

Stipa margelanica Smirnow and *Picea smithiana* (Wall.) Boiss. in anti-cancer Herbal Formulation-Pankaj Oudhia on cancer drug interactions 26506

Pain between shoulders on swallowing. Pain and stiffness in small of back; better, motion, or lying on something hard; worse, while sitting. Vertigo. Occipital pain. Congestive symptoms. *Twitching of mouth.* Anorexia with great thirst. Burning in stomach. Pyrosis. *Urticaria. Glands swollen. Nausea.* Mouth dry. Rumbling with contraction of recti muscles. Colic. Fever. *(plus 50 days); Diminishing Vyan and Udaan Shakti (Power); Rapid sinking of vital forces; want of muscular energy (plus 130 days); Bitter taste after a swallow of water (plus 40 days); Loss of smell and taste (50 days); Dreams of accidents and hemorrhage (120 days); Multiple system atrophy (MSA) like symptoms (plus 200 days); Impaired lung function; Diminished Avyakta Shukra; Increase in Tridosha (plus 50 key symptoms) in case of Anaplastic carcinoma of the thyroid (ATC) due to Negative Drug Interaction between Medicinal Insect Mooreana trichoneura (Yellow Flat) based Traditional Entomotherapy Formulation (Over 150 ingredients) AND Allelopathically enriched Nigella sativa, Senna tora, Fumaria indica, Cynodon dactylon, Celastrus paniculatus, Chlorophytum tuberosum, Eragrostis pilosa and Chloroxylon swietenia (as primary ingredients) and Epipactis gigantea, Dioscorea deltoidea and Wrightia tinctoria (as secondary ingredients) and Rubia cordifolia, Echinochloa colona and Spiranthes sinensis (as tertiary ingredients) and Achyranthes aspera, Mitragyna parvifolia, Cissampelos pariera, Inula racemosa, Cissus quadrangularis, Shorea robusta, Ougeinia oojeinensis, Brassica nigra, Haldina cordifolia and Selaginella asubdiaphana (as Nonary Ingredients. Over 90 ingredients) based anti-cancer Herbal Formulation can be managed with the help of Indigenous medicinal plants based this Herbal formulation.*



#atc #wellness #chemotherapy #chhattisgarh #entomotherapy #druginteractions #herbal #organic #Ethnobotany #orchid #medicinalrice #oryza #healing #ayurveda #desi #herbalmedicines #vegan #pain

Over 2000 hours Movies on Cancer Prevention and Cure are available at

<https://www.youtube.com/user/pankajoudhia>

<https://www.youtube.com/pankajoudhia23>

Academic Contributions at Internet Archive including over 500 hours movies on Chronic Kidney Disease and Over 10000 E-books and movies on Diabetes.

<https://archive.org/browse.php?field=subject&mediatype=movies&collection=pankajoudhia>

https://archive.org/browse.php?field=subject&mediatype=texts&collection=pankajoudhia_texts

Sam Houston State University's cloud

http://shsu.discoverlife.org/mp/20p?see=I_PAO

Academic Contributions at Ecoport

<http://ecoport.org/ep?SearchType=entityContributor&contributorId=1655>

Research on Cancer Management

<https://www.flickr.com/photos/pankajoudhia/>

Over 5000 Research Notes on Cancer Drug Interactions

https://www.instagram.com/pankaj_oudhia/

Pankaj Oudhia at Google Scholar

<https://scholar.google.com/scholar?hl=en&q=%22oudhia%2C+p.%22&btnG=&oq=>

https://scholar.google.com/scholar?q=%22pankaj+oudhia%22&btnG=&hl=en&as_sdt=0%2C5

Research References at Ecoport.org

<http://ecoport.org/ep?SearchType=reference&Author=oudhia&MaxList=0&AuthorWild=CO>

And over 50,000 Research Notes (Over 12,000 are online so far) in the series titled Pankaj Oudhia on cancer drug interactions through 10 blogs.

<http://www.searchblogspot.com/search?q=Pankaj+Oudhia&m=1>

<https://niyamgiri-biodiversity.blogspot.com/>

<https://web.archive.org/web/20181116044354/https://niyamgiri-biodiversity.blogspot.com/>

<https://diabindia.blogspot.com/>

<https://web.archive.org/web/20181116044918/https://diabindia.blogspot.com/>

<https://paramparik.blogspot.com/>

<https://web.archive.org/save/https://paramparik.blogspot.com/>

<https://cgbiodiversity.blogspot.com/>

<https://web.archive.org/web/20181116045543/https://cgbiodiversity.blogspot.com/>

<https://traditionalhealing-westernghats.blogspot.com/>

<https://web.archive.org/save/https://traditionalhealing-westernghats.blogspot.com/>

<https://telia-kand.blogspot.com/>

<https://web.archive.org/web/20181116050911/https://telia-kand.blogspot.com/>

<https://pratikriyaa.blogspot.com/>

<https://web.archive.org/web/20181116050932/https://pratikriyaa.blogspot.com/>

<https://indian-ethnobotany.blogspot.com/>

<https://web.archive.org/web/20181116051001/https://indian-ethnobotany.blogspot.com/>

<https://pankajinprintmedia.blogspot.com/>

<https://web.archive.org/web/20181116051028/https://pankajinprintmedia.blogspot.com/>

<https://kisanokeliye.blogspot.com/>

<https://web.archive.org/web/20181116051056/https://kisanokeliye.blogspot.com/>

Over 1.5 million Audio Research Notes on Oncology, Diabetology, ALS, DMD, SCD etc. available through Audio Bank Project at Medicinal Plant Database and Medicinal Insect Database by Pankaj Oudhia.

<https://www.google.co.in/search?q=%22audio+bank+project%22&num=100&filter=0&biw=1093&bih=530>

Over 500 new E-books by Pankaj Oudhia. For complete list please visit

<https://paramparik.blogspot.com/2018/12/over-500-new-e-books-by-pankaj-oudhia.html>

Topics Discussed in this Series: Herbal Formulations for Adenocarcinoma, Metastatic Breast Cancer, Thyroid Cancer, Basal Cell Carcinoma, Melanoma, Kaposi's Sarcoma (KS) , Squamous Cell Carcinoma, Myeloma, Leukaemia , Lymphoma, Pancreatic Cancer, Prostate Cancer, Carcinoma of the esophagus and gastroesophageal junction, Carcinoid Tumors of Lung, Carcinoid Tumors of Small Intestine, Carcinoid Tumors of Ovary, Carcinoid Tumors of Colon, Carcinoid Tumors of Stomach, Carcinoid Tumors of Pancreas, gastrointestinal carcinoid tumors, Spindle cell carcinoma of the Oral Cavity, Spindle cell carcinoma of the Kidney, Spindle cell carcinoma of the Lung, Spindle cell carcinoma of the Nasal Cavity, Spindle cell carcinoma of the Breast, Spindle cell carcinoma , Spindle cell carcinoma of the Parotid Gland, Spindle cell carcinoma of the Head and Neck, Spindle cell carcinoma of the Lower Limbs, Spindle cell carcinoma of the Tongue, Spindle cell carcinoma of the Larynx, Spindle cell carcinoma of the Conjunctiva, Spindle cell carcinoma of the Mandibular Gingiva, Spindle cell carcinoma of the Esophagus, Spindle cell carcinoma of the Maxillary Sinus, Spindle cell carcinoma of the Uterine Cervix, Spindle cell carcinoma of the Thyroid, Glioblastoma multiforme (GBM) , Osteosarcoma, Chondrosarcoma, Ewing tumor, Fibrosarcoma and malignant fibrous histiocytoma, Hepatocellular carcinoma (HCC) , Fibrolamellar carcinoma, Cholangiocarcinoma (bile duct cancer), Angiosarcoma, Hepatoblastoma, Penile Cancer, Testicular Cancer, Vaginal Cancer, Giant cell tumor of bone, Medicinal Plants and Herbal Medicines for Terminal Cancer, Endolaryngeal synovial sarcoma, Cervical Cancer, Primary renal synovial sarcoma, Anal Cancer, intra articular synovial sarcoma, Chordoma, Anaplastic Thyroid Carcinoma, Sarcomatoid carcinoma of the thyroid, Vulvar Cancer, Fibrosarcoma, Gastrointestinal stromal tumor, Leiomyosarcoma, Liposarcoma, Malignant peripheral nerve sheath tumor, Small cell anaplastic carcinoma of the lung, Anaplastic large cell lymphoma (ALCL), Anaplastic cancers of the pancreas (ACP), Anaplastic Adrenal Cancer, Anaplastic Astrocytoma, Pleomorphic sarcoma, Rhabdomyosarcoma, Spinal Cancer, Retinoblastoma, Neuroblastoma, Pleuropulmonary Blastoma, Oral Cancer and Gynecologic Cancers, Anti-cancer Herbal Formulations of Chhattisgarh, Odisha, Mumbai, Chennai, Nagpur, Bhopal, Indore, Kolkata, Bengaluru, Chandigarh, Telangana and New Delhi regions, Compatible Cancer Herbs used in Traditional Healing of Nepal, Thailand, Malaysia, Bangladesh, Sri Lanka, China, Vietnam and Bhutan, Stage 4 Cancers, Herbal Formulations for Cancer Complications when Chemotherapy and Radiation Therapy fail, Herbal Wealth of India, Medicinal Insects and Weeds in Cancer Formulations, Metastatic cancer, Antiproliferative Activity of Medicinal Rice Extracts Used Against Cancer, Managing Diabetes, Chronic Kidney Disease, Rheumatism, DMD, Sickle Cell Anemia and hypertension in Cancer Patients, Herbal Formulations not compatible with Chemotherapy Drugs, Garden plants of North America used in Asian Anti-cancer Herbal formulations, Promising Herbal Formulations used in Traditional Immunology (IO), Vegan and Cancer, Herb-Drug Interactions in Oncology, Cancer Drug Interactions, Essential thrombocythemia (ET), Herbal Formulations for Polycythemia Vera (PV) , Entomotherapy Formulations for Mediastinal seminoma, Safed Musli farming for cancer formulations, Mucuna farming for cancer formulations, Hadjod farming for cancer formulations, Sarpagandha farming for cancer formulations, Ashwagandha farming for cancer formulations, Herbal farming for cancer formulations, Lemon Grass farming for cancer formulations, Vegetable farming for cancer formulations, Aloe farming for cancer formulations, Tulsi farming for cancer formulations, Medicinal Rice Maharaji, Gathuan and Alcha based over one million Herbal Formulations for cancer prevention and cure, Traditionally validated over 80,000 selected Formulations for Neuroendocrine Tumors, Cancer Eliminating Rice, Medicinal Black Rice based Herbal Formulations for malignant tumors of postcricoid area, Key Formulations for Hürthle cell carcinoma, Homeopathic-Ayurvedic drug interactions in cancer, Precision Cancer Medicines, Checklist of medicinal insects used by different tribes of Asia specially India for cancer prevention and cure, Medicinal grasses and sedges for cancer cure mentioned in Charak Samhita,

Related References

Medicinal Rice (TRE-350) Dempha enriched Aalius androgyna Kuntze -- Revis. Gen. Pl. 2: 591. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aalius assimilis Kuntze -- Revis. Gen. Pl. 2: 591. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aalius brevipes Kuntze -- Revis. Gen. Pl. 2: 591. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aalius ceratogynum Kuntze -- Revis. Gen. Pl. 2: 591. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aalius compressa Kuntze -- Revis. Gen. Pl. 2: 591. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* sect. *Acalypha* L. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* subser. *Acalypha* L. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* subser. *Acrandrae* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* sect. *Communes* Pax & K.Hoffm. ex Cardiel, P.Muñoz & Muñoz Garm. -- Taxon 62(6): 1298. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* subgen. *Euacalypha* (Mull.Arg.) Pax -- Engler's Das Pflanzenreich Heft 85 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* sect. *Euacalypha* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* ser. *Oligogynae* Pax -- Engler's Das Pflanzenreich Heft 85 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* ser. *Pantogynae-pleurogynae* Pax -- Engler's Das Pflanzenreich Heft 85 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* ser. *Pleurostachyae* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *abingdonii* Seberg -- Nordic J. Bot. 4(2): 178 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *abingdonii* Seberg -- Nordic J. Bot. 4: 178, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *abortiva* Hochst. ex Baill. -- Étude Euphorb. 443. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *acapulcensis* Fernald -- Proc. Amer. Acad. Arts 33: 87. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *acapulcensis* Fernald -- Proc. Amer. Acad. Arts xxxiii. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. -- Linnaea 34: 35. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. f. *brachyandra* (Baill.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 362. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. f. *brachyandra* (Baill.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 361. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *accedens* Müll.Arg. var. *viridis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 362. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* *acmophylla* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acrogyna* Pax -- Bot. Jahrb. Syst. 43(4): 323. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acuminata* Baill. -- Hist. pl. Madag., Atlas (1891) t. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acuminata* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 329. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acuminata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acuminata* Vahl ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha acuta* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 546. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adamsii* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adamsii* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 161. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adenophora* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adenostachya* Müll.Arg. -- Linnaea 34: 21. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adenostachya* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adenotricha* A.Rich. -- Tent. Fl. Abyss. 2: 248. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha adscendens* Hornem. -- Hort. Hafn. Suppl. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha affinis* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 416. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha agrestis* Morong -- Ann. New York Acad. Sci. 7(15): 225 (-226). 1893 [Mar 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha agrestis* Morong -- Ann. New York Acad. Sci. vii. 225 (-226). 1893 [Mar 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha agrimonioides* D.Dietr. -- Syn. Pl. [D. Dietrich] v. 377 err. typ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha akoensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 266. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha albemarlensis* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha albemarlensis* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 163. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha albicans* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 417, in syn. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alchorneoides* Rusby -- Bull. New York Bot. Gard. viii. 101 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alchorneoides* Rusby -- Bull. New York Bot. Gard. 8: 101. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aldabrica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 136 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alexandri* Urb. -- Symb. Antill. (Urban). 5(3): 387. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alexandri* Urb. -- Symb. Antill. (Urban). 5(3): 387. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aliena* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 172. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aliena* Brandeg. -- Proc. Calif. Acad. Sci. ser. 2, 3: 172. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha allenii* Hutch. -- Bull. Misc. Inform. Kew 1911(5): 229. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alnifolia* Wall. -- Numer. List [Wallich] n. 7782 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alnifolia* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 203. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alnifolia* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 203 (-204). 1804 [2 Oct 1804] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alnifolia* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 525. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. -- Collectanea [Jacquin] 3: 196. 1791 [dt. 1789; issued late 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 19, t. 620. 1786-1793; Coll. 3: 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. -- Collectanea [Jacquin] 3: 196 (-197). 1791 [dt. 1789; issued late 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. var. *glanduligera* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 102. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. var. *glanduligera* Klotzsch ex Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. f. *glanduligera* (Klotzsch ex Seem.) Müll.Arg. -- Linnaea 34: 50. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. f. *glanduligera* (Klotzsch) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. f. *glanduligera* (Klotzsch ex Seem.) Müll.Arg. -- Linnaea 34: 50. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha alopecuroidea* Jacq. var. *hispida* Müll.Arg. -- Linnaea 34: 50. 1865 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ampliata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 138 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ampliata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 138. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha amplifolia* Rusby -- Descr. S. Amer. Pl. 46. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha amplifolia* Rusby -- Descr. S. Amer. Pl. 46 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anadenia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 33. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anadenia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 33. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha andina* Müll.Arg. -- Flora 55: 26. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha andringitrensis* Leandri -- Notul. Syst. (Paris) 10: 277. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anemioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 94. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anemioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anemioides* Kunth var. *eglandulosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 886. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anemioides* Kunth var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 886. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angatensis* Blanco -- Fl. Filip. [F.M. Blanco] 750. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angolensis* Müll.Arg. -- J. Bot. 2: 335. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustata* Sond. -- Linnaea 23: 115. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustifolia* Sw. -- Prodr. [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustifolia* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustifolia* Sw. var. *genuina* Müll.Arg. -- Linnaea 34: 22. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustifolia* Sw. var. *glabrata* Müll.Arg. -- Linnaea 34: 22. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha angustissima* Pax -- Bot. Jahrb. Syst. 19(1): 99. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha anisodonta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 819. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha annobonae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 50 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apetiolata* Allem & Waechter -- Revista Brasil. Biol. 37(1): 85. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apetiolata* Allem & Waechter -- Revista Brasil. Biol. 37: 85-86 fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apicalis* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinb. xx. 70 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apicalis* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinburgh 20: 70. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apodanthes* Standl. & L.O.Williams -- Ceiba i. 241 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha apodanthes* Standl. & L.O.Williams -- Ceiba 1: 241. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arborea* Comm. ex Poir. -- Encycl. [J. Lamarck & al.] 6(1): 205. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arciana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arciana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 362. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arcuata* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 188. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arcuata* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 188. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha argentii* Sagun & G.A.Levin -- Blumea 52(2): 351 (-353; fig. 1). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha argomuelleri* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha argomulleri* Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 229. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aristata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 93. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aristata* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aronioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 113 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aronioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 113. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* Poepp. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 21. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* Poepp. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 21. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* Poepp. var. *belangeri* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 4: 229. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* Poepp. var. *genuina* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2): 881. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* Poepp. var. *pavoniana* (Müll.Arg.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha arvensis* var. *pavoniana* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 881. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aspericocca* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, xvi: 112. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha aspericocca* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* Euphorb.-Croton.-Acalyph. 112 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha asterifolia* Rusby -- *Descr. S. Amer. Pl.* 48. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha asterifolia* Rusby -- *Descr. S. Amer. Pl.* 48 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha australis* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha australis* L. -- *Sp. Pl.* 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha australis* var. *velutina* Honda -- *Bot. Mag. (Tokyo)* 45: 2. 1931 [Jan 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha baenitzii* Pax -- *Repert. Spec. Nov. Regni Veg.* 5: 227. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha baenitzii* Pax -- *Repert. Spec. Nov. Regni Veg.* 5: 227. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bailloniana* Müll.Arg. -- *Linnaea* 34: 44. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bakeriana* Baill. -- *Bull. Mens. Soc. Linn. Paris* ii. (1895) 1180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha balansae* Guillaumin -- *Arch. Bot., Caen* ii. Mein. No. 3, 38 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha balgooyi* Sagun & G.A.Levin -- *Blumea* 52(2): 353 (-355; fig. 2). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha baronii* Baker -- *J. Linn. Soc., Bot.* 20: 254. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha baurii* B.L.Rob. & Greenm. -- *Amer. J. Sci. ser.* 3, 50: 144. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha baurii* B.L.Rob. & Greenm. -- *Amer. J. Sci. ser.* 3, 50: 144. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha beckii* Cardiel -- *Nordic J. Bot.* 24(2): 169 (-171; fig. 2). 2006 [20 Sep 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha benensis* Britton -- *Bull. Torrey Bot. Club* 28: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha benensis* Rusby -- Bull. Torrey Bot. Club 1901, 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha benguelensis* Müll.Arg. -- J. Bot. 2: 335. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bequaertii* Staner -- Bull. Jard. Bot. État Bruxelles 15: 141. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha berteriana* Müll.Arg. -- Linnaea 34: 33. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha berteriana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betulifolia* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betulifolia* Sw. -- Prodr. [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betulina* Sond. -- Linnaea 23: 116. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betulina* Retz. -- Observ. Bot. (Retzius) Fasc. v. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betulina* Schweinf. -- Pl. quaedam Nilot. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betuloides* Klotzsch ex Baill. -- Adansonia 5: 228. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha betuloides* Pav. ex Klotzsch -- Bot. Voy. Herald [Seemann] 3: 101. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha billbergiana* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 101. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bipartita* Müll.Arg. -- Flora 47: 538. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bisetosa* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bisetosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 879. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha boehmerioides* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 459. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrum Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha boinensis* Leandri -- Notul. Syst. (Paris) 10: 268. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha boiviniana* Baill. -- Recueil Observ. Bot. 1: 272. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha boliviensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha boliviensis* Müll.Arg. -- Linnaea 34: 162. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bopiana* Rusby -- Mem. New York Bot. Gard. 7: 287. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bopiana* Rusby -- Mem. New York Bot. Gard. vii. 287 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha botteriana* Müll.Arg. -- Linnaea 34: 46. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha botteriana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha botteriana* var. *genuina* Müll.Arg. -- Linnaea 34: 163. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha botteriana* Müll.Arg. var. *pubescens* Müll.Arg. -- Linnaea 34: 162. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachiata* Krauss -- Flora 28: 83, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachyandra* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachyandra* Baill. -- Adansonia 5: 232. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachyclada* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 862. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachyclada* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachystachya* Hornem. -- Hort. Bot. Hafn. ii. 909. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brachystachya* Hornem. -- Cat. Hort. Hafn. 1; Willd. Enum. Hort. Berol. 992 (1809). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bracteata* Miq. -- Fl. Ned. Ind. ii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 407. 1922 as *Acalipha*?Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Müll.Arg. -- Linnaea 34: 37. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Larrañaga -- Escritos Damaso Antonio Larranaga i. 407 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Müll.Arg. -- Linnaea 34: 37. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Müll.Arg. var. *angustifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 117. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brasiliensis* Müll.Arg. var. *asterotricha* Müll.Arg. -- Linnaea 34: 37. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha brittonii* Rusby -- Bull. Torrey Bot. Club 1901, 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha buchenavii* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 27. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 5: 227. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 5: 227. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha buddlejifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 113. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha buddlejifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 113 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bullata* Müll.Arg. -- Linnaea 34: 17. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bullata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha burquezii* V.W.Steitm. & Felger -- Aliso 16: 11, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha burquezii* V.W.Steitm. & Felger -- Aliso 16(1): 11. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha bussei* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1056. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caeciliae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 29 (1924); Euphorb.-Addit. vii. 204 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caeciliae* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 29; xvii: 204. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha californica* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha californica* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha californica* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha callosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha callosa* Benth. -- Pl. Hartw. [Bentham] 252. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha calyciformis* Wight ex Wall. -- Numer. List [Wallich] n. 7786. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha campylostyla* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 84 (1924). in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cancana* Müll.Arg. -- Flora 47: 438. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cancana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha canescens* Wall. -- Numer. List [Wallich] n. 7785. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capensis* D.Dietr. -- Syn. Pl. [D. Dietrich] v. 378, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capensis* Prain -- Bull. Misc. Inform. Kew 1913(1): 15. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caperonioides* Baill. -- Adansonia 3: 157. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capillaris* Rusby -- Mem. Torrey Bot. Club 4: 257. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capillaris* Rusby -- Mem. Torrey Bot. Club iv. (1895) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capillipes* Müll.Arg. -- Linnaea 34: 40. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capillipes* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capitata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 525. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capitata* Wall. -- Numer. List [Wallich] n. 7783, A, B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capitellata* Brandegee -- Univ. Calif. Publ. Bot. vi. 183 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha capitellata* Brandegee -- Univ. Calif. Publ. Bot. 6: 183. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cardiophylla* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 80. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cardiophylla* Merr. var. *ponapensis* (Kaneh. & Hatus.) Fosberg -- Smithsonian Contr. Bot. 45: 11. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caroliniana* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caroliniana* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 645. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caroliniana* Blanco -- Fl. Filip. [F.M. Blanco] 748. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caroliniana* Walter -- Fl. Carol. [Walter] 238. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carpinifolia* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carpinifolia* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 203. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carpinifolia* Poepp. ex Baill. -- Étude Euphorb. 442. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carpinifolia* Poir. var. *domingensis* (Spreng.) Müll.Arg. -- Linnaea 34: 22. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carpinifolia* Poir. var. *genuina* Müll.Arg. -- Linnaea 34: 22. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carrascoana* Cardiel -- Anales Jard. Bot. Madrid 52(2): 153. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carrascoana* Cardiel -- Anales Jard. Bot. Madrid 52(2): 153, fig. 1995 [1994 publ. 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carthagenensis* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carthagenensis* Jacq. -- Enum. Syst. Pl. 32. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha carthagenensis* Jacq. -- Enum. Syst. Pl. 32. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha castaneifolia* Poepp. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 163 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha castroviejoi* Cardiel -- Brittonia 46(3): 205 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha castroviejoi* Cardiel -- Brittonia 46: 205 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caturoides* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 298. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caturus* Blume -- Bijdr. Fl. Ned. Ind. 12: 629. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caucana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 149. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha caudata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 95. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha celebica* Koord. -- Meded. Lands Plantentuin 19: 624. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha centromalayca* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 150 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ceraceopunctata* Pax -- Bot. Jahrb. Syst. 45(2): 238. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* (Lam.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 879. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 879. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* (Lam.) Müll.Arg. var. *brevipes* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *brevipes* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 879. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *fissa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 879. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 879. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* (Lam.) Müll.Arg. var. *glechomifolia* (A.Rich. ex Sagra) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *glechomifolia* (A.Rich. ex Sagra) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 879. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *nana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 880. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *pendula* (Griseb.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 879. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* (Lam.) Müll.Arg. var. *pygmaea* (A.Rich. ex Sagra) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* var. *pygmaea* (A.Rich. ex Sagra) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 880. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chamaedrifolia* *pendula* (Griseb.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chaquensis* Cardiel & I.Montero -- Phytotaxa 356(2): 160. 2018 [14 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chariensis* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 80. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chathamensis* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chathamensis* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 163. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chiapensis* Brandegee -- Univ. Calif. Publ. Bot. x. 411 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chiapensis* Brandegee -- Univ. Calif. Publ. Bot. 10: 411. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chibomboia* Baill. -- Recueil Observ. Bot. 1: 269. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chinensis* Roxb. -- Fl. Ind. iii. 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chirindica* S.Moore -- J. Linn. Soc., Bot. xl. 199. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chlorocardia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 18. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chlorocardia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 18. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chocoana* Cardiel -- Brittonia 46: 201-202 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chocoana* Cardiel -- Brittonia 46(3): 201 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chordantha* F.Seym. -- Phytologia 43(1): 161. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chordantha* F.Seym. -- Phytologia 43: 161 (-162). 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chorisandra* Baill. -- Adansonia 5: 235. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chorisandra* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chrysadenia* Suess. & Friedrich -- Mitt. Bot. Staatssamml. München Heft 8, 333 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha chuniana* H.G.Ye, Y.S.Ye, X.S.Qin & F.W.Xing -- Ann. Bot. Fenn. 43(2): 148 (-151; figs. 1-2). 2006 [26 Apr 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ciliata* Wall. -- Numer. List [Wallich] n. 7779 J. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ciliata* Forssk. -- Fl. Aegypt.-Arab. 162. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cincta* Müll.Arg. -- Linnaea 34: 20. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cincta* Müll.Arg. -- Linnaea 34: 20. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cinerea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 102. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cinerea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 102 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cinnamomifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 142 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cinnamomifolia* Pax & K.Hoffm. var. *induta* Airy Shaw -- Kew Bull., Addit. Ser. 8: 15. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha circinnata* A.Gray ex Seem. -- List Vit. Pl. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha claoxyloides* Hutch. -- Bull. Misc. Inform. Kew 1918(6): 205. [28 Aug 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha clausenii* Baill. -- Adansonia 5: 226. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha clutioides* Radcl.-Sm. -- Kew Bull. 28(2): 287. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha codonocalyx* Baill. -- Recueil Observ. Bot. 1: 271. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coleispica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 27 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coleispica* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 27. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha collina* Hayne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 417, in syn. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha colombiana* Cardiel -- Anales Jard. Bot. Madrid 48(1): 21, fig. 4. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha colombiana* Cardiel -- Anales Jard. Bot. Madrid 48(1): 21. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha colorata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 879. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha commersoniana* Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. -- Linnaea 34: 23. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *agrestis* Chodat -- Bull. Herb. Boissier ser. 2, 1: 397. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. subsp. *apicalis* (N.E.Br.) Cardiel & P.Muñoz -- Taxon 62(6): 1299. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *brevipes* Müll.Arg. -- Linnaea 34: 24. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *brevipetiolata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 605. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. f. *decumbens* Müll.Arg. -- Linnaea 34: 24. 1865 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. f. *grandifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 605. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 605. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* f. *hirsutissima* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 605. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *hirta* (Spreng.) Müll.Arg. -- Linnaea 34: 24. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *hirtiformis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 39. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *intermedia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 350. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. f. *longipetiolata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 604. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* var. *obscura* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 350. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* var. *pallida* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 349. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. subsp. *paraguariensis* (Chodat & Hassl.) Cardiel & P.Muñoz -- Taxon 62(6): 1300. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* var. *puberula* Müll.Arg. -- Linnaea 34: 24. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *salicifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 39. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *saltensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 39. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. subsp. *saltensis* (Pax & K.Hoffm.) Cardiel & P.Muñoz -- Taxon 62(6): 1300. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *tomentella* Müll.Arg. -- Linnaea 34: 24. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. var. *tomentosa* Müll.Arg. -- Linnaea 34: 24. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha communis* Müll.Arg. subsp. *tracheliifolia* (Pax & K.Hoffm.) Cardiel & P.Muñoz -- Taxon 62(6): 1300. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha comonduana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 222. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha comonduana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 222. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha comorensis* Pax -- Bot. Jahrb. Syst. 19(1): 95. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha compacta* hort. ex C.T.White -- Gard. Chron. 1933, Ser. III. xciv. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha compacta* C.T.White -- The Gardiners' Chronicle ser. 3, 94 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha concinna* Airy Shaw -- Kew Bull. 33(1): 74. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha conferta* Roxb. -- Fl. Ind. iii 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha confertiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 53. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha confertiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 53 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha consimilis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 807. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha conspicua* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 832. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha conspicua* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha contermina* Müll.Arg. -- Linnaea 34: 46. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha contermina* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha controversa* K.Schum. -- Just's Bot. Jahresber. 26(1): 348. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha controversa* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha controversa* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 348. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha corchorifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 524. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha corchorifolia* Vahl ex Baill. -- Étude Euphorb. 443. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha corchorifolia* A.Rich. -- in Sagra, Hist. Cuba iii. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordata* Drege ex Baill. -- Adansonia 3: 158. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordata* Thunb. -- Prodr. Pl. Cap. 2: 117. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 97. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* Andersson -- Galapagos Veg. 103. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* Hook.f. -- Trans. Linn. Soc. London 20: 186. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* Hook.f. -- Trans. Linn. Soc. London 20(2): 186. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordifolia* var. *polydenia* Müll.Arg. -- Abh. Königl. Ges. Wiss. Göttingen 24: 60. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordobensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 97. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordobensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordobensis* Müll.Arg. var. *rotundata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 59. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cordoviensis* Müll.Arg. -- J. Bot. 12: 228. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha corensis* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coriifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 63. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coriifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 63 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coryloides* Rose -- Contr. U.S. Natl. Herb. 1: 357. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha coryloides* Rose -- Contr. U.S. Natl. Herb. i. 357 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha costaricensis* (Kuntze) Knobl. ex Pax & K.Hoffm. -- Pflanzenr. IV, 147, XVI: 16. 1924

Medicinal Rice (TRE-350) Dempha enriched *Acalypha crassa* Meisn. ex Krauss -- Flora 28: 83. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha crenata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 245. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha crenulata* Raf. -- New Fl. [Rafinesque] i. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* × *cristata* Radcl.-Sm. -- Kew Bull. 44(3): 443. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha crockeri* Fosberg -- Lloydia 1940, 3: 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha crotonoides* Pax -- Bot. Jahrb. Syst. 19(1): 97. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 225. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 225. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cucullata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 683. 1816 [14 Dec 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuneata* -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 22. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuneata* Poepp. & Endl. -- Nov. Gen. iii. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuneata* var. *genuina* Müll.Arg. -- Linnaea 34: 14. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuneata* var. *obovata* (Benth.) Müll.Arg. -- Linnaea 34: 14. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cunninghamii* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cunninghamii* Müll.Arg. -- Linnaea 34: 35. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuprea* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 60. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuprea* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 60. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cupricola* Robyns ex G.A.Levin -- Syst. Bot. 32(3): 578 (-582; fig. 2). 2007 [28 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cupricola* Robyns -- in Nat. Tijdschr. xiv. (Congr. Num.) 103 (1932), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuspidata* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 63, t. 243. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuspidata* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 63, tab. 243. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuspidata* var. *amblyodonta* Müll.Arg. -- Linnaea 34: 37. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuspidata* Jacq. var. *genuina* Müll.Arg. -- Linnaea 34: 37. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cuspidata* Jacq. var. *oxyodonta* Müll.Arg. -- Linnaea 34: 37. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha cylindrica* Roxb. -- Fl. Ind. iii. 678. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dalzellii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 414. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deamii* (Weath.) Ahles -- G. N. Jones & G. D. Fuller, Vasc. Pl. Illinois 301 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deamii* (Weath.) H.E.Ahles in Jones & Fuller -- Vasc. Pl. Illinois [Jones & Fuller] 301. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deamii* (Weath.) H.E.Ahles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha decaryana* Leandri -- Notul. Syst. (Paris) 10: 284. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha decidua* Forssk. -- Fl. Aegypt.-Arab. 161. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha decumbens* Thunb. -- Prodr. Pl. Cap. 2: 117. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha delgadoana* McVaugh -- Contr. Univ. Michigan Herb. 20: 173 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha delgadoana* McVaugh -- Contr. Univ. Michigan Herb. 20: 173. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha delicata* Cardiel -- Nordic J. Bot. 24(2): 167 (-169; fig. 1). 2006 [20 Sep 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha delpyana* Gagnep. -- Bull. Soc. Bot. France 70: 872. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deltoidea* Robyns & Lawalrée -- Bull. Jard. Bot. État Bruxelles 18: 267. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha densiflora* Blume -- Bijdr. Fl. Ned. Ind. 12: 628. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dentata* Schumach. & Thonn. -- Beskr. Guin. Pl. 410. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha denudata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 819. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha depauperata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha depauperata* Müll.Arg. -- Linnaea 34: 160. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deppeana* Schltld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha deppeana* Schltld. -- Linnaea 7: 385. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha depressa* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 165. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha depressa* Sessé & Moc. -- Pl. Nov. Hisp. 165 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 153; Sesse & Moc. Fl. Mexic. ed. 2, 221. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha depressinervia* K.Schum. -- Just's Bot. Jahresber. 26(1): 348. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dewevrei* Pax -- Bot. Jahrb. Syst. 28(1): 24. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dictyoneura* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dictyoneura* Müll.Arg. -- Linnaea 34: 12. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dictyoneura* var. *reducta* Müll.Arg. -- Linnaea 34: 13. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dictyoneura* var. *reducta* (Müll.Arg.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 129. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diffusa* Andersson -- Galapagos Veg. 104. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha digyneia* Raf. -- Fl. Ludov. 112. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha digyneia* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha digynostachya* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha digynostachya* Baill. -- Adansonia 5: 233. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dikuluwensis* P.A.Duvign. & Dewit -- Bull. Soc. Roy. Bot. Belgique 96: 121. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diminuta* Baill. -- Hist. pl. Madag., Atlas (1891) t. 194; et in Bull. Soc. Linn. Par. ii. (1895) 1198 et 1281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dimorpha* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dimorpha* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 354. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dioica* S.Watson -- Proc. Amer. Acad. Arts 25: 162. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dioica* S.Watson -- Proc. Amer. Acad. Arts xxv (1896) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha discolor* E.Mey. -- Zwei Pflanzegeogr. Docum. (Drège) 129 (n. 20). 1843; in Flora, xxviii. (1845) 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha discolor* Bojer -- Hortus Maurit. 286. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dissitiflora* S.Watson -- Proc. Amer. Acad. Arts 26: 148. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dissitiflora* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha distans* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha distans* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 820. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha divaricata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha divaricata* Baill. -- Adansonia 5: 234. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha divaricata* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha divaricata* Müll.Arg. -- Linnaea 34: 34. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha divaricata* Raf. -- New. Fl. Am. i. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 63, t. 244. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 63, t. 244. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* var. *caloneura* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 108. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 854. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. var. *leptostachya* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 854. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. var. *leptostachya* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. var. *popayanensis* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. var. *popayanensis* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 853. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha diversifolia* Jacq. var. *squarrosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 358. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha domingensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 880. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha domingensis* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha douilleana* Rusby -- Mem. New York Bot. Gard. vii. 285 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha douilleana* Rusby -- Mem. New York Bot. Gard. 7: 285. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dregei* Gand. -- Bull. Soc. Bot. France 60: 27. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dumetorum* Müll.Arg. -- J. Bot. 2: 334. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dupraeana* Baill. -- Adansonia 5: 229. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dupraeana* var. *arciana* Baill. -- Adansonia 5: 230. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dupraeana* var. *gaudichaudi* Baill. -- Adansonia 5: 230. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dupraeana* var. *hilarii* Baill. -- Adansonia 5: 230. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha dupraeana* var. *sylvicola* Baill. -- Adansonia 5: 230. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha echinata* Raf. -- New. Fl. Am. i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha echinus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 20 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ecklonii* Baill. -- Adansonia 3: 158. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ecuadorica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 68 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ecuadorica* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 68. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eggersii* Pax -- Bot. Jahrb. Syst. 26(5): 505. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eggersii* Pax -- Bot. Jahrb. Syst. 26(5): 505. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ehretiifolia* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 27 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elegantula* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 246. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elizabethae* R.A.Howard -- Phytologia 61: 1. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elizabethae* R.A.Howard -- Phytologia 61(1): 1. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elliptica* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elliptica* Sw. -- Prodr. [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha elskensii* De Wild. -- Pl. Bequaert. 3(4): 488. 1926 [Aug 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha emirnensis* Baill. -- Recueil Observ. Bot. 1: 270. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha engleri* Pax -- Bot. Jahrb. Syst. 34(3): 372. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha entumenica* Prain -- Bull. Misc. Inform. Kew 1913(1): 22. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erecta* Paul G.Wilson -- Kew Bull. 13(1): 170. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erecta* Paul G.Wilson -- Kew Bull. 13(1): 170. 1958 [20 May 1958] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eremorum* Müll.Arg. -- Flora 47: 440. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eremorum* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eremorum* var. *capillipeda* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eremorum* var. *eremorum* Mull.Arg. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eremorum* var. *sessilis* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eriophylla* Hutch. -- Bull. Misc. Inform. Kew 1911(4): 185. [1 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eriophylloides* S.Moore -- J. Bot. 57: 250. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erosa* Rusby -- Bull. Torrey Bot. Club 28: 305. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erosa* Rusby -- Bull. Torrey Bot. Club 1901, 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erubescens* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 393. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erubescens* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erythrostachya* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha erythrostachya* Müll.Arg. -- Linnaea 34: 51. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha estrellana* Baill. -- Adansonia 5: 237. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eugeniifolia* Rusby -- Bull. New York Bot. Gard. 4: 443. 1907 , as 'eugenifolia' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha eugeniifolia* Rusby -- Bull. New York Bot. Gard. 4: 443. 1907 , as 'eugenifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha euphrasiostachys* Bartlett -- Proc. Amer. Acad. Arts xliii. 55 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha euphrasiostachys* Bartlett -- Proc. Amer. Acad. Arts 43: 55. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha evrardii* Gagnep. -- Bull. Soc. Bot. France 70: 871. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha exaltata* Baill. -- Adansonia 2: 225. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha explorationis* Airy Shaw -- Kew Bull. 33(1): 71. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fallax* Müll.Arg. -- Linnaea 34: 43. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fasciculata* Müll.Arg. -- Linnaea 34: 31. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ferdinandi* K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 63. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ferdinandi* K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 63 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ferdinandi* K.Hoffm. var. *pubescens* K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 64. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fertilis* Standl. & L.O.Williams -- Ceiba i. 146 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fertilis* Standl. & L.O.Williams -- Ceiba 1: 146. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filifera* S.Watson -- Proc. Amer. Acad. Arts 22: 451. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filifera* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 205. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Klotzsch ex Schldl. -- Linnaea 19: 235. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. var. *goudotiana* (Baill.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 62. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. var. *ovalifolia* (Baill.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 62. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. var. *pervilleana* (Baill.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 62. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. subsp. *rubra* (Müll.Arg.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 62. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. var. *urophylla* (Baill.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 63. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filiformis* Poir. var. *urophylloides* (Pax & K.Hoffm.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 63. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filipes* (S.Watson) McVaugh -- Brittonia 13: 149. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha filipes* (S.Watson) McVaugh -- Brittonia xiii. 149 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fimbriata* Schumach. & Thonn. -- Beskr. Guin. Pl. 409. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fimbriata* Baill. -- Recueil Observ. Bot. 1: 272. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fimbriata* Hochst. -- in A. Rich. Tent. Fl. Abyss. ii. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fimbriata* Schumach. & Thonn. var. *robusta* Kadiri -- Bangladesh J. Pl. Taxon. 21(1): 54. 2014 [Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha finitima* S.Moore -- J. Linn. Soc., Bot. xlv. 403. (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha firmula* Müll.Arg. -- Linnaea 34: 21. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha firmula* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fissa* Hutch. -- Bull. Misc. Inform. Kew 1913(1): 27. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fissa* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 7786 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fissa* Hutch. -- Bull. Misc. Inform. Kew 1913(1): 27. [24 Feb 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fissa* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flabellifera* Rusby -- Mem. Torrey Bot. Club 6: 119. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flabellifera* Rusby -- Mem. Torrey Bot. Club vi. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flaccida* Hook.f. -- Trans. Linn. Soc. London 20: 186. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flaccida* Hook.f. -- Trans. Linn. Soc. London 20(2): 186. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flagellata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 417. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flagellata* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 417. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flavescens* S.Watson -- Proc. Amer. Acad. Arts 26: 149. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flavescens* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha flexuosa* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 9. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha floresensis* Sagun & G.A.Levin -- Blumea 52(2): 356 (-357; fig. 3). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha floribunda* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 417, in syn. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha foliosa* Rusby -- Bull. New York Bot. Gard. iv. 443 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha foliosa* Rusby -- Bull. New York Bot. Gard. 4: 443. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha forbesii* S.Moore -- J. Bot. 52: 336. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha forbesii* S.Moore -- J. Bot. 52: 336. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha formosa* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 267. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha forsteriana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 807. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha fourmieri* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha fourmieri* Müll.Arg. -- Linnaea 34: 162. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha fragilis* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 226. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha fragilis* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 226. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha frederici* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha frederici* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 828. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha friesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 50 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha friesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 50. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fruticosa* Forssk. -- Fl. Aegypt.-Arab. 161. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fruticosa* Forssk. var. *eglandulosa* Radcl.-Sm. -- Kew Bull. 28(2): 288. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fruticulosa* Raf. -- Fl. Ludov. 112. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fruticulosa* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fryeri* Hutch. -- Bull. Misc. Inform. Kew 1918(6): 206. [28 Aug 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fulva* I.M.Johnst. -- Contr. Gray Herb. 75: 29. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fulva* I.M.Johnst. -- Contr. Gray Herb. 75: 29. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha fuscescens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 821. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gagnepainii* Merr. -- J. Arnold Arbor. 1938, xix. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gagnepainii* Leandri -- Notul. Syst. (Paris) 10: 274. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha garnieri* Standl. & L.O.Williams -- Ceiba 1: 147. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha garnieri* Standl. & L.O.Williams -- Ceiba i. 147 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gaumeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 173 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gaumeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 173. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gemina* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 880. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gentlei* Atha -- Brittonia 60(2): 185 (-189; fig. 1, map). 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 34. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 34. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gibsonii* (J.Graham) M.R.Almeida -- Fl. Maharashtra 4B: 282. 2003

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gigantesca* McVaugh -- Contr. Univ. Michigan Herb. 20: 175 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gigantesca* McVaugh -- Contr. Univ. Michigan Herb. 20: 175. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gillmanii* Radcl.-Sm. -- Kew Bull. 30(4): 675. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha giraldui* Pax ex Diels -- Bot. Jahrb. Syst. 29(3-4): 429. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glabrata* Thunb. -- Prodr. Pl. Cap. 2: 117. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glabrata* Vahl ex A.Juss. -- Euphorb. Gen. 105. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha glabrata* Thunb. f. pilosior (Kuntze) Prain & Hutch. -- Bull. Misc. Inform. Kew 1913: 13.

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulifera* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 164. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulifera* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 164. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulifolia* Meisn. ex Krauss -- Flora 28: 83. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Blanco -- Fl. Filip. [F.M. Blanco] 749. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 605. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Cav. -- in Anal. Hist. Nat. Madr. ii. (1800) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Cav. -- Anales Hist. Nat. 2: 141. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 605. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glandulosa* Chodat & Hassl. var. *brevistachya* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 606. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glechomifolia* A.Rich. in Sagra (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glechomifolia* A.Rich. -- Hist. Fis. Cuba 11: 205. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glomerata* Hutch. -- Bull. Misc. Inform. Kew 1911(5): 229. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glutinosa* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 60 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha glutinosa* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 60. 1924 Name In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha godseffiana* Masters -- Gard. Chron. 1898, I. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha goetzei* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 78 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gossweileri* S.Moore -- J. Bot. 57: 250. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha goudotiana* Baill. -- Recueil Observ. Bot. 1: 268. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha goyazensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 623. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha goyazensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 623, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray -- Manual (Gray) 408. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray -- Man. Bot. N. U. St. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray var. *delzii* Lill.W.Mill. -- Sida 3(6): 447. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* var. *fraseri* (Müll.Arg.) Weath. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray var. *fraseri* Weath. -- Rhodora 29: 202. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray var. *monococca* Engelm. ex A.Gray -- Manual (Gray), ed. 2. 390. 1856 [ca. 1 Sep 1856] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray var. *monococca* Engelm. ex A.Gray -- Manual (Gray), ed. 2. 390. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* var. *monococca* (ex A.Gray) Engelm. ex A.Gray -- Manual (Gray), ed. 2. 390. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray subsp. *monococca* (A.Gray) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilens* A.Gray subsp. *monococca* (Engelm. ex A.Gray) G.L.Webster -- J. Arnold Arbor. 48: 373. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilipes* Baill. -- Recueil Observ. Bot. 1: 273. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 315. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. var. *divaricata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 84. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. var. *fruticulosa* Müll.Arg. -- Linnaea 34: 25. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. var. *genuina* Müll.Arg. -- Linnaea 34: 25. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gracilis* Spreng. var. *pubescens* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 352. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandibracteata* Merr. -- Philipp. J. Sci., C 5: 191. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandidentata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 823. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandifolia* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 204. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandis* Benth. -- London J. Bot. 2: 232. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandis* Benth. f. *atropurpurea* Gilli -- Ann. Naturhist. Mus. Wien 83: 436, without latin descr. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandispicata* Britton -- Bull. Torrey Bot. Club 28: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grandispicata* Rusby -- Bull. Torrey Bot. Club 1901, 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grantii* Baker & Hutch. -- Bull. Misc. Inform. Kew 1911(5): 230. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha granulata* Ruiz ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 67 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grisea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 56 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grisea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 56. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grisebachiana* (Kuntze) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147xvi (Heft 85): 148. 1924 [16 May 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha grisebachiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 148 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gruenigiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 79 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha guatemalensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 27 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha guatemalensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 27. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha guineensis* J.K.Morton & G.A.Levin -- Syst. Bot. 32(3): 576 (-578; fig. 1). 2007 [28 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gummifera* Lundell -- Contr. Univ. Michigan Herb. no. 4: 10. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha gummifera* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 10 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hainanensis* Merr. & Chun -- Sunyatsenia 5: 91. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hamiltoniana* hort. ex Bruant -- Catal. (1895) ex Kew Bull. (1896) 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha haploclada* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 51 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha haploclada* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 51. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha haplostyla* Pax -- Bot. Jahrb. Syst. 19(1): 98. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha harmandiana* Gagnep. -- Bull. Soc. Bot. France 70: 873. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hartwegiana* Benth. ex Baill. -- Étude Euphorb. 442. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. v. 606. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 5: 606. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hassleriana* Chodat var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 41. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hassleriana* Chodat var. *glandulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 41. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha havanensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha havanensis* Müll.Arg. -- Linnaea 34: 49. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hederacea* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 200. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hederacea* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hederacea* Torr. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 885. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hederacea* Torr. var. *oligodonta* Müll.Arg. -- Linnaea 34: 53. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hederacea* Torr. var. *orbicularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 886. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 477. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hellwigii* Warb. -- Bot. Jahrb. Syst. 18(1-2): 198, nom. nov. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hermandiifolia* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hermandiifolia* Sw. -- Prodr. [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hermandiifolia* Sw. var. *genuina* Müll.Arg. -- Linnaea 34: 11. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hermandiifolia* Sw. var. *pubescens* Müll.Arg. -- Linnaea 34: 11. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha herzogiana* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha herzogiana* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterodonta* Müll.Arg. -- Linnaea 34: 12. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterodonta* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterodonta* var. *hirsuta* Müll.Arg. -- Linnaea 34: 12. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterodonta* Müll.Arg. var. *psiloclada* Müll.Arg. -- Linnaea 34: 12. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterodonta* Müll.Arg. var. *trichoclada* Müll.Arg. -- Linnaea 34: 12. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heteromorpha* Rusby -- Mem. New York Bot. Gard. vii. 286 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heteromorpha* Rusby -- Mem. New York Bot. Gard. 7: 286. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha heterostachya* Gagnep. -- Bull. Soc. Bot. France 70: 874. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hibiscifolia* Britton -- Mem. Torrey Bot. Club 4: 257. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hibiscifolia* Britton -- Mem. Torrey Bot. Club ix. (1895) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hicksii* L.Riley -- Bull. Misc. Inform. Kew 1927(3): 126. [12 Apr 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hicksii* L.Riley -- Bull. Misc. Inform. Kew 1927(3): 126. [12 Apr 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1892) 1005. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hirsuta* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 248. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha hirsuta* Mart. ex Colla -- Herb. Pedem. v. 114 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirsutissima* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 528. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirsutissima* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 528. 1805 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirsutissima* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirta* Cav. -- in Anal. Hist. Nat. ii. (1800) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirta* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 315. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hirta* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispaniolae* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 410. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispaniolae* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 410. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispida* Burm.f. -- Fl. Ind. (N. L. Burman) 303, t. 61. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispida* Wall. -- Numer. List [Wallich] n. 7780, pro parte. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispida* Blume -- Bijdr. Fl. Ned. Ind. 12: 628. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hispida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 523. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hochstetteriana* Müll.Arg. -- Linnaea 34: 39. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hoffmanniana* Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 297 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hologyna* Baker -- J. Linn. Soc., Bot. 21: 441. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha holtzii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 130 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha homblei* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 145. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hontauyuensis* H.Keng -- J. Wash. Acad. Sci. xli. 204 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hookeri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 26. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hookeri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 26. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hotteana* Urb. -- Ark. Bot. 20A(15): 59. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hotteana* Urb. -- Ark. Bot. 20A, no. 15: 59. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha huillensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 70 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha humbertii* Leandri -- Notul. Syst. (Paris) 10: 274. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha humblotiana* Baill. -- Hist. pl. Madag., Atlas (1891) t. 196; et in Bull. Soc. Linn. Par. ii. (1895)1198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha humilis* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 8: 162. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha humilis* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 8: 162. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hutchinsonii* Britton -- Mem. Torrey Bot. Club 16: 77. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hutchinsonii* Britton -- Mem. Torrey Bot. Club xvi. 77 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hypogaea* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hypogaea* S.Watson -- Proc. Amer. Acad. Arts 22: 451; 29: 322. 1887 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha hystrix* Balb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 883. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha illustris* hort. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 154 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha inaequalis* Rusby -- Bull. Torrey Bot. Club 28: 303. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha inaequalis* Rusby -- Bull. Torrey Bot. Club 1901, 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha inaequilatera* Cardiel -- Brittonia 46(3): 203 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha inaequilatera* Cardiel -- Brittonia 46: 203 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* Vell. -- Fl. Flumin. Icon. 10: t. 64. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* L. -- Sp. Pl. 2: 1003. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* var. *australis* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* var. *mexicana* (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 35. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha indica* L. var. *minima* (Keng) S.F.Huang & T.C.Huang -- Taiwania 36(1): 83 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha infesta* -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 22. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha infesta* Poepp. & Endl. -- Nov. Gen. iii. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha infestans* Müll.Arg. -- Linnaea 34: 23. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha infestans* var. *rotundifolia* (Baill.) Müll.Arg. -- Linnaea 34: 23. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha infestans* var. *stenoloba* Müll.Arg. -- Linnaea 34: 23. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha inselbergensis* Cardiel & I.Montero -- Phytotaxa 356(2): 162. 2018 [14 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha insulana* Müll.Arg. -- Flora 47: 439. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha insulana* Müll.Arg. var. *anisodonta* (Müll.Arg.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 68 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha insulana* Müll.Arg. var. *flavicans* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 818. 1866

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 530. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. var. *crateriana* Coode -- Kew Bull. 34(1): 44. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. var. *gracilipes* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 850. 1866

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. var. *longifolia* (Müll.Arg.) Coode -- Kew Bull. 34(1): 41. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. subsp. *marginata* (Poir.) Coode -- Kew Bull. 34(1): 42. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. subsp. *panduriformis* Coode -- Kew Bull. 34(1): 42. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. var. *parvifolia* (Baill. ex Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147; 16: 106. 1924

Medicinal Rice (TRE-350) Dempha enriched *Acalypha integrifolia* Willd. var. *saluum* Coode -- Kew Bull. 34(1): 43. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha intermedia* De Wild. -- Pl. Bequaert. iii. 490 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha interrupta* Schldtl. -- Linnaea 7: 386. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha irazuensis* Kuntze -- Revis. Gen. Pl. 2: 616. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha irazuensis* Kuntze -- Revis. Gen. Pl. 2: 616. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jamaicensis* Raf. -- New Fl. [Rafinesque] 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jamaicensis* Britton -- Bull. Torrey Bot. Club 1912, xxxix. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jamaicensis* Britton -- Bull. Torrey Bot. Club 39: 7. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha japonica* Houtt. ex Steud. -- Nomencl. Bot. [Steudel] 4. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jardini* Müll.Arg. -- Linnaea 34: 36. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jerzedowskii* Calderón -- Acta Ci. Potos. 7(4): 312 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha johnstonii* Pax -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 283. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jubifera* Rusby -- Descr. S. Amer. Pl. 48. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha jubifera* Rusby -- Descr. S. Amer. Pl. 48 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha juliflora* Pax -- Bot. Jahrb. Syst. 19(1): 95. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 78. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 78. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 19 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147, XVI (Heft 85): 19. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha karwinskii* Müll.Arg. -- Flora 55: 41. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha katharinae* Pax -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 63. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha katharinae* Pax -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 63 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha kerrii* Craib -- Bull. Misc. Inform. Kew 1911(10): 465. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha kilimandscharica* Volkens ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 130 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha klotzschiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 857. 1866 [late Aug 1866] : a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha klotzschii* Baill. -- Adansonia 5: 231. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha klotzschii* Baill. -- *Adansonia* 5: 231 (-232). 1865 [Sep 1864-Aug 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha × koraensis* Radcl.-Sm. -- *Kew Bull.* 41(2): 451. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha kotoensis* Hayata -- *Icon. Pl. Formosan.* 9: 99. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha kraussiana* Buching. ex Krauss -- *Flora* 28: 84. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lacei* Hutch. -- *Bull. Misc. Inform. Kew* 1914(10): 381. [31 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laevifolia* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 853. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laevigata* Sw. -- *Prodr.* [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laevigata* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(1): 527. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laevigata* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagascana* Müll.Arg. -- *Flora* 55: 27. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagoensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagoensis* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 367. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagoensis* Müll.Arg. var. *grandifolia* Chodat & Hassl. -- *Bull. Herb. Boissier* ser. 2, 5: 604. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagopus* McVaugh -- *Contr. Univ. Michigan Herb.* 20: 176 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lagopus* McVaugh -- *Contr. Univ. Michigan Herb.* 20: 176. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lamiifolia* Scheele -- *Linnaea* 25: 587. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lanceolata* Willd. -- *Sp. Pl.* 4: 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lanceolata* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(1): 524. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lanceolata* Wall. -- *Numer. List [Wallich]* n. 7789. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lanceolata* Wall. var. *glandulosa* (Müll.Arg.) Radcl.-Sm. -- *Kew Bull.* 44(3): 444. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lancetillae* Standl. -- *Publ. Field Columb. Mus., Bot. Ser.* 4: 312. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lancetillae* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 312 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha langiana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha langiana* Müll.Arg. -- Linnaea 34: 159. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha langiana* Müll.Arg. var. *vigens* McVaugh -- Contr. Univ. Michigan Herb. 20: 179. 1995 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha langiana* Müll.Arg. var. *vigens* McVaugh -- Contr. Univ. Michigan Herb. 20: 179 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha languida* Müll.Arg. -- Linnaea 34: 29. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha languida* E.Mey. & Sond. -- Linnaea 23: 116. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lantanifolia* Bojer -- Hortus Maurit. 286. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha latifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 817. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laxiflora* Müll.Arg. -- Linnaea 34: 18. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha laxiflora* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lechleri* Britton -- Bull. Torrey Bot. Club 28: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lechleri* Rusby -- Bull. Torrey Bot. Club 1901, 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lehmanniana* Pax -- Bot. Jahrb. Syst. 26(5): 505. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lehmanniana* Engl. -- Bot. Jahrb. Syst. 26(5): 505. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha leicesterfieldiensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 477. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha leicesterfieldiensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 477. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha leonensis* Benth. -- Niger Fl. [W. J. Hooker]. 504. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha leonii* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1895) 1197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lepidopagensis* Leandri -- Notul. Syst. (Paris) 10: 280, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lepinei* Müll.Arg. -- Linnaea 34: 14. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lindeniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 827. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lindeniana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lindheimeri* Müll.Arg. -- Linnaea 34: 47. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lindheimeri* Müll.Arg. -- Linnaea 34: 47. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lindheimeri* Müll.Arg. var. major Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 26. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha linearifolia* Leandri -- Notul. Syst. (Paris) 10: 275, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha linostachys* Baill. -- Adansonia 5: 235. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha livingstoniana* Müll.Arg. -- Flora 47: 440. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longe-acuminata* Hayata -- Icon. Pl. Formosan. 9: 100. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longestipularis* Müll.Arg. -- Linnaea 34: 51. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longestipularis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longifolia* Klotzsch ex Baill. -- Adansonia 5: 231. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longifolia* Baill. -- Étude Euphorb. 443. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longipes* S.Watson -- Proc. Amer. Acad. Arts 26: 149. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longipes* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longipetiolata* Cardiel -- Anales Jard. Bot. Madrid 57(1): 57. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longipetiolata* Cardiel -- Anales Jard. Bot. Madrid 57(1): 57 (-59, fig. 1). 1999 [19 Jul 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longispica* Warb. -- Bot. Jahrb. Syst. 18(1-2): 197. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longispicata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha longispicata* Müll.Arg. -- Linnaea 34: 163. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lotsii* Donn.Sm. -- Bot. Gaz. 20: 544. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lotsii* Donn.Sm. -- Bot. Gaz. 20: 544. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lovelandii* (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 20: 180 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lovelandii* McVaugh -- Contr. Univ. Michigan Herb. 20: 180. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lucida* Rusby -- Bull. New York Bot. Gard. 4: 444. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lucida* Rusby -- Bull. New York Bot. Gard. iv. 444 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha luzonica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 153 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lyallii* Baker -- J. Linn. Soc., Bot. 20: 255. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lycioides* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lycioides* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha lyonsii* P.I.Forst. -- Austrobaileya 4(2): 216 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macafeeana* hort. -- Gard. Chron. (1878) 1. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macafeeana* Veitch -- Catal. (1886) 35, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macbridei* I.M.Johnst. -- Contr. Gray Herb. 75: 28. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macbridei* I.M.Johnst. -- Contr. Gray Herb. 75: 28. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha maccafeeana* Veitch -- Cat. (1878) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha machiensis* Cardiel & P.Muñoz -- Brittonia 64(4): 365. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macrodonta* Müll.Arg. -- Linnaea 34: 51. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macrodonta* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macrophylla* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 96. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macrophylla* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 79. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macrophylla* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 96. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 138. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha macularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 138 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha madagascariensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 162 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha madreporica* Baill. -- Hist. pl. Madag., Atlas (1891) t. 186; et in Bull. Soc. Linn. Par. ii. (1895)1181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha maestrensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 224. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha maestrensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 224. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mairei* C.K.Schneid. -- Pl. Wilson. (Sargent) 3(2): 301, in obs. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mairei* C.K.Schneid. f. *schneideriana* (Pax & K.Hoffm.) W.T.Wang -- Vasc. Pl. Hengduan Mount. 1: 1057 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha major* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha major* Baill. -- Adansonia 5: 236. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha malabarica* Müll.Arg. -- Linnaea 34: 42. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha* × *malawiensis* Radcl.-Sm. -- Kew Bull. 44(3): 444. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mandonii* Müll.Arg. -- Linnaea 34: 162. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mandonii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha manniana* Müll.Arg. -- Flora 47: 441. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mapirensis* Pax -- in Buchtien, Contrib. Fl. Boliv. 135 (1910), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mapirensis* Pax -- Repert. Spec. Nov. Regni Veg. 7: 110. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mapirensis* Pax var. *pubescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 65. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mapirensis* Pax var. *scabra* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 65. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mappa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 526. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha marginata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 879. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha marissima* M.G.Gilbert -- Kew Bull. 42(2): 360. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha martiana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha martiana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 359. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha matsudae* Hayata -- Icon. Pl. Formosan. 9: 100. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha matudae* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 10 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha matudae* Lundell -- Contr. Univ. Michigan Herb. no. 4: 10. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha medibracteata* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 477. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha medibracteata* Radcl.-Sm. & Govaerts var. *calicicola* (Leandri) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 477. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha meiodonta* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1895) 1197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha melochiifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 821. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha melochiifolia* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha membranacea* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha membranacea* A.Rich. -- Hist. Fis. Cuba 11: 204. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha mentiens* Gand. -- Bull. Soc. Bot. France 60: 27. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha mexicana* Müll.Arg. -- Linnaea 34: 41. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha mexicana* Müll.Arg. -- Linnaea 34: 41. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha meyeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 165 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha michoacanensis* Sessé & Moc. -- Fl. Mexic., ed. 2 221. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha michoacanensis* Sessé & Moc. -- Fl. Mexic., ed. 2 221. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha micrantha* Benth. -- Niger Fl. [W. J. Hooker]. 505. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha microcephala* Müll.Arg. -- Linnaea 34: 160. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microcephala* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microgyne* Poepp. & Endl. -- Nov. Gen. iii. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microphylla* Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 278. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microphylla* var. interior McVaugh -- Contr. Univ. Michigan Herb. 20: 183. 1995 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microphylla* Klotzsch var. interior McVaugh -- Contr. Univ. Michigan Herb. 20: 183 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha microstachya* Benth. -- Pl. Hartw. [Bentham] 71. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mildbraediana* Pax -- Bot. Jahrb. Syst. 43(4): 323. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha minahassae* Koord. -- Meded. Lands Plantentuin 19: 624. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha minima* H.Keng -- Taiwania 6, 32 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha moggii* Compton -- J. S. African Bot. 41(1): 48. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mogotensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 226. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mogotensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 226. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mollis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 94. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mollis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mollis* Kunth var. *polystachya* Müll.Arg. -- Linnaea 34: 19. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mollissima* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 64 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mollissima* Rusby ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 68 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monococca* (Engelm. ex A.Gray) Lill.W.Mill. & Gandhi -- Sida 13(1): 123. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monococca* Engelm. ex A.Gray -- Man. Bot. N. U. St. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monococca* (Gray) L.Miller & Gandhi -- Sida 13(1): 123. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monostachya* Benth. -- Pl. Hartw. [Bentham] 15. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monostachya* Cav. -- *Anales Hist. Nat.* 2: 138 (t. 21, fig. 3). 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha monostachya* Cav. -- in *Anal. Hist. Nat. Madr.* ii. (1800) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha montevidensis* Klotzsch ex Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Croton.-Acalyph.* 39 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mortoniana* Lundell -- *Bull. Torrey Bot. Club* 1937, lxiv. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mortoniana* Lundell -- *Bull. Torrey Bot. Club* 64: 552. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha muelleriana* Urb. -- *Symb. Antill. (Urban)*. 1(2): 338. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha muelleriana* Urb. -- *Symb. Antill. (Urban)*. 1(2): 338. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* Müll.Arg. -- *Linnaea* 34: 53. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* var. *genuina* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 354. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* var. *glabrescens* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, xvi: 88. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* var. *tenuispica* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, xvi: 88. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multicaulis* var. *tomentella* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 354. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multifida* N.E.Br. -- *Bull. Misc. Inform. Kew* 1921(8): 296. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multiflora* (Standl.) Radcl.-Sm. -- *Kew Bull.* 31(2): 226. 1976 [11 Aug 1976] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multiflora* (Standl.) Radcl.-Sm. -- *Kew Bull.* 31(2): 226. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multipartita* Moench -- *Suppl. Meth. (Moench)* 122. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multispicata* S.Watson -- *Proc. Amer. Acad. Arts* xxvi. (1891) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha multispicata* S.Watson -- *Proc. Amer. Acad. Arts* 26: 148. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha muralis* Zipp. ex Span. -- *Linnaea* 15: 350, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha muricata* Klotzsch ex Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Croton.-Acalyph.* 17 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha musaica* hort. -- Gard. Chron. (1877) I. 520 ; Gard. Chron. (1878) I. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mutisii* Cardiel -- Anales Jard. Bot. Madrid 48(1): 17, figs. 1, 2, 3. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha mutisii* Cardiel -- Anales Jard. Bot. Madrid 48(1): 17. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nana* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nana* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neeana* Cardiel & P.Muñoz -- Brittonia 64(4): 363. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nematorhachis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 402. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nemorum* Müll.Arg. -- Linnaea 34: 38. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nemorum* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nemorum* var. *glabrescens* Maiden & Betche -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neocaledonica* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 812. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neogranatensis* Müll.Arg. -- Linnaea 34: 15. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neogranatensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neomexicana* Müll.Arg. -- Linnaea 34: 19. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neomexicana* Müll.Arg. -- Linnaea 34: 19. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neomexicana* Müll.Arg. var. *jaliscana* McVaugh -- Contr. Univ. Michigan Herb. 20: 186. 1995 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neomexicana* Müll.Arg. var. *jaliscana* McVaugh -- Contr. Univ. Michigan Herb. 20: 186 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha neptunica* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 26. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha neptunica* Müll.Arg. var. *pubescens* (Pax) Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1): 908. 1912

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nervulosa* Airy Shaw -- Kew Bull. 20(3): 407. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nicaraguensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 54. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nicaraguensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 54 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nigrifolia* Müll.Arg. -- Flora 47: 440. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nitschkeana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 88 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nitschkeana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 88. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha noronhai* Ridl. -- J. Linn. Soc., Bot. xxvii. (1890) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha noronhai* Ridl. -- J. Linn. Soc., Bot. 27: 59. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha novoguineensis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 359. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nubicola* McVaugh -- Brittonia 13: 150, fig. 2. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nubicola* McVaugh -- Brittonia xiii. 150 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha nyasica* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 894. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oblanceifolia* Lundell -- Wrightia 5(7): 243. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oblanceifolia* Lundell -- Wrightia 5: 243 (-244). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obovata* Benth. -- Bot. Voy. Sulph. 163. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obovata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obovata* Benth. var. *cuneata* J.F.Macbr. -- Candollea 8: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obscura* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obscura* Müll.Arg. -- Linnaea 34: 163. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obtusa* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 546. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obtusata* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 10 [Adenocline, sp.]. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obtusifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 147 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha obtusifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 147. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ocymoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ocymoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 93. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha odorata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 696 sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oligantha* Müll.Arg. -- Linnaea 34: 159. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oligantha* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oligodonta* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oligodonta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 831. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha omissa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 111 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha omissa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 111. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oreopola* Greenm. -- Proc. Amer. Acad. Arts xxxix. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oreopola* Greenm. -- Proc. Amer. Acad. Arts 39: 82. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ornata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 247. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ostryifolia* Riddell -- Syn. Fl. West. States 33. 1835 [Jan-Apr 1835] (as "ostryafolia") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ostryifolia* Riddell ex J.M.Coult. -- Mem. Torrey Bot. Club 5(Sig. 14): 213. 1894 [14 Jun 1894] (as "ostryaefolia")

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ovalifolia* Baill. -- Recueil Observ. Bot. 1: 269. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ovata* Riddell -- New Orleans Med. Surg. J. 9: 613. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ovata* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 23. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ovata* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 23. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oweniae* Harv. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 78 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oxyodonta* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 367. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha oxyodonta* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha padifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 97. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha padifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 97. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pallescens* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 224. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pallescens* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 224. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha palmeri* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Croton.-Acalyph. 157 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha palmeri* Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147, xvi: 157. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha panamensis* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 101. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pancheriana* Baill. -- Adansonia 2: 225. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paniculata* Miq. -- Fl. Ned. Ind. i. II. 406. (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha papillosa* Rose -- Contr. U.S. Natl. Herb. 1: 358. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha papillosa* Rose -- Contr. U.S. Natl. Herb. i. 358 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 606. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 606. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvifolia* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvifolia* Müll.Arg. -- Linnaea 34: 161. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* Hook.f. -- Trans. Linn. Soc. London 20(2): 185. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* Hook.f. -- Trans. Linn. Soc. London 20: 185. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* f. *chathamensis* (B.L.Rob.) G.L.Webster -- Madroño 20: 263. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* Hook.f. var. *chathamensis* (B.L.Rob.) G.L.Webster -- Madroño 20: 363. 1970

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* var. *cordifolia* (Hook.f.) Müll.Arg. -- Linnaea 34: 47. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* var. *flaccida* (Hook.f.) Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* var. *genuina* Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* var. *reniformis* (Hook.f.) Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* f. *sericea* (Andersson) Müll.Arg. -- Linnaea 34: 47. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* var. *strobilifera* (Hook.f.) Müll.Arg. -- Linnaea 34: 47. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha parvula* f. *velutina* (Hook.f.) Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pastoris* DC. ex Willd. -- Enum. Pl. [Willdenow] 2: 993. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pastoris* Schrank -- in Denkschr. Bayer. Ges. ii. (1822) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha patens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 847. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pauciflora* Hornem. -- Hort. Bot. Hafn. ii. 909. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pauciflora* Hornem. -- Cat. Hort. Hafn. 1; Willd. Enum. Hort. Berol. 992 (1809). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paucifolia* Baker & Hutch. -- Bull. Misc. Inform. Kew 1911(5): 230. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paupercula* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paupercula* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 24. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pavoniana* Müll.Arg. -- Linnaea 34: 50. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pavoniana* Müll.Arg. -- Linnaea 34: 50. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paxiana* Dinter ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 169(1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha paxii* J.B.Palacký -- Cat. Pl. Madagasc. 2: 25 (1907), nom. nov.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha peckoltii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 365. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha peckoltii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pedemontana* Cardiel & I.Montero -- Phytotaxa 356(2): 163. 2018 [14 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha peduncularis* Meisn. ex Krauss -- Flora 28: 82. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha peduncularis* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 136 n. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pedunculata* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 43 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pendula* C.Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. 1: 176. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pendula* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha perrieri* Leandri -- Notul. Syst. (Paris) 10: 273. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha persimilis* Müll.Arg. -- Linnaea 34: 25. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha persimilis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha persimilis* var. *corchorifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 842. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha persimilis* var. *scabra* Müll.Arg. -- Linnaea 34: 26. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha peruviana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha peruviana* Müll.Arg. -- Linnaea 34: 17. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pervilleana* Baill. -- Recueil Observ. Bot. 1: 273. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha petiolaris* Sond. -- Linnaea 23: 117. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha petiolaris* Krauss -- Flora 28: 83. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha philippinensis* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 152 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* Cav. -- in Anal. Hist. Nat. Madr. ii. (1800) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* Cav. -- Anales Hist. Nat. 2: 139. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 199. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* Cav. f. *dioica* McVaugh -- Brittonia 13: 151. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* Cav. var. *genuina* Müll.Arg. -- Linnaea 34: 46. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phleoides* var. *hirta* (Cav.) Müll.Arg. -- Linnaea 34: 46. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha phyllonomifolia* Airy Shaw -- Kew Bull. 20(3): 406. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pilifera* Klotzsch ex Baill. -- *Adansonia* 5: 226. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pilocardia* Gilli -- Feddes Repert. 92: 678. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pilocardia* Gilli -- Feddes Repert. 92(9-10): 678. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pilosa* Cav. -- in Anal. Nat. Hist. Madr. ii. (1800) 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pilosa* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pinnata* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 205. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha piperoides* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 145 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pippenii* McVaugh -- Brittonia 13: 152, fig. 3. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pippenii* McVaugh -- Brittonia xiii. 152 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pittieri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 18 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pittieri* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 18. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha platyodonta* Urb. -- Ark. Bot. 17, no. 7: 38. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha platyodonta* Urb. -- Ark. Bot. 17(7): 38. 1921 [printed 29 Nov 1921; issue date may have been somewhat later] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha platyphylla* Müll.Arg. -- Linnaea 34: 6. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha platyphylla* Müll.Arg. -- Linnaea 34: 6. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pleiogyne* Airy Shaw -- Kew Bull. 32(1): 69. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha plicata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 855. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha plicata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pohliana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pohliana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 360. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha pohliana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha poiretii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 879. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha poiretii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 879. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polymorpha* Müll.Arg. -- J. Bot. 2: 335. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polynema* Baill. -- Hist. pl. Madag., Atlas (1891) t. 187; et in Bull. Soc. Linn. Par. ii. (1895)1197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polynesiaca* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 477. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polystachya* Sessé & Moc. -- Fl. Mexic., ed. 2 221. 1894 Nova Hispania (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polystachya* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 64, t. 246. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polystachya* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 64, tab. 246. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polystachya* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 64, tab. 246. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha polystachya* Sessé & Moc. -- Fl. Mexic., ed. 2 221. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha ponapensis* Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 54: 434. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha popayanensis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha popayanensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 7: 173. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha porcina* Standl. & L.O.Williams -- Ceiba iii. 208 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha porcina* Standl. & L.O.Williams -- Ceiba 3: 208. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha porphyrantha* Standl. -- J. Arnold Arbor. 11: 32. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha porphyrantha* Standl. -- J. Arnold Arbor. 1930, xi. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha portoricensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha portoricensis* Müll.Arg. -- Linnaea 34: 22. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pringlei* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 373. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha protracta* S.Moore -- J. Bot. 61(Suppl.): 47. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pruinosa* Urb. -- Symb. Antill. (Urban). 5(3): 388. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pruinosa* Urb. -- Symb. Antill. (Urban). 5(3): 388. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha prunifolia* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 37. 1823 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha prunifolia* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 37 (-38). 1823 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha prunifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 92. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pruriens* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 36. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pruriens* Nees & Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha psamofila* Cardiel, M.Nee & P.M.Rodr. -- Anales Jard. Bot. Madrid 70(2): 164. 2013

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pseudalopecuroides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 86. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pseudalopecuroides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 86 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pseudovagans* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 52 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pseudovagans* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 52. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha psilostachya* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 246. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha psilostachya* Hochst. ex A.Rich. var. *glandulosa* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1): 900. 1912

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha psilostachyoides* Pax -- Ann. Ist. Bot. Roma vi. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pubiflora* Baill. -- Recueil Observ. Bot. 1: 268. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pubiflora* Baill. -- *Adansonia* 1 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pubiflora* subsp. *australica* Radcl.-Sm. -- Kew Bulletin 45(4) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pubiflora* Baill. subsp. *australica* Radcl.-Sm. -- Kew Bull. 45(4): 678. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pubiflora* subsp. *pubiflora* Baill. -- Kew Bulletin 45(4) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pulchrespicata* Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1932, lxxvii. Beibl. 19,228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha pulogensis* Sagun & G.A.Levin -- *Blumea* 52(2): 357 (-359; fig. 4). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha punctata* Meisn. ex Krauss -- *Flora* 28: 83. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha radula* Baill. -- Hist. pl. Madag., Atlas (1891) t. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha radula* Baker -- J. Linn. Soc., Bot. 20: 254. 1883 [1884 publ. 6 Jun 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rafaensis* Standl. -- Contr. U.S. Natl. Herb. 23: 629. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rafaensis* Standl. -- Contr. U.S. Natl. Herb. xxiii. 629 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha raivavensis* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 145. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rapensis* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 146. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reflexa* Müll.Arg. -- Linnaea 34: 33. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reflexa* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rehmannii* Pax -- Bull. Herb. Boissier vi. 733. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reniformis* Hook. -- Trans. Linn. Soc. London 20: 187 (-188). 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reniformis* Hook.f. -- Trans. Linn. Soc. London 20(2): 187. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reniformis* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha repanda* Müll.Arg. -- Flora 47: 439. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha repanda* Müll.Arg. var. *denudata* (Müll.Arg.) A.C.Sm. -- J. Arnold Arbor. 33: 399. 1952

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reptans* Sw. -- Prodr. [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reptans* var. *brevipes* Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reptans* var. *genuina* Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reptans* var. *glechomifolia* (A.Rich. ex Sagra) Müll.Arg. -- Linnaea 34: 48. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reptans* var. *pygmaea* (A.Rich. ex Sagra) Müll.Arg. -- Linnaea 34: 49. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha reticulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 851. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha reticulata* Müll.Arg. f. *lamiana* Leandri -- Notul. Syst. (Paris) 10: 263. 1942

Medicinal Rice (TRE-350) Dempha enriched *Acalypha retifera* Standl. & L.O.Williams -- Ceiba iii. 209 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha retifera* Standl. & L.O.Williams -- Ceiba 3: 209. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rheedei* (J.Graham) M.R.Almeida -- Fl. Maharashtra 4B: 284. 2003

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhombifolia* Schldl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhombifolia* Schldl. -- Linnaea 7: 382. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhombifolia* Baill. -- Adansonia 5: 230. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhomboidea* Raf. -- New Fl. [Rafinesque] i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhomboidea* Raf. -- New Fl. [Rafinesque] 1: 45. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhomboidea* Raf. var. *deamii* (Weath.) Weath. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rhomboidea* Raf. var. *deamii* Weath. -- Rhodora 39: 16. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha richardiana* Baill. -- Recueil Observ. Bot. 1: 268. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha riedeliana* Baill. -- Adansonia 5: 231. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha riedeliana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rivularis* Seem. -- List Vit. Pl. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rottleroides* Baill. -- Recueil Observ. Bot. 1: 270. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rotundifolia* Vahl ex Baill. -- Étude Euphorb. 442. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rotundifolia* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rotundifolia* Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 80. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rotundifolia* Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 80. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubra* Nor. -- fide Hassk. in Tijdschr. Nat. Ges. xi. (1844) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubra* Wight ex Wall. -- Numer. List [Wallich] n. 7781. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubra* Willd. -- Enum. Pl. [Willdenow] 2: 992. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubra* Roxb. -- in Beats. Tracts St. Helen. App. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubrinervis* Cronk -- Bull. Nat. Hist. Mus. London, Bot. 25(1): 98, nom. nov. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubroserrata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 28. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rubroserrata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 28 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ruderalis* Mart. ex Britton -- Ann. New York Acad. Sci. vii. (1893) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ruderalis* Mart. ex Colla -- Herb. Pedem. v. 114 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ruderalis* Mart. ex Morong & Britton -- Ann. New York Acad. Sci. 7: 225. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rugosa* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 85] 4, Fam. 147, XVI: 66. 1924 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rugosa* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 66 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ruiziana* Müll.Arg. -- Linnaea 34: 16. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ruiziana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rupestris* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 223. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rupestris* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 223. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha rusbyi* Dorr -- Brittonia 43(4): 226, nom. nov. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sabulicola* Brandegee -- Univ. Calif. Publ. Bot. vi. 183 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sabulicola* Brandegee -- Univ. Calif. Publ. Bot. 6: 183. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicifolia* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicifolia* Müll.Arg. -- Flora 47: 438. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicina* Hutch. ex Cardiel -- Nordic J. Bot. 22(5): 627 (-629; fig. 1). 2002 [2003]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicina* Hutch. ex Cardiel -- Nordic J. Bot. 22(5):627 (-629; fig. 1). 2002 [2003]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicioides* Rusby -- Descr. S. Amer. Pl. 46 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salicioides* Rusby -- Descr. S. Amer. Pl. 46. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salvadorensis* Standl. -- J. Wash. Acad. Sci. 14: 96. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salvadorensis* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha salviifolia* Baill. -- Étude Euphorb. 443, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha samydifolia* Poepp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha samydifolia* Poepp. & Endl. -- Nov. Gen. iii. 21. t. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sanderi* N.E.Br. -- Gard. Chron. 1896, II. 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha santae-martae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 121(1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha santae-martae* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 121. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha saxicola* Wiggins -- Contr. Dudley Herb. 3: 70, tab. 16, fig. 4, 5. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha saxicola* Wiggins -- Contr. Dudley Herb. iii. 70 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabra* Vahl ex Baill. -- Recueil Observ. Bot. 1: 280. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* Sw. var. *betulifolia* (Sw.) Müll.Arg. -- Linnaea 34: 33. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* Sw. var. *elongata* Urb. -- Symb. Antill. (Urban). 5(3): 389. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* Sw. var. *genuina* Müll.Arg. -- Linnaea 34: 33. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scabrosa* var. *ovata* Griseb. -- Fl. Brit. W.I. [Grisebach] 47. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scandens* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 329. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scandens* Warb. -- Bot. Jahrb. Syst. 13(3-4): 359. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scandens* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 329. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha schiedeana* Schltdl. -- Linnaea 7: 384. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha schreiteri* Lillo ex Lourteig & O'Donell -- Lilloa 8: 327, fig. 18, tab. 9. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha schreiteri* Lillo ex Lourteig & O'Donell -- Lilloa .viii. 327 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha schultesii* Cardiel -- Anales Jard. Bot. Madrid 52(2): 155. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha schultesii* Cardiel -- Anales Jard. Bot. Madrid 52(2): 155 fig. 1995 [1994 publ. 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scleroloba* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Croton.-Acalyph. 43 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scleropumila* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxxi. 268 (1951), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha scutellariifolia* Klotzsch ex Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Croton.-Acalyph. 59 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha seemannii* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 102. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha segetalis* Müll.Arg. -- J. Bot. 2: 336. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sehnemii* Allem & Irgang -- Bol. Soc. Argent. Bot. 17(3-4): 305. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sehnemii* Allem & Irgang -- Bol. Soc. Argent. Bot. 17 (3/4): 305 (-306), fig. 3. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha seleriana* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 254. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha seleriana* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 254. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha seminuda* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha seminuda* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 360. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha senegalensis* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Croton.-Acalyph. 79 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha senensis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 96. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha senilis* Baill. -- Adansonia 5: 228. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha senilis* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha septemloba* Müll.Arg. -- Flora 55: 27. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sericea* Andersson -- Galapagos Veg. 103. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sericea* Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sericea* var. *aurii* (B.L.Rob. & Greenm.) G.L.Webster -- Madroño 20: 261. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sericea* var. *aurii* (B.L.Rob. & Greenm.) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sericea* var. *indefessus* G.L.Webster -- Madroño 20: 261. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha serratifolia* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 40 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sessilifolia* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sessilifolia* S.Watson -- Proc. Amer. Acad. Arts 22: 450. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sessilis* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 204. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha setosa* A.Rich. -- Hist. Fis. Cuba 11: 204. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha setosa* A.Rich. -- Hist. Fis. Cuba 11: 204. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha shirensis* Hutch. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 32 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha siamensis* Oliv. ex Gage -- Rec. Bot. Surv. India ix. 238 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha siamensis* Gagnep. -- Bull. Soc. Bot. France 70: 874, non *A. siamensis* Oliv. ex Gage. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha siamensis* Oliv. ex Gage var. *denticulata* Airy Shaw -- Kew Bull. 32(1): 70. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sidifolia* A.Rich. -- Tent. Fl. Abyss. 2: 249. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sidifolia* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sidifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 95. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sidifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 95. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sigensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 92 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha silvestrii* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 409 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha similis* Koord. -- Meded. Lands Plantentuin 19: 624. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha simplicissima* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 417. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha simplicissima* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 417. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha simplicistyla* Cardiel -- Nordic J. Bot. 22(5): 629 (-631; fig. 2). 2002 [2003]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha simplicistyla* Cardiel -- Nordic J. Bot. 22(5):629 (-631; fig. 2). 2002 [2003]

Medicinal Rice (TRE-350) Dempha enriched *Acalypha skutchii* I.M.Johnst. -- J. Arnold Arbor. 19: 120. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha skutchii* I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sogerensis* S.Moore -- J. Bot. 61(Suppl.): 47. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha somalensis* Pax -- Bot. Jahrb. Syst. 19(1): 100. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha somalium* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 27. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sonderi* Gand. -- Bull. Soc. Bot. France 60: 27. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sonderiana* Müll.Arg. -- Linnaea 34: 9. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha soratensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147(16): 126. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha soratensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 126 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spachiana* Baill. -- Recueil Observ. Bot. 1: 272. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spectabilis* Airy Shaw -- Kew Bull. 33(1): 71. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha sphenophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 110 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spicata* Forssk. -- Fl. Aegypt.-Arab. 161. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spicata* Andersson -- Galapagos Veg. 104. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spiciflora* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 206. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha spiciflora* Thouars ex Baill. -- Recueil Observ. Bot. 1: 281. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spiciflora* Burm.f. -- Fl. Ind. (N. L. Burman) 303 (i. e. 203), t. 61. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acalypha spiciflora* Burm.f. var. *menavody* Leandri -- Notul. Syst. (Paris) 10: 270. 1942

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spicigera* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 101. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha spinescens* Benth. -- Hooker's Icon. Pl. 13: t. 1291. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha squarrosa* Pax -- Bot. Jahrb. Syst. 19(1): 91. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stachyura* Pax -- Repert. Spec. Nov. Regni Veg. 7: 110. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stachyura* Pax -- Repert. Spec. Nov. Regni Veg. 7: 110. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stellata* Cardiel -- Novon 10(4): 362. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stellata* Cardiel -- Novon 10(4): 362 (-364; fig. 2). 2000 [14 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stellipila* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 49. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stellipila* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 49 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stenoloba* Müll.Arg. -- Flora 55: 41. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stenophylla* K.Schum. -- Bot. Jahrb. Syst. 9(2): 206. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stipulacea* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 416. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stipularis* Engl. -- Bot. Jahrb. Syst. 7(5): 462. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stokesiae* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 138. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stokesiae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 138 (1924). , as 'stokesii' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stokesii* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 146. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stricta* Poepp. & Endl. -- Nov. Gen. iii. 21. t. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha stricta* Poepp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha striolata* Lingelsh. -- Mitth. Thüring. Bot. Vereins n.s., xxix. 48 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha striolata* Lingelsh. -- Mitth. Thüring. Bot. Vereins n. f. 29: 48. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha strobilifera* Hook.f. -- Trans. Linn. Soc. London 20: 187. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha strobilifera* Hook.f. -- Trans. Linn. Soc. London 20(2): 187. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha stuhlmannii* Pax -- Bot. Jahrb. Syst. 19(1): 99. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subandina* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 77. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subandina* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 77. 1908 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subbullata* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Croton.-Acalyph. 67 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subcastrata* F.Aesch. -- Pl. Itin. Eugeniae 137. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subcastrata* F.Aesch. -- in Freg. Eugenies Resa, Bot. 137 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subcinerea* Elmer -- Leaflet. Philipp. Bot. vii. 2631 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subintegra* Airy Shaw -- Kew Bull. 33(1): 73. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subsana* Mart. ex Colla -- Herb. Pedem. v. 113 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subscandens* Rusby -- Descr. S. Amer. Pl. 47 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subscandens* Rusby -- Descr. S. Amer. Pl. 47. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subsessilis* Hutch. -- Bull. Misc. Inform. Kew 1911(5): 231. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subterranea* Paul G.Wilson -- Hooker's Icon. Pl. 36: tab. 3588. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subterranea* Paul G.Wilson -- Hooker's Icon. Pl. 36: t. 3588. 1962 [May 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subtomentosa* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subtomentosa* Lag. -- Elench. Hort. Reg. Matr. (1805); Gen. et Sp. Non. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subvillosa* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subvillosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 341. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subviscida* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acalypha subviscida* S.Watson -- Proc. Amer. Acad. Arts 21: 440. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha subviscida* S.Watson var. *lovelandii* McVaugh -- Brittonia 13: 153. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha subviscida* S.Watson var. *lovelandii* McVaugh -- 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha suirebiensis* Yamam. -- J. Soc. Trop. Agric. 1933, v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha supera* Forssk. -- Fl. Aegypt.-Arab. 162. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha swallowensis* Fosberg -- Lloydia 1940, 3: 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha swynnertonii* S.Moore -- J. Linn. Soc., Bot. xl. 200. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha synoica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 156 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha synoica* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 156. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha szechuanensis* Hutch. -- Pl. Wilson. (Sargent) 2(3): 524. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tabascensis* Lundell -- Lloydia 4: 51. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tabascensis* Lundell -- Lloydia 4: 51. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tacanensis* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 11 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tacanensis* Lundell -- Contr. Univ. Michigan Herb. no. 4: 11. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha taiwanensis* S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 32 (1991), contrary to Art. 37.4 ICBN (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tamaulipasensis* Lundell -- Wrightia 5(7): 244. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tamaulipasensis* Lundell -- Wrightia 5: 244 (-245). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tarapotensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 808. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tarapotensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenera* Royle -- Ill. Bot. Himal. Mts. [Royle] 327 (Quid?). 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuicauda* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 149 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuicauda* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 149. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuicaulis* Baill. -- *Adansonia* 5: 234. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuifolia* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 863. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuipes* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, xvi: 122. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuipes* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) Euphorb.-Croton.-Acalpyh. 122 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuiramea* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 858. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tenuis* Müll.Arg. -- *Linnaea* 34: 30. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha teusczii* Pax -- *Bot. Jahrb. Syst.* 19(1): 98. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tiliifolia* Poir. -- *Encycl.* [J. Lamarck & al.] 6(1): 203 (An Euphorbiacea ?). 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosa* Sw. -- *Prodr.* [O. P. Swartz] 99. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosa* Blanco -- *Fl. Filip.* [F.M. Blanco] 750. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosa* Bojer -- *Hortus Maurit.* 285. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosula* Ule -- *Verh. Bot. Vereins Prov. Brandenburg* 50: 79. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tomentosula* Ule -- *Verh. Bot. Vereins Prov. Brandenburg* 50: 79. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha torta* W.Bull -- *Cat. (Bull)* 3. 1876

Medicinal Rice (TRE-350) Dempha enriched *Acalypha torta* hort. ex Pax & K.Hoffm. -- *Pflanzenr.* (Engler) Euphorb.-Croton.-Acalpyh. 154 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha totonaca* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 221. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tracheliifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, xvi: 41. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tracheliifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) Euphorb.-Croton.-Acalpyh. 41 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha trachyloba* Müll.Arg. -- *Flora* 55: 25. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha transvaalensis* Gand. -- *Bull. Soc. Bot. France* 60: 27. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tricholoba* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tricholoba* Müll.Arg. -- Linnaea 34: 16. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tricolor* Veitch ex Mast. -- Gard. Chron. 1866: 483. [26 May 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha trilaciniata* Paul G.Wilson -- Kew Bull. 13(1): 170. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha trilaciniata* Paul G.Wilson -- Kew Bull. 13(1): 170. 1958 [20 May 1958] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha triloba* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha triloba* Müll.Arg. -- Linnaea 34: 23. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha triplinervia* var. *glabra* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 624. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha triplinervia* var. *goyazensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 624. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tristis* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tristis* -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 22. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha triumphans* L.Linden & Rodigas -- Ill. Hort. (1888) 55 t. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha trukensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 151 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tubuaiensis* H.St.John -- Nordic J. Bot. 3(4): 449 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tunguraguae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 66 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha tunguraguae* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 66. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha uleana* L.B.Sm. & Downs -- Phytologia 22: 90, figs. 16-18. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha uleana* L.B.Sm. & Downs -- Phytologia 22(2): 90. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ulei* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 478. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ulei* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 478. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha ulmifolia* Benth. -- Pl. Hartw. [Bentham] 252. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha umbrosa* Brandegee -- *Erythea* 7: 7. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha umbrosa* Brandegee -- *Erythea* vii. (1899) 7. [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha unibracteata* Müll.Arg. -- *Linnaea* 34: 160. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha unibracteata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha unibracteata* Müll.Arg. var. *heterantha* Brandegee -- *Univ. Calif. Publ. Bot.* 10: 411. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urophylla* Pax -- *Bot. Jahrb. Syst.* 19(1): 96. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urophylla* Boiv. ex Baill. -- *Recueil Observ. Bot.* 1: 273. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urostachya* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urostachya* Baill. -- *Adansonia* 5: 229. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urticifolia* Poir. -- *Encycl. [J. Lamarck & al.]* 6(1): 208. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urticifolia* Raf. -- *New Fl. N. Amer. Pt.* 1, 45 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urticifolia* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha urticoides* Klotzsch ex Baill. -- *Adansonia* 5: 227. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vagans* Cav. -- in *Anal. Hist. Nat. Madr.* ii. (1800) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vagans* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vagans* var. *genuina* Müll.Arg. -- *Linnaea* 34: 161. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vagans* var. *glandulosa* Müll.Arg. -- *Linnaea* 34: 161. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vahliana* Müll.Arg. -- *Linnaea* 34: 43. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vallartae* McVaugh -- *Contr. Univ. Michigan Herb.* 20: 187 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vallartae* McVaugh -- *Contr. Univ. Michigan Herb.* 20: 187-188. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha variabilis* Klotzsch ex Baill. -- *Adansonia* 5: 226. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha veronicoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 89. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha veronicoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 89 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vestita* Benth. -- Bot. Voy. Sulph. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villicaulis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 248. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Vahl ex Baill. -- Étude Euphorb. 442. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Jacq. -- Enum. Syst. Pl. 32. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Jacq. var. *genuina* Müll.Arg. -- Linnaea 34: 8. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* var. *intermedia* Müll.Arg. -- Linnaea 34: 8. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* var. *latiuscula* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 17. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* var. *paniculata* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Jacq. var. *tomentosa* Müll.Arg. -- Linnaea 34: 8. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha villosa* Jacq. var. *trichopoda* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 340. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vincentina* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 222. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vincentina* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 222. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* Thunb. -- Fl. Jap. (Thunberg) 268. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* Vell. -- Fl. Flumin. Icon. 10: t. 63. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* G.Forst. -- Fl. Ins. Austr. 67. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] ; Amoen. Acad. 5: 410 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virgata* var. *pubescens* Fawc. & Rendle -- J. Bot. 57: 314. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* Wall. -- Numer. List [Wallich] n. 7779 G. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. -- Sp. Pl. 2: 1003. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. -- Sp. Pl. 2: 1003. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *angustifolia* Torr. -- Fl. New York 2: 173. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *deamii* Weath. -- Rhodora 29: 197. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *fraseri* Müll.Arg. -- Linnaea 34: 45. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *genuina* Müll.Arg. -- Linnaea 34: 44. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *gracilens* (A.Gray) Riddell -- New Orleans Med. Surg. J. 9: 612. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *gracilens* (A.Gray) Müll.Arg. -- Linnaea 34: 45. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. f. *intermedia* Millsp. -- Fl. W. Virginia 436. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *intermedia* Müll.Arg. -- Linnaea 34: 45. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *intermedia* Riddell -- New Orleans Med. Surg. J. 9: 612. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *ovalifolia* Riddell -- New Orleans Med. Surg. J. 9: 612. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. f. *purpurea* Farw. -- Pap. Michigan Acad. Sci. 2: 27. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *ramosa* Riddell -- New Orleans Med. Surg. J. 9: 613. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *rhombifolia* Riddell -- New Orleans Med. Surg. J. 9: 612. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *rhomboidea* (Raf.) Cooperr. -- Michigan Bot. 23(4): 165. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *rhomboidea* (Raf.) Cooperr. -- Michigan Bot. 23(4): 165 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha virginica* L. var. *texana* Riddell -- New Orleans Med. Surg. J. 9: 613. 1853

Medicinal Rice (TRE-350) Dempha enriched *Acalypha volkensii* Pax -- Pflanzenw. Ost-Afrikas C. (1895) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha vulneraria* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1895) 1180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wallichiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 802. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wallichii* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 271. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha warburgii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 155 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha websteri* Cardiel -- Novon 10(4): 360 (-362; fig. 1). 2000 [14 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha websteri* Cardiel -- Novon 10(4): 360. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* Baill. -- Adansonia 5: 232. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* Baill. var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 365. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* var. *janeirensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvi: 122. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* Baill. var. *major* (Baill.) Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weddelliana* var. *major* (Baill.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 364. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha weinlandii* K.Schum. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalpyh. 166 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha welwitschiana* Müll.Arg. -- J. Bot. 2: 334. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wigginsii* G.L.Webster -- Madroño 20: 261. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wigginsii* G.L.Webster -- Madroño 20: 261. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wightiana* Müll.Arg. -- Linnaea 34: 43. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wilderi* Merr. -- Bull. Bernice P. Bishop Mus. 86: 64. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wilkesiana* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wilkesiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 817. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha williamsii* Rusby -- Descr. S. Amer. Pl. 47. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha williamsii* Rusby -- Bull. New York Bot. Gard. viii. 101 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha williamsii* Rusby -- Descr. S. Amer. Pl. 47 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha williamsii* Rusby -- Bull. New York Bot. Gard. 8: 101. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wilmsii* Pax ex Prain & Hutch. -- Bull. Misc. Inform. Kew 1913(1): 24. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha wui* H.S.Kiu -- J. Trop. Subtrop. Bot. 3(4): 17 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha yucatanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 371. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha yucatanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha zambesica* Müll.Arg. -- Flora 47: 440. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha zeyheri* Baill. -- Adansonia 3: 156. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha zeylanica* Raf. -- New Fl. Amer. i. 46, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalypha zollingeri* Müll.Arg. -- Linnaea 34: 40. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalyphes* Hassk. -- Cat. Herb. Bogor. 235. 1844

Medicinal Rice (TRE-350) Dempha enriched *Acalyphopsis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 178 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acalyphopsis celebica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 178 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthocaulon Klotzsch* -- in Endl. Gen. Suppl. iv. III. 88 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthocaulon pruriens* Klotzsch ex Endl. -- Gen. Pl. [Endlicher] Suppl. iv. III. 88 [sphalm. pruricus]. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acantholoma Gaudich. ex Baill.* -- Hort. Franc. 1865: 237 (-239). [Aug 1865] ; and in Adansonia 6: 231. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acantholoma spinosum* Baill. -- Hort. Franc. 1865: 237 (-239). [Aug 1865] ; and in Adansonia 6: 237 (t. 1). 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthopyxis* Miq. ex Lanj. -- Euphorb. Surinam 128; et in Pulle, Fl. Surinam, ii. (Meded. K. Ver.Kol. Amst. xxx.) 42 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthopyxis crotonoides* Miq. ex Lanj. -- Euphorb. Surinam 128; et in Pulle, Fl. Surinam, ii.(Meded. K. Ver.Kol. Amst. xxx.) 42 (1932) pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Accia St.Hil.* -- Morphol. 499 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Accia scandens* St.Hil. -- Morphol. 499 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidocroton* Griseb. -- Fl. Brit. W.I. [Grisebach] 42. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidocroton* Griseb. -- Fl. Brit. W.I. [Grisebach] 42. 1864 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidocroton* sect. *Ophellantha* (Standl.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 107 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton sect. Ophellantha (Standl.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 107. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton acunae Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22: 305. 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton acunae Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22(3-4): 305. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton adelioides Griseb. -- Fl. Brit. W.I. [Grisebach] 42. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 210. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 210. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton ekmanii Urb. & Urb. -- Repert. Spec. Nov. Regni Veg. 28: 228, descr. ampl. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton gentryi Fern.Alonso & R.Jaram. -- Caldasia 17(82-85): 389 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton gentryi Fern.Alonso & R.Jaram. -- Caldasia 17: 389-391 fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton horridus Urb. & Ekman -- Ark. Bot. 20A(15): 64. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton horridus Urb. & Ekman -- Ark. Bot. 20A(15): 64. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton litoralis Urb. & Ekman -- Ark. Bot. 20A(15): 62. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton litoralis Urb. & Ekman -- Ark. Bot. 20A(15): 62. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton lobulatus Urb. -- Symb. Antill. (Urban). 9(2): 209. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton lobulatus Urb. -- Symb. Antill. (Urban). 9(2): 209. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton madrigalensis Hanan-Alipi & V.W.Steinm. -- Acta Bot. Mex. 104: 94. 2013 [Jul 2013]

Medicinal Rice (TRE-350) Dempha enriched Acidocroton montanus Urb. & Ekman -- Ark. Bot. 20A(15): 63. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton montanus Urb. & Ekman -- Ark. Bot. 20A(15): 63. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton oligostemon Urb. -- Symb. Antill. (Urban). 9(2): 208. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton oligostemon Urb. -- Symb. Antill. (Urban). 9(2): 208. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acidocroton pilosulus Urb. -- Repert. Spec. Nov. Regni Veg. 28: 227. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton phyllanthodes* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton ramiflorus* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton schuechianus* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton schuechianus* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton trichogynus* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton urens* Sw. -- Prodr. [O. P. Swartz] 83. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton urens* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton variifolius* Urb. & Ekman -- Ark. Bot. 20A(15): 60. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton variifolius* Urb. & Ekman -- Ark. Bot. 20A(15): 60. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton venezolanus* (Pax & K.Hoffm.) G.L.Webster -- Ann. Missouri Bot. Gard. liv. 191 (1967), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton venezolanus* (Pax & K.Hoffm.) G.L.Webster -- Ann. Missouri Bot. Gard. 54: 191. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidoton virosus* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aconceveibum* Miq. -- Fl. Ned. Ind. i. II. 389 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aconceveibum trinerve* Miq. -- Fl. Ned. Ind. i. II. 389 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila* Blume -- Bijdr. Fl. Ned. Ind. 12: 581. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila africana* Pax -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila alanbakeri* Welzen & Ent -- Bot. Stud. (Taipei) 57(6): 2. 2016 [9 Feb 2016]] [published]

Medicinal Rice (TRE-350) Dempha enriched *Actephila albidula* Gagnep. -- Bull. Soc. Bot. France 71: 566. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila anthelminthica* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 536. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila anthelminthica* Gagnep. -- Bull. Soc. Bot. France 72: 458. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila aurantiaca* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 360. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila bantamensis* Miq. -- Fl. Ned. Ind. i. II. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila bella* P.I.Forst. -- *Austrobaileya* 7(1): 65 (-66, 98; fig. 1, map 5). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila championiae* P.I.Forst. -- *Austrobaileya* 7(1): 66 (-68, 98; fig. 2, map 5). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila collinsae* Hunter in Craib -- Bull. Misc. Inform. Kew 1924(3): 96. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila daii* Thin -- J. Biol. (Vietnam) 9(2): 39 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila discoidea* Heijkoop & Welzen -- *Blumea* 62(1): 11. 2017 [31 Jan 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila dispersa* Merr. -- Philipp. J. Sci., C 4: 276. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila dolichantha* Croizat -- J. Arnold Arbor. xxiii. 30 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila dolichopoda* Airy Shaw -- Kew Bull. 32(2): 380. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila emarginata* Heijkoop & Welzen -- *Blumea* 62(1): 13. 2017 [31 Jan 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila excelsa* Müll.Arg. -- *Linnaea* 32: 78. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila excelsa* Müll.Arg. var. *acuminata* Airy Shaw -- Kew Bull. 26(2): 209. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila excelsa* Müll.Arg. var. *brevifolia* N.Balach., Mahesw. & Chakrab. -- J. Econ. Taxon. Bot. 33(3): 717. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila flavescens* P.I.Forst. -- *Austrobaileya* 7(1): 68 (-69, 97; map 2). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila flaviflora* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 388. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila foetida* Domin -- Bibliotheca Botanica 89(4) 1927 = Beitrage zur Flora und Pflanzengeographie Australiens (Sep. 1927) 869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila foetida* Domin -- Biblioth. Bot. lxxxix. 315 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila forsteri* B.J.Conn -- *Telopea* 20: 11. 2017 [30 Jan 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila gigantifolia* Koord. -- Meded. Lands Plantentuin 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila gitingensis* Elmer -- Leaflet. Philipp. Bot. iii. 903 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila grandifolia* Baill. -- *Adansonia* 6: 330. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila grandifolia* (Müll.Arg.) Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila inopinata* Croizat -- J. Arnold Arbor. 1940, xx1. 490. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila javanica* Miq. -- Fl. Ned. Ind. i. II. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila latifolia* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila latifolia* Benth. -- Fl. Austral. 6: 89. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila lindleyi* (Steud.) Airy Shaw -- Kew Bull. 25(3): 496. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila lindleyi* Airy Shaw -- Kew Bulletin 25(3) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila longipedicellata* P.I.Forst. -- Austrobaileya 7(1): 78 (-80, 98; fig. 7, map 5). 2005 [21 Dec 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Actephila longipedicellata* (Merr.) Croizat -- J. Arnold Arbor. xxiii. 29 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila macrantha* Gagnep. -- Bull. Soc. Bot. France 72: 459. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila macrantha* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 533. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila magnifolia* Elmer -- Leaflet. Philipp. Bot. iii. 904 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila major* Müll.Arg. -- Linnaea 32: 77. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila mearsii* C.T.White -- Proc. Roy. Soc. Queensland 50: 85. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila mearsii* C.T.White -- Proceedings of the Royal Society of Queensland 50 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila megistophylla* Quisumb. & Merr. -- Philipp. J. Sci. 37: 158. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila merrilliana* Chun -- Sunyatsenia 3: 26. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila minahassae* Koord. -- Meded. Lands Plantentuin 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila mooreana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila mooreana* Baill. -- Adansonia 6: 330. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila neilgherrensis* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1910. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila nitida* Benth. & Hook. ex Drake -- Ill. Fl. Ins. Pacif. 177: 286. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actephila nitidula* Gagnep. -- Bull. Soc. Bot. France 71: 566. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila ovalis* Gage -- Rec. Bot. Surv. India ix. 219 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila petiolaris* Benth. -- Fl. Austral. 6: 89. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila petiolaris* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila petiolaris* Benth. subsp. *jagonis* P.I.Forst. -- Austrobaileya 7(1): 83. 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila pierri* Gagnep. -- Bull. Soc. Bot. France 71: 567. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila platysepala* Gagnep. -- Bull. Soc. Bot. France 71: 567. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila plicata* P.I.Forst. -- Austrobaileya 7(1): 83 (-85, 98; fig. 9, map 5). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila puberula* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 236. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila rectinervis* Kurz -- J. Bot. 13: 329. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila reticulata* Pax -- Bot. Jahrb. Syst. 26(3-4): 326. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila saccata* Welzen & Heijkoop -- Thai Forest Bull., Bot. 44(2): 101. 2016 [29 Nov 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila sessilifolia* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila sessilifolia* Benth. -- Fl. Austral. 6: 90. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila siamensis* Pierre ex Gagnep. -- Bull. Soc. Bot. France 71: 568. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila stipularis* Heijkoop & Welzen -- Blumea 62(1): 21. 2017 [31 Jan 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila subsessilis* Gagnep. -- Bull. Soc. Bot. France 71: 569. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila thomsonii* Müll.Arg. -- Linnaea 34: 65. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila traceyi* P.I.Forst. -- Austrobaileya 7(1): 87 (-88, 98; fig. 11, map 5). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila trichogyna* Airy Shaw -- Kew Bull. 25(3): 499. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila venusta* P.I.Forst. -- Austrobaileya 7(1): 89 (-90, 97; fig. 12, map 2). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila vernicosa* P.I.Forst. -- Austrobaileya 7(1): 91 (-92, 97; fig. 13, map 2). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Actephila zeylanica* Müll.Arg. -- Linnaea 32: 77. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephilopsis* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 360. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Actephilopsis malayana* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 361. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *latifolius* Müll.Arg. -- Linnaea 32: 109. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *longifolius* Müll.Arg. -- Linnaea 32: 110. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *microphyllus* Müll.Arg. -- Linnaea 32: 109. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* f. *minor* Müll.Arg. -- Linnaea 32: 108. 1863 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *mucronatus* Müll.Arg. -- Linnaea 32: 110. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *obovatus* Müll.Arg. -- Linnaea 32: 108. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *platyphyllus* Müll.Arg. -- Linnaea 32: 108. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *sellowii* Müll.Arg. -- Linnaea 32: 110. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon polymorphus* var. *variifolius* Müll.Arg. -- Linnaea 32: 109. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon roseliae* L.S.Oliveira, A.L.Melo & M.F.Sales -- Syst. Bot. 40(2): 522. 2015 [10 Aug 2015] [epublished] , as 'roselii'

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon schomburgkii* Hochr. -- Bull. New York Bot. Gard. 6: 278. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon schomburgkii* Hochr. -- Bull. New York Bot. Gard. vi. 278 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon schomburgkii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 68 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon sessilifolius* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon sessilifolius* Klotzsch -- Index Seminum [Berlin] 13. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon sparsifolius* Pax -- in Engl. Pflanzenr. Euphorb.Hippom. 72 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon sparsifolius* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 72. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon sprengelii* Baill. -- Étude Euphorb. 333. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon tortuosus* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 634, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon tortuosus* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 634. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon trachycarpus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 591. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon trachycarpus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon unciformis* Jabl. -- *Phytologia* xviii. 223 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon unciformis* Jabl. -- *Phytologia* 18: 223. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon verrucosus* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 634. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon verrucosus* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 634, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Actinostemon verticillatus* Baill. -- *Adansonia* 5: 334. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia L.* -- *Syst. Nat.*, ed. 10. 2: 1298. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia L.* -- *Syst. Nat.*, ed. 10. 2: 1285 (1298). 1759 [7 Jun 1759] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia acidoton L.* -- *Syst. Nat.*, ed. 10. 2: 1298. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia acidoton L.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia acidoton Blanco* -- *Fl. Filip.* [F.M. Blanco] 815. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia anomala Poir.* -- *Encycl.* [J. Lamarck & al.] Suppl. 1. 132. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia anomala Juss. ex Steud.* -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 24. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia barbata Blanco* -- *Fl. Filip.*, ed. 2 [F.M. Blanco] 561. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia barbinervis Cham. & Schldl.* -- *Linnaea* 6: 362. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia bernardia Blanco* -- *Fl. Filip.* [F.M. Blanco] 814. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia bernardia L.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia bernardia L.* -- *Syst. Nat.*, ed. 10. 2: 1298. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Adelia brandegeei V.W.Steinm.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia brandegeei V.W.Steinm.* -- *Acta Bot. Mex.* 61: 60 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Adelia brandegeei V.W.Steinm.* -- *Acta Bot. Mex.* 61: 60. 2002 [3 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia caperoniifolia* Baill. -- *Adansonia* 4: 376. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia castanicarpa* Roxb. -- *Fl. Ind.* iii. 848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia celastrinea* Baill. -- *Adansonia* 4: 375. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia cinerea* (Wiggins & Rollins) A.Cerv., V.W.Steinm. & Flores Olv. -- *Brittonia* 55(1): 5 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Adelia cinerea* (Wiggins & Rollins) A.Cerv., V.W.Steinm. & Flores Olv. -- *Brittonia* 55(1): 5. 2003 [11 Jun 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia cordifolia* Roxb. -- *Fl. Ind.* iii. 849. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia cuneata* Wall. -- *Numer. List* [Wallich] n. 7954. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia dodecandra* Sessé ex Cav. -- *Anales Ci. Nat.* 5: 254. 1802 [?Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia dodecandra* Sessé ex Cav. -- *Anales Ci. Nat.* v. (1802) 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia ferruginea* Poit. ex Baill. -- *Étude Euphorb.* 418. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia glandulosa* Blanco -- *Fl. Filip.* [F.M. Blanco] 814. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia gracilis* Salisb. -- *Prodr. Stirp. Chap. Allerton* 388. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia haemiolandra* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, *Fam.* 147. vii: 67. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia haemiolandra* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 67 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia hirsutissima* Baill. -- *Adansonia* 4: 372. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia houlletiana* Baill. -- *Adansonia* 4: 373. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia houlletiana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia javanica* Miq. -- *Fl. Ned. Ind.* i. It. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia leprosa* (Willd.) Moscoso -- *Cat. Fl. Domingensis* 302. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia leprosa* (Willd.) Moscoso -- *Cat. Fl. Domingensis* Pt. 1, 302 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia macrophylla* Urb. -- *Repert. Spec. Nov. Regni Veg.* 15: 409. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia macrophylla* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 409. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia martii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 147. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia membranifolia* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 604. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia membranifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 604. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia membranifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 67 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia membranifolia* Chodat & Hassl. f. *hirsuta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 604. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia membranifolia* Chodat & Hassl. var. *spinosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 604. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia microphylla* A.Rich. -- Hist. Fis. Cuba 11: 209. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia microphylla* A.Rich. -- Hist. Fis. Cuba 11: 209. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia monoica* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 561. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia myrtifolia* Vent. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 147. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia nereifolia* B.Heyne ex Roth -- Nov. Pl. Sp. 375. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia oaxacana* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia obovata* Wiggins & Rollins -- Contr. Dudley Herb. iii. 271 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia obovata* Wiggins & Rollins -- Contr. Dudley Herb. 3: 271, tab. 62, fig. 2. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 67. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 67 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia papillaris* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 562. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia peduncularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 65 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia peduncularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 65. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia pedunculosa* A.Rich. -- Hist. Fis. Cuba 11: 210. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia pulchella* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia pulchella* Baill. -- *Adansonia* 4: 374. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia resinosa* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 562. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia retusa* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1869. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia retusa* J.Graham -- Cat. Pl. Bombay [Graham] 185 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia ricinella* L. -- Syst. Nat., ed. 10. 2: 1285, 1298. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia ricinella* L. -- Syst. Nat., ed. 10. 2: 1298. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia rotundifolia* Brandegee -- Univ. Calif. Publ. Bot. iii. 386 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia scabrida* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia scabrida* Baill. -- *Adansonia* 4: 373. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia scandens* Span. -- Companion Bot. Mag. 1: 350, nomen. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spartioides* Baill. -- *Adansonia* 5: 319. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spinosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 66 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spinosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 66. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spinosa* var. *hassleri* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 66. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spinosa* Pax & K.Hoffm. var. *hirsuta* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia spinosa* var. *hirsuta* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 66. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia sylvestris* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia tamanduana* Baill. -- *Adansonia* 4: 374. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia tenuifolia* (Urb.) Moscoso -- Cat. Fl. Domingensis Pt. 1, 303 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia tenuifolia* (Urb.) Moscoso -- Cat. Fl. Domingensis 1: 303. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia timoriana* Span. -- Companion Bot. Mag. 1: 350, nomen. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia triloba* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia vaseyi* (J.M.Coult.) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.VII(Heft 63): 69. 1914 [10 Nov 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia vaseyi* (J.M.Coult.) Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 69. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Adelia virgata* Brandegee -- Zoe 4(4): 406. 1894 [12 Mar 1894] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia virgata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 132. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adelia virgata* Brandegee -- Zoe 4: 406. 1894 [12 Mar 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras Rchb. & Zoll. ex Baill.* -- Étude Euphorb. 430. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras capensis* Baill. -- Étude Euphorb. 430, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras cummingii* Baill. -- Étude Euphorb. 430, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras denticulata* Rchb. & Zoll ex Baill. -- Étude Euphorb. 430. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras javanica* Rchb. & Zoll. ex Baill. -- Étude Euphorb. 430. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras sinensis* Baill. -- Étude Euphorb. 430, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoceras wallichii* Baill. -- Étude Euphorb. 430. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena Boiss. ex Baill.* -- Étude Euphorb. 472. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena calycina* Bedd. -- For. Man. Bot. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena indica* Bedd. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 418. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena indica* Bedd. -- Fl. Sylv. S. India ii. t. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena leucocephala* Baill. -- Étude Euphorb. 473. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena mallotiformis* (Müll.Arg.) M.R.Almeida -- Fl. Maharashtra 4B: 286. 2003

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena siamensis* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 180. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena siletiana* (Baill.) Benth. -- J. Linn. Soc., Bot. 17(100): 228. 1878 [31 Dec 1878] (as "Silhetensis")

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena silhetensis* (Baill.) Benth. -- J. Linn. Soc., Bot. 17: 228. 1878 [dt. 1880; publ. 1878] : use *A. siletiana* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenochlaena zeylanica* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 270. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline acuta* Baill. -- Étude Euphorb. 457. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline bupleuroides* Prain -- in Ann. Bot. 1913, xxvii. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline humilis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline mercurialis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline ovalifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *bupleuroides* (Meisn.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1140. 1866

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *cuneata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, VII: 412. 1914

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *ovalifolia* (Turcz.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1139. 1866

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *rotundifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1139. 1866

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *sessilifolia* (Turcz.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1140. 1866

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *stricta* (Prain) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147; VII: 412. 1914

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *tenella* (Meisn.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1140. 1866

* Medicinal Rice (TRE-350) Dempha enriched *Adenocline pauciflora* Turcz. var. *transiens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1140. 1866

Medicinal Rice (TRE-350) Dempha enriched *Adenocline procumbens* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 413. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline serrata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxv. (1852) II. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline sessiliflora* Baill. -- Étude Euphorb. 457. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline sessilifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline stricta* Prain -- Bull. Misc. Inform. Kew 1912(7): 338. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline violifolia* Prain -- in Ann. Bot. 1913, xxvii. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocline zeyheri* Prain -- in Ann. Bot. 1913, xxvii. 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocrepis* Blume -- Bijdr. Fl. Ned. Ind. 12: 579. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocrepis javanica* Blume -- Bijdr. Fl. Ned. Ind. 12: 579. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocrepis lanceolata* Müll.Arg. -- Linnaea 32: 82. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocrepis tetrandra* Baill. -- Étude Euphorb. 601. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne Klotzsch* -- Arch. Naturgesch. (Berlin) 7(1): 183. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne Klotzsch* -- Arch. Naturgesch. (Berlin) 7(1): 183. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne angustifolia* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne brachyclada* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne discolor* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne guianensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1185. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne marginata* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne mucronata* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne pachystachys* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 203, t. 8, fig. C. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne rotundifolia* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne rotundifolia* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne serrata* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 184. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne ypanemensis* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 134. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogyne ypanemensis* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 134 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogynum Rchb.f. & Zoll.* -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 23; et in Linnaea, xxviii.(1856) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogynum discolor* Rchb.f. & Zoll. -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 23; et in Linnaea, xxviii.(1856) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenogynum odontophyllum* Miq. -- Fl. Ned. Ind. i. II. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopeltis* Bertero -- in Bull. Ferussac, xxi. (1830), nomen; et ex A. Juss. in Ann. Sc. Nat. Ser. I.xxv. (1832) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra praealta* (Croizat) Croizat -- Trop. Woods no. 88: 31. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra praealta* (Croizat) Croizat -- Trop. Woods No. 88, 31 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra praealta* (Croizat) Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra woodsoniana* (Croizat) Croizat -- Trop. Woods no. 88: 31. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra woodsoniana* (Croizat) Croizat -- Trop. Woods No. 88, 31 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenophaedra woodsoniana* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adeniorhopium Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 195. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenorima Raf. -- Fl. Tellur. 4: 112. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenorima gymnonota Millsp. -- Bahama Fl. (Britton & Millspaugh) 234. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenorima gymnonota Millsp. -- Britton & Millsp. Fl. Baham. 234 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenorima punicea* Raf. -- Fl. Tellur. 4: 112. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenoprium Pohl -- Pl. Bras. Icon. Descr. i. 12. 1826 [dt. 1827; publ. Aug 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenoporiom Pohl -- Pl. Bras. Icon. Descr. 1: 12. 1826 [dt. 1827; publ. Aug 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodium angustifolium* Arthur -- *Torreya* 21: 11. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodium angustifolium* Arthur -- Torrey 1921, xxi. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenopropium berlandieri Small -- Addisonia 1926, xi. 55 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenopropium berlandieri Small -- Addisonia 11: 55. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodium berteri* (Spreng.) Pohl -- Pl. Bras. Icon. Descr. 1: 14. 1826 [dt. 1827; publ. Aug 1826] (as "Berterii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoropium coccinea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoropium divaricatum* (Sw.) Pohl -- Pl. Bras. Icon. Descr. 1: 14. 1826 [dt. 1827; publ. Aug 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenoporiopsis divergens* Pohl -- Pl. Bras. Icon. Descr. i. 15. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana Gaudich. -- Annales des Sciences Naturelles 5 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana Gaudich. -- Ann. Sci. Nat. (Paris) 5: 223. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana sect. Adriana Gaudich. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana sect. Eudriana Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana sect. Mealisa (Raf.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana sect. Trachycaryon (Klotzsch) Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana acerifolia Hook. -- J. Exped. Trop. Australia [Mitchell] 371. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* var. *acerifolia* Hook. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* var. *cunninghamii* (F.Muell.) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* var. *genuina* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana acerifolia var. glabrata (Gaudich.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* var. *heterophylla* (Hook.) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana acerifolia* var. *lessonii* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana acerifolia var. puberula Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana billardierei Baill. -- Étude Euphorb. Atl. 6, t. 2. f. 19. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adriana billardierei Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 Explication des . Explication des . Planches 6, t. 2, fig. 19. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana bloudowskyana* Müll.Arg. ex Pax -- Pflanzenr. (Engler) Euphorb. Adrian. 21. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana gaudichaudii* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana gaudichaudii* Baill. -- *Adansonia* 6: 312. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana gaudichaudii* var. *gaudichaudii* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana gaudichaudii* var. *genuina* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana tomentosa* Gaudich. -- Annales des Sciences Naturelles 5 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana tomentosa* Gaudich. -- Ann. Sci. Nat. (Paris) 5: 223. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana tomentosa* Gaudich. var. *hookeri* (F.Muell.) C.L.Gross & M.A.Whalen -- Austral. Syst. Bot. 9(5): 767 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adriana urticoides* (A.Cunn.) Guymer ex P.I.Forst. -- Austrobaileya 6(3): 432 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Adriana urticoides* (A.Cunn.) Guymer ex P.I.Forst. var. *hookeri* (F.Muell.) Guymer ex P.I.Forst. -- Austrobaileya 6(3): 432 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Adriana* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopicon* Giseke -- Prael. 474 (1792). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopricon* L.f. -- Suppl. Pl. 413. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopricum* L. -- Pl. Surin. 15. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopricum betulinum* L.f. -- Suppl. Pl. 413. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopricum betulinum* L.f. -- Suppl. Pl. 413. 1782 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegopricum brasiliense* (A.St.-Hil.) Oken -- Allg. Naturgesch. iii. (3) 1587 (1841); fide Merrill in Journ. Arn. Arb. xxxi.269 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aegotoxicon* Molina -- Sag. Stor. Nat. Chili, ed. 2. 298. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aemarlmeida* S.M.Almeida & S.R.Dutta -- J. Bombay Nat. Hist. Soc. 100(2-3): 580. 2003 [dt. Aug-Dec 2003; publ. 23 Sep 2003] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Aerisilvaea* Radcl.-Sm. -- Kew Bull. 45(1): 149. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aerisilvaea serrata* Radcl.-Sm. -- Kew Bull. 47(4): 677. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aerisilvaea sylvestris* Radcl.-Sm. -- Kew Bull. 45(1): 151. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrotrewia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 14 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrotrewia kamerunica* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.7(Heft 63): 14. 1914 [10 Nov 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma angustifolia* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma paniculata* Nieuwl. -- Amer. Midl. Naturalist 2: 300. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma polyphylla* (Engelm. ex Holz.) Nieuwl. -- Amer. Midl. Naturalist 2: 299. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma polyphylla* Nieuwl. -- Amer. Midl. Naturalist 1912, ii. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma polyscandia* Raf. -- Autik. Bot. 95. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma pubentissima* (Michx.) D.B.Ward -- Novon 11(3): 362. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma pubentissima* (Michx.) D.B.Ward -- Novon 11(3): 362. 2001 [21 Sep 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma purpurea* Raf. -- Autik. Bot. 94. 1840 ; cf. Fernald in *Rhodora*, 1932, 34: 25 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma purpurea* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma retusa* Raf. -- Autik. Bot. 95. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma tenuifolia* Raf. -- Autik. Bot. 95. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma zinniiflora* (Small) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma zinniiflora* Nieuwl. -- Amer. Midl. Naturalist 2: 300. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agaloma zinniiflora* (Small) Nieuwl. -- Amer. Midl. Naturalist 1912, ii. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agirta* Baill. -- Étude Euphorb. 463. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agirta boiviniana* Baill. -- Étude Euphorb. 463. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys Dalzell* -- Hooker's J. Bot. Kew Gard. Misc. 2: 41. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys africana* Müll.Arg. -- Flora 47: 534. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys borneensis* Becc. -- Nelle Foreste di Borneo 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys comorensis* Pax -- Bot. Jahrb. Syst. 23(4): 523. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys coriacea* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 265 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys filipendula* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 407. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys gaudichaudii* Müll.Arg. -- Linnaea 34: 144. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys hookeri* (Thwaites) Trimen -- Syst. Cat. Fl. Pl. Ceylon 81. 1885 [Jun-Jul 1885]

* Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys hookeri* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 303. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys indica* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 41. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys intramarginalis* Philcox -- Kew Bull. 50(1): 119. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys latifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 100 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys leptostachya* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 102 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys longifolia* Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 407. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys longifolia* Kurz -- Forest Fl. Burma ii. 377. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys longifolia* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cxi.; App. B. 79, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys longifolia* Benth. ex Hook.f. var. *leptostachya* (Pax & K.Hoffm.) Whitmore -- Gard. Bull. Singapore 26(1): 52. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys maingayi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 406. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys massoana* S.Vidal -- Revis. Pl. Vasc. Filip. 342. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys meeboldii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 100 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys pubescens* Merr. -- Philipp. J. Sci., C 4: 274. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys sessilifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 102 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys sessilifolia* Pax & K.Hoffm. var. *graciliflora* Airy Shaw -- Kew Bull., Addit. Ser. 4: 27. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys staminodiata* Sevilla -- Blumea 46(1): 86 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agrostistachys ugandensis* Hutch. -- Bull. Misc. Inform. Kew 1917(6): 233. [6 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agynaia* Hassk. -- Flora 25(2, Beibl.): 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia* L. -- Mantissa Plantarum 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia L.* -- Mant. Pl. Altera 161, 296. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia affinis Kurz ex Teijsm. & Binn.* -- in Tijdschr. Nederl. Ind. xxvii. (1864) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia bacciformis A.Juss.* -- Euphorb. Gen. 24. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia bacciformis (L.) Blume* -- Bijdr. Fl. Ned. Ind. 12: 595. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia berteroi Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 19. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia ciliata Wall.* -- Numer. List [Wallich] n. 7852. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia coccinea Buch.-Ham.* -- in Symes, Embassy, ed. II. iii. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia flexuosa B.Heyne ex Wall.* -- Numer. List [Wallich] n. 7863. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia glomerulata Miq.* -- Fl. Ned. Ind., Eerste Bijv. 3: 447. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae,...Supplementum Primum. Prodrum Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia gonioclada (Merr. & Chun) H.Keng* -- J. Wash. Acad. Sci. xli. 201 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia hirsuta Miq.* -- Fl. Ned. Ind. i. II. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia impubera Miq.* -- Fl. Ned. Ind. i. II. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia impubera Wall.* -- Numer. List [Wallich] n. 7869. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia impubes Vent.* -- Descr. Pl. Nouv. 23. t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia impubes Herb.Madr.?* Wall. -- Cat. n. 7990 partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia impubes L.* -- Mant. Pl. Altera 296. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia lanceolata A.Dietr.* -- Vollstandiges Lexicon der Gaertnerei und Botanik 1 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia lanceolata F.Dietr.* -- Lexik. Gaertn. i. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia latifolia Moon* -- Cat. Pl. Ceylon. 65. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia multiflora Hassk.* -- Cat. Hort. Bog. Alt. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia multilocularis Rottler ex Willd.* -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia obliqua* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 568. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia ovata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 243. 1810 [3 Sep 1810] ; Miq. Fl. Ind. Bat. i. II. 367 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia phyllanthoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 19. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia pinnata* Miq. -- Fl. Ned. Ind. i. II. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia pubera* L. -- Mant. Pl. Altera 296. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia sinica* Miq. -- Fl. Ned. Ind. i. II. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia taiwaniana* H.Keng -- J. Wash. Acad. Sci. xli. 200 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia tenera* Zoll. & Moritzi ex Miq. -- Fl. Ned. Ind. i. II. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia tetrandra* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 125. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agyneia tetrandra* Wall. -- Numer. List [Wallich] n. 7852. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema* Raf. -- Fl. Tellur. 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema adinophylla* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 416. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema adinophylla* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 416. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema apocynoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 416. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema apocynoides* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 416. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema colletioides* (Benth.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 416. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema colletioides* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 416. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema comoduana* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 416. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema comoduana* (Millsp.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 416. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aklema cotinifolia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 416. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea anamariae* R.Secco -- Revista Brasil. Bot. 22(2): 141 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea androgyna* Croizat -- J. Arnold Arbor. xxiii. 47 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea annamica* Gagnep. -- Bull. Soc. Bot. France 71: 137. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea aquifolia* Domin -- Biblioth. Bot. 89(4): 886. 1930 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea aquifolium* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 332 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea arborea* Elmer -- Leaf. Philipp. Bot. iv. 1274 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea bangweolensis* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 123 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea blumeana* Müll.Arg. -- Linnaea 34: 167. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea bogotensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 235. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea bogotensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 235 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea borneensis* Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 227 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea brachygyna* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 20 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea brachygyna* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 20. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea brevistyla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 227 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea brevistyla* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 227. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea brittonii* Secco -- Fl. Neotrop. Monogr. 93: 95. 2004 [20 Aug 2004]

Medicinal Rice (TRE-350) Dempha enriched *Alchornea caloneura* Pax -- Bot. Jahrb. Syst. 43(1-2): 81. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea castaneifolia* A.Juss. -- Euphorb. Gen. 42. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea castaneifolia* A.Juss. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 912. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea castaneifolia* A.Juss. var. *puberula* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 383. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cerifera* Croizat -- Caldasia 2: 128. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cerifera* Croizat -- *Caldasia* ii. 128 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea chiapasana* Miranda -- *Ceiba* 4: 131, fig. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea chiapasana* Miranda -- *Ceiba* iv. 131 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coelophylla* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147. vii: 226. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coelophylla* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial*. 226 (19 14). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea columnaris* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 378. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea comoensis* Beille -- *Bull. Soc. Bot. France* 57(Mém. 8c): 124. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cordata* Benth. -- *Niger Fl.* [W. J. Hooker]. 507. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cordata* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 901. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cordifolia* (Schumach.) Müll.Arg. -- *Linnaea* 34: 170. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coriacea* Ule -- *Verh. Bot. Vereins Prov. Brandenburg* 50: 76. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coriacea* (Baill.) Müll.Arg. -- *Linnaea* 34: 169. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coriacea* Ule -- *Verh. Bot. Vereins Prov. Brandenburg* 50: 76. 1908 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea costaricensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147. vii: 235. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea costaricensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial*. 235 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea costaricensis* f. *longispicata* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, XIV: 20. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea coudercii* Gagnep. -- *Bull. Soc. Bot. France* 71: 138. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cuneata* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 4: 122. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cuneifolia* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 900. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cyclophylla* Croizat -- *J. Arnold Arbor.* 24: 166. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea cyclophylla* Croizat -- *J. Arnold Arbor.* xxiv. 166 , (1943)-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea davidii* Franch. -- Pl. David. i. (1884) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea discolor* Poepp. & Endl. -- Nov. Gen. iii. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea discolor* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 420. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea duparquetiana* Baill. -- Adansonia 11: 175. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea engleri* Pax -- Bot. Jahrb. Syst. 43(1-2): 80. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea erythrosperma* Klotzsch ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea floribunda* Müll.Arg. -- J. Bot. 2: 336. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea fluviatilis* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 9: 60, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea fluviatilis* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 9(1): 60. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea formosae* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 248 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea gardneri* Müll.Arg. -- Flora 47: 435. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glabra* (Merr.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 304 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glabrata* Prain -- Bull. Misc. Inform. Kew 1910(9): 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 18. t. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 18. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poit. ex Baill. -- Étude Euphorb. 446. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *floribunda* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 911. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *hispida* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 234. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. subsp. *iricurana* (Casar.) Secco -- Fl. Neotrop. Monogr. 93: 78. 2004 [20 Aug 2004]

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *parvifolia* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 330. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *pavoniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 911. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea glandulosa* Poepp. var. *pittieri* Pax -- Pflanzenr. (Engler) 4, Fam. 147. vii: 235. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea grandiflora* Müll.Arg. -- Linnaea 34: 170. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea grandiflora* Müll.Arg. -- Linnaea 34: 170. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea grandiflora* Müll.Arg. var. *lehmannii* Pax -- Bot. Jahrb. Syst. 26(5): 505. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea grandis* Benth. -- Bot. Voy. Sulph. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea guatemalensis* Lundell -- Wrightia 6: 10, pl. 20. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea guatemalensis* Lundell -- Wrightia 6(1): 10 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hainanensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 242 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea haitiensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 188. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea haitiensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 188. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hederifolia* H.Karst. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 226 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hederifolia* H.Karst. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 226. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hilariana* Baill. -- Adansonia 5: 240. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hirtella* Benth. -- Niger Fl. [W. J. Hooker]. 507. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alchornea hirtella* Benth. f. *comoensis* (Beille) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, VII: 241. 1914

* Medicinal Rice (TRE-350) Dempha enriched *Alchornea hirtella* Benth. f. *cuneata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, VII: 241. 1914

* Medicinal Rice (TRE-350) Dempha enriched *Alchornea hirtella* Benth. f. *glabrata* (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, VII: 242. 1914

Medicinal Rice (TRE-350) Dempha enriched *Alchornea humbertii* Leandri -- Notul. Syst. (Paris) 9: 181. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea hunanensis* H.S.Kiu -- Acta Phytotax. Sin. 26(6): 458 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea ilicifolia* (J.Sm.) Müll.Arg. -- Linnaea 34: 170. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea ilicifolia* (J.Sm.) Müll.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea integrifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 237 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea integrifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 237. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea intermedia* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea intermedia* Klotzsch ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea iricurana* Casar. -- Nov. Stirp. Bras. 1: 24. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea iricurana* Casar. -- Nov. Stirp. Bras. Dec. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea iricurana* Casar. f. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 232. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea iricurana* Casar. f. *pubescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 233. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea iricurana* Casar. f. *villosula* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. vii: 233. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea janeirensis* Casar. -- Atti Riunione Sci. Ital. 2: 515. 1841 ; cf. D.J. Mabberley in Taxon, 30(1): 14. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea janeirensis* Casar. -- Nov. Stirp. Bras. Dec. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea janeirensis* Casar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea javanensis* (Blume) Müll.Arg. -- Linnaea 34: 170. 1865 , as *javensis* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea kelungensis* Hayata -- Icon. Pl. Formosan. 9: 102. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea latifolia* Klotzsch -- London J. Bot. 2: 46. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea latifolia* Sw. -- Prodr. [O. P. Swartz] 98. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea latifolia* Sw. var. *islaensis* Kitan. -- Fitologiya 11: 47. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea latifolia* var. *islaensis* Kitan. -- Fitologiya 11: 47. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea laxiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 245 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea leptogyna* Diels -- Biblioth. Bot. xxix. Heft 116, 103 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea leptogyna* Diels -- Biblioth. Bot. 116: 103. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea liukuensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxx. Art. 1 , 268 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea lojaensis* Secco -- Kew Bull. 63(3): 511 (-513; fig. 1). 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Alchornea loochooensis* Hayata -- Icon. Pl. Formosan. 9: 103. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea macrophylla* Mart. -- Flora 24(2, Beibl. 2): 31. 1841 [28 Aug 1841] ; Herb. Fl. Bras. 271 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea madagascariensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 900. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea mairei* H.Lév. -- Cat. Pl. Yun-Nan 94. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea mappa* (L.) Oken -- Allg. Naturgesch. iii. (3) 1579 (1841); fide Merrill in Journ. Arn. Arb. xxxi.269 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea martiana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 375. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea megalophylla* Müll.Arg. -- Flora 47: 434. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea megalostylis* Rusby -- Phytologia 1(2): 63 (-64). 1934 [4 Aug 1934] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea megalostylis* Rusby -- Phytologia i. 63 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea mildbraedii* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 58(4, Beibl. 130): 39. 1923 [1 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea mollis* Müll.Arg. -- Linnaea 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea multispicata* Müll.Arg. -- Linnaea 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea nemoralis* Mart. -- Flora 24(2, Beibl. 2): 31. 1841 [28 Aug 1841] ; Herb. Fl. Bras. 271. 28 Aug 1841. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea nemoralis* Mart. -- Herb. Fl. Bras. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea nemoralis* Mart. f. *intermedia* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 909. 1866 [late Aug 1866] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea nemoralis* Mart. var. *lanceolata* Baill. -- Adansonia 5: 239. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea nemoralis* Mart. var. *psilorhachis* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 909. 1866 [late Aug 1866] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea oblongifolia* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 66 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea oblongifolia* Standl. -- Publ. Carnegie Inst. Wash. 461: 66. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea obovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 223. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea obovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 223 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea occidentalis* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Mercurial. 245 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea orinocensis* Croizat -- J. Arnold Arbor. xxvi. 191 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea orinocensis* Croizat -- J. Arnold Arbor. 26: 191. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea parviflora* Müll.Arg. -- *Linnaea* 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea parvifolia* Miq. -- Linnaea 22: 797. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea parvifolia* Klotzsch ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea parvifolia* Miq. -- Linnaea 22: 797. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea passargei* Pax & K.Hoffm. -- Pflanzendr. (Engler) 4, Fam. 147. VII: 237. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea pavoniaeoides* Posada-Ar. -- Estudios Cientificos 324. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pearcei* Britton -- Bull. Torrey Bot. Club 1901, 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea pearcei* Britton -- Bull. Torrey Bot. Club 28: 305. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pearcei* var. *coriacea* Pax -- Pflanzenr. (Engler) 4, Fam. 147. VII: 225. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pearcei* var. *sclerophylla* Pax -- Pflanzenr. (Engler) 4, Fam. 147. VII: 225. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea perrieri* Leandri -- Notul. Syst. (Paris) 9: 182. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alchornea petalostyla Airy Shaw -- Kew Bull. 35(2): 395. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea philippinensis* Pax & K.Hoffm. -- Pflanzenr. (Engl) Euphorb.-Mercurial. 249 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea pittieri* Pax -- Bot. Jahrb. Syst. 33(2): 291. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea pittieri* Pax -- Bot. Jahrb. Syst. 33(2): 291. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea platyphylla* Müll.Arg. -- *Linnaea* 34: 171. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea polyantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 225. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea polyantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 225 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea psilorhachis* Klotzsch ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea psilorhachis* Klotzsch ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea puberula* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea puberula* Klotzsch -- Hooker's J. Bot. Kew Gard. Misc. 6: 331. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pubescens* Merr. -- Philipp. J. Sci. 20: 399. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pubescens* (Britton) R.Secco -- see Merr. in Philipp. J. Sci. 20(4): 399 (1922):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pubescens* (Britton) R.Secco -- Revista Brasil. Bot. 22(2): 142 (1999), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pycnogyne* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 378. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea pycnogyne* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rhodophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 249 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rotundifolia* Moric. ex Baill. -- Étude Euphorb. 447. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rufescens* Franch. -- Pl. David. i. (1884) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rugosa* Müll.Arg. -- Linnaea 34: 170. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rugosa* (Lour.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rugosa* Müll.Arg. var. *macrocarpa* Airy Shaw -- Kew Bull. 26(2): 211. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea rugosa* Müll.Arg. var. *pubescens* (Pax & K.Hoffm.) H.S.Kiu -- Fl. Reipubl. Popularis Sin. 44(2): 69 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea scandens* Müll.Arg. -- Linnaea 34: 170. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea schlechteri* Pax -- Bot. Jahrb. Syst. 43(3): 221. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea schomburgkii* Klotzsch -- London J. Bot. 2: 46. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea schomburgkii* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 330. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sclerophylla* Pax -- Repert. Spec. Nov. Regni Veg. 7: 242. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea sclerophylla* Pax -- Repert. Spec. Nov. Regni Veg. 7: 242. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sicca* Merr. -- Philipp. J. Sci., C 5: 192, 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sidifolia* Baill. -- Étude Euphorb. 447. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sidifolia* Müll.Arg. -- Linnaea 34: 169. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea sidifolia* Müll.Arg. f. *eusidifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 233, fig. 34. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sidifolia* Müll.Arg. f. *intermedia* Pax & K.Hoffm. -- Pflanzenzr. (Engler) 4, Fam. 147. VII: 233. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea sidifolia* Müll.Arg. f. *pyncogyne* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 233. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea similis* Müll.Arg. -- Flora 47: 434. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alchornea sodoiroi Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 234 (1914). (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea sodoiroi* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 234. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea subrotunda* Baill. -- Étude Euphorb. 447. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea tachirensis* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 14(1): 81 (-84; fig. 1). 1998 [1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea tachirensis* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 14(1): 81. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alchornea thozetiana Baill. ex Benth. -- Fl. Austral. 6: 137. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alchornea thozetiana Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea thozetiana* var. *longifolia* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchomea thozetiana* var. *thozetiana* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea tiliifolia* Müll.Arg. -- Linnaea 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea trewioides* Müll.Arg. -- *Linnaea* 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea triplinervia* (Spreng.) Müll.Arg. var. *trinitatis* L.Riley -- Bull. Misc. Inform. Kew 1925(3): 141. [17 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea ulmifolia* (Müll.Arg.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 304 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea umboensis* Croizat -- *Caldasia* ii. 357 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea umboensis* Croizat -- *Caldasia* 2: [357]. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea vaniotii* H.Lév. -- Cat. Pl. Yun-Nan 95. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea verrucosa* Pax -- Bot. Jahrb. Syst. 43(4): 321. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea villosa* Müll.Arg. -- *Linnaea* 34: 168. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea websteri* Secco -- Fl. Neotrop. Monogr. 93: 134 (fig.54). 2004 [20 Aug 2004]

Medicinal Rice (TRE-350) Dempha enriched *Alchornea yambuyaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 280. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchornea zollingeri* Hassk. -- Cat. Hort. Bogor. Alt. 37; Retzia, 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis* Müll.Arg. -- *Linnaea* 34: 156. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis floribunda* Müll.Arg. -- *Linnaea* 34: 156. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis floribunda* var. *genuina* Müll.Arg. -- *Linnaea* 34: 156. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis floribunda* var. *sessiliflora* Müll.Arg. -- *Linnaea* 34: 157. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis portoricensis* Urb. -- Symb. Antill. (Urban). 1(2): 337. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis portoricensis* Urb. -- Symb. Antill. (Urban). 1(2): 337. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis trimera* Lanj. -- Euphorb. Surinam 23, fig. 4. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alchorneopsis trimera* Lanj. -- Euphorb. Surinam 23. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcinaeanthus* Merr. -- Philipp. J. Sci., C 7: 379. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcinaeanthus arboreus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 415 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcinaeanthus parvifolius* Merr. -- Philipp. J. Sci., C 9: 461. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum scotatum* Schltdl. -- *Linnaea* 19: 252. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum viride* Klotzsch & Garcke -- *Monatsb. Akad. Berl.* (1859) 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum willdenowii* Klotzsch & Garcke -- *Abh. Königl. Akad. Wiss. Berlin* 1859: 41. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum wrightii* Klotzsch & Garcke -- *Monatsb. Akad. Berl.* (1859) 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum yavalquahuitl* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum yavalquahuitl* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alectoroctonum yavalquahuitl* Schltdl. -- *Linnaea* 19: 252. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites* J.R.Forst. & G.Forst. -- *Char. Gen. Pl.*, ed. 2. [111]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites* J.R.Forst. & G.Forst. -- *Char. Gen. Pl.*, ed. 2. [111]. 1776 [1 Mar 1776] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites ambinux* Pers. -- *Syn. Pl. [Persoon]* 2(2): 579. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites angustifolius* Vieill. ex Guillaumin -- *Ann. Mus. Colon. Marseille sér. 2, 9*: 225, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites angustifolius* Vieill. -- *Ann. Sci. Nat., Bot. sér. 4, 16*: 60. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites commutatus* Geiseler -- *Crot. Monogr.* 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites cordatus* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 49. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites cordifolius* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 49. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites erraticus* O.Deg., I.Deg. & K.Hummel -- *Phytologia* 38(5): 362. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites fordii* Hemsl. -- *Hooker's Icon. Pl.* 29(1): tt. 2801-2802. 1906 [Dec 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites fordii* Hemsl. -- *Hooker's Icones Plantarum ser. 4, 9* 1906 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites fordii* Hemsl. -- *Bull. Misc. Inform. Kew* 1906(4): 120 (-121). [Jun 1906]

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites integrifolius* Vieill. ex Guillaumin -- *Ann. Mus. Colon. Marseille sér. 2, 9*: 225, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aleurites integrifolius* Vieill. -- *Ann. Sci. Nat., Bot. sér. 4, 16*: 59. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites japonicus Blume -- Ann. Mus. Bot. Lugduno-Batavi 4: 120. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites japonicus Gand. -- Bull. Soc. Bot. France 60: 27. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites lacciferus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 590. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites lanceolatus Blanco -- Fl. Filip. [F.M. Blanco] 757. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites lobatus Blanco -- Fl. Filip. [F.M. Blanco] 756. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus (L.) Willd. -- Species Plantarum ed. 4, 4(1) 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 590. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus Willd. var. alaunii O.Deg. & I.Deg. -- Phytologia 21(5): 316. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus (L.) Willd. var. floccosus Airy Shaw -- Kew Bulletin 20 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus Willd. var. katoi O.Deg., I.Deg. & B.C.Stone -- Phytologia 21(5): 315. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus (L.) Willd. var. moluccanus (L.) Willd. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites moluccanus (L.) Willd. var. rockinghamensis Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites montanus E.H.Wilson -- Bull. Imp. Inst. 1913, xi. 460. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites peltatus Geiseler -- Crot. Monogr. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites pentaphyllus Wall. -- Numer. List [Wallich] n. 7959. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites remyi Sherff -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 558. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites remyi Sherff & Sherff -- Amer. J. Bot. xxxi. 158 (1944), descr. emend. et ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites rockinghamensis (Baill.) P.I.Forst. -- Muelleria 9: 8. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites saponaria Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 519. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites trilobus J.R.Forst. & G.Forst. -- Characteres Generum Plantarum ed. 2 1776 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites trilobus J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 112, t. 56. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites trispermus Blanco -- Fl. Filip. [F.M. Blanco] 755. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites vernicia Hassk. -- Flora 25(2, Beibl.): 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aleurites vernicifluus Baill. -- Hist. Pl. (Baillon) 5: 116. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alevia Baill. -- Étude Euphorb. 508. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alevia leptostachya Baill. -- Étude Euphorb. 509. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia Baill. -- Ann. Sci. Nat., Bot. sér. 4, 9: 198. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia subgen. Tetrapandra (Baill.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia amazonica (Emmerich) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia bahiensis (Emmerich) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia brasiliensis Baill. -- Ann. Sci. Nat., Bot. sér. 4, 9: 199. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia brasiliensis var. cuneata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1231. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia brasiliensis var. obovata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1231. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia dimitrii (Emmerich) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia gibbosa (Pax & K.Hoffm.) Emmerich -- Arq. Mus. Nac. Rio de Janeiro 56: 93. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia gibbosa (Pax & K.Hoffm.) Emmerich -- Arq. Mus. Nac. (Rio de Janeiro) 56: 93 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia glazioui Emmerich -- Arq. Mus. Nac. Rio de Janeiro 56: 94, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia glazioui Emmerich -- Arq. Mus. Nac. (Rio de Janeiro) 56: 94 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia kuhlmannii (Emmerich) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia leandrii (Baill.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Algernonia obovata Müll.Arg. -- Fl. Bras. (Martius) 11(2): 536. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia pardina Croizat -- Trop. Woods 76: 14. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia pardina Croizat -- Trop. Woods No. 76, 14 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia paulae Emmerich -- Bradea 3(20): 148 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algernonia paulae Emmerich -- Bradea 3: 148, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Algeronia riedelii* (Müll.Arg.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 238. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Allenia Ewart* -- Proceedings of the Royal Society of Victoria New Series 22(1) 1909 Pl. V. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allenia Ewart* -- Proc. Roy. Soc. Victoria n.s., xxii. 7 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allenia blackiana Ewart & Rees* -- Proc. Roy. Soc. Victoria n.s., xxii. 8 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allenia blackiana Ewart & B.Rees* -- Proceedings of the Royal Society of Victoria Series 2 22(1) 1909 Pl. V. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allenia blackiana var. blackiana Ewart & B.Rees* -- Proceedings of the Royal Society of Victoria Series 2 22(1) 1909 Pl. V, figs 6-8. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allenia blackiana var. microphylla Ewart, Jean White & B.Rees* -- Proceedings of the Royal Society of Victoria Series 2 22(1) 1909 Pl. V, figs 6-8. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allobia Raf.* -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allobia portlandica Raf.* -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allosandra Raf.* -- Autik. Bot. 51. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allosandra lanceolata Raf.* -- Autik. Bot. 51. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allosandra macrocarpa (Willd.) Raf.* -- Autik. Bot. 52. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Allosandra verbenifolia Raf.* -- Autik. Bot. 51. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alphandia Baill.* -- Adansonia 11: 85. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alphandia furfuracea Baill.* -- Adansonia 11: 86. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alphandia resinosa Baill.* -- Adansonia 11: 86. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alphandia verniciflua Airy Shaw* -- Kew Bull. 20(3): 395. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Altora Adans.* -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa Aubl.* -- Hist. Pl. Guiane 1: 256, t. 101. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa Aubl.* -- Histoire des Plantes de la Guiane Francoise 1 1775 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa acuminata Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 428. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa almerindae* Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 68 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa almerindae* Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 68, tab. 2, fig. 2 & 8. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa anomala* Little -- Phytologia 18: 413, fig. 9. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa anomala* Little -- Phytologia xviii. 413 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa boiviniana* Baill. -- Étude Euphorb. 582. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa bracteata* Rich. ex Baill. -- Étude Euphorb. 581. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa bracteosa* Planch. -- Icon. Pl. 4: t. 797. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa brasiliensis* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa brasiliensis* Baill. -- Étude Euphorb. 581. n. 4. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa caribaea* Krug & Urb. -- Notizbl. Königl. Bot. Gart. Berlin 1: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa caribaea* Krug & Urb. -- Notizbl. Königl. Bot. Gart. Berlin 1: 326. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa chartacea* Baill. -- Étude Euphorb. 582. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa collina* Baill. -- Étude Euphorb. 582. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa congesta* W.J.Hayden -- Brittonia 42(4): 261 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa cunninghamii* Baill. -- Adansonia 6: 335. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa cunninghamii* (Mull.Arg.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa cupatensis* Huber -- Bol. Mus. Paraense "Emilio Goeldi" 7: 296. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa cupatensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 296 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa dallachiana* Baill. -- Adansonia 6: 335. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa dallachyana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa divaricata* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 22. t. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa divaricata* Poepp. & Endl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa faginea* Baill. -- *Adansonia* 6: 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa faginea* Baill. -- *Adansonia* 6: 336. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa ferruginea* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 280. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Amanoa glaucophylla* Müll.Arg. -- Fl. Bras. 11(2): 11. 1873

Medicinal Rice (TRE-350) Dempha enriched *Amanoa gracillima* W.J.Hayden -- *Brittonia* 42(4): 262 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa grandiflora* Müll.Arg. -- *Flora* 55: 2. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa guianensis* Aubl. -- Hist. Pl. Guiane 1: 256, t. 101. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa guyanensis* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 219. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa guyanensis* var. *grandiflora* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 219. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa guyanensis* var. *poepigii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 220. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa indica* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 428. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa indica* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1911. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa laurifolia* Pax -- Bot. Jahrb. Syst. 15(5): 522. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa leichhardtii* Baill. -- *Adansonia* 6: 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa leichhardtii* Baill. -- *Adansonia* 6: 336. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa macrocarpa* Cuatrec. -- *Brittonia* xi. 164 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa macrocarpa* Cuatrec. -- *Brittonia* 11: 164. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa marapiensis* Secco -- Syst. Bot. 39(1): 235. 2014 [5 Feb 2014] [published]

Medicinal Rice (TRE-350) Dempha enriched *Amanoa muricata* Rusby -- Bull. New York Bot. Gard. 8: 100. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa muricata* Rusby -- Bull. New York Bot. Gard. viii. 100 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa nanayensis* W.J.Hayden -- *Brittonia* 42(4): 265 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa neglecta* W.J.Hayden -- Brittonia 42(4): 267 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa oblongifolia* Müll.Arg. -- Linnaea 32: 77. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa ovata* (Decne.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa ovata* Baill. -- Adansonia 6: 336. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa pallida* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 280. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa patula* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 280. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa potamophila* Croizat -- Amer. Midl. Naturalist xxix. 475 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa potamophila* Croizat -- Amer. Midl. Naturalist 29: 475. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa pubescens* Steyererm. -- Fieldiana, Bot. xxviii. No. 2, 304 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa pubescens* Steyererm. -- Fieldiana, Bot. 28: 304. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa purpurascens* Poepp. ex Baill. -- Étude Euphorb. 598. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa racemosa* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa racemosa* Poepp. & Endl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa ramiflora* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa robusta* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 428. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa robusta* Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 69 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa robusta* Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 69, tab. 9. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa schweinfurthii* Baker & Hutch. -- Bull. Misc. Inform. Kew 1910(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa sinuosa* W.J.Hayden -- Brittonia 42(4): 268 (1990), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa stenonia* Baill. -- Hist. pl. Madag., Atlas (1892) t. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa steyermarkii* Jabl. -- Acta Bot. Venez. ii. Nos. 5-8, 237 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa steyermarkii* Jabl. -- Acta Bot. Venez. 2(5-8): 237. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa strobilacea* Müll.Arg. -- Flora 47: 515. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa strobilantha* Planch. -- Niger Fl. [W. J. Hooker]. t. 47. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa tomentosa* Baill. -- Adansonia 6: 336. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amanoa tomentosa* (Blume) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ambinax* Comm. ex Juss. -- Gen. Pl. [Jussieu] 389. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea* A.Juss. -- Euphorb. Gen. 35. t. 10 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea* sect. *Amperea* A.Juss. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea* sect. *Euamperea* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea* sect. *Monotaxidium* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea conferta* Benth. -- Fl. Austral. 6: 83. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea conferta* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea cuneiformis* F.Muell. ex Baill. -- Étude Euphorb. 455. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea ericoides* A.Juss. -- Euphorb. Gen. 112. t. 10. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea ericoides* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea ericoides* var. *ericoides* A.Juss. -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea ericoides* var. *linearis* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea ericoides* var. *planifolia* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea micrantha* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amperea micrantha* Benth. -- Fl. Austral. 6: 83. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea podperae* Domin -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me*. Prague] 1921-2, 2 (1923) 59. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea podperae* Domin -- *Mem. Soc. Sci. Boheme* 1921-22, No. 2, 59 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea protensa* Nees -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea protensa* Nees -- *Pl. Preiss. [J.G.C.Lehmann]* 2(2-3): 229. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea protensa* var. *genuina* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea protensa* var. *protensa* Nees -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea protensa* var. *tenuiramea* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea rosmarinifolia* Klotzsch -- *Pl. Preiss. [J.G.C.Lehmann]* 1(2): 176. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea rosmarinifolia* Klotzsch -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea simulans* R.J.F.Hend. -- *Austral. Syst. Bot.* 5(1): 18 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea simulans* R.J.F.Hend. -- *Australian Systematic Botany* 5(1) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea spartioides* Brongn. -- *Voyage Autour du Monde ... La Coquille* 2 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea spartioides* Brongn. -- *Voy. Monde, Phan.* 226, t. 49. 1834 [post Jan 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea spicata* Airy Shaw -- *Kew Bulletin* 37(3) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea spicata* Airy Shaw -- *Kew Bull.* 37(3): 380. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea subnuda* Nees -- *Pl. Preiss. [J.G.C.Lehmann]* 2(2-3): 229. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea subnuda* Nees -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea volubilis* F.Muell. ex Benth. -- *Fl. Austral.* 6: 82. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea volubilis* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea xiphioclada* (Spreng.) Druce -- *The Botanical Exchange Club and Society of the British Isles Report* for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amperea xiphioclada* Druce -- *Rep. Bot. Soc. Exch. Club Brit. Isles* 4(Suppl. 2): 604. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anabaenella tamnoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiiprinin.-Ricinin. 27 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anabaenella tamnoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 27. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anabaenella tamnoides* var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 28, fig. 9. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anabaenella tamnoides* var. *sinuata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 28. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anaua* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 410. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anaua sumatrana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 410. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anda* A.Juss. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anda brasiliensis* Raddi -- Mem. Mod. xviii. ; Fis. (1820) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anda gomesii* A.Juss. -- Euphorb. Gen. 39. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anda jomesii* Mart. -- in Regensb. Arch. Gew. iv. (1830) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anda pisonis* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 86. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andicus* Vell. -- Fl. Flumin. 80. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andicus pentaphyllus* Vell. -- Fl. Flumin. 80. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andiscus* Vell. -- Fl. Flumin. Icon. 2: t. 86. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* L. -- Sp. Pl. 2: 1014. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* L. -- Sp. Pl. 2: 1014. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* sect. *Arachne* Endl. -- Genera Plantarum 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* subgen. *Phyllanthidea* (Didr.) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 56. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched *Andrachne* sect. *Pseudophyllanthus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 233. 1866

Medicinal Rice (TRE-350) Dempha enriched *Andrachne afghanica* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 260. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne apetala* Roxb. ex Wall. -- Numer. List [Wallich] n. 7956. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne arborea* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne arida* (Warnock & M.C.Johnst.) G.L.Webster -- J. Arnold Arbor. xlviii. 328 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne arida* (Warnock & M.C.Johnst.) G.L.Webster -- J. Arnold Arbor. 48(3): 328, adnot. 1967 [Jul 1967] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne aspera* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 884. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne asperula* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 263 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne attenuata* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1921, lviii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne australis* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne bodinieri* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 187. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne brittonii* Urb. -- Symb. Antill. (Urban). 7(2): 245. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne brittonii* Urb. -- Symb. Antill. (Urban). 7(2): 245. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne buschiana* Pojark. -- Bot. Zhurn. S.S.S.R. 25(4-5): 342 (-344; fig.1). 1940

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cadishaco* Roxb. ex Wall. -- Numer. List [Wallich] n. 7877. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne calcarea* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 361. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne capensis* Baill. -- Adansonia 3: 163. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne capillipes* Hutch. -- Pl. Wilson. (Sargent) 2(3): 516. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 187. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cerebroides* Petra Hoffm. -- Adansonia sér. 3, 22(1): 125. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne chinensis* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 59. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ciliatoglandulosa* (Millsp.) Croizat -- J. Wash. Acad. Sci. xxxiii. 11 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ciliatoglandulosa* (Millsp.) Croizat -- J. Wash. Acad. Sci. 33: 11. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne clarkei* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 285. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne colchica* Fisch. & C.A.Mey. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 1137. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cordifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 234. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cretica* Pojark. -- Bot. Zhurn. S.S.S.R. 25(4-5): 346 (-348; fig.3). 1940

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cuneifolia* Britton -- Mem. Torrey Bot. Club 16: 72. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cuneifolia* Britton & Urb. -- Ark. Bot. 20A(15): 44, descr. ampl. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne cuneifolia* Britton -- Mem. Torrey Bot. Club xvi. 72 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne decaisneana* Baill. -- Étude Euphorb. 577. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne decaisnei* Benth. -- Fl. Austral. 6: 88. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne decaisnei* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne decaisnei* var. *decaisnei* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne decaisnei* var. *orbicularis* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne doonkyboisca* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7879. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne dregeana* Baill. -- Adansonia 3: 164. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne elliptica* Roth -- Nov. Sp. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne emicans* Dunn -- Bull. Misc. Inform. Kew 1920(6): 210. [17 Aug 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ephemera* M.G.Gilbert -- Kew Bull. 42(2): 351. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 327. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fedtschenkoi* Kossinski -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 89 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne filiformis* Pojark. -- Bot. Zhurn. S.S.S.R. 25(4-5): 344 (-346; fig.2). 1940

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fragilis* M.G.Gilbert & Thulin -- Nordic J. Bot. 8(2): 159 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne frutescens* Ehret -- in Phil. Trans. Ivii. (1768) 114. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticosa* Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticosa* Decne. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 235. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticosa* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 287. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticosa* L. -- Sp. Pl. 2: 1014. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticosa* var. *orbicularis* (Benth.) Pax & K.Hoffm. -- Engler's Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticulosa* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 86. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne fruticulosa* Schischk. -- Byull. Gosud. Muz. Gruzii 1: 21. 1922 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Andrachne gracilipes* Petra Hoffm. -- Adansonia sér. 3, 22(1): 126. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne gruvellii* Daveau -- Actes Soc. Linn. Bordeaux 60: 13. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne hainanensis* Merr. & Chun -- Sunyatsenia 5: 102. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne hapladena* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 20 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne hirsuta* Hutch. -- Pl. Wilson. (Sargent) 2(3): 516. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne hirta* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 362. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne hypoglaucia* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 187. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne lanceolata* Pierre ex Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 539. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne lolonum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1921, lviii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne maroccana* Ball -- J. Bot. 13: 205. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne merxmuelleri* Rech.f. -- Mitt. Bot. Staatssamml. München 16(Beih.): 38. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne microphylla* Baill. -- Étude Euphorb. 577. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne millietii* H.Lév. -- Bull. Géogr. Bot. 24: 146. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne minutifolia* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 264. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne montana* Hutch. -- Pl. Wilson. (Sargent) 2(3): 517. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne naikii* M.R.Almeida -- Fl. Maharashtra 4B: 287. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Andrachne nana* (P.T.Li) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 167 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne nummulariifolia* Stapf -- Denkschr. Akad. Wien li. (1886) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne orbicularis* Domin -- Biblioth. Bot. lxxxix. 315 (1927):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne orbicularis* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1927 = Beitrage zur Flora und Pflanzengeographie Australiens (Sep. 1927) 869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne orbicularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 510, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne orbiculata* Roth -- Nov. Sp. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ovalis* Müll.Arg. -- Linnaea 32: 78. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ovata* Lam. ex Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 243, in syn. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pachyphylla* (X.X.Chen) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 167 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne persicariifolia* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 187. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne phyllanthoides* (Nutt.) J.M.Coult. -- Contr. U.S. Natl. Herb. 2(3): 396. 1894 [10 May 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne phyllanthoides* (Nutt.) J.M.Coult. -- Contr. U.S. Natl. Herb. ii. 396. 1894 [10 May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne phyllanthoides* (Nutt.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 435. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne phyllanthoides* (Nutt.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 435. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne phyllanthoides* (Nutt.) J.M.Coult. var. *reverchonii* (J.M.Coult.) Blank. -- Rep. (Annual) Missouri Bot. Gard. 18: 189. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pojarkoviae* Kovatshev -- Novosti Sist. Vyssh. Rast. 1965, 168 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne polypetala* Kuntze -- Revis. Gen. Pl. 2: 592. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pulvinata* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 267. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pumila* (Raf.) House -- Bull. New York State Mus. 1920. Nos. 233-4, 66 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pumila* House -- New York State Mus. Bull. 233-234: 66. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pusilla* Pojark. -- Fl. URSS, ed. Komarov xiv. 733 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne pygmaea* Kossinski -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 88 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne ramosa* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 262. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne reflexa* Stapf -- in Denkschr. Akad. Wien li. (1886) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne reverchonii* J.M.Coult. -- Contr. U.S. Natl. Herb. 2: 396. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne reverchonii* J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1894) 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne reverchonii* J.M.Coult. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne robinsonii* (Airy Shaw) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 168 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne roemeriana* (Scheele) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 234. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne roemeriana* (Scheele) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 234. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne rotundifolia* Eichw. ex C.A.Mey. -- Casp. 18. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne rupestris* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 21 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne schaffneriana* Awd. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 179 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne schweinfurthii* (Balf.f.) Radcl.-Sm. -- Hooker's Icon. Pl. 7(4): t. 3697, p. 1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne schweinfurthii* (Balf.f.) Radcl.-Sm. var. *papillosa* Radcl.-Sm. -- Kew Bull. 44(3): 447. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne somalensis* Pax -- Bot. Jahrb. Syst. 15(3): 322. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne stenophylla* Kossinski -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 91 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne telephioides* L. -- Sp. Pl. 2: 1014. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne telephioides* L. subsp. *oreocretensis* Aldén -- Willdenowia 12(2): 211. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne tenera* Miq. -- Fl. Ned. Ind. i. II. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne trifoliata* Roxb. -- Hort. Bengal. 70; Fl. Ind. iii. 728. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne virescens* Stapf -- in Denkschr. Akad. Wien li. (1887) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne virga-tenuis* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 264 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne vvedenskyi* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 22 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrachne yunnanensis* (P.T.Li) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 170 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androcephalum Warb.* -- Bot. Jahrb. Syst. 18(1-2): 196. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androcephalum quercifolium* Warb. -- Bot. Jahrb. Syst. 18(1-2): 197. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androphoranthus* H.Karst. -- C. Koch & Fint. Wochenschr. (1859) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androphoranthus glandulosus* H.Karst. -- C. Koch & Fint. Wochenschr. (1859) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys Prain* -- Bull. Misc. Inform. Kew 1908(10): 438. [Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys Prain* -- Bull. Misc. Inform. Kew 1908(10): 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys imberbis* Airy Shaw -- Adansonia sér. 2, 10(4): 521. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys johnsonii* Prain -- Bull. Misc. Inform. Kew 1908(10): 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys merana* Airy Shaw -- Adansonia sér. 2, 10(4): 520. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys rufibarbis* Airy Shaw -- Adansonia sér. 2, 10(4): 523. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys subpeltata* (Sim) E.Phillips -- Mem. Bot. Surv. S. Afr. No. 25 (Gen. S. Afr. Fl. Pl., ed. 2) 460 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androstachys viticifolia* Airy Shaw -- Adansonia sér. 2, 10(4): 522. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angelandra* Endl. -- Gen. Pl. [Endlicher] Suppl. iv. III. 91. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angelandra* Endl. -- Gen. Pl. [Endlicher] suppl. 5: 91. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angelandra elliptica* Baill. -- Étude Euphorb. 379. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostyles Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 328. 1854 [Nov 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylidium Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 17 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylidium conophorum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 17 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylis Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 328. 1854 [Nov 1854] ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylis longifolia Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 328. 1854 [Nov 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylis tabulamontana Croizat -- Bull. Torrey Bot. Club 75: 403. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Angostylis tabulamontana Croizat -- Bull. Torrey Bot. Club 75: 403. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisepta Raf. -- First Cat. Gard. Transylv. Univ. 13. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisepta Raf. -- Neogenyton 1. 1825

Medicinal Rice (TRE-350) Dempha enriched Anisepta graveolens Raf. -- First Cat. Gard. Transylv. Univ. 13. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema A.Juss. -- Euphorb. Gen. 19. t. 4 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema dubium Blume -- Bijdr. Fl. Ned. Ind. 12: 589. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema eglandulosum Decne. -- Herb. Timor. Descr. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema glaucinum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 449. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema hypoleucum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 449. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema intermedium Decne. -- in Nouv. Ann. Mus. Par. iii. (1831) 482. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema jamaicense Griseb. -- Fl. Brit. W.I. [Grisebach] 716. 1864 [Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema multiflorum Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1899. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema reticulatum A.Juss. -- Euphorb. Gen. t. 4. f. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisonema zollingeri Miq. -- Fl. Ned. Ind. i. II. 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisophyllum velleriflorum* Klotzsch & Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisophyllum virgatum* Klotzsch & Garcke -- Syn. Pl. Succ. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Annesijoa Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb. Addit. 6: 9. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Annesijoa novoguineensis Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb. Addit. 6: 9. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomalocalyx Ducke* -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 344. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomalocalyx Ducke* -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 344. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomalocalyx uleanus (Pax & K.Hoffm.) Ducke* -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 344. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomalocalyx uleanus Ducke* -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 344. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomospermum Dalzell* -- Hooker's J. Bot. Kew Gard. Misc. 3: 228. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomospermum excelsum Dalzell* -- Hooker's J. Bot. Kew Gard. Misc. 3: 228. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomostachys (Baill.) Hurus.* -- Journ. Fac. Sci. Univ. Tokyo, Sect. 3, Bot., vi. 311 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anomostachys lastellei (Baill.) Kruijt* -- Biblioth. Bot. 146: 11 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthacantha Lem.* -- Ill. Hort. (1858) Misc. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthacantha desmetiana Lem.* -- Ill. Hort. (1858) Misc. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthostema A.Juss.* -- Euphorb. Gen. 56. t. 18 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthostema aubryanum Baill.* -- in Laness. Pl. util. col. franc. (1886) 815 nomen (*Anthostemma*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthostema madagascariense Baill.* -- Étude Euphorb. 60, 544. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthostema senegalense Juss.* -- Euphorb. Gen. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma Burm. ex L.* -- Sp. Pl. 2: 1027. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma* sect. *Ghaesembilla* Pax & K.Hoffm. -- Engler's *Das Pflanzenreich* Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma* sect. *Montana* Pax & K.Hoffm. -- Engler's *Das Pflanzenreich* Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma* sect. *Roxburghiana* Pax & K.Hoffm. -- Engler's *Das Pflanzenreich* Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma* sect. *Venosa* Pax & K.Hoffm. -- Engler's *Das Pflanzenreich* Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma acidum* Retz. -- *Observ. Bot. (Retzius)* v. 30. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma acuminatissimum* Quisumb. & Merr. -- *Philipp. J. Sci.* 37: 159. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma acuminatum* Wight -- *Icon. Pl. Ind. Orient. [Wight]* t. 1991. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma acutisepalum* Hayata -- *Icon. Pl. Formosan.* 9: 97. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma agusanense* Elmer -- *Leaf. Philipp. Bot.* vii. 2632 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alatum* Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 5(14): 358. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alexiteria* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 4(2): 762. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alexiteria* L. -- *Sp. Pl.* 2: 1027. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alexiteria* Gaertn. -- *Fruct. Sem. Pl. i.* 188. t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alexiterium* C.Presl -- *Epimel. Bot.* 234. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alnifolia* Baker -- *J. Linn. Soc., Bot.* 22: 519. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma alnifolium* Hook. -- *Icon. Pl.* 5: t. 481. 1842 [Jan-Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ambiguum* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 127 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma amboinense* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 1: 218. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma andamanicum* Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 5(14): 364. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma angustifolium* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthiod.-Phyllanth.* 165 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma annamense* Gagnep. -- *Bull. Soc. Bot. France* 70: 117. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma apiculatum* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma arbutifolia* Baker -- J. Linn. Soc., Bot. 22: 519. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma aruanum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 149 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma attenuatum* Wall. -- Numer. List [Wallich] n. 7286. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma auritum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 203. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma baccatum* Airy Shaw -- Kew Bull. 23(2): 287. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma banguyense* Merr. -- Philipp. J. Sci. 24: 114. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma barbatum* C.Presl -- Epimel. Bot. 233. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma barbigerrum* Hillebrand ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 165 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma batuense* J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 380. 1914 [23 Apr 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bhargavae* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 26(3): 524 (2002).

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bicolor* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 126 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bicolor* Hassk. -- Cat. Hort. Bog. Alt. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bifrons* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 229. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma blumei* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 211. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma boivinianum* Baill. -- Adansonia 2: 45. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma boridiense* Airy Shaw -- Kew Bull. 33(1): 16. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma boutonii* Baker -- Fl. Mauritius 306. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma brachybotrys* Airy Shaw -- Kew Bull. 26(3): 457. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma brachyscypha* Baker -- J. Linn. Soc., Bot. 22: 519. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma brevipes* Petra Hoffm. -- Kew Bull. 54(2): 348. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma brunneum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 359. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bunius* Wall. -- Numer. List [Wallich] n. 7282 A. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bunius* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 826. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bunius* (L.) Spreng. -- Systema Vegetabilium 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma bunius* Spreng. var. *pubescens* Petra Hoffm. -- Kew Bull. 54(2): 350. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma calvescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 118 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cambodianum* Gagnep. -- Bull. Soc. Bot. France 70: 118. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma catanduanense* Merr. -- Philipp. J. Sci. 16: 549. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma caudatum* Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 223 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cauliflorum* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 89. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cauliflorum* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 316. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma celebicum* Koord. -- Meded. Lands Plantentuin 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma celebicum* Miq. -- in Ann. Mus. Bot. Lugd. Bat. 1. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma chalaranthum* Airy Shaw -- Kew Bull. 33(3): 424. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 65. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma chonmon* Gagnep. -- Bull. Soc. Bot. France 70: 119. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ciliatum* C.Presl -- Epimel. Bot. 234. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cinnamomifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 154 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma clementis* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 90. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma clementis* Merr. -- Philipp. J. Sci., C 9: 465. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cochinchinense* Gagnep. -- Bull. Soc. Bot. France 70: 119. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma collettii* Craib -- Bull. Misc. Inform. Kew 1911(10): 461. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma comoense* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 122. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma comorense* Vatke & Pax ex Pax -- Bot. Jahrb. Syst. 15(5): 529. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma comptum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 190. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma concinnum* Airy Shaw -- Kew Bull. 33(3): 425. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma contractum* J.J.Sm. -- Nova Guinea 8: 229. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cordato-stipulaceum* Merr. -- Philipp. J. Sci., C 4: 275. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cordatum* Airy Shaw -- Kew Bull. 26(3): 465. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cordifolium* C.Presl -- Epimel. Bot. 235. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma coriaceum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 204. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma coriifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 154 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma costulatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 129 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma crassifolium* Merr. -- Philipp. J. Sci., C 7: 383. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma crenatum* H.St.John -- Pacific Sci. 26(3): 279. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cruciforme* Gage -- Rec. Bot. Surv. India ix. 226 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cubana* M.Gómez -- Anales Hist. Nat. 23: 53. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cubana* var. *pallida* M.Gómez -- Anales Hist. Nat. 23: 53. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cumingii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 249. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma curranii* Merr. -- Philipp. J. Sci., C 9: 466. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cuspidatum* Müll.Arg. -- Linnaea 34: 67. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cuspidatum* Müll.Arg. var. *borneense* Airy Shaw -- Kew Bull., Addit. Ser. 4: 210. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma cuspidatum* Müll.Arg. var. *orthocalyx* Airy Shaw -- Kew Bull. 28(2): 274. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma dallachyanum* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma dallachyanum* Baill. -- *Adansonia* 6: 337. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma dallachyi* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma delicatulum* Hutch. -- Pl. Wilson. (Sargent) 2(3): 522. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma densiflorum* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) Euphorb.-Phyllanthoid. Phyllanth. 121 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma diandrum* B.Heyne ex Roth -- Nov. Pl. Sp. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma diandrum* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 826. 1824 [dated 1825; publ. in late 1824] ; Tul. in *Ann. Sc. Nat. Ser. III. xv.* (1851) 196 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma diepenhorstii* Miq. -- *Fl. Ned. Ind.*, *Eerste Bijv.* 3: 467. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma digitaliforme* Tul. -- *Ann. Sci. Nat., Bot. sér.* 3, 15: 191. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma discolor* Airy Shaw -- Kew Bull., *Addit. Ser.* 8: 212, nom.nov. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma diversifolium* Miq. -- *Fl. Ned. Ind.*, *Eerste Bijv.* 3: 468. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma eberhardtii* Gagnep. -- *Bull. Soc. Bot. France* 70: 120. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma edule* Merr. -- *Publ. Bur. Sci. Gov. Lab.* 17: 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma edule* Merr. var. *apoense* Petra Hoffm. -- Kew Bull. 54(2): 350. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma elassophyllum* A.C.Sm. -- *J. Arnold Arbor.* xxxiii. 371 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma elbertii* Petra Hoffm. -- Kew Bull. 54(2): 352. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma erostre* F.Muell. ex Benth. -- *Fl. Austral.* 6: 87. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma erostre* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma erythrocarpum* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 258. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma erythroxyloides* Baill. -- Hist. pl. Madag., Atlas (1892) t. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma erythroxyloides* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 208. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma excavatum* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 1: 218. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma excavatum* Miq. var. *indutum* (Airy Shaw) Petra Hoffm. -- Kew Bull. 54(2): 355. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fallax* Müll.Arg. -- Linnaea 34: 68. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma ferrugineum* Airy Shaw -- Kew Bull. 26(3): 462. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma filiforme* Blume -- Bijdr. Fl. Ned. Ind. 17: 1124. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma filipes* Hand.-Mazz. -- Symb. Sin. Pt. vii. 218 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fleuryi* Gagnep. -- Bull. Soc. Bot. France 70: 121. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma flexuosum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 225. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma floribundum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 189. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma forbesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 153 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fordii* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma foxworthyi* Merr. -- Philipp. J. Sci., C 11: 55. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma frutescens* Jack -- Malayan Misc. ii. (1890) n. VII. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fruticosum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 259. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fruticulosum* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 237. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma frutiferum* Elmer -- Leaflet. Philipp. Bot. x. 3731 (1939), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fuscocinereum* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 64. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma fusicarpum* Elmer -- Leaflet. Philipp. Bot. viii. 3081 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antidesma ghaesembilla* Gaertn. -- De Fructibus et Seminibus Plantarum 1 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ghaesembilla* var. *genuinum* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ghaesembilla* var. *ghaesembilla* Gaertn. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ghesaembilla* Gaertn. -- Fruct. Sem. Pl. i. 189. t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma gibbsiae* Hutch. -- J. Linn. Soc., Bot. xlii. 134 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma gillespieanum* A.C.Sm. -- J. Arnold Arbor. xxxiii. 370 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma glabella* J.Koenig ex Benn. -- Pl. Jav. Rar. 192 (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma glabrum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 188. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma globuligerum* Airy Shaw -- Kew Bull. 36(3): 635. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma gracilis* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma gracillimum* Gage -- Rec. Bot. Surv. India ix. 227 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma grandistipulum* Merr. -- Philipp. J. Sci., C 11: 56. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma grossularia* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 287. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma guineensis* G.Don ex Hook. -- Niger Fl. 515, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma gymnogyne* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 135 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hainanense* Merr. -- Philipp. J. Sci. 21: 347. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hallieri* Merr. -- Philipp. J. Sci., C 11: 57. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma helferi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 357. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma henryi* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma henryi* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 132 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma heterophyllum* Blume -- Bijdr. Fl. Ned. Ind. 17: 1123. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma heterophyllum* C.Presl -- Epimel. Bot. 234. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hiiranense* Hayata -- Icon. Pl. Formosan. 9: 98. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hildebrandtii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 122 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hirtellum* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 366. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hontaushanense* C.E.Chang -- For. Journ., For. Ass. Taiwan Prov. Inst. Agric. Pintung vi. 2. 1964 ; cf. Hatusima in Mem. Fac. Agric. Kagoshima Univ. vii. 312. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hosei* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 138 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hosei* Pax & K.Hoffm. var. *angustatum* (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 4: 212. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hosei* Pax & K.Hoffm. var. *microcarpum* Airy Shaw -- Kew Bull. 28(2): 271. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hosei* Pax & K.Hoffm. var. *oxyurum* Airy Shaw -- Kew Bull. 36(2): 362. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hylandii* Airy Shaw -- Kew Bull. 36(3): 636. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma hylandii* Airy Shaw -- Kew Bulletin 36 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ilocanum* Merr. -- Philipp. J. Sci. 16: 549. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma impressinerve* Merr. -- Philipp. J. Sci. 16: 548. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma inflatum* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 91. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma insulare* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 12. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma japonicum* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 212. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma japonicum* Siebold & Zucc. var. *robustius* Airy Shaw -- Kew Bull. 26(2): 355. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma jayasuriyae* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 24(1): 21 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma jucundum* Airy Shaw -- Kew Bull. 33(3): 426. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kapuae* Rock -- Indig. Trees Haw. Isl. 249, hybr. 1913 [26 Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma katikii* Airy Shaw -- Kew Bull. 28(2): 278. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma keralense* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 24(1): 23 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kerrii* Craib -- Bull. Misc. Inform. Kew 1911(10): 462. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma khasianum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 362. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kingii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 356. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kotoense* Kaneh. -- Formosan Trees 472 (1917), japonice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kunstleri* Gage -- Rec. Bot. Surv. India ix. 225 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kuroiwai* Makino -- Bot. Mag. (Tokyo) 20: 6. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma kusaiense* Kaneh. -- Bot. Mag. (Tokyo) 46: 456. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma laciniatum* Müll.Arg. -- Flora 47: 529. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma laciniatum* Müll.Arg. subsp. *membranaceum* (Müll.Arg.) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 58(1-2): 20. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lancaefolium* Bojer -- Hortus Maurit. 289. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolarium* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 108. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolarium* Wall. -- Numer. List [Wallich] n. 7284. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolarium* Moritzi -- Syst. Verz. Pfl. Zoll. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolatum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 195. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolatum* Hook.f. & Thoms. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 362. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lanceolatum* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 237. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma laurifolium* Airy Shaw -- Kew Bull. 26(2): 356. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ledermannianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 133 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leptobotryum* Müll.Arg. & J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 264, descr. ampl. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leptobotryum* Müll.Arg. -- Flora 47: 529. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leptocladum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 199. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leptocladum* Tul. var. *schmutzii* Airy Shaw -- Kew Bull. 37(1): 5. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leptodictyum* Airy Shaw -- Kew Bull. 36(3): 635. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leucocladon* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 358. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leucopodum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 465. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leucopodum* Miq. var. *kinabaluense* Airy Shaw -- Kew Bull. 28(2): 273. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma leucopodum* Miq. var. *platyphyllum* Airy Shaw -- Kew Bull. 28(2): 273. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma linearifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 130 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma littorale* Blume -- Bijdr. Fl. Ned. Ind. 17: 1123. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lobbianum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 254. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma longifolium* Bojer -- Hortus Maurit. 289. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma longifolium* Decne. ex Baill. -- Adansonia 5: 349, nomen. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma longipes* Pax -- Bot. Jahrb. Syst. 15(5): 529. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma longipes* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 355. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lucidum* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 78. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma lunatum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 467. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma luzonicum* Merr. -- Philipp. J. Sci., C 9: 464. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma macgregorii* C.B.Rob. -- Philipp. J. Sci., C 6: 207. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma maclurei* Merr. -- Philipp. J. Sci. 23: 248. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma macrophyllum* Wall. ex Voigt -- Hort. Suburb. Calcutt. 295, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma madagascariense* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 206. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma madagascariense* Lam. var. *hildebrandtii* (Pax & K.Hoffm.) Petra Hoffm. -- Kew Bull. 54(4): 883. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma maesoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 164 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma mannianum* Müll.Arg. -- Flora 47: 519. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma martabanicum* C.Presl -- Epimel. Bot. 232. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma megalocarpum* S.Moore -- J. Bot. 61(Suppl.): 46. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma megalophyllum* Merr. -- Philipp. J. Sci. 16: 551. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma meiocarpum* J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 260. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma membranaceum* Müll.Arg. -- Linnaea 34: 68. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma membranaefolium* Elmer -- Leaf. Philipp. Bot. i. 313 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma menasu* Miq. ex Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 215. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma menasu* Kurz -- Forest Fl. Burma ii. 360. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma messianianum* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 26 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma microcarpum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 184, sphalm. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma microcarpum* Elmer -- Leaf. Philipp. Bot. ii. 487 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma microphyllum* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma mindanaense* Merr. -- Philipp. J. Sci., C 7: 383. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma minus* Blume -- Bijdr. Fl. Ned. Ind. 17: 1123. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma minus* Wall. -- Numer. List [Wallich] n. 7288. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma molle* Wall. -- Numer. List [Wallich] n. 7287. 1832; Muell. Arg. in Linnaea, xxxiv. (1865-66) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma moluccanum* Airy Shaw -- Kew Bull. 23(2): 284. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma moluccanum* Airy Shaw var. *indutum* Airy Shaw -- Kew Bull. 33(1): 16. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Blume -- Bijdr. Fl. Ned. Ind. 17: 1124. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 289. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Thwaites var. *microcarpum* Airy Shaw -- Kew Bull. 36(2): 363. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Blume var. *microphyllum* (Hemsl.) Petra Hoffm. -- Kew Bull. 54(2): 357. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Blume var. *salicinum* (Ridl.) Petra Hoffm. -- Kew Bull. 54(2): 359. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montanum* Blume var. *wallichii* (Tul.) Petra Hoffm. -- Kew Bull. 54(2): 357. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma montis-silam* Airy Shaw -- Kew Bull. 28(2): 269. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma moritzii* Müll.Arg. -- Linnaea 34: 67. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma mucronatum* Boerl. & Koord. -- Syst. Verz. (Koord.-Schum.) ii. 27 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma myrianthum* var. *puberulum* Airy Shaw -- Kew Bull. 33(1): 17. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma myriocarpum* Airy Shaw -- Kew Bull. 26(3): 467. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma natalensis* Harv. -- Thes. Cap. ii. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neriifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 130 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neriifolium* Pax & K.Hoffm. var. *pseudomicrophyllum* (Croizat) H.S.Kiu -- Fl. Guangdong 5: 42. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Antidesma nervosum* Wall. -- Numer. List [Wallich] n. 7289. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neurocarpum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 466. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae....Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neurocarpum* Miq. var. *angustatum* Airy Shaw -- Kew Bull. 28(2): 270. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neurocarpum* Miq. var. *hosei* (Pax & K.Hoffm.) Petra Hoffm. -- Kew Bull. 54(2): 360. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma neurocarpum* Miq. var. *linearifolium* (Pax & K.Hoffm.) Petra Hoffm. -- Kew Bull. 54(2): 360. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma nienkui* Merr. & Chun -- Sunyatsenia 2: 263. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma nigricans* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 225. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma nitens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 136 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma nitidum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 193. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma novoguineense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 153 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma obliquicarpum* Elmer -- Leaf. Philipp. Bot. vii. 2633 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma obliquinervium* Merr. -- Philipp. J. Sci., C 9: 466. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oblongatum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 254. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oblongifolium* Blume -- Bijdr. Fl. Ned. Ind. 17: 1125. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oblongifolium* Boerl. & Koord. -- Syst. Verz. (Koord.-Schum.) ii. 28 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oblongum* Wall. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 364. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oblongum* (Hutch.) Keay -- Bull. Jard. Bot. État Bruxelles 26: 184. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma obovatum* J.J.Sm. -- Nova Guinea 8: 230. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma oligonervium* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 294. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma olivaceum* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma orarium* Airy Shaw -- Kew Bull. 33(1): 17. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma orthogyne* (Hook.f.) Airy Shaw -- Kew Bull. 26(2): 359. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ovalifolium* Zipp. ex Span. -- Linnaea 15: 350. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pachybotryum* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 236. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pachyphyllum* Merr. -- Philipp. J. Sci., C 11: 58. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pachystachys* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 355. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pachystachys* Hook.f. var. *palustre* Airy Shaw -- Kew Bull. 28(2): 269. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pachystemon* Airy Shaw -- Kew Bull. 23(2): 279. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pacificum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 254. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pahangense* Airy Shaw -- Kew Bull. 23(2): 277. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma palawanense* Merr. -- Philipp. J. Sci., C 9: 467. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma palembanicum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 465. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodr. Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma paniculatum* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 764. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma paniculatum* Willd. -- Species Plantarum ed. 4, 4(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma parasitica* Dillwyn -- Rev. Hortus Malab. 33. 1839 ; fide D.J. Mabberley in Taxon 26(5–6): 533 (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma parviflorum* Ham. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 143 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma parvifolium* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma parvifolium* F.Muell. -- Fragm. (Mueller) 4(26): 86. 1864 [Feb 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma paxii* F.P.Metcalf -- Lingnan Sci. J. 10: 485. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pedicellare* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 162 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pendulum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 355. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pentandrum* Merr. -- Sp. Blancoanae 219 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pentandrum* Merr. -- Philipp. J. Sci., C 9: 462. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma perakense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 117 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma persimile* Kurz -- J. Bot. 13: 330. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma petiolare* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 207. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma petiolare* Airy Shaw -- Kew Bull. 26(3): 466. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma petiolatum* Airy Shaw -- Kew Bull. 33(1): 16. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma phanerophlebium* Merr. -- Philipp. J. Sci., C 11: 59. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma phanrangense* Gagnep. -- Bull. Soc. Bot. France 72: 459. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma plagiorrhynchum* Airy Shaw -- Kew Bull. 28(2): 272. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma platyphyllum* H.Mann -- Proc. Amer. Acad. Arts vii. (1867) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pleuricum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 213. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma plumbeum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 133 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma poilanei* Gagnep. -- Bull. Soc. Bot. France 70: 122. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma polyanthum* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 392. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma polystylum* Airy Shaw -- Kew Bull. 26(3): 460. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ponapense* Kaneh. -- Journ. Dept. Agric. Kyushu Imp. Univ. iv. 347 (1935), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pradoshii* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 21(2): 479 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma praegrandifolium* S.Moore -- J. Bot. 61(Suppl.): 46. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pseudolaciniatum* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 122. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pseudomicrophyllum* Croizat -- J. Arnold Arbor. 1940, xxi. 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pseudomontanum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 163 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pseudopentandrum* Hurus. -- Iconogr. Pl. Asiae Orient. 4: 351. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pseudopetiolatum* Airy Shaw -- Kew Bull. 33(3): 423. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma puberum* Zipp. ex Span. -- Linnaea 15: 350. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pubescens* Moritzi -- Verz. Pfl. Zolling. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pubescens* Roxb. -- Pl. Coromandel 2(3): 35, t. 167. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pulvinatum* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 403. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma puncticulatum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 468. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma pyrifolium* Müll.Arg. -- Linnaea 34: 68. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ramosii* Merr. -- Philipp. J. Sci., C 9: 468. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rec* Gagnep. -- Bull. Soc. Bot. France 70: 122. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma refractum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 257. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma reticulata* Planch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma retusum* Zipp. ex Span. -- Linnaea 15: 350, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rhamnoides* Brongn. ex Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 217. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rhynchophyllum* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 294. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma ribes* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 287. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma riparium* Airy Shaw -- Kew Bull. 23(2): 282. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma riparium* Airy Shaw subsp. *ramosum* Petra Hoffm. -- Kew Bull. 54(2): 355. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rivulare* Merr. -- Philipp. J. Sci., C 11: 60. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rosauriana* M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rosaurianum* M.Gómez -- Dicc. Bot. Nom. Vulg. Cub. & Puerto-Riquenos 29 (1889); cf. Gray Herb. CardCat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rostratum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 218. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rotatum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 256. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rotundifolium* Bojer -- Hortus Maurit. 289. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rotundisepalum* Hayata -- Icon. Pl. Formosan. 9: 98. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma roxburghii* Wall. -- Numer. List [Wallich] n. 7283. 1832; Tul. in Ann. Sc. Nat. Ser. III. xv. (1851) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rubiginosum* Merr. -- Philipp. J. Sci., C 11: 61. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rufescens* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 231. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rugosum* Wall. ex Voigt -- Hort. Suburb. Calcutt. 295, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma rumphii* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 238. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma salaccense* Zoll. & Moritzi -- Syst. Verz. Zoll. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma salicifolium* C.Presl -- Epimel. Bot. 233. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma salicifolium* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 467. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma salicinum* Ridl. -- Fl. Malay Penins. iii. 228 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma samarense* Merr. -- Philipp. J. Sci., C 9: 469. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma santosii* Merr. -- Philipp. J. Sci. 16: 550. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sarawakense* Merr. -- Philipp. J. Sci., C 11: 57. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sarcocarpum* Airy Shaw -- Kew Bull. 23(2): 288. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sassandrae* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 123. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma scandens* Lour. -- Fl. Cochinch. 2: 617. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma schultzei* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma schultzei* Benth. -- Fl. Austral. 6: 86. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma schweinfurthii* Pax -- Bot. Jahrb. Syst. 15(5): 530. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma seguinii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 460. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma simile* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 259. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sinuatum* Benth. -- Fl. Austral. 6: 87. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sinuatum* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sootepense* Craib -- Bull. Misc. Inform. Kew 1911(10): 463. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma spaniothrix* Airy Shaw -- Kew Bull. 33(1): 15. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma spatulifolium* Airy Shaw -- Kew Bull. 23(2): 283. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sphaerocarpum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 255. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma spicatum* Blanco -- Fl. Filip. [F.M. Blanco] 794. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma staudtii* Pax -- Bot. Jahrb. Syst. 26(3-4): 327. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stenocarpum* Airy Shaw -- Kew Bull. 23(2): 281. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stenopetalum* Müll.Arg. -- Flora 47: 520. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stenophyllum* Merr. -- Philipp. J. Sci., C 11: 62. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stilago* Forsyth f. -- Bot. Nomencl. col. 159. 1794 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stilago* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 403. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma stipulare* Blume -- Bijdr. Fl. Ned. Ind. 17: 1125. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sub-bicolor* Gagnep. -- Bull. Soc. Bot. France 70: 123. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma subcordatum* Merr. -- Philipp. J. Sci., C 4: 275. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma subolivaceum* Elmer -- Leaflet. Philipp. Bot. iv. 1272 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sumatranum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 120 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sylvestre* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 207. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma sylvestre* Wall. -- Numer. List [Wallich] n. 7281. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tagulae* Airy Shaw -- Kew Bull. 23(2): 289. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tenuifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 137 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tetrandum* Blume -- Bijdr. Fl. Ned. Ind. 17: 1124. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma teysmannianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 144 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma thorelium* Gagnep. -- Bull. Soc. Bot. France 70: 124. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma thwaitesianum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 263. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Blume -- Cat. Gew. Buitenzorg (Blume) 109. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Voigt -- Hort. Suburb. Calcutt. 294. 1845; Wight, Ic. t. 767-768. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Blume ex Miq. -- Fl. Ned. Ind. i. II. 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Blume -- Bijdr. Fl. Ned. Ind. 17: 1126. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Blume ex Miq. var. *banguayense* (Merr.) Airy Shaw -- Kew Bull., Addit. Ser. 4: 218. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tomentosum* Blume var. *stenocarpum* (Airy Shaw) Petra Hoffm. -- Kew Bull. 54(2): 361. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tonkinense* Gagnep. -- Bull. Soc. Bot. France 70: 124. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma trichophyllum* A.C.Sm. -- J. Arnold Arbor. xxxiii. 373 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma triplinervium* Spreng. -- Neue Entdeck. Pflanzenk. 2: 116. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma trunciflorum* Merr. -- J. Straits Branch Roy. Asiat. Soc. Spec. No. 333. 1921 [Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tsenophyllum* Gage -- Rec. Bot. Surv. India ix. 225 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma tulasneanum* Baill. -- Étude Euphorb. 602. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma urdanetense* Elmer -- Leaflet. Philipp. Bot. vii. 2635 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma urophyllum* Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 224 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma vaccinioides* Airy Shaw -- Kew Bull. 28(2): 280. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma velutinosum* Blume -- Bijdr. Fl. Ned. Ind. 17: 1125. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma velutinosum* Miq. -- Fl. Ned. Ind. i. II. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma velutinum* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 223. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma venenosum* J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 313. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma venosum* E.Mey. ex Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 232. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma venosum* E.Mey. ex Tul. subsp. *membranaceum* (Müll.Arg.) Lye -- Lidia 4(3): 91 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma vestitum* C.Presl -- Epimel. Bot. 232. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma vogelianum* Müll.Arg. -- Flora 47: 529. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma walkeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 118 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma wallichianum* C.Presl -- Epimel. Bot. 235. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma warburgii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 293. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma wattii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 366. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma wawraeanum* Beck ex Wawra -- Itin. Princ. S. Coburgi ii. (1888) 77. [Jun 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma yunnanense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 157 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma zeylanicum* C.Presl -- Epimel. Bot. 234. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma zeylanicum* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 207. 1783 [2 Dec 1783] ; Buch.-Ham. in Wall. Cat. n. 8572. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma zippelii* Airy Shaw -- Kew Bull. 37(1): 6. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antidesma zollingeri* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 132 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aonikena* Speg. -- Anal. Mus. Buenos Aires vii. 162 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aonikena patagonica* Speg. -- Anal. Mus. Buenos Aires vii. 162 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aonikena patagonica* Speg. -- Fl. S.E. U.S. [Small]. 401, 1330. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aparisthmium* Endl. -- Gen. Pl. [Endlicher] 1112. 1840 [Apr 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aparisthmium cordatum* (A.Juss.) Baill. -- Adansonia 5: 307. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aparisthmium javense* Hassk. -- Hort. Bogor. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aparisthmium spruceanum* Baill. -- Adansonia 5: 307. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aparisthmium sumatranum* Rchb.f. & Zoll. -- in Verh. Nat. Ver. Nederl. Ind. i. (1856) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 174. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 174. 1835 [dt. 1837; issued late 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora blodgettii* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora blodgettii* Torr. ex Chapm. -- Fl. South. U.S. 408. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora blodgettii* Torr. ex Chapm. -- Fl. South. U.S. 408 (-409). 1860 [14 Aug 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora catamarcensis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora catamariensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 58. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora drummondii* (Benth.) Engelm. & Gray -- Boston J. Nat. Hist. 5(2): 233. 1845 [Oct 1845] ; alt. title: Pl. Lindheim. 1: 25.. Oct 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora humilis* Engelm. & A.Gray -- Boston J. Nat. Hist. 5(2): 262. 1845 [Oct 1845] ; Pl. Lindheim. 1: 54. Oct 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora laevis* A.Gray ex Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 196. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora laevis* A.Gray ex Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 196. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora lanceolata* Engelm. & Gray -- Pl. Lindheim. i. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora lanceolata* (Benth.) Engelm. & A.Gray -- Boston J. Nat. Hist. 5(2): 233. 1845 [Oct 1845] ; alt. title: Pl. Lindheim. 25. Oct 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora mercurialina* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 174. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora mercurialina* Nutt. var. *pumila* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 197. 1859

Medicinal Rice (TRE-350) Dempha enriched *Aphora pilosissima* (Benth.) Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 197. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora serrata* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 197. 1859 1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphora serrata* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 197. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aplarina* Raf. -- New Fl. [Rafinesque] iv. 99 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aplarina microphyla* Raf. -- New Fl. [Rafinesque] iv. 100 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aplarina prostrata* Raf. -- New Fl. [Rafinesque] iv. 99 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 20 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra brachybotrya* (Müll.Arg.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 117. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra brachybotrya* (Müll.Arg.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 117. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra buchtienii* Pax -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 21. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra buchtienii* Pax -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 21 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra corniculata* Cardiel -- Revista Acad. Colomb. Ci. Exact. 18(71): 469. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra corniculata* Cardiel -- Revista Acad. Colomb. Ci. Exact. 8(71): 469, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra lorentensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 21. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodandra lorentensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 21 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodiscus Hutch.* -- Bull. Soc. Bot. France 58(Mém. 8d): 205. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodiscus chevalieri* Hutch. -- Bull. Soc. Bot. France 58(Mém. 8d): 206. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa* Blume -- Bijdr. Fl. Ned. Ind. 10: 514. [7 Dec 1825-24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa* sect. *Benthamianae* Schot -- Blumea, Suppl. 17: 155. 2004

Medicinal Rice (TRE-350) Dempha enriched *Aporosa* sect. *Papuanae* Schot -- Blumea, Suppl. 17: 155. 2004

Medicinal Rice (TRE-350) Dempha enriched *Aporosa* sect. *Sundanenses* Schot -- Blumea, Suppl. 17: 156. 2004

Medicinal Rice (TRE-350) Dempha enriched *Aporosa aberrans* Gagnep. -- Bull. Soc. Bot. France 70: 232. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa acuminata* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 288. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa acuminatissima* Merr. -- Philipp. J. Sci. 16: 546. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa acuminatissima* Merr. -- Univ. Calif. Publ. Bot. xv. 142 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa affinis* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa agusanensis Elmer -- Leaf. Philipp. Bot. vii. 2636 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa alia Schot -- Blumea 40(2): 453. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa alvarezii Merr. -- Philipp. J. Sci., C 9: 470. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa annulata Schot -- Blumea 40(2): 454 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa antennifera (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 4: 32. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa arborea Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 470. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa arborescens Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 470. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa aurea Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 351. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa aurita Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa aurita Miq. -- Fl. Ned. Ind. i. II. 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa australiana F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa australiana F.Muell. -- Syst. Census Austral. Pl. 20. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa banahaensis Merr. -- Enum. Philipp. Fl. Pl. ii. 410 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa basilanensis Merr. -- Philipp. J. Sci., C 9: 471. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa benthamiana Hook.f. -- Hooker's Icon. Pl. 16: t. 1583. 1887 [1886-1887 publ. Jun 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa biltonensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 97 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa borneensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 87 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa bourdillonii Stapf -- Hooker's Icon. Pl. 23: t. 2204. 1892 [1894 publ. Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa bracteosa Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 95 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa brassii Mansf. -- J. Arnold Arbor. 1929, x. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa brevicaudata Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 98 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa bullatissima* Airy Shaw -- Kew Bull. 20(3): 379. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa bulusanensis* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 410 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa caloneura* Airy Shaw -- Kew Bull. 23(1): 5. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa campanulata* J.J.Sm. -- Icon. Bogor. [Boerlage] 3: t. 229. 1907 [24 Oct 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa cardiosperma* (Gaertn.) Merr. -- J. Arnold Arbor. xxxv. 139 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa carrei* Schot -- Blumea 40(2): 454 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa chalarocarpa* Airy Shaw -- Kew Bull. 20(3): 380. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa chinensis* (Champ. ex Benth.) Merr. -- Lingnan Sci. J. 13: 34. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa chondroneura* (Airy Shaw) Schot -- Blumea 40(2): 451 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa claviflora* Airy Shaw -- Kew Bull. 32(2): 364. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa clellandii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 348. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa confusa* Gage -- Rec. Bot. Surv. India ix. 229 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa cumingiana* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa decipiens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 83 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa dendroidea* Schot -- Blumea 40(2): 455 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa dioica* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 472. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa dioica* Müll.Arg. var. *yunnanensis* (Pax & K.Hoffm.) H.S.Kiu -- Guihaia 11(1): 17. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa dolichocarpa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 98 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa duthieana* King ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 99 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa egregia* Airy Shaw -- Kew Bull. 29(2): 285. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa elliptifolia* Merr. -- Philipp. J. Sci., C 9: 472. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 142 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa euphlebia* Merr. -- Philipp. J. Sci., C 11: 62. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa falcifera* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 352. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa ficifolia* Baill. -- Adansonia 11: 177. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa flexuosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 91 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa frutescens* Benth. -- Fl. Hongk. 317. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa frutescens* Blume -- Bijdr. Fl. Ned. Ind. 10: 514. [7 Dec 1825-24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa fruticosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 475. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa fulvovittata* Schot -- Blumea 40(2): 455 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa fusiformis* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 288. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa glabrifolia* Kurz -- J. Bot. 13: 330. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa globifera* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 347. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa grandifolia* Merr. -- Univ. Calif. Publ. Bot. xv. 143 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa grandistipula* Merr. -- Philipp. J. Sci. 21: 521. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa granularis* Airy Shaw -- Kew Bull. 29(2): 283. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 353. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa hermaphrodita* Airy Shaw -- Kew Bull. 25(3): 478. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa heterodoxa* Airy Shaw -- Kew Bull. 25(3): 479. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa hosei* Merr. -- Philipp. J. Sci., C 11: 63. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa illustris* Airy Shaw -- Kew Bull. 29(2): 281. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa inaequalis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 104 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa incisa* Airy Shaw -- Kew Bull. 25(3): 477. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa indoacuminata* Chakrab. & N.P.Balakr. -- Fl. Ind. 23: 369. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Aporosa isabellina* Airy Shaw -- Kew Bull. 25(3): 475. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lagenocarpa* Airy Shaw -- Kew Bull. 21(3): 355. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lamellata* Airy Shaw -- Kew Bull. 33(1): 26. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lanceolata* Kurz -- Forest Fl. Burma ii. 363. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lanceolata* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 288. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa latifolia* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 288. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa laxiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 95 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa ledermanniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 84 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa leptochrysa* Airy Shaw -- Kew Bull. 20(3): 381. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa leptostachya* Benth. -- Fl. Hongk. 317. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa leytensis* Merr. -- Philipp. J. Sci., C 9: 368. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lindleyana* Baill. -- Étude Euphorb. 645 (Lyndleyana). 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa longicaudata* Kaneh. & Hatus. ex Schot -- Blumea 40(2): 456 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lophodonta* Airy Shaw -- Kew Bull. 33(1): 25. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lucida* (Miq.) Airy Shaw -- Kew Bull., Addit. Ser. 4: 38. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lucida* (Miq.) Airy Shaw var. *ellipsoidea* Airy Shaw -- Kew Bull. 32(2): 362. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lucida* (Miq.) Airy Shaw var. *pubescens* Schot -- Blumea 40(2): 457 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lucida* (Miq.) Airy Shaw var. *trilocularis* Schot -- Blumea 40(2): 457 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa lunatum* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 239. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa macrophylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 470. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa maingayi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 348. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa merrilliana* Radcl.-Sm. & Govaerts -- Kew Bull. 51(1): 175. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa microcalyx* (Hassk.) Hassk. -- Bulletin de la Soci?t? Botanique de France 6 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa microcalyx* Hassk. -- Bull. Soc. Bot. France 6: 714. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa microsphaera* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 350. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa microstachya* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 474. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa minahassae* Koord. -- Meded. Lands Plantentuin 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa miqueliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 474. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa misimana* Airy Shaw ex Schot -- Blumea 40(2): 457 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa mollis* Merr. -- Univ. Calif. Publ. Bot. xv. 144 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa nervosa* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 350. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa nigricans* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 347. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa nigropunctata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 98 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa nitida* Merr. -- Univ. Calif. Publ. Bot. xv. 143 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa oblonga* Müll.Arg. -- Linnaea 32: 78. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa obovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 100 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa octandra* (Buch.-Ham. ex D.Don) A.R.Vickery -- Enum. Fl. Pl. Nepal 3: 193 (1982).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa octandra* (Buch.-Ham. ex D.Don) A.R.Vickery var. *chinensis* (Champ. ex Benth.) Schot -- Blumea 40(2): 452 (1995).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa octandra* (Buch.-Ham. ex D.Don) A.R.Vickery var. *malesiana* Schot -- Blumea 40(2): 452 (1995), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa octandra* (Buch.-Ham. ex D.Don) A.R.Vickery var. *yunnanensis* (Pax & K.Hoffm.) Schot -- Blumea 40(2): 452 (1995).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa papuana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 83 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa parvula* Schot -- Blumea 40(2): 457 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa penangensis* (Ridl.) Airy Shaw -- Kew Bull. 23(1): 3. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa petiolaris* Airy Shaw -- Kew Bull. 25(3): 474. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa planchoniana* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa praegrandifolia* (S.Moore) Schot -- Blumea, Suppl. 17: 309. 2004

Medicinal Rice (TRE-350) Dempha enriched *Aporosa prainiana* King ex Gage -- Rec. Bot. Surv. India ix. 228 (1922); Pax & K. Hoffm. in Engl. Pflanzenr.Euphorb.-Phyllanthoid.-Phyllanth. 92 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa prainiana* King ex Gage var. *chondroneura* Airy Shaw -- Kew Bull. 25(3): 476. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa pseudoficifolia* Pax & K.Hoffm. -- Rec. Bot. Surv. India ix. 228 (1922); Pax & K. Hoffm. in Engl. Pflanzenr.Euphorb.-Phyllanthoid.-Phyllanth. 94 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa quadrilocularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 476. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa reticulata* Pax & K.Hoffm. -- Rec. Bot. Surv. India ix. 228 (1922); Pax & K. Hoffm. in Engl. Pflanzenr.Euphorb.-Phyllanthoid.-Phyllanth. 100 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa rhacostyla* Airy Shaw -- Kew Bull. 29(2): 282. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa rotundifolia* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 410 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa roxburghii* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa sarawakensis* Schot -- Blumea 40(2): 458 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa sclerophylla* Pax & K.Hoffm. -- Rec. Bot. Surv. India ix. 228 (1922); Pax & K. Hoffm. in Engl. Pflanzenr.Euphorb.-Phyllanthoid.-Phyllanth. 98 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa selangorica* Pax & K.Hoffm. -- Rec. Bot. Surv. India ix. 228 (1922); Pax & K. Hoffm. in Engl. Pflanzenr.Euphorb.-Phyllanthoid.-Phyllanth. 105 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa serrata* Gagnep. -- Bull. Soc. Bot. France 70: 233. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa similis* Merr. -- Philipp. J. Sci., C 9: 472. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporosa somalensis* Mattei -- Boll. Ort. Bot. Palermo vii. 101 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sorsogonensis* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 410 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sphaeridiophora* var. *campanulata* (J.J.Sm.) Pax & K.Hoffm. -- Pflanzentr. (Engler) 4, 147; XV: 86. 1922

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sphaeritophora* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 76. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sphaerocarpa* Müll.Arg. -- Flora 47: 519. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sphaerosperma* Gagnep. -- Bull. Soc. Bot. France 70: 234. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa squarrosa* Airy Shaw & Gage -- Kew Bull. 20(1): 25. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa stellifera* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 352. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa stenostachys* Airy Shaw -- Kew Bull. 29(2): 285. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa stipulosa* Merr. -- Philipp. J. Sci. 16: 547. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa subcaudata* Merr. -- Philipp. J. Sci., C 11: 64. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa sylvestri* Airy Shaw -- Kew Bull. 32(2): 365. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa symplocoides* Gage -- Rec. Bot. Surv. India ix. 229 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa symplocoides* Gage var. *chalarocarpa* (Airy Shaw) Schot -- Blumea 40(2): 453 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa symplocoides* Gage var. *chondroneura* (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 4: 42. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa symplocosifolia* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 71. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa tetragona* Tagane & V.S.Dang -- PhytoKeys 57: 55. 2015 [2 Dec 2015] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa tetrapleura* Hance -- J. Bot. 14: 260. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa thwaitesii* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa tulasneana* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa vagans* Schot -- Blumea 40(2): 459 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa villosa* Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aporosa villosula* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 239. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa wallichii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 350. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa wallichii Hook.f. var. ambigua Airy Shaw -- Kew Bull. 35(2): 384. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa wallichii Hook.f. var. russellii Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 17(1): 170 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa whitmorei Airy Shaw -- Kew Bull. 32(2): 361. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa yunnanensis (Pax & K.Hoffm.) F.P.Metcalf -- Lingnan Sci. J. 10: 486, cum descr. ampl. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella Chodat -- Bull. Herb. Boissier Ser. II. v. 488 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 488. 1905 [29 Apr 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella chacoensis Speg. -- Speg. & Girola, Cat. Descr. Maderas 349, 373 (1910) (An. Soc. Rural Argent.1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella chacoensis Speg. in Speg. & Girola -- Cat. Descr. Maderas 349, 373. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella chacorensis Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 19. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella hassleriana Chodat -- Bull. Herb. Boissier ser. 2, 5: 489. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosella hassleriana Chodat -- Bull. Herb. Boissier Ser. II. v. 489 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa Blume -- Bijdr. Fl. Ned. Ind. 10: 514 (Aporosa). [7 Dec 1825-24 Jan 1826] ; Blume, Fl. Jav. i. p. vi (1828), in (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aporosa Blume -- Flora of Java 1 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne (Endl.) Pojark. -- - = Journal Botanique de l'URSS] 25 (1940) 340, in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne Neck. -- Elem. Bot. (Necker) 2: 348. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne (Endl.) Pojark. -- Bot. Journ., URSS xxv. 342 (1940); cf. Pojark. in Not. Syst. Herb. Inst.Bot. Acad. Sci. URSS, xx. 270-274 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne attenuata (Hand.-Mazz.) Pojark. -- Bot. Journ., URSS xxv. 342 (1940); cf. Pojark. in Not. Syst. Herb. Inst.Bot. Acad. Sci. URSS, xx. 271 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne australis (Zoll.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 339 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arachne australis (Zoll. & Moritzi) Pojark. -- Bot. Journ., URSS xxv. 342 (1940); cf. Pojark. in Not. Syst. Herb. Inst.Bot. Acad. Sci. URSS, xx. 270 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arachnodes Gagnep.* -- Notul. Syst. (Paris) 14: 32. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arachnodes chevalieri Gagnep.* -- Notul. Syst. (Paris) 14: 32. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arachnodes chevalieri Gagnep.* -- Notul. Syst. (Paris) 14: 32. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Archileptopus P.T.Li* -- J. S. China Agric. Univ. 12(3): 38 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Archileptopus fangdingianus P.T.Li* -- J. S. China Agric. Univ. 12(3): 39 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ardinghelia Comm. ex A.Juss.* -- Euphorb. Gen. 21 (1824). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argithamnia Sw.* -- Prodr. [O. P. Swartz] 39 (1788), emend. in Fl. Ind. Occid. 1: 335 (1797). = *Argythamnia P. Browne* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria Pax* -- Bot. Jahrb. Syst. 19(1): 90. 1894 [13 Apr 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria Pax* -- Bot. Jahrb. Syst. 19(1): 90. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria sect. Chlorokeleuthos Radcl.-Sm.* -- Kew Bull. 30(4): 677. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria basicordata Peter ex Radcl.-Sm.* -- Kew Bull. 30(4): 677. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria bilocularis McPherson* -- Novon 25(3): 286. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria calcicola (Leandri) J.Léonard* -- Bull. Soc. Roy. Bot. Belgique 91: 275. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria danguyana (Leandri) J.Léonard* -- Bull. Soc. Roy. Bot. Belgique 91: 275. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria decaryana (Leandri) J.Léonard* -- Bull. Soc. Roy. Bot. Belgique 91: 275. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria gigantea (Baill.) Pax & K.Hoffm.* -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 108. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria gillespieae McPherson* -- Novon 25(3): 288. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria integra McPherson* -- Novon 25(3): 288. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria lancifolia Pax* -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 108, nomen. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria longistipula McPherson* -- Novon 25(3): 291. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria macrophylla Pax* -- Bot. Jahrb. Syst. 19(1): 90. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria oblanceolata McPherson* -- Novon 25(3): 291. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha* enriched *Argomuelleria perrieri (Leandri) J.Léonard* -- Bull. Soc. Roy. Bot. Belgique 91: 276. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria pierlotiana J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 31. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria pumila McPherson -- Adansonia 34(1): 68. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria reticulata (Baill.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 108. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria rigidifolia (Baill.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 108. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria sessilifolia Prain -- Bull. Misc. Inform. Kew 1912(4): 191. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria stenophylla McPherson -- Novon 25(3): 293. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched Argomuelleria trewioides (Baill.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 108. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argothamnia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 847. 1826 [Jan-Mar 1826] = Argythamnia P.Browne (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyra Noronha ex Baill. -- Recueil Observ. Bot. 1: 162. 1861 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyra fasciculata Noronha ex Baill. -- Recueil Observ. Bot. 1: 162. 1861 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrodendron (Endl.) Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 100. 1861 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrodendron (Endl.) Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot): 100. 1861 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrodendron bicolor Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 102. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrodendron ovatum Boiv. ex Baill. -- Recueil Observ. Bot. 1: 152. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrodendron petersii Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 101. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrothamnia Müll.Arg. -- Linnaea 34: 144. 1865 = Argythamnia P.Browne (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrothamnia fridae Reiche -- Bot. Jahrb. Syst. 21(1-2): 47, nomen. 1895 [28 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argyrothamnia malpighiacea Ule -- Bot. Jahrb. Syst. 42(2-3): 217. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argytamnia Duchesne -- Dict. Sci. Nat. [F. Cuvier] 3: 98. 1805 [30 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argythamnia P.Browne -- Civ. Nat. Hist. Jamaica 338. 1756 [10 Mar 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argythamnia P.Browne -- Civ. Nat. Hist. Jamaica 338 sphalm. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argythamnia subgen. Chiropetalum (A.Juss.) J.W.Ingram -- Gentes Herbarum 11(7): 435. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argentea* Brandegee -- Univ. Calif. Publ. Bot. 4: 273. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argentinense* (Skotts.) Allem & Irgang -- Revista Brasil. Biol. 36(2): 286, without basionym page. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argentinense* (Skotts.) Allem & Irgang -- Revista Brasil. Biol. 36: 286. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argentinensis* (Skotts.) Allem & Irgang -- Revista Brasil. Biol. 36: 286. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argothamnoides* (Bert. ex Spreng.) J.W.Ingram -- Bull. Torrey Bot. Club lxxx. 423 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argothamnoides* (Bertero ex Spreng.) J.W.Ingram -- Bull. Torrey Bot. Club 80: 423. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argyraea* Cory -- Madroño 8: 92. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia argyraea* Cory -- Madroño 8: 92. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia arlynniana* J.W.Ingram -- Bull. Torrey Bot. Club lxxx. 420 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia arlynniana* J.W.Ingram -- Bull. Torrey Bot. Club 80: 420. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia astroplethes* J.W.Ingram -- Gentes Herbarum 11: 463 (-464). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia astroplethes* J.W.Ingram -- Gentes Herbarum 11(7): 463. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia bahiensis* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia bahiensis* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia berterana* var. *psiladenia* (Skotts.) J.W.Ingram -- Gentes Herbarum 11(7): 454. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia berterana* var. *psiladenia* (Skotts.) J.W.Ingram -- Gentes Herbarum 11: 454. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia berteriana* Müll.Arg. -- Linnaea 34: 151. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia bicolor* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia bicolor* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia blodgettii* (Torr. ex Chapm.) Chapm. -- Fl. South. U.S., ed. 3 431 (*Argyrothamnia*); vide Merrill in Castanea, 13:66 (1948). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia blodgettii* Chapm. -- Fl. South. U.S., ed. 3. 431. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia candicans* subsp. *serratifolia* (Urb.) Borhidi & O.Muñiz -- Bot. Közlem. 62: 25. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia candicans* var. *serratifolia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 221. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia candicans* subsp. *serratifolia* (Urb.) Borhidi & O.Muñiz -- Bot. Közlem. 62(1): 25. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia canescens* F.Phil. -- Cat. Pl. Vasc. Chil. 262. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cantonensis* Hance -- J. Bot. 16: 14. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia castaneifolia* Kuntze -- Revis. Gen. Pl. 2: 593. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia castaneifolia* Kuntze -- Revis. Gen. Pl. 2: 593. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia catamarcensis* Hieron. -- Bull. Acad. Nac. Cordova iv. (1881) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia claryana* Jeps. -- Fl. Calif. [Jepson] 2: 419. 1936 (as "clariana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia claryana* Jeps. -- Fl. Calif. [Jepson] 2(1): 419. 1936 [17 Sep 1936] (as "clariana") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia coatepensis* (Brandegee) Croizat -- J. Arnold Arbor. xxvi. 191 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia coatepensis* (Brandegee) Croizat -- J. Arnold Arbor. 26: 191. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cochensis* J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 688. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cochensis* J.R.Johnst. -- Proc. Am. Acad. xl. 688. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia corchorodes* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia corchorodes* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cordata* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cordata* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cremnophila* (I.M.Johnst.) J.W.Ingram -- Gentes Herbarum 11: 449. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cremnophila* (I.M.Johnst.) J.W.Ingram -- Gentes Herbarum 11(7): 449. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia cubensis* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 75 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia haplostigma* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Chrozoph. 81 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia herbacea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 848. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heterantha* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 735. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropetala* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropetala* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropetalodes* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropetalodes* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropilosa* J.W.Ingram -- Gentes Herbarum x. 32 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia heteropilosa* J.W.Ingram -- Gentes Herbarum 10(1): 32. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia hochstetteri* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* Müll.Arg. -- Linnaea 34: 147. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* (Engelm. & A.Gray) Müll.Arg. -- Linnaea 34: 147. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* (Engelm. & A.Gray) Müll.Arg. var. *laevis* (ex Torr.) Shinnars (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* (Engelm. & A.Gray) Müll.Arg. var. *laevis* (A.Gray ex Torr.) Shinnars -- Field & Lab. 24: 38. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* (Engelm. & A.Gray) Müll.Arg. var. *leiosperma* Waterf. -- Rhodora 73(796): 553. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia humilis* (Engelm. & A.Gray) Müll.Arg. var. *leiosperma* Waterf. -- Rhodora 73: 553. 1972 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia illmaniensis* Müll.Arg. -- Linnaea 34: 146. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia ingramii* Ram.-Amezcu & V.W.Steinm. -- Bot. Sci. 91(4): 443. 2013 [2 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia intermedia* (Pax & K.Hoffm.) Allem & Irgang -- Revista Brasil. Biol. 36: 286. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia intermedia* (Griseb.) Allem & Irgang -- Revista Brasil. Biol. 36: 286. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia intermedia* (Pax & K.Hoffm.) Allem & Irgang -- Revista Brasil. Biol. 36(2): 286. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia intermedia* (Pax & K.Hoffm.) Allem & Irgang -- Revista Brasil. Biol. 36: 286. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia jablonszkyana* (Pax & K.Hoffm.) J.W.Ingram -- Bull. Torrey Bot. Club lxxxiv. 423 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia jablonszkyana* (Pax & K.Hoffm.) J.W.Ingram -- Bull. Torrey Bot. Club 84: 423. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia katharinae* (Pax) Croizat -- Ciencia (Mexico) 6: 353. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia katharinae* (Pax) Croizat -- Ciencia (Mexico) 6: 353, in obs. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia katherinae* (Pax) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 93. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia laevis* Müll.Arg. -- Linnaea 34: 147. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia laevis* (A.Gray ex Torr.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia laevis* (A.Gray ex Torr.) Müll.Arg. -- Linnaea 34(Heft 2): 147. 1865 [Jul 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia laevis* (A.Gray ex Torr.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* (Benth.) Müll.Arg. -- Linnaea 34(Heft 2): 148. 1865 [Jul 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* (Benth.) McMinn -- Man. Calif. Shrubs 255. 1939 [6 Oct 1939] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.VI(Heft 57): 79. 1912 [22 Oct 1912] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* Müll.Arg. -- Linnaea 34: 148. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* (Benth.) McMinn -- Man. Calif. Shrubs 255. 1939 [6 Oct 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lanceolata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 79 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lancifolia* Müll.Arg. -- Linnaea 34: 145. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia langsdorffii* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia langsdorffii* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia linearifolia* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia linearifolia* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lineata* Baill. -- *Adansonia* 4: 288. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lottiae* J.W.Ingram -- *Phytologia* 55(4): 229 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lottiae* J.W.Ingram -- *Phytologia* 55: 229 (-230), fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lucayana* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 154. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lucayana* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 154. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lundellii* J.W.Ingram -- *Gentes Herbarum* x. 16 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia lundellii* J.W.Ingram -- *Gentes Herbarum* 10(1): 16, fig. 7, 8B. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia macrantha* (Pax & K.Hoffm.) Croizat -- *Ciencia (Mexico)* 6: 353, in obs. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia macrantha* (Pax & K.Hoffm.) Croizat -- *Ciencia (Mexico)* 6: 353. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia macrobotrys* (Pax & K.Hoffm.) J.W.Ingram -- *Bull. Torrey Bot. Club* lxxx. 423 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia macrobotrys* (Pax & K.Hoffm.) J.W.Ingram -- *Bull. Torrey Bot. Club* 80: 423. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia macrobotrys* (Pax & K.Hoffm.) J.W.Ingram (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia malpighiacea* Ule -- *Bot. Jahrb. Syst.* 42(2-3): 217. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia malpighipila* (Hicken) J.W.Ingram -- *Bull. Torrey Bot. Club* lxxxiv. 423 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia malpighipila* (Hicken) J.W.Ingram -- *Bull. Torrey Bot. Club* 80: 423. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia manzanilloana* Rose -- *Contr. U.S. Natl. Herb.* i. 357 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia manzanilloana* Rose -- *Contr. U.S. Natl. Herb.* 1: 357. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia manzanilloana* Rose ex Pax -- *Pflanzenr. (Engler) Euphorb.-Chrozoph.* 59 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia melochiiflora* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 736. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia mercurialina* Müll.Arg. -- *Linnaea* 34: 148. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia mercurialina* (Nutt.) Müll.Arg. -- *Linnaea* 34(Heft 2): 148. 1865 [Jul 1865] (as "*Argyrothamnia*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia mercurialina* (Nutt.) Müll.Arg. var. pilosissima (Benth.) Shinnners -- Field & Lab. 24: 38. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia micrandra* Croizat -- J. Arnold Arbor. xxvi. 191 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia micrandra* Croizat -- J. Arnold Arbor. 26: 191. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia microphylla* Pax -- Pflanzenr. (Engler) [Heft 57] 4, Fam. 147, pt. 6: 82. 1912 as *Argythamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia mollis* Baill. -- *Adansonia* 4: 289. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia mollis* Müll.Arg. -- *Linnaea* 34: 149. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia montevidensis* Müll.Arg. -- *Linnaea* 34: 147. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia moorei* J.W.Ingram -- Gentes Herbarum 10(1): 11, fig. 3B. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia moorei* J.W.Ingram -- Gentes Herbarum x. 11 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia muellerargoviana* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia muellerargoviana* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia multicostata* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia multicostata* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia neomexicana* Müll.Arg. -- *Linnaea* 34: 147. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia neomexicana* Müll.Arg. -- *Linnaea* 34: 147. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia neomexicana* var. *depressa* Greenm. -- Proc. Amer. Acad. Arts 33: 478. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia oblongifolia* Urb. -- Symb. Antill. (Urban). 5(3): 386. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia oblongifolia* Urb. -- Symb. Antill. (Urban). 5(3): 386. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia palmeri* Wats. -- Proc. Amer. Acad. Arts xxiv. (1889) 77. (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia palmeri* S.Watson --Proc. Amer. Acad. Arts 24: 77. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia palmeri* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia savanillensis* Kuntze -- Revis. Gen. Pl. 2: 593. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia savanillensis* Kuntze -- Proc. Amer. Acad. Arts xxiv. (1889) 593. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. -- Linnaea 34: 150 (-151). 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. -- Linnaea 34: 150. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. var. major Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. var. major Müll.Arg. -- Linnaea 34: 150 (-151). 1865 as *Argyrothamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. var. minor Müll.Arg. -- Linnaea 34: 150. 1865 as *Argyrothamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia schiedeana* Müll.Arg. var. minor Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia scrobiculata* C.Wright ex Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 302. 1896 as *Argithamnia*?In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sellowiana* (Pax & K.Hoffm.) J.W.Ingram -- Bull. Torrey Bot. Club lxxxiv. 423 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sellowiana* (Pax & K.Hoffm.) J.W.Ingram -- Bull. Torrey Bot. Club 54: 423. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia senegalensis* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericea* Griseb. -- Fl. Brit. W.I. [Grisebach] 44. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericea* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 742. 1866 [late Aug 1866] as *Argyrothamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericea* var. *lanceolata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericea* var. *lanceolata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 742. 1866 as *Argyrothamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericophylla* A.Gray -- Bot. California [W.H.Brewer] ii. 70. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericophylla* A.Gray ex S.Watson -- Bot. California [W.H.Brewer] 2: 70. 1880 [Jul-Dec 1880] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia sericophylla* A.Gray ex S.Watson var. *verrucosemina* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 221. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia serrata* (Torr.) Müll.Arg. -- Linnaea 34(Heft 2): 147. 1865 [Jul 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia serrata* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 3: 173. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia serrata* Müll.Arg. -- Linnaea 34: 147. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia serrata* var. *magdalenae* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 221. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia silviae* Ram.-Amezcuca & V.W.Steinm. -- Bot. Sci. 91(4): 455. 2013 [2 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia simoniana* Müll.Arg. -- Linnaea 34: 145. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia simulans* J.W.Ingram -- Bull. Torrey Bot. Club 84: 421. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia simulans* J.W.Ingram -- Bull. Torrey Bot. Club lxxxiv. 421 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia sitiens* (Brandegee) J.W.Ingram -- Gentes Herbarum x. 11 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia sitiens* (Brandegee) J.W.Ingram -- Gentes Herbarum 10(1): 11. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia sponiella* Müll.Arg. -- Linnaea 34: 148. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia sponiella* Müll.Arg. -- Linnaea 34: 148. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia stahlii* Urb. -- Symb. Antill. (Urban). 1(2): 336. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia stahlii* Urb. -- Symb. Antill. (Urban). 1(2): 336. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia stenophylla* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia stenophylla* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia tinctoria* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 302, pl. 14. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia tinctoria* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia triandra* (Griseb.) Allem & Irgang (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia triandra* (Griseb.) Allem & Irgang -- Revista Brasil. Biol. 36(2): 286. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia tricocca* Müll.Arg. -- Linnaea 34: 150. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia tricuspidata* Müll.Arg. -- Linnaea 34: 150. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythemnia tricuspidata* var. *genuinus* Müll.Arg. -- Linnaea 34: 150. 1865 as *Argyrothemnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia tricuspidata* var. *lanceolata* (Cav.) Müll.Arg. -- Linnaea 34: 150. 1865 as *Argyrothamnia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia tuberculata* Müll.Arg. -- Linnaea 34: 144. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia velloziana* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia wheeleri* J.W.Ingram -- Brittonia 16: 274, fig. 2. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argythamnia wheeleri* J.W.Ingram -- Brittonia xvi. 274 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia Prain* -- Bull. Misc. Inform. Kew 1908(10): 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia gabonica* Breteler -- Adansonia 26(2): 168 (167-170; fig. 1). 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia limoniifolia* Prain -- Bull. Misc. Inform. Kew 1908(10): 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia lophirifolia* Radcl.-Sm. -- Kew Bull. 43(4): 629. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia magnistipula* Radcl.-Sm. -- Kew Bull. 51(4): 801. 1996 [11 Dec 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia monophylla* Airy Shaw -- Kew Bull. 26(3): 495. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia perrieri* (Leandri) Radcl.-Sm. -- Kew Bull. 43(4): 627. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aristogeitonia uapacifolia* Radcl.-Sm. -- Kew Bull. 53(4): 978. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aroton Neck.* -- Elem. Bot. (Necker) 2: 336. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus Klotzsch & Garcke* -- Monatsb. Akad. Berl. (1859) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus bergii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 63. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus brachiatus* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus burmanni* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus cassythoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 306. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus cassythoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 306. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus cymosus* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus densiflorus* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus ecklonii* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus scopiformis* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrothamnus tirucalli* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251; et Abh. Akad. Berl. (1860) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ashtonia Airy Shaw* -- Kew Bull. 21(3): 357. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ashtonia excelsa* Airy Shaw -- Kew Bull. 21(3): 357. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ashtonia praeterita* Airy Shaw -- Kew Bull. 27(1): 4. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspidandra Hassk.* -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 141. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspidandra fragrans* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 141. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra cornifolia* (Kunth) Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra cornifolia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra grandifolia* Britton -- Brooklyn Bot. Gard. Mem. i. 61 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra grandifolia* Britton -- Brooklyn Bot. Gard. Mem. i. 61 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra grandifolia* Britton -- Brooklyn Bot. Gard. Mem. 1: 61. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asterandra sellowiana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea Klotzsch* -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea aureomarginata* (Chodat & Hassl.) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astraea cincta* (Müll.Arg.) Caruzo & Cordeiro -- Hoehnea 34(4): 573. 2008 [2007 publ. 15 Jan 2008]

* Medicinal Rice (TRE-350) Dempha enriched *Astraea comantha* (S.Moore) Caruzo -- Phytotaxa 159(2): 127. 2014 [11 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea comosa* (Müll.Arg.) B.W.van Ee -- Willdenowia 41(1): 17. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astraea digitata* (Müll.Arg.) O.L.M.Silva & Cordeiro -- Phytotaxa 317(4): 297. 2017 [23 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea divaricata* (Sw.) Klotzsch -- Arch. Naturgesch. (Berlin) 7: 194. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea diversifolia* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astraea douradensis* (Steyerm.) Caruzo -- Phytotaxa 159(2): 127. 2014 [11 Feb 2014] [epublished]

* Medicinal Rice (TRE-350) Dempha enriched *Astraea gardneri* (Müll.Arg.) Caruzo -- Phytotaxa 159(2): 127. 2014 [11 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea glandulifera* Klotzsch ex Wawra -- Bot. Ergebn. 31, t. 42. 1866 [Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea gracilis* (Müll.Arg.) O.L.M.Silva & Cordeiro -- Phytotaxa 317(4): 299. 2017 [23 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea hauthalii* (Kuntze) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astraea jatropa* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea jatropa* (Müll.Arg.) B.W.van Ee -- Willdenowia 41(1): 17. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astraea jatropa* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea klotzschii* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea klotzschii* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1857: 137 (-138). [Oct ? 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea lobata* (L.) Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea lobata* (L.) Klotzsch -- Arch. Naturgesch. (Berlin) 7: 194. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea macroura* (Mart. ex Colla) P.L.R.Moraes, De Smedt & Guglielmone -- Harvard Pap. Bot. 19(1): 145. 2014 [30 Jun 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea manihot* (Müll.Arg.) O.L.M.Silva & Cordeiro -- Phytotaxa 317(4): 299. 2017 [23 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea manihot* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea palmata* Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea paulina* Didr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea paulina* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea praetervisa* (Müll.Arg.) P.E.Berry -- Amer. J. Bot. 92(9): 1532. 2005 [25 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astraea prunifolia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea prunifolia* (Vahl) Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 194. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea seemannii* Klotzsch in Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astraea seemannii* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 103. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astraea subcomosa* (Müll.Arg.) Caruzo -- Phytotaxa 159(2): 127. 2014 [11 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astraea tomentosa* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia B.L.Rob. & Millsp.* -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 19. 1905 [13 Jun 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia B.L.Rob. & Millsp.* -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 19. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia austini* (Standl.) G.L.Webster -- Syst. Bot. 17: 323. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia austini* (Standl.) G.L.Webster -- Syst. Bot. 17(2): 322. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia diegoae* J.Jiménez Ram. & Mart.Gord. -- Acta Bot. Mex. 55: 2 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia diegoae* J.Jiménez Ram. & Mart.Gord. -- Acta Bot. Mex. 55: 2 (1-5; fig. 1). 2001 [30 Aug 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia jacobinensis* (Müll.Arg.) G.L.Webster -- Syst. Bot. 17(2): 316. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia jacobinensis* (Müll.Arg.) G.L.Webster -- Syst. Bot. 17: 316. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia neurocarpa* I.M.Johnst. ex Standl. -- Contr. Dudley Herb. 1: 74. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia peltata* Standl. -- Contr. Dudley Herb. 1: 74, pl. 1, fig. 4. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia peltata* Standl. -- Contr. Dudley Herb. i. 74 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia phyllanthoides* B.L.Rob. & Millsp. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 20. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia phyllanthoides* B.L.Rob. & Millsp. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 20. 1905 [13 Jun 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia populifolia* I.M.Johnst. -- Contr. Gray Herb. 68: 84. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia populifolia* I.M.Johnst. -- Contr. Gray Herb. 68: 84. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia tremula* (Griseb.) G.L.Webster -- J. Arnold Arbor. xxxix. 208 (1958), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrocasia tremula* (Griseb.) G.L.Webster -- J. Arnold Arbor. 39: 208. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrococcus Benth.* -- Hooker's J. Bot. Kew Gard. Misc. 6: 327. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrococcus coriaceus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aubletiana macrostachys (Breteler) J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 361. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aubletiana macrostachys (Breteler) J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 361. 2000 [Oct 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 444. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus Miq. -- = Flora Indiae Batavae Suppl. 1, Prodromus Florae Sumatranae] (Dec. 1861) 444. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus alticola McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 461. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus angustus Airy Shaw -- Kew Bull. 37(3): 377. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus brevipes Airy Shaw -- Kew Bull. 33(1): 41. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus buxoides (Baill.) Airy Shaw -- Kew Bull. 25(3): 507. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus carunculatus (Baill.) Airy Shaw -- Kew Bull. 25(3): 507. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus celebicus Welzen & P.I.Forst. -- Nordic J. Bot. 28(2): 190 (-191; fig. 1, map). 2010 [4 Apr 2010]

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus clusiaceus (Baill.) Airy Shaw -- Kew Bull. 25(3): 507. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus clusiaceus (Baill.) Airy Shaw var. cuneatus Airy Shaw -- Kew Bull. 25(3): 507. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus clusiaceus (Baill.) Airy Shaw var. opacus Airy Shaw -- Kew Bull. 37(3): 378. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus cracens McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 216. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus cuneatus (Airy Shaw) Airy Shaw -- Kew Bull. 33(1): 40. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus dentatus Welzen & P.I.Forst. -- Nordic J. Bot. 28(2): 191 (fig. 1, map). 2010 [4 Apr 2010]

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus depauperatus (Baill.) Airy Shaw -- Kew Bull. 25(3): 508. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus ellipticus McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 462. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus eugeniifolius (Guillaumin) Airy Shaw -- Kew Bull. 29(2): 308. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus gracilis Airy Shaw -- Kew Bull. 37(3): 378. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus gynotrichus (Guillaumin) Airy Shaw -- Kew Bull. 25(3): 508. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Austrobuxus horneanus (A.C.Sm.) Airy Shaw -- Kew Bull. 23(2): 342. 1969 [5 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus huerlimannii* Airy Shaw -- Kew Bull. 29(2): 305. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus lugubris* Airy Shaw -- Kew Bull. 33(1): 43. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus mandjelicus* McPherson -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 6(4): 462. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus megacarpus* P.I.Forst. -- *Austrobaileya* 4(4): 622 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus montanus* (Ridl.) Airy Shaw -- Kew Bull. 25(3): 507. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus montis-do* Airy Shaw -- Kew Bull. 33(1): 41. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus nitidus* Miq. -- *Florae Indiae Batavae*, Suppl. 1, *Prodromus Florae Sumatranae* 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus nitidus* Miq. -- Fl. Ned. Ind., *Eerste Bijv.* 3: 444. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus nitidus* Miq. var. *macrocarpus* Airy Shaw -- Kew Bull. 25(3): 506. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus nitidus* Miq. var. *montanus* (Ridl.) Whitmore -- Gard. Bull. Singapore 26(1): 51. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus oligostemon* (Guillaumin) Airy Shaw -- Kew Bull. 33(3): 531. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus ovalis* Airy Shaw -- Kew Bull. 29(2): 307. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus pauciflorus* Airy Shaw -- Kew Bull. 29(2): 306. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus petiolaris* Airy Shaw -- Kew Bull. 29(2): 304. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus phyllanthoides* Airy Shaw -- Kew Bull. 29(2): 303. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus pisocarpus* Airy Shaw -- Kew Bull. 37(3): 378. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus rubiginosus* (Guillaumin) Airy Shaw -- Kew Bull. 33(1): 39. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus swainii* (Beuzev. & C.T.White) Airy Shaw -- Kew Bull. 25(3): 508. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus swainii* Airy Shaw -- Kew Bulletin 25(3) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Austrobuxus vieillardii* (Guillaumin) Airy Shaw -- Kew Bull. 25(3): 508. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Autrandra Pierre* ex Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 868, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Autrandra racemosa Pierre* ex Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 868, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Avellanita Phil.* -- Linnaea 33: 237. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Avellanita bustilloi Phil.* -- Linnaea 33: 238. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Axenfeldia Baill.* -- Étude Euphorb. 419. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Axenfeldia intermedia Baill.* -- Étude Euphorb. 419. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea Lour.* -- Fl. Cochinch. 2: 651. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea acuminata Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 463. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea affinis Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 459. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea airyshawii Chakrab. & M.Gangop.* -- J. Econ. Taxon. Bot. 18(2): 419 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea angulata Merr.* -- Univ. Calif. Publ. Bot. xv. 148 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea annamensis Gagnep.* -- Bull. Soc. Bot. France 70: 235. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea bakeri Elmer* ex Merr. -- Enum. Philipp. Fl. Pl. ii. 412 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea banahaensis Elmer* -- Leaflet Philipp. Bot. iv. 1475 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea barteri Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 464. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea beccariana Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 62 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea bhaswatii Chakrab. & M.Gangop.* -- J. Econ. Taxon. Bot. 18(2): 420 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea bipindensis Pax* -- Bot. Jahrb. Syst. 34(3): 368. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea bivalvis Merr.* -- Univ. Calif. Publ. Bot. xv. 148 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea bonnetii Beille* -- Bull. Soc. Bot. France 55(Mém. 8b): 58. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Baccaurea borneensis Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 460. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea bracteata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 466. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea bracteata* Müll.Arg. var. *crassifolia* (J.J.Sm.) Airy Shaw -- Kew Bull., Addit. Ser. 4: 47. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea brevipedicellata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 55 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea brevipes* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 372. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea caillei* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 61. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea capensis* Spreng. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 71 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea carinata* Haegens -- Blumea, Suppl. 12: 103. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea cauliflora* Lour. -- Fl. Cochinch. 2: 661. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea cavaleriei* H.Lév. -- Fl. Kouy-Tcheou 159 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea cavalliensis* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 121. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea celebica* Koord. -- Syst. Verz. (Koord.-Schum.) iii. 68 (1914), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea celebica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 69 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea cordata* Merr. -- Univ. Calif. Publ. Bot. xv. 147 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea costulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 464. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea courtallensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 459. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea crassifolia* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 1: 394. 1920 [Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea dasystachya* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 458. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea deflexa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 462. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea dolichobotrys* Merr. -- Univ. Calif. Publ. Bot. xv. 147 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea dulcis* (Jack) Wall. ex Voigt -- Hort. Suburb. Calcutt. 95. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea dulcis* (Jack) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 460. 1866 [late Aug 1866] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea edulis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 563 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea edulis* Merr. -- Univ. Calif. Publ. Bot. xv. 149 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 146 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea esquirolii* H.Lév. -- Fl. Kouy-Tcheou 159 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea flaccida* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 459. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea forbesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 56 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea gagnepainii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 59. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea glabriflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 59 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea glaziovii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 60. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea gracilis* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 203. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 371. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea griffoniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 464. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea harmandii* Gagnep. -- Bull. Soc. Bot. France 70: 235. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea henii* Thin -- J. Biol. (Vietnam) 9(2): 37 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea hookeri* Gage -- Rec. Bot. Surv. India ix. 232 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea javanica* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 465. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea kingii* Gage -- Rec. Bot. Surv. India ix. 231 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea kunstleri* King ex Gage -- Rec. Bot. Surv. India ix. 230 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea lanceolata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 457. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea latifolia* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 373. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea leucodermis* Hook.f. ex Ridl. -- Fl. Malay Penins. iii. 244 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea longispicata* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 59. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea macrocarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 459. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea macrophylla* Pax -- Bot. Jahrb. Syst. 28(1): 21 (non Muell. Arg.). 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea macrophylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 464. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea macrostachya* Wight -- Icon. Pl. Ind. Orient. [Wight] 5(2): t. 1913. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea maingayi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 370. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea malayana* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 374. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea membranacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 49 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea microcarpa* (Airy Shaw) Haegens -- Blumea, Suppl. 12: 127. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea minahassae* Koord. -- Meded. Lands Plantentuin 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea minor* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 370. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea minutiflora* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 463. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea mollis* Haegens -- Blumea, Suppl. 12: 131. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea montana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 55 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea motleyana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 461. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea multiflora* Burck ex J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 312. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea nanihua* Merr. -- Interpr. Herb. Amboin. 315 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea nesophila* Airy Shaw -- Kew Bull. 33(3): 529. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea nesophila* Airy Shaw var. *microcarpa* Airy Shaw -- Kew Bull. 33(3): 530. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea obtusa* A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 84. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea odoratissima* Elmer -- Leaflet. Philipp. Bot. iv. 1276 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea oxycarpa* Gagnep. -- Bull. Soc. Bot. France 70: 431. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea papuana* F.M.Bailey -- Proc. Roy. Soc. Queensland 18: 3. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea parviflora* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 462. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea parviflora* Müll.Arg. var. *ptychopyxis* (Airy Shaw) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 21(3): 531. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pendula* Merr. -- Univ. Calif. Publ. Bot. xv. 152 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea philippinensis* Merr. -- Philipp. J. Sci., C 10: 275. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pierardi* Wall. -- Report on Calcutta Bot. Gard. to G.A. Bushby 31 (1840), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea platyphylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 67 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea platyphylloides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 68 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea plurilocularis* J.J.Sm. -- Nova Guinea 8: 228. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea poissonii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 60. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea polyneura* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 369. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea propinqua* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 463. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea ptychopyxis* Airy Shaw -- Kew Bull. 21(3): 354. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pubera* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 458. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea puberula* Merr. -- Univ. Calif. Publ. Bot. xv. 145 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pubescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 61 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pulvinata* A.C.Sm. -- Allertonia 1(6): 386 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea purpurea* Haegens -- Blumea, Suppl. 12: 164. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 219. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pyriformis* Gage -- Rec. Bot. Surv. India ix. 233 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea pyrrhadasya* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 462. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea racemosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 461. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea ramiflora* Lour. -- Fl. Cochinch. 2: 661. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea reniformis* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(2): 449 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea reticulata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 373. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea rostrata* Merr. -- Univ. Calif. Publ. Bot. xv. 150 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sanctae-crucis* Airy Shaw -- Kew Bull. 35(2): 383. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sanguinea* J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 319. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sapida* Bedd. -- Fl. Sylv. S. India t. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sapida* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 459. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sarawakensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 54 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea scortechinii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 368. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea seemannii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 462. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea simaloerensis* Haegens -- Blumea, Suppl. 12: 179. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea singaporica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 54 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sparsiflora* Scott Elliot -- J. Linn. Soc., Bot. 30: 97. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea staudtii* Pax -- Bot. Jahrb. Syst. 23(4): 521. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea stipulata* J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 311. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea stylaris* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 465. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sumatrana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 466. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea suvrae* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 18(2): 423 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea sylvestris* Lour. -- Fl. Cochinch. 2: 662. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea symlocoides* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 376. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea taitensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 463. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea terminalifolia* Elmer -- Leaf. Philipp. Bot. iv. 1277 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea tetrandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 465. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea trigonocarpa* Merr. -- Univ. Calif. Publ. Bot. xv. 152 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea tristis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 69 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea trunciflora* Merr. -- Univ. Calif. Publ. Bot. xv. 151 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea velutina* Ridl. -- J. Bot. 62: 300. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea vermeulenii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 218. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea wallichii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 375. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea wilkesiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 461. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaurea wrayi* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 374. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaureopsis* Pax -- Bot. Jahrb. Syst. 43(4): 318. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baccaureopsis lucida* Pax -- Bot. Jahrb. Syst. 43(4): 319. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Balakata* Esser -- Blumea 44(1): 154 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Balakata baccata* (Roxb.) Esser -- Blumea 44(1): 155 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Balakata luzonica* (S.Vidal) Esser -- Blumea 44(1): 157 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospereum analayanum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 463. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospereum corymbiferum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 463. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum* Blume -- Bijdr. Fl. Ned. Ind. 12: 603. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum* sect. *Gymnanthemum* Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 9. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum angulare* Decne. ex Baill. -- Étude Euphorb. 395. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum angustifolium* Y.T.Chang -- Acta Phytotax. Sin. 27(2): 148 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum axillare* Blume -- Bijdr. Fl. Ned. Ind. 12: 604. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum balansae* Gagnep. -- Bull. Soc. Bot. France 72: 460. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum bilobatum* T.L.Chin -- Acta Phytotax. Sin. 18(2): 252. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. -- Flora 47: 470. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *balansae* (Gagnep.) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 27. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *bracteatum* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 7(2): 359. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *corymbiferum* (Hook.f.) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 13. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *densiflorum* (D.G.Long) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 15. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *effusum* (Pax & K.Hoffm.) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 16. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *micranthum* (Müll.Arg.) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 16. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *nepalense* (Hurus. & Yas.Tanaka) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 20. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *racemiferum* Bhujel & Yonzon -- J. Econ. Taxon. Bot. 18(3): 613. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *siamense* (Craib) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 22. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum calycinum* Müll.Arg. var. *sinuatum* (Müll.Arg.) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 32(1-4): 24. 1992 [1990 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum densiflorum* D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 171. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum effusum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 27 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum indicum* Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 154, t. 155. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum malayanum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 463. 1888 [Dec 1888] , as '*Baliospereum analayanum*' in Index Kewensis Supp. 1 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum meeboldii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 414 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum micranthum* Müll.Arg. -- Linnaea 34: 215. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum montanum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1125. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum moritzianum* Baill. -- Étude Euphorb. 395. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum nepalense* Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 174 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum pendulinum* Pax -- Pflanzenr. (Engler) Euphorb. Gelon. 28. 1912 [13 Feb 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum polyandrum* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1885. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum raziana* Kesh.Murthy & Yogan. -- Curr. Sci. 56(10): 486. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum reidioides* Kurz -- Flora 58: 32. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum siamense* Craib -- Bull. Misc. Inform. Kew 1911(10): 467. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum sinuatum* Müll.Arg. -- Flora 47: 470. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum solanifolium* (Burm.) Suresh -- in D.H. Nicolson, C.R. Suresh & K.S. Manilal, Interpret. Van Rheede's Hort. Malab. 106 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum suffruticosum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 414 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum yui* Y.T.Chang ex Govaerts -- World Checkl. Seed Pl. 2(1–2): 10 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baliospermum yui* Y.T.Chang -- Acta Bot. Yunnan. 11(4): 413, with two types cited. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baloghia* Endl. -- Prodr. Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baloghia* Endl. -- Prod. Fl. Norf. 84 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baloghia alternifolia* Baill. -- Adansonia 2: 216. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baloghia anisomera* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia balansae Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 14 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia brongniartii Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 16 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia buchholzii Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 21: 263. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia bureavii Schltr. -- Bot. Jahrb. Syst. 39(1): 152. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia carunculata Baill. -- Adansonia 2: 215. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia deplanchei Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 16 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia drimiflora (Baill.) Schltr. -- Bot. Jahrb. Syst. 39(1): 152, in obs. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia inophylla (G.Forst.) P.S.Green -- Kew Bulletin 41(3) 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia inophylla (G.Forst.) P.S.Green -- Kew Bull. 41(4): 1026. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia lucida Endl. -- Prodromus Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia lucida Endl. -- Prod. Fl. Norf. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia mackeeana Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 180 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia marmorata C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia marmorata C.T.White -- Proc. Roy. Soc. Queensland 53: 226. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia montana Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 15 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia montana Pax var. neohebridensis Airy Shaw -- Kew Bull. 36(3): 610. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia neocaledonica (S.Moore) McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 54. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia oligostemon Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 21: 263. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia pancheri Baill. -- Adansonia 2 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia pancheri Baill. -- Adansonia 2: 214. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia parviflora C.T.White -- Proc. Roy. Soc. Queensland 53: 227. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia parviflora C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia pininsularis Guillaumin -- Mém. Mus. Natl. Hist. Nat., Ser. B, Bot. 8(3): 260. 1962 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia pininsularis Guillaumin -- Fl. Nouv.-Calédonie & Dépend. 14: 58, t. 10B, map. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baloghia pulchella Schltr. ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 14 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Banalia Raf. -- Autik. Bot. 50. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Banalia muricata Raf. -- Autik. Bot. 50. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baprea Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 264 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baprea bicolor Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 265 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia essequiensis Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia hispida Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia macrostachya Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia multispicata Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia ovalifolia Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia panamensis Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barhamia urticifolia Klotzsch -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barrettia T.R.Sim -- Forest Fl. Port. E. Afr. 103 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Barrettia umbrosa T.R.Sim -- Forest Fl. Port. E. Afr. 103 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beltrania Miranda -- Bol. Soc. Bot. México No. 21, 11 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beltrania Miranda -- Bol. Soc. Bot. México 21: 11. 1957 [Aug 1957] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beltrania Miranda -- 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beltrania crenatifolia Miranda -- Bol. Soc. Bot. México 21: 12, fig. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beltrania crenatifolia Miranda -- Bol. Soc. Bot. México No. 21, 12 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benoistia H.Perrier & Leandri -- Bull. Soc. Bot. France 85: 528. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benoistia orientalis Radcl.-Sm. -- Kew Bull. 43(4): 633. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benoistia perrieri H.Perrier & Leandri -- Bull. Soc. Bot. France 85: 528. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benoistia sambiranensis H.Perrier & Leandri -- Bull. Soc. Bot. France 85: 528. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia Mill. -- Gard. Dict. Abr., ed. 4. [185]. 1754 [28 Jan 1754] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 429 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia Houst. ex P.Browne -- Nat. Hist. Jamaic. 361 (1756). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia alarici Allem & Irgang -- Bol. Soc. Argent. Bot. 17 (3/4): 301 (-302), fig. 1. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia alarici Allem & Irgang -- Bol. Soc. Argent. Bot. 17(3-4): 301. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia albida Lundell -- Wrightia 5(7): 245. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia albida Lundell -- Wrightia 5: 245 (-246). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia amazonica Croizat -- J. Arnold Arbor. xxiv. 166 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia amazonica Croizat -- J. Arnold Arbor. 24: 166. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia ambigua Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 30 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia ambigua Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 30. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia apaensis Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia apaensis Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 504. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bernardia apaensis var. subintegra Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 505. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia argentinensis* Lourteig & O'Donell -- Ark. Bot. ser. 2, 3: 75. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia argentinensis* Lourteig & O'Donell -- Ark. Bot. n. s. 3(5): 75, tab. 2. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia aspera* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 24. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia aspera* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 24 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia asplundii* Lourteig -- Ark. Bot. n. s. 3(5): 78, fig. 5, tab. 6. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia asplundii* Lourteig -- Ark. Bot. ser. 2, 3: 78. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia aurantiaca* Lundell -- Wrightia i. 57 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia aurantiaca* Lundell -- Wrightia 1: 57. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* Müll.Arg. -- Linnaea 34: 174. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *genuina* Müll.Arg. -- Linnaea 34: 175. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *houlettiana* (Baill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* Müll.Arg. subsp. *houlettiana* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 921. 1866

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *houlettiana* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 921. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *obovata* Müll.Arg. -- Linnaea 34: 175. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* subsp. *scabrida* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 34. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *spatulata* Müll.Arg. -- Linnaea 34: 175. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia axillaris* var. *trichoclada* Müll.Arg. -- Linnaea 34: 175. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia bernardia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 58. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia bernardia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. I. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia brandegeei* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 172, nomen. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia brasiliensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia cinerea* Wiggins & Rollins -- Contr. Dudley Herb. 3: 273 (t. 61, figs. 2-3). 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia cinerea* Wiggins & Rollins -- Contr. Dudley Herb. iii. 273 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia colombiana* Croizat -- Ciencia (Mexico) 6: 353. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia colombiana* Croizat -- Ciencia (Mexico) 6: 353. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia confertifolia* Müll.Arg. -- Linnaea 34: 175. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia confertifolia* var. *glabrata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 180. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia confertifolia* var. *lanceolata* Müll.Arg. -- Linnaea 34: 176. 1865 as *C. confertifolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia confertifolia* var. *latifolia* Müll.Arg. -- Linnaea 34: 175. 1865 as *C. confertifolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia corensis* Müll.Arg. -- Linnaea 34: 173. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia crassifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 394. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia denticulata* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia denticulata* (Standl.) G.L.Webster -- Ann. Missouri Bot. Gard. 54: 200. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia denticulata* (Standl.) G.L.Webster -- Ann. Missouri Bot. Gard. liv. 200 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* Müll.Arg. -- Linnaea 34: 172. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* var. *carpinifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 23. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* var. *genuina* Müll.Arg. -- Linnaea 34: 172. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* var. *macrocarpa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 23. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dichotoma* var. *venosa* (Griseb.) Müll.Arg. -- Linnaea 34: 172. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dodecandra* (Sessé ex Cav.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 250 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dodecandra* (Sessé ex Cav.) McVaugh -- Bot. Results Sesse & Mocino Exped. (1787-1803) 222. 2000 [6 Apr 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia dodecandra* (Sessé ex Cav.) McVaugh -- Bot. Results Sessé & Mociño Exped. 7: 222 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fasciculata* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fasciculata* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia flexuosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 181 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia flexuosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 181. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fonsecae* A.Cerv. & J.Jiménez Ram. -- Novon 12(1): 38. 2002 [2 April 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fonsecae* A.Cerv. & J.Jiménez Ram. -- Novon 12(1): 38 (41; fig. 1). 2002 [2 Apr 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fruticulosa* Alain -- Phytologia 22: 164. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia fruticulosa* Alain -- Phytologia 22(3): 164. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia gambosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 391. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia gardneri* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 394. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia geniculata* Allem & Waechter -- Revista Brasil. Biol. 37: 88 fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia geniculata* Allem & Waechter -- Revista Brasil. Biol. 37(1): 88. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia gentryana* Croizat -- J. Arnold Arbor. xxiv. 165 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia gentryana* Croizat -- J. Arnold Arbor. 24: 165. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia grandifolia* Müll.Arg. -- Linnaea 34: 173. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 505. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hagelundii* Allem & Irgang -- Bol. Soc. Argent. Bot. 17(3/4): 302 (-305), fig. 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hagelundii* Allem & Irgang -- Bol. Soc. Argent. Bot. 17(3-4): 302. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hamadryadica* J.F.Carrión & Cordeiro -- Phytotaxa 317(1): 70. 2017 [11 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. i. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 1: 397. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hassleriana* var. *ovata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 503. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hassleriana* var. *tobatyensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 503. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia heteropilosa* McVaugh -- Brittonia 13: 155, fig. 8. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia heteropilosa* McVaugh -- Brittonia xiii. 155 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hirsutissima* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 922. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hirsutissima* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia hirsutissima* var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 63], 4, Fam. 147, pt. 7: 38. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia incana* Morton -- J. Wash. Acad. Sci. 1939, xxix. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia incana* C.V.Morton -- J. Wash. Acad. Sci. 29: 376. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia intermedia* Griseb. -- Pl. Wright. (Grisebach) 1: 160. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia interrupta* Müll.Arg. -- Linnaea 34: 171. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia jacquiniana* Müll.Arg. -- Linnaea 34: 173. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia jacquiniana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia kochii* McVaugh -- Contr. Univ. Michigan Herb. 20: 193 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia kochii* McVaugh -- Contr. Univ. Michigan Herb. 20: 193. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lagunensis* (M.E.Jones) Wheeler -- Contr. U.S. Natl. Herb. xxix. 106 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lagunensis* (M.E.Jones) L.C.Wheeler in C.V.Morton -- Contr. U.S. Natl. Herb. 29: 106. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lanceifolia* (Lundell) Lundell -- Phytologia 57: 367. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lanceifolia* (Lundell) Lundell -- Phytologia 57(5): 367 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia laurentii* R.A.Howard -- Phytologia 61(1): 2 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia laurentii* R.A.Howard -- Phytologia 61: 2. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia leprosa* Müll.Arg. -- Linnaea 34: 172. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia leptostachys* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia leptostachys* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 506. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia longipedunculata* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia longipedunculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 38. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia longipedunculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 38 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* Müll.Arg. -- J. Bot. 12: 229. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* var. *apaensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 41. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* var. *fistulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 41, fig. 5. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* var. *obovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 41. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* var. *subintegra* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 41. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lorentzii* var. *subintegra* (Pax & K.Hoffm.) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lycioides* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 64 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia lycioides* Müll.Arg. -- Pflanzenr. (Engler) IV. 147VII: 64. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia macrocarpa* A.Cerv. & Flores Oliv. -- Bot. J. Linn. Soc. 149(2): 247 (-249; figs. 3 (map), 5). 2005 [11 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Bernardia macrophylla* Standl. -- J. Wash. Acad. Sci. 1925, xv. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia macrophylla* Standl. -- J. Wash. Acad. Sci. 15: 103. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia major* (Müll.Arg.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia major* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 30 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia major* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 30. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mayana* Lundell -- Wrightia 5(7): 247. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mayana* Lundell -- Wrightia 5: 247. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mazatlana* M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mazatlana* M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mcvaughii* A.Cerv. & Flores Olv. -- Bot. J. Linn. Soc. 149(2): 249 (-251; figs. 3 (map), 6). 2005 [11 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Bernardia megalophylla* Müll.Arg. -- Linnaea 34: 173. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mexicana* Müll.Arg. -- Linnaea 34: 172. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mexicana* var. *albida* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 24. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mexicana* var. *cinerascens* Müll.Arg. -- Linnaea 34: 172. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mexicana* var. *genuina* Müll.Arg. -- Linnaea 34: 171. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mexicana* var. *subbiflora* Müll.Arg. -- Linnaea 34: 172. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia micrantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 30 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia micrantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 30. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia microphylla* Müll.Arg. -- Linnaea 34: 172. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mollis* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 12 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mollis* Lundell -- Contr. Univ. Michigan Herb. no. 4: 12. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mollis* Lundell var. *lanceifolia* Lundell -- Contr. Univ. Michigan Herb. no. 4: 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia mollis* Lundell var. *lanceifolia* Lundell -- Contr. Univ. Michigan Herb. no. 4: 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia multicaulis* Müll.Arg. -- Linnaea 34: 177. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia myricifolia* (Scheele) S.Watson -- Bot. California [W.H.Brewer] 2: 70. 1880 [Jul-Dec 1880] (as “*myricaefolia*”) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bernardia myricifolia* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 308. 1880 [7 Feb 1880] (as “myricaefolia”) ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia myricifolia* (Scheele) S.Watson var. *incanoides* M.C.Johnst. -- Phytologia 46: 281. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia myricifolia* var. *incanoides* M.C.Johnst. -- Phytologia 46(5): 281. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia nicaraguensis* Standl. & L.O.Williams -- Ceiba 1: 85. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia nicaraguensis* Standl. & L.O.Williams -- Ceiba i. 85 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia oblanceolata* Lundell -- Contr. Univ. Michigan Herb. no. 4: 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia oblanceolata* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 13 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia obovata* I.M.Johnst. -- J. Arnold Arbor. 1940, xxi. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia obovata* I.M.Johnst. -- J. Arnold Arbor. 21(2): 261 (-262). 1940 [22 Apr 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia odonellii* Villa -- Lilloa 30: 137, fig. 3. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia odonellii* Villa -- Lilloa xxx. 137(1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia oligandra* Müll.Arg. -- Linnaea 34: 173. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia ovalifolia* Lundell -- Wrightia 5: 247 (-248). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia ovalifolia* Lundell -- Wrightia 5(7): 247. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia ovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 41. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia ovata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 41 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 503. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia paraguariensis* Chodat & Hassl. var. *fruticosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 504. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia paraguariensis* var. *orbiculata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 504. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia paraguariensis* var. *parvifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 504. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia similis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia simplex* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia simplex* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 505. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia spartioides* Müll.Arg. -- Linnaea 34: 177. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia spartioides* var. *glabrata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 402. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia spartioides* var. *pubescens* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 401. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia spongiosa* McVaugh -- Brittonia xiii. 157 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia spongiosa* McVaugh -- Brittonia 13: 157, fig. 11. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 920. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 920. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *major* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 920. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *major* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *parvifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 920. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *parvifolia* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *pulchella* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 920. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tamanduana* var. *pulchella* (Baill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tenuifolia* Urb. -- Symb. Antill. (Urban). 7(2): 260. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia tenuifolia* Urb. -- Symb. Antill. (Urban). 7(2): 260. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia trelawniensis* (C.D.Adams) Jestrow & Proctor -- Bot. Rev. (Lancaster) 74(1): 175. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Bernardia valdesii* A.Cerv. & Flores Oliv. -- Bot. J. Linn. Soc. 149(2): 252 (-255; figs. 3 (map), 8). 2005 [11 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Bernardia venezuelana* Steyererm. -- Fieldiana, Bot. 28: 305. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bernardia venezuelana* Steyererm. -- Fieldiana, Bot. xxviii. No. 2, 305 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya astrotricha* Blakely -- Contr. New South Wales Natl. Herb. 1: 120. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya brownii* S.Moore -- The Journal of Botany 43 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya brownii* S.Moore -- J. Bot. 43: 147. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya calycina* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 195 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cunninghamii* Planch. -- The London Journal of Botany 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cunninghamii* Planch. -- London J. Bot. 4: 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cunninghamii* Planch. subsp. *pubiramula* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 198 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cunninghamii* Planch. subsp. *rupicola* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 199 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cupressoidea* Airy Shaw -- Kew Bulletin 26 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya cupressoidea* (Grüning) Airy Shaw -- Kew Bull. 26(1): 67. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya dimerostigma* F.Muell. -- S. Sci. Rec. ii. (1882)98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya dimerostigma* F.Muell. -- S. Sci. Rec. 1882 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya dimerostigma* var. *cupressoidea* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya dimerostigma* var. *dimerostigma* F.Muell. -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya dimerostigma* var. *genuina* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya ernestiana* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 200 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya findlayi* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya findlayi* F.Muell. -- Fragm. (Mueller) 8(65): 141. 1874 [Mar 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya glabrescens* (C.T.White) Guyer -- *Austrobaileya* 2(5): 429 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya glabrescens* (C.T.White) Guyer -- *Austrobaileya* 2(3) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya glandulosa* Grüning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 59 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya neglecta* Dümmer -- J. Bot. 52: 151. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oblonga* Blakely -- Proc. Linn. Soc. New South Wales liv. 682 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oblonga* Blakely -- Proceedings of the Linnean Society of New South Wales 54(5) 1929 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oblongifolia* Müll.Arg. -- Flora 47: 471. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oblongifolia* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oleifolia* Planch. -- London J. Bot. 4: 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oleifolia* Planch. -- The London Journal of Botany 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oleifolia* var. *glabrescens* C.T.White -- Proceedings of the Royal Society of Queensland 50 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oleifolia* var. *oleifolia* Planch. -- Proceedings of the Royal Society of Queensland 50 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya opponens* (Benth.) Guymer -- Austrobaileya 2(3) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya opponens* (F.Muell. ex Benth.) Guymer -- Austrobaileya 2(2): 147 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oppositifolia* F.Muell. & O'Shanesy -- S. Sci. Rec. ii. (1882) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya oppositifolia* F.Muell. -- S. Sci. Rec. 1882 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pedicellata* F.Muell. -- Fragm. (Mueller) 4(29): 143. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pedicellata* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pinifolia* Planch. -- London J. Bot. 4: 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pinifolia* Planch. -- The London Journal of Botany 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* Baill. -- Adansonia 6: 298. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* var. *genuina* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* var. *mitchelliana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* var. *polymorpha* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polymorpha* var. *rosmarinifolia* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polystigma* Gruning -- *Pflanzenr.* (Engler) *Euphorb.-Poranth.-Ricinocarp.* 57 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya polystigma* Gruning -- Engler's *Das Pflanzenreich* Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pomaderroides* F.Muell. -- *Fragm.* (Mueller) 4(25): 34. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pomaderroides* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pomaderroides* var. *angustifolia* Blakely -- *Contr. New South Wales Natl. Herb.* 1(3) 1941 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya pomaderroides* var. *pomaderroides* F.Muell. -- *Contr. New South Wales Natl. Herb.* 1(3) 1941 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya psiloclada* B.D.Jacks. -- *Index Kew.* 1 1893 [6 Sep 1893] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya psiloclada* Müll.Arg. -- *Flora* 47: 471. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya quadrisejala* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya quadrisejala* F.Muell. -- *Fragm.* (Mueller) 10(83): 52. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya recurvata* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 228 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya riparia* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 230 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya rosmarinifolia* Planch. -- *The London Journal of Botany* 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya rosmarinifolia* Planch. -- *London J. Bot.* 4: 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya rotundifolia* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya rotundifolia* F.Muell. -- *Fragm.* (Mueller) 4(25): 34. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya sharpeana* Guymmer -- *Austrobaileya* 2(5): 427 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya sharpeana* Guymmer -- *Austrobaileya* 2(3) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya tasmanica* Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya tasmanica* (Sond. & F.Muell.) Müll.Arg. -- *Linnaea* 34: 63. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya tasmanica* (Sond. & F.Muell.) Müll.Arg. subsp. *vestita* Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 238 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bertya virgata* (Ewart) Halford & R.J.F.Hend. -- *Austrobaileya* 6(2): 240 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bessera* Spreng. -- *Pl. Min. Cogn. Pug.* 2: 90. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bessera inermis* Spreng. -- *Pl. Min. Cogn. Pug.* 2: 90. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bessera spinosa* Spreng. -- *Pl. Min. Cogn. Pug.* 2: 91. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bestram* Adans. -- *Fam. Pl. (Adanson)* 2: 354. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* Miq. -- *Ann. Sci. Nat., Bot. sér.* 3, 1: 350, t. 15. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* Miq. -- *Annales des Sciences Naturelles, Botanique ser.* 3, 1 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* sect. *Beyeria* Miq. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* sect. *Beyeriopsis* (Mull.Arg.) Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* sect. *Discobeyeria* Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* sect. *Eubeyeria* Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria* sect. *Oxygyne* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria apiculata* Halford & R.J.F.Hend. -- *Austrobaileya* 7(4): 597 (-599, 638; fig. 2, map 8). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Beyeria backhousei* Hook.f. -- *Fl. Tasm. i.* 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria backhousei* Hook.f. -- *Flora Tasmaniae* 1 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria bickertonensis* Specht -- *Rec. Amer.-Austral. Sci. Exped. Arnhem Land, 3, Bot. Pl. Ecol.* 249(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria bickertonensis* Specht -- *Records of the American-Australian Scientific Expedition to Arnhem Land* 3 1958 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria brevifolia* (Müll.Arg.) Benth. -- *Fl. Austral.* 6: 67. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria brevifolia* (Mull.Arg.) Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* forma *myrtoides* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* forma *pernettoides* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* var. *rosmarinoides* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* forma *rosmarinoides* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* forma *salsoloides* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lechenaultii* forma *vaccinioides* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* (Klotzsch) Sond. -- Linnaea 28 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* Sond. -- Linnaea 28: 565. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 609. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* var. *angustifolia* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* var. *backhousei* (Hook.f.) Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* var. *genuina* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria ledifolia* var. *ledifolia* (Klotzsch) Sond. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lepidopetala* F.Muell. -- Fragm. (Mueller) 1(10): 230. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria lepidopetala* F.Muell. -- Fragmenta Phytographiae Australiae 1 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria leschenaultii* Baill. -- Adansonia 6: 307. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria loranthoides* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria loranthoides* Baill. -- Étude Euphorb. 403. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria minor* (Airy Shaw) Halford & R.J.F.Hend. -- Austrobaileya 7(4): 617. 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Beyeria oblongifolia* (Klotzsch) Sond. -- Linnaea 28 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeria oblongifolia* Sond. -- Linnaea 28: 564. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* var. *latifolia* J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* var. *linearis* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* var. *longifolia* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* var. *opaca* F.Muell. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria opaca* var. *typica* Gruning -- Engler's Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria physaphylla* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 618 (-620, 639; fig. 7, map 21). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria rostellata* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 620 (-622, 639; fig. 8, map 22). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria similis* (Müll.Arg.) Benth. -- Fl. Austral. 6: 67. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria similis* (Müll.Arg.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria simplex* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 624 (-626, 639; fig. 9, map 24). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria subsecta* J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria subsecta* J.M.Black -- Fl. S. Austral. 357 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria sulcata* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 626 (-627). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria sulcata* Halford & R.J.F.Hend. var. *brevipes* (Airy Shaw) Halford & R.J.F.Hend. -- Austrobaileya 7(4): 629. 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria sulcata* Halford & R.J.F.Hend. var. *gracilis* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 629 (-630, 639; fig. 111-L; map 27). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria sulcata* Halford & R.J.F.Hend. var. *truncata* (Airy Shaw) Halford & R.J.F.Hend. -- Austrobaileya 7(4): 631. 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria tristigma* F.Muell. -- Fragm. (Mueller) 6(47): 181. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria tristigma* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria uncinata* F.Muell. ex Baill. -- Adansonia 6: 306. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria uncinata* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria villosa* Halford & R.J.F.Hend. -- Austrobaileya 7(4): 631 (-633, 639; fig. 12; map 29). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Beyeria virgata* Ewart -- Proc. Roy. Soc. Victoria n.s., xxxiii. 226 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis drummondii* B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis lasiocarpa* Müll.Arg. -- Linnaea 34: 59. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis lasiocarpa* B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis latifolia* Müll.Arg. -- Linnaea 34: 57. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis latifolia* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis lepidopetala* (F.Muell.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis lepidopetala* Müll.Arg. -- Linnaea 34: 57. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis similis* Müll.Arg. -- Linnaea 34: 58. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beyeriopsis similis* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia* sect. *Zuckertia* (Baill.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 237. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Bia alienata* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 9: 131 (-132). 1857 reprint: *Plantas nonnullas musei Universitatis Hauniensis descripsit*, pp. 9(-10) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia alienata* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia capivarensis* D.Medeiros, L.Senna & R.J.V.Alves -- Nordic J. Bot. 31(5): 598. 2013 [14 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bia cordata* (Baill.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 237. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Bia fallax* (Müll.Arg.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 236. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Bia fendleri* (Müll.Arg.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 236. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Bia lessertiana* Baill. -- Étude Euphorb. 502. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia lhotzkyana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia manuelii* V.W.Steinm. & Ram.-Amezcu -- Revista Mex. Biodivers. 84(3): 747. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha enriched *Bia sellowiana* Klotzsch ex Baill. -- Étude Euphorb. 502. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bia sellowiana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bischoffia* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bischofia* Blume -- Bijdr. Fl. Ned. Ind. 17: 1168. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia cummingiana Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 153. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia javanica Blume -- Bijdr. Fl. Ned. Ind. 17: 1168. [Oct 1826-Nov 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia javanica Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia leptopoda Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 479. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia oblongifolia Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 152, t. 154. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia polycarpa (H.Lév.) Airy Shaw -- Kew Bull. 27(2): 271. 1972 [23 Oct 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia racemosa W.C.Cheng & C.D.Chu -- Sci. Silvae Sin. 8(1): 13. 1963 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia racemosa W.C.Cheng & C.D.Chu ex Yi F.Duan & X.R.Wang -- Phytotaxa 247(2): 151. 2016 [19 Feb 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bischofia roeperiana (Wight & Arn.) Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 153. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia toui Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 153. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bischofia trifoliata Hook. -- Icon. Pl. 9: t. 844. 1851 [1852 publ. Apr-Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea Raf. -- Specchio i. 156 (1814). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea Raf. -- Fl. Ludov. 138. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea stimulosa Raf. -- Fl. Ludov. 138. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea stimulosa (Michx.) Raf. -- Specchio i. 156 (1814). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea texana House -- New York State Mus. Bull. 233-234: 61. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea texana (Müll.Arg.) House -- Bull. New York State Mus. 1920, Nos. 233-4, 61 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea urens (L.) Arthur -- Torreyia 22: 30. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonea urens Arthur -- Torreyia 1922, xxii. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bivonia Spreng. -- Neue Entdeck. Pflanzenk. 2: 116. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bivonia axillaris* Spreng. -- Entdeck. ii. 116 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia* Baill. -- Étude Euphorb. 385. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia* Baill. -- Étude Euphorb. 388, t. 19. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia andamanica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 403. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia andamanica* Hook.f. subsp. *denudata* (Benth.) N.P.Balakr. & Chakrab. -- Proc. Indian Acad. Sci. Pl. Sci. 99(6): 571 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia calycina* Benth. -- J. Linn. Soc., Bot. 17: 226. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia chunii* P.T.Li -- J. S. China Agric. Univ. 21(4): 59. 2000 [Oct 2000]

Medicinal Rice (TRE-350) Dempha enriched *Blachia chunii* Y.T.Chang & P.T.Li -- Guihaia 8(1): 53, with two types cited. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia chunii* Y.T.Chang & P.T.Li -- Taxon 54(3): 805. 2005

Medicinal Rice (TRE-350) Dempha enriched *Blachia cotoneaster* Gagnep. -- Bull. Soc. Bot. France 71: 619. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia denudata* Benth. -- J. Linn. Soc., Bot. 17: 226. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia glandulosa* Pierre ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 36 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia jatrophiifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 39 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia longzhouensis* X.X.Chen -- Acta Phytotax. Sin. 26(1): 76 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia pentzii* Benth. -- J. Linn. Soc., Bot. 17: 226. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia philippinensis* Merr. -- Philipp. J. Sci., C 4: 277. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia poilanei* Gagnep. -- Bull. Soc. Bot. France 71: 619. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia reflexa* Benth. -- J. Linn. Soc., Bot. 17: 226. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia siamensis* Gagnep. -- Bull. Soc. Bot. France 71: 620. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia thorelii* Gagnep. -- Bull. Soc. Bot. France 72: 461. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia umbellata* Baill. -- Étude Euphorb. 387. t. 19. f. 18-20. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia viridissima* (Kurz) King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 65(3): 455, in obs. 1896 [Jul 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blachia yaihsienensis* F.W.Xing & Z.X.Li -- Bull. Bot. Res., Harbin 11(4): 57. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blackia andamanica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 403. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bleekeria Miq.* -- Fl. Ned. Ind. i. II. 407 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bleekeria zollingeri* Miq. -- Fl. Ned. Ind. i. II. 407 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia Leandri* -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 240. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia ankaranae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 242. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia bemarensis* (Leandri) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 242. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia hildebrandtii* (Baill.) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 242 in clavi (1957); et in Fl. Madag., Fam. 111, 134 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia leandriana* Petra Hoffm. & McPherson -- Novon 7(3): 249. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia mimosoides* (Baill.) Petra Hoffm. & McPherson -- Adansonia sér. 3, 20(2): 253. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia oblongifolia* (Baill.) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 240. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blotia tanalorum* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 243. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron Kurz* -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron borneense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 14. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron bullatum* Airy Shaw -- Kew Bull. 19(2): 310. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron calophyllum* Airy Shaw -- Kew Bull. 19(2): 309. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron concolor* Gage -- Rec. Bot. Surv. India ix. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron cuneatum* S.Moore -- J. Bot. 63(Suppl.): 103. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron elateriospermum* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. II, viii. 56 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron endocarpum* Ottens & Welzen -- Blumea 61(1): 70. 2016 [29 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron gesinus* Ottens -- Blumea 61(1): 71. 2016 [29 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron kurzii* J.J.Sm. in Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 10: 463. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron muelleri* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron novoguineense* Ottens & Welzen -- *Blumea* 61(1): 74. 2016 [29 Apr 2016] [epublished] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron papuanum* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb. Addit.* 6: 14. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron paucinervium* Merr. -- *Philipp. J. Sci.* 16: 555. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron philippinense* Merr. & Rolfe -- *Philipp. J. Sci.* 16: 555. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron subcaudatum* Merr. -- *Philipp. J. Sci.* 16: 557. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron subrotundifolium* Merr. -- *Philipp. J. Sci.*, C 7: 384. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron sumatranum* S.Moore -- *J. Bot.* 63(Suppl.): 102. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron tokbrai* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron tokbrai* J.J.Sm. -- *Meded. Dept. Landb. Ned.-Indië* 10: 460. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron tokbrai* Kurz ex J.J.Sm. -- *Bull. Jard. Bot. Buitenzorg ser. II, viii.* 56 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron tokbrai* Kurz ex J.J.Sm. var. *borneense* (Pax & K.Hoffm.) J.J.Sm. ex Airy Shaw -- *Kew Bull.* 36(2): 269. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron vemicosum* Gage -- *Rec. Bot. Surv. India* ix. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blumeodendron verticillatum* Merr. -- *Philipp. J. Sci.* 16: 557. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia* Baill. -- *Adansonia* 2: 225. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia arborea* Airy Shaw -- *Kew Bull.* 35(2): 397. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia brachypoda* Baill. -- *Adansonia* 11: 127. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia brachypoda* Baill. var. *spatulata* Airy Shaw -- *Kew Bull.* 29(2): 320. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia brevipes* Müll.Arg. -- *Linnaea* 34: 166. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia brevipes* Müll.Arg. var. *trichogyne* Airy Shaw -- *Kew Bull.* 32(2): 408. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia castaneifolia* Guillaumin -- *Ann. Soc. Bot. Lyon* 38: 110 (1913 publ. 1914);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia castaneifolia* Guillaumin -- Ann. Soc. Bot. Lyon 1913, xxxviii. 36 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia castaneifolia* Guillaumin -- et Sp. Montrouz. 36 (1914) (reprint). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia castaneifolia* Guillaumin -- Ann. Soc. Bot. Lyon xxxviii. (Sp. Montrouz, 36) 110 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia codonostylis* (Baill.) Airy Shaw -- Kew Bull. 29(2): 319. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia corneri* Bruy, Barrabé & Munzinger -- Phytotaxa 360(1): 63. 2018 [10 Jul 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia goniorrhachis* Airy Shaw -- Kew Bull. 36(3): 607. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia grandidens* Baill. -- *Adansonia* 11: 128. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia longipes* McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 128. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia lucidula* Airy Shaw -- Kew Bull. 29(2): 315. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia nervosa* Airy Shaw -- Kew Bull. 29(2): 317. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia phenacostigma* Airy Shaw -- Kew Bull. 29(2): 318. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia rhomboidea* (Schltr.) Airy Shaw -- Kew Bull. 27(1): 88. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia rhomboidea* (Schltr.) Airy Shaw var. *bullata* Airy Shaw -- Kew Bull. 29(2): 320. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia schistophila* Airy Shaw -- Kew Bull. 33(1): 66. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia sessiliflora* Baill. -- *Adansonia* 2: 226. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia spicata* Baill. -- *Adansonia* 2: 227. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocquillonia spinuligera* Airy Shaw -- Kew Bull. 35(2): 396. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania A.Rich.* -- Hist. Fis. Cuba 11(Bot.): 201. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania A.Rich.* -- Hist. Fis. Cuba 11: 201, t. 68. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania acunae* Borhidi -- Acta Bot. Acad. Sci. Hung. 22(3-4): 306. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania acunae* Borhidi -- Acta Bot. Acad. Sci. Hung. 22: 306. 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bonania adenodon* (Griseb.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(1): 321. 1893 [6 Sep 1893]

* Medicinal Rice (TRE-350) Dempha enriched Bonania adenodon Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 335. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. -- Hist. Fis. Cuba 11(Bot.): 201. 1850 ; later publ.: Hist. phys. Cuba, Atl. 68 ("cubensis"). 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. -- Hist. Fis. Cuba 11: 201. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. subsp. acunae (Borhidi) Borhidi -- Acta Bot. Hung. 29(1–4): 183. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. subsp. acunae (Borhidi) Borhidi -- Acta Bot. Hung. 29: 183. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. subsp. microphylla (Urb.) Borhidi -- Acta Bot. Hung. 29(1–4): 183. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubana A.Rich. subsp. microphylla (Urb.) Borhidi -- Acta Bot. Hung. 29: 183. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania cubensis A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. t. 68. 1851 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania domingensis Urb. -- Symb. Antill. (Urban). 9(2): 215. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania domingensis Urb. -- Symb. Antill. (Urban). 9(2): 215, in obs. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania elliptica Urb. -- Symb. Antill. (Urban). 9(2): 214. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania elliptica Urb. -- Symb. Antill. (Urban). 9(2): 214. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania elliptica subsp. spinosa (Urb.) Borhidi -- Acta Bot. Hung. 29: 183. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania elliptica Urb. var. spinosa (Urb.) Borhidi -- Acta Bot. Hung. 29(1–4): 183. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania emarginata C.Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania emarginata subsp. nipensis (Urb. & Ekman) Borhidi -- Acta Bot. Hung. 29: 183. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania emarginata C.Wright ex Griseb. subsp. nipensis (Urb. & Ekman) Borhidi -- Acta Bot. Hung. 29(1–4): 183. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania emarginata subsp. suborbiculata (Borhidi) Borhidi -- Acta Bot. Hung. 29: 183. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonania emarginata C.Wright ex Griseb. subsp. suborbiculata (Borhidi & Urbino) Borhidi -- Acta Bot. Hung. 29(1–4): 183. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Bonania erythrosperma (Griseb.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(1): 321. 1893 [6 Sep 1893]

* Medicinal Rice (TRE-350) Dempha enriched Bonania erythrosperma Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 335. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania linearifolia* Urb. & Ekman -- Ark. Bot. 22A(8): 63. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania linearifolia* Urb. & Ekman -- Ark. Bot. 22A(8): 63. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania microphylla* Urb. -- Symb. Antill. (Urban). 3(2): 311. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania microphylla* Urb. -- Symb. Antill. (Urban). 3(2): 311. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bonania myricifolia* (Griseb.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 335. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania nipensis* Urb. & Ekman -- Repert. Spec. Nov. Regni Veg. 28: 231. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania nipensis* Urb. & Ekman -- Repert. Spec. Nov. Regni Veg. 28: 231. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania spinosa* Urb. -- Symb. Antill. (Urban). 9(2): 215. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania spinosa* Urb. -- Symb. Antill. (Urban). 9(2): 215. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania suborbiculata* Borhidi -- Acta Bot. Acad. Sci. Hung. 22: 305 (-306). 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonania suborbiculata* Borhidi & Urbino -- Acta Bot. Acad. Sci. Hung. 22(3-4): 305. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borneodendron Airy Shaw* -- Kew Bull. 16(3): 359. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borneodendron aenigmaticum* Airy Shaw -- Kew Bull. 16(3): 359. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossera Leandri* -- Adansonia sér. 2, 2: 216. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossera cristatocarpa* Leandri -- Adansonia sér. 2, 2: 218. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryanthe Klotzsch* -- Arch. Naturgesch. (Berlin) ii. (1841) 190. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryanthe concolor* Klotzsch -- Arch. Naturgesch. (Berlin) ii. (1841) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryanthe discolor* Klotzsch -- Arch. Naturgesch. (Berlin) ii. (1841) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryanthe discolor* Klotzsch -- Arch. Naturgesch. (Berlin) 7: 191, 204, fig. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryophora* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 476. 1888 [Dec 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryophora geniculata* (Miq.) Beumée ex Airy Shaw -- Kew Bull. 3(3): 484. 1949 [1948 publ. 10 Jan 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Botryospora Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 476. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Botryospora kingii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 476. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia Bojer -- Hortus Maurit. 282. 1837 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia Bojer ex Baill. -- Étude Euphorb. 400. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia Bojer -- Procès-Verbaux Soc. Hist. Nat. Ile Maurice 1842-1846: 151. [Dec 1846] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia acuminata Baill. -- Étude Euphorb. 401. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia mascareinensis Bojer -- Trav. Soc. Hist. Nat. Maurice 1842-1846: 151 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia mascarensis Bojer -- Hortus Maurit. 282. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Boutonia mascariensis Bojer ex Baill. -- Étude Euphorb. 401. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brachystachys Klotzsch -- London J. Bot. 2: 47. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brachystachys hirta Klotzsch -- London J. Bot. 2: 47. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia Banks ex Gaertn. -- Fruct. Sem. Pl. ii. 127. t. i. 09 (1791). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia acuminata Wall. -- Numer. List [Wallich] sub n. 7855. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia arborescens Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 222. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia blumei Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 222. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia coccinea Wall. -- Numer. List [Wallich] n. 7868. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia coriacea Wall. -- Numer. List [Wallich] n. 7872. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia coronata Wall. -- Numer. List [Wallich] n. 7857. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia dioica Gaertn. ex Vahl & fide Baill. -- Recueil Observ. Bot. 1: 80. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia finlaysonianana Wall. -- Numer. List [Wallich] n. 7860. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bradleia glauca Labill. -- Sert. Austro-Caledon. 76, t. 77. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia obliqua* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 19. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia obtusa* Wall. -- Numer. List [Wallich] n. 7869. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia ovata* Wall. -- Numer. List [Wallich] n. 7052. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia philippensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 592. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia philippensis* Buch.-Ham. -- Numer. List [Wallich] n. 7871. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia philippica* Cav. -- Icon. [Cavanilles] iv. 48. t. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia pinnata* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 700. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia pubera* Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 698. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia ramiflora* (J.R.Forst. & G.Forst.) Forsyth f. -- Bot. Nomencl. col. 37. 1794 , as 'Braddleya'

Medicinal Rice (TRE-350) Dempha enriched *Bradleia rubra* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 222. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia sinensis* Siebold ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 128. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia sinica* hort. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 414. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia sinica* Gaertn. -- Fruct. Sem. Pl. ii. 127. t. 109. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia timoriensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 222. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia wightiana* Wall. -- Numer. List [Wallich] n. 7862. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia zeylanica* Wall. -- Numer. List [Wallich] n. 7855 G. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia zeylanica* Labill. -- Sert. Austro-Caledon. 76, t. 76. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleia zeylanica* Gaertn. -- Fruct. Sem. Pl. 2: 128, t. 109. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bradleja Banks* ex Gaertn. -- De Fructibus et Seminibus Plantarum 1791 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brasiliocroton* P.E.Berry & Cordeiro -- Syst. Bot. 30(2): 357. 2005 [17 Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched *Brasiliocroton mamoninha* P.E.Berry & Cordeiro -- Syst. Bot. 30(2): 357 (-365; figs. 1-5). 2005 [17 Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched *Brasiliocroton muricatus* Riina & Cordeiro -- Syst. Bot. 39(1): 230. 2014 [5 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Brexiopsis* H.Perrier -- Notul. Syst. (Paris) 10: 192. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brexiopsis aquifolia* H.Perrier -- Notul. Syst. (Paris) 10: 193. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [145]. 1776 [1 Mar 1776] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [145]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia* sect. *Cryptogynium* (Müll.Arg.) Welzen & Pruesapan -- *Blumea* 59(2): 89. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia* subgen. *Hemisauropus* (Müll.Arg.) Chakrab. & N.P.Balacr. -- *J. Econ. Taxon. Bot.* 39(3-4): 416. 2016 [2015 publ. 30 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Breynia* subgen. *Sauropus* (Blume) Welzen & Pruesapan -- *Blumea* 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia accrescens* Hayata -- *J. Coll. Sci. Imp. Univ. Tokyo* xx. no. 8, 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia acuminata* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 442. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia amabilis* (Airy Shaw) Welzen & Pruesapan -- *Blumea* 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia amoebiflora* (Airy Shaw) Welzen & Pruesapan -- *Blumea* 59(2): 89. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia androgyna* (L.) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia angustifolia* Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 5(14): 330. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia assimilis* (Thwaites) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia asteranthos* (Airy Shaw) Welzen & Pruesapan -- *Blumea* 59(2): 89. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia asymmetrica* (Welzen) Welzen & Pruesapan -- *Blumea* 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia axillaris* Spreng. -- *Pl. Min. Cogn. Pug.* 2: 92. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia bacciformis* (L.) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia baudouinii* Beille -- *Fl. Indo-Chine [P.H. Lecomte et al.]* 5: 638. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia beillei* Welzen & Pruesapan -- *Blumea* 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia bicolor* (Craib) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia bishnupadae* (M.Gangop. & Chakrab.) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia bonii* (Beille) Welzen & Pruesapan -- *Blumea* 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Breynia brevipes* (Müll.Arg.) Chakrab. & N.P.Balacr. -- *Bangladesh J. Pl. Taxon.* 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Breynia calcarea* (M.R.Hend.) Welzen & Pruesapan -- *Thai Forest Bull., Bot.* 38: 113. 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Breynia carnosae* Welzen & Pruesapan -- *Thai Forest Bull., Bot.* 38: 113 (-115; fig. 2). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Breynia cernua* (Poir.) Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia cernua* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 439. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia cinerascens* Baill. -- *Adansonia* 6: 344. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Breynia cinerascens* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia collaris Airy Shaw -- Kew Bull. 25(3): 488. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia compressa (Müll.Arg.) Chakrab. & N.P.Balacr. -- Bangladesh J. Pl. Taxon. 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia compressa (Müll.Arg.) Chakrab. & N.P.Balacr. var. puberula (Kurz) Chakrab. & N.P.Balacr. -- Bangladesh J. Pl. Taxon. 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia concinna (Collett & Hemsl.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 39(3-4): 417. 2016 [2015 publ. 30 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched Breynia coriacea Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 638. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia coronata Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 330. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia delavayi (Croizat) Welzen & Pruesapan -- Blumea 59(2): 89. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia discigera Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 440. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia discocalyx (Welzen) Welzen & Pruesapan -- Blumea 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia disticha J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 146, t. 73. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia disticha J.R.Forst. & G.Forst. f. nivosa (Bull) Croizat ex Radcl.-Sm. -- Kew Bull. 35(3): 498. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia diversifolia Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 640. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia fleuryi Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 634. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia fruticosa (L.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 331. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia garrettii (Craib) Chakrab. & N.P.Balacr. -- Bangladesh J. Pl. Taxon. 19(2): 120. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia glauca Craib -- Bull. Misc. Inform. Kew 1911(10): 460. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia gour-maitii (Chakrab. & M.Gangop.) Chakrab. & N.P.Balacr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia grandiflora Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 635. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia granulosa (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia gynophora Welzen & Pruesapan -- Blumea 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia harmandii (Beille) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia heteroblata (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia heyneana J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 4: 236. 1922 [Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia hirsuta (Beille) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia hyposauropus Croizat -- J. Arnold Arbor. 1940, xxi. 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia indosinensis Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 634. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia keithii Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 174. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia kerrii (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia kitanovii (Thin) Welzen & Pruesapan -- Blumea 59(2): 91. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia lanceolata Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia lithophila Welzen & Pruesapan -- Thai Forest Bull., Bot. 38: 115 (fig. 3). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Breynia macrantha (Hassk.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19: 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia macrocalyx Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 122. 2012 [Dec 2012] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Breynia maichauensis (Thin) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia massiei Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 640. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia micrasterias (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia microcalyx Ridl. -- J. Fed. Malay States Mus. 10: 114. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia microphylla Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 442. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia microphylla Müll.Arg. var. angustifolia (Hook.f.) Airy Shaw -- Kew Bull. 36(2): 272. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia mollis J.J.Sm. -- Nova Guinea 8: 784. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia muelleriana Baill. -- Adansonia 6: 344. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia muelleriana Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia nivosa (W.Bull) Small -- Bull. Torrey Bot. Club 1910, xxxvii. 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia nivosa (W.Bull) Small -- Bull. Torrey Bot. Club 37(9 bis): 516. 1910 [28 Oct 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia oblongifolia (Mull.Arg.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia oblongifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 440. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia oblongifolia var. oblongifolia (Mull.Arg.) Mull.Arg. -- Kew Bulletin Additional Series 8 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia oblongifolia var. suborbicularis Airy Shaw -- Kew Bulletin Additional Series 8 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia oblongifolia Müll.Arg. var. suborbicularis Airy Shaw -- Kew Bull., Addit. Ser. 8: 40. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia obscura Welzen & Pruesapan -- Thai Forest Bull., Bot. 38: 115 (117; fig. 4). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Breynia officinalis Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia officinalis Hemsl. var. accrescens (Hayata) M.J.Deng & J.C.Wang -- Fl. Taiwan ed. 2, 3: 430. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia orbicularis (Craib) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia ovalifolia J.J.Sm. -- Nova Guinea 8: 226. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia paniculata Spreng. -- Pl. Min. Cogn. Pug. 2: 93 (gen. dub.). 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia patens (Roxb.) Rolfe -- J. Bot. 20: 359. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia pierrei (Beille) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia platycalyx Airy Shaw -- Kew Bull. 27(1): 74. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia po-khantii (Chakrab. & M.Gangop.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia podocarpa Airy Shaw -- Kew Bull. 32(2): 365. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia podocarpa Airy Shaw -- Kew Bulletin 32 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia poilanei (Beille) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia poomae (Welzen & Chayam.) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia pubescens Merr. -- Philipp. J. Sci., C 11: 282. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia pulchella (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia quadrangularis (J.G.Klein ex Willd.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia racemosa (Blume) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 441. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia racemosa (Blume) Müll.Arg. var. aromatica Airy Shaw -- Kew Bull., Addit. Ser. 8: 41. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia reclinata Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 331. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia repanda (Müll.Arg.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia repens Welzen & Pruesapan -- Thai Forest Bull., Bot. 38: 117 (-119; fig. 5). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Breynia reticulata (S.L.Mo ex P.T.Li) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia retroversa (Wight) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia retusa (Dennst.) Alston -- Ann. Roy. Bot. Gard. (Peradeniya) 11: 204. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rhamnoides Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 440 (-441). 1866 [late Aug 1866] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rhynchocarpa Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rhynchocarpa Benth. -- Fl. Austral. 6: 114. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rigida (Thwaites) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia rostrata Merr. -- Philipp. J. Sci. 21: 346. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rubra (Blume) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 438. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia rumpens J.J.Sm. -- Nova Guinea 8: 227. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia saksenana (Manilal, Prasann. & Sivar.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia septata Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 641. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia shawii (Welzen) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia similis (Craib) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia spatulifolia (Beille) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia stipitata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 442. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia stipitata (Hook.f.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Breynia stipitata Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia subangustifolia Thin -- Euphorb. Vietnam 50. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia suberosa (Airy Shaw) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia subindochinensis Thin -- Euphorb. Vietnam 50. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia subterblanca (C.E.C.Fisch.) C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1939(2): 98. [8 Apr 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia temii Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia thoi (Thin) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia thorelii (Beille) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia thyrsiflora (Welzen) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia tiepii (Thin) Welzen & Pruesapan -- Blumea 59(2): 92. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia tonkinensis Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 636. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia trinervia (Hook.f. & Thomson ex Müll.Arg.) Chakrab. & N.P.Balakr. -- Bangladesh J. Pl. Taxon. 19(2): 121. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Breynia tsiangii (P.T.Li) Welzen & Pruesapan -- Blumea 59(2): 90. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia turbinata Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia varieri (Sivar. & Balach.) Welzen & Pruesapan -- Blumea 59(2): 93. 2014 [1 Sep 2014]

Medicinal Rice (TRE-350) Dempha enriched Breynia vestita Warb. -- Bot. Jahrb. Syst. 13(3-4): 354. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia villosa (Blanco) Welzen & Pruesapan -- Blumea 59(2): 93. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breynia virgata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 441. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia vitis-idaea (Burm.f.) C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1932(2): 65. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breynia yanhuiana (P.T.Li) Welzen & Pruesapan -- Blumea 59(2): 93. 2014 [1 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Breyniopsis Beille -- Bull. Soc. Bot. France 72: 157. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breyniopsis Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 630. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breyniopsis pierrei Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 630. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Breyniopsis pierrei Beille -- Bull. Soc. Bot. France 72: 158. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bricchetia Pax -- Ann. Ist. Bot. Roma vi. (1897) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bricchetia somalensis Pax -- Ann. Ist. Bot. Roma vi. (1897) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 978 (Briedelia). 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 978. 1805 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia Spreng. -- Anleitung zur Kenntniss der Gew?chse ed. 2, 2 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia Willdenow corr.Sprengel -- Anleit. Kenntn. Gew., ed. 2. 2: 887 (sphalm. Briedelia). 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia abyssinica Pax -- Bot. Jahrb. Syst. 39(3-4): 630. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia acuminata Wall. -- Numer. List [Wallich] n. 7885. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia acuminatissima Merr. -- Philipp. J. Sci., C 9: 473. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia adusta Airy Shaw -- Kew Bull., Addit. Ser. 4: 224. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia affinis Craib -- Bull. Misc. Inform. Kew 1911(10): 456. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia airy-shawii P.T.Li -- Acta Phytotax. Sin. 20(1): 117 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia alnifolia Griff. -- Not. Pl. Asiat. 4: 481. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia amoena Wall. ex Baill. -- Étude Euphorb. 584. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia angolensis Müll.Arg. -- in Seem. Journ. Bot. ii. (1864) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia assamica Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 269. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia atroviridis Müll.Arg. -- in Seem. Journ. Bot. ii. (1864) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia attenuata* Wall. ex Voigt -- Hort. Suburb. Calcutt. 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia aubrevillei* Pellegr. -- Bull. Soc. Bot. France 78: 683. 1932 [1931 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia balansae* Tutchet -- J. Linn. Soc., Bot. 37: 66. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia beguinii* Airy Shaw -- Kew Bull. 37(1): 10. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia berneriana* Baill. -- Adansonia 2: 39. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia berryana* Wall. -- Numer. List [Wallich] n. 7876, 7960. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia brideliifolia* (Pax) Fedde ex Pax -- Veg. Erde [Engler] 9(3, 2): 45, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia brideliifolia* (Pax) Fedde -- Just's Bot. Jahresber. 36(2): 413, in adnot. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia burmanica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 269. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia buxifolia* Baill. -- Adansonia 2: 230. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cambodiana* Gagnep. -- Bull. Soc. Bot. France 70: 432. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. -- Mem. Acc. Sc. Bolog. v. (1854) 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. f. *fischeri* (Pax) Radcl.-Sm. -- Kew Bull. 51(2): 302. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. var. *lingelsheimii* (Gehrm.) Radcl.-Sm. -- Kew Bull. 51(2): 302. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. subsp. *melanthesoides* (Klotzsch ex Baill.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 364. 1955

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. var. *melanthesoides* (Baill.) Radcl.-Sm. -- Fl. Zambes. 9(4): 16. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. f. *melanthesoides* (Baill.) Radcl.-Sm. -- Fl. Zambes. 9(4): 17. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. f. *niedenzui* (Gehrm.) Radcl.-Sm. -- Kew Bull. 51(2): 302. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cathartica* G.Bertol. f. *pubescens* Radcl.-Sm. -- Kew Bull. 51(2): 302. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia chartacea* Wall. -- Numer. List [Wallich] n. 7881. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia chineensis* Thin -- J. Biol. (Vietnam) 9(2): 37 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cinerascens* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 31. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cinnamomea* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 273. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia coccolobifolia* Baker -- J. Linn. Soc., Bot. 21: 441. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia collina* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia colorata* Airy Shaw -- Kew Bull. 23(1): 66. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia crenulata* Roxb. -- Hort. Bengal. 70; Fl. Ind. iii. 734. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia cuneata* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 34. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia curtisii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 273. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia dasycalyx* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 241. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia diversifolia* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia duvigneaudii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 365. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia elegans* Müll.Arg. -- in Seem. Journ. Bot. ii. (1864) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia eranalisi* J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 385. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia erapensis* S.Dressler -- Kew Bull. 51(3): 601. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia exaltata* F.Muell. -- Fragm. (Mueller) 3(18): 32. 1862 [May 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia faginea* F.Muell. ex Benth. -- Fl. Austral. 6: 120. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ferruginea* Benth. -- Niger Fl. [W. J. Hooker]. 511. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia finalis* P.I.Forst. -- Austrobaileya 5(3): 408 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia fischeri* Pax -- Bot. Jahrb. Syst. 15(5): 531. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia fordii* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1894) 419. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia gambecola* Baill. -- Recueil Observ. Bot. 1: 79. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia gehrmannii* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 73 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia glabrifolia* Merr. -- Enum. Philipp. Fl. Pl. ii. 422 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia glauca* Blume -- Bijdr. Fl. Ned. Ind. 12: 597. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia glauca* Wall. -- Numer. List [Wallich] n. 7875. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia glauca* Blume var. *acuminatissima* (Merr.) S.Dressler -- Blumea 41(2): 314 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia glauca* Blume var. *sosopodonica* (Airy Shaw) S.Dressler -- Blumea 41(2): 315 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia grandis* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1042. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bridelia grandis* Pierre ex Hutch. subsp. *puberula* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 396. 1955

Medicinal Rice (TRE-350) Dempha enriched *Bridelia griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 272. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia hamiltoniana* Wall. -- Numer. List [Wallich] n. 7882. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia hamiltoniana* Wall. ex Müll.Arg. -- Linnaea 34: 77. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia harmandii* Gagnep. -- Bull. Soc. Bot. France 70: 433. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia henryana* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 62 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia heterantha* Wall. -- Numer. List [Wallich] n. 7878. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia horrida* Dillwyn -- Review Hort. Malab. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia insulana* Hance -- J. Bot. 15: 337. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia insulana* Hance var. *subnuda* (K.Schum. & Lauterb.) S.Dressler -- Blumea 41(2): 320 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia kawakamii* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxii. 362 (1906), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 272. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia lancaefolia* Roxb. -- Hort. Bengal. 70; Fl. Ind. iii. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia lanceaefolia* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 60 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia lanceolata* Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia lancifolia* Buch.-Ham. -- Numer. List [Wallich] n. 7884. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia laurifolia* Elmer -- Leaf. Philipp. Bot. vii. 2637 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia laurina* Baill. -- Adansonia 2: 229. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia leichhardtii* Baill. -- Étude Euphorb. 584. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia lingelsheimii* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 36. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia loureiroi* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia macrocarpa* Airy Shaw -- Kew Bull. 25(3): 512. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia melanthesoides* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia micrantha* Baill. -- Adansonia 3: 164. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bridelia micrantha* Baill. var. *gambicola* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 498. 1866

Medicinal Rice (TRE-350) Dempha enriched *Bridelia microphylla* Chiov. -- Res. Sci. Somalia Ital. 1: 160. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia mildbraedii* Gehrm. -- Jahresber. Schles. Ges. Vaterl. Cult. 1908, Zool.-Bot. 2; Fedde, Repert. Nov. Sp. viii. 575. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia minutiflora* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 273. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia mollis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 612, angl. 1912 [Mar 1912] ; et in Kew Bull. 1912, 100 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia monoica* Merr. -- Philipp. J. Sci., C 13: 142. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia montana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 978. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia montana* Wall. -- Numer. List [Wallich] n. 7879. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia moonii* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 279. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia morotaea* Airy Shaw -- Kew Bull. 37(1): 10. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia multiflora* Zipp. -- Ann. Mus. Bot. Lugduno-Batavi 4: 119. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia nayarii* P.Basu -- J. Econ. Taxon. Bot. 7(3): 634. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ndellensis* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 69. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia neogoelezea* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 40. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia nicobarica* Chakrab. & Vasudeva Rao -- J. Econ. Taxon. Bot. 5(4): 945 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia niedenzui* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 36. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia nigricans* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 35. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia nooteboomii* Chakrab. -- J. Econ. Taxon. Bot. 5(4): 949 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia oblongifolia* Hook. & Arn. -- Bot. Beechey Voy. 212. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia oligantha* Airy Shaw -- Kew Bull. 32(2): 386. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ovata* Decne. -- in Nouv. Ann. Mus. Par. iii. (1835) 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ovata* Decne. var. *curtisii* (Hook.f.) Airy Shaw -- Kew Bull. 26(2): 229. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pachinensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxii. 362 (1906), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia palauensis* Kaneh. -- Journ. Dept. Agric. Kyushu Imp. Univ. iv. 347 (1935), nomen; Kanehira & Hatusima in Bot. Mag., Tokyo, 1939, liii. 152, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia parvifolia* Kuntze -- Revis. Gen. Pl. 2: 594. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia patula* Hook. & Arn. -- Bot. Beechey Voy. 212. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia paxii* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 31. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pedicellata* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 167. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia penangiana* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 272. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia penangiana* Hook.f. var. *subnuda* (Schum. & Lauterb.) Airy Shaw -- Kew Bull., Addit. Ser. 8: 45. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia perrottii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 69. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pervilleana* Baill. -- Adansonia 2: 38. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia phyllanthoides* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 163 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pierrei* Gagnep. -- Bull. Soc. Bot. France 70: 434. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia platyphylla* Merr. -- Philipp. J. Sci., C 7: 384. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia poilanei* Gagnep. -- Bull. Soc. Bot. France 70: 434. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia polystachya* Baill. -- Etud. Gen. Euph. 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pubescens* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 241. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia pustulata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 271. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ramiflora* Gehrm. ex Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 83 (1915), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia retusa* Baill. -- Étude Euphorb. 584, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia retusa* A.Juss. -- Euphorb. Gen. 27, t. 7. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia retusa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia rhamnoides* Griff. -- Not. Pl. Asiat. 4: 480. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia rhomboidalis* Baill. -- Adansonia 2: 37. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia ripicola* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 370. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia roxburghiana* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 30. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia rufa* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 273. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia rugosa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 445. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia scandens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 979. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia schlechteri* Hutch. -- Bull. Misc. Inform. Kew 1914(7): 249. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia scleroneura* Müll.Arg. -- Flora 47: 515. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia scleroneura* Müll.Arg. subsp. *angolensis* (Welw. ex Müll.Arg.) Radcl.-Sm. -- Kew Bull. 51(2): 303. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia scleroneura* Müll.Arg. f. *habroneura* Radcl.-Sm. -- Kew Bull. 36(2): 222. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia scleroneuroides* Pax -- Bot. Jahrb. Syst. 15(5): 532. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia sikkimensis* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 34. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia sinica* J.Graham -- Cat. Bomb. Pl. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia somalensis* Hutch. -- Bull. Misc. Inform. Kew 1931(8): 413. [20 Aug 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia sosopodonica* Airy Shaw -- Kew Bull. 23(1): 67. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia speciosa* Müll.Arg. -- in Seem. Journ. Bot. ii. (1864) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia spinosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 979. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia spinosa* hort. ex DC. -- Mém. Soc. Phys. Genève vi. (1833) 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia squamosa* Gehrm. -- Bot. Jahrb. Syst. 41(4, Beibl. 95): 30. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia stenocarpa* Müll.Arg. -- Flora 47: 515. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia stipitata* Baill. -- Adansonia 2: 229. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia stipularis* Blume -- Bijdr. Fl. Ned. Ind. 12: 597. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia stipularis* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia subnuda* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 393. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia taitensis* Vatke & Pax ex Pax -- Bot. Jahrb. Syst. 15(5): 531. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia tenuifolia* Müll.Arg. -- J. Bot. 2: 328. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia tomentosa* Blume -- Bijdr. Fl. Ned. Ind. 12: 597. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia tomentosa* Blume var. *eriantha* Airy Shaw -- Kew Bull. 31(2): 384. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bridelia tomentosa* Blume var. *glabrifolia* (Merr.) Airy Shaw -- Kew Bull. 31(2): 383. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia tomentosa Blume var. nayarii (P.Basu) Chakrab., M.Gangop. & N.P.Balakr. -- J. Econ. Taxon. Bot. 26(2): 328 (2002).

Medicinal Rice (TRE-350) Dempha enriched Bridelia triplocarya Airy Shaw -- Kew Bull. 32(2): 385. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia tulasneana Baill. -- Adansonia 2: 40. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia urticoides Griff. -- Not. Pl. Asiat. 4: 481. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia verrucosa Haines -- J. Bot. 59: 189, 193. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia whitmorei Airy Shaw -- Kew Bull. 27(1): 77. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia wilksii Breteler -- Adansonia 33(2): 234 (-235; fig. 1, map). 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Bridelia zanzibarensis Vatke & Pax -- Bot. Jahrb. Syst. 15(5): 530. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia zenkeri Pax -- Bot. Jahrb. Syst. 26(3-4): 327. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bridelia zollingeri Miq. -- Fl. Ned. Ind. i. II. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 978. 1806 : use Bridelia (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia Willd. -- Species Plantarum ed. 4, 4(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia subgen. Briedelia Willd. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia sect. Briedelia Willd. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia subsect. Briedelia Willd. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia subgen. Eubridelia (Gehrm.) Jabl. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia sect. Eubridelia Gehrm. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia subsect. Intermediae Gehrm. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia subsect. Reticulatae Gehrm. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia sect. Scleroneurae (Gehrm.) Jabl. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia exaltata F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Briedelia faginea Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia leichhardtii* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia leichhardtii* var. *glabrata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 325 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia leichhardtii* var. *leichhardtii* Mull.Arg. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 325 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia melanthesioides* Klotzsch -- Naturwissenschaftliche Reise Nach Mossambique 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia melanthesioides* var. *australiensis* Gehrm. -- Botanische Jahrb?cher 41, Beiblatt 95 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia minutiflora* Hook.f. -- The Flora of British India 5 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia ovata* Decne. -- Nouvelles Annales du Mus?um de'Histoire Naturelle, Paris 3 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia ovata* var. *exaltata* (F.Muell.) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia penangiana* Hook.f. -- The Flora of British India 5 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia penangiana* var. *penangiana* Hook.f. -- Kew Bulletin Additional Series 8 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia phyllanthoides* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* var. *eriantha* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* var. *glabrifolia* (Merr.) Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* var. *ovoidea* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* var. *tomentosa* Blume -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briedelia tomentosa* var. *trichadenia* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bromfeldia* Neck. -- Elem. Bot. (Necker) 2: 347. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bruea* Gaudich. -- Voy. Uranie [Freycinet] 511. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bruea bengalensis* Gaudich. -- Voy. Uranie [Freycinet] 511. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brunsvia* Neck. -- Elem. Bot. (Necker) 3: 337. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bruxanellia* Dennst. ex Kostel. -- Allg. Med.-Pharm. Fl. 5: 2002. 1836 [Jan-Sep 1836] ; nom. rej.

Medicinal Rice (TRE-350) Dempha enriched *Bruxanellia indica* Dennst. ex Kostel. -- Allg. Med.-Pharm. Fl. 5: 2002. 1836 [Jan-Sep 1836]

Medicinal Rice (TRE-350) Dempha enriched *Buraea* Baill. -- *Adansonia* 11: 83. 1873 [15 Nov 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buraea* Baill. -- *Adansonia* 11: 83. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buraea carunculata* Baill. -- *Adansonia* 11: 84. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buraea clusiacea* Baill. -- *Adansonia* 11: 84. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buraea horneana* A.C.Sm. -- J. Arnold Arbor. xxxiii. 374 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buraea rubiginosa* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. iv. 69 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxanthus Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 325. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxanthus hildebrandtii Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxanthus pedicellatus Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxella Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxella macowanii Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buxella madagascariensis Tiegh.* -- Ann. Sci. Nat., Bot. sér. 8, 5: 326. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne J.Sm.* -- Proc. Linn. Soc. London 1: 41. 1839 [17 Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne J.Sm.* -- Proceedings of the Linnean Society of London 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne Rchb.* -- - = Repertorium Herbarii sive Nomenclator Generum Plantarum] (Jul. 1841) 195. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne aquifolium Domin* -- Biblioth. Bot. lxxxix. 333 (1927), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne ilicifolia J.Sm.* -- Trans. Linn. Soc. London 18(4): 512, t. 36. 1841 [29 Jul-11 Aug 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne ilicifolia J.Sm.* -- Transactions of the Linnean Society of London, Botany 18 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne thozetiana Pax & K.Hoffm.* -- Engler's Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelebogyne thozetiana Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Mercurial. 257 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelobogyne* N.T.Burb. -- Dictionary of Australian Plant Genera 1963 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caelodepas* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 313. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* Baill. -- Étude Euphorb. 553, t. 26. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* sect. *Caletia* Baill. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* sect. *Eucaletia* Müll.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* sect. *Micrantheum* (Desf.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* sect. *Microcaletia* Müll.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* Müll.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* Müll.Arg. -- Linnaea 32: 79. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* var. *divaricatissima* Müll.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* var. *genuina* Müll.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* var. *orbicularis* Müll.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *divaricatissima* Müll.Arg. var. *orbicularis* Müll.Arg. -- Flora 47: 486 (1864).

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *ericodes* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *hexandra* (Hook.f.) Müll.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *hexandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 194. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *linearis* Müll.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *linearis* Müll.Arg. -- Linnaea 32: 79. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *micrantheoides* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia* *micrantheoides* Baill. -- Étude Euphorb. 554. t. 26. f. 1. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia orientalis* (F.Muell.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia orientalis* Baill. -- Adansonia 6: 327. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia orientalis* var. *orbicularis* (Mull.Arg.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia orientalis* var. *orientalis* (F.Muell.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia ovalifolia* Müll.Arg. -- Linnaea 34: 55. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia ovalifolia* (F.Muell.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia wilhelmi* F.Muell. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 194. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caletia wilhelmii* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calococcus Kurz* ex Teijsm. & Binn. -- Natuurk. Tijdschr. Ned.-Indië xxvi. (1864) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calococcus sundaicus Kurz* -- Natuurk. Tijdschr. Ned.-Indië xxvi. (1864) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpigyne Blume* -- Mus. Bot. 2(13-16): 193 (1856). 1857 [19 Feb 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpigyne frutescens Blume* -- Mus. Bot. 2(13-16): 193 (1856). 1857 [19 Feb 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpigyne hainanensis Merr.* -- J. Arnold Arbor. vi. 135 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus Planch.* -- Bulletin de la Société Botanique de France 8 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus Planch.* -- Bull. Soc. Bot. France 8: 30. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus casuarinoides L.S.Sm.* -- Contributions from the Queensland Herbarium 6 1969 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus casuarinoides L.S.Sm.* -- Contrib. Queensl. Herb. No. 6, 4 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus collinus P.I.Forst.* -- Austrobaileya 4(3): 420 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus ephedroides Planch.* -- Bulletin de la Société Botanique de France 8 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus ephedroides Planch.* -- Bull. Soc. Bot. France 8: 31. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus helmsii F.Muell. & Tate* -- Trans. Proc. & Rep. Roy. Soc. South Australia xvi. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus helmsii* F.Muell. & Tate -- Transactions and Proceedings of the Royal Society of South Australia 16 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus marginatus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus marginatus* Benth. -- Fl. Austral. 6: 53. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus oligandrus* P.I.Forst. -- Austrobaileya 4(3): 426 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus paucifolius* Baill. -- Adansonia 6: 319. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycopeplus paucifolius* (Klotzsch) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptriopetalon* Hassk. -- Flora 40: 531. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptriopetalon brasiliensis* Hassk. -- Flora 40: 531. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitosepalum* S.Moore -- J. Bot. 63(Suppl.): 91. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitosepalum pacificum* I.W.Bailey & A.C.Sm. -- J. Arnold Arbor. xxxiv. 52 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitosepalum sumatranum* S.Moore -- J. Bot. 63(Suppl.): 92. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitriopetalum* Hassk. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 513. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitroon* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 471. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitroon sumatranum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 472. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrospatha* Klotzsch ex Baill. -- Étude Euphorb. 440. 1858; et in Peters, Reise Mossamb. Bot, t. 18 (1861). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrospatha pubiflora* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 97 t. 18. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrostigma* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 175. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrostigma* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrostigma ledifolium* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calypitrostigma ledifolium* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 176. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptrostigma oblongifolium* Klotzsch -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptrostigma oblongifolium* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 176. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptrostigma viscosum* (Labill.) Klotzsch -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptrostigma viscosum* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 176. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camerium cordatum* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camerium moluccanum* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camerium trispermum* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium Gaertn.* -- *Fruct. Sem. Pl. ii.* 194. t. 125 (1791). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium Gaertn.* -- *Fruct. Sem. Pl. 2:* 194. 1791 [Apr-May 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium Rumph. ex Gaertn.* -- *De Fructibus et Seminibus Plantarum* 1791 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium sect. Aleurites* Kuntze -- *Lexicon Generum Phanerogamarum* 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium cordifolium* Gaertn. -- *Fruct. Sem. Pl. ii.* 194. t. 195 (1791). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium moluccanum* (L.) Kuntze -- *Revisio Generum Plantarum* 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camirium oleosum* Reinw. ex Blume -- *Cat. Gew. Buitenzorg* (Blume) 104. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canaca Guillaumin* -- in *Arch. Bot., Caen, Bull.* 1927, i. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canaca vieillardii* Guillaumin -- in *Arch. Bot., Caen, Bull.* 1927, i. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canariastrum* Engl. -- *Bot. Jahrb. Syst.* 26(3-4): 364. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canariastrum zenkeri* Engl. -- *Bot. Jahrb. Syst.* 26(3-4): 364. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Candelabria* Hochst. -- *Flora* 26: 79. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Candelabria micrantha* Hochst. -- *Flora* 26: 79. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Candelabria polystachya* Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 2: 264. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canschi Adans. -- Fam. Pl. (Adanson) 2: 443. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caoutchoua J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 996 (1007). 1792 [1791 publ. late Apr-Oct 1792] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caoutchoua J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1007. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caoutchoua elastica J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1007. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caoutchoua guianensis (Aubl.) O.F.Cook -- J. Wash. Acad. Sci. xxxi. 58 (1941), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caoutchoua guianensis (Aubl.) O.F.Cook -- J. Wash. Acad. Sci. 31: 58. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Capellenia Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxix. (1866) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Capellenia moluccana Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxix. (1866) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia A.St.-Hil. -- Hist. Pl. Remarq. Bresil 3-4: 244. 1825 [Nov 1825]] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia A.St.-Hil. -- Hist. Pl. Remarq. Bresil 244. 1825 [Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia acalyphifolia Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 58. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia acalyphifolia Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia aculeolata Müll.Arg. -- Linnaea 34: 152. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia aculeolata Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia altissima Eskuche -- Candollea 57(2): 288 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia altissima Eskuche -- Candollea 57(2): 288 (-290; fig. 1). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia angusta S.F.Blake -- J. Wash. Acad. Sci. 1924, xiv. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia angusta S.F.Blake -- J. Wash. Acad. Sci. 14: 288. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia angustissima Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia angustissima Klotzsch -- London J. Bot. 2: 50. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caperonia bahiensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 325. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia bahiensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia bahiensis* f. *angustior* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 503. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia bahiensis* f. *latior* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 503. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia buehneri* Baker -- Bull. Misc. Inform. Kew 1912(2): 103. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia buettneri* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia buettneri* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 320. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia capiibariensis* Eskuche -- Candollea 57(2): 290 (-292; fig. 2). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia capiibariensis* Eskuche -- Candollea 57(2): 290 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia castaneifolia* Miq. -- Linnaea 21: 478. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia castaneifolia* (L.) A.St.-Hil. -- Hist. Pl. Remarq. Bresil 3-4: 245. 1825 [Nov 1825] (as "castaneifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia castaneifolia* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia castro-barrosiana* Paula & J.L.H.Alves -- Rodriguésia no. 46: 164, figs. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia castro-barrosiana* Paula & J.L.H.Alves -- Rodriguésia 30(46): 164. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 73. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia chiltepecensis* Croizat -- J. Wash. Acad. Sci. xxxiii. 15 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia chiltepecensis* Croizat -- J. Wash. Acad. Sci. 33: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia corchoroides* Müll.Arg. -- Linnaea 34: 153. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia corchoroides* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia cordata* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia cordata* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia cordata* var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147.VI: 43. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia liebmanniana* Didr. ex Pax -- Pflanzenr. (Engler) IV. 147-VI(Heft 57): 33. 1912 [22 Oct 1912] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia linearifolia* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia linearifolia* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia lutea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147.VI: 45. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia lutea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 45 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia macrocarpa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 39 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia multicostata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 23. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia multicostata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia neglecta* G.L.Webster -- Ann. Missouri Bot. Gard. liv. 192 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia neglecta* G.L.Webster -- Ann. Missouri Bot. Gard. 54: 192. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia nervosa* A.Rich. -- Hist. Fis. Cuba 11: 213. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia paludosa* Klotzsch -- London J. Bot. 2: 51. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia paludosa* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 71. 1817 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* (L.) A.St.-Hil. -- Hist. Pl. Remarq. Bresil 3-4: 245. 1825 [Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* (L.) A.St.-Hil. f. *foliis-ellipticis* Hassl. -- Trab. Mus. Farmacol. 21: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* (L.) A.St.-Hil. f. *foliis-oblongis* Hassl. -- Trab. Mus. Farmacol. 21: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* (L.) A.St.-Hil. var. *inflata* Griseb. -- Pflanzenr. (Engler) IV. 147-VI: 36. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia palustris* (L.) A.St.-Hil. var. *linearifolia* Standl. & L.O.Williams -- Ceiba 1: 148. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 145.vii: 424. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia panamensis* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 103. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 424 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia paraguayensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 35. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia paraguayensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 35 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia pubescens* S.F.Blake -- Contr. U.S. Natl. Herb. 24: 12. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia pubescens* S.F.Blake -- Contr. U.S. Natl. Herb. xxiv. 12 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia regnellii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 321. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia regnellii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia rutenbergii* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 25. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia senegalensis* Müll.Arg. -- Linnaea 34: 153. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia serrata* Baill. -- Recueil Observ. Bot. 1: 66. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia serrata* C.Presl -- Epimel. Bot. 213. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia similis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 6. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia similis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 6. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia spinosa* Endl. -- Pflanzenr. (Engler) 4, Fam. 147.VI: 47. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia spinosa* Endl. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 47 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia stenomeris* S.F.Blake -- J. Wash. Acad. Sci. 1924, xiv. 288, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia stenomeris* S.F.Blake -- J. Wash. Acad. Sci. 14: 288. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia stenophylla* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia stenophylla* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 326. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia stuhlmannii* Pax -- Bot. Jahrb. Syst. 19(1): 81. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia subrotunda* Chiov. -- Res. Sci. Somalia Ital. 1: 220. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia velloziana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 323. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia velloziana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia zaponzeta* Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 265. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caperonia zaponzeta* Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 265. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carcia Raeusch.* -- Nomencl. Bot. [Raeusch.] ed. 3, 275. 1797 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium Kurz* -- Forest Fl. Burma ii. 411 (1877). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium Reinw.* -- Elench. Sem. Hort. Leid. ex Isis (1823) 319; et in Syll. Ratisb. ii. (1828) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium Reinw.* -- Sylloge Plantarum Novarum itemque Minus Cognitarum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium Kurz* -- Prelim. Rep. Forest Pegu App. A. p. cxiv.; App. B. 81, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium sect. Pimelodendron* (Hassk.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1143. 1866 [late Aug 1866] (as *Pimeleodendron*)

Medicinal Rice (TRE-350) Dempha enriched *Carumbium acuminatum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1144. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium amboinicum* Miq. -- Fl. Ned. Ind. i. II. 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium baccatum Kurz* -- Prelim. Rep. Forest Pegu App. A. p. cxiv.; App. B. 81, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium baccatum Kurz* -- Forest Fl. Burma ii. 412 (1877). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium fastuosum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1144. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium giganteum* Müll.Arg. ex Miq. -- Fl. Ned. Ind. i. II. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium insigne Kurz* -- Prelim. Rep. Forest Pegu App. A. p. cxiv.; App. B. 81, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium insigne Kurz* -- Forest Fl. Burma ii. 412 (1877). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium moerenhoutianum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1146. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium novoguineense* Warb. -- Bot. Jahrb. Syst. 18(1-2): 199. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium nutans* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1146. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium pallidum* Müll.Arg. -- Linnaea 32: 85. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium pedicellatum* Miq. -- Fl. Ned. Ind. i. II. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium platyneuron* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium platyneuron* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1145. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium polyandrum* Hook.f. ex Müll.Arg. -- Flora 47(28): 434. 1864 [3 Sep 1864]

Medicinal Rice (TRE-350) Dempha enriched *Carumbium polyandrum* Hook.f. -- Handb. N. Zeal. Fl. [pt. 1]: 248. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium populifolium* Reinw. -- Cat. Gew. Buitenzorg (Blume) 105. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium populifolium* Reinw. -- Sylloge Plantarum Novarum itemque Minus Cognitarum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium populifolium* Reinw. -- Syll. Pl. Nov. ii. 6 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium populneum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1144. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium sebiferum* Kurz -- Forest Fl. Burma ii. 412 (1877). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium sebiferum* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cxiv.; App. B. 81, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium sieberi* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium sieberi* Müll.Arg. -- Linnaea 32: 85. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium stillingiifolium* Baill. -- Adansonia 6: 325. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carumbium stillingiifolium* (F.Muell.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron* H.Karst. -- Fl. Columb. (H. Karst.) 1(3): 91, t. 45. 1860 [5 Dec 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron amazonicum* Ducke -- Trop. Woods 76: 18. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron amazonicum* Ducke -- Trop. Woods No. 76, 18 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron angustifolium* Standl. -- Trop. Woods No. 16, 14 (1928), nomen; et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 217 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron grandifolium* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 257. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron grandifolium* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 257 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Caryodendron janeirensis* Müll.Arg. -- Fl. Bras. 11(2): 707. 1874

Medicinal Rice (TRE-350) Dempha enriched *Caryodendron orinocense* H.Karst. -- Fl. Columb. (H. Karst.) 1(3): 91, t. 45. 1860 [5 Dec 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla* Adans. -- Fam. Pl. (Adanson) 2: 355. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla* Adans. -- Fam. Pl. (Adanson) 2: 355. 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla aromatica* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla discolor* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla linearis* (Jacq.) Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascarilla officinalis* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castiglioni* Ruiz & Pav. -- Fl. Peruv. Prodr. 139, t. 37. 1794 [early Oct 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castiglioni lobata* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 277. 1798 [Dec 1798] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Castiglioni lobata* Ruiz & Pav. -- Fl. Peruv. Prodr. 139, t. 37. 1794 [early Oct 1794] Errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catapuntia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020, sphalm. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cataputia* Ludw. -- Def. Gen. Pl., ed. 3. 81. 1760 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cataputia major* Ludw. -- Ectyp. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cataputia minor* Ludw. -- Def. Gen. Pl., ed. 3. 81. 1760 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathetus* Lour. -- Fl. Cochinch. 2: 607. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathetus fasciculata* Lour. -- Fl. Cochinch. 2: 608. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus* L. -- Mant. Pl. 19. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus* L. -- Mantissa Plantarum 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus* L. -- Systema Naturae 2 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus acuminatus* (Planch.) Seem. -- Flora Vitiensis 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus cunninghamii* (Planch.) Seem. -- Flora Vitiensis 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Caturus pedunculatus* Thouars ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus ramiflorus* L. -- Mant. Pl. 127. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Caturus sessilis* Thouars ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus spiciflorus* J.Jacq. ex Wedd. -- Prodr. [A. P. de Candolle] 16(1): 214. 1869 [mid Nov 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus spiciflorus* L. -- Mant. Pl. 127. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caturus viridescens* (Planch.) Seem. -- Flora Vitiensis 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavacoa* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 320. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavacoa aurea* (Cavaco) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 323. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavacoa baldwinii* (Keay & Cavaco) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 324. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavacoa quintasii* (Pax & K.Hoffm.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 322, cum descr. ampl. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanilla* Vell. -- Fl. Flumin. 226. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 102. 1831. [1827 publ. 29 Oct 1831] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanilla spinosa* Vell. -- Fl. Flumin. 226. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 102. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cecchia Chiov.* -- Fl. Somala 2: 397. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cecchia somalensis* Chiov. -- Fl. Somala 2: 397. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Celaenodendron* Standl. -- Contr. Dudley Herb. i. 76 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Celaenodendron* Standl. -- Contr. Dudley Herb. 1: 76. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Celaenodendron mexicanum* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Celaenodendron mexicanum* Standl. -- Contr. Dudley Herb. i. 76 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrostylis zeylanica* Baill. -- Étude Euphorb. 470, t. 2. f. 28-29. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton* Hochst. -- Flora 24(1): 370. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton* sect. *Cephalocrotonopsis* (Pax) Radcl.-Sm. -- Kew Bull. 28(1): 131. 1973 [29 May 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton albicans* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 760. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton cordifolius* Baker -- J. Linn. Soc., Bot. 22: 520. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton cordofanus* Müll.Arg. -- Linnaea 34: 155. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton cordofanus* Hochst. -- Flora 24(1): 370. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton depauperatus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 12 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton discolor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 761. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton incanus* M.G.Gilbert -- Kew Bull. 42(2): 365. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton indicus* Bedd. -- Fl. Sylv. S. India il. t. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton leucocephalus* Baill. -- Adansonia 5: 148. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton mollis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 99, t. 17. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton nudus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 10 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton orientalis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 4: 120. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton polygynus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 10 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton pueschellii* Pax -- Bot. Jahrb. Syst. 43(1-2): 84. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton scabridus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 9 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton socotranus* Balf. -- in Proc. Roy. Soc. Edinb. xii. (1884) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton velutinus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 10 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocroton zeylanicus* Baill. -- Adansonia 5: 148. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocrotonopsis Pax* -- Pflanzenr. (Engler) Euphorb.-Adrian. 15 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalocrotonopsis socotrana Pax* -- Pflanzenr. (Engler) Euphorb.-Adrian. 15 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa Baill.* -- Adansonia 11: 130. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa beccariana Baill.* -- Adansonia 11: 131. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa beccariana Baill. var. havilandii* Airy Shaw -- Kew Bull. 14: 380. 1960

* Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa beccariana Baill. var. hosei* Airy Shaw -- Kew Bull. 14: 380. 1960

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa beccariana Baill. var. tenuifolia* Airy Shaw -- Kew Bull., Addit. Ser. 4: 66. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa lepidotula* Airy Shaw -- Kew Bull. 14(3): 379. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa mallotica* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 95. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa paludicola* Airy Shaw -- Kew Bull. 14(3): 380. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa penangensis* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 368. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalomappa sinensis* (Chun & F.C.How) Kosterm. -- Reinwardtia v. 413 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceramanthus Hassk.* -- Cat. Hort. Bogor. Alt. 240 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceramanthus gracilis* Hassk. -- Cat. Hort. Bogor. Alt. 240 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratococcus Meisn.* -- Pl. Vasc. Gen. [Meisner] 2: 369. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratococcus Meisn.* -- Pl. Vasc. Gen. [Meisner] 2: 369. 1843 [2-4 Nov 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratogynum Wight* -- Icon. Pl. Ind. Orient. [Wight] v. II. 26. t. 1900 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratogynum concolor* Pritz. -- Icon. Bot. Index [Pritzell] 245, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratogynum rhamnoides* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 26. t. 1900. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratophorus Sond.* -- Linnaea 23: 120. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratophorus africanus* Sond. -- Linnaea 23: 121. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaenotheca Urb.* -- Symb. Antill. (Urban). 3(2): 284. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaenotheca domingensis* Urb. -- Symb. Antill. (Urban). 3(2): 285. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaenotheca domingensis* Urb. -- Symb. Antill. (Urban). 3(2): 285. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaenotheca neopeltandra* Urb. -- Symb. Antill. (Urban). 3(2): 285. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaenotheca neopeltandra* Urb. -- Symb. Antill. (Urban). 3(2): 285. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus Thwaites* -- Hooker's J. Bot. Kew Gard. Misc. 6: 300, t. 10. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus Thwaites* -- Hooker's J. Bot. Kew Gard. Misc. 6: 300. 1854 [Oct 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus acutifolius* (Britton) Borhidi -- Acta Bot. Acad. Sci. Hung. 25: 18. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus acutifolius* (Britton & P.Wilson) Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 18. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus africanus* Pax -- Bot. Jahrb. Syst. 19(1): 113. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus blanchetii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 507. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus blanchettii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus castanocarpus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 275. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus cordifolius* (Urb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 18. 1979 (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus cordifolius* (Urb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25: 18. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus coriaceus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 275. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus cubensis* Fawc. & Rendle -- J. Bot. 57: 312. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus cubensis* Fawc. & Rendle -- J. Bot. 57: 312. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus domingensis* Proctor -- Moscosoa 2: 25 (1983); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus domingensis* Proctor -- Moscosoa 2: 25. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus echinocarpus* (Baill.) Ducke -- Arquiv. Serv. Florest., Rio de Janeiro i. No. 1, 32 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus echinocarpus* (Baill.) Ducke -- Arq. Serv. Florest. 1: 32. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus parvifolius* Borhidi -- Acta Bot. Hung. 29: 184 (-185). 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus parvifolius* Borhidi -- Acta Bot. Hung. 29(1–4): 184. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pearcei* Rusby -- Bull. New York Bot. Gard. viii. 102 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pearcei* Rusby -- Bull. New York Bot. Gard. 8: 102. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pearcei* Rusby -- Descr. S. Amer. Pl. 49 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pohlii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pohlii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 508. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pubescens* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 461. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus pungens* Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 6: 301. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus rabaraba* Capuron -- Adansonia sér. 2, 12(2): 209. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus schomburgkianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, iv: 10. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus schomburgkianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 10 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus stipularis* Gleason -- Bull. Torrey Bot. Club 1929, lvi. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus stipularis* Gleason -- Bull. Torrey Bot. Club 56: 397. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus williamsii* Steyerl. -- Fieldiana, Bot. 28: 306, fig. 56. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocarpus williamsii* Steyerl. -- Fieldiana, Bot. xxviii. No. 2. 306 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce* Gray -- Fl. Hawaiiensis [Degener] Fam. 190, descr. emend. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce* Gray -- Nat. Arr. Brit. Pl. 2: 260. 1821 [1 Nov 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce* Gray -- Nat. Arr. Brit. Pl. iii. 260 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce* Gray -- A Natural Arrangement of British Plants 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce* subsect. *Atoto Hurus*. -- Journal of the Faculty of Science, University of Tokyo. Sect. III. Botany 6 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce subsect. Gymnadeniae (Boiss.) Koutnik -- Allertonia 4(6): 338 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sect. Sclerophyllae (Boiss.) Hurus. -- Journal of the Faculty of Science, University of Tokyo. Sect. III. Botany 6 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce abdita D.G.Burch -- Ann. Missouri Bot. Gard. 56: 177, fig. 2d-g. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce abdita D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 177 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce abramsiana (L.C.Wheeler) Koutnik -- Madroño 32: 188. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce abramsiana (Wheeler) Koutnik -- Madroño 32(3): 188. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce acuta Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 407. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce acuta Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 407. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small -- Fl. S.E. U.S. [Small]. 714, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small -- Fl. S.E. U.S. [Small]. 714. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small subsp. canescens Proctor -- Moscosoa 2: 23. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small subsp. canescens Proctor -- Moscosoa 2: 23 (1983); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small subsp. canescens Proctor -- Moscosoa 2(1): 23 (-24). 1983 327 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small subsp. gundlachii (Urb.) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adenoptera Small subsp. pergamena (Small) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adhaerens Small -- Torreyia 1927, xxvii. 104 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adhaerens Small -- Torreyia 27: 104. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adhaerens Small -- Torreyia 27: 104. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adicioides Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce adicioides Small -- Fl. S.E. U.S. [Small]. 710, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce aequata Lunell -- Amer. Midl. Naturalist 1: 204. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anegadensis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 394. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anegadensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 394. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce angusta Small -- Fl. S.E. U.S. [Small]. 711, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce angusta Small -- Fl. S.E. U.S. [Small]. 711. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anisopetala Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 550. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anthonyi (Brandege) G.A. Levin -- Mem. San Diego Soc. Nat. Hist. 16: 34. 1989 ; Vasc. Fl. Isla Socorro, Mexico [Levin & Moran] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anchioides (Boiss.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce anchioides Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce apatzingana (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 211 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce apatzingana (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 211. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arabica (Hochst. & Steud. ex Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 168. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arenicola Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arenicola (Parish) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arequipensis Croizat -- J. Arnold Arbor. xxvi. 194 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arequipensis Croizat -- J. Arnold Arbor. 26: 194. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arizonica (Engelm.) Arthur -- Torreyia 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arizonica Arthur -- Torreyia 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce arnotiana (Endl.) O. Deg., I. Deg. & Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, in obs. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce articulata Britton -- Mem. New York Bot. Gard. vi. 574 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce articulata Britton -- Mem. New York Bot. Gard. 6: 574. 1916 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce astyla Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce astyla Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce atoto (G.Forst.) Croizat -- Flora Hawaiiensis Fam. 190 1936 in textu. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce atoto (G.Forst.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce atrococca (A.Heller) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce aureola Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 406. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce aureola Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 406. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce auricularia (Boiss.) V.S.Raju & P.N.Rao -- Phytologia 37(5): 453. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce australis (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce australis (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce bahiensis (Klotzsch & Garcke) Dugand & D.G.Burch -- Ann. Missouri Bot. Gard. liv 344 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce bahiensis (Klotzsch & Garcke) Dugand & D.G.Burch -- Caldasia 10: 189. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce balakrishnanii (Binojk. & Gopalan) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 91. 2004

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce balbisii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce balbisii Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce barberiana Croizat -- J. Arnold Arbor. xxiv. 186 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce barberiana Croizat -- J. Arnold Arbor. 24: 186. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce barbicarina Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 401. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce barbicarina Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 401. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce bartolomaei Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce bartolomaei Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce berteriana Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 303. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce berteroa* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 303. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce biconvexa* (Domin) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce biconvexa* (Domin) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bifida* (Hook. & Arn.) T.Kurosawa -- Acta Phytotax. Geobot. 51(2): 212. 2001 [Dec 2000 publ. 2 Apr 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bindloensis* (A.Stewart) D.G.Burch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bindloensis* (A.Stewart) D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 176 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bindloensis* (A.Stewart) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 176. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce biramensis* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce biramensis* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce blodgettii* Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce blodgettii* Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce boliviana* (Rusby) Croizat -- J. Arnold Arbor. 27: 291. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce boliviana* (Rusby) Croizat -- J. Arnold Arbor. xxvii. 291 (1946), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bombaiensis* (Santapau) R.R.Rao -- J. Mysore Univ., B 24: 71 (1971–72 publ. 1972):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bombensis* (Jacq.) Dugand -- *Caldasia* x. 190 (1968), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bombensis* (Jacq.) Dugand -- *Caldasia* 10: 190. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bracei* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce bracei* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce brachypoda* Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce brachypoda* Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce brandegeei* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chaetocalyx Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 144. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chaetocalyx Wooton & Standl. var. triligulata (L.C.Wheeler) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chaetocalyx Wooton & Standl. var. triligulata (L.C.Wheeler) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chalicophila (Weath.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chalicophila Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaecaula Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaecaula Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaerhodos (Boiss.) Croizat -- J. Arnold Arbor. 24: 184. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaerhodos (Boiss.) Croizat -- J. Arnold Arbor. xxiv. 184 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaesyce (L.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 283 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamaesycoides (B.Nord.) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chamissonis (Boiss.) F.C.Ho -- Trop. Pl. Taiwan in Colour 3: 28, 355 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chiogenes Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chiogenes Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce chiogenes Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cinerascens Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cinerascens Small -- Fl. S.E. U.S. [Small]. 710, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cinerascens (Engelm. ex Torr.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce clarkeana (Hook.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce clusiifolia Arthur -- Torreya 1922, xxii. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce clusiifolia Arthur -- Torreya 22: 30. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce coccinea (Heyne ex Roth) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce coghlanii (F.M.Bailey) D.C.Hassall ex P.I.Forst. & R.J.F.Hend. -- Novon 5(4): 323. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce concanensis (Janarth. & S.R.Yadav) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 91. 2004 [25 Jan 2004] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce concanensis (Janarth. & S.R.Yadav) S.R.Dutta & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 100(2-3): 580. 2003 [23 Sep 2003]

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce conferta Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce conferta Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce conjuncta Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce conjuncta (Millsp.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce consanguinea (Engelm.) Lunell -- Amer. Midl. Naturalist 1: 205. 1910 Millsp. Field Mus. Publ. Bot. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce consanguinea Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cordata Arthur -- Torrey 1922, xxii. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cordata Arthur -- Torrey 22: 30. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cordifolia Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cordifolia Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce corrigioloides (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce coudercii (Gagnep.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 198. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cowellii Millsp. ex Britton -- Bull. Torrey Bot. Club 1916, xliii. 457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cowellii Millsp. -- Bull. Torrey Bot. Club 43: 457. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cowellii Millsp. ex Britton -- Bull. Torrey Bot. Club 43: 457. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cozumelensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 402. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cozumelensis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 402. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crassinodis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crassinodis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crepitata (L.C.Wheeler) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crepitata (L.C.Wheeler) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crepitata (L.C.Wheeler) Mayfield var. longa (M.C.Johnst.) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce crepitata var. longa (M.C.Johnst.) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cristata (B.Heyne ex Roth) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cristata (B.Heyne ex Roth) G.L.Webster -- J. Arnold Arbor. 48(4): 424, in adnot. 1967 [Oct 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cumbrae Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 408. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cumbrae Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 408. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cumulicola Small -- Man. S.E. Fl. [Small] 794, 1505. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce cumulicola Small -- Man. S.E. Fl. [Small] 794. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce dallachyana (Baill.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce dallachyana D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce degeneri (Sherff) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea (Chapm.) Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea Small -- Fl. S.E. U.S. [Small]. 710, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea Small var. adhaerens (Small) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 99. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea Small subsp. adhaerens (Small) A.Herndon -- Rhodora 95(881): 48 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea subsp. adhaerens (Small) A.Herndon -- Rhodora 95: 48. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce deltoidea Small subsp. pinetorum (Small) A.Herndon -- Rhodora 95(881): 49 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce emarginata* (Klotzsch & Garcke) Croizat -- J. Arnold Arbor. xxiv. 185 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce emodi* (Hook.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169, as 'emodi'. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce engelmannii* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce erecta* Lunell -- Midl. Naturalist (Notre Dame) 1: 206. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce erecta* Lunell -- Amer. Midl. Naturalist 1: 204. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce erythroclada* (Boiss.) K.S.Rao & M.N.V.Prasad -- Pl. Syst. Evol. 160(3-4): 192. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce erythroclada* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce exstipulata* Rydb. -- Bull. Torrey Bot. Club 1913. xl. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce exstipulata* (Engelm.) Rydb. -- Bull. Torrey Bot. Club 40: 53. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce exumensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce exumensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301 (-302). 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce exumensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce eylesii* (Rendle) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce feddema* (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 211. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce feddema* (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 211 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce fendleri* Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce fendleri* Small -- Fl. S.E. U.S. [Small]. 710, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce fendleri* var. *chaetocalyx* (Boiss. ex DC.) Shinnars -- Field & Lab. 17: 70. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce fendleri* Small var. *triligulata* (L.C.Wheeler) Shinnars -- Field & Lab. 17: 70. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce festiva* (Sherff) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, *Chamaesyce*, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce filicaulis* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce filicaulis (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce filipes (Benth.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce filipes (Benth.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fimbriata (Roth) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fimbriata (B.Heyne ex Roth) R.R.Rao & Razi -- J. Mysore Univ., B 23(1-2): 53 (1969-70 publ. 1970):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fimbriata (Roth) Soják subsp. burmanica (Panigrahi) K.S.Rao & M.N.V.Prasad -- Taxon 36(4): 762 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce flagelliformis Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce floribunda Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce floribunda Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce florida Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce florida (Engelm.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce forbesii (Sherff) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce forskaoilii (J.Gay) Parolly -- Willdenowia 37(1): 251. 2007 [31 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce forsskaolii (J.Gay) Figueiredo -- Fl. Cabo Verde 54: 48 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fosbergii J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 243. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fruticosa Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fruticosa Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fruticulosa var. hirtella (M.C.Johnst.) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce fruticulosa var. hirtella (M.C.Johnst.) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce galapageia (B.L.Rob. & Greenm.) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 177. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce galapageia (B.L.Rob. & Greenm.) D.G.Burch -- Ann. Missouri Bot. Gard. Ivi. 177 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce garanbiensis (Hayata) H.Hara -- J. Jap. Bot. 1938, xiv. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce garberi Small -- Fl. S.E. U.S. [Small]. 710. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce garberi Small -- Fl. S.E. U.S. [Small]. 710, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce garkeana Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce garkeana Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce gemella Small -- Fl. Miami [Small] 110 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce gemella Small -- Fl. Miami [Small] 110, 200. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce geyeri (Engelm.) Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce geyeri (Engelm.) Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce geyeri (Engelm.) Small var. wheeleriana (Warnock & M.C.Johnst.) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce geyeri (Engelm.) Small var. wheeleriana (Warnock & M.C.Johnst.) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glanduligera (Pax) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glaucescens (Willd.) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 91. 2004

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glaucophylla (Poir.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 3, in obs. et inadnot. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glomerifera Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 377. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glomerifera Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 377. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glyptosperma Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glyptosperma Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glyptosperma var. integrata Lunell -- Amer. Midl. Naturalist 3: 142. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glyptosperma Small var. pubescens (Boiss. ex DC.) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce glyptosperma var. pubescens Millsp. -- Millsp. Living Fl. W. Va 5A(1): 294. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce halophila (Miq.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce harmandii (Gagnep.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hartwegiana (Boiss.) Small -- Fl. S.E. U.S., ed. 2. [Small]. 1349, 1375. 1913 [23 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hartwegiana Small -- Fl. S.E. U.S., ed. 2 1349. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hassleriana (Chodat) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 198. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce helwigii (Urb. & Ekman) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce helwigii (Urb. & Ekman) D.G.Burch -- Ann. Missouri Bot. Gard. liii. 98 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hepatica (Urb. & Ekman) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hepatica (Urb. & Ekman) D.G.Burch -- Ann. Missouri Bot. Gard. liii. 98 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce heraldiana Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce heraldiana Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce herbstii W.L.Wagner -- Bishop Mus. Occas. Pap. 28: 75. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce heyneana subsp. galioides (Boiss.) V.S.Raju & P.N.Rao -- Phytologia 37(5): 453, with incorrect basionym ref. as '(Panigrahi)'. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce heyneana subsp. nilagirica (Miq.) V.S.Raju & P.N.Rao -- Phytologia 37(5): 454, with incorrect basionym ref. as '(Panigrahi)'. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce heyniana (Spreng.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hillebrandii (H.Lév.) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hirsuta Arthur -- Torreyia 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hirsuta Arthur -- Torreyia 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hirsuta (Torr.) Arthur (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hirta (L.) Millsp. --- = Fieldiana] Bot, 2 (6 Aug. 1909) 303. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce humifusa (Willd.) F.C.Ho -- Trop. Pl. Taiwan in Colour 3: 355 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce humistrata Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce humistrata Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hunzikeri (Subils) Holub -- Folia Geobot. Phytotax. 12(4): 425. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hypericifolia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hypericifolia (L.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hyssopifolia (L.) Small -- Bull. New York Bot. Gard. 3: 429. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce hyssopifolia Small -- Bull. New York Bot. Gard. iii. 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inaequalis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 386. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inaequalis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 386. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inaequilatera (Sond.) Fennane -- Bocconeia 8: 95. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inaequilatera (Sond.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inappendiculata (Domin) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce inappendiculata (Domin) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce incerta (Brandege) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 409. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce incerta Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 409. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce indica (Lam.) Croizat -- Lilloa viii. 406 (1942), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce indivisa Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 387. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce indivisa (Engelm.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 387. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce indivisa (Engelm.) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ingallsii Small -- Fl. S.E. U.S. [Small]. 708, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce jovetii (Huguet) Holub -- Folia Geobot. Phytotax. 8(2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce karwinskyi Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 407, in obs. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce karwinskyi Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 407. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce katrajensis (Gage) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce katrajensis (Gage) Soják var. kasaragodensis (V.J.Nair, Binojk. & R.Ansari) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 92. 2004

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce keyensis Small -- Torreyia 28: 6. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce keyensis Small -- Torreyia 1928, xxviii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce keyensis Small -- Torreyia 28: 6. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce koernerana (Allem & Irgang) V.S.Raju & P.N.Rao -- Phytologia 40(5): 392. 1978 , as 'koerneriana' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce koerneriana (Allem & Irgang) V.S.Raju & P.N.Rao -- Phytologia 40: 392. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce kuriensis (Vierh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce kuwaleana (O.Deg. & Sherff) O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, in obs. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce laciniata (Panigrahi) V.S.Raju & P.N.Rao -- Phytologia 37(5): 454. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce laciniata (Panigrahi) V.S.Raju & P.N.Rao subsp. burmanica (Panigrahi) V.S.Raju & P.N.Rao -- Phytologia 37(5): 454. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce laevis (Poir.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 4, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lansirii Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 376. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lansirii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 376. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce laredana Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce laredana Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lasiocarpa Arthur -- Torreyia 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lasiocarpa Arthur -- Torreyia 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce lineata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce linguiformis* (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 212 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce linguiformis* (McVaugh) McVaugh -- Contr. Univ. Michigan Herb. 19: 212. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce linguiformis* var. *actinadenia* McVaugh -- Contr. Univ. Michigan Herb. 19: 213. 1993 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce linguiformis* var. *actinadenia* McVaugh -- Contr. Univ. Michigan Herb. 19: 213. 1993 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce linguiformis* (McVaugh) McVaugh var. *actinadenia* McVaugh -- Contr. Univ. Michigan Herb. 19: 213 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce lissosperma* (S.Carter) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce liukuensis* (Hayata) H.Hara -- J. Jap. Bot. 1938, xiv. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce livida* (E.Mey. ex Boiss.) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longeramosa* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longeramosa* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longinsulicola* (S.R.Hill) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longinsulicola* (S.R.Hill) V.S.Raju & P.N.Rao -- Phytologia 40: 393. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longinsulicola* (S.R.Hill) V.S.Raju & P.N.Rao -- Phytologia 40(5): 392. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longistyla* (Boiss.) V.S.Raju & P.N.Rao -- Phytologia 37(5): 454. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce longistyla* (Boiss.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, *Chamaesyce*, leaf. 2, in obs. etin adnot. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce lorentzii* (Müll.Arg.) Croizat -- J. Arnold Arbor. 24: 185. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce lorentzii* (Müll.Arg.) Croizat -- Lilloa viii. 405 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce lorifolia* (Hillebr.) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, *Chamaesyce*, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce luisensis* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesyce luisensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lutulenta Croizat -- J. Arnold Arbor. 26: 195. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lutulenta Croizat -- J. Arnold Arbor. 26: 195 (-196). 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce lutulenta Croizat -- J. Arnold Arbor. xxvi. 195 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce luzoniensis (Merr.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce macgillivrayi (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce macgillivrayi (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce maculata Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce maculata Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce magdalenae (Benth.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce magdalenae Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce makinoi (Hayata) H.Hara -- J. Jap. Bot. 1938, xiv. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce makinoi (Hayata) H.Hara var. liukuensis (Hayata) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 6: 291. 1954

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce malaca Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce malaca Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mangleti (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mangleti (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce marayensis (Subils) Holub -- Folia Geobot. Phytotax. 12(4): 425. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce maritima Gray -- Nat. Arr. Brit. Pl. iii. 260 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce massiliensis (DC.) Galushko -- Novosti Sist. Vyssh. Rast. 11: 299. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mathewsii Small -- Man. S.E. Fl. [Small] 797. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mauritiana Commers. ex Denis -- Euphorb. Iles Austr. Afr. 37 (1921), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce melanadenia (Torr.) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce melanadenia Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce melanadenia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce melanocarpa (Boiss.) G.L.Webster -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] Alt. Title: Cat. Vasc. Pl. Ecuador (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce melanocarpa (Boiss.) G.L.Webster -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mendezii Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mendezii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mertonii (Fosberg) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mesembryanthemifolia (Jacq.) Dugand -- Phytologia xiii. 385 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mesembryanthemifolia (Jacq.) Dugand -- Phytologia 13: 385. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce meyeniana (Klotzsch) Croizat -- J. Arnold Arbor. 24: 184. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce meyeniana (Klotzsch) Croizat -- J. Arnold Arbor. xxiv. 184 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce micradenia (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce micradenia (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce microcephala (Boiss. ex DC.) Croizat -- J. Arnold Arbor. 24: 188. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce microcephala (Boiss.) Croizat -- J. Arnold Arbor. xxiv. 188 (1943), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce microclada (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce microclada (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce micromera (Boiss.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 144. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce micromera Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 144 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce microphylla (Lam.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce minbuensis (Gage) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce minutula (Boiss.) D.G.Burch -- Ann. Missouri Bot. Gard. liii. 98 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce minutula (Boiss.) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce missurica (Raf.) Shinnery -- Field & Lab. 17: 69. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce missurica (Raf.) Shinnery -- Field & Lab. 17: 69. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce missurica var. calcicola Shinnery -- Field & Lab. 17: 69. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce missurica (Raf.) Shinnery var. petaloidea (Engelm.) Dorn -- Vasc. Pl. Wyoming, ed. 3. 376. 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mitchelliana (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mitchelliana (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mitchelliana (Boiss.) D.C.Hassall var. hirta (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mitchelliana var. hirta (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mitchelliana var. mitchelliana (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce monensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 389. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce monensis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 389. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce montana Alain -- Moscosoa 1(1): 25. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce montana Alain -- Moscosoa 1: 25 (-26), fig. 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mosieri Small -- Torreya 1927, xxvii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mosieri Small -- Torreya 27: 93. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce mossambicensis (Klotzsch & Garcke) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce multififormis (Hook. & Arn.) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce multinodis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce multinodis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce myrtillifolia Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce myrtillifolia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce myrtoides (Boiss.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce myrtoides (Boiss.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nana (Klotzsch & Garcke) M.P.Simmons & W.J.Hayden -- Brittonia 49: 166. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nana (Klotzsch & Garcke) M.P.Simmons & W.J.Hayden -- Brittonia 49(2): 166 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nashii Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nashii Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce neomexicana Standl. -- Contr. U.S. Natl. Herb. xiii. 199 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce neomexicana (Greene) Lunell -- Amer. Midl. Naturalist 1: 205. 1910 June, 1910 Standley, Contrib. U. S. Nat. Herb. 13: 199, 227. Oct. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce neopolycnemoides (Pax & K.Hoffm.) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce niqueroana (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce niqueroana (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nirurioides Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 394. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nirurioides Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 394. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce notoptera (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nummularia (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 177. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nummularia (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 177 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nummularia (Hook.f.) D.G.Burch var. glabra (B.L.Rob. & Greenm.) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nummularia (Hook.f.) D.G.Burch var. glabra (B.L.Rob. & Greenm.) D.G.Burch -- Madroño 20: 253. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nutans (Lag.) Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nutans Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nutans Millsp. & Arthur -- Torreyia 11: 260. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nutans Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nuttallii Small -- Fl. S.E. U.S. [Small]. 711. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nuttallii (Engelm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce nuttallii Small -- Fl. S.E. U.S. [Small]. 711, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce obliqua (Endl.) J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 241. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce occidentalis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce occidentalis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata (Durand & Hilg.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata (Durand & Hilg.) Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata (Durand & Hilg.) Millsp. var. arenicola (Parish) N.H.Holmgren & P.K.Holmgren -- Intermount. Fl. [Cronquist et al.] 3A: 278. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata subsp. arenicola (Parish) Thorne -- Aliso 10: 141. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata Millsp. var. arenicola (Parish) N.H.Holmgren & P.K.Holmgren -- Intermount. Fl. [Cronquist et al.] 3(A): 278. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata (Durand & Hilg.) Millsp. subsp. arenicola (Parish) Thorne -- Aliso 10(1): 141. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ocellata (Durand & Hilg.) Millsp. subsp. rattanii (S.Watson) Koutnik -- Madroño 32(3): 188. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce olowaluana (Sherff) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ophiolitica P.I.Forst. -- Austrobaileya 5(4): 711 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ophthalmica (Pers.) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ophthalmica (Pers.) D.G.Burch -- Ann. Missouri Bot. Gard. liii. 98 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce oranensis Croizat -- J. Arnold Arbor. 24: 187. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce oranensis Croizat -- J. Arnold Arbor. xxiv. 187 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbiculata (Kunth) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbiculata (Kunth) Soják subsp. galioides (Boiss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbiculata (Kunth) Soják subsp. nilagirica (Miq.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbifolia Alain -- Phytologia 47: 175 (-177). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbifolia Alain -- Phytologia 47(3): 175. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce orbifolia Alain -- Phytologia 47: 175 (-177), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ovalifolia Croizat -- Lilloa vi. 299 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ovalifolia Croizat -- Lilloa 6: 299. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pachypoda (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pachypoda (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pallens (Dillwyn) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 92. 2004

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parannaquensis (Blanco) H.Hara -- J. Jap. Bot. 1938, xiv. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parciflora (Urb.) D.G.Burch -- Ann. Missouri Bot. Gard. 53: 98. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parciflora (Urb.) D.G.Burch -- Ann. Missouri Bot. Gard. liii. 98 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce paredonensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 393. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce paredonensis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 393. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce paredonensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 393. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parishii (Greene) Millsp. -- Cat. Pl. Salton Sink 6. 1913 ; addit. publ.: Publ. Carnegie Inst. Wash. 93: 110. 1914. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parryi Rydb. -- Bull. Torrey Bot. Club 40: 53. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parryi Rydb. -- Bull. Torrey Bot. Club 1913, xl. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce parviflora (L.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce paucipila Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 410. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce paucipila Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 410. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pediculifera Rose & Standl. -- Contr. U.S. Natl. Herb. xvi 12 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pediculifera (Engelm.) Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 12. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce peplis (L.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 15. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce perennans Shinners -- Field & Lab. 24: 38. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce perennans Shinners -- Field & Lab. 24: 38. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pergamaena (Small) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pergamaena Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pergracilis (P.G.Mey.) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce perlignea (McVaugh) G.L.Webster -- J. Arnold Arbor. 48: 421. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce perlignea (McVaugh) G.L.Webster -- J. Arnold Arbor. xlviii. 421 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce petala (Ewart & L.R.Kerr) P.I.Forst. & R.J.F.Hend. -- Novon 5(4): 323. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce petaloidea Small -- Fl. S.E. U.S. [Small]. 711. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce petaloidea (Engelm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce petaloidea Small -- Fl. S.E. U.S. [Small]. 711, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce petrina (S.Watson) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce potentilloides (Boiss.) Croizat -- J. Arnold Arbor. xxiv. 184 (1943), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce potentilloides (Boiss.) Croizat -- J. Arnold Arbor. 24: 184. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce potosina Arthur -- Torrey 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce potosina Arthur -- Torrey 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce preslii Arthur -- Torrey 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce preslii (Guss.) Arthur -- Torrey 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce prieuriana (Baill.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce proctorii D.Burch -- Ann. Missouri Bot. Gard. 63(2): 378. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce proctorii D.G.Burch -- Ann. Missouri Bot. Gard. 63: 378 (-379). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce prostrata (Aiton) Small -- Flora of the Southeastern United States 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce prostrata (Aiton) Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce prostrata Small -- Fl. S.E. U.S. [Small]. 713. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce psammogeton (P.S.Green) P.I.Forst. & R.J.F.Hend. -- Novon 5(4): 323. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pseudonutans Thell. -- in Graebn. Syn. Mitteleur. Fl. vii. 431 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pseudoserpyllifolia Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce pseudoserpyllifolia (Millsp.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce puberula Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce puberula Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce punctulata (Andersson) D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 175 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce punctulata (Andersson) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 175. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce purisimana (Millsp.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce recurva (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 175 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce recurva (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 175. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce remyi (A.Gray) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce reniformis (Blume) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce revoluta Small -- Fl. S.E. U.S. [Small]. 711. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce revoluta (Engelm.) Small -- Fl. S.E. U.S. [Small]. 711, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rhytisperma (Engelm.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce riebeckii (Pax) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rochaensis Croizat -- J. Arnold Arbor. 26: 195. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rochaensis Croizat -- J. Arnold Arbor. 26: 195. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rochaensis Croizat -- J. Arnold Arbor. xxvi. 195 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rockii (C.N.Forbes) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rockii (C.N.Forbes) Croizat & O.Deg. var. grandifolia (Hillebr.) Koutnik -- Brittonia 37(4): 398 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rosea (Retz.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rosea (Retz.) G.L.Webster -- J. Arnold Arbor. xlviii. 423 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rosei Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 402. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rosei Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 402. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rothrockii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 376. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rothrockii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 376. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rothrockii Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 376. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rubida (Greenm.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 396. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rubida Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 396. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rubrosperma Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rubrosperma Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rugulosa Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rugulosa Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ruiziana (Klotzsch & Garcke) G.L.Webster -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ruizianum (Klotzsch & Boiss.) G.L.Webster -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] Alt. Title: Cat. Vasc. Pl. Ecuador (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce ruizlealii (Subils) Holub -- Folia Geobot. Phytotax. 12(4): 425. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rusbyi Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rusbyi (Greene) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rutilis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 385. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce rutilis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 385. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sachetiana J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 247. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce salsuginosa McVaugh -- Contr. Univ. Michigan Herb. 20: 196 (fig.). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce salsuginosa McVaugh -- Contr. Univ. Michigan Herb. 20: 196 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce saltonensis Millsp. -- Cat. Pl. Salton Sink 6. 1913 ; Publ. Carnegie Inst. Wash. 93: 110. 1914. ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sanmartensis (Rusby) Dugand -- Caldasia x. 193 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sanmartensis (Rusby) Dugand -- Caldasia 10: 193. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce schlechteri (Pax) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce schultzei (Benth.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce schultzei (Benth.) D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scoparia Small -- Fl. Florida Keys 81. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scoparia Small -- Fl. Florida Keys 81. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scoparia Small -- Fl. Florida Keys 81. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. var. inornata (M.C.Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40: 392. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. var. inornata (Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40(5): 392. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. var. nuda (Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40(5): 392. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scopulorum Millsp. var. nuda (M.C.Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40: 392. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scordifolia (Jacq.) Croizat -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leaf. 3, in obs. etin adnot. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce scordifolia (Jacq.) Fennane -- Bocconeia 8: 95. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sebastinei (Binojk. & N.P.Balakr.) V.S.Raju -- J. Econ. Taxon. Bot. 28(1): 92. 2004

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce seleri Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 411. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce seleri Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 411. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce seloi (Klotzsch & Garcke) Croizat -- J. Arnold Arbor. 24: 184. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce seloi (Boiss.) Croizat -- J. Arnold Arbor. xxiv. 184 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce seloi var. brevisemina Croizat -- J. Arnold Arbor. 24: 184. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce senguptae (Bal. & Subr.) V.S.Raju & P.N.Rao -- Phytologia 37(5): 454. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpens (Kunth) Millsp. -- Cat. Pl. Salton Sink 6. 1913 ; addit. publ.: Publ. Carnegie Inst. Wash. 93: 110. 1914.

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpens (Kunth) Small -- Fl. S.E. U.S. [Small]. 709, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpens Small -- Fl. S.E. U.S. [Small]. 709. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpens Small subsp. fissistipula (Thell.) Hügin -- Feddes Repert. 109(3-4): 223. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpens (Kunth) Small var. montevidensis (Boiss.) Croizat -- J. Arnold Arbor. 24(1): 189. 1943 [15 Apr 1943] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllifolia (Pers.) Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (as "serpyllifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllifolia Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllifolia Small subsp. hirtula (Engelm. ex S.Watson) Koutnik -- Madroño 32(3): 188. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllum Small -- Fl. Florida Keys 81 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllum Small -- Fl. Florida Keys 81. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serpyllum Small -- Fl. Florida Keys 81. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serratifolia (S.Carter) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serrula Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 144 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce serrula (Engelm.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 144. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce setiloba (Engelm. ex Torr.) Millsp. -- Cat. Pl. Salton Sink 6. 1913 ; addit. publ.: Publ. Carnegie Inst. Wash. 93: 110. 1914. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce setiloba Norton -- Contr. U.S. Natl. Herb. xxv. 345 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce setosa (Boiss.) M.P.Simmons & W.J.Hayden -- Brittonia 49: 176. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce setosa (Boiss.) M.P.Simmons & W.J.Hayden -- Brittonia 49(2): 176 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce simulans (L.C.Wheeler) Mayfield -- Phytologia 75: 179. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce simulans (L.C.Wheeler) Mayfield -- Phytologia 75(2): 179 (1993):. [7 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sistianica (Dinelli & Marco) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce skottsbergii (Sherff) Croizat & O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 190, Chamaesyce, leafl. 4. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce skottsbergii (Sherff) Croizat & O.Deg. var. vaccinioides (Sherff) Koutnik -- Brittonia 37(4): 398 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sparrmanii (Boiss.) Hurus. -- Journal of the Faculty of Science, University of Tokyo Sect. III. Botany 6 1954 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sparrmanni (Boiss.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 277 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sparsiflora (A.Heller) Koutnik -- Brittonia 37(4): 399 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce spurca (M.C.Johnst.) B.L.Turner -- Sida, Bot. Misc. 24: 7 (2003).

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce spurca (M.C.Johnst.) B.L.Turner -- Sida, Bot. Misc. 24: 7. 2003 [25 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce standleyi Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 404. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce standleyi Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 404. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce standleyi Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 404. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stanfieldii Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stanfieldii Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictophora var. texensis Fedde -- Bot. Jahresber. (Just) 32, pt. 1: 368. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictospora (Engelm.) Small -- Fl. S.E. U.S. [Small]. 714, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictospora Small -- Fl. S.E. U.S. [Small]. 714. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictospora var. guadalupensis Small -- Fl. S.E. U.S. [Small]. 714, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictospora (Engelm.) Small var. sublaevis (M.C.Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40: 392. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stictospora Small var. sublaevis (Johnst.) V.S.Raju & P.N.Rao -- Phytologia 40(5): 392. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce stoddartii (Fosberg) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sulfurea Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 405. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce sulfurea Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 405. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce supina (Raf.) Hara -- J. Jap. Bot. 16(2): 119. 1940 [Feb 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce supina (Raf.) Moldenke -- Annot. Classified List Moldenke Collect. Numbers 135. 1939 [7 Dec 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce taihsiensis Chaw & Koutnik -- Bot. Bull. Acad. Sin. n.s., 31(2): 163 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce tamanduana (Boiss.) M.P.Simmons & W.J.Hayden -- Brittonia 49(2): 177 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce tracyi* Small -- Fl. S.E. U.S. [Small]. 713, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce trancapatae* Croizat -- J. Arnold Arbor. xxvii. 290 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce trancapatae* Croizat -- J. Arnold Arbor. 27: 290. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce trialata* Huft in McVaugh -- Contr. Univ. Michigan Herb. 20: 199 (-201; fig. 2). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce trialata* Huft -- Contr. Univ. Michigan Herb. 20: 199 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce triligulata* (L.C.Wheeler) B.L.Turner -- Sida, Bot. Misc. 24: 7 (2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce triligulata* (L.C.Wheeler) B.L.Turner -- Sida, Bot. Misc. 24: 7. 2003 [25 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce tumistyla* D.G.Burch -- Ann. Missouri Bot. Gard. liii. 97 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce tumistyla* D.G.Burch -- Ann. Missouri Bot. Gard. 53: 97. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce turcomanica* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 21. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce turpinii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce turpinii* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce umbellulata* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce umbellulata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce urbani* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce urbani* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce vachellii* (Hook. & Arn.) H.Hara -- Enum. Spermatophytarum Japon. 3: 44. 1954 ; Hurusawa in Journ. Fac. -Sci. Univ. Tokyo, Sect. 3, Bot., vi. 283 (1954) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce vachellii* (Hook. & Arn.) H.Hara -- Enumeratio Spermatophytarum Japonicarum 3 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce vaginulata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce vaginulata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 302. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaesyce vahlii* P.Wilson -- Bull. New York Bot. Gard. viii. 395 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vahlii (Klotzsch & Garcke) P.Wilson -- Bull. New York Bot. Gard. 8(no. 31): 395. 1917 [10 Jul 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vallis-mortae Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 403. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vallis-mortuae Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 403. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce velleriflora Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce velleriflora Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce velligera Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce velligera (S.Schauer) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vermiculata (Raf.) House -- Bull. New York State Mus. 1920, Nos. 233-4, 8 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vermiculata House -- New York State Mus. Bull. 233-234: 8. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce versicolor Norton -- Contr. U.S. Natl. Herb. xxv. 345 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce versicolor (Greene) Norton -- Contr. U.S. Natl. Herb. 25: 344, 345. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vestita Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vestita Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce villifera Small -- Fl. S.E. U.S. [Small]. 712. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce villifera Small -- Fl. S.E. U.S. [Small]. 712, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce villosior Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce villosior Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce viminea (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. 56: 174. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce viminea (Hook.f.) D.G.Burch -- Ann. Missouri Bot. Gard. lvi. 174 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce viridula (Cord. & Radcl.-Sm.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 150(3-4): 138. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce viscoidea (Boiss.) M.P.Simmons & W.J.Hayden -- Brittonia 49: 178. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce viscoidea (Boiss.) M.P.Simmons & W.J.Hayden -- Brittonia 49(2): 178 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vulgaris Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 8 (1941), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vulgaris Prokh. subsp. massiliensis (DC.) Benedí & J.J.Orell -- Collect. Bot. (Barcelona) 21: 46. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce vulgaris Prokh. subsp. massiliensis (DC.) Benedí & J.J.Orell -- et in Collect. Bot. 22: 151 (1993):. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce watsonii Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce watsonii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce watsonii (Millsp.) Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 412. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wheeleri D.C.Hassall -- Australian Journal of Botany 24 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wheeleri (Baill.) D.C.Hassall -- Austral. J. Bot. 24(5): 640. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wightiana V.S.Raju & P.N.Rao -- Phytologia 37(5): 454. 1977 [Nov 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wilsonii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wilsonii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce wilsonii Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 301. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce yayalesia (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce yayalesia (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 12. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce yucatanensis Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 407. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce yucatanensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 407. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce zambesiana (Benth.) Koutnik -- S. African J. Bot. 3(4): 263 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce zornioidea (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce zygophylloides Small -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 2: 464. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce zygophylloides Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaesyce zygophylloides Small -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 2: 464, fig. 2736. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Characias Gray -- Nat. Arr. Brit. Pl. ii. 259 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Characias amygdaloides Gray -- Nat. Arr. Brit. Pl. ii. 260 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Characias purpurea Gray -- Nat. Arr. Brit. Pl. ii. 259 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Charidia Baill. -- Étude Euphorb. 572, t. 22. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Charidia mimosoides Baill. -- Étude Euphorb. 572, t. 573. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Charidia pulchella Baill. -- Étude Euphorb. 572, t. 573. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca Urb. -- Symb. Antill. (Urban). 5(1): 14. 1904 [20 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca domingensis Urb. -- Symb. Antill. (Urban). 5(1): 14. 1904 [20 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca domingensis Urb. -- Symb. Antill. (Urban). 5(1): 14. 1904 [20 May 1904] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca neopeltandra Urb. -- Symb. Antill. (Urban). 5(1): 14. 1904 [20 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca neopeltandra Urb. -- Symb. Antill. (Urban). 5(1): 14. 1904 [20 May 1904] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca triplinervia (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. 48: 330. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chascotheca triplinervia (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. xlviii. 330 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilosa Blume -- Bijdr. Fl. Ned. Ind. 12: 613. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilosa homaliifolia Merr. -- Philipp. J. Sci., C 8: 379. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilosa malayana (Hook.f.) Corner ex Airy Shaw -- Kew Bull. 16(3): 364. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilosa montana Blume -- Bijdr. Fl. Ned. Ind. 12: 614. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilosa whiteana Croizat -- J. Arnold Arbor. xxiii. 507 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum A.Juss. -- Ann. Sci. Nat. (Paris) 25: 21. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum A.Juss. -- Ann. Sci. Nat. (Paris) 25: 21. 1832 [Jan 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum gigouxii Espinosa -- Revista Chilena Hist. Nat. 40: 190, figs. 16-18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum griseum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 57. 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum griseum Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum griseum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 57. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum gymnadenium Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 91 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum gymnadenium Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147.VI: 91. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum intermedium Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147. VI: 91. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum intermedium Pax & K.Hoffm. -- Pflanzenr. (Engler) 4: 147 - 6 (57): 91. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum intermedium Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 91 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum lanceolatum Gay -- Fl. Chil. [Gay] 5: 344. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum lanceolatum (Cav.) A.Juss. -- Ann. Sci. Nat. (Paris) 25: 21. 1832 [Jan 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum lanceolatum A.Juss. -- Ann. Sci. Nat. (Paris) 25: 21. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum lineatum Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum molle Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum molle (Müll.Arg.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum ovatum Phil. -- Linnaea 29: 42. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum patagonicum (Speg.) O'Donell & Lourteig -- Lilloa viii. 41 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum pavonianum Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum pavonianum Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum pavonianum Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum peruvianum A.Juss. -- Ann. Sci. Nat. (Paris) 25: 22. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum sponiella (Müll.Arg.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum sponiella Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum sponiella Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum triandrum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 56. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum triandrum Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum triandrum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 56 (-57). 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum tricoccum Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 502. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum tricoccum Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 502. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum tricoccum Chodat & Hassl. f. latifolia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 502. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum tricuspidatum A.Juss. -- Ann. Sci. Nat. (Paris) 25: 22. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chiropetalum tricuspidatum var. angustifolium Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 97. 1874 Plantae Lorentzianae p. 49 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlamydojatropha Pax and K. Hoffm. -- Pflanzenr. (Engler) Euphorbiac.-Chrozoph. 125 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlamydojatropha kamerunica Pax & K. Hoffm. -- Pflanzenr. (Engler) Euphorbiac.-Chrozoph. 125 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloradenia Baill. -- Étude Euphorb. 471, t. 19. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloradenia discolor Baill. -- Étude Euphorb. 471, t. 472. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlorocaulon Klotzsch -- in Endl. Gen. Suppl. iv. III. 89 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlorocaulon schiedeanum Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147.VI: 90. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlorocaulon schiedeanum Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 91 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chlorolepis Nutt. -- Trans. Amer. Philos. Soc. n.s., 7: errata [unpaged verso p. 453]. 1841 [post 2 Apr 1841]

Medicinal Rice (TRE-350) Dempha enriched Chloropatane Engl. -- Bot. Jahrb. Syst. 26(3-4): 383. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloropatane africana Engl. -- Bot. Jahrb. Syst. 26(3-4): 383. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloropatane batesii C.H.Wright -- Fl. Trop. Afr. [Oliver et al.] 6(1.1): 169. 1909 [Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chondrostylis Boerl. -- Icon. Bogor. [Boerlage] 1: t. 23. 1897 [Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chondrostylis bancana Boerl. -- Icon. Bogor. [Boerlage] 1: t. 23. 1897 [Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chondrostylis kunstleri (King ex Hook.f.) Airy Shaw -- Kew Bull. 14(3): 359. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chonocentrum Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. (iv. 147) 205 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chonocentrum cyathophorum (Müll.Arg.) Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. (iv. 147) 205 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias Baill. -- Adansonia 11 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias Baill. -- Adansonia 11: 119. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias australianum Baill. -- Adansonia 11: 120. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias australianum Baill. -- Adansonia 11 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias majus Airy Shaw -- Muelleria 4(3): 220. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias majus Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias tricornis (Benth.) Airy Shaw -- Kew Bull. 14(3): 356. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choricerias tricornis (Benth.) Airy Shaw -- Kew Bulletin 14 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choriophyllum Benth. -- Hooker's Icon. Pl. 13(4): t. 1280. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choriophyllum malayanum Benth. -- Hooker's Icon. Pl. 13(4): t. 1280. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choriophyllum montanum Ridl. -- J. Linn. Soc., Bot. xxxviii 322 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorisandra Wight -- Icon. Pl. Ind. Orient. [Wight] vi. 13. t. 1994 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorisandra orientalis Craib -- Bull. Misc. Inform. Kew 1914(8): 285. [29 Oct 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorisandra pinnata Wight -- Icon. Pl. Ind. Orient. [Wight] vi. 13. t. 1994 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorisandrachne Airy Shaw -- Kew Bull. 23(1): 40. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorisandrachne diplosperma* Airy Shaw -- Kew Bull. 23(1): 40. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorisandrachne diplosperma* Airy Shaw -- Kew Bull. 23(1): 40. 1969 [28 Mar 1969] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizandra Benth.* & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 275, in textu. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizonema* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 256. 1987

Medicinal Rice (TRE-350) Dempha enriched *Chorizonema pinnata* (Wight) Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 256. 1987

Medicinal Rice (TRE-350) Dempha enriched *Chorizotheca* Müll.Arg. -- *Linnaea* 32: 76. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizotheca* Mull.Arg. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizotheca micrantheoides* Mull.Arg. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizotheca micrantheoides* Müll.Arg. -- *Linnaea* 32: 76. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora* -- *Elementa Botanica* 2 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora* Neck. -- *Elem. Bot. (Necker)* 2: 337. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora* A.Juss. -- *Euphorb. Gen.* 27. 1824 [21 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora* A.Juss. -- *De Euphorbiacearum Generibus ... Tentamen* 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora brocchiana* Schweinf. -- *Pl. Nilot.* 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora burmanni* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 851. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora cordifolia* Pazij -- *Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan.* xi. 23 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora gangetica* Gand. -- *Bull. Soc. Bot. France* 66: 286. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora glabrata* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* *Euphorb.-Chrozoph.* 24, 1912. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora gracilis* Fisch. & C.A.Mey. ex Kar. -- *Bull. Soc. Imp. Naturalistes Moscou* (1839) 171, nomen; Boiss. *Fl. Orient.* iv. 1140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora hierosolymitana* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 850. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora integrifolia* Bunge -- *Beitr. Fl. Russl.* 314 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora integrifolia* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans* vii. (1851) 490. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora lepidocarpa* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xiv. 23 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora mollissima* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora mollissima* A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 851. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora mujunkumi* T.Nasimova -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 20: 34 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora obliqua* (Vahl) A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora obliqua* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora obliquifolia* Kotschy ex Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147. VI: 20. 1912 [22 Oct 1912] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora oblongifolia* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora oblongifolia* (Delile) A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora pannosa* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 25 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora parvifolia* Klotzsch ex Schweinf. -- Pl. Nilot. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora peltata* Labill. -- Sert. Austro-Caledon. 74, t. 75. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora plicata* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora plicata* (Vahl) A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora prostrata* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 233. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora prostrata* Dalzell & A.Gibson var. *parvifolia* (Klotzsch ex Schweinf.) N.P.Balacr. -- Bull. Bot. Surv. India 15(1-2): 7. 1976 [1973 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora rotleri* (Geiseler) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora rotleri* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora sabulosa* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora senegalensis* (Lam.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora senegalensis* A.Juss. -- Euphorb. Gen. 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora sieberi* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 539. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 109. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora subplicata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 21, 1912. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora tinctoria* (L.) A.Juss. -- Euphorb. Gen. 84, t. 7. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora tinctoria* (L.) A.Juss. -- *De Euphorbiacearum Generibus ... Tentamen* 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora tinctoria* (L.) A.Juss. subsp. *obliqua* (Vahl) O.Bolòs & Vigo -- *Fl. Països Catalans* 2: 547 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora verbascifolia* A.Juss. -- *Euphorb. Gen.* 28. 1824 [21 Feb 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrozophora verbascifolia* (Willd.) A.Juss. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 851. 1826 [Jan-Jun 1826]

Medicinal Rice (TRE-350) Dempha enriched *Chrysostemon Klotzsch* -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysostemon Klotzsch* -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 232. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysostemon virgatus Klotzsch* -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 232. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysostemon virgatus Klotzsch* -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chylogala Fourr.* -- *Ann. Soc. Linn. Lyon sér.* 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chylogala serrata Fourr.* -- *Ann. Soc. Linn. Lyon sér.* 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca L.* -- *Syst. Nat.*, ed. 12. 2: 621. 1767 [15-31 Oct 1767] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca L.* -- *Mantissa Plantarum* 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca L.* -- *Mant. Pl.* 124. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca L.* -- *Systema Naturae* 2 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca acida* (L.) Merr. -- *Interpr. Herb. Amboin.* 314. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca acidissima Blanco* -- *Fl. Filip.* [F.M. Blanco] 700. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca albizzioides Kurz* -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 42(4): 239. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca anomala Baill.* -- *Étude Euphorb.* 619. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca antillana A.Juss.* -- *Euphorb. Gen.* 108. t 4. f. 13 B. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca antillana A.Juss.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca antillana A.Juss. var. glaucescens Griseb.* -- *Mem. Amer. Acad. Arts* 8: 157. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca antillana* A.Juss. var. *pedicellaris* Griseb. -- Mem. Amer. Acad. Arts 8: 158. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca antillana* A.Juss. var. *virens* Griseb. -- Mem. Amer. Acad. Arts ser. 2, 8: 158. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca arborea* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca brasiliensis* Baill. -- Étude Euphorb. 618, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca chinensis* Baill. -- Étude Euphorb. 618; Atlas, 45. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca decandra* Blanco -- Fl. Filip. [F.M. Blanco] 701. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca discoidea* Baill. -- Recueil Observ. Bot. 1: 85. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca disticha* L. -- Mant. Pl. 124. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca emblica* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cvi.; App. B. 77, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca emblica* Kurz -- Forest Fl. Burma ii. 352. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca flexuosa* Siebold & Zucc. -- Fl. Jap. Fam. Nat. i. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca gaertneriana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 416, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca guyanensis* (Müll.Arg. ex DC.) Splitg. ex Lanj. -- Euphorb. Surinam 109. 1931 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca guyanensis* Splitg. ex Lanj. -- Euphorb. Surinam 109; et in Pulle, Fl. Surinam, ii. (Meded.K. Ver. Kol. Inst. Amst. xxx.) 23 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca guyanensis* var. *lanjouw* (Müll.Arg. ex DC.) Splitg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca leucopyrus* Kurz -- Forest Fl. Burma ii. 353. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca macrocarpa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 239. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca macrostachya* Benth. -- Bot. Voy. Sulphur [Bentham] 166. 1846 [8 May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca microcarpa* Benth. -- Fl. Hongk. 312. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca nodiflora* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 1. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicca obovata* Kurz -- Forest Fl. Burma ii. 354. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cieca triquetra* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cieca verbascifolia* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cieca verbascifolia* Kuntze -- Revis. Gen. Pl. 2: 595. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cinogasum* Neck. -- Elem. Bot. (Necker) 2: 336. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladoda* Poir -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 9: 345. 1817 [16 Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodea* Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 9: 345. 1817 [16 Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes* Lour. -- Flora Cochinchinensis 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes* Lour. -- Fl. Cochinch. 2: 574. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes ilicifolia* (J.Sm.) Baill. -- Adansonia 6: 321. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes ilicifolia* (J.Sm.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes rugosa* Lour. -- Fl. Cochinch. 2: 574. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes thozetiana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladodes thozetiana* Baill. -- Adansonia 6: 321. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladogelonium* Leandri -- Bull. Soc. Bot. France 85: 530. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladogelonium madagascariense* Leandri -- Bull. Soc. Bot. France 85: 530. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladogynos* Zipp. ex Span. -- Linnaea 15: 349. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladogynos orientalis* Zipp. -- Linnaea 15: 349. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clambus* Miers -- Ann. Mag. Nat. Hist. ser. 3, 18: 16. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clambus araneosus* Miers -- Ann. Mag. Nat. Hist. ser. 3, 18: 17. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon* A.Juss. -- Euphorb. Gen. 43. t. 14 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon sect. Indica Pax & K.Hoffm. -- Engler's Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon sect. Parviflora Pax & K.Hoffm. -- Engler's Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon sect. Rostratae Susila & N.P.Balacr. -- Rheede 5(2): 138 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon abbreviatum J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 376. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon affine Baill. -- Adansonia 2: 227. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon affine Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon africanum Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 777. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon albicans Merr. -- Sp. Blancoanae 220 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon albidiflorum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 121 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon angolense Müll.Arg. -- J. Bot. 2: 333. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon angustifolium Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon angustifolium Müll.Arg. -- Linnaea 34: 165. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon anomalum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 412. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon arboreum Elmer -- Leaflet. Philipp. Bot. ii. 486 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon archboldianum Croizat -- Sargentia 1: 50. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon atrovirens Pax -- Bot. Jahrb. Syst. 19(1): 85. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon attenuatum Airy Shaw -- Kew Bull. 29(2): 314. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon australe Baill. -- Étude Euphorb. 493. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon australe Baill. -- ?tude G?nerale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon australe var. australe Baill. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Claoxylon australe var. dentata Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon australe* var. *latifolia* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon australe* var. *laxiflora* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon bakerianum* Baill. -- *Bull. Mens. Soc. Linn. Paris* ii. 995 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon barteri* Hook.f. -- *J. Proc. Linn. Soc., Bot.* 6: 21. 1861 [1862 publ. 1 Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon beddomei* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 413. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon bicarpellatum* K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 393. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon biciliatum* Guillaumin -- *J. Linn. Soc., Bot.* li. 560 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon brachyandrum* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 115 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon brachyphyllum* Croizat -- *Trop. Woods No.* 77, 15 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon caeruleascens* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 45: 223. 1906 [Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon capense* Baill. -- *Étude Euphorb.* 493. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon capillipes* Airy Shaw -- *Kew Bull.* 20(1): 34. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon carinatum* Airy Shaw -- *Kew Bull.* 20(3): 401. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon carolinianum* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb. Addit.* 6: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon carrii* Airy Shaw -- *Kew Bull.* 33(1): 61. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon centenarium* Koidz. -- *Bot. Mag. (Tokyo)* 33: 119. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon chevalieri* Beille -- *Bull. Soc. Bot. France* 55(Mém. 8b): 75. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon colfsii* Airy Shaw -- *Kew Bull.* 25(3): 520. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon collenettei* L.Riley -- *Bull. Misc. Inform. Kew* 1926(2): 55. [2 Mar 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon columnare* Müll.Arg. -- *Flora* 47: 437. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon cordifolium* Benth. -- *Niger Fl.* [W. J. Hooker]. 506. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon coriaceo-lanatum* Airy Shaw -- Kew Bull. 20(1): 37. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon coriaceum* Baill. -- Étude Euphorb. 493. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon crassifolium* Baill. -- Recueil Observ. Bot. 1: 279. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon crassipes* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 121 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon crassivenium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 120 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon cuneatum* J.J.Sm. -- Nova Guinea 8: 232. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon decaryanum* Leandri -- Notul. Syst. (Paris) 9: 174. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon deflersii* Schweinf. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 89 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon delicatum* Airy Shaw -- Kew Bull. 20(1): 32. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon dewevrei* Pax -- Bot. Jahrb. Syst. 33(2): 283. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon digynum* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1884. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon dolichostachyum* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon echinospermum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 787. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon elegans* Airy Shaw -- Kew Bull. 20(3): 398. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ellipticum* Merr. -- Philipp. J. Sci. 16: 553. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon elongatum* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 204. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon erythrophyllum* Miq. -- Fl. Ned. Ind. i. II. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon erythrophyllum* Miq. var. *brassii* Airy Shaw -- Kew Bull., Addit. Ser. 8: 51. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon euphorbioides* Merr. -- Enum. Philipp. Fl. Pl. ii. 430 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon extenuatum* Airy Shaw -- Kew Bull. 25(3): 523. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon fallax* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 780. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon flaccidum* Pax -- Bot. Jahrb. Syst. 19(1): 86. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Claoxylon flavum* Scott Elliot -- J. Linn. Soc., Bot. 29: 49. 1891

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon fulvescens* Airy Shaw -- Kew Bull. 32(2): 390. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon gillisonii* Airy Shaw -- Kew Bull. 32(2): 399. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon glabrifolium* Miq. -- Fl. Ned. Ind. i. II. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Claoxylon glabrifolium* Miq. var. *integrifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, XIV: 16. 1919

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon glandulosum* Baill. -- Recueil Observ. Bot. 1: 281. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon goodenoviense* Airy Shaw -- Kew Bull. 32(2): 391. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon graciliflorum* Miq. -- Fl. Ned. Ind. i. II. 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon grandidentatum* Boiv.ex -- Recueil Observ. Bot. 1: 283. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon grandifolium* Müll.Arg. -- Linnaea 34: 163. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon grandifolium* Elmer -- Leaf. Philipp. Bot. vii. 2638 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon gymnadenum* Airy Shaw -- Kew Bull. 25(3): 522. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hainanense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 128 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon helleri* Sherff -- Amer. J. Bot. 1937, xxiv. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hexandrum* Müll.Arg. -- Flora 47: 438. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hillii* Benth. -- Fl. Austral. 6: 131. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hillii* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hirsutellum* Airy Shaw -- Kew Bull. 20(3): 402. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hirsutum* Hook.f. -- Pl. Brit. Ind. v. 413 (1887). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hirtellum* Baill. -- Recueil Observ. Bot. 1: 284. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hispidum* Pax -- Bot. Jahrb. Syst. 19(1): 85. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon holstii* Pax -- Bot. Jahrb. Syst. 34(3): 372. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon hosei* (Merr.) Airy Shaw -- Kew Bull. 14(3): 391. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon humbertii* Leandri -- Notul. Syst. (Paris) 9: 175. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon humblotianum* Baill. -- Bull. Mens. Soc. Linn. Paris ii. 996 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon inaequilaterum* Pax -- Bot. Jahrb. Syst. 43(4): 320. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon indicum* Hassk. -- Cat. Hort. Bogor. Alt. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon insigne* Airy Shaw -- Kew Bull. 29(2): 313. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon insigne* Baill. ex Drake -- Ill. Fl. Ins. Pacif. (1892) 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon insulanum* Müll.Arg. -- Linnaea 34: 164. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon kaievskii* Airy Shaw -- Kew Bull. 33(3): 532. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon khasianum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 411. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon kinabaluense* Airy Shaw -- Kew Bull. 20(3): 401. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon kingii* Hook.f. ex Ridl. -- Fl. Malay Penins. iii. 272 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon kirkii* Müll.Arg. -- Flora 47: 436. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon kotoense* Hayata -- Icon. Pl. Formosan. 9: 101. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon lambiricum* Airy Shaw -- Kew Bull. 36(3): 606. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon lancifolium* (Prain) Leandri -- Notul. Syst. (Paris) 9: 174. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon lasiococcum* Pax -- Bot. Jahrb. Syst. 19(1): 87. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ledermannii* Airy Shaw -- Kew Bull. 20(3): 404. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ledermannii* Airy Shaw var. *intermedium* Airy Shaw -- Kew Bull. 20: 404. 1966

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon leucocarpum* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon linostachys* Baill. -- Recueil Observ. Bot. 1: 281. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon linostachys* Baill. subsp. *brachyphyllum* (Croizat) Coode -- Kew Bull. 34(1): 46. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon linostachys* Baill. subsp. *pedicellare* Coode -- Kew Bull. 34(1): 47. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon longifolium* Baill. -- Étude Euphorb. 493, pro parte. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon longifolium* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 781. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon longifolium* Müll.Arg. var. *rugifrax* Airy Shaw -- Kew Bull., Addit. Ser. 4: 72. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon longipetiolatum* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon longiracemosum* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 25. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon luteobrunneum* Baill. -- Bull. Mens. Soc. Linn. Paris ii. 995 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon lutescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 15. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon macranthum* Müll.Arg. -- Linnaea 34: 164. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon macrophyllum* Bojer -- Hortus Maurit. 284. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon macrophyllum* Prain -- Bull. Misc. Inform. Kew 1911(2): 95. [13 Mar 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon mananarense* Leandri -- Notul. Syst. (Paris) 9: 176. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 6: 20. 1861 [1862 publ. 1 Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon marianum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 783. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon medullosum* Baill. -- Recueil Observ. Bot. 1: 283. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon membranaceum* Müll.Arg. -- Flora 47: 437. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon menyharthii* Pax -- Bull. Herb. Boissier Ser. II. i. 877. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon mercurialis* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 271. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon metzierii* Bouton ex Bojer -- Hortus Maurit. 285. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon microcarpum* Airy Shaw -- Kew Bull. 20(3): 403. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon mildbraedii* Pax -- Bot. Jahrb. Syst. 43(1-2): 80. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon minus* Hassk. -- Pl. Jav. Rar. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon molle* Miq. -- Fl. Ned. Ind. 1(2): 386. 1859 [6 Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon molleri* Pax -- Bot. Jahrb. Syst. 19(1): 84. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon monoicum* Baill. -- Recueil Observ. Bot. 1: 283. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon muricatum* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1886. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon muscisilvae* Airy Shaw -- Kew Bull. 21(3): 377. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon neoebudicum* (Guillaumin) Airy Shaw -- Kew Bull. 32(2): 398. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon neraudianum* Baill. -- Recueil Observ. Bot. 1: 280. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon nervosum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 106 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon nigtanig* Airy Shaw -- Kew Bull. 33(3): 533. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon nubicola* Airy Shaw -- Kew Bull. 20(1): 36. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon oblanceolatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 115 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon occidentale* Müll.Arg. -- Flora 47: 438. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon oleraceum* Prain -- Bull. Misc. Inform. Kew 1911(2): 94. [13 Mar 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon oligandrum* Müll.Arg. -- Linnaea 34: 164. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon oliganthum* Airy Shaw -- Kew Bull. 32(1): 71. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ooumuense* Fosberg & Sachet -- Smithsonian Contr. Bot. 47: 6 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ovale* Baill. -- Bull. Mens. Soc. Linn. Paris ii. 996 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon papuae* Airy Shaw -- Kew Bull. 32(2): 392. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon papyraceum* Airy Shaw -- Kew Bull. 23(1): 77. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon parvicoccum* Croizat -- Sargentia 1: 49. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon parviflorum* Hook. & Arn. -- Bot. Beechey Voy. 212. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon parviflorum* A.Juss. -- Euphorb. Gen. 114. t. 14. f. 48. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon parviflorum* Seem. -- Bonplandia 9: 258. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon patulum* Prain -- Bull. Misc. Inform. Kew 1911(2): 93. [13 Mar 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pauciflorum* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 225. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pauciflorum* Müll.Arg. -- J. Bot. 2: 333. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon paucinerve* Airy Shaw -- Kew Bull. 20(1): 33. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pedicellare* Müll.Arg. -- Flora 47: 437. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pedicellare* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 114 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon perrieri* Leandri -- Notul. Syst. (Paris) 9: 176. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon physocarpum* Airy Shaw -- Kew Bull. 20(3): 399. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon platyphyllum* Airy Shaw -- Kew Bull. 32(2): 390. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon poggei* Prain -- Bull. Misc. Inform. Kew 1911(2): 93. [13 Mar 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon polot* Merr. -- Interpr. Herb. Amboin. 200 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon polyandrum* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 237. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon porphyrostemon* Airy Shaw -- Kew Bull. 20(1): 32. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon praetermissum* Airy Shaw -- Kew Bull. 23(1): 78. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon preussii* Pax -- Bot. Jahrb. Syst. 28(1): 23. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pseudoinsulanum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 113 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon psilogyne* Airy Shaw -- Kew Bull. 32(2): 398. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon pubescens* Quisumb. -- Philipp. J. Sci. 76(3): 42 [198]. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon purpurascens* A.Chev. & Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907), nomen; Beille in Bull. Soc. Bot. France, lv. Mem. VIII. 75 (1908), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon purpureum* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 204. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon putii* Airy Shaw -- Kew Bull. 25(3): 519. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon racemiflorum* Baill. -- Étude Euphorb. 493. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon raymondianum* Leandri -- Notul. Syst. (Paris) 9: 177. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon remyi* Sherff -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 557. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon reticulatum* Bojer -- Hortus Maurit. 285. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon rivulare* Müll.Arg. -- Flora 47: 518. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon rostratum* Airy Shaw -- Kew Bull. 32(2): 389. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon rubescens* Miq. -- Fl. Ned. Ind. i. II. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon rubrinerve* Baill. -- Étude Euphorb. 498, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon rubrivenium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 182 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon salicinum* Airy Shaw -- Kew Bull. 21(3): 376. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon salomonense* Airy Shaw -- Kew Bull. 32(2): 393. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon samoense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 111 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon sanctae-crucis* Airy Shaw -- Kew Bull. 32(2): 396. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon sandwichense* Müll.Arg. -- Linnaea 34: 165. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon sarasinorum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 182 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon scabratum* (Pax & K.Hoffm.) Airy Shaw -- Kew Bull. 20(1): 31. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon scabrum* Bojer -- Hortus Maurit. 285, nomen. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon schweinfurthii* Pax -- Bot. Jahrb. Syst. 19(1): 86. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon scottianum* Baill. -- Bull. Mens. Soc. Linn. Paris ii. 996 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon setosum* Coode -- Kew Bull. 34(1): 45. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon sitibundum* Croizat -- Sargentia 1: 51. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon spathulatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 120 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon sphaerocarum* Kuntze -- Revis. Gen. Pl. 3[3]: 284. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon spiciflorum* Baill. -- Recueil Observ. Bot. 1: 285. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon spiciflorum* A.Juss. -- Euphorb. Gen. 43. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon stapfianum* Airy Shaw -- Kew Bull. 20(3): 400. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon stipulosum* Rchb. ex Zoll. -- Verh. Naturk. Ver. Nederl. Indie i. (1856) 20; et in Linnaea, xxviii. (1856)323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon subbullatum* Airy Shaw -- Kew Bull. 21(3): 375. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon submembranaceum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 122 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon subsessiliflorum* Croizat -- J. Arnold Arbor. xxiii. 506 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon subviride* Elmer -- Leaflet. Philipp. Bot. iii. 907 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon taitense* Müll.Arg. -- Linnaea 34: 165. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tenerifolium* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tenerifolium* (Baill.) F.Muell. -- Fragm. (Mueller) 6(47): 183. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tenerifolium* (Baill.) F.Muell. subsp. boreale P.I.Forst. -- Austrobaileya 7(3): 466. 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tenuiflorum* Airy Shaw -- Kew Bull. 36(2): 278. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tetracoccum* Airy Shaw -- Kew Bull. 25(3): 521. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tomentosum* A.Heller -- Minnesota Bot. Stud. i. 843. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon trichogyne* Müll.Arg. -- J. Bot. 2: 334. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon triste* Müll.Arg. -- J. Bot. 2: 334. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tsatananae* Leandri -- Notul. Syst. (Paris) 9: 173. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon tumidum* J.J.Sm. -- Nova Guinea 8: 233. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon ubanghense* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 277 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon velutinum* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 1: 395. 1920 [Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon virens* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon vitiense* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 13. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon volkensii* Pax -- Pflanzenw. Ost-Afrikas C. 238 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon wallichianum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 781. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon warburgianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon welwitschianum* Müll.Arg. -- J. Bot. 2: 333. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon wightii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 413. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon wightii* Hook.f. var. *angustatum* Susila & N.P.Balacr. -- J. Econ. Taxon. Bot. 16(3): 736 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon wightii* Hook.f. var. *glabratum* Susila & N.P.Balacr. -- J. Econ. Taxon. Bot. 16(3): 735 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon wightii* Hook.f. var. *hirsutum* (Hook.f.) Susila & N.P.Balacr. -- J. Econ. Taxon. Bot. 16(3): 735 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylon winkleri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 106 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxyloopsis* Leandri -- Bull. Soc. Bot. France 85: 526. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxyloopsis andapensis* Radcl.-Sm. -- Kew Bull. 43(4): 642. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxyloopsis perrieri* Leandri -- Bull. Soc. Bot. France 85: 526. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Claoxylophysis purpurascens* Radcl.-Sm. -- Kew Bull. 43(4): 645. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clarorivinia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 17 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clarorivinia chrysantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 17 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clarorivinia grandifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 13. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavipodium* Desv. ex Grüning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 67 (1913), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavipodium billardierei* Desv. ex Grüning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 67 (1913)in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavistylus* J.J.Sm. in Koord. & Valeton -- Meded. Dept. Landb. Ned.-Indië 10: 517. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavistylus peltatus* J.J.Sm. & Steenis -- Bull. Jard. Bot. Buitenzorg ser. III, xii. 201 (1932), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavistylus peltatus* J.J.Sm. in Koord. & Valeton -- Meded. Dept. Landb. Ned.-Indië 10: 519. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidiocarpon* Airy Shaw -- Kew Bull. 19(2): 313. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidiocarpon cavaleriei* (H.Lév.) Airy Shaw -- Kew Bull. 19(2): 314. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidiocarpon laurinum* Airy Shaw -- Kew Bull. 19(2): 313. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion* Blume -- Bijdr. Fl. Ned. Ind. 12: 612. 1826 [24 Jan 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion* Blume -- Bijdr. Fl. Ned. Ind. 12: 612. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion alongense* Bennet & Sum.Chandra -- Indian Forester 111(10): 846. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion amazonicum* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 76. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion amazonicum* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 76. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion angustifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 293 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion baillonii* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 228, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleidion bishnui* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 12(2): 473. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion bracteosum Gagnep. -- Bull. Soc. Bot. France 71: 569. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion brevipetiolatum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 292 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion cafcac Croizat -- Trop. Woods No. 77, 16 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion capuronii Leandri -- Adansonia sér. 2, 12(2): 196. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion castaneifolium Müll.Arg. -- Linnaea 34: 184. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion claoxyloides Müll.Arg. -- Linnaea 34: 184. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion comptonii S.Moore -- J. Linn. Soc., Bot. xlv. 405 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion coriaceum Baill. -- Adansonia 2: 218. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion degeneri Croizat -- Sargentia 1: 51. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion denticulatum Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 218. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion denticulatum Standl. -- Trop. Woods No. 16, 14 (1928), nomen; et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 218 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion gabonicum Baill. -- Adansonia 11: 129. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion javanicum Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion javanicum Blume -- Bijdr. Fl. Ned. Ind. 12: 613. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion javanicum Blume var. alongense (Bennet & Sum.Chandra) Chakrab. & N.P.Balakr. -- Fam. Medicinal Rice (TRE-350) Dempha enriched India 135. 2007

Medicinal Rice (TRE-350) Dempha enriched Cleidion javanicum Blume var. longipedicellatum Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 12(2): 491. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion javanicum Blume var. moniliflorum (Airy Shaw) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 12(2): 493. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion lanceolatum Merr. -- Philipp. J. Sci., C 9: 474. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion lasiophyllum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 296 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion lemurum McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 146. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion leptostachyum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 293 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion lochmios McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 144. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion lutescens Pax & Lingelsh. -- Repert. Spec. Nov. Regni Veg. 3: 25. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion luziae Kulju -- Blumea 50(1): 206 (-208; fig. 3). 2005

Medicinal Rice (TRE-350) Dempha enriched Cleidion macarangoides Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 257 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion macrophyllum Baill. -- Adansonia 2: 219. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion mannii Baker -- Bull. Misc. Inform. Kew 1910(2): 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion marginatum McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 149. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion megistophyllum (Quisumb. & Merr.) Airy Shaw -- Kew Bull. 25(3): 528. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion membranaceum Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 23. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion membranaceum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 23. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion microcarpum Merr. -- Philipp. J. Sci. 30: 404. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion minahassae Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 23. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion moniliflorum Airy Shaw -- Kew Bull. 34(3): 591. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion neobudicum Airy Shaw -- Kew Bull. 23(1): 87. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion nicaraguense Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion nicaraguense Hemsl. -- Biol. Cent.-Amer., Bot. iii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion nitidum Thwaites ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion oblongifolia (Standl.) Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion oblongifolium (Standl.) Croizat -- J. Arnold Arbor. xxiv. 166 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion oblongifolium (Standl.) Croizat -- J. Arnold Arbor. 24: 166. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion obovatum S.Moore -- J. Linn. Soc., Bot. xlv. 406 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion panduratum S.Moore -- J. Linn. Soc., Bot. xlv. 405 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion papuanum Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 296. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion paucidentatum S.Moore -- J. Linn. Soc., Bot. xlv. 406 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion platystigma Schltr. -- Bot. Jahrb. Syst. 39(1): 150. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion populifolium Zipp. ex Span. -- Linnaea 15: 349, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion praealtum Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion praealtum Croizat -- J. Arnold Arbor. xxiv. 167 (1943). , as 'prealtum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion praealtum Croizat -- J. Arnold Arbor. 24: 167. 1943 , as 'prealtum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion preussii Baker -- Bull. Misc. Inform. Kew 1910(9): 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion ramosii (Merr.) Merr. -- Philipp. J. Sci. 20: 400. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion ramosii (Merr.) Merr. var. lanceolatum (Merr.) Kulju -- Blumea 50(1): 215. 2005

Medicinal Rice (TRE-350) Dempha enriched Cleidion salomonis Airy Shaw -- Kew Bull. 23(1): 87. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion sessile Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 53: 151. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion spathulatum Baill. -- Adansonia 2: 221. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. -- An Interpretation of Rumphius's Herbarium Amboinense 1917 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. -- Interpr. Herb. Amboin. 322 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. var. alongense (Bennet & Sum.Chandra) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 28(3): 520. 2005 [2004 publ. 1 Mar 2005]

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. var. longipedicellatum (Chakrab. & M.Gangop.) Susila & N.P.Balakr. -- J. Econ. Taxon. Bot. 28(3): 520. 2005 [2004 publ. 1 Mar 2005]

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. var. moniliflorum (Airy Shaw) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 478. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion spiciflorum Merr. var. moniliflorum (Airy Shaw) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 28(3): 520. 2005 [2004 publ. 1 Mar 2005] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Cleidion sylvestre S.Moore -- J. Linn. Soc., Bot. xlv. 404 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion taynguyenense Thin -- Euphorb. Vietnam 47. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion tenuispica Schltr. -- Bot. Jahrb. Syst. 39(1): 150. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion tricoccum Baill. -- Adansonia 4: 370. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion tricoccum Rusby ex Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Mercurial. 294 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion ulmifolium Müll.Arg. -- Flora 47: 481. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion veillonii McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 154. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion velutinum McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 164. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion verticillatum Baill. -- Adansonia 2: 221. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion vieillardii Baill. -- Adansonia 2: 220. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Cleidion vieillardii Baill. var. mareense Guillaumin -- Nova Caledonia, Bot. 1(2): 166. 1920

Medicinal Rice (TRE-350) Dempha enriched Cleidion viridiflorum S.Moore -- J. Linn. Soc., Bot. xlv. 403 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion woodsonianum Croizat -- J. Arnold Arbor. 24: 167. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion woodsonianum Croizat -- J. Arnold Arbor. xxiv. 167 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleidion xyphophylloides Croizat -- J. Arnold Arbor. 1940, xxi. 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthes Kuntze -- Revis. Gen. Pl. 2: 607, sphalm. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus Hook.f. ex Planch. -- Icon. Pl. 4: t. 779. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus Hook.f. ex Planch. -- Hooker's Icones Plantarum 8 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus sect. Australes Jabl. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus sect. Chartacei Jabl. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus sect. Leiopyxis (Miq.) Jabl. -- Engler's Das Pflanzenreich Heft 65 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus acuminatissimus Merr. -- Univ. Calif. Publ. Bot. xv. 155 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cleistanthus acuminatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 508. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus albidiscus* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 360. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus amaniensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 46 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus andamanicus* N.Balach., Gastmans & Chakrab. -- Rheede 20(1): 32 (-34; fig. 1). 2010

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus angolensis* Welw. ex Müll.Arg. -- J. Bot. 2: 339. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus angularis* Kaneh. -- Bot. Mag. (Tokyo) 45: 289. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus angustifolius* Merr. -- Philipp. J. Sci., C 7: 386. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus annamensis* Gagnep. -- Bull. Soc. Bot. France 72: 461. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus apetalus* S.Moore -- J. Linn. Soc., Bot. xl. 191. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus apiculatus* C.B.Rob. -- Philipp. J. Sci., C 3: 189. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus apodus* Benth. -- Fl. Austral. 6: 122. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus apodus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus bakonensis* Airy Shaw -- Kew Bull. 21(3): 369. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus balakrishnanii* Chakrab. -- J. Econ. Taxon. Bot. 5(4): 951 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus bambidianus* Breteler -- Adansonia 33(2): 236 (-238; fig. 3, map). 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus baramicus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 24 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus barrosii* Merr. -- Philipp. J. Sci. 20: 400. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus beccarianus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 19 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus bipindensis* Pax -- Bot. Jahrb. Syst. 33(2): 282. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus blancoi* S.Vidal -- Revis. Pl. Vasc. Filip. 234. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus blancoi* Rolfe -- J. Linn. Soc., Bot. 21: 315. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus boivinianus* (Baill.) Müll.Arg. & Leandri -- Notul. Syst. (Paris) 11: 152, descr. ampl. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus boivinianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 505. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus borneensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 25 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus bracteosus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 41 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus bridelifolius* C.B.Rob. -- Philipp. J. Sci., C 3: 191. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus brideliifolius* var. *calicicola* Airy Shaw -- Kew Bull. 33(1): 51. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus camerunensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 430. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus capuronii* Leandri -- Naturaliste Malgache ix. 45 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus carolinianus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 40 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus castus* S.Moore -- J. Bot. 63(Suppl.): 93. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus caudatus* Pax ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(1): 49. 1899 [1899-1900 publ Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus celebicus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 22 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus chartaceus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 507. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus chlorocarpus* Airy Shaw -- Kew Bull. 33(1): 45. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus cochinchinae* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 21 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus collinus* (Roxb.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 274. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus collinus* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 268. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus concinnus* Croizat -- J. Arnold Arbor. xxiii. 41 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus contractus* Airy Shaw -- Kew Bull. 25(3): 511. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus coriaceus* Airy Shaw -- Kew Bull. 21(3): 362. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus cunninghamii* (Müll.Arg.) Müll.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus cunninghamii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 506. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus cupreus* S.Vidal -- Revis. Pl. Vasc. Filip. 235. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus curtisii* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 22 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dallachyanus* Baill. ex Benth. -- Fl. Austral. 6: 122. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dallachyanus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dasyphyllus* F.N.Williams -- Bull. Herb. Boissier Ser. II. v. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus decipiens* C.B.Rob. -- Philipp. J. Sci., C 3: 195. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus decurrens* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 278. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus densiflorus* C.T.White -- Proc. Roy. Soc. Queensland 55: 82. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus densiflorus* C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus denudatus* Airy Shaw -- Kew Bull. 21(3): 367. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dichotomus* J.J.Sm. -- Nova Guinea 8: 786. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus discolor* Summerh. -- Bull. Misc. Inform. Kew 1928(4): 144. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus discolor* Summerh. -- Bulletin of Miscellaneous Information, Kew 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus diversifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 509. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dolichophyllus* Airy Shaw -- Kew Bull. 33(1): 47. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dongfangensis* (P.T.Li) H.S.Kiu -- Acta Phytotax. Sin. 27(6): 454 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus dubius* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 168. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus duvipermaniorum* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 447. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus eberhardtii* (Gagnep.) Croizat -- J. Arnold Arbor. xxiii. 39 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus eburneus* Gagnep. -- Bull. Soc. Bot. France 70: 501. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ellipticus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 281. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 154 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus elongatus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 23 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus erycibifolius* Airy Shaw -- Kew Bull. 20(3): 389. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus euphlebius* Merr. -- Pap. Michigan Acad. Sci., Part 1. 1938, xxiv. 78 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus everettii* C.B.Rob. -- Philipp. J. Sci., C 3: 194. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus evrardii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 446. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ferrugineus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 507. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ferrugineus* Fern.-Vill. -- Nov. App. 187. 1880; t. 353. [1877-1883]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus flavescens* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 19 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus floricola* Airy Shaw -- Kew Bull. 33(1): 52. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus gabonensis* Hutch. -- Bull. Misc. Inform. Kew 1912(7): 332. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus glaber* Airy Shaw -- Kew Bull. 21(3): 366. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus glabratus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 10 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus glandulosus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 18 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus glaucus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 25 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus glaucus* Hiern -- Cat. Afr. Pl. (Hiern) i. 955. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus gracilis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 277. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus helferi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 280. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus heterophyllus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 276. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus hirsutopetalus* Gage -- Bull. Misc. Inform. Kew 1914(7): 239. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus hirsutulus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 278. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus holtzii* Pax -- Bot. Jahrb. Syst. 43(1-2): 77. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus hylandii* Airy Shaw -- Kew Bull. 31(2): 379. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus hylandii* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus indochinensis* Merr. ex Croizat -- J. Arnold Arbor. xxiii. 40 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus inglorius* Airy Shaw -- Kew Bull. 33(1): 52. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus insignis* Airy Shaw -- Kew Bull. 20(3): 391. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus insularis* Kaneh. -- Bot. Mag. (Tokyo) 47: 673. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus integer* C.B.Rob. -- Philipp. J. Sci., C 3: 196. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus inundatus* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 442. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus isabellinus* Elmer -- Leaf. Philipp. Bot. iii. 911 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus itsoghensis* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1928, xxxiv. 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus jacobsonianus* Airy Shaw -- Kew Bull. 32(2): 382. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus johnsonii* Hutch. -- Bull. Misc. Inform. Kew 1909(9): 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus kasaiensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 425. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus kingii* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 40 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus kwangensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 450. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus laevigatus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 12 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus laevis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 277. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus lanceolatus* Müll.Arg. -- Nov. App. 187. 1880; t. 353. [1877-1883]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus lancifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 277. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus langkawiensis* Airy Shaw -- Kew Bull. 33(1): 47. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus lanuginosus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 26 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus letouzeyi* J.Léonard -- *Adansonia sér.* 2, 3: 65. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus libericus* N.E.Br. -- *J. Linn. Soc., Bot.* 37: 113. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus longinervis* Airy Shaw -- *Kew Bull.* 29(2): 309. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus longipedicellatus* Merr. -- *Univ. Calif. Publ. Bot.* x. 425 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus macrophyllus* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 278. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus maingayi* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 280. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus major* Airy Shaw -- *Kew Bull.* 25(3): 510. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus malabaricus* Müll.Arg. -- *Nov. App.* 187. 1880; t. 508. [1877-1883]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus malaccensis* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 277. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus mattangensis* Jabl. -- *Pflanzenr. (Engler) Euphorb.-Bridel.* 33 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus meeboldii* Jabl. -- *Pflanzenr. (Engler) Euphorb.-Bridel.* 20 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus megacarpus* C.B.Rob. -- *Philipp. J. Sci., C* 6: 323. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus membranaceus* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 278. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus michelsonii* J.Léonard -- *Bull. Jard. Bot. État Bruxelles* 25: 282. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus micranthus* Croizat -- *J. Arnold Arbor.* xxvi. 98 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus mildbraedii* Jabl. -- *Pflanzenr. (Engler) Euphorb.-Bridel.* 51 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus mildbraedii* Jabl. & J.Léonard -- *Bull. Jard. Bot. État Bruxelles* 25: 284, descr. ampl. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus milleri* Dunkley -- *Bull. Misc. Inform. Kew* 1937(9): 468. [9 Dec 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus minahassae* Koord. -- *Meded. Lands Plantentuin* 19: 625. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus mindanaensis* C.B.Rob. -- *Philipp. J. Sci., C* 6: 324. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus minutiflorus* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 59: 169. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus misamisensis* C.B.Rob. -- Philipp. J. Sci., C 6: 325. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus monocarpus* R.I.Milne -- Kew Bull. 49(3): 450. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus monoicus* Müll.Arg. -- Nov. App. 187. 1880; t. 508. [1877-1883]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus morii* Kaneh. -- Trop. Woods 1932, NO. 29, 5, in obs., nomen; et in Bot. Mag. Tokyo, 1932,xlvi. 456, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthoides* C.B.Rob. -- Philipp. J. Sci., C 6: 325. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthus* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cx.; App. B. 79, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthus* Kurz -- Forest Fl. Burma 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthus* Kurz -- Forest Fl. Burma ii. 370. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthus* Kurz var. *concinus* Airy Shaw -- Kew Bull. 33(1): 44. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus myrianthus* Kurz var. *spicatus* Airy Shaw -- Kew Bull. 33(1): 44. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus namatanaiensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 40 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ngounyensis* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1928, xxxiv.467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus nitidus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 280. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus nokrensis* B.Singh -- Taiwania 59(3): 199. 2014 [15 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus normanbyanus* Airy Shaw -- Kew Bull. 33(1): 54. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus oblongatus* Airy Shaw -- Kew Bull. 33(1): 50. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus oblongifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 506, pro parte. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus occidentalis* (Leandri) Leandri -- Naturaliste Malgache ix. 45 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus oligophlebius* Merr. -- Philipp. J. Sci., C 13: 80. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus orgyalis* Merr. -- Publ. Bur. Sci. Gov. Lab. 27: 75. 1905 [Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ovatus* C.B.Rob. -- Philipp. J. Sci., C 3: 194. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pallidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 508. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus papuanus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 42 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus papyraceus* Airy Shaw -- Kew Bull. 21(3): 368. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus parvifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 281. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus patulus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 505. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus paxii* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 27 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pedicellatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 281. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus penangensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 21 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus peninsularis* Airy Shaw & B.Hyland -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus peninsularis* Airy Shaw & B.Hyland -- Muelleria 4(3): 222. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus perakensis* Gage ex Ridl. -- Fl. Malay Penins. iii. 195 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus perrieri* Leandri -- Naturaliste Malgache ix. 44 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus petelotii* Merr. ex Croizat -- J. Arnold Arbor. xxiii. 40 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pierlotii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 427. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pierrei* (Gagnep.) Croizat -- J. Arnold Arbor. xxiii. 39 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pilosus* C.B.Rob. -- Philipp. J. Sci., C 6: 326. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus podocarpus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 281. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus podopyxis* Airy Shaw -- Kew Bull. 21(3): 363. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus polyneurus* Airy Shaw -- Kew Bull. 33(1): 48. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus polyphyllus* F.N.Williams -- Bull. Herb. Boissier Ser. II. v. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus polystachyus* Hook.f. ex Planch. -- Icon. Pl. 4: t. 779. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus polystachyus* Hook.f. ex Planch. subsp. *milleri* (Dunkley) Radcl.-Sm. -- Kew Bull. 51(2): 303. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus praetermissus* Gage -- Bull. Misc. Inform. Kew 1914(7): 240. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pseudocanescens* Elmer -- Leaf. Philipp. Bot. iii. 910 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pseudomyrianthus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 41 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pseudopallidus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 23 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pseudopodocarpus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 29 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pseudopodocarpus* Jabl. var. *leptopus* Airy Shaw -- Kew Bull. 27(1): 76. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pubens* Airy Shaw -- Kew Bull. 21(3): 365. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus pyrrhocarpus* Airy Shaw -- Kew Bull. 21(3): 370. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus quadrifidus* C.B.Rob. -- Philipp. J. Sci., C 3: 197. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus racemosus* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1048. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus ripicola* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 438. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus robinsonii* Elmer -- Leaf. Philipp. Bot. iii. 909 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus robustus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 504. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus rotundatus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 21 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus rufescens* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 30 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus rufus* (Hook.f.) Gehrm. -- Beibl. Bot. Jahrb. Syst. 95: 2. 1908

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus saichikii* Merr. -- Philipp. J. Sci. 23: 248. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus salicifolius* Airy Shaw -- Kew Bull. 33(1): 46. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus samarensis* Merr. -- Philipp. J. Sci., C 9: 475. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus sankunnianus* Sivar. & Balach. -- Kew Bull. 40(1): 121. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus sarawakensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 34 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus schlechteri* Hutch. -- Fl. Cap. (Harvey) 5(2.2): 382. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus schlechteri* Hutch. var. *pubescens* (Hutch.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 423. 1960

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus semiopacus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus semiopacus* F.Muell. ex Benth. -- Fl. Austral. 6: 123. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus semiopacus* var. *curvaminis* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus semiopacus* F.Muell. ex Benth. var. *curvaminis* Airy Shaw -- Kew Bull. 31(2): 380. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus semiopacus* var. *semiopacus* Benth. -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus siamensis* Craib -- Bull. Misc. Inform. Kew 1913(2): 71. [2 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stenonia* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 50 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stenonia* (Baill.) Jabl. & Leandri -- Notul. Syst. (Paris) 11: 152, descr. ampl. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stenophyllus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 242. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stipitatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 506. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stipularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 509. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus stipulatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 281. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus striatus* Airy Shaw -- Kew Bull. 23(1): 63. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus suarezensis* Leandri -- Naturaliste Malgache ix. 46 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus subcordatus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 22 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus subglaucus* Thwaites ex Trimen -- Syst. Cat. Fl. Pl. Ceylon 78. 1885 [Jun-Jul 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus sumatranus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 504. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus tenerifolius* Airy Shaw -- Kew Bull. 37(3): 380. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus tomentosus* Hance -- J. Bot. 15: 337. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus tonkinensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 16 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus travancorensis* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 21 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus travancorensis* Jabl. var. *sankunnianus* (Sivar. & Balach.) Udayan & Chakrab. -- Fl. Ind. 23: 390. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus trichocarpa* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 167. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus venosus* C.B.Rob. -- Philipp. J. Sci., C 3: 192. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus vestitus* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 32 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus vidalii* C.B.Rob. -- Philipp. J. Sci., C 3: 193. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus willmannianus* J.Léonard -- Bull. Jard. Bot. État Bruxelles 30: 430. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus winkleri* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 12 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus xanthopus* Airy Shaw -- Kew Bull. 20(3): 392. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus xerophilus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 325 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus xerophilus* Domin -- Biblioth. Bot. lxxxix. 325 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleistanthus zenkeri* Jabl. -- Pflanzenr. (Engler) Euphorb.-Bridel. 49 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleodora Klotzsch* -- Arch. Naturgesch. (Berlin) 7(1): 196. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleodora Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleodora sellowiana* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleodora sellowiana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleopatra Pancher ex Croizat* -- Philipp. J. Sci. 64: 398, in syn. 1937 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleopatra candelabra* Pancher ex Croizat -- Philipp. J. Sci. 64: 398, in syn. 1937 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clistanthus Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 1025. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clistranthus* Poit. ex Baill. -- Étude Euphorb. 434. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clonostachys* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clonostylis* S.Moore -- J. Bot. 63(Suppl.): 101. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clonostylis forbesii* S.Moore -- J. Bot. 63(Suppl.): 101. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clusiophyllum* Müll.Arg. -- Flora 47: 518. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clusiophyllum sprucei* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clusiophyllum sprucei* Müll.Arg. -- Flora 47: 519. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia* L. -- Sp. Pl. 2: 1042. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia abyssinica* Jaub. & Spach -- Ill. Pl. Orient. 5(47): 77, t. 468. 1855 [Oct 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Clutia abyssinica* Jaub. & Spach var. *pedicellaris* (Pax) Pax -- Pflanzenr. (Engler) 4, 147, III: 57. 1911

* Medicinal Rice (TRE-350) Dempha enriched *Clutia abyssinica* Jaub. & Spach var. *usambarica* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147, III: 57. 1911

Medicinal Rice (TRE-350) Dempha enriched *Clutia acuminata* E.Mey. ex Sond. -- Linnaea 23: 125. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia acuminata* L.f. -- Suppl. Pl. 432. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia acuminata* Thunb. -- Prodr. Pl. Cap. 1: 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia affinis* Sond. -- Linnaea 23: 126. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia africana* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 302. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia alaternoides* L. -- Sp. Pl. 2: 1042. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia alpina* Prain -- Bull. Misc. Inform. Kew 1913(10): 403. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia ambigua* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 82 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia androgyna* L. -- Mant. Pl. 128. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia angulata* Burch. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 396, in syn. [22 Dec 1913] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia angustifolia* Knauf ex Pax -- Bot. Jahrb. Syst. 30(3-4): 340. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia anomala* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 405 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia benguelensis* Müll.Arg. -- J. Bot. 2: 337. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia berberifolia* hort. ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 83 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia berteriana* Sieber ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 55 (1911), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia berteriana* Siebold -- Pflanzenr. (Engler) 4, Fam. 147.VI: 55. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia brachyadenia* Volkens ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 61 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia brassii* Brenan -- Mem. New York Bot. Gard. ix. 71 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia brevifolia* Sond. -- Linnaea 23: 125. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia cascarilla* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia cascarilla* L. -- Sp. Pl. 2: 1042. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia cinerea* Burm. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 412, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia collina* Roxb. -- Pl. Coromandel 2(3): 37. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia conferta* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 805. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia cordata* Bernh. -- Flora 28: 81. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia cotinifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia crassifolia* Pax -- Bull. Herb. Boissier vi. 736. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia curvata* C.Mey. ex Sond. -- Linnaea 23: 121. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia daphnoides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 54. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia daphnoides* Eckl. & Zeyh. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1054. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia decandra* Crantz -- Inst. Rei Herb. 1: 201. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia densifolia* Gilli -- Ann. Naturhist. Mus. Wien 74: 437. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia diosmoides* Sond. -- Linnaea 23: 122. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia disceptata* Prain -- Bull. Misc. Inform. Kew 1913(10): 410. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia diversifolia* Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 731. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia dregeana* Scheele -- Linnaea 25: 583. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia dumosa* Harv. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 411, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia dumosa* Cooper ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 66 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia eckloniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1054. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia eluteria* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia eluteria* L. -- Sp. Pl. 2: 1042. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia ericoides* Krebs -- Flora 28: 82. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia ericoides* Thunb. -- Prodr. Pl. Cap. 1: 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia fallacina* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 80 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia floribunda* Baill. -- Étude Euphorb. Atlas, 30, t. 16. f. 1-5. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia galpinii* Pax -- Bull. Herb. Boissier vi. 736. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia glabrata* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 80 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia glabrescens* Knauf ex Pax -- Bot. Jahrb. Syst. 30(3-4): 340. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia glauca* Pax ex Zahlbr. -- Ann. Nat. Hofmus. Wien. xv. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia glauca* Pax -- Zahlbr. in Ann. Nat. Hofmus. Wien xv. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia gnidioides* Willd. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 400, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia govaertsii* Radcl.-Sm. -- Kew Bull. 52(2): 478. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia gracilis* Baill. -- Adansonia 3: 151. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia gracilis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 809. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia heterophylla* Thunb. -- Prodr. Pl. Cap. 1: 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia heterophylla* Sond. -- Linnaea 23: 128. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia hirsuta* Eckl. & Zeyh. ex Sond. -- Linnaea 23: 126. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia hirsuta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1046. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Clutia hirsuta* Müll.Arg. var. *robusta* Prain -- Bull. Misc. Inform. Kew 1913: 409.

Medicinal Rice (TRE-350) Dempha enriched *Clutia hirta* Vahl -- Symb. Bot. (Vahl) ii. 101. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia hirta* L.f. -- Suppl. Pl. 432. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia hirta* L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia humilis* Bernh. -- Flora 28: 81. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia hybrida* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 60 (1911). hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia imbricata* E.Mey. & Prain -- Bull. Misc. Inform. Kew 1913(10): 398, descr. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia impedita* Prain -- Bull. Misc. Inform. Kew 1913(10): 402. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia incanescens* hort. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 388, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia intertexta* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 80 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia inyangensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 804. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia jaubertiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1044. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia kamerunica* Pax -- Bot. Jahrb. Syst. 45(2): 238. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia karreensis* Schltr. ex Pax -- Pflanzenr. (Engler) Euphorb. Cluyt. 76. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia katharinae* Pax -- Pflanzenr. (Engler) Euphorb. Cluyt. 58. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia kilimandscharica* Engl. -- in Hoehnel, zum Rudolph See, Append. (1892)5; et in Abhandl. Preuss. Akad. Wiss.1891 (1892) 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia krookii* Pax -- Ann. Nat. Hofmus. Wien. xv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia krookii* Pax -- Zahlbr. in Ann. Nat. Hofmus. Wien xv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia lanceolata* Jaub. & Spach -- Illustr. Pl. Or. v. t. 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia lanceolata* Forssk. -- Fl. Aegypt.-Arab. 170. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia lanceolata* subsp. *robusta* (Pax) M.G.Gilbert -- Nordic J. Bot. 12(4): 401 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia lasiococca* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 405 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia lavandulifolia* Rchb. ex Pax -- Pflanzenr. (Engler) Euphorb. Cluyt. 78. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia laxa* Eckl. ex Sonder -- Linnaea 23: 128, in syn. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia leuconeura* Pax -- Bot. Jahrb. Syst. 19(1): 112. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia marginata* E.Mey. ex Sond. -- Linnaea 23: 130. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia meyeriana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1055. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia microphylla* Burch. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 400, in syn. [22 Dec 1913] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia mollis* Pax -- Bot. Jahrb. Syst. 19(1): 112. 1894; et in Abhandl. Preuss. Akad. Wiss. (1894) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia monoica* Lour. -- Fl. Cochinch. 2: 638. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia montana* Roxb. -- Pl. Coromandel 3(2): 38, t. 171. 1815 [May 1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia monticola* S.Moore -- J. Linn. Soc., Bot. xl. 197. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia monticola* var. *stelleroides* (S.Moore) Radcl.-Sm. -- Kew Bull. 47(1): 114. 1992 [28 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia myricoides* Jaub. & Spach -- Illustr. Pl. Or. v. 73. t. 456, 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia myrtifolia* Burch. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 396, in syn. [22 Dec 1913] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia nana* Prain -- Bull. Misc. Inform. Kew 1913(10): 386. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia natalensis* Bernh. -- Flora 28: 81. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia oblongifolia* Wall. -- Numer. List [Wallich] n. 7886. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia oblongifolia* Roxb. -- Hort. Bengal. 70; Fl. Ind. iii. 730. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia ovalis* Scheele -- Linnaea 25: 583. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia ovalis* Sond. -- Linnaea 23: 129. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pachyphylla* Spreng. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 385, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia patula* Herb.Roxb. ex Wall. -- Numer. List [Wallich] n. 7877. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia patula* Roxb. -- Pl. Coromandel 2(3): 37, t. 170. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia paxii* Knauf ex Pax -- Bot. Jahrb. Syst. 30(3-4): 340. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pedicellaris* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 806. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pentheriana* Gand. -- Bull. Soc. Bot. France 66: 286. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia phyllanthifolia* Baill. -- Adansonia 3: 153. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia phyllanthoides* S.Moore -- J. Linn. Soc., Bot. xl. 198. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia platyphylla* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Cluyt. 74 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polifolia* Sond. -- Linnaea 23: 124. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 67, t. 250. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polyadenia* Pax -- Bot. Jahrb. Syst. 43(1-2): 84. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polygalifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polygonoides* Willd. -- Hort. Berol. [Willdenow] 1(5): t. 51. 1805 [Sep-Oct 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polygonoides* L. -- Sp. Pl., ed. 2. 2: 1475. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polygonoides* Thunb. -- Prodr. Pl. Cap. 1: 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia polygonoides* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 31 (err. typ. 27). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pterogona* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1048. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pubescens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 881. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pubescens* Thunb. -- Prodr. Pl. Cap. 1: 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pubescens* Eckl. & Zeyh. ex Sond. -- Linnaea 23: 126. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pulchella* L. -- Sp. Pl. 2: 1042. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia pulchella* Sparm. ex Sond. -- Linnaea 23: 126. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Clutia pulchella* L. var. *franksiae* Prain -- Bull. Misc. Inform. Kew 1913: 405.

* Medicinal Rice (TRE-350) Dempha enriched *Clutia pulchella* L. var. *obtusata* (Sond.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1046. 1866

Medicinal Rice (TRE-350) Dempha enriched *Clutia punctata* Wild -- Kirkia 4: 142. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia retusa* L. -- Sp. Pl. 1: 1042. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia retusa* Herb.Wight ex Wall. -- Numer. List [Wallich] n. 7877. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia retusa* Moon -- Cat. Pl. Ceylon. 71. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia richardiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1044. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia robusta* Pax -- Pflanzenw. Ost-Afrikas C (1895) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia rotundifolia* Pax -- Bot. Jahrb. Syst. 43(1-2): 85. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia rubricaulis* Eckl. ex Sond. -- Linnaea 23: 128. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Clutia rubricaulis* Eckl. ex Sond. var. *grandifolia* (Krauss) Prain -- Bull. Misc. Inform. Kew 1913: 400.

* Medicinal Rice (TRE-350) Dempha enriched *Clutia rubricaulis* Eckl. ex Sond. var. *microphylla* (Müll.Arg.) Prain -- Bull. Misc. Inform. Kew 1913: 400.

* Medicinal Rice (TRE-350) Dempha enriched *Clutia rubricaulis* Eckl. ex Sond. var. *tenuifolia* Prain -- Bull. Misc. Inform. Kew 1913: 400.

Medicinal Rice (TRE-350) Dempha enriched *Clutia scandens* Roxb. -- Pl. Coromandel 2(3): 39, t. 173. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia schlechteri* Pax -- Bot. Jahrb. Syst. 34(3): 373. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia semperflorens* Roxb. -- Fl. Ind. (Roxburgh) 3: 730. 1832

Medicinal Rice (TRE-350) Dempha enriched *Clutia semperflorens* Roxb. -- Hort. Bengal. 104. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia semperflorens* Wall. ex Baill. -- Étude Euphorb. 474. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia sempervirens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 764. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia sericea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1053. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia sessilifolia* Radcl.-Sm. -- Kew Bull. 47(1): 115. 1992 [28 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia similis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1046. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia sonderiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1051. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia spinosa* Roxb. -- Pl. Coromandel 2(3): 38, t. 172. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia squarrosa* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 54. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia stelleroides* S.Moore -- J. Linn. Soc., Bot. xl. 198. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia stenophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 63 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia stipularis* L. -- Mant. Pl. 127. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia stuhlmannii* Pax -- Bot. Jahrb. Syst. 19(1): 112. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia swynnertonii* S.Moore -- J. Linn. Soc., Bot. xl. 197. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia tabularis* Eckl. & Zeyh. ex Sond. -- Linnaea 23: 122. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia tenuifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 880. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia teretifolia* Sond. -- Linnaea 23: 124. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia thunbergii* Sond. -- Linnaea 23: 130. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia thymifolia* Willd. ex Prain -- Bull. Misc. Inform. Kew 1913(10): 400, in syn. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia timpermaniana* J.Léonard -- Bull. Jard. Bot. État Bruxelles 31: 391. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia tomentosa* L. -- Mant. Pl. Altera 299. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia tomentosa* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 271. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia vaccinioides* Prain -- Bull. Misc. Inform. Kew 1913(10): 413. [22 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia vaccinioides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 436. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia virgata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 71 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia volubilis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 809. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia whytei* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 806. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clutia whytei* var. *monticoloides* Radcl.-Sm. -- Kew Bull. 47(1): 117. 1992 [28 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytia Roxb.* -- Pl. Coromandel 2(3): 37. 1802 [Apr 1802] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra* Müll.Arg. -- J. Bot. 2: 328. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra baronii* Hutch. -- Bull. Misc. Inform. Kew 1918(6): 205. [28 Aug 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra capillariformis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 210 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra capillariformis* (Vatke & Pax) Pax & K.Hoffm. -- Veg. Erde [Engler] 9(3, 2): 31, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra decaryi* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 7: 193 (1939), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra engleri* Pax -- Bot. Jahrb. Syst. 34(3): 368. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra fruticans* Pax -- Bot. Jahrb. Syst. 33(2): 276. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra madagascariensis* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 7: 193 (1939), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra orientalis* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 7: 193 (1939), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra peltata* Hutch. -- Bull. Misc. Inform. Kew 1918(6): 204. [28 Aug 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra perrieri* Leandri -- Fl. Madagasc. fam. 111: 142. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra schinzii* Pax -- Bull. Herb. Boissier Ser. II. viii. 635 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra somalensis* Pax -- Bot. Jahrb. Syst. 33(2): 277. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cluytiandra trichopoda* Müll.Arg. -- J. Bot. 2: 328. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clytia* Stokes -- Bot. Mat. Med. iv. 548 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone javanica* Blume var. *glabriuscula* N.P.Balacr. & N.G.Nair -- Gard. Bull. Singapore 31(1): 49. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone laevis* (Ridl.) Airy Shaw -- Kew Bull. 23(1): 118. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone laotica* (Gagnep.) Croizat -- J. Arnold Arbor. xxii. 428 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone linearis* (Gagnep.) Croizat -- J. Arnold Arbor. xxii. 428 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone mairei* (H.Lév.) Croizat -- J. Arnold Arbor. xxii. 429 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone peltata* (Gagnep.) Croizat -- J. Arnold Arbor. xxii. 428 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone philippinensis* (Merr.) Airy Shaw -- Kew Bull. 23(1): 119. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone poilanei* (Gagnep.) Croizat -- J. Arnold Arbor. xxii. 428 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone subpeltata* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 368. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnesmone tonkinensis* (Gagnep.) Croizat -- J. Arnold Arbor. xxii. 429 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus Pohl* -- Pl. Bras. Icon. Descr. 1: 56. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus Pohl* -- Pl. Bras. Icon. Descr. i. 56. t. 49 (1827). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus sect. Graminifolius* Fern.Casas -- Fontqueria 55(46): 361. 2006 [12 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus ser. Loasiformes* (Pax) Fern.Casas & J.M.Pizarro -- Fontqueria 55(8): 41 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aconitifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aconitifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aconitifolius* I.M.Johnst. subsp. *polyanthus* (Pax & K.Hoffm.) Breckon -- Syst. Bot. 9(1): 22. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aconitifolius* I.M.Johnst. subsp. *polyanthus* (Pax & K.Hoffm.) Breckon -- Syst. Bot. 9(1): 22. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus acrandrus* (Urb.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 167. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus acrandrus* (Urb.) Fern.Casas -- Fontqueria 55(14): 69 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus acrandrus* (Urb.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 167. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus acrandrus* (Urb.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aculeatissimus* (Colla) Fern.Casas -- Fontqueria 55(13): 67 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus adenoblepharus* Fern.Casas & J.M.Pizarro -- Fontqueria 55(59): 461 (-464; fig. 1). 2008 [10 May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus adenochlamys* Fern.Casas -- Fontqueria 55(26): 184 (-187; lam. 5; map 4). 2004 [16 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus adenophilus* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus adenophilus* (Pax & K.Hoffm.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aequatoriensis* Fern.Casas & J.M.Pizarro -- Fontqueria 55(1`0): 53 (-55; fig. 1). 2002 [12 Feb 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aequatoriensis* Fern.Casas & J.M.Pizarro -- Fontqueria 55(10): 53 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus albibracteatus* Fern.Casas & Pizarro -- Fontqueria 55(24): 148 (-154; figs. 1-3; map 1). 2004 [15 May 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus albidus* Lundell -- Bull. Torrey Bot. Club 72: 320. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus albidus* Lundell -- Bull. Torrey Bot. Club lxxii. 320 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus albomaculatus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus albomaculatus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus angustidens* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 198. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus angustidens* Torr. subsp. *calyculatus* (Pax & K.Hoffm.) Breckon ex Fern.Casas -- Fontqueria 56(30): 278. 2012 [18 Nov 2012]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus angustidens* Torr. subsp. *dentatus* Breckon ex Fern.Casas -- Fontqueria 55(61): 469. 2008 [8 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus angustidens* Torr. subsp. *orbiculatus* (Lundell) Breckon ex Fern.Casas -- Fontqueria 56(29): 256. 2012 [17 Nov 2012]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus appendiculatus* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus appendiculatus* (Pax & K.Hoffm.) Fern.Casas -- Fontqueria 55(14): 70 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus appendiculatus* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus appendiculatus* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus armatus* Lundell -- Bull. Torrey Bot. Club lxxii. 320 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus armatus* Lundell -- Bull. Torrey Bot. Club 72: 320. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus aurelii* Fern.Casas -- Fontqueria 55(29): 215 (-224; lamina I-V; map I). 2004 [13 Nov 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus autlanensis* Breckon -- Contr. Univ. Michigan Herb. 20: 201 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus autlanensis* Breckon -- Contr. Univ. Michigan Herb. 20: 201. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bahiana* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bahianus* (Ule) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bahianus* (Ule) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bahianus* (Ule) Fern.Casas -- Fontqueria 55(14): 70 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus basiakanthus* (Pax & K.Hoffm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 164. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus basiakanthus* (Pax & K.Hoffm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 164. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus beckii* Fern.Casas -- Fontqueria 55(37): 277 (-284; figs. 1-3; map 1-2). 2005 [20 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bellator* (Ekman ex Urb.) León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xv. 237. 1941 : see C. bellatrix (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bellatrix* (Ekman ex Urb.) León (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bellatrix* (Ekman ex Urb.) León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 15: 237. 1941 (as "bellator") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus bellatrix* (Ekman ex Urb.) León var. *bullatus* León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 15: 237. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus byssinus* Fern.Casas -- Fontqueria 55(16): 82 (81-88; tt. 1-5). 2003 [1 May 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus byssinus* Fern.Casas -- Fontqueria 55(16): 82 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus cajamarcensis* Fern.Casas & J.M.Pizarro -- Fontqueria 55(11): 59 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus cajamarcensis* Fern.Casas & J.M.Pizarro var. *crenatus* Fern.Casas & J.M.Pizarro -- Fontqueria 55(20): 101 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus cajamarcensis* var. *crenatus* Fern.Casas -- Fontqueria 55(20): 101 (-104; tt. 1-3). 2003 [19 Sep 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus calcareus* Fern.Casas -- Fontqueria 55(26): 172 (-175; lam. I; map 1). 2004 [16 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus calyculatus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus calyculatus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus calyptratus* Fern.Casas -- Fontqueria 55(7): 33 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus calypotodontus* Fern.Casas -- Fontqueria 55(70): 573 (-582; figs. 1-7). 2008 [6 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus campanulatus* (Pax) Fern.Casas -- Fontqueria 55(14): 70 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus campanulatus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus campanulatus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus campanulatus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus ceballosii* Fern.Casas -- Fontqueria 55(48): 381 (-396; figs., map). 2007 [10 Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus cervii* Fern.Casas -- Fontqueria 55(26): 178 (-184; lam. 3-4; map 3). 2004 [16 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus chaya* Lundell -- Bull. Torrey Bot. Club lxxii. 321 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus chaya* Lundell -- Bull. Torrey Bot. Club 72: 321. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus chaya*(TRE-350) Dempha McVaugh -- Bull. Torrey Bot. Club lxxi 466 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus chaya*(TRE-350) Dempha McVaugh -- Bull. Torrey Bot. Club 71: 466. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus cnicodendron* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 53. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus cnicodendron* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus conicus* Fern.Casas & J.M.Pizarro -- Fontqueria 55(17): 91 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus conicus* Fern.Casas & J.M.Pizarro -- Fontqueria 55(17): 91 (-93; figs. 2-3). 2003 [1 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus cordifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus cordifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus diacanthus* (Pax & K.Hoffm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 164. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus diacanthus* (Pax & K.Hoffm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 164. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus egregius* Breckon ex Fern.Casas -- Fontqueria 55(63): 482 (-487, 491-492; figs. 1-3, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus elasticus* Lundell -- Field & Lab. 12: 33. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus elasticus* Lundell -- Field & Lab. 12: 33. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus fimbriatus* Breckon ex Fern.Casas -- Fontqueria 55(57): 451 (-455; fig. 1). 2008 [26 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus fragrans* Pohl -- Pl. Bras. Icon. Descr. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus froesii* (Croizat) Fern.Casas -- Fontqueria 55(3): 14 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus froesii* (Croizat) Fern.Casas -- Fontqueria 55(3): 14. 2001 [21 Jun 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus graminifolius* Fern.Casas -- Fontqueria 55(46): 362 (-372; figs. 1-7, map). 2006 [12 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus guatemalensis* Fern.Casas -- Fontqueria 55(43): 330 (329-336; figs. 1-3; map). 2006 [2 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus halteris* Fern.Casas -- Fontqueria 55(7): 34 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hamosus* Pohl -- Pl. Bras. Icon. Descr. i. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hasslerianus* (Pax) Fern.Casas -- Fontqueria 55(14): 71 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hasslerianus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hasslerianus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hasslerianus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus herbaceus* (L.) I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus herbaceus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus herbaceus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hernandezii* Lundell -- Bull. Torrey Bot. Club 72: 323. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hernandezii* Lundell -- Bull. Torrey Bot. Club lxxii. 323 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus horridus* (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus horridus* Pax -- Pflanzenr. (Engler) [Heft 68, in part] 4, Fam. 147: 38. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hypokerinus* Fern.Casas -- Fontqueria 55(45): 345 (-351; figs. 1-3, map). 2006 [12 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hypoleucus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hypoleucus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hypoleucus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus hypoleucus* (Pax) Fern.Casas -- Fontqueria 55(14): 71 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cnidoscopus loasoides I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus lobatus* Pohl -- Pl. Bras. Icon. Descr. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus lobatus* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus loefgrenii* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus loefgrenii* (Pax & K.Hoffm.) Fern.Casas -- Fontqueria 55(14): 72 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus loefgrenii* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus loefgrenii* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus lombardii* Fern.Casas -- Fontqueria 55(27): 192 (191-202; figs.). 2004 [9 Oct 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus longibracteatus* Fern.Casas & Pizarro -- Fontqueria 55(24): 154 (-162; figs. 4-6; map 2). 2004 [15 May 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus longipedunculatus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 193 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus longipedunculatus* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 193. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus longipes* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus longipes* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus macrandrus* Lundell -- Bull. Torrey Bot. Club lxxii. 324 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus macrandrus* Lundell -- Bull. Torrey Bot. Club 72: 324. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maculatus* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 193. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maculatus* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Addit. VII. 193 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus magni-gerdtii* Fern.Casas -- Fontqueria 55(26): 175 (-178; lam. 2; map 2). 2004 [16 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maracayensis* (Chodat & Hassl.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maracayensis* (Chodat & Hassl.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maracayensis* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidioscolus maracayensis* (Chodat & Hassl.) Fern.Casas -- Fontqueria 55(14): 72 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus marcgravii* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus marcgravii* Pohl -- Pl. Bras. Icon. Descr. i. 58. t. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus matosii* León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poe" 15: 238, tab. 23. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus matosii* León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poe" xv. 238 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus megacanthus* Breckon ex Fern.Casas -- Fontqueria 55(63): 492 (-503; figs. 4-6, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus mexicanus* Klotzsch ex Pax -- Pflanzentr. (Engler) Euphorb.-Jatroph. 98 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus michauxii* Pohl -- Pl. Bras. Icon. Descr. i. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus minarum* Fern.Casas -- Fontqueria 55(30): 226 (-234; lam. I-IV; map 1). 2004 [10 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus mitis* Fern.Casas -- Fontqueria 55(33): 258 (-264; lamina I-II; map 1). 2005 [31 Mar 2005]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus monicanus* J.A.Lomelí, Sahagún & V.W.Steinm. -- Novon 19(1): 69(68-75; fig. 1). 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus monsanto* Fern.Casas -- Fontqueria 55(31): 235 (-244; lam. I-III; map 1). 2004 [10 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus multilobus* (Pax) I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus multilobus* (Pax) I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus multilobus* (Pax) I.M.Johnst. subsp. *cylindratus* Breckon ex Fern.Casas -- Fontqueria 55(61): 470. 2008 [8 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus multilobus* (Pax) I.M.Johnst. subsp. *elasticoides* Breckon ex Fern.Casas -- Fontqueria 55(63): 503 (-505, 509; fig. 7, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus multilobus* (Pax) I.M.Johnst. subsp. *hirtiflorus* Breckon ex Fern.Casas -- Fontqueria 55(61): 470. 2008 [8 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus napaefolius* Pohl -- Pl. Bras. Icon. Descr. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus neglectus* Pohl -- Pl. Bras. Icon. Descr. i. 60. t. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus neglectus* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus obtusifolius* Pohl -- Pl. Bras. Icon. Descr. 1: 62. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus obtusifolius* Pohl ex Baill. -- Adansonia 4: 275. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus oligandrus* (Müll.Arg.) Fern.Casas -- Fontqueria 55(14): 72 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus oligandrus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus oligandrus* (Müll.Arg.) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus oligandrus* (Müll.Arg.) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus oligandrus* (Müll.Arg.) Pax var. *xerophilus* A.Mattos & Rizzini -- in C.T. Rizzini & A. de Mattos Filho, Contrib. Conhec. Fl. Nordeste Minas Gerais & Bahia Medit. 12 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus orbiculatus* Lundell -- Bull. Torrey Bot. Club lxxii. 325 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus orbiculatus* Lundell -- Bull. Torrey Bot. Club 72: 325. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus orientensis* Fern.Casas -- Fontqueria 55(57): 454 (-458; fig. 2). 2008 [26 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus osteocarpus* Pohl -- Pl. Bras. Icon. Descr. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus palmatus* Pohl -- Pl. Bras. Icon. Descr. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus palmeri* Rose -- Contr. U.S. Natl. Herb. 12: 282. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus palmeri* Rose -- Contr. U.S. Natl. Herb. xii. 282 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus parviflorus* Lundell -- Bull. Torrey Bot. Club lxxii. 327 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus parviflorus* Lundell -- Bull. Torrey Bot. Club 72: 327. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus paucistamineus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus paucistamineus* (Pax) Fern.Casas -- Fontqueria 55(14): 72 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus paucistamineus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus paucistamineus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pavonianus* (Müll.Arg.) Fern.Casas -- Fontqueria 55(36): 275. 2005 [4 Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus peltatus* Fern.Casas -- Fontqueria 55(7): 37 (2001). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus peruvianus* Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus peruvianus* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, no. 1): 166. 1951 [17 Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus peruvianus* Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus phyllacanthus* (Mart. ex Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 165. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus phyllacanthus* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus phyllacanthus* (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 165. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus phyllacanthus* (Müll.Arg.) Fern.Casas -- Fontqueria 55(14): 72 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus piranii* Fern.Casas & J.M.Pizarro -- Fontqueria 55(17): 89 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus piranii* Fern.Casas & J.M.Pizarro -- Fontqueria 55(17): 89 (-91; fig. 1). 2003 [1 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus platyandrus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus platyandrus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus polyanthus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus polyanthus* (Pax & K.Hoffm.) I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus polyanthus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus populifolius* Fern.Casas -- Fontqueria 55(47): 373 (-380; figs. 1-3, map). 2007 [13 Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pringlei* I.M.Johnst. -- Contr. Gray Herb. 68: 85. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pringlei* I.M.Johnst. -- Contr. Gray Herb. 68: 85. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pteroneurus* Fern.Casas -- Fontqueria 55(26): 187 (-190; lam. 6; map 5). 2004 [16 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pubescens* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pubescens* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pubescens* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pubescens* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pubescens* Pohl -- Pl. Bras. Icon. Descr. i. 62 (1827). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pyrophorus* (Pax) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 166. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus pyrophorus* (Pax) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 166. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus quercifolius* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus quercifolius* Pohl ex Baill. -- Adansonia 4: 275. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus quinquelobatus* (Mill.) León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 15: 236. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus quinquelobatus* (Mill.) León -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xv. 236 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus quinquelobus* Pohl -- Pl. Bras. Icon. Descr. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rangeli* (M.Gómez) McVaugh -- Bull. Torrey Bot. Club lxxi. 464 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rangeli* (M.Gómez) McVaugh -- Bull. Torrey Bot. Club 71: 464. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus regina* (León) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 183. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus regina* (León) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 183. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus repandus* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus repandus* Pohl -- Pl. Bras. Icon. Descr. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* Lundell -- Bull. Torrey Bot. Club lxxii. 328 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* Lundell -- Bull. Torrey Bot. Club 72: 328. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* subsp. *glabratus* Breckon -- Brittonia 31: 139, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* Lundell subsp. *glabratus* Breckon -- Brittonia 31(1): 139. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* Lundell subsp. *hintonii* Breckon -- Brittonia 31(1): 139. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rostratus* subsp. *hintonii* Breckon -- Brittonia 31: 139, figs. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rotundifolius* (Müll.Arg.) McVaugh -- Bull. Torrey Bot. Club 71: 466. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rotundifolius* (Müll.Arg.) McVaugh -- Bull. Torrey Bot. Club lxxi. 466 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rupestris* Fern.Casas -- Fontqueria 55(45): 351 (-360; figs. 4-7, map). 2006 [12 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus rzedowskii* Fern.Casas & V.W.Steinm. -- Fontqueria 55(68): 559 (-570; figs. 1-6, map). 2008 [22 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus sellowianus* Klotzsch ex Pax -- Pflanzenr. (Engler) IV. 147(Heft 42): 90. 1910 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus sellowianus* Klotzsch ex Pax -- Pflanzenr. (Engler) IV. 147(Heft 42): 90. 1910 [3 May 1910] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus serrulatus* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus serrulatus* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus serrulatus* (Pax & K.Hoffm.) Fern.Casas -- Fontqueria 55(14): 73 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus serrulatus* (Pax & K.Hoffm.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus shrevei* I.M.Johnst. -- J. Arnold Arbor. 21: 260. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus shrevei* I.M.Johnst. -- J. Arnold Arbor. 1940, xxi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus sinaloensis* Breckon ex Fern.Casas -- Fontqueria 55(63): 509 (-514; figs. 8-10, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus souzae* McVaugh -- Bull. Torrey Bot. Club 71: 468. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus souzae* McVaugh -- Bull. Torrey Bot. Club lxxi. 468 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus spathulatus* Fern.Casas -- Fontqueria 55(18): 95 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus spathulatus* Fern.Casas -- Fontqueria 55(18): 95 (-97; tt. 1-2). 2003 [1 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus spinosus* Lundell -- Bull. Torrey Bot. Club 72: 329. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus spinosus* Lundel -- Bull. Torrey Bot. Club lxxii. 329 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus stimulosus* (Michx.) Engelm. & A.Gray -- Boston J. Nat. Hist. 5: 234. 1845 [Oct 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus subinteger* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus subinteger* (Chodat & Hassl.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus subinteger* (Chodat & Hassl.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus subinteger* (Chodat & Hassl.) Fern.Casas -- Fontqueria 55(14): 73 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus surinamensis* Miq. -- Linnaea 18: 749. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus tehuacanensis* Breckon -- Brittonia 31: 140 (-142), figs. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus tehuacanensis* Breckon -- Brittonia 31(1): 140. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus tenuifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus tenuifolius* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tenuilobus* Lundell -- Bull. Torrey Bot. Club lxxii. 330 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tenuilobus* Lundell -- Bull. Torrey Bot. Club 72: 330. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tepiquensis* (Costantin & Gallaud) Moldenke -- Phytologia iv. 55 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tepiquensis* (Costantin & Gallaud) McVaugh -- Bull. Torrey Bot. Club 71: 466. 1944 Sept. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tepiquensis* (Costantin & Gallaud) Lundell -- Field & Lab. 12: 36, in adnot. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tetracyclus* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 193. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tetracyclus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 193 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus texanus* Small -- Fl. S.E. U.S. [Small]. 706, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus texanus* Small -- Fl. S.E. U.S. [Small]. 706. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tomentosus* Lundell -- Bull. Torrey Bot. Club 72: 332. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tomentosus* Lundell -- Bull. Torrey Bot. Club lxxii. 332 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tridentifer* Fern.Casas & J.M.Pizarro -- Fontqueria 55(10): 56 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tridentifer* Fern.Casas & J.M.Pizarro -- Fontqueria 55(1`0): 56 (figs. 2-3). 2002 [12 Feb 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tubulosus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus tubulosus* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus ulei* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus ulei* (Pax) Fern.Casas -- Fontqueria 55(14): 73 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus ulei* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus ulei* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus urens* Arthur -- Torrey 1921, xxi. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscopus urens* (L.) Arthur -- Torrey 21: 11. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urens* (L.) Arthur subsp. *adenophilus* (Pax & K.Hoffm.) Breckon -- Ann. Missouri Bot. Gard. 75(3): 1114. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urens* Arthur subsp. *adenophilus* (Pax & K.Hoffm.) G.Breckon -- Ann. Missouri Bot. Gard. 75(3): 1114. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urens* var. *neglectus* (Pohl) Lourteig -- Ark. Bot. n. s. 3(5): 85. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urens* Arthur var. *stimulosus* (Michx.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 398 (2000).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urentissimus* Fern.Casas -- Fontqueria 55(18): 98 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urentissimus* Fern.Casas -- Fontqueria 55(18): 98 (-100; tt. 3-4). 2003 [1 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urniger* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urniger* (Pax) Fern.Casas -- Fontqueria 55(14): 74 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urnigerus* (Pax) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 166. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus urnigerus* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus velutinus* Lundell -- Bull. Torrey Bot. Club 72: 333. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus velutinus* Lundell -- Bull. Torrey Bot. Club lxxii. 333 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus vitifolius* Pohl -- Pl. Bras. Icon. Descr. i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cnidoscolus vitifolius* var. *repandus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 455. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras anisopodum* Gagnep. -- Bull. Soc. Bot. France 71: 1021. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras borneense* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 94. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras muticum* Müll.Arg. -- Flora 47: 470. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras plicatum* Müll.Arg. -- Flora 47: 539. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoceras sumatranum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 456. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoglochidion* K.Schum. -- Nachtr?ge zur Flore der Deutschen Schetzgebiete in der S?dsee 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoglochidion* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 292. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccoglochidion erythrococcus* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 293. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccomelia* Reinw. -- Cat. Gew. Buitenzorg (Blume) 110 (1823); et in Syll. Ratlsb. ii. (1828) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coccomelia racemosa* Reinw. -- Cat. Gew. Buitenzorg (Blume) 110 (1823); et in Syll. Ratlsb. ii. (1828) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cocconerion* Baill. -- Adansonia 11: 87. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cocconerion balansae* Baill. -- Adansonia 11: 88. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cocconerion minus* Baill. -- Adansonia 11: 88. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum* Rumph. ex A.Juss. -- Euphorb. Gen. 33. t. 9 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum* A.Juss. -- Euphorb. Gen. 33 (t. 9, fig. 30). 1824 [Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum* sect. *Baloghia* (Endl.) Müll.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum* sect. *Codiaeum* A.Juss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum affine* Merr. -- Philipp. J. Sci. 29: 385. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum alternifolium* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1117. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum andamanicum* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 246. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum aurantiacum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1118. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum balansae* Baill. -- Adansonia 11: 77. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum bractiferum* Merr. -- Interpr. Herb. Amboin. 47, 326 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum brevistylum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 28 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum brongniartii* Baill. -- Adansonia 11: 76. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum bureavi* Baill. -- Adansonia 11: 74. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum carunculatum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1117. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum chrysosticton* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 866. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum ciliatum* Merr. -- Philipp. J. Sci. 16: 571. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum cuneifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 28 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum cuneifolium* Zipp. ex Span. -- Linnaea 15: 348. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum deplanchei* Baill. -- Adansonia 11: 75. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum drimiflorum* Baill. -- Adansonia 11: 75. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum finisterrae* Pax ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 284 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum hirsutum* Merr. -- Philipp. J. Sci., C 9: 476. 1914 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum inophyllum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1120. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum interruptum* (hort.) Herm.Baum -- Oesterr. Bot. Z. 99: 422. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum irosinense* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 453 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum lucidum* (Endl.) Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum lucidum* (Endl.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1116. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum ludovicianum* Airy Shaw -- Kew Bull. 33(1): 75. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum ludovicianum* Airy Shaw var. *praeruptorum* Airy Shaw -- Kew Bull. 33(1): 76. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum ludovicianum* Airy Shaw var. *rheophyticum* Airy Shaw -- Kew Bull. 33(1): 76. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum lutescens* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 246. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum luzonicum* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 81. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum macgregorii* Merr. -- Philipp. J. Sci. 16: 573. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum medium* Baill. -- Recueil Observ. Bot. 1: 251. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum megalanthum Merr. -- Philipp. J. Sci. 16: 570. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum membranaceum S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum membranaceum S.Moore -- J. Linn. Soc., Bot. xlv. 219 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum moluccanum Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 485. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum montanum Baill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 226, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum obovatum Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum obovatum Zoll. -- Natuur- en Geneeskundig Archief voor Ne?rland's-Indi? 2 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum oligogynum McPherson -- Fl. Nouv.-Calédonie & Dépend. 14: 100. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum palawanense Elmer -- Leaflet. Philipp. Bot. iv. 1283 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum pancheri Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1117. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum pancheri Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum peltatum (Labill.) P.S.Green -- Kew Bull. 41(4): 1026. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum pentzii Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1118. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum pictum Hook. -- Bot. Mag. 58: t. 3051. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum roseo-pictum André -- Ill. Hort. xxvi. (1879) 170. t. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum stellingianum Warb. -- Bot. Jahrb. Syst. 13(3-4): 353. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum tenerifolium Airy Shaw -- Kew Bull. 33(1): 74. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum timorense A.Juss. -- Euphorb. Gen. 34, nomen. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum trichocalyx Merr. -- Philipp. J. Sci. 16: 570. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum umbellatum Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1118. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Codiaeum undulatum Cogn. & Marchal -- in Dalliere, Pl. Ornament. i. (1873) t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* (L.) A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* Blume -- Bijdr. Fl. Ned. Ind. 12: 606. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* Blume var. *cavernicola* Kiew & Welzen -- Gard. Bull. Singapore 50(1): 32. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* var. *moluccanum* (Decne.) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* var. *variegatum* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum variegatum* var. *variegatum* (L.) A.Juss. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codiaeum weismannii* Cogn. & Marchal -- in Dalliere, Pl. Ornament. i. (1873) t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx Klotzsch* ex Baill. -- Étude Euphorb. 369. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx divaricatus* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx lanatus* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx longifolius* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx montevidensis* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx polymorphus* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonocalyx velleriflorus* Klotzsch -- Etud. Gen. Euph. 370 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelebogyne* J.Sm. ; orth. var. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodepas* Hassk. -- Flora 40: 531. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus* Baill. -- Étude Euphorb. 293. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus anamiticus* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 375. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus cambodianus* Gagnep. -- Notul. Syst. (Paris) 4: 49. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus coudercii* Gagnep. -- Notul. Syst. (Paris) 4: 49. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus dispar* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus eriocarpoides* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus eriocarpus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus glabriusculus* Kurz -- Forest Fl. Burma ii. 393. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus hirsutulus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 243. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus lanceolatus* Gagnep. -- Notul. Syst. (Paris) 4: 50. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus lappaceus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874; et For. Fl. Brit. Burma, 2: 392. 1877. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus lauterbachianus* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 8: 481. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus longipes* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874; et For. Fl. Brit. Burma, 2: 393. 1877. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus montanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 759. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus muricatus* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 369. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus pierrei* Gagnep. -- Notul. Syst. (Paris) 4: 51. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus speciosus* Müll.Arg. -- Linnaea 34: 154. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus subcuneatus* Gage -- Rec. Bot. Surv. India ix. 240 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus thorelii* Gagnep. -- Notul. Syst. (Paris) 4: 51. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus thunbergianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 758. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus trinervius* Pax -- Repert. Spec. Nov. Regni Veg. 8: 481. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelodiscus ustulatus* Gagnep. -- Notul. Syst. (Paris) 4: 52. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coilmeroa* Endl. -- Gen. Pl. [Endlicher] Suppl. 3: 99. 1843 [Oct 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collenucia Chiov.* -- Fl. Somala 1: 177. 1929 ; Chiov. in Ann. Bot., Roma, 18: 323 (1930) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collenucia paradoxa* Chiov. -- Fl. Somala 1: 177. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja Molina -- Sag. Stor. Nat. Chili 158, 354. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja brasiliensis Klotzsch ex Baill. -- Étude Euphorb. 535. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja bridgesii Müll.Arg. -- Linnaea 32: 125. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja dombeyana Gay -- Fl. Chil. [Gay] 5: 342. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja dombeyana A.Juss. -- Ann. Sci. Nat. (Paris) 25: 23. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja integerrima Gillies & Hook. -- Bot. Misc. 1: 140. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja obtusa Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1855) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja odorifera Molina -- Sag. Stor. Nat. Chili 158, 354. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja patagonica Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 572. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja patagonica Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 572. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja salicifolia Gillies & Hook. -- Bot. Misc. 1: 141. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colliguaja triquetra Gillies & Hook. -- Bot. Misc. 1: 142. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colmeiroa Reut. -- Boiss. & Reut. Diagn. Nov. Pl. Hispan. (Bibl. Univ. Geneve, n. s., xxxviii.215) 23 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colmeiroa Reut. -- Mém. Soc. Phys. Genève x. (1843) 240. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colmeiroa buxifolia (Poir.) Reut. -- Diagn. Pl. Nov. Hisp. 23. 1842 [Mar 1842] ; Bibl. Univ. Geneve, n. s., 38: 215 (1842) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colmeiroa buxifolia (Poir.) Reut. -- Mém. Soc. Phys. Genève x. (1843) 240. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colobocarpos Esser & Welzen -- Kew Bull. 56(3): 657. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Colobocarpos nanus (Gagnep.) Esser & Welzen -- Kew Bull. 56(3): 658. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Comatocroton H.Karst. -- C. Koch & Fint. Wochenschr. (1859) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Comatocroton ovalifolia H.Karst. -- C. Koch & Fint. Wochenschr. (1859) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Cometia Thouars ex Baill. -- Étude Euphorb. 642. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cometia lucida* Baill. -- *Adansonia* 2: 55. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cometia thouarsii* Baill. -- *Étude Euphorb.* 643. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commia Lour.* -- *Fl. Cochinch.* 2: 605. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commia cochinchinensis* Lour. -- *Fl. Cochinch.* 2: 606. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Comopycna Kuntze* -- *Post. & Kuntze, Lexic.* 138 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami Aubl.* -- *Hist. Pl. Guiane* 2: 926, t. 354. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami Aubl.* -- *Hist. Pl. Guiane* 926. 1775 [Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami brasiliensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami brasiliensis* Aubl. -- *Hist. Pl. Guiane* 2: 926. t. 927 (1775). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami brasiliensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami conami* Britton -- *Sci. Surv. Porto Rico & Virgin Islands* 5: 457. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami conami* Britton -- *Sci. Surv. Porto Rico & Virgin Islands* v. 475 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami ovalifolia* Britton -- *Mem. Torrey Bot. Club* xvi. 73 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami ovalifolia* Britton -- *Mem. Torrey Bot. Club* 16: 73. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami portoricensis* Britton -- *Sci. Surv. Porto Rico & Virgin Islands* 5: 475. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conami portoricensis* Britton -- *Sci. Surv. Porto Rico & Virgin Islands* v. 475 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba Aubl.* -- *Hist. Pl. Guiane* 2: 923, t. 353. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba* sect. *Veconcibea* Müll.Arg. -- *Linnaea* 34: 167. 1865 [Jul 1865]

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba africana* Müll.Arg. -- *Flora* 47: 530. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba africana* D.W.Thomas -- *Ann. Missouri Bot. Gard.* 77(4): 856 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba belizensis* McPherson & B.Holst -- *Novon* 24(4): 369. 2016 [24 May 2016]

Medicinal Rice (TRE-350) Dempha enriched *Conceveiba cordata* A.Juss. -- *Euphorb. Gen.* 43 (t. 13). 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba maynasensis* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 14(1): 84. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba megalophylla* Müll.Arg. -- Linnaea 34: 167. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba ovata* Rich. ex A.Juss. -- Euphorb. Gen. 43. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba parvifolia* McPherson -- Novon 5: 287, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba parvifolia* McPherson -- Novon 5(3): 287. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba pleiostemona* Donn.Sm. -- Bot. Gaz. 54: 243. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba pleiostemona* Donn.Sm. -- Bot. Gaz. 54: 243. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba poeppigiana* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 258 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba poeppigiana* Klotzsch -- Pflanzenr. (Engler) 4, Fam. 147. VII: 258. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba praealta* (Croizat) Punt ex J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 365. 2000 [Oct 2000] , as 'prealta' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba praealta* (Croizat) Punt ex J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 365. 2000 , as 'prealta' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba ptariana* (Steyerm.) Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 134 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba ptariana* (Steyerm.) Jabl. -- Mem. New York Bot. Gard. 17(1): 134. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba pubescens* Britton -- Bull. Torrey Bot. Club 28(5): 306. 1901 [1 May 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba pubescens* Britton -- Bull. Torrey Bot. Club 1901, 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba rhytidocarpa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 372. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba santanderensis* J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 366 (-367; figs. 1, 2A). 2000 [Oct 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba santanderensis* J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 366. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba simulata* Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 416. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba simulata* Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 416. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Conceveiba terminalis* Müll.Arg. -- Linnaea 34: 167. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveiba tomentosa Span. -- Linnaea 15: 349. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveiba trigonocarpa Müll.Arg. -- Fl. Bras. (Martius) 11(2): 372. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveiba tristigmata J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 368 (-369; figs. 2B, 3). 2000 [Oct 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveiba tristigmata J.Murillo -- Revista Acad. Colomb. Ci. Exact. 24(92): 368. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibastrum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 217 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibastrum martianum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 217 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibastrum martianum Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 217. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibastrum ptarianum Steyerl. -- Fieldiana, Bot. 28: 308. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibastrum ptarianum Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 308 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conceveibum Rich. ex A.Juss. -- Euphorb. Gen. 42 (1824). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conosapium Müll.Arg. -- Linnaea 32: 87. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Conosapium madagascariensis Müll.Arg. -- Linnaea 32: 87. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cordemoya Baill. -- Recueil Observ. Bot. 1: 255. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cordemoya subgen. Diplochlamys (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 532. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya sect. Diplochlamys (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 533. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya sect. Oliganthae (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 535. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya acuminata Baill. -- Recueil Observ. Bot. 1: 255. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cordemoya capuronii (Leandri) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 528. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya cordatifolia (Slik) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 533. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya eucausta (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya grandistipularis (Slik) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya griffithiana (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya hirsuta (Elmer) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya hookeriana (Seem.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya integrifolia Baill. -- Recueil Observ. Bot. 1: 255. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cordemoya kingii (Hook.f.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched Cordemoya longistyla (Merr.) S.E.C.Sierra, Kulju & Welzen -- Blumea 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya papuana* (J.J.Sm.) S.E.C.Sierra, Kulju & Welzen -- *Blumea* 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya penangensis* (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- *Blumea* 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya spinulosa* (McPherson) S.E.C.Sierra, Kulju & Welzen -- *Blumea* 51(3): 531. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya stipularis* (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- *Blumea* 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya subpeltata* (Blume) M.Aparicio -- *Blumea* 51(3): 535. 2006

Medicinal Rice (TRE-350) Dempha enriched *Cordemoya wenzeliana* (Slik) S.E.C.Sierra, Kulju & Welzen -- *Blumea* 51(3): 534. 2006

Medicinal Rice (TRE-350) Dempha enriched *Corythea* S.Watson -- Proc. Amer. Acad. Arts 22: 451. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corythea* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corythea filipes* S.Watson -- Proc. Amer. Acad. Arts 22: 451. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corythea filipes* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corythea multiflora* Standl. -- Contr. U.S. Natl. Herb. 23(3): 649. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corythea multiflora* Standl. -- Contr. U.S. Natl. Herb. xxiii. 649 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coulejia* Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coulejia amentacea* Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranzia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 286. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranzia laevigata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 286. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratochwilia* Neck. -- Elem. Bot. (Necker) 2: 339. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cremophyllum* Scheidw. -- Bull. Acad. Brux. ix. I. (1842) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cremophyllum spathulatum* Scheidw. -- Bull. Acad. Brux. ix. I. (1842) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cremophyllum spathulatum* Scheidw. -- Bull. Acad. Roy. Sci. Bruxelles 9: 23. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidaria* Haw. -- Syn. Pl. Succ. 136. 1812 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidaria carinata* Haw. -- Suppl. Pl. Succ. 67. 1819 [May 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidaria cordellata* Haw. -- Syn. Pl. Succ. 136. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidaria myrtifolia* Haw. -- Syn. Pl. Succ. 136. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidaria padifolia* Haw. -- Syn. Pl. Succ. 136. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia Steyeri*. -- Fieldiana, Bot. 28: 308. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia Steyeri*. -- Fieldiana, Bot. xxviii. No. a, 308 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia brevipetiolata* (Secco) Dorr -- Sida 1893: 832. 1999 [Sep 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia brevipetiolata* (Secco) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 1: 415 (2000), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia brevipetiolata* (Secco) Govaerts -- see Dorr in Sida 18(3): 832 (1999):. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia brevipetiolata* (Secco) Dorr -- Sida 18(3): 832. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia cimalonia* Cerón & G.L.Webster -- Novon 12(2): 170 (-172; fig. 1). 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia cimalonia* Cerón & G.L.Webster -- Novon 12(2): 170. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia naiguatensis* Steyeri. -- Brittonia 30: 40 (-41), fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia naiguatensis* Steyeri. -- Brittonia 30(1): 40. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia neotropica* Steyeri. -- Fieldiana, Bot. 28: 309, fig. 57 A-E. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia neotropica* Steyeri. -- Fieldiana, Bot. xxviii. No. a, 309 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia panamensis* G.L.Webster -- Syst. Bot. 12: 7, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croizatia panamensis* G.L.Webster -- Syst. Bot. 12(1): 7. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crossophora* Link -- Handbuch [Link] 2: 438. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton* L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton* L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton* sect. *Adenophylli* Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 40. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Adenophylli (Griseb.) Riina, B.W.van Ee & P.E.Berry -- Taxon 60(3): 808. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Alabamenses B.W.van Ee -- Taxon 60(3): 806. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Anadenocroton G.L.Webster -- Taxon 42(4): 806. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Anadenocroton G.L.Webster -- Taxon 42(4): 806 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Angelandra Müll.Arg. -- Linnaea 34: 79. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Angelandra (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Argentini B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 93. 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Argyranthemii B.W.van Ee -- Taxon 60(3): 812. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Argyrati B.W.van Ee, P.I.Forst. & P.E.Berry -- Austral. Syst. Bot. 28(4): 226. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Argyrocroton Müll.Arg. -- Fl. Bras. (Martius) 11(2): 133. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Argyrocroton (Müll.Arg.) G.L.Webster -- Taxon 42(4): 814 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Argyrocroton (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 39. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Argyrocroton (Müll.Arg.) G.L.Webster -- Taxon 42(4): 814. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Argyroglossum (Baill.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 39. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Argyroglossum (Baill.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 118. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Argyroglossum Baill. -- Adansonia 4: 289. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Arnhemici B.W.van Ee, P.I.Forst. & P.E.Berry -- Austral. Syst. Bot. 28(4): 226. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Astraea (Klotzsch) Baill. -- Étude Euphorb. 363. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Astraea (Klotzsch) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Astraeopsis Baill. -- Étude Euphorb. 362. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Astraeopsis (Baill.) B.W.van Ee -- Taxon 60(3): 817. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Barhamia (Klotzsch) Baill. -- Étude Euphorb. 367. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Barhamia (Klotzsch) B.W.van Ee -- Taxon 60(3): 816. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Calycireduplicatae Allem -- Bol. Soc. Argent. Bot. 18(3–4): 76 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Calycireduplicatae Allem -- Bol. Soc. Argent. Bot. 18(3–4): 76. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cascarilla (Adans.) Griseb. -- Fl. Brit. W.I. [Grisebach] 38. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cascarilla (Adans.) Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 38. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Caudati B.W.van Ee, P.I.Forst. & P.E.Berry -- Austral. Syst. Bot. 28(4): 227. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cleodora (Klotzsch) Baill. -- Étude Euphorb. 369. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Cleodora (Klotzsch) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 133. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Codonocalyx Klotzsch ex Baill. -- Étude Euphorb. 369. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cordiifolii Riina -- Taxon 60(3): 815. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Corinthii B.W.van Ee -- Taxon 60(3): 806. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Corylocroton G.L.Webster -- Taxon 42(4): 806. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Corylocroton G.L.Webster -- Taxon 42(4): 806 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Crotonopsis (Michx.) G.L.Webster -- Novon 2: 270. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Crotonopsis (Michx.) G.L.Webster -- Novon 2(3): 270. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Crotonopsis (Michx.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 183. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Crotonopsis (Michx.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 183. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Cubenses B.W.van Ee & P.E.Berry -- Taxon 60(3): 812. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Cuneati G.L.Webster -- Taxon 42(4): 804. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Cuneati G.L.Webster -- Taxon 42(4): 804 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cuneati (G.L.Webster) Riina & P.E.Berry -- Taxon 59(4): 1153. 2010 [3 Aug 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cupreati Riina -- Taxon 60(3): 810. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Cyclostigma (Griseb.) Müll.Arg. -- Linnaea 34: 81. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Cyclostigma Griseb. -- Fl. Brit. W.I. [Grisebach] 42. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Cyclostigma (Klotzsch) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Decalobium Müll.Arg. -- Linnaea 34: 78. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Decalobium (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Decarinium (Raf.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Decarinium (Raf.) Müll.Arg. -- Linnaea 34: 78. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Dockrilliorum B.W.van Ee, P.I.Forst. & P.E.Berry -- Austral. Syst. Bot. 28(4): 227. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Drepadenium (Raf.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Drepadenium (Raf.) Müll.Arg. -- Linnaea 34: 79. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Eluteria (Griseb.) B.W.van Ee & P.E.Berry -- Taxon 60(3): 812. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Eluteria (Griseb.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5; lief. 42): 38. 1890 [May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eluteria Griseb. -- Fl. Brit. W.I. [Grisebach] 39. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Eremocarpus (Benth.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Eremocarpus (Benth.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eremocarpus (Benth.) G.L.Webster -- Novon 2: 270. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eremocarpus (Benth.) G.L.Webster -- Novon 2(3): 270. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Eucroton (Müll.Arg.) Pax -- Die Nat?rlichen Pflanzenfamilien 3(5) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eucroton Müll.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Eutropia (Klotzsch) Müll.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eutropia (Klotzsch) Pax -- Die Nat?rlichen Pflanzenfamilien 3(5) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Eutropia (Klotzsch) Baill. -- Étude Euphorb. 357. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Eutropia (Klotzsch) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 87. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Eutropia-genuina Pax -- Die Nat?rlichen Pflanzenfamilien 3(5) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Geiseleria (A.Gray) Baill. -- Étude Euphorb. 359. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Geiseleria A.Gray -- Manual (Gray), ed. 2. 391. 1856 [ca. 1 Sep 1856]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Gonocladium Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 39. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Gonocladium Müll.Arg. -- Fl. Bras. (Martius) 11(2): 126. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Gonocladium Baill. -- Adansonia 4: 299. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Gymnocroton Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Gynamblosis (Torr.) A.Gray -- Manual (Gray), ed. 2. 392. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Heptallon (Raf.) Müll.Arg. -- Linnaea 34: 78. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Heptallon (Raf.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Hesperidium Baill. -- Adansonia 4: 306. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Heterocroton (S.Moore) Pax -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 1: 211. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Insulares B.W.van Ee, P.I.Forst. & P.E.Berry -- Austral. Syst. Bot. 28(4): 229. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Jamaicensis B.W.van Ee & P.E.Berry -- Taxon 60(3): 812. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Julocroton (Mart.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Julocroton (Mart.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Julocroton (Mart.) G.L.Webster -- J. Arnold Arbor. 48: 354. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Lamprocroton (Müll.Arg.) B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 93. 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Lamprocroton Müll.Arg. -- Fl. Bras. (Martius) 11(2): 244. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Lamprocroton (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 40. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Lasiogyne (Klotzsch) Baill. -- Étude Euphorb. 370. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Lasiogyne (Klotzsch) Müll.Arg. -- Linnaea 34: 81 (95). 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Lobatifoliae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Luetzelburgiorum Riina -- Taxon 60(3): 814. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Luntia (Raf.) G.L.Webster -- Taxon 42(4): 804 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Matourenses G.L.Webster -- Taxon 42(4): 804. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Matourenses G.L.Webster -- Taxon 42(4): 804 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Medea (Klotzsch) Baill. -- Étude Euphorb. 368. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ser. Medea (Klotzsch) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 144. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Medea (Klotzsch) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(5): 39. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Micranthi (Baill.) B.W.van Ee -- Taxon 60(3): 817. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Micranthis Baill. -- Étude Euphorb. 355. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Microcroton Griseb. -- Mem. Amer. Acad. Arts ser. 2, 8: 159. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Moacroton (Croizat) B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 158. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Moacroton (Croizat) B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 158. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Nubigeni B.W.van Ee -- Taxon 60(3): 806. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Ocalia (Klotzsch) Baill. -- Étude Euphorb. 366. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Octolobium Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 496. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Olivacei P.E.Berry -- Taxon 60(3): 804. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Pachypodi B.W.van Ee -- Taxon 60(3): 805. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Palanostigma Mart. ex Baill. -- Étude Euphorb. 358. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Pedicellati B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 93. 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subgen. Pilinophytum (Klotzsch) A.Gray -- Manual (Gray), ed. 2. 391. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Podostachys (Klotzsch) Baill. -- Étude Euphorb. 365. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Prisci Riina -- Taxon 60(3): 813. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Sampatik (G.L.Webster) Riina -- Taxon 60(3): 804. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Sampatik G.L.Webster -- Taxon 42(4): 802 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Sampatik G.L.Webster -- Taxon 42(4): 802. 1993 [Nov 1993] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Sellowiorum B.W.van Ee -- Taxon 60(3): 817. 2011 [17 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Stolidanthus Baill. -- Adansonia 4: 323. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Tiglium (Klotzsch) Baill. -- Étude Euphorb. 361. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sect. Velamea Baill. -- Adansonia 4: 316. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Xalapenses G.L.Webster -- Contr. Univ. Michigan Herb. 23: 356 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subsect. Xalapenses G.L.Webster -- Contr. Univ. Michigan Herb. 23: 356. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abaitensis Baill. -- Adansonia 4: 337. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abaitensis Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abeggii Urb. & Ekman -- Ark. Bot. 20A(15): 54. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abeggii Urb. & Ekman -- Ark. Bot. 20A(15): 54. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aberrans Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aberrans Müll.Arg. -- Fl. Bras. (Martius) 11(2): 232. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abnormis Mart. ex Baill. -- Adansonia 4: 354. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abonari Riina & P.E.Berry -- Anales Jard. Bot. Madrid 67(1): 26 (-27; figs. 4-5). 2010 [29 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton abruptus M.C.Johnst. -- Rhodora lxii. 79 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abruptus M.C.Johnst. -- Rhodora 62: 79. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutilifolius Croizat -- Darwiniana vi. 448 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutilifolius Croizat -- Darwiniana 6: 448. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutiloides Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutiloides Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 86. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutilopsis G.L.Webster -- Novon 2(3): 271, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton abutilopsis G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acapulcensis Mart.Gord. & J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60: 40, fig. 2. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acapulcensis Mart.Gord. & J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60(1): 40 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acerifolius A.Cunn. ex Hook. -- J. Exped. Trop. Australia [Mitchell] 371. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aceroides Radcl.-Sm. -- Kew Bull. 45(3): 555. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acerrimus Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 104. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ackermannianus (Müll.Arg.) G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ackermannianus (Müll.Arg.) G.L.Webster -- Novon 2(3): 271. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acradenius Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 224. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acradenius Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 224. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acronychioides F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acronychioides F.Muell. -- Fragm. (Mueller) 4(29): 142. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aculeatus Splitg. ex Lanj. -- Euphorb. Surinam 127; et in Pulle, Fl. Surinam, ii. (Meded.K. Ver. Kol. Inst. Amst. xxx.) 41 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatissimus (Pittier) G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatissimus (Pittier) G.L.Webster -- Novon 2(3): 271. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus A.Rich. ex Baill. -- Recueil Observ. Bot. 1: 276. 1861 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 207. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus W.Hill -- Catalogue of the Natural and Industrial Products of Queensland 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acuminatus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acunae Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acunae Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acutifolius Esser -- Thai Forest Bull., Bot. 29: 51 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acutus Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 863. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton acutus Thunb. -- Fl. Jap. (Thunberg) 269. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adabolavensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 34. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adabolavensis Leandri var. hippophaëoides Radcl.-Sm. -- Gen. Croton Madag. Comoro 92. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton adabolavensis Leandri var. microlepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 92. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton adabolavensis Leandri var. ovalifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 93. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton adabolavensis Leandri var. stellatipilus Radcl.-Sm. -- Gen. Croton Madag. Comoro 93. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton adamantinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 115. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adamantinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenocalyx Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenocalyx Baill. -- Adansonia 4: 344. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenodontus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 267. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenodontus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenopetalus Müll.Arg. -- Linnaea 34: 90. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenophoroides Radcl.-Sm. -- Gen. Croton Madag. Comoro 117. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton adenophorus Baill. -- Recueil Observ. Bot. 1: 153. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenophyllum Bertero ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 869. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adenophyllum Bertero ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 869. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adipatus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 68. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adipatus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adpressus Wright & Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adpressus C.Wright & Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adpersus Benth. -- Pl. Hartw. [Bentham] 51. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adpersus Benth. -- Pl. Hartw. [Bentham] 51. 1840 [Mar 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton adumbratus Croizat -- J. Arnold Arbor. xxiii. 495 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aemulus Barbosa & Carn.-Torres -- Phytotaxa 365(3): 262. 2018 [23 Aug 2018] [published]

Medicinal Rice (TRE-350) Dempha enriched Croton aequatoris Croizat -- J. Arnold Arbor. 1940, xxi. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aequatoris Croizat -- J. Arnold Arbor. 21: 88. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton affinis Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales Ser. II, ix. (Sept. 1894) 160 t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton affinis Maiden & R.T.Baker -- Proceedings of the Linnean Society of New South Wales 19(1) 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton affinis Geiseler -- Croton. Monogr. [Geiseler] 25. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agoensis Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agoensis Baill. -- Adansonia 4: 348. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. -- Adansonia 4: 319. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. -- Adansonia 4: 319 (-320). 1864 [Sep 1863-Aug 1864] (as "agrarium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. algeronii Baill. -- Adansonia 4: 320. 1864 [Sep 1863-Aug 1864] (as "agrarium var. algeroni") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. augustianus Baill. -- Adansonia 4: 320. 1864 [Sep 1863-Aug 1864] (as "agrarium var. augustinianum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. cremostachys Baill. -- Adansonia 4: 321. 1864 [Sep 1863-Aug 1864] (as "agrarium var. cremostachyum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. echinocarpus Baill. -- Adansonia 4: 320 (-321). 1864 [Sep 1863-Aug 1864] (as "agrarium var. echinocarpum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. horridulus Baill. -- Adansonia 4: 320. 1864 [Sep 1863-Aug 1864] (as "agrarium var. horridulum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. inversus Baill. -- Adansonia 4: 321. 1864 [Sep 1863-Aug 1864] (as "agrarium var. inversum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. laetifolius Baill. -- Adansonia 4: 321. 1864 [Sep 1863-Aug 1864] (as "agrarium var. laetifolium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrarius Baill. var. neuwiedii Baill. -- Adansonia 4: 320. 1864 [Sep 1863-Aug 1864] (as "agrarium var. neuwiedii") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrestis (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrestis (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrophilus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton agrophilus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 175. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aguilarii Lundell -- Phytologia 1: 401. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aguilarii Lundell -- Phytologia i. 401 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aigburtensis hort. -- Gard. Chron. n.s. 26: 749. 1886 [11 Dec 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alabamensis E.A.Sm. ex Chapm. -- Fl. South. U.S., ed. 2. 648. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alabamensis E.A.Sm. ex Chapm. -- Fl. S. U. St. Suppl. 648. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alabamensis E.A.Sm. ex Chapm. var. texensis Ginzburg -- Sida 15(1): 42. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alabamensis E.A.Sm. ex Chapm. var. texensis Ginzburg -- Sida 15: 42, fig.1. 1992 11363 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton algoensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 121. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton algoensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alainii B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 158. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton alamosanus Rose -- Contr. U.S. Natl. Herb. 1: 111. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alamosanus Rose -- Contr. U.S. Natl. Herb. i. (1891) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton alaotensis Radcl.-Sm. -- Gen. Croton Madag. Comoro 10. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton alaotensis Radcl.-Sm. var. integrifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 11. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton albellus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 180. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton albellus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton albescens Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton albescens Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton albescens Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 618. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton albescens Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 618, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albicans* Rchb.f. & Zoll. -- in Verh. Naturh. Ver. Nederl. Ind. Batav. i. (1856) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albicans* Willd. ex Schltl. -- Linnaea 6: 634. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albidus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 645. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albinoides* (A.M.Ferguson) Croizat -- Bull. Torrey Bot. Club 69: 447. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton albinoides* (A.M.Ferguson) Croizat -- Bull. Torrey Bot. Club 19: 447 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alceicornu* Radcl.-Sm. -- Gen. Croton Madag. Comoro 70. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton alchorneicarpus* Croizat -- Darwiniana 6: 451 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alchorneicarpus* Croizat -- Darwiniana 6: 451. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alchorneifolius* Radcl.-Sm. -- Gen. Croton Madag. Comoro 135. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton alegrensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 616. 1913 [dt. 1912; issued 1913] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alegrensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 616, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton aleuritoides* P.E.Berry -- Candollea 71(2): 182. 2016 [17 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton alienus* Pax -- Bot. Jahrb. Syst. 43(1-2): 80. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton allemii* G.L.Webster -- Novon 2(3): 271, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton allemii* G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton allenii* Standl. -- Ann. Missouri Bot. Gard. 1939, xxvi. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton allenii* Standl. -- Ann. Missouri Bot. Gard. 26: 289. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alloephyllus* Urb. -- Symb. Antill. (Urban). 7(2): 251. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alloephyllus* Urb. -- Symb. Antill. (Urban). 7(2): 251. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnifolius* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 205. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnifolius* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnifolius* Lam. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 604. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnifolius* Lam. var. *quitensis* (Spreng.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 604. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnoideus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alnoideus* Baill. -- *Adansonia* 4: 319. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alpinus* Cheval. ex Gagnep. -- Bull. Soc. Bot. France 68: 548. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton althaeifolius* Mill. -- Gard. Dict., ed. 8. *Croton* no. 9. 1768 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton althaeifolius* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 12 (err. *althiesolium*). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton altheaifolius* Mill. -- Gard. Dict., ed. 8. n. 9. 1768; Vahl, in Geisel. *Crot. Monog.* 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alvaradonis* M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton alvaradonis* M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amabilis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amabilis* Müll.Arg. -- *Flora* 47: 537. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amazonicus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amazonicus* Müll.Arg. -- *Linnaea* 34: 102. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ambanivoulensis* Baill. -- Recueil Observ. Bot. 1: 165. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ambovombensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ambovombensis* Radcl.-Sm. & Govaerts var. *lepidotus* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 192. 2016 [23 Dec 2016] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Croton ameliae* Lundell -- *Phytologia* i. 401 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ameliae* Lundell -- *Phytologia* 1: 401. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amentiformis* Riina -- *Webbia* 70(1): 187. 2015 [23 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton amphileucus* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 4: 227. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton amphileucus* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 1900, 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton amplifolius Airy Shaw -- Kew Bull. 27(1): 79. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton andinus Müll.Arg. -- Linnaea 34: 126. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton andinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton × andreanus Linden -- in Andre, Illustr. Hortic. xxii. (1875) 56. t. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton andreeus Linden -- ex Rev. Hortic. (1877) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Croton androiensis (Leandri) Leandri -- Adansonia n.s., 9: 507. 1970 (1969 publ. 1970)

Medicinal Rice (TRE-350) Dempha enriched Croton angolensis Müll.Arg. -- J. Bot. 2: 339. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angularis Klotzsch ex Baill. -- Adansonia 4: 299. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustatus Urb. -- Symb. Antill. (Urban). 3(2): 296. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustatus Urb. -- Symb. Antill. (Urban). 3(2): 296. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustifolius (Müll.Arg.) Airy Shaw -- Kew Bull. 38(1): 68. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustifolius Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 56. 1825

Medicinal Rice (TRE-350) Dempha enriched Croton angustifrons Müll.Arg. -- Fl. Bras. (Martius) 11(2): 222. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustifrons Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton angustissimus hort. -- Gard. Chron. (1871) 612. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anisatus Baill. -- Recueil Observ. Bot. 1: 159. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anisatus Baill. var. hirsutus Radcl.-Sm. -- Gen. Croton Madag. Comoro 14. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton anisodontus Müll.Arg. -- Linnaea 34: 91. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anisodontus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ankarensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 75. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ankarensis Leandri var. ankarafantsikae Radcl.-Sm. -- Gen. Croton Madag. Comoro 139. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ankeranae Kainul. -- Candollea 71(2): 329, figs. 1C, 2. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton anomalus Pittier -- J. Wash. Acad. Sci. 20: 4. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anomalus Pittier -- J. Wash. Acad. Sci. 1930, xx.4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anosiravensis Leandri -- Adansonia sér. 2, 12(1): 69. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton anosiravensis Leandri var. pilosus Radcl.-Sm. -- Gen. Croton Madag. Comoro 207. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton antae Airy Shaw -- Kew Bull. 33(1): 57. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antanosiensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 45. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antanosiensis Leandri var. ambohivy Leandri ex Radcl.-Sm. -- Gen. Croton Madag. Comoro 42. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton antanosiensis Leandri var. basaltorum Leandri -- Ann. Mus. Colon. Marseille 7(1): 46. 1939

Medicinal Rice (TRE-350) Dempha enriched Croton antanosiensis Leandri var. fianarantsoae Radcl.-Sm. -- Gen. Croton Madag. Comoro 42. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton antanosiensis Leandri var. pubescens Radcl.-Sm. -- Gen. Croton Madag. Comoro 43. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus Mart. -- Reise Bras. (Spix & Mart.) 1: 282. 1823 : see C. antisiphiliticus (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. latifolius (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 593. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. minor (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 593. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. mollis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 593. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. perdicipes (A.St.-Hil.) Müll.Arg. -- Linnaea 34: 110. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. weddellianus (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 593. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. genuinus Müll.Arg. -- Linnaea 34: 110. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus Mart. -- Reise Bras. (Spix & Mart.) 1: 282. 1823 (as "antisiphiliticum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. heterotrichus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 208. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. hypoleucus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 207. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. intermedius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 208. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. minutulus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 209. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antisiphiliticus var. nitidulus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 209. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton antunesii Pax -- Bot. Jahrb. Syst. 23(4): 523. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apetalus Blume -- Cat. Gew. Buitenzorg (Blume) 104. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apicifolius Croizat -- Darwiniana vi. 447 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apicifolius Croizat -- Darwiniana 6: 447. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apostolon Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apostolon Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton appendiculatus Hort.Veitch. -- ex Rev. Hortic. (1877) 87. f. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton appendiculatus Elmer -- Leaflet. Philipp. Bot. i. 312 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton apertii Leandri -- Adansonia sér. 2, 15(3): 331. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton araracuarae J.Murillo, P.E.Berry & M.V.Arbeláez -- Novon 10(1): 64 (-66; fig. 1). 2000 [17 Apr 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton araracuarae J.Murillo, P.E.Berry & M.V.Arbeláez -- Novon 10(1): 64. 2000 [17 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton araripensis Croizat -- Darwiniana 6: 455. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton araripensis Croizat -- Darwiniana vi. 455 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arboreus Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arboreus Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 303, pl. 15. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arboreus Shecut -- Fl. Carol. [Shecut] 470. 1806

Medicinal Rice (TRE-350) Dempha enriched Croton ardisioides Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 393. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arechavaletae Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 74. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arechavaletae Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 74. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 57. 1939 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Rose & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 12. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 12 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Small -- Bull. New York Bot. Gard. 3: 428. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Small -- Bull. New York Bot. Gard. 3: 428. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arenicola Leandri f. pubescens Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 58. 1939 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Croton arenosus Carn.-Torres & Cordeiro -- Brittonia 63(1): 123 (-126; figs. 1-2, 5, map). 2011 [1 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton argentealbidus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argentealbidus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argenteus L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (as "argenteum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argenteus L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argenteus Forssk. -- Fl. Aegypt.-Arab. p. lxxv. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argentinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argentinus Müll.Arg. -- J. Bot. 12: 200. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argentinus Müll.Arg. var. chloropetalus Müll.Arg. -- J. Bot. 12: 200. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argothamnoides Bertero ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 872. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argothamnoides Bertero ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 872. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argutus B.Heyne -- Numer. List [Wallich] n. 7768. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyranthemus Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyranthemus Michx. -- Fl. Bor.-Amer. (Michaux) ii. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyratus Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyratus Blume -- Bijdr. Fl. Ned. Ind. 12: 602. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrodaphne Baill. -- Recueil Observ. Bot. 1: 146. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrodaphne Baill. var. boinensis Leandri -- Adansonia sér. 2, 12(3): 404. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrodaphne Baill. var. orientalis Leandri -- Adansonia sér. 2, 12(3): 404. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyroglossus Baill. -- Adansonia 4: 290. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyroglossus Baill. -- Adansonia 4: 290. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllodes Müll.Arg. -- Linnaea 34: 96. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllodes Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 68. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllus var. genuinus Müll.Arg. -- Linnaea 34: 95. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllus Kunth var. pubescens (Klotzsch ex Benth.) Müll.Arg. -- Linnaea 34: 96. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton argyrophyllus Kunth var. villosus (Klotzsch ex Benth.) Müll.Arg. -- Linnaea 34: 96. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aridicola Urb. -- Symb. Antill. (Urban). 7(2): 259. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aridicola Urb. -- Symb. Antill. (Urban). 7(2): 259. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aridus P.I.Forst. -- Austrobaileya 6(3): 360 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton aripoensis Philcox -- Kew Bull. 32(1): 224. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aripoensis Philcox -- Kew Bull. 32(1): 224. 1977 [14 Sep 1977] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arirambae Huber -- Bull. Soc. Bot. Genève 1914, Ser. II. vi. 182 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aristophlebius Croizat -- J. Wash. Acad. Sci. xxxiii. 15 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aristophlebius Croizat -- J. Wash. Acad. Sci. 33: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arlineae D.Medeiros, Senna V. & R.J.V.Alves -- Bradea 8(44): 299 (-302; fig. 1). 2002 [8 May 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arlineae D.Medeiros, L.Senna & R.J.V.Alves -- Bradea 8(44): 299 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton armstrongii S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton armstrongii S.Moore -- J. Linn. Soc., Bot. xlv. 219 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arnhemicus Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arnhemicus Müll.Arg. -- Linnaea 34: 112. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arnhemicus var. arnhemicus Mull.Arg. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arnhemicus var. typicus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 329 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton arnhemicus var. urenifolius Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aromaticus Miq. -- Fl. Ned. Ind. i. II. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aromaticus Gaertn. -- Fruct. Sem. Pl. ii. 119. t. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aromaticus Wall. -- Numer. List [Wallich] n. 7773. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aromaticus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton artibonitensis Urb. -- Ark. Bot. 20A(15): 51. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton artibonitensis Urb. -- Ark. Bot. 20A, no. 15: 51. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ascendens Secco & N.A.Rosa -- Novon 2: 252, fig. 1. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ascendens Secco & N.A.Rosa -- Novon 2(3): 252. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asper Desv. ex Baill. -- Adansonia 4: 300. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asper J.Koenig ex Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 681. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asperifolius Pax -- Bot. Jahrb. Syst. 43(1-2): 79. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asperrimus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asperrimus Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 376. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asteroides Lundell -- Phytologia 1: 402. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton asteroides Lundell -- Phytologia i. 402 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astianus* Croizat -- J. Arnold Arbor. 21: 95. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astianus* Croizat -- J. Arnold Arbor. 1940, xxi. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astraeatus* Baill. -- Adansonia 4: 341. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astrogynus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astrogynus* Baill. -- Adansonia 4: 310. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astroites* [Dryand.] -- Sp. Pl., ed. 4 [Willdenow] 4(1): 554. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astroites* Willd. -- Hort. Kew. [W. Aiton] 3: 375. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astroites* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astroites* Aiton var. *genuinus* Müll.Arg. -- Linnaea 34: 100. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astroites* Aiton var. *lanceolatus* Müll.Arg. -- Linnaea 34: 100. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astrophorus* Urb. -- Repert. Spec. Nov. Regni Veg. 19: 298. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton astrophorus* Urb. -- Repert. Spec. Nov. Regni Veg. 19: 298. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ater* Croizat -- J. Arnold Arbor. 21: 89. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ater* Croizat -- J. Arnold Arbor. 1940, xxi. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton atrorufus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 194. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton atrorufus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 194. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton atrostellatus* V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 173 (-175; fig. 1). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Croton atrovirens* Wall. -- Numer. List [Wallich] n. 7771. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton attenuatus* M.E.Jones -- Contr. W. Bot. 18: 47. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton attenuatus* M.E.Jones -- Contr. W. Bot. 18: 47. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton atwoodianus* F.Seym. -- Phytologia 43(1): 169. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton atwoodianus F.Seym. -- Phytologia 43: 169. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aubrevilecta Leandri -- Adansonia sér. 2, 10: 309. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aubrevillei J.Léonard -- Bull. Jard. Bot. État Bruxelles 28: 113. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aucubifolius André -- Ill. Hort. xix. (1872) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton augustianus Baill. -- Adansonia 4: 320. 1864 (as "Augustinianum") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aureomarginatus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 496. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aureomarginatus Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton auriculatus Müll.Arg. -- Linnaea 34: 98. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton avellaneus Croizat -- J. Arnold Arbor. xxiii. 498 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton avenius Geiseler -- Croton. Monogr. [Geiseler] 11. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton avulsus Croizat -- Darwiniana 6: 450. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton avulsus Croizat -- Darwiniana vi. 450 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton axillaris Müll.Arg. -- Linnaea 34: 126. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton axillaris Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton aymoniniorum Leandri -- Adansonia sér. 2, 13(2): 175. 1973 [20 Jul 1973] , as 'aymoninorum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton azuensis Urb. -- Symb. Antill. (Urban). 7(4): 511. 1913 [15 Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton azuensis Urb. -- Symb. Antill. (Urban). 7(4): 511. 1913 [15 Aug 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton babuyanensis Croizat -- J. Arnold Arbor. xxiii. 499 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bacciferus Wall. -- Numer. List [Wallich] n. 7826. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton badiocalyx Croizat -- Caldasia ii. 127 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton badiocalyx Croizat -- Caldasia 2: 127. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bahamensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 308. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bahamensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 308. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bahamensis Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 55. 1825

Medicinal Rice (TRE-350) Dempha enriched Croton bahiensis Müll.Arg. -- Linnaea 34: 127. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bahiensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baillonianus Müll.Arg. -- Linnaea 34: 85. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baillonianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baillonianus Müll.Arg. var. pachyphyllus Müll.Arg. -- Linnaea 34: 85. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baillonianus Müll.Arg. var. submembranaceus Müll.Arg. -- Linnaea 34: 86. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bakerianus Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 849. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baldauffi Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 55. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baliospermum Span. -- Linnaea 15: 348. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton balsameus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton balsameus Müll.Arg. -- Linnaea 34: 107. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton balsamifer Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton balsamifer Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton balsensis V.W.Steinm. & Mart.Gord. -- Brittonia 59(4): 380 (-384; fig. 1). 2007 [28 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Croton bangii Rusby -- Mem. Torrey Bot. Club iv. (1895) 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bangii Rusby -- Mem. Torrey Bot. Club 4: 256. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barahonensis Urb. -- Symb. Antill. (Urban). 7(2): 256. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barahonensis Urb. -- Symb. Antill. (Urban). 7(2): 256. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barbatus Kunth -- Nov. Gen. Sp. [H.B.K.] ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barbatus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton baronii Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barorum Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 66. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton barotsensis Gibbs -- J. Linn. Soc., Bot. 37: 469. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bartlettii Lanj. -- Recueil Trav. Bot. Néerl. 31: 460. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bartlettii Lanj. -- Recueil Trav. Bot. Néerl. 31: 460. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton basaltorum (Leandri) P.E.Berry -- PhytoKeys 90: 19. 2017 [15 Nov 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton bastardii Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 64. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bastardii Leandri var. bongolavae Radcl.-Sm. -- Gen. Croton Madag. Comoro 204. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bastardii Leandri var. meridionalis Radcl.-Sm. -- Gen. Croton Madag. Comoro 204. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton batangasensis Croizat -- J. Arnold Arbor. xxiii. 499 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bathianus Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 80. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bathianus Leandri var. ambatondrazakae Radcl.-Sm. -- Gen. Croton Madag. Comoro 114. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bathianus Leandri var. ihosianus Radcl.-Sm. -- Gen. Croton Madag. Comoro 114. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bathianus Leandri var. toliarae Radcl.-Sm. -- Gen. Croton Madag. Comoro 115. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton beckii Riina & Feio -- Syst. Bot. 43(1): 212. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton beetlei Croizat -- J. Arnold Arbor. 1940, xxi. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton beetlei Croizat -- J. Arnold Arbor. 21: 104. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton belanseanus Urb. & Ekman -- Ark. Bot. 20A(15): 52. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton belanseanus Urb. & Ekman -- Ark. Bot. 20A(15): 52. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton belintae Leandri -- Cat. Pl. Madag., Euphorb. 30. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton \times bellulus Linden & André -- Ill. Hort. xxii. (1875) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bemarkanus Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 69. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bemarkanus Leandri var. parvistipulatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 209. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bemarkanus Leandri var. pseudolepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 209. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bemarivensis Leandri -- Adansonia sér. 2, 13(4): 423. 1974 [1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benthamianus (Müll.Arg.) Lanj. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benthamianus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 105. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benthamianus Lanj. -- Euphorb. Surinam 17. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benthamianus Lanj. -- Euphorb. Surinam 17. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benthamianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bentzoe L. -- Mant. Pl. Altera 297. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton benzoe L. -- Syst. Veg., ed. 13. 721. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berberifolius Croizat -- Darwiniana vi. 459 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berberifolius Croizat -- Darwiniana 6: 459. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bergassae Leandri -- Adansonia sér. 2, 13(2): 176. 1973 [20 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton × bergmani Chantrier ex André -- Ill. Hort. xxvii. (1880) 102, t. 389. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berlandiera Müll.Arg. -- Linnaea 34: 141. 1865 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berlandiera Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 193. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berlandieri Müll.Arg. -- Linnaea 34(2): 141. 1865 [ante 22 Dec 1865] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berlandieri Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 193 (-194). 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton berniera Baill. -- Recueil Observ. Bot. 1: 152. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bernieri Baill. -- Hist. pl. Madag., Atlas (1891 t.) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betaceum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betaceus Baill. -- Adansonia 4: 341. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betaceus var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 626. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betaceus var. lanceolatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 626. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betiokensis Leandri -- Adansonia sér. 2, 10: 183. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betiokensis Leandri var. haplostylis Radcl.-Sm. -- Gen. Croton Madag. Comoro 102. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton betulaster Müll.Arg. -- Fl. Bras. (Martius) 11(2): 201. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betulaster Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betulinus Vahl -- Symb. Bot. (Vahl) 2: 98. 1791 [Jul-Dec 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton betulinus Vahl -- Symb. Bot. (Vahl) ii. 98. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bevilaniensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 79. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bhasanthiae T.K.Paul -- J. Econ. Taxon. Bot. 25(3): 594. 2002 [2001 publ. 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton biaroensis Croizat -- J. Arnold Arbor. xxiii. 496 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bicolor Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 680. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bidentatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bidentatus Müll.Arg. -- Linnaea 34: 140. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bifurcatus Baill. -- Recueil Observ. Bot. 1: 164. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bifurcatus Baill. var. emeliae (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 584. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched Croton bifurcatus Baill. var. humblotii Leandri ex Radcl.-Sm. -- Gen. Croton Madag. Comoro 25, 146. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bigbendensis B.L.Turner -- Sida 21(1): 79 (-85; figs. 1-3). 2004 [20 Aug 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Croton billbergianus Müll.Arg. -- Linnaea 34: 98. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton billbergianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton billbergianus subsp. pyramidalis (Donn.Sm.) G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1123. 1989 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton billbergianus Müll.Arg. subsp. pyramidalis (Donn.Sm.) G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1123. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bilocularis J.Murillo -- Caldasia 21(2): 156 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton birmanicus Müll.Arg. -- Linnaea 34: 112. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bispinosus C.Wright -- Symb. Antill. (Urban). 9(2): 198, descr. ampl. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bispinosus C.Wright -- Fl. Cub. (Sauvalle) 128. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bispinosus C.Wright -- Anales Acad. Ci. Med. Habana 7: 152. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bisseratus Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bisseratus Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bixoides Vahl -- in Geisel. Crot. Monog. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bixoides Vahl -- Croton. Monogr. [Geiseler] 53. 1807 [20 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton blanchetianus Baill. -- Adansonia 4: 301. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton blanchetianus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton blasianus M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton blasianus M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boavitanus Croizat -- Caldasia 3: 12. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boavitanus Croizat -- Caldasia iii. 12 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bocquillonii Baill. -- Adansonia 4: 161. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bogotanus Cuatrec. -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 27, Cuadro 6 (1934), nomen; etin Trab. Mus. Cienc. Nat., Madrid, Ser. Bot., No. 29, p. 8 (1935), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bogotanus Cuatrec. -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. 29: 8. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boinensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 29. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boinensis Leandri var. parcelepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 78. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton boinensis Leandri var. tomentosus Radcl.-Sm. -- Gen. Croton Madag. Comoro 78. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton boissieri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boissieri Müll.Arg. -- Linnaea 34: 138. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boiteau Leandri -- Adansonia sér. 2, 10: 313. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boivinianus Baill. -- Recueil Observ. Bot. 1: 163. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boivinianus Baill. var. brevifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 12. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bojerianus Baill. -- Recueil Observ. Bot. 1: 151. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bolivarensis Croizat -- J. Arnold Arbor. 1940, xxi. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bolivarensis Croizat -- J. Arnold Arbor. 21: 89. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boliviensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boliviensis Müll.Arg. -- Linnaea 34: 91. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bondaensis Rusby -- Descr. S. Amer. Pl. 43. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bondaensis Rusby -- Descr. S. Amer. Pl. 13 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bonianus Gagnep. -- Bull. Soc. Bot. France 68: 549. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bonplandianus Baill. -- Adansonia 4: 339. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bonplandianus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boragatch Wall. -- Numer. List [Wallich] n. 7735. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borbensis Secco & P.E.Berry -- Brittonia 62(2): 116 (-119; fig. 1). 2010 [1 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton boregensis M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boregensis M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borhidii O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 50. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borhidii O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 50 (-51). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borhidii O.Muñiz subsp. baracoensis Borhidi & O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 51. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borhidii O.Muñiz subsp. baracoensis Borhidi & O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton borneensis J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 314. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton botryocarpus Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 445. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton botryocarpus Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 445. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton boutonianus Müll.Arg. -- Linnaea 34: 80. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachiatus Mart. ex Baill. -- Étude Euphorb. 368. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachybotrys Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 571. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachypus Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachypus Airy Shaw -- Muelleria 4(3): 224. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachytrichus Urb. -- Symb. Antill. (Urban). 3(2): 298. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brachytrichus Urb. -- Symb. Antill. (Urban). 3(2): 299. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bracteatus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 208. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bracteatus Lam. subsp. manongarivensis Radcl.-Sm. -- Gen. Croton Madag. Comoro 137. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bracteatus Lam. subsp. populifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 138. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton bractiferus Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 680. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brasiliensis Müll.Arg. -- Linnaea 34: 104. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brasiliensis Mart. ex Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 419. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brassii Croizat -- J. Arnold Arbor. xxiii. 369 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bredemeyeri Müll.Arg. -- Flora 55: 8. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton breedlovei B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 94 (fig. 3, map). 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton bresolinii L.B.Sm. & Downs -- Fl. Illustr. Catarin. 1(Euforbiác.): 134 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bresolinii L.B.Sm. & Downs in Reitz -- Fl. Illustr. Catarin. monogr. EUFO: 134 (-135). 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brevifolius Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brevifolius Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brevipes Pax -- Bot. Jahrb. Syst. 33(2): 290. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brevipes Pax -- Bot. Jahrb. Syst. 33(2): 290. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brevispicatus Baill. -- Recueil Observ. Bot. 1: 152. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bridgesii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bridgesii Müll.Arg. -- Linnaea 34: 115. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brieii De Wild. -- Miss. de Briei Mayumbe 176 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton briquetianus Herter -- Fl. Urug. Pl. Vasc. (Estud. Bot. Reg. Urug. iv.) 79 (1931), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brittonianus Carabia -- Caribbean Forest. 3: 120. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brittonianus Carabia -- Caribbean Forest. 3: 120. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton brittonii Acev.-Rodr. -- Smithsonian Contr. Bot. 98: 324. 2012 [1 Jan 2012] [epublished] Cat. Seed Pl. West Indies

Medicinal Rice (TRE-350) Dempha enriched Croton brocchianus Vis. -- Pl. Aegypt. ac Nub. 39. t. 8. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bryophoros Croizat -- J. Arnold Arbor. 21: 96. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bryophorus Croizat -- J. Arnold Arbor. 1940, xxi. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buchii Urb. -- Symb. Antill. (Urban). 5(3): 384. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buchii Urb. -- Symb. Antill. (Urban). 5(3): 384. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buchtienii Rusby -- Mem. New York Bot. Gard. 7: 284. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buchtienii Rusby -- Mem. New York Bot. Gard. vii. 284 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton budopensis Gagnep. -- Bull. Soc. Bot. France 68: 549. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton bukobensis Pax -- Bot. Jahrb. Syst. 43(1-2): 77. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton burchellii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton burchellii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 139. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton butaguensis De Wild. -- Rev. Zool. Bot. Africaines ix. Suppl. Bot. 16 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buxifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 251. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton buxifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 676. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton byrnesii Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton byrnesii Airy Shaw -- Muelleria 4(3): 225. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caboensis Croizat -- J. Arnold Arbor. 26: 181. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caboensis Croizat -- J. Arnold Arbor. xxvi. 181 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cajucara Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cajucara Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 376. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caladiifolius Croizat -- J. Arnold Arbor. 21: 96. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caladiifolius Croizat -- J. Arnold Arbor. 1940, xxi. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calcicola Ridl. -- Bull. Misc. Inform. Kew 1923(10): 366. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caldensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 93. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caldensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calderi Chakrab. & N.P.Balabr. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 363 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 691. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 691. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus var. longipes A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 65, pl.27, fig. 2-3. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus Müll.Arg. var. major S.Watson ex Engelm. -- Rep. U.S. Geogr. Surv., Wheeler 6(Botany): 374. 1878 [1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus Müll.Arg. var. mohavensis A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 65. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton californicus Müll.Arg. var. tenuis A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 64, pl.27, fig. 1. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callicarpifolius Vahl -- in Geisel. Crot. Monog. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callicarpifolius Vahl -- Croton. Monogr. [Geiseler] 37. 1807 [20 Mar 1807] ("callicarpaefolius") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callicarpifolius Vahl var. genuinus Müll.Arg. -- Linnaea 34: 85. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callicarpifolius Vahl var. pubescens Müll.Arg. -- Linnaea 34: 85. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callistanthus Croizat -- J. Arnold Arbor. 1940, xxi. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton callistanthus Croizat -- J. Arnold Arbor. 21: 84. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calocephalus Müll.Arg. -- Linnaea 34: 121. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calocephalus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calococcus Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 242. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calomeris Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 860; et in Bull. Soc. Linn. Paris. (1891)t. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calonervosus G.L.Webster -- Novon 2(3): 271, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calonervosus G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calvescens S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calvescens S.Watson -- Proc. Amer. Acad. Arts 26: 147. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calyciglandulosus Allem -- Bol. Soc. Argent. Bot. 18(3–4): 73 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calyciglandulosus Allem -- Bol. Soc. Argent. Bot. 18(3/4): 73, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycinus Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycinus Spreng. -- Neue Entdeck. Pflanzenk. 3: 24. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycireduplicatus Allem -- Bol. Soc. Argent. Bot. 18: 67 (-69), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycireduplicatus Allem -- Bol. Soc. Argent. Bot. 18(3–4): 67 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycularis Huber -- Bull. Soc. Bot. Genève 1914, Ser. II vi. 181 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton calycularis Huber -- Bull. Soc. Bot. Genève ser. 2, 6: 181. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton camagueyanus* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 218. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton camaza* Perr. -- Mém. Soc. Linn. Paris 3: 112. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton camgueyanus* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 218. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campanulatus* Caruzo & Cordeiro -- Brittonia 60(3): 261 (-264; fig. 1, map). 2008 [30 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Croton campechianus* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 66 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campechianus* Standl. -- Publ. Carnegie Inst. Wash. 461: 66. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campenoni* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 847; et Hist. pl. Madag., Atlas (1891) t.161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* A.St.-Hil. -- Pl. Usuel. Bras. [12]: t. 60. 1827 [15 Sep 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* A.St.-Hil. -- Pl. Us. Bras. t. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* A.St.-Hil. var. *angustifolius* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* var. *angustifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 633. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* var. *atratus* Baill. -- Adansonia 4: 317. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* A.St.-Hil. var. *dupraei* Baill. -- Adansonia 4: 317. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* A.St.-Hil. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 633. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* var. *laetifolius* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 632. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* var. *nigricans* Baill. -- Adansonia 4: 317. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campestris* var. *subacutus* Baill. -- Adansonia 4: 317. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton campinarenensis* Secco, A.Rosário & P.E.Berry -- Phytotaxa 49: 2 (-4; fig. 1-2). 2012 [16 Mar 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton camposii* Riina & Ore-Rengifo -- Syst. Bot. 43(1): 213. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton canescens* Bojer -- Hortus Maurit. 281. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton capensis* L.f. -- Suppl. Pl. 422. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton caperoniifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 206. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caperoniifolius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 214. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. var. albinoideus (A.M.Ferguson) Shinnery -- Field & Lab. 19: 183. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 687. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. var. lindheimeri (Engelm. & A.Gray) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitatus Michx. var. lindheimeri (Engelm. & A.Gray) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 687. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitis-york Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitis-york Airy Shaw -- Muelleria 4(3): 226. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitis-york var. capitis-york Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitis-york var. pilosus Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capitis-york Airy Shaw var. pilosus Airy Shaw -- Muelleria 4(3): 226. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton capuronii Leandri -- Bull. Soc. Bot. France 103: 604. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caracasanus Pittier -- J. Wash. Acad. Sci. 1930, xx. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caracasanus Pittier -- J. Wash. Acad. Sci. 20: 6. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton carandaitensis Croizat -- Darwiniana 6: 460. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton carandaitensis Croizat -- Darwiniana vi. 460 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cardenasii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 34. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cardenasii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 34. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cardiospermus Gaertn. -- Fruct. Sem. Pl. ii. 120. t. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cardonei Croizat -- Bol. Soc. Venez. Ci. Nat. 11: 79. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cardonei* Croizat -- Bol. Soc. Venez. Ci. Nat. 11: 79. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton carinatus* Müll.Arg. -- Linnaea 34: 126. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton carinatus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton carpostellatus* B.L.León & Mart.Gord. -- Novon 18(2): 189 (-191; fig. 1). 2008 [22 May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Croton carrii* Airy Shaw -- Kew Bull. 27(1): 82. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton caryocarpus* Croizat -- J. Arnold Arbor. xxiii. 44 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton caryophyllus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton caryophyllus* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 374. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton casarettoanus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton casarettoanus* Vis. -- "Orto Bot. Padova 73, 137. 1842 ; cf. D.J. Mabberley in Taxon, 33(3): 442. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton casarettoanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 628. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilla* (L.) L. -- Sp. Pl., ed. 2. 2: 1423. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilla* (L.) L. -- Sp. Pl., ed. 2. 2: 1423. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilla* (L.) Benn. -- J. Proc. Linn. Soc., Bot. 4: 30. 1859 [1860 publ. 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilla* (L.) L. var. *linearis* (Jacq.) Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 38. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilloides* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 280. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilloides* Geiseler -- Croton. Monogr. [Geiseler] 8 (-9). 1807 [20 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilloides* Geiseler -- Croton. Monogr. [Geiseler] 8. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cascarilloides* Raeusch. f. *pilosus* Y.T.Chang -- Guihaia 3(3): 171. 1983 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cassinoides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 211. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cassinoides* Lam. var. *alaotrensis* Radcl.-Sm. -- Gen. Croton Madag. Comoro 10. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton castaneifolius* L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (as "castaneifolium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton castaneifolius L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton castaneifolius Wall. -- Numer. List [Wallich] n. 7760. 1847 (as "castaneifolium") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catamarcensis Ahumada -- Darwiniana 37(1-2): 167 (-170, figs. 1 & 2). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catamarcensis Ahumada -- Darwiniana 37(1–2): 167 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catariae Baill. -- Adansonia 4: 349. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catariae Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catati Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 851; et Hist. pl. Madag., Atlas (1891) t.158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catati Baill. var. schizolepis Radcl.-Sm. -- Gen. Croton Madag. Comoro 44. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton catati Baill. var. setosus Radcl.-Sm. -- Gen. Croton Madag. Comoro 45. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton catati Baill. var. tricholepis Radcl.-Sm. -- Gen. Croton Madag. Comoro 45. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton catharinensis L.B.Sm. & Downs -- Fl. Ilustr. Catarin. 1(Euforbiac.): 105 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catharinensis L.B.Sm. & Downs in Reitz -- Fl. Ilustr. Catarin. monogr. EUFO: 105. 1988 ed (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catinganus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 263. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton catinganus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caudatiformis Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler -- Croton. Monogr. [Geiseler] 73. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. denticulatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 599. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. globosus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 389. 1887 [Dec 1887] , as 'var. globosa'

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. harmandii Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 277. 1925

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. hispidus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 389. 1887 [Dec 1887] , as 'var. hispida'

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. klotsschianus (Wight) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 599. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. malaccanus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 389. 1887 [Dec 1887] , as 'var. malaccana'

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. oblongifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 600. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. obovoideus N.P.Balakr. & Chakrab. -- Bull. Bot. Surv. India 25(1-4): 190. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. ruminatus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 389. 1887 [Dec 1887] , as 'var. ruminata'

Medicinal Rice (TRE-350) Dempha enriched Croton caudatus Geiseler var. tomentosus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 389. 1887 [Dec 1887] , as 'var. tomentosa'

Medicinal Rice (TRE-350) Dempha enriched Croton cavaleriei Gagnep. -- Bull. Soc. Bot. France 68: 550. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cavalliensis Beihe ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 800, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ceanothifolium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ceanothifolius Baill. -- Adansonia 4: 295. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ceanothifolius Standl. & L.O.Williams -- Ceiba 3: 117. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ceanothifolius Standl. & L.O.Williams -- Ceiba iii. 117 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cearense Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cearensis Müll.Arg. -- Linnaea 34: 119. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cearensis Baill. -- Adansonia 4: 327. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton celtidifolius Baill. -- Adansonia 4: 331. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton celtidifolius Baill. -- Adansonia 4: 331. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerino-dentatus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 186. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerino-dentatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerino-dentatus var. martii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 186. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerino-dentatus var. warmingii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 186. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 570. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerinus f. angustifolius Hadac -- Folia Geobot. Phytotax. 5: 432. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerinus Müll.Arg. var. linifolius (Urb.) Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerinus var. linifolius (Urb.) Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cerroazulensis P.E.Berry & Galdames -- Webbia 68(1): 17. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Croton chaetocalyx Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetocalyx Müll.Arg. -- Linnaea 34: 133. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetodus Urb. -- Symb. Antill. (Urban). 5(3): 385. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetodus Urb. -- Symb. Antill. (Urban). 5(3): 385. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetodus var. gonavensis Urb. -- Repert. Spec. Nov. Regni Veg. 18: 188. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetophorus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chaetophorus Müll.Arg. -- Linnaea 34: 130. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaedrifolia Lam. -- Encycl. [J. Lamarck & al.] 2(1): 215. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaedrifolius Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaedryfolius Griseb. -- Fl. Brit. W.I. [Grisebach] 41. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaedryfolius Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaedryfolius Lam. -- Encycl. [J. Lamarck & al.] 2(1): 214. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaepitys Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamaepitys Baill. -- Adansonia 4: 356. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamanus Steyererm. -- Fieldiana, Bot. 28: 312. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamanus Steyererm. -- Fieldiana, Bot. xxviii. No. 2, 312 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamelensis E.J.Lott -- Brittonia 39(2): 302 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chamelensis E.J.Lott -- Brittonia 39(2): 302. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chapadensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 262. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chapadensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chapelieri Baill. -- Recueil Observ. Bot. 1: 166. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chapelieri Baill. var. longepetiolata Radcl.-Sm. -- Gen. Croton Madag. Comoro 152. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton charaguensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 35. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton charaguensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 35. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chauvetiae Leandri -- Adansonia sér. 2, 10: 310. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chevalieri Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 123. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chevalieri Gagnep. -- Bull. Soc. Bot. France 68: 550. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chiamala Wall. -- Numer. List [Wallich] n. 7775. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chiapensis Lundell -- Contr. Univ. Michigan Herb. No. 7, 18 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chiapensis Lundell -- Contr. Univ. Michigan Herb. 7: 18. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chichenensis Lundell -- Phytologia i. 449 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chichenensis Lundell -- Phytologia 1: 449. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chilensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chilensis Müll.Arg. -- Linnaea 34: 92. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chimboracensis P.E.Berry & Riina -- Anales Jard. Bot. Madrid 67(1): 24 (-26; figs. 1-2). 2010 [29 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton chinensis Geiseler -- Croton. Monogr. [Geiseler] 24. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chinensis Benth. -- Fl. Hongk. 309. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chiribiquetensis Cardiel -- Revista Acad. Colomb. Ci. Exact. 18(71): 471. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chiribiquetensis Cardiel -- Revista Acad. Colomb. Ci. Exact. 8(71): 471, fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chittagongensis Chakrab. & N.P.Balakr. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 365 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chlaenacomes Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 50. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chlorocalyx Müll.Arg. -- Linnaea 34: 109. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chloroleucus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chloroleucus Müll.Arg. -- Linnaea 34: 106. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chocoanus Croizat -- Caldasia iii. 11 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chocoanus Croizat -- Caldasia 3: 11. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chodatii (Croizat) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Croton choristadenia K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 295. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton choristolepis Urb. -- Repert. Spec. Nov. Regni Veg. 15: 407. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton choristolepis Urb. -- Repert. Spec. Nov. Regni Veg. 15: 407. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chrozophoroides -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chrysocladus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chrysocladus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chrysodaphne Baill. -- Recueil Observ. Bot. 1: 147. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton chrysodaphne Baill. var. meridionalis Radcl.-Sm. -- Gen. Croton Madag. Comoro 62. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton chunianus Croizat -- J. Arnold Arbor. 1940, xxi. 497. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton churumayensis Croizat -- Darwiniana vi. 466 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton churumayensis Croizat -- Darwiniana 6: 466. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton churutensis Riina & Cornejo -- Brittonia 59(1): 97 (-101; fig. 1). 2007 [30 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Croton chypreae Leandri -- Adansonia sér. 2, 9: 498. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cienagensis Rusby -- Descr. S. Amer. Pl. 44 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cienagensis Rusby -- Descr. S. Amer. Pl. 44. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ciliatoglandulifer Ortega -- Nov. Rar. Pl. Descr. Dec. 51. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ciliatoglandulifer Ortega -- Hort. Matr. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ciliatoglandulosus Ortega ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 446. 1840 (as "ciliato-glandulosum), a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cliffordii* Hutch. & E.A.Bruce -- Bull. Misc. Inform. Kew 1941(2): 108. 1942 [1941 publ. 22 Nov 1942] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton clutoides* G.Forst. -- Fl. Ins. Austr. 92. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 676. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 677. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* var. *lanceolatus* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 677. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* var. *lanceolatus* (Baill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* var. *longifolius* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 676. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cneorifolius* var. *longifolius* (Baill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cnidophyllus* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cnidophyllus* Radcl.-Sm. & Govaerts var. *dui* (Y.T.Chang) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coatepensis* Brandegee -- Zoe 5: 249. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coatepensis* Brandegee -- Zoe 5(11): 249. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coccineus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 11. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coccineus* Wall. -- Numer. List [Wallich] n. 7771. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coccineus* Vahl -- Symb. Bot. (Vahl) ii. 97. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coccymelophyllus* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton codonocalyx* Baill. -- Adansonia 4: 353. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coelebogyne* Baill. -- Adansonia 4: 293. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collenettei* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 297 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton colliguay* Molina -- Sag. Stor. Nat. Chili, ed. 2. 147. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton colliguaya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 875. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collinus* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 225 in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collinus* Pancher ex Baill. -- *Adansonia* 2: 217. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collinus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 78. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collinus* Phil. -- Fl. Atacam. 49. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton collinus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton colobocarpus* Airy Shaw -- Kew Bull. 23(1): 76. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton colombianus* J.Murillo -- *Caldasia* 21(2): 151 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton colubrinoides* Merr. -- Philipp. J. Sci., C 9: 451. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton columnaris* Airy Shaw -- Kew Bull. 23(1): 69. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comanthus* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 460. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comanthus* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 460. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comatus* Vell. -- Fl. Flumin. Icon. 10: t. 74. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comatus* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comayaguanus* Standl. & L.O.Williams -- *Ceiba* 3: 118. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comayaguanus* Standl. & L.O.Williams -- *Ceiba* iii. 118 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comes* Standl. & L.O.Williams -- *Ceiba* i. 148 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comes* Standl. & L.O.Williams -- *Ceiba* 1: 148. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton commiphoroides* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 21. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton comosus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 667. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comosus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton comosus* Müll.Arg. var. *major* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 667. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton comosus Müll.Arg. var. minor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 667. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton compressus Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton compressus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 208. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton condorensis Riina & Cerón -- Phytotaxa 164(2): 155. 2014 [4 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton conduplicatus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 80. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton conduplicatus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confertum Baker -- Bull. Misc. Inform. Kew 1895(104): 186. [Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confinis L.B.Sm. & Downs -- Sellowia 11(11): 149, fig. 11i-j. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confinis L.B.Sm. & Downs -- Sellowia 11: 149. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confusus Pittier -- J. Wash. Acad. Sci. 1930, xx. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confusus Pittier -- J. Wash. Acad. Sci. 20: 6. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton confusus Gage -- Rec. Bot. Surv. India ix. 237 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton congensis De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 276. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton congestus Lour. -- Fl. Cochinch. 2: 582. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton consanguineus Müll.Arg. -- Linnaea 34: 117. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton conspurcatus Schltdl. -- Linnaea 7: 380. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton conspurcatus Schltdl. -- Linnaea 7: 380. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton constrictum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton constrictus Baill. -- Adansonia 4: 360. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cooperianus (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cooperianus (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corallatus Sol. ex Baill. -- Étude Euphorb. 351. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corallicola Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 47. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corallicola Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 47 (-48). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corchorifolius Geiseler -- Croton. Monogr. [Geiseler] 25. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corchoropsis Baill. -- Adansonia 4: 364. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corchoropsis Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordatulus Airy Shaw -- Kew Bull. 32(2): 387. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordatus Vell. -- Fl. Flumin. Icon. 10: t. 66. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordeiroae G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordeiroae G.L.Webster -- Novon 2(3): 271, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordiifolius Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordiifolius Baill. -- Adansonia 4: 334. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordobensis Ahumada -- Darwiniana 37(1–2): 170 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cordobensis Ahumada -- Darwiniana 37(1-2): 170 (-171, figs. 1 & 3). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton coriaceus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 87. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton coriaceus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton coriifolius Airy Shaw -- Kew Bull. 29(2): 311. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton corinthius Poveda & J.A.González -- Lankesteriana 8: 7 (-9; fig. 1). 2003 [27 Oct 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cornutus André -- Ill. Hort. xix. (1872) 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton coronatus Urb. -- Symb. Antill. (Urban). 7(2): 247. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton coronatus Urb. -- Symb. Antill. (Urban). 7(2): 247. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corrientesianus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corrientesianus* Baill. -- *Adansonia* 4: 309. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cortesianus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 83. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton cortesianus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corumbensis* S.Moore -- *Trans. Linn. Soc. London, Bot.* 4(3): 457. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corumbensis* S.Moore -- *Trans. Linn. Soc. London, Bot. ser.* 2, 4: 457. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coryi* Croizat -- *Bull. Torrey Bot. Club* 69: 446, 457. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton coryi* Croizat -- *Bull. Torrey Bot. Club* lxi. 446, 457 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corylifolius* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 205. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corylifolius* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corylifolius* Griseb. -- *Pl. Wright. (Grisebach)* 1: 159. 1860 [Dec 1860] ; preprinted from *Mem. Amer. Acad. Arts ser.* 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corymbulosoides* Radcl.-Sm. & Govaerts -- *Kew Bull.* 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corymbulosoides* Radcl.-Sm. & Govaerts -- *Kew Bull.* 52(1): 186. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corymbulosus* Rothr. -- in *Wheeler, Rep. Bot.* 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton corymbulosus* var. *thermophilus* M.C.Johnst. -- *Southw. Naturalist* 3: 187. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costaricensis* Pax -- *Anales Inst. Fis.-Geogr. Nac. Costa Rica* viii. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costaricensis* Kuntze -- *Revis. Gen. Pl.* 2: 614. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costaricensis* Pax in Pittier -- *Prim. Fl. Costaric.* 2: 331. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costaricensis* Kuntze -- *Revis. Gen. Pl.* 2: 614. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costatus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 67. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton costatus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cotabatenensis Croizat -- J. Arnold Arbor. xxiii. 500 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cotoneaster Müll.Arg. -- Flora 47: 484. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton courtetii Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 71. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton craspedotrichus Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton craspedotrichus Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton craspedotrichus var. adpressus M.Gómez -- Anales Hist. Nat. 23: 47. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton craspedotrichus var. scaberrimus M.Gómez -- Anales Hist. Nat. 23: 47. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crassifolius Geiseler -- Croton. Monogr. [Geiseler] 19. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crassirameus Müll.Arg. -- Linnaea 34: 108. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cremostachyus Baill. -- Adansonia 4: 321. 1864 (as "cremostachyum") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crenatus Müll.Arg. -- Linnaea 34: 129. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crenatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crenulatus M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crenulatus M.E.Jones -- Contr. W. Bot. 18: 48. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crispatus Thulin -- Nordic J. Bot. 11(4): 421 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cristalensis Urb. -- Symb. Antill. (Urban). 9(2): 197. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cristalensis Urb. -- Symb. Antill. (Urban). 9(2): 197. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crocodilorum Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 80. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crocodilorum Leandri var. meridionalis Radcl.-Sm. -- Gen. Croton Madag. Comoro 112. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton crocodilorum Leandri var. platyaster Radcl.-Sm. -- Gen. Croton Madag. Comoro 112. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton croizatii Steyerl. -- Fieldiana, Bot. 28: 312. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton croizatii Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 312 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crossolepis P.E.Berry & Kainul. -- Phytotaxa 307(1): 95. 2017 [19 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton crozophoroides Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 243. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crustulifer Croizat -- Darwiniana vi. 451 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton crustulifer Croizat -- Darwiniana 6: 451. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cubanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cubanus Müll.Arg. -- Linnaea 34: 94. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cubensis Gagnep. -- Bull. Soc. Bot. France 68: 551. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuchillae-nigrae Croizat -- Comun. Bot. Mus. Hist. Nat. Montevideo 1, no. 2: 2, tab. 2. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuchillae-nigrae Croizat -- Com. Bot. Mus. Hist. Nat. Montevideo i. No. 2, 2 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cucutensis Croizat -- Caldasia ii. 127 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cucutensis Croizat -- Caldasia 2: 127. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cueroensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 75. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cueroensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 75 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton culiacanensis Croizat -- J. Arnold Arbor. xxvi. 182 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton culiacanensis Croizat -- J. Arnold Arbor. 26: 182. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cumingii Müll.Arg. -- Linnaea 34: 101. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuneatus Klotzsch -- London J. Bot. 2: 49. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuneatus Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuneatus Klotzsch -- in Lanj. Euphorb. Surinam 11, descr. ampl. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cupreatus Croizat -- Phytologia 1: 433. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cupreatus Croizat -- Phytologia i. 433 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cupreolepis P.E.Berry, B.W.van Ee & Kainul. -- Syst. Bot. 41(4): 977. 2016 [15 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton cupreus Elmer -- Leaf. Philipp. Bot. iv. 1281 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cupulifer McVaugh -- Brittonia xiii. 163 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cupulifer McVaugh -- Brittonia 13: 163 (fig. 12). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curassavicus Bold. -- Fl. Dutch W. Ind. Is. 2: 51. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curassavicus Bold. -- Fl. Dutch W. Ind. Is. 2: 51. 1914 ; Fl. Curacao (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curiosus Croizat -- J. Arnold Arbor. 21: 105. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curiosus Croizat -- J. Arnold Arbor. 1940, xxi. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curranii S.F.Blake -- Contr. Gray Herb. 53: 33. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curranii S.F.Blake -- Contr. Gray Herb. 53: 33. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curtiflorus Elmer -- Leaf. Philipp. Bot. i. 310, 363 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curuguatyensis Ahumada -- Candollea 53: 122. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curuguatyensis Ahumada -- Candollea 53(1): 122 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curvipes Urb. -- Ark. Bot. 20A(15): 50. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton curvipes Urb. -- Ark. Bot. 20A, no. 15: 50. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 166. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 166. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cyanospermus Gaertn. -- Fruct. Sem. Pl. ii. 120. t. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cyathodenus Desv. ex Lanj. -- Euphorb. Surinam 15, pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cycloides Borhidi & O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 52 (-53). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cycloideus Borhidi & O.Muñiz -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton cynanchicus Baill. -- Adansonia 4: 329. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton damayeshu Y.T.Chang -- Acta Phytotax. Sin. 24(2): 143 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton danguyanus Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 66. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton daphnargyreus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyloides Radcl.-Sm. -- Gen. Croton Madag. Comoro 164. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyloides Radcl.-Sm. var. hirsutus Radcl.-Sm. -- Gen. Croton Madag. Comoro 165. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyloides Radcl.-Sm. var. stellatipilus -- Gen. Croton Madag. Comoro 165. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyloides Radcl.-Sm. var. triplinervius Radcl.-Sm. -- Gen. Croton Madag. Comoro 165. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyllum Radcl.-Sm. -- Gen. Croton Madag. Comoro 161. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton daphniphyllum Radcl.-Sm. var. hirsutus Radcl.-Sm. -- Gen. Croton Madag. Comoro 163. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton dasygyne Radcl.-Sm. -- Gen. Croton Madag. Comoro 19. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton debilis Müll.Arg. -- Linnaea 34: 132. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton debilis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decalobus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decalobus Müll.Arg. -- Linnaea 34: 80. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decalvatus Esser -- Thai Forest Bull., Bot. 29: 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decarianus Pilg. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 620, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decarianus Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 620. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decaryi Leandri -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decaryi Leandri var. subglaber Radcl.-Sm. -- Gen. Croton Madag. Comoro 124. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton decipiens Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decipiens Baill. -- Adansonia 4: 310. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton decorsei Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 72. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton delicatulus Radcl.-Sm. -- Gen. Croton Madag. Comoro 20. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton delphinianus Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 928. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton delpyi Gagnep. -- Bull. Soc. Bot. France 68: 552. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton denisi* Leandri -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton densiflorus* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 19. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton densiflorus* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 19. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton densivestitus* C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 35: 80. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton densivestitus* C.T.White & W.D.Francis -- Proceedings of the Royal Society of Queensland 35 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dentatus* Sm. -- in Rees, Cyclop. x. n. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton denticulatus* Blume -- Bijdr. Fl. Ned. Ind. 12: 603. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton denticulatus* Wall. -- Numer. List [Wallich] n. 7731. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton denticulatus* Geiseler -- Croton. Monogr. [Geiseler] 72. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dentifolius* Baill. -- Adansonia 4: 347. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dentosus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 97. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton denudatus* Baill. -- Adansonia 4: 319. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton deppeanus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 446. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton deppeanus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 446. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton deserticola* Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 313 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton deserticola* Steyerl. -- Fieldiana, Bot. 28: 313. 1952 as *deseticolus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton desertorum* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 265. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton desertorum* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 265. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton diadenus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 451. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton diasii* Pires ex Secco & P.E.Berry -- Novon 11(1): 119. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton diasii* Pires ex Secco & P.E.Berry -- Novon 11(1): 119 (-121; fig. 1). 2001 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dibindi Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1927, xxxiii. 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichogamus Pax -- Bot. Jahrb. Syst. 43(1-2): 78. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichotomus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 187. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichotomus (Klotzsch) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 187. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichotomus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 537. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichotomus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichromifolius P.I.Forst. -- Austrobaileya 8(2): 144 (143-146; fig. 1, map). 2010 [7 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton dichrous Müll.Arg. -- Linnaea 34: 105. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dichrous Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dictyophlebodes Radcl.-Sm. -- Kew Bull. 27(3): 505. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton didrichsenii G.L.Webster -- Novon 2(3): 271, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton didrichsenii G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton diffusus Geiseler -- Croton. Monogr. [Geiseler] 41. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus Hort.Kew. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 696. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus Fisch. ex Steud. -- Nomencl. Bot. [Steudel] 240; ed. 2, 1: 446. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus Geiseler -- Croton. Monogr. [Geiseler] 58. 1807 [20 Mar 1807]

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus Salzm. ex Schldtl. -- Linnaea 19: 240. 1846 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus hort. ex G.Don -- Hort. Brit. [Sweet], ed. 3. 601. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitatus Salzm. ex Schldtl. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton digitifolius Baill. -- Adansonia 4: 340. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dinghuensis H.S.Kiu -- J. Trop. Subtrop. Bot. 6(2): 101 (-103). 1998 [Jun 1998] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dinghuensis H.S.Kiu -- Novon 33(3): 377. 2013 [24 May 2013]

Medicinal Rice (TRE-350) Dempha enriched Croton dinklagei Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 237. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicum Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicum Cav. -- Icon. [Cavanilles] 1: 4, t. 6. 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicus Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicus Cav. -- Icon. [Cavanilles] i. 4. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicus Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 680. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicus Isert ex Geiseler -- Croton. Monogr. [Geiseler] 18. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dioicus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 534. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton discolor Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 532. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton discolor Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton discolor Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton disjunctiflorus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 215. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton disjunctus V.W.Steinm. -- Aliso 19(2): 185. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton disjunctus V.W.Steinm. -- Aliso 19(2): 185 (-186). 2000 [14 Jun 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dispar N.E.Br. -- J. Linn. Soc., Bot. 37: 113. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dissectistipulatus Secco -- Brittonia 56(4): 354 (353-356; fig. 1). 2004 [9 Nov 2004]

Medicinal Rice (TRE-350) Dempha enriched Croton dissimilis Baill. -- Bull. Mens. Soc. Linn. Paris ii (1890) 861. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton distans Wall. -- Numer. List [Wallich] n. 7772 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton divaricatus Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton divaricatus Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton divaricatus Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 59. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dockrillii Airy Shaw -- Muellera 4(3) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dockrillii Airy Shaw -- Muellera 4(3): 227. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doctoris S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 456. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doctoris S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 456. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dodecamerus Gagnep. -- Bull. Soc. Bot. France 72: 462. 1925 ; et in Lecomte, Fl. Gen. Indo-Chine, 5: 263 (1925) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dolichostachyus Pittier -- J. Wash. Acad. Sci. 1930, xx. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dolichostachyus Pittier -- J. Wash. Acad. Sci. 20: 9. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton domatifer Riina & P.E.Berry -- Taxon 59(4): 1155 (-1159; figs., map). 2010 [3 Aug 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton domingensis Vahl -- in Geisel. Crot. Monog. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton domingensis Vahl -- Croton. Monogr. [Geiseler] 42. 1807 [20 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton domingensis A.Rich. -- Hist. Fis. Cuba 11: 213. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton domohineifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 157. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton dongnaiensis Pierre ex Gagnep. -- Bull. Soc. Bot. France 68: 553. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doratophylloides (Croizat) G.L.Webster -- Novon 2: 271. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doratophylloides (Croizat) G.L.Webster -- Novon 2(3): 271. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doratophyllus Baill. -- Adansonia 4: 361. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton doratophyllus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton douradensis Steyer. -- Los Angeles County Mus. Contr. Sci. no. 21: 4, fig. 1-2. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton douradensis Steyer. -- Los Angeles County Mus. Contr. Sci. 21: 4 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dracena Larrañaga -- Escritos Damaso Antonio Larranaga ii. 258 (1923). [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton draco Schldl. -- Linnaea 6: 360. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton draco Schldl. -- Linnaea 6: 360. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* var. *cordatus* Müll.Arg. -- Linnaea 34: 90. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* var. *genuinus* Müll.Arg. -- Linnaea 34: 90. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* Schltdl. var. *hibisciformis* Müll.Arg. -- Linnaea 34: 90. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* Schltdl. subsp. *panamensis* (Klotzsch) G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1120. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* Schltdl. subsp. *panamensis* (Klotzsch) G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1120. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draco* Schltdl. var. *rhombifolius* Müll.Arg. -- Linnaea 34: 90. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dracona* Larrañaga -- Escritos Damaso Antonio Larranaga i. 32 (1922). [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dracona* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 32. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draconoides* Müll.Arg. -- Linnaea 34: 90. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draconoides* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draconoideus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton draconopsis* Müll.Arg. -- J. Bot. 2: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dracunculoides* Baill. -- Adansonia 4: 365. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dracunculoides* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton droguetioides* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 16. 2016 [23 Dec 2016] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Croton droguetioides* Kainul. & Radcl.-Sm. -- Candollea 71(2): 331, figs. 1B, 3-4. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton drupaceus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 684. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton drupaceus* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 519. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton drupaceus* Wall. -- Numer. List [Wallich] n. 7744. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton duclouxii* Gagnep. -- Bull. Soc. Bot. France 68: 553. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dusenii* Croizat -- J. Arnold Arbor. 21: 106. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton dusenii* Croizat -- J. Arnold Arbor. 1940, xxi. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dussii Urb. -- Symb. Antill. (Urban). 6(1): 15. 1909 [15 Jul 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton dybowskii Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 755. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eberhardtii Gagnep. -- Bull. Soc. Bot. France 68: 554. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echinatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 13. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton echinocarpus Müll.Arg. -- Linnaea 34: 88. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echinocarpus Baill. -- Adansonia 4: 320. 1864 (as "echinocarpum") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echinocarpus Müll.Arg. -- Linnaea 34(1): 88. 1865 [Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echinulatus (Griseb.) Croizat -- Darwiniana 5: 459. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echinulatus (Griseb.) Croizat -- Darwiniana v. 445, in adnot., 459 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echioideus Baill. -- Adansonia 4: 334. 1864 [Sep 1863-Aug 1864] (as "echioideum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton echioideus Baill. -- Adansonia 4: 334. 1864 (as "echioideum") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eggersii Pax -- Bot. Jahrb. Syst. 26(5): 503. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eggersii Pax -- Bot. Jahrb. Syst. 26(5): 503. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ehrenbergii Schltdl. -- Linnaea 19: 248. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ehrenbergii Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eichleri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eichleri Müll.Arg. -- Fl. Bras. (Martius) 11(2): 272. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 194. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 194. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ekmanii Leonard -- J. Wash. Acad. Sci. 1927, xvii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ekmanii Leonard -- J. Wash. Acad. Sci. 17: 69. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagni Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 848; et Hist. pl. Madag., Atlas (1890) t.156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagni Baill. var. antsirananae Radcl.-Sm. -- Gen. Croton Madag. Comoro 90. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagni Baill. var. argyrocarpos Radcl.-Sm. -- Gen. Croton Madag. Comoro 90. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagni Baill. var. brevipedicellatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 90. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagni Baill. var. chrysocarpos Radcl.-Sm. -- Gen. Croton Madag. Comoro 91. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagnifolius Vahl -- in Geisel. Crot. Monog. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagnoides Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagnoides S.Watson -- Proc. Amer. Acad. Arts 26: 147. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagnoides S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeagnoides Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elaeocarpifolius Wall. -- Numer. List [Wallich] n. 7734. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elbertii Airy Shaw -- Kew Bull. 33(1): 55. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elegans Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elegans Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 79. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elegantissimus W.Bull ex T.Moore & Mast. -- Gard. Chron. n.s. 5: 603. 1876 [6 May 1876]

Medicinal Rice (TRE-350) Dempha enriched Croton elliotianus Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elliotianus Engl. & Pax -- Bot. Jahrb. Syst. 33(2): 289 (-290). 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elliotii Chapm. -- Fl. South. U.S. 407. 1860 [14 Aug 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elliotii Chapm. -- Fl. South. U.S. 407. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ellipticus A.Rich. -- Hist. Fis. Cuba 11: 212. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ellipticus Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 648. 1824 , sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ellipticus Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 225. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ellipticus Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 225. 1818 [14 Jul 1818] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ellipticus Geiseler -- Croton. Monogr. [Geiseler] 27. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton elskensii De Wild. -- Pl. Bequaert. 3(4): 455. 1926 [Aug 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria Benn. -- J. Proc. Linn. Soc., Bot. 4: 29. 1859 [1860 publ. 1859] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria (L.) W.Wright -- London Med. J. 8: 249. 1787 (as "eleutheria") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria (L.) W.Wright -- London Med. J. 8: 249, as 'eleutheria'. 1787 ; cf. D.J. Mabberley in Taxon, 30(1): 12. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria (L.) Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria (L.) W.Wright subsp. homolepidus (Müll.Arg.) Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluteria (L.) W.Wright subsp. homolepidus (Müll.Arg.) Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluterioides Lotsy -- Bot. Gaz. 20: 352 (t. 25). 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eluterioides Lotsy -- Bot. Gaz. 20: 352, t. 25 fig. 7-10. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton emeliae Baill. -- Recueil Observ. Bot. 1: 166. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton emirnensis Baker -- J. Linn. Soc., Bot. 20: 252. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton emporiorum Croizat -- J. Arnold Arbor. 21: 97. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton emporiorum Croizat -- J. Arnold Arbor. 1940, xxi. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton enantiophyllus K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 296. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton engelmannii A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 54, tab. 19. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton engelmannii Ferg. -- Rep. (Annual) Missouri Bot. Gard. xii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton engelmannii A.M.Ferguson var. albinoides A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 55. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton enigmaticus P.E.Berry & B.W.van Ee -- Candollea 71(2): 333, figs. 1B, 5A-G, 6, 7I-J. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton ensifolius Merr. -- Philipp. J. Sci., C 11: 66. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eremophilus Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 144. 1913 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eremophilus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 184. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eremophilus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eremophilus Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 144. 1913 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erianthus Sm. -- in Rees, Cyclop. x. n. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ericius Leandri -- Cat. Pl. Madag., Euphorb. 32. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ericoideum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ericoideus Baill. -- Adansonia 4: 293. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erioanthemus Sm. -- in Rees, Cycl. x. No. 21 (1808). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriocladoides Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriocladoides Müll.Arg. -- Fl. Bras. (Martius) 11(2): 223. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriocladius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriocladius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 222. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriospermum Lam. -- Encycl. [J. Lamarck & al.] 2(1): 211. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eriospermus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 211. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythraema Mart. ex Peckolt -- in Arch. Pharm. clviii. 142-154 (1861); et in Arch. Pharm. clxii. 48-55 (1862); cf. Cat. Sci. Papers, 1800-83, Suppl. Vol., xii. 564 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrema Pharin. ex Wehmer -- Pfl.-Stoffe 427,. (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrochilum Müll.Arg. -- Linnaea 34: 93. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrochilum Müll.Arg. -- Linnaea 34: 93. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrochyloides Croizat -- Darwiniana vi. 449 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrochyloides Croizat -- Darwiniana 6: 449. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrostachys Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 391. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythrostachys Hook.f. var. muriculatus Chakrab. & N.P.Balakr. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 366 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides Baill. -- Adansonia 4: 297. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides (Klotzsch) Müll.Arg. -- Linnaea 34: 111. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides Müll.Arg. -- Linnaea 34: 111. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides var. buxifolius Baill. -- Adansonia 4: 297. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides var. cneorifolius Baill. -- Adansonia 4: 297. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides var. lanceolatus Baill. -- Adansonia 4: 298. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides var. longifolius Baill. -- Adansonia 4: 298. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton erythroxyloides var. sordidus Baill. -- Adansonia 4: 298. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton escathos Croizat -- J. Arnold Arbor. 1940, xxi. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton escathos Croizat -- J. Arnold Arbor. 21: 79. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eskuchei Ahumada -- Darwiniana 37(1–2): 172 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eskuchei Ahumada -- Darwiniana 37(1-2): 172 (-174, figs. 1 & 4). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton essequiboensis Klotzsch ex Benth. -- London J. Bot. 2(1): 52 (-53). 1843 [Jan ? 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton essequiboensis Klotzsch ex Benth. -- London J. Bot. 2: 52. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton euryphyllus W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 13: 159. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton eutrigynus A.Gray -- Manual (Gray), ed. 5. 438. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton evansianus hort. -- ex Rev. Hort. (1894) 534. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton excisus Urb. -- Symb. Antill. (Urban). 7(2): 257. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton excisus Urb. -- Symb. Antill. (Urban). 7(2): 257. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton exiliatus Croizat -- Darwiniana vi. 454 (1944), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton exuberans Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton exuberans Müll.Arg. -- Fl. Bras. (Martius) 11(2): 85. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fallax Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fallax Müll.Arg. -- Linnaea 34: 137. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fantzianus F.Seym. -- Phytologia 43: 171. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fantzianus F.Seym. -- Phytologia 43(1): 171. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton farinosus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 211. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton faroensis Secco -- Revista Brasil. Bot. 27(2): 333 (-335; fig.). 2004

Medicinal Rice (TRE-350) Dempha enriched Croton fastuosus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fastuosus Baill. -- Adansonia 4: 330. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fergusonii Small -- Fl. S.E. U.S. [Small]. 695. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fergusonii Small -- Fl. S.E. U.S. [Small]. 695. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferricretus Kainul., B.W.van Ee & P.E.Berry -- Candollea 71(2): 337. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton ferruginellus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferruginellus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 175. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 77. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 61 (fol.); 77 (qu.). 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. collinus (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. collinus (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 611. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. elegans (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 611. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. elegans (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 611. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. holtonii (Müll.Arg.) Croizat -- Caldasia 2: 429. 1944 as Holtonis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. holtonii (Müll.Arg.) Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus Kunth var. peltoides (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ferrugineus var. peltoides (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 611. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri -- Adansonia sér. 2, 13(3): 295. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. ambremontanus Radcl.-Sm. -- Gen. Croton Madag. Comoro 153. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. coursii Radcl.-Sm. -- Gen. Croton Madag. Comoro 154. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. grandifolia Leandri -- Adansonia sér. 2, 13(3): 297. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. masoalae Radcl.-Sm. -- Gen. Croton Madag. Comoro 154. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. microphyllus Radcl.-Sm. -- Gen. Croton Madag. Comoro 155. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. obovalifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 155. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. petiolaris Radcl.-Sm. -- Gen. Croton Madag. Comoro 155. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. ranomafanae Radcl.-Sm. -- Gen. Croton Madag. Comoro 156. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fianarantsoae Leandri var. tandrokensis (Leandri) Radcl.-Sm. -- Gen. Croton Madag. Comoro 156. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton fishlockii Britton -- Torreyia 20: 84. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton fishlockii Britton -- Torreyia 1920, xx. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flabellifolius G.Lodd. ex G.Don -- Hort. Brit. [Sweet], ed. 3. 601. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens L. -- Syst. Nat., ed. 10. 2: 1276. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens var. balsamifer (Jacq.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 613. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens L. var. balsamifer (Jacq.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 613. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens L. var. mucronatus (Willd.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton flavens var. mucronatus (Willd.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 613. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavens* var. *pallidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 613. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavens* var. *rigidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 613. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavescens* Greenm. -- Proc. Amer. Acad. Arts 39: 81. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavescens* Greenm. -- Proc. Amer. Acad. Arts xxxix. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavescens* var. *brandegeanus* Croizat -- J. Arnold Arbor. 26: 187. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flaviglandulosus* Lundell -- Phytologia i. 403 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavispicatus* Rusby -- Mem. New York Bot. Gard. 7: 283. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavispicatus* Rusby -- Mem. New York Bot. Gard. vii. 283 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flavoglandulosus* Lundell -- Phytologia 1: 403. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floccosus* B.A.Sm. -- Novon 16(2): 272 (-275; fig. 1). 2006 [26 July 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flocculosus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 242. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton flocculosus* Geiseler -- Croton. Monogr. [Geiseler] 14. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floribundus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 873. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floribundus* Lund ex Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floribundus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 873. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floribundus* Spreng. var. *piauhyensis* Rizzini -- Rodriguésia 28(41): 167. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floribundus* var. *piauhyensis* Rizzini -- Rodriguésia no. 41: 167. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floridanus* Ferg. -- Rep. (Annual) Missouri Bot. Gard. xii. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton floridanus* A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 50, tab. 15. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton fluminensis* K.Schum. in Just -- Just's Bot. Jahresber. 26(1): 348. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton fluminensis* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fluminensis* K.Schum. -- Just's Bot. Jahresber. 26(1): 348. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fluvialis* Esser -- Thai Forest Bull., Bot. 38: 33 (-36; figs.). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Croton foetens* A.Anderson -- Trans. Soc. London Encour. Arts 25: 202. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fothergillifolius* Baill. -- Recueil Observ. Bot. 1: 150. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Schldtl. -- Linnaea 26: 633. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 75. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Schltr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Schltr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 642. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragilis* Schltr. var. *sericeus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 642. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragrans* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragrans* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 81. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragrantulus* Croizat -- Darwiniana 6: 466. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fragrantulus* Croizat -- Darwiniana vi. 466 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton francavillanus* Müll.Arg. -- Linnaea 34: 111. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton francavilleanus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton francoanus* Müll.Arg. -- Linnaea 34: 124. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton francoanus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fraseri* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton fraseri* Müll.Arg. -- Linnaea 34: 113. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton garckeianus Baill. var. major Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 652. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardneri Müll.Arg. -- Linnaea 34: 135. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardneri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardneri var. cordatus Müll.Arg. -- Linnaea 34: 135. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardneri var. lanceolatus Müll.Arg. -- Linnaea 34: 135. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardnerianus Baill. -- Adansonia 4: 301. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gardnerianus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gaudichaudii Baill. -- Adansonia 4: 293. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gaudichaudii Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gaumeri Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 418. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gaumeri Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 418. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton geayi Leandri -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton geayi Leandri var. paucisquamatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 94. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton geayi Leandri var. pubescens Radcl.-Sm. -- Gen. Croton Madag. Comoro 95. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton geraesensis (Baill.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton geraesensis (Baill.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gibsonianus Nimmo -- Cat. Pl. Bombay [Graham] 251. 1839 [Jun-Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gibsonii J.Graham -- Cat. Pl. Bombay [Graham] 182. 1839 [Jun-Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gilgianus Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 76. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gilgianus Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 76. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabellus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabellus B.Heyne ex Wall. -- Numer. List [Wallich] n. 8012. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabellus L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabellus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabellus L. subsp. polytrichus (Urb.) B.W.van Ee -- Taxon 60(5): 1493. 2011 [19 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton glaber Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 617, 619. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glaber Shecut -- Fl. Carol. [Shecut] 471. 1806

Medicinal Rice (TRE-350) Dempha enriched Croton glaber Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 619, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glabrescens Miq. -- Fl. Ned. Ind. i. II. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulatus Vell. -- Fl. Flumin. Icon. 10: t. 73. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulifer Vahl -- Croton. Monogr. [Geiseler] 37 (-38). 1807 [20 Mar 1807] (as "glanduliferus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glanduliferus Vahl -- in Geisel. Crot. Monog. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosepalus Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 419. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosepalus Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 419. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosobracteatus Carn.-Torres & Cordeiro -- Brittonia 63(1): 126 (128; figs. 1, 4-5, map). 2011 [1 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosodentatus Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 176. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosodentatus Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 176. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus Blanco -- Fl. Filip. [F.M. Blanco] 754. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus Vell. -- Fl. Flumin. Icon. 10: t. 73. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. adenodontus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 684. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. angustifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 686. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. arenicola (Small) B.W.van Ee, P.E.Berry & Ginzburg -- Harvard Pap. Bot. 14(1): 49. 2009 [Jun 2009]

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. cordovensis Müll.Arg. -- J. Bot. 12: 203. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. crenatifolius A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 52. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. croftiae A.M.Ferguson in Small -- Fl. S.E. U.S. [Small]. 696. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. divaricatus (Sw.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 684. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. floridanus (A.M.Ferguson) R.W.Long -- Rhodora 72: 22. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. gardneri Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 684. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 685. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. glabratus Urb. -- Symb. Antill. (Urban). 1(2): 336. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. hirsutus Shinnars -- Field & Lab. 19: 183. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. subsp. hirtus (L'Hér.) Croizat -- Bull. Torrey Bot. Club 75: 401. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. hirtus (L'Hér.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 684. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. intermedius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 684. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. lindheimeri Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 685. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. lindheimeri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. lundianus (F.Diedrichsen) L.B.Sm. & Downs -- Fl. Illustr. Catarin. 1(Euforbiác.): 90 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. martii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 268. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. occidentalis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 270. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. subsp. parvifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 685. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. parviseminus Croizat -- J. Arnold Arbor. 26: 188. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. pubentissimus Croizat -- J. Arnold Arbor. 26: 188. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. sagotii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 269. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glandulosus L. var. schomburgkianus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 268. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glycosmeus Müll.Arg. -- Linnaea 34: 140. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glyptospermus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 117. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton glyptospermus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnaphalii Baill. -- Adansonia 4: 359. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnaphalii Baill. -- Adansonia 4: 359. 1864 [Sep 1863-Aug 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnaphaloides Schrad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnaphaloides Schrad. -- Gött. Gel. Anz. i. (1821) 708. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnidiaceum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gnidiaceus Baill. -- Adansonia 4: 354. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gomezii G.L.Webster -- Lundellia 8: 13 (12-16; fig. 1). 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha enriched Croton gonaivensis Urb. & Ekman -- Ark. Bot. 22A(8): 61. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gonaivensis Urb. & Ekman -- Ark. Bot. 22A(8): 61. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gonocladus Mart. -- Flora 20(2, Beibl.): 119. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gonzalezii Greenm. -- Proc. Amer. Acad. Arts xxxix. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gonzalezii Greenm. -- Proc. Amer. Acad. Arts 39: 81. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossweileri Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 765. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypiifolius Vahl -- Symb. Bot. (Vahl) ii. 98. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypiifolius Vahl -- Symb. Bot. (Vahl) 2: 98. 1791 [Jul-Dec 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypiifolius var. genuinus Müll.Arg. -- Linnaea 34: 88. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypiifolius var. heterophyllus (Kunth) Müll.Arg. -- Linnaea 34: 88. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypiifolius var. hibiscifolius (Kunth) Müll.Arg. -- Linnaea 34: 88. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gossypifolius var. stipularis Müll.Arg. -- Linnaea 34: 88. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goudotii Baill. -- Recueil Observ. Bot. 1: 157, t. 5. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goudotii Baill. var. tsaratananae (Leandri) Radcl.-Sm. -- Gen. Croton Madag. Comoro 128. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton goyazensis Müll.Arg. -- Linnaea 34: 120. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goyazensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goyazensis Müll.Arg. var. angustifolius Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 490. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goyazensis Müll.Arg. var. major Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 490. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton goyazensis Müll.Arg. var. rotundifolius Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 619. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilescens Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilescens Müll.Arg. -- Linnaea 34: 110. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilior Radcl.-Sm. -- Gen. Croton Madag. Comoro 108. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes Baill. -- Adansonia 4: 333. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes var. angustifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 114. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes var. genuinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 114. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes var. macradenius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 113. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes var. paraguariensis Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 491. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilipes f. tiliifolia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 491. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilirameus M.J.Silva, Sodré & P.E.Berry -- Syst. Bot. 40(1): 162. 2015 [12 Feb 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton gracilis Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 69. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilis Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton gracilis var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 691. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton gracilis* Kunth var. *longiradiatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 691. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandifolius* Blanco -- Fl. Filip. [F.M. Blanco] 753. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandifructus* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. -- *Adansonia* 4: 322. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. -- *Adansonia* 4: 322. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *algeroni* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 631. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *augustinianus* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 631. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *cremostachyus* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 631. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *echinocarpus* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 631. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 631. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *neuwiedii* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 631. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grandivelum* Baill. var. *pannosus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 163. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grangerioides* Bojer -- Hort. Maurit. 281, nomen; Baill. *Adansonia*, i. (1860-61) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton graomogolensis* Barbosa & Carn.-Torres -- *Phytotaxa* 365(3): 264. 2018 [23 Aug 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton gratissimus* Burch. -- Trav. S. Africa ii. 263. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Croton gratissimus* Burch. var. *subgratissimus* (Prain) Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 301. 1932

Medicinal Rice (TRE-350) Dempha enriched *Croton grazielae* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8: 269 figs. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grazielae* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8(2): 269. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton greveanus* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 848; et Hist. pl. Madag., Atlas (1890) t.157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton greveanus* Baill. var. *ambositrensis* Leandri ex Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 39. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton greveanus* Baill. var. *micraster* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 41. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton grewiaefolius* Müll.Arg. -- *Linnaea* 34: 87. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton grewiaefolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grewioides Baill. -- Adansonia 4: 365. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grewioides Baill. -- Adansonia 4: 365. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton griffithii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 392. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grisebachianus Müll.Arg. -- Flora 47: 484. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grisebachianus Müll.Arg. -- Flora 47(31): 484. 1864 [5 Oct 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton griseus Airy Shaw -- Kew Bull. 27(1): 82. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grossedentatus Pittier -- J. Wash. Acad. Sci. 20: 8. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grossedentatus Pittier -- J. Wash. Acad. Sci. 1930, xx. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grosseri Pax -- Bot. Jahrb. Syst. 33(2): 290. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton grosseri Pax -- Bot. Jahrb. Syst. 33(2): 290. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guadeloupensis Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 55. 1825

Medicinal Rice (TRE-350) Dempha enriched Croton guaiquinimae Steyerl. -- Brittonia 32: 19 (-21), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaiquinimae Steyerl. -- Brittonia 32(1): 19. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 496. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus f. geniuna Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 497. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus f. intermedia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 497. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus f. latifolia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 497. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus f. microphylla Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 497. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guaraniticus Chodat & Hassl. var. virgatus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 497. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton guatemalensis Lotsy -- Bot. Gaz. 20: 353 (t. 25). 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guatemalensis* Lotsy -- Bot. Gaz. 20: 353, t. 25. fig. 1-6. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton gubouga* S.Moore -- J. Linn. Soc., Bot. xl. 196. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guerelae* Leandri -- Adansonia sér. 2, 9: 507. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guerreroanus* Mart.Gord. & Cruz Durán -- Brittonia 63(1): 118 (-121; figs. 1-2). 2011 [1 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Croton guerzesiensis* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 294. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guerzesiensis* Beille ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. 570 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guianense* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guianensis* Aubl. -- Hist. Pl. Guiane 2: 882. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guildingii* Griseb. -- Fl. Brit. W.I. [Grisebach] 38. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guildingii* Griseb. -- Fl. Brit. W.I. [Grisebach] 38. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guildingii* Griseb. subsp. *tiarensis* P.E.Berry & Riina -- Contr. Univ. Michigan Herb. 25: 172 (-176; figs. 1-2). 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Croton guildingioides* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guildingioides* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guilleminianus* Baill. -- Adansonia 4(11): 342. 1864 [Jul 1864] (as “guilleminianum”)

Medicinal Rice (TRE-350) Dempha enriched *Croton guizhouensis* H.S.Kiu -- J. Trop. Subtrop. Bot. 6(2): 103 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton gummiferus* A.Cunn. ex Planch. -- London J. Bot. 4: 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton guyanensis* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton gynopetalus* Croizat -- J. Arnold Arbor. 26: 183. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton gynopetalus* Croizat -- J. Arnold Arbor. xxvi. 183 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton habrophyllus* Airy Shaw -- Kew Bull. 31(2): 386. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton habrophyllus* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton hadriani* Baill. -- Adansonia 4: 313. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hadriani Baill. -- Adansonia 4: 313. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hainanensis Merr. & F.P.Metcalf -- Lingnan Sci. J. 16: 391. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton haitiensis P.T.Li -- Guihaia 14(2): 131, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton halecum Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 683. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hancei Benth. -- Fl. Hongk. 308. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hancei Benth. var. tsoi H.S.Kiu -- Guihaia 23(2): 98 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton harleyi Carn.-Torres & Cordeiro -- Brittonia 63(1): 128 (131; figs. 1, 3, 5, map). 2011 [1 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton harmsianus Herter ex Arehav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 77. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton harmsianus Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 77. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hasskarlianus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 573. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hasslerianus Chodat -- Bull. Herb. Boissier Ser. II. i. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hasslerianus Chodat -- Bull. Herb. Boissier ser. 2, 1: 396. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hastatus Burm.f. -- Fl. Ind. (N. L. Burman) 305, t. 63, f. 1. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hastatus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton haumanianus J.Léonard -- Bull. Agric. Congo Belge xlvi. 79 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hauthalii (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hauthalii K.Schum. in Just -- Just's Bot. Jahresber. 26(1): 348. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hauthalii K.Schum. -- Just's Bot. Jahresber. 26(1): 348. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hecatonandrus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hecatonandrus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 705. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heliaster S.F.Blake -- Contr. Gray Herb. 53: 34. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heliaster S.F.Blake -- Contr. Gray Herb. 53: 34. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton helichrysoideus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton helichrysium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton helichrysium Baill. -- Adansonia 4: 358. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton helicoideus Müll.Arg. -- Linnaea 34: 97. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton helicoideus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heliotropiifolius Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 83. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heliotropiifolius Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hemiargyreus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hemiargyreus Müll.Arg. -- Linnaea 34: 81. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hemiargyreus Müll.Arg. var. genuinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 88. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hemiargyreus Müll.Arg. var. gymnodiscus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 88. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hendersonii W.Bull ex T.Moore & Mast. -- Gard. Chron. n.s. 5: 603. 1876 [6 May 1876] , as 'Hendersoni'

Medicinal Rice (TRE-350) Dempha enriched Croton hentyi Airy Shaw -- Kew Bull. 25(3): 517. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heptalon (Kuntze) B.W.van Ee & P.E.Berry -- Syst. Bot. 35(1): 159. 2010 [23 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton herbaceus Vell. -- Fl. Flumin. Icon. 10: t. 69. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton herteri Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 72. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton herteri Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 72. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton herzogianus (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton herzogianus (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 184. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heteranthus Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton heterocalyx Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hilarii Baill. -- Adansonia 4: 322. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hilarii Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hiliaris Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 927. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hildebrandtii Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 847. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hillianus Veitch -- in Andre, Illustr. Hortic. xix. (1872) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton himalaicus D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 170. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hippophaeoides A.Rich. -- Hist. Fis. Cuba 11: 212. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hircinus Vent. -- Jard. Malmaison 1: 50 (t. 50). 1804 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hircinus Vent. -- Jard. Malmaison 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hirsutissimus Radcl.-Sm. -- Gen. Croton Madag. Comoro 99. 2016 [23 Dec 2016]

* Medicinal Rice (TRE-350) Dempha enriched Croton hirsutus Thouars ex Baill. -- Recueil Observ. Bot. 1: 167. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hirsutus Vell. -- Fl. Flumin. Icon. 10: t. 65. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hirtus L'Hér. -- Stirp. Nov. 17. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hirtus L'Hér. -- Stirp. Nov. 17. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hispidus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 72. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hjalmarsonii Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 40. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hjalmarsonii Griseb. -- Fl. Brit. W.I. [Grisebach] 40. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoffmannii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoffmannii Müll.Arg. -- Linnaea 34: 86. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoffmannii Müll.Arg. var. incanus Müll.Arg. -- Linnaea 34: 86. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoffmannii Müll.Arg. var. viridis Müll.Arg. -- Linnaea 34: 86. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holguinensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 49. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holguinensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 49 (-50). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holodiscus (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holodiscus (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holtonii Müll.Arg. -- Linnaea 34: 609. 1865 [1865-66] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton holtonis Müll.Arg. -- Linnaea 34: 115. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton homolepidus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 518. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton homolepidus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 518. 1862 [late Aug 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton homolepidus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hondensis (H.Karst.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hondensis (H.Karst.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hookeri Croizat -- J. Arnold Arbor. 1940, xxi. 498. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hookeri André -- Ill. Hort. 19: 56 (1872). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hookerianus Baill. -- Étude Euphorb. 363. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horminoideus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horminum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horminum Baill. -- Adansonia 4: 315. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horridulus (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 632. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horridulus Baill. -- Adansonia 4: 320. 1864 (as "horridulum") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton horridulus Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 977. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hostmannii Miq. -- Linnaea 21(4): 477. 1848 [Jun ? 1848] (as "hostmanni") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hostmannii Miq. -- Linnaea 21: 477. 1848 (as "hostmanni") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoverum Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 40. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hoverum Leandri var. hirsutifructus Radcl.-Sm. -- Gen. Croton Madag. Comoro 178. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton hoverum Leandri var. lepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 179. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton hoverum Leandri var. subglaber Radcl.-Sm. -- Gen. Croton Madag. Comoro 179. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton howii Merr. & Chun ex Y.T.Chang -- Acta Phytotax. Sin. 27(2): 147 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huajuapensis Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(1): 26 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huajuapensis Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(1): 26 (25-28; fig. 1). 2000 [31 Aug 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huberi Steyerl. -- Brittonia 30(1): 41. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huberi Steyerl. -- Brittonia 30: 41 (-43), fig. 2. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huitotum Croizat -- Caldasia iii. 9 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton huitotum Croizat -- Caldasia 3: 9. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton humbertii Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 22. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton humblotii Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 846; et Hist. pl. Madag., Atlas (1890) t.155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton humilis L. -- Syst. Nat., ed. 10. 2: 1276. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton humilis L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hutchinsonianus Hosseus -- Repert. Spec. Nov. Regni Veg. 10: 64. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hypochalibaeum Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 862. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hypoleucus Schltdl. -- Linnaea 19: 246. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hypoleucus Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton hypoleucus Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 123. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton icabarui Jabl. -- Mem. New York Bot. Gard. xii. No. 3., 158 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton icabarui Jabl. -- Mem. New York Bot. Gard. 12(3): 158. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton icche Lundell -- Phytologia i. 404(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton icche Lundell -- Phytologia 1: 404. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ichthyaster L.B.Sm. & Downs -- Sellowia 11: 150. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ichthyaster L.B.Sm. & Downs -- Sellowia 11(11): 150, fig. 11k-m. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ignifex Croizat -- J. Arnold Arbor. xxiii. 43 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ihosiana Leandri -- Adansonia sér. 2, 9: 508. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ikopae Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 83. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton imbricatus L.R.Lima & Pirani -- Kew Bull. 63(1): 122 (-124; fig. 1, map). 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton imperialis hort. -- Gard. Chron. (1875) II. 192; et ex T. Moore, Flor. & Pomol. (1876) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton impetiginosus Poepp. ex Baill. -- Adansonia 4: 298. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton impressus Urb. -- Symb. Antill. (Urban). 1(2): 335. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton impressus Urb. -- Symb. Antill. (Urban). 1(2): 335. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton inaequidens Urb. -- Symb. Antill. (Urban). 7(2): 248. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton inaequidens Urb. -- Symb. Antill. (Urban). 7(2): 248. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton inaequilobus Steyererm. -- Los Angeles County Mus. Contr. Sci. no. 21: 7, fig. 3-4. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton inaequilobus Steyererm. -- Los Angeles County Mus. Contr. Sci. 21: 7 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton incanus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 73. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton incanus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton incanus Blume ex Baill. -- Étude Euphorb. 470, obs. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton incanus Blume -- Cat. Gew. Buitenzorg (Blume) 104. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incanus* Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incanus* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incertus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 177. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incertus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incisum* Baill. -- Hist. pl. Madag., Atlas (1891) t. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incisus* Baill. -- Recueil Observ. Bot. 1: 159. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incisus* Baill. var. *minor* Leandri ex Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 17. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton incrustatus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 454. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton incrustatus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 454. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton indivisus* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton indivisus* Vell. -- Fl. Flumin. Icon. 10: t. 68. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton indrisilvae* Kainul., B.W.van Ee & P.E.Berry -- *Candollea* 71(2): 338. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton inhambanensis* Radcl.-Sm. -- Kew Bull. 45(3): 559. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton inophyllus* G.Forst. -- Fl. Ins. Austr. 67. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton inops* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 864. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insignis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 617, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insignis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 617. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insularis* Baill. -- *Adansonia* 1 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insularis* Baill. -- *Adansonia* 2: 217. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insularis* var. *genuinus* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton insularis* var. *insularis* Baill. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton integer* (Chodat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton integer (Chodat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton integrifolius Pax -- Bull. Herb. Boissier vi. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton integrilobus Croizat -- Darwiniana vi. 460 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton integrilobus Croizat -- Darwiniana 6: 460. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton intercedens Müll.Arg. -- Fl. Bras. (Martius) 11(2): 168. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton intercedens Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton interruptus hort. -- Gard. Chron. (1871) f. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton inversus Baill. -- Adansonia 4: 321. 1864 (as "inversum") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton irregularis André -- Ill. Hort. xix. (1872) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isabelli Baill. -- Adansonia 4: 318. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isabelli Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isalensis (Leandri) Leandri -- Adansonia sér. 2, 12(1): 71. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isertii Geizel. -- Croton. Monogr. [Geiseler] 24. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isertii Geiseler -- Croton. Monogr. [Geiseler] 24. 1807 [20 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isomonensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 48. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton isomonensis Leandri var. microcarpus Radcl.-Sm. -- Gen. Croton Madag. Comoro 50. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton itabirensis Baill. -- Adansonia 4: 296. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton itacolumii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 246. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton itacolumii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton iteophyllus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ituzaingensis Ahumada -- Veröff. Geobot. Inst. Rübel 91: 256 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ituzaingensis Ahumada -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 91: 256, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton itzaeus Lundell -- Phytologia 1: 405. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton itzaeus Lundell -- Phytologia i. 405 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 37. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. aesculops Radcl.-Sm. -- Gen. Croton Madag. Comoro 148. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. alaotrensis Radcl.-Sm. -- Gen. Croton Madag. Comoro 148. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. ankaranaënsis Radcl.-Sm. -- Gen. Croton Madag. Comoro 148. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. furfuraceus Radcl.-Sm. -- Gen. Croton Madag. Comoro 149. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. integrifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 149. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. lepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 149. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. macrocalyx Radcl.-Sm. -- Gen. Croton Madag. Comoro 150. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. polygynus Radcl.-Sm. -- Gen. Croton Madag. Comoro 150. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. puncticulatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 150. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton ivohibensis Leandri var. verticillatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 151. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton jacmelianus Urb. -- Ark. Bot. 20A(15): 49. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jacmelianus Urb. -- Ark. Bot. 20A(15): 49. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jacobinense Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jacobinensis Baill. -- Adansonia 4: 302. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jacobinensis Müll.Arg. -- Linnaea 34: 91. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jaegerianus Müll.Arg. -- Flora 55: 7. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jalapensis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 449. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jalapensis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 449. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jamaicensis B.W.van Ee & P.E.Berry -- Syst. Bot. 34(1): 132 (-136; figs. 1-4). 2009 [26 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched Croton jamalgota Buch.-Ham. -- Trans. Linn. Soc. London 14(2): 258. 1824 [15 Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jamesonii Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 549. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jamesonii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton janeirensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton janeirensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jansii J.Léonard -- Bull. Jard. Bot. État Bruxelles 31: 59. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton japirensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton japirensis Müll.Arg. -- Linnaea 34: 122. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton japonicus L.f. -- Suppl. Pl. 422. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton japonicus Thunb. -- Fl. Jap. (Thunberg) 270, t. 29. 1784 [Aug 1784] ; later publ.: Nova Acta Regiae Soc. Sci. Upsal. 4: 40. post-Oct 1784 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton japonicus Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 863. 1784 [May-Jun 1784] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jardini Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jardini Müll.Arg. -- Linnaea 34: 119. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jatropa Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 667. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jatrophiifolius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jatrophiifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 600. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jatrophioides Pax -- Bot. Jahrb. Syst. 43(1-2): 79. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jaucoensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 46. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jaucoensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 46. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton javarisensis Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8(2): 270. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton javarisensis Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8: 270 figs. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jennyanus Gris ex Baill. -- Recueil Observ. Bot. 1: 160. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jimenezii Standl. & Valerio -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 604. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jimenezii Standl. & Valerio -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 604. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton johannis Veitch ex Regel -- Gartenflora xxii. (1873) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jorgei J.Murillo -- Caldasia 21(2): 147 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jorgei J.Murillo -- Caldasia 21(2): 147 (-149; fig. 3). 1999 [Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton josephinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 195. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton josephinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton joufra Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 685. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jucundus Brandegee -- Zoe 5(10): 205. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jucundus Brandegee -- Zoe 5: 205. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton juigalensis Standl. & L.O.Williams -- Ceiba 3: 209. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton juigalensis Standl. & L.O.Williams -- Ceiba iii. 209 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton julopsidium Baill. -- Adansonia 4: 318. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton julopsidium Baill. -- Adansonia 4: 318. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton junceum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton junceus Baill. -- Adansonia 4: 339. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jutiapensis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 450. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton jutiapensis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 450. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kaieteuri Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 155 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kaieturi Jabl. -- Mem. New York Bot. Gard. 12(3): 155. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kalkmanni Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kalkmanni Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 612. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kamerunicus Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 237. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton katoae Croizat -- Pittieria 4: 33, fig. 1. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton katoae Croizat -- Pittieria 4: 33. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kavanayensis Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 313 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kavanayensis Steyerl. -- Fieldiana, Bot. 28: 313. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton keltanicus Airy Shaw -- Kew Bull. 25(3): 515. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kenscoffii Urb. -- Ark. Bot. 20A, no. 15: 51. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kenscoffii Urb. -- Ark. Bot. 20A(15): 51. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kerrii Airy Shaw -- Kew Bull. 23(1): 71. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton killipianus Croizat -- J. Arnold Arbor. 21: 90. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton killipianus Croizat -- J. Arnold Arbor. 1940, xxi. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kilwae Radcl.-Sm. -- Kew Bull. 37(3): 422. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kimosorum Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 29. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kimosorum Leandri var. pubescens Radcl.-Sm. -- Gen. Croton Madag. Comoro 73. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton klaenzei Müll.Arg. -- Fl. Bras. (Martius) 11(2): 202. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton klaenzei Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kleinii L.B.Sm. & Downs -- Sellowia 11: 150. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kleinii L.B.Sm. & Downs -- Sellowia 11(11): 150, fig. 10j-m. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton klotzschianus (Wight) Thwaites -- Enum. Pl. Zeyl. [Thwaites] 276. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton klotzschii (Didr.) Müll.Arg. -- Adansonia 4: 346. 1864 [Sep 1863-Aug 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton klotzschii (Didr.) Müll.Arg. -- Linnaea 34: 136. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton klotzschii Baill. -- Adansonia 4: 346. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton krukoffianus Croizat -- Darwiniana vi. 453 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kurzii Croizat -- J. Arnold Arbor. xxiii. 45 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kwangsiensis Croizat -- J. Arnold Arbor. xxiii. 42 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton kwebensis N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laccifer L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lacciferus Blanco -- Fl. Filip. [F.M. Blanco] 731. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lacciferus Wall. -- Numer. List [Wallich] n. 7774. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laceratoglandulosus Caruzo & Cordeiro -- Bot. J. Linn. Soc. 158(3): 493 (-498; fig. 1, map). 2008 [3 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton lacerus Desf. -- Tabl. École Bot. 206. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnocarpus Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 5. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnocarpus Benth. var. kwangsiensis (Croizat) H.S.Kiu -- Guihaia 22(1): 2 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnocladus Mart. ex Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnocladus Mart. ex Müll.Arg. -- Fl. Bras. (Martius) 11(2): 258. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnostachys Baill. -- Adansonia 4: 363. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnostachyus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnostephanus Baill. -- Adansonia 4: 357. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lachnostephanus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laciniatistylus J.Léonard -- Bull. Jard. Bot. État Bruxelles 26: 385. 1956 ; et in Bull. Jard. Bot. Brux. xxviii.111 (1958), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laeticapsulus Croizat -- Darwiniana 6: 448. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laeticapsulus Croizat -- Darwiniana vi. 448 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laetifolius Baill. -- Adansonia 4: 321. 1864 (as "laetifolium") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton laetus* Wall. -- Numer. List [Wallich] n. 7738. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton laevifolius* Blume -- Bijdr. Fl. Ned. Ind. 12: 603. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton laevigatus* Wall. -- Numer. List [Wallich] n. 7749. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton laevigatus* Wall. -- Numer. List [Wallich] n. 7735. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton laevigatus* Vahl -- Symb. Bot. (Vahl) ii. 97. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lagoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 99. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lagoensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lagunensis* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lagunensis* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lamarckianus* Moldenke -- Phytologia i. 167 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lamarckianus* Moldenke -- Phytologia 1: 167. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lamdongensis* Thin -- Euphorb. Vietnam 48. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lamianus* Leandri -- Notul. Syst. (Paris) 13: 184. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 211. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Klotzsch ex Baill. -- Étude Euphorb. 370. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lour. -- Fl. Cochinch. 2: 581. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. var. *astrogynus* (Baill.) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. var. *lorentzii* (Müll.Arg.) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. var. *ruderalis* (Ahumada) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Croton lanatus* Lam. var. *tatacuensis* (Ahumada) P.E.Berry -- Darwiniana 45(2): 238. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Croton lanceolaris* G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lanceolaris* G.L.Webster -- Novon 2(3): 272, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanceolatus Cav. -- Icon. [Cavanilles] vi. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanceolatus Cav. -- Icon. [Cavanilles] 6: 38 (t. 557). 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanceolatus Hornem. ex Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanceolatus Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lancilimbus Merr. -- Philipp. J. Sci. 20: 395. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton landoltii Ahumada -- Veröff. Geobot. Inst. Rübel 91: 252 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton landoltii Ahumada -- Veröff. Geobot. Inst. ETH Stiftung Rübel Zürich 91: 256, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton langsdorffii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton langsdorffii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 183. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton langsonensis Thin -- Euphorb. Vietnam 47. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laniflorus Geiseler -- Croton. Monogr. [Geiseler] 44. 1807 [20 Mar 1807]

Medicinal Rice (TRE-350) Dempha enriched Croton lanigerus Perrott. ex Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 839. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanjouwensis Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 158 (1965). : use C. lanjouwianus (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanjouwianus Jabl. -- Mem. New York Bot. Gard. 12(3): 158. 1965 [10 Sep 1965] (as "lanjouwensis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanuginosus Schum. ex Schweinf. -- Pl. Nilot. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanuginosus Baill. -- Adansonia 4: 355. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lanuginosus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton laoticus Gagnep. -- Bull. Soc. Bot. France 68: 556. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lapanus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 258. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lapanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lapiazicola Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 42. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton larensis* Steyerl. -- Fieldiana, Bot. 28: 314. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton larensis* Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 314 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lasagnei* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 154. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laseguei* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lasianthus* Pers. -- Syn. Pl. [Persoon] 2(2): 586. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lasiopetaloides* Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 450. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lasiopetaloides* Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 450. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lasiopyrus* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 926. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton latsonensis* Gagnep. -- Bull. Soc. Bot. France 68: 557. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laui* Merr. & F.P.Metcalf -- Lingnan Sci. J. 16: 389. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lauioides* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laureltyanus* Ahumada -- Darwiniana 37(1-2): 174 (-176, figs. 1 & 5). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laureltyanus* Ahumada -- Darwiniana 37(1-2): 174 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 586. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurifolius* Spach (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurifolius* Spach ex Baill. -- Adansonia 4: 363. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurifolius* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 13. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurinus* Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laurinus* Sw. var. *adenophyllus* (Bertero ex Spreng.) Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 282. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton lawianus* Nimmo -- Cat. Pl. Bombay [Graham] 251. 1839 [Jun-Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton laxiflorus* Geiseler -- Croton. Monogr. [Geiseler] 44. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leandri Croizat -- Trop. Woods No. 77, 15 (1944), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leandri Croizat var. pubescens Radcl.-Sm. -- Gen. Croton Madag. Comoro 188. 2016 [23 Dec 2016] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Croton lechleri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lechleri Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 545. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lehmannii Pax -- Bot. Jahrb. Syst. 26(5): 504. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lehmannii Pax -- Bot. Jahrb. Syst. 26(5): 504. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lehmbachii Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1052. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leiocarpus Bartl. -- Ind. Sem. Hort. Gotting. (1855) 3; Linnaea, xxviii. (1856) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leiophyllus Müll.Arg. -- Linnaea 34: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lenheirensis D.Medeiros, L.Senna & R.J.V.Alves -- J. Torrey Bot. Soc. 139(3): 345. 2012 [22 Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Croton lenheirensis D.Medeiros, L.Senna & R.J.V.Alves -- J. Torrey Bot. Soc. 136(2): 187 (-189; fig. 1). 2009 [29 Jul 2009] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Croton leonensis Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1050. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leonis (Croizat) B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 159. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton lepidotoides Radcl.-Sm. -- Gen. Croton Madag. Comoro 71. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton lepidotus Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lepidus (S.Moore) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lepidus (S.Moore) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leprosus Spreng. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 38. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leprosus Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leprosus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 553. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptanthus Airy Shaw -- Kew Bull. 37(3): 379. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptobotryus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 155. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptobotryus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptophyllus Müll.Arg. -- Linnaea 34: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptophyllus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptopus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 622. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 79. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 610. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth var. malacophyllus (Benth.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth var. malacophyllus (Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 610. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth var. spathulatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 611. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leptostachyus Kunth var. truxillanus (Pittier) Croizat -- Caldasia 2: 429. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucadenius Baill. -- Adansonia 4: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucadenius Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucocephalus Müll.Arg. -- Linnaea 34: 131. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leuconeurus Pax -- Bot. Jahrb. Syst. 15(5): 533. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leuconeurus Pax subsp. mossambicensis Radcl.-Sm. -- Kew Bull. 45(3): 557. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucophlebius Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucophlebius C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucophyllus Müll.Arg. -- Linnaea 34: 139. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucophyllus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leucophyllus Müll.Arg. var. trisepalis A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 57. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton levatii Guillaumin -- Bull. Soc. Bot. France 66: 275. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton leytensis Croizat -- J. Arnold Arbor. xxiii. 502 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lichenisilvae Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 62. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lichenisilvae Leandri var. oligostemon Radcl.-Sm. -- Gen. Croton Madag. Comoro 198. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton liebmannii Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 665. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton liebmannii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton limae A.P.S.Gomes, M.F.Sales & P.E.Berry -- Brittonia 62(3): 206 (-209; fig. 1). 2010 [1 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton limiticola Croizat -- J. Arnold Arbor. xxiii. 45 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton limncharis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 451. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton limncharis Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 451. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindenianus A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindenianus A.Rich. -- Hist. Fis. Cuba 11: 212. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindheimeri (Engelm. & A.Gray) Alph.Wood -- Class-book Bot. (ed. 1861). 631. 1861

Medicinal Rice (TRE-350) Dempha enriched Croton lindheimerianus Scheele -- Linnaea 25(5): 580 (-581). 1853 [Jun 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindheimerianus Scheele -- Linnaea 25: 580. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindheimerianus Scheele var. tharpaii M.C.Johnst. -- Southw. Naturalist 3: 188. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindmanii Urb. -- Ark. Bot. 17(7): 37. 1921 [printed 29 Nov 1921; issue date may have been somewhat later] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindmanii Urb. -- Ark. Bot. 17, no. 7: 37. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lindquistii V.W.Steinm. -- Phytotaxa 166(3): 236. 2014 [25 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton linearifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 142. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearifolius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearis Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearis Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearis var. dilatatus Urb. -- Symb. Antill. (Urban). 5(3): 385. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearis Jacq. var. fergusonii (Small) D.B.Ward -- Phytologia 94(3): 471. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Croton linearis Jacq. var. sagranus (Müll.Arg.) M.Gómez -- Ensayo Farmacofitologia Cub. 29. 1889 (as "var. sagraeanus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linearis Jacq. var. sagranus (Müll.Arg.) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linifolius Urb. -- Repert. Spec. Nov. Regni Veg. 28: 217. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton linifolius Urb. -- Repert. Spec. Nov. Regni Veg. 28: 217. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lissophyllus Radcl.-Sm. & Govaerts ex Esser -- Novon 12(1): 45. 2002 [2 April 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lissophyllus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lithrifolius (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lithrifolius (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton litoralis Urb. -- Symb. Antill. (Urban). 3(2): 294. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton litoralis Urb. -- Symb. Antill. (Urban). 3(2): 294. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton litoralis Urb. subsp. rugelianus (Urb.) Borhidi & O.Muñiz -- Bot. Közlem. 62: 25. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton litoralis Urb. subsp. rugelianus (Urb.) Borhidi & O.Muñiz -- Bot. Közlem. 62(1): 25. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton litoralis Urb. var. rugelianus Urb. -- Symb. Antill. (Urban). 3(2): 294. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus Vell. -- Fl. Flumin. Icon. 10: t. 70. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (as "lobatum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus Forssk. -- Fl. Aegypt.-Arab. 162. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus L. var. digitatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 668. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus L. var. digitatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 668. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lobatus L. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 669. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *gracilis* Müll.Arg. in Martius (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *gracilis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 238. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. lus. *gracilis* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. lus. *gracilis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 668. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *intermedius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 669. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *manihot* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 668. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *palmatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 668. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *paulinus* (Didr.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 667. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *riparius* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *riparius* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 668. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *seemannii* (Klotzsch ex Seem.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *seemannii* (Klotzsch ex Seem.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 669. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lobatus* L. var. *sericeus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 239. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lombardianus* Croizat -- Com. Bot. Mus. Hist. Nat. Montevideo i. No. 2, 1 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton lombardianus* Croizat -- Comun. Bot. Mus. Hist. Nat. Montevideo 1, no. 2: 1, tab. 1. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton longibracteatus* Mart.Gord. & de Luna -- Novon 15(4): 568 (-571; fig. 1). 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Croton longicarpus* A.P.N.Pereira, Caruzo & Riina -- Syst. Bot. 42(4): 830. 2017 [18 Dec 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton longicolumellus* B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 96. 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched *Croton longifolius* Wall. -- Numer. List [Wallich] n. 7717. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton longifolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton longifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 170. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton longinervius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton longinervius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 215. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longinervius Müll.Arg. var. major Müll.Arg. -- Fl. Bras. (Martius) 11(2): 215. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longinervius Müll.Arg. var. minor Müll.Arg. -- Fl. Bras. (Martius) 11(2): 216. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipedicellatus J.Léonard -- Bull. Jard. Bot. État Bruxelles 26: 387. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipedicellatus J.Léonard subsp. austrotanzanicus Radcl.-Sm. -- Kew Bull. 37(3): 422. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipedicellatus J.Léonard var. brevipedicellatus Radcl.-Sm. -- Kew Bull. 45(3): 557. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipedicellatus J.Léonard var. glabrescens Radcl.-Sm. -- Kew Bull. 51(2): 304. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipedunculatus Elmer -- Leaf. Philipp. Bot. i. 311 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipes Gagnep. -- Bull. Soc. Bot. France 72: 462. 1925 ; et in Lecomte, Fl. Gen. Indo-Chine, 5: 283 (1925) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipes M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 721. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longipes M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 721. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longiracemosus Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1052. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longiradiatus Lanj. -- Euphorb. Surinam 19. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longiradiatus Lanj. -- Euphorb. Surinam 19, fig. 3. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton longissimus Airy Shaw -- Kew Bull. 23(1): 70. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lorentzii Müll.Arg. ex Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lorentzii Müll.Arg. ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 96. 1874 [Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lorentzii Müll.Arg. -- J. Bot. 12: 201. 1874 [Jul 1874]

Medicinal Rice (TRE-350) Dempha enriched Croton lotorius Croizat -- J. Arnold Arbor. xxvi. 185 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lotorius Croizat -- J. Arnold Arbor. 26: 185. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton loucoubensis Baill. -- Recueil Observ. Bot. 1: 155. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton loukandensis Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1927, xxxiii. 527. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton louvelii Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 40. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucens P.I.Forst. -- Austrobaileya 8(4): 617. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Croton luciae Croizat -- J. Arnold Arbor. xxiii. 370 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] , as 'lucidum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus L. -- Syst. Nat., ed. 10. 2: 1275. 1759 [7 Jun 1759] , as 'lucidum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus Gage -- Rec. Bot. Surv. India 9: 236. 1922 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus L. var. glandulifer (Vahl) Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 40. 1859 [Dec 1859] [as "var. glanduliferus"]

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus L. var. polytrichus Urb. -- Symb. Antill. (Urban). 1(2): 335. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lucidus L. var. pubiger Griseb. -- Fl. Brit. W.I. [Grisebach] [1]: 40. 1859 [Dec 1859] [as "var. pubigerus"]

Medicinal Rice (TRE-350) Dempha enriched Croton luetzelburgii Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 224. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton luetzelburgii Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 175. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton luetzelburgii Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 224. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundellii Standl. -- Publ. Carnegie Inst. Wash. No. 461, 67 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundellii Standl. ex Lundell -- Publ. Carnegie Inst. Wash. No. 436 (Prelim. Sketch Phytogeogr. YucatanPenins.) 280 (1934), nomen; Standley in Publ. Carnegie Inst. Wash. No. 461 (Bot. Maya Area) 67 (1935), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundellii Standl. -- Publ. Carnegie Inst. Wash. 461: 67. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 662. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 662 (-663). 1866 [late Aug 186] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. var. bahiensis (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 663. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 663. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. var. glabrescens Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 664. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. var. gracilentus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 664. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton lundianus Müll.Arg. var. hilarii (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 663. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton luzoniensis* Müll.Arg. -- *Linnaea* 34: 118. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton luzoniensis* Müll.Arg. var. *bataanensis* Croizat

Medicinal Rice (TRE-350) Dempha enriched *Croton maasii* Riina & P.E.Berry -- *Blumea* 56(2): 146 (-148; figs. 1a, 2a-b). 2011 [15 Jul 2011] Preprint distributed 15 Jul 2011

Medicinal Rice (TRE-350) Dempha enriched *Croton macbridei* Croizat -- *Darwiniana* 6: 465. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macbridei* Croizat -- *Darwiniana* vi. 465 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macradenis* Görts & Punt -- *Bull. Mus. Natl. Hist. Nat. ser. 4, 5, Adansonia* 2: 199 (-200), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macradenis* Görts & Punt -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 5(2): 199. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macraei* Hook.f. -- *Trans. Linn. Soc. London* 20(2): 188. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macraei* Hook.f. -- *Trans. Linn. Soc. London* 20: 188. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobothrys* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobothrys* Baill. -- *Adansonia* 4: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobothrys* var. *microbotrys* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 615. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobothrys* Baill. subsp. *septentrionalis* Caruzo & R.F.Santos -- *Phytotaxa* 273(1): 54. 2016 [5 Sep 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. -- *Bull. Mens. Soc. Linn. Paris* ii. (1890) 863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. var. *dolichobotrys* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 176. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. var. *glandulifer* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 176. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. var. *polygynus* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 177. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. var. *subfoliaceus* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 177. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrobuxus* Baill. var. *substrigosus* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 177. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocalyx* Mart. ex Baill. -- *Adansonia* 4: 303. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocalyx* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocalyx* Ehrenb. ex Schweinf. -- *Pl. Nilot.* 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocalyx* Mart. ex Baill. -- *Adansonia* 4: 303. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocarpus* Rchb. ex Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 698. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton macrocarpus* Ridl. -- *Fl. Malay Penins.* v. 332 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrochlamys Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrodontus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrodontus Müll.Arg. -- Linnaea 34: 128. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrolepis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrolepis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 187. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrophyllus Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrostachys Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 251. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrostachys Hochst. ex Delile -- Voy. Abyss. [Ferret & Galinier] 3: 158. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrostachys Hochst. ex Delile var. mollissimus Chiov. -- Missione Biol. Borana 4. Raccolte Botaniche: 98. 1939

Medicinal Rice (TRE-350) Dempha enriched Croton macrostigma Chodat -- Bull. Herb. Boissier Ser. II. i. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrostigma Chodat -- Bull. Herb. Boissier ser. 2, 1: 396. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrostigma Chodat f. macrophylla Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 493. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton macrourus Mart. ex Colla -- Herb. Pedem. v. 1 10 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maculatus Vahl -- in Geisel. Crot. Monog. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton madandensis S.Moore -- J. Linn. Soc., Bot. xl. 195. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maestrensis (Alain) B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 159. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton maevaranensis Leandri -- Adansonia sér. 2, 9: 501. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magdalenae Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 220. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magdalenae Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 220. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magdalenensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magdalenensis Müll.Arg. -- Flora 47: 484. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magneticus Airy Shaw -- Muelleria 4(3): 227. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magneticus Airy Shaw -- Muelleria 4(3) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magnifolium Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 166. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton magnifolius Sessé & Moc. -- Pl. Nov. Hisp. 166 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 154. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mahafaliensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 75. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maidenii R.T.Baker -- Journal and Proceedings of the Royal Society of New South Wales 48 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maidenii R.T.Baker -- J. & Proc. Roy. Soc. New South Wales 1914, xlviii. 444 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maieuticus Gagnep. -- Bull. Soc. Bot. France 72: 463. 1925 ; et in Lecomte, Fl. Gen. Indo-Chine, 5: 284 (1925) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malabaricus Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cciv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malacophyllus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malacophyllus Benth. -- Pl. Hartw. [Bentham] 248. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malacotrichus Müll.Arg. -- Linnaea 34: 101. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malambo H.Karst. -- Linnaea 28: 418. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malambo H.Karst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mallotophyllus Croizat -- J. Arnold Arbor. xxiii. 372 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malpighipilus Hicken -- Physis (Buenos Aires) ii. 106 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malpighipilus Hicken -- Physis (Buenos Aires) 2: 106. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malvaviscifolius Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 419. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malvavisciifolius Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 419. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malvifolius Griff. -- Itin. Pl. Khasyah Mts. 200, No. 1166, nomen subnudum. 1848 ; Posth. Papers, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malvoides (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton malvoides (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mamillatus P.I.Forst. -- Austrobaileya 6(3): 391 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton manampetsae Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 24. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton manampetsae Leandri var. angustifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 27. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton manampetsae Leandri var. chaetogyne Radcl.-Sm. -- Gen. Croton Madag. Comoro 27. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton manampetsae Leandri var. lepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 27. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mandonis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mandonis Müll.Arg. -- Linnaea 34: 85. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mangelong Y.T.Chang -- Guihaia 3(3): 172. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton manihot Baill. -- Adansonia 4: 341. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mansfeldii Urb. -- Ark. Bot. 20A, no. 15: 55. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mansfeldii Urb. -- Ark. Bot. 20A(15): 55. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maracayuensis Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 492. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maracayuensis Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 492. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton margaritensis J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 689. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton margaritensis J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton marginatus Baill. ex Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 85, nomen. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton marginatus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 81 (ed. qto.). 1817 [28 Apr 1817]

Medicinal Rice (TRE-350) Dempha enriched Croton marginatus Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton marginatus A.Cunn. ex Benth. -- Fl. Austral. 6: 73. 1873 [23 Sep 1873] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maritimus Walter -- Fl. Carol. [Walter] 239. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maritimus Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton maritimus Walter var. monanthogynus (Michx.) Pursh -- Fl. Amer. Sept. (Pursh) 2: 603. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 88. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martii var. latifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 88. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martii Müll.Arg. var. longifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 88. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martinianus V.W.Steinm. -- Novon 8(1): 81. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martinianus V.W.Steinm. -- Novon 8: 81, fig. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martinicensis Urb. -- Symb. Antill. (Urban). 3(2): 295. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton martinicensis Urb. -- Symb. Antill. (Urban). 3(2): 295. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton masonii I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 67. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton masonii I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 67. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton massangeanum Linden ex André -- Ill. Hort. xxvi. (1879) 77. t. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. -- Hist. Pl. Guiane 2: 879, t. 338. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. -- Hist. Pl. Guiane 2: 879 (-882; t. 338). 1775 [Jun-Dec 1775] (as "matourense") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. var. benthamianus Müll.Arg. -- Linnaea 34(1): 95. 1865 [ante Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. var. genuinus Müll.Arg. -- Linnaea 34(1): 95. 1865 [ante Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. var. poeppigianus Müll.Arg. -- Linnaea 34(1): 95. 1865 [ante Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matourensis Aubl. var. sericeus Müll.Arg. -- Linnaea 34(1): 95. 1865 [ante Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matronalis Baill. -- Adansonia 4: 308. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matudae Lundell -- Contr. Univ. Michigan Herb. No. 6, 39 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton matudae Lundell -- Contr. Univ. Michigan Herb. 6: 39. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mauralis E.H.L.Krause -- Beih. Bot. Centralbl., Abt. 2. 32(2): 341. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mauralis E.H.L.Krause -- Beih. Bot. Centralbl., Abt. 2. 32(2): 341. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mauritianus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 206. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Croton mauritianus Thouars ex Baill. -- Adansonia 1: 150. [Sep 1860-Aug 1861] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mauritianus Stadtm. ex P.Willemet -- Ann. Bot. (Usteri) 18: 56. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 25. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. concinnus Radcl.-Sm. -- Gen. Croton Madag. Comoro 31. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. gracilis Radcl.-Sm. -- Gen. Croton Madag. Comoro 31. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. gymnolepis Radcl.-Sm. -- Gen. Croton Madag. Comoro 31. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. imanombensis Radcl.-Sm. -- Gen. Croton Madag. Comoro 32. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. rotundifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 32. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mavoravina Leandri var. thysanolepis Radcl.-Sm. -- Gen. Croton Madag. Comoro 32. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mayanus B.L.León & H.F.M.Vester -- Novon 16(4): 505 (-507; fig. 1). 2006 [19 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched Croton mayottae P.E.Berry & Kainul. -- Candollea 72(2): 392. 2017 [27 Sep 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton mayumbensis J.Léonard -- Bull. Jard. Bot. État Bruxelles 26: 390. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell -- Contr. Univ. Michigan Herb. No. 7, 19 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell -- Contr. Univ. Michigan Herb. 7: 19. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell var. obtusifolius (Müll.Arg.) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 365 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell var. obtusifolius (Müll.Arg.) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 365. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell var. pacificus G.L.Webster -- Contr. Univ. Michigan Herb. 23: 365. 2001 [4 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mazapensis Lundell var. pacificus G.L.Webster -- Contr. Univ. Michigan Herb. 23: 365 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mcvaughii G.L.Webster -- Contr. Univ. Michigan Herb. 23: 361 (-362). 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mcvaughii G.L.Webster -- Contr. Univ. Michigan Herb. 23: 361 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mearnsii De Wild. -- Pl. Bequaert. iii. 457 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton medians Müll.Arg. -- Fl. Bras. (Martius) 11(2): 169. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton medians Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton medusae Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton medusae Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 530. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meeboldianus Chakrab. & N.P.Balabr. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 368 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meeusei Leandri -- Notul. Syst. (Paris) 13: 184. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megaladenus Urb. -- Symb. Antill. (Urban). 3(2): 278. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megaladenus Urb. -- Symb. Antill. (Urban). 3(2): 298. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalobotryoides De Wild. -- Rev. Zool. Bot. Africaines ix. Suppl. Bot. 18 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalobotrys Müll.Arg. -- Flora 47: 537. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalocalyx Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalocalyx Müll.Arg. -- Fl. Bras. (Martius) 11(2): 220. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalocarpoides Friis & M.G.Gilbert -- Nordic J. Bot. 4(3): 328 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalocarpus Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 760. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megalodendron Müll.Arg. -- Flora 55: 4. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megaponticus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 211. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megaponticus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton megistocarpus J.A.González & Poveda -- Lankesteriana 8: 9 (-11; fig. 2). 2003 [27 Oct 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meissneri Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meissneri Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 665. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mekongensis Gagnep. -- Bull. Soc. Bot. France 68: 558. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton melanoleucus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 185. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton melanoleucus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton melanostictus Boiv. ex Baill. -- Recueil Observ. Bot. 1: 285. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton membranaceus Müll.Arg. -- Flora 47: 534. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menabeensis Leandri -- Adansonia sér. 2, 12(1): 68. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menabeensis Leandri var. furfuraceus Radcl.-Sm. -- Gen. Croton Madag. Comoro 101. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton menarandrae Leandri -- Adansonia sér. 2, 10: 189. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menarandrae Leandri var. pubescens Radcl.-Sm. -- Gen. Croton Madag. Comoro 87. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton menthodus Benth. -- Pl. Hartw. [Benth] 248. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menthodus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menthodus Benth. var. rivetii Danguy & Cherm. -- Bull. Mus. Hist. Nat. (Paris) 28: 439. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mentiens (S.Moore) Pax -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 211 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mentiens Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mentiens Pax -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 1: 211. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton menyharti Pax -- Bull. Herb. Boissier vi. 733. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meridensis Croizat -- J. Arnold Arbor. 21: 91. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meridensis Croizat -- J. Arnold Arbor. 1940, xxi. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meridionalis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 59. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton meridionalis Leandri var. latifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 193. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton meridionalis Leandri var. pseudolepidotus Radcl.-Sm. -- Gen. Croton Madag. Comoro 194. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton meridionalis Leandri var. stipularis Radcl.-Sm. -- Gen. Croton Madag. Comoro 194. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton merrillianus Croizat -- J. Arnold Arbor. 1940, xxi. 498. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton metallicus Müll.Arg. -- Linnaea 34: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mexicanus Müll.Arg. -- Linnaea 34: 113. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mexicanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mexicanus Müll.Arg. var. glabrescens Müll.Arg. -- Linnaea 34: 113. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mexicanus Müll.Arg. var. glandulosus Müll.Arg. -- Linnaea 34: 113. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mexicanus Müll.Arg. var. subintegrifolius Müll.Arg. -- Linnaea 34: 113. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miarensis Leandri -- Adansonia sér. 2, 9: 504. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miarensis Leandri var. monadenius Radcl.-Sm. -- Gen. Croton Madag. Comoro 76. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. -- Fl. Ind. Occid. 2(2): 1185. 1800 [late 1800] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. -- Fl. Ind. Occid. ii. 1185. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. var. argyroglossus (Baill.) Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. var. argyroglossus (Baill.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 122. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. var. argyrophyllus (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 555. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. var. argyrophyllus (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 554. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans var. pubescens (Klotzsch ex Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 554. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micans Sw. var. pubescens (Klotzsch ex Benth.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton michaelii V.W.Steinm. -- Aliso 19(2): 184. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton michauxii G.L.Webster -- Novon 2: 270. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton michauxii G.L.Webster -- Novon 2(3): 270, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton michauxii G.L.Webster var. ellipticus (Willd.) B.W.van Ee & P.E.Berry -- Harvard Pap. Bot. 14(1): 68. 2009 [Jun 2009]

Medicinal Rice (TRE-350) Dempha enriched Croton micradenus Urb. -- Repert. Spec. Nov. Regni Veg. 13: 457. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micradenus Urb. -- Repert. Spec. Nov. Regni Veg. 13: 457. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton micranthus Müll.Arg. -- Linnaea 34: 92. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microbotryus Pax -- Bot. Jahrb. Syst. 10(1-2): 35. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microcalyx (Müll.Arg.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microcalyx (Müll.Arg.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microcarpus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microcarpus Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 55. 1825

Medicinal Rice (TRE-350) Dempha enriched Croton microcarpus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 142. 1873 [1 Feb 1873] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microcarpus Müll.Arg. var. robustus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 490. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microdon Urb. -- Repert. Spec. Nov. Regni Veg. 15: 406. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microdon Urb. -- Repert. Spec. Nov. Regni Veg. 15: 406. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microgyne Croizat -- Darwiniana 6: 453. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microgyne Croizat -- Darwiniana vi. 453 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microphyllinus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microphyllinus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microphyllus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 212. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microprunus Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 861. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microstachys Baill. -- Adansonia 4: 366. 1864 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microstachyum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton microstachyus Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 56. 1825

Medicinal Rice (TRE-350) Dempha enriched Croton microtigilium Burkill -- J. Linn. Soc., Bot. 35: 54. 1901 [1901-1904 publ. 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton migrans Casar. -- Nov. Stirp. Bras. Dec. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton migrans Casar. -- Nov. Stirp. Bras. 8: 99. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton milanjensis Leandri -- Adansonia sér. 2, 12(1): 66. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton milleri J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 690. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton milleri J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton millspaughii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 18. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton millspaughii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 18. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mimeticus S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 453. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mimeticus S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 453. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton minarum Müll.Arg. -- Linnaea 34: 138. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton minimarginiglandulosus Radcl.-Sm. -- Gen. Croton Madag. Comoro 18. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton minimus P.I.Forst. -- Austrobaileya 6(3): 392 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton minutiflorus Müll.Arg. -- Linnaea 34: 138. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miquelensis Ferg. -- Rep. (Annual) Missouri Bot. Gard. xii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miquelensis A.M.Ferguson -- Rep. (Annual) Missouri Bot. Gard. 12: 49. 1901 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miquelianus Lanj. in Pulle -- Fl. Suriname 2: 38. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miquelianus Lanj. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miradorensis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 627. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miradorensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miraflorensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 49. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton miraflorensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 49. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mirus Domin -- Biblioth. Bot. lxxxix. 328 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mirus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 328. Tafel XXVI, figs 1-10 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton missionum Croizat -- Darwiniana 6: 446. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton missionum Croizat -- Darwiniana vi. 446 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moanus Urb. -- Repert. Spec. Nov. Regni Veg. 28: 219. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moanus Urb. -- Repert. Spec. Nov. Regni Veg. 28: 219. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mocinoi Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mocinoi Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mocquersii Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mocquersii Aug.DC. subsp. meridionalis Radcl.-Sm. -- Gen. Croton Madag. Comoro 160. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton mohavensis (Ferguson) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mohavensis Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollii Müll.Arg. -- Flora 55: 5. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollis Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 375. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollis Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollissimus (Herter) Herter -- Revista Sudamer. Bot. 7: 212. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollissimus Vahl ex Geiseler -- Croton. Monogr. [Geiseler] 56. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollissimus Geiseler -- Crotonis Monographiam 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollissimus Geiseler -- Croton. Monogr. [Geiseler] 73. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mollivelum Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 926. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moluccanus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moluccanus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 551. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton monachinoensis Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 157 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton monachinoensis Jabl. -- Mem. New York Bot. Gard. 12(3): 157. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton monanthogynus Michx. -- Fl. Bor.-Amer. (Michaux) ii. 215. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton monanthogynus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 215. 1803 [19 Mar 1803] (as "monanthogynum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mongue Baill. -- Recueil Observ. Bot. 1: 158. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mongue Baill. var. borealis Radcl.-Sm. -- Gen. Croton Madag. Comoro 131. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton monogynus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 455. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton monogynus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 455. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montanus* Geiseler -- *Croton*. Monogr. [Geiseler] 23. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montanus* Wall. -- Numer. List [Wallich] n. 7828. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montanus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 545. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montevidensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 873. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montevidensis* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton monticola* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 446. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton montis-silam* Airy Shaw -- Kew Bull. 36(3): 604. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton moonii* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 276. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton mooriae* Greenway ex Burt Davy & Hoyle -- Check-Lists For. Trees & Shrubs Brit. Empire No. 3. (Draft First Descr. Check-List Gold Coast) 43 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton moraharivensis* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 68. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 535. 1805 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 535. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *brandegeeanus* (Croizat) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 366. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *brandegeeanus* (Croizat) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 366 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *genuinus* Müll.Arg. -- Linnaea 34: 125. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *lanatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 641. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *obtusifolius* Müll.Arg. -- Linnaea 34: 125. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton morifolius* Willd. var. *sphaerocarpus* (Kunth) Müll.Arg. -- Linnaea 34: 125. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton moritibensis* Baill. -- Adansonia 4: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moritibensis Baill. -- Adansonia 4: 332. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton morobensis Croizat -- J. Arnold Arbor. xxiii. 369 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton morobensis Croizat var. multinervis Airy Shaw -- Kew Bull., Addit. Ser. 8: 71. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton morotaeus Airy Shaw -- Kew Bull. 37(1): 14. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moustiquensis Urb. -- Ark. Bot. 20A(15): 48. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton moustiquensis Urb. -- Ark. Bot. 20A, no. 15: 48. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mubango Müll.Arg. -- J. Bot. 2: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mucronatus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 542. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mucronatus Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mucronifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 216. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mucronifolius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muelleri J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1894) 399. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muelleri J.M.Coult. -- Contr. U.S. Natl. Herb. 2(3): 399. 1894 [10 May 1894] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muelleri J.M.Coult. var. albinoides (A.M.Ferguson) Croizat -- Amer. Midl. Naturalist 38: 767. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muellerianus L.R.Lima -- Kew Bull. 63(1): 124 (-126; fig. 2, map). 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched Croton multicaulis P.I.Forst. -- Austrobaileya 6(3): 396 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton multicaulis P.I.Forst. subsp. velutinus P.I.Forst. -- Austrobaileya 6(3): 397 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton multicolor Veitch ex André -- Ill. Hort. xix. (1872) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multicostatus Pittier -- J. Wash. Acad. Sci. 20: 7. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multicostatus Pittier -- J. Wash. Acad. Sci. 1930, xx. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multicostatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multicostatus Müll.Arg. -- Linnaea 34: 79. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multiglandulosus Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 105. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multirameus Ahumada -- Darwiniana 37(1-2): 176 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multirameus Ahumada -- Darwiniana 37(1-2): 176 (-178, figs. 1 & 6). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton multispicatus Vell. -- Fl. Flumin. Icon. 10: t. 75. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton munizii Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 51, as 'munizi'. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton munizii Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 51. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton murex Croizat -- J. Arnold Arbor. xxiii. 41 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus Zipp. ex Span. -- Linnaea 15: 348, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus Bojer -- Hortus Maurit. 281. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 173. 1835 [late 1835] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 518. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus B.Heyne -- Numer. List [Wallich] n. 7751. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muricatus Vahl -- Croton. Monogr. [Geiseler] 47. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muriculatus Airy Shaw -- Kew Bull. 33(1): 59. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton × musaicus André -- Rev. Hort. [Paris]. (1882) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muscicapa Müll.Arg. -- Fl. Bras. (Martius) 11(2): 199. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton muscicapa Müll.Arg. -- Fl. Bras. (Martius) 11(2): 199. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mutabilis P.I.Forst. -- Austrobaileya 6(3): 399 (2003).

Medicinal Rice (TRE-350) Dempha enriched Croton mutisianus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 87. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton mutisianus Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriadenus Müll.Arg. -- Linnaea 34: 130. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriadenus lus. abortivus Müll.Arg. -- Linnaea 34: 130. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriadenus lus. abortivus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriadenus var. normalis Müll.Arg. -- Linnaea 34: 130. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriadenus var. parvifolius Müll.Arg. -- Linnaea 34: 130. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myrianthus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myrianthus Müll.Arg. -- Linnaea 34: 138. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myrianthus Müll.Arg. -- Linnaea 34: 138. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriaster Baker -- J. Bot. 20: 268. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriaster Scott Elliot -- Bull. Mens. Soc. Linn. Paris ii. (1891) 967 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myricifolius Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myricifolius Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriodonta Müll.Arg. -- J. Bot. 12: 202. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myriodontus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myrsinites Baill. -- Adansonia 4: 305. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton myrsinites Baill. -- Adansonia 4: 305. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nanus Urb. & Ekman -- Ark. Bot. 20A(15): 56. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nanus Urb. & Ekman -- Ark. Bot. 20A(15): 56. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nanus Gagnep. -- Bull. Soc. Bot. France 72: 464. 1925 ; et in Lecomte, Fl. Gen. Indo-Chine, 5: 266 (1925) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neblinae Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 155 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neblinae Jabl. -- Mem. New York Bot. Gard. 12(3): 155. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neoholstiifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 120. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton neomexicanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neomexicanus Müll.Arg. -- Linnaea 34: 141. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nepalensis T.Kuros. -- Edinburgh J. Bot. 61(1): 34 (-38; figs. 4-5). 2005 [2004 publ. 6 Jan 2005]

Medicinal Rice (TRE-350) Dempha enriched Croton nepetifolium Baill. -- as nepetaefolium (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nepetifolium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nepetifolius Baill. -- Adansonia 4: 344. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nephrophyllus Urb. & Ekman -- Repert. Spec. Nov. Regni Veg. 28: 218. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nephrophyllus Urb. & Ekman -- Repert. Spec. Nov. Regni Veg. 28: 218. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus Klotzsch -- London J. Bot. 2: 50. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus Rich. ex A.Rich. -- Hist. Fis. Cuba 11: 213. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus Klotzsch -- London J. Bot. 2: 50. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus var. pubescens Klotzsch in Benth. -- London J. Bot. 2: 50. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nervosus var. villosus Klotzsch in Benth. -- London J. Bot. 2: 50. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nettoanus Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 615. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nettoanus Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 615 nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neuwiedii Baill. -- Adansonia 4: 320. 1864 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neuwiedii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton neuwiedii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 100. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton newmannii Hort.Bull -- Catal. (1887) 10 et 6 cum icone. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nicaraguensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nicaraguensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nigricans* (Mart. ex Schltdl.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nigricans* (Mart. ex Schltdl.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nigritanum* Scott Elliot -- J. Linn. Soc., Bot. 30: 97. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nigroviridis* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 276. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton niloticus* Müll.Arg. -- Flora 47: 537. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nipensis* Urb. -- Symb. Antill. (Urban). 9(2): 196. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nipensis* Urb. -- Symb. Antill. (Urban). 9(2): 196. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitens* Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulifolius* Croizat -- Darwiniana vi. 465 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulifolius* Croizat -- Darwiniana 6: 465. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker -- J. Linn. Soc., Bot. 20: 253. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *acuminatus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 169. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *angustiglans* Radcl.-Sm. -- Gen. Croton Madag. Comoro 170. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *bekolosiensis* Radcl.-Sm. -- Gen. Croton Madag. Comoro 170. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *cinereus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 170. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *eglandulosus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 171. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *fuscirameus* (Baill.) Radcl.-Sm. -- Gen. Croton Madag. Comoro 171. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *hypopoliotes* Radcl.-Sm. -- Gen. Croton Madag. Comoro 172. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *macrophyllus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 172. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *microphyllus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 173. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *pubescens* Radcl.-Sm. -- Gen. Croton Madag. Comoro 173. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton nitidulus* Baker var. *tandrokensis* Leandri -- Ann. Mus. Colon. Marseille 7(1): 39. 1939

Medicinal Rice (TRE-350) Dempha enriched *Croton nitrariaefolius* var. *arechavaetae* Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 78. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitrariaefolius* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 564. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nitrariaefolius* var. *tenerrima* Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 77. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nitrariaefolius var. velleriflorus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 563. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nitrariifolius Baill. -- Adansonia 4: 351. 1864 [Jul ?1864] (as "nitrariaefolium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nitrariifolius Baill. -- Adansonia 4: 351. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nitrariifolius Baill. var. divaricatus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 132. 1873 [1 Feb 1873] , as 'nitrariaefolius var. divaricatus'

Medicinal Rice (TRE-350) Dempha enriched Croton niveus Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton niveus Jacq. -- Enum. Syst. Pl. 32. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton niveus Griseb. -- Fl. Brit. W.I. [Grisebach] 40. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton niveus Billb. ex Beurl. -- Kongl. Vetensk.-Akad. Handl. 1854 (1856) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nivifer S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 456. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nivifer S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 456. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nobilis Baill. -- Adansonia 4: 148. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton noronhae Baill. -- Recueil Observ. Bot. 1: 162. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton novae-astigis Croizat -- J. Arnold Arbor. xxiii. 499 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton novi-friburgi Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton novi-friburgi Müll.Arg. -- Fl. Bras. (Martius) 11(2): 97. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nubigenus G.L.Webster -- Madroño 35: 117 (-119), figs. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nubigenus G.L.Webster -- Madroño 35(2): 117. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nudatus Baill. -- Recueil Observ. Bot. 1: 168. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nudifolius Baker & Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 769. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nudulus Croizat -- J. Arnold Arbor. 1940, xxi. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton nudulus Croizat -- J. Arnold Arbor. 21: 98. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nudus* Willd. ex Schltld. -- Linnaea 6: 359. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nummulariifolius* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nummulariifolius* A.Rich. -- Hist. Fis. Cuba 11: 211. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nummularium* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nummularius* Baill. -- Adansonia 4: 360. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nummularius* Baill. -- Adansonia 4: 360. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nuntians* Croizat -- Bull. Torrey Bot. Club 75: 402. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nuntians* Croizat -- Bull. Torrey Bot. Club lxxv. 402 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton nutans* G.Forst. -- Fl. Ins. Austr. 67. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton obliquifolius* Vis. -- Pl. Aegypt. ac Nub. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton obliquus* Vahl -- Symb. Bot. (Vahl) i. 78. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Wall. -- Numer. List [Wallich] n. 7736. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Delile -- Descr. Egypte, Hist. Nat. 283. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Roxb. -- Fl. Ind. (Roxburgh) 3: 685. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 850. 1826 [Jan-Mar 1826] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7718 D. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongifolius* Roxb. -- Hort. Bengal. 69. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton oblongus* Burm.f. -- Fl. Ind. (N. L. Burman) 205 (err. typ. 305). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton obtusiusculus* Shecut -- Fl. Carol. [Shecut] 472. 1806 (as "obtusiculis")

Medicinal Rice (TRE-350) Dempha enriched *Croton obtusus* Rusby -- Descr. S. Amer. Pl. 44 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton obtusus* Rusby -- Descr. S. Amer. Pl. 44. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton occidentalis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oliganthus Müll.Arg. -- Linnaea 34: 106. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oliganthus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oligostemon Radcl.-Sm. -- Gen. Croton Madag. Comoro 45. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton olivaceus Müll.Arg. -- Linnaea 34: 93. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton olivaceus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton olivaceus Y.T.Chang & P.T.Li -- Guihaia 8(1): 54. 1988 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ophiticola Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 51. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ophiticola Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 51 (-52). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton opponens Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton opponens F.Muell. ex Benth. -- Fl. Austral. 6: 125. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oppositifolius Geiseler -- Crot. Monog 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orangeae Kainul. & P.E.Berry -- Candollea 72(2): 394. 2017 [27 Sep 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton orbicularis Thunb. -- Fl. Jav. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orbignyanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orbignyanus Müll.Arg. -- Linnaea 34: 123. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oreades Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 72. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oreades Leandri var. borealis Radcl.-Sm. -- Gen. Croton Madag. Comoro 132. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton oreades Leandri var. craspedadenius Radcl.-Sm. -- Gen. Croton Madag. Comoro 132. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton oreades Leandri var. periphoradenius Radcl.-Sm. -- Gen. Croton Madag. Comoro 133. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton oreoborneicus Croizat -- J. Arnold Arbor. xxiii. 496 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oreophilus Müll.Arg. -- Linnaea 34: 84. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton organense Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton organensis Baill. -- Adansonia 4: 325. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orientensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orientensis Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 69: 48 (-49). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius Lam. -- Encycl. [J. Lamarck & al.] 2(1): 205. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius Lam. var. abbreviatus Urb. -- Repert. Spec. Nov. Regni Veg. 18: 187. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius Lam. var. discolor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 617. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 617. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius var. gracilis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 618. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton origanifolius var. heterophyllus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 618. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orinocensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 135. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton orinocensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ortegae Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22(1): 35. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ortegae Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 35. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ortholobus Müll.Arg. -- Flora 55: 9. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovalifolius Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovalifolius Vahl -- in West, Bidr. Ste-Croix 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovalifolius Vahl in H. West -- Bidr. Beskr. St° Croix 307. 1793 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovalifolius var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 648. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovalifolius var. nummularius (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 649. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ovatus Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 12. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oxypetalus Müll.Arg. -- J. Bot. 2: 339. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oxyphyllus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton oxyphyllus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 101. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachecensis S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 459. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachecensis S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 459. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachycalyx Müll.Arg. -- Linnaea 34: 109. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachyclados Radcl.-Sm. -- Hooker's Icon. Pl. 7(4): t. 3699, p.1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachypodus G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1119. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachypodus G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1119. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachyrachis Alain -- Candollea xvii. 115 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachyrachis Alain -- Candollea 17: 115. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachysepalus Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pachysepalus Griseb. -- Pl. Wright. (Grisebach) 1: 159. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton padifolius Geiseler -- Croton. Monogr. [Geiseler] 13. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pagi-veteris Croizat -- J. Arnold Arbor. 21: 85. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pagi-veteris Croizat -- J. Arnold Arbor. 1940, xxi. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pakaraimae Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 159 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pakaraimae Jabl. -- Mem. New York Bot. Gard. 12(3): 159. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton palanostigma Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton palanostigma Klotzsch -- London J. Bot. 2: 48. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton palawanensis Merr. ex Croizat -- J. Arnold Arbor. xxiii. 505 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pallens Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* Baill. -- *Adansonia* 4: 296. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* Baill. var. *glabrus* L.R.Lima -- *Biota Neotrop.* 8(2): 202 (fig. 9k-l, map). 2008

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* var. *myrianthus* (Müll.Arg. ex Reitz) L.B.Sm. & S.F.Sm. -- Fl. Illustr. Catarin. EUFO: 127. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* Baill. var. *myrianthus* (Müll.Arg.) L.B.Sm. & S.F.Sm. -- Fl. Illustr. Catarin. 1(Euforbiác.): 127 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidulus* var. *myrianthus* (Müll.Arg.) L.B.Sm. & S.F.Sm. -- Fl. Illustr. Catarin. monogr. EUFO: 127. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 614. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pallidus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palmatus* Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palmatus* Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palmatus* Cels -- Nouv. Cat. 116, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palmeri* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palmeri* var. *ovalis* Fernald -- Proc. Amer. Acad. Arts 36: 493. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paludosus* Müll.Arg. -- *Linnaea* 34: 183. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paludosus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palustris* L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (as "palustre") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palustris* L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palustris* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 71. 1817 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton palustris* Vell. -- Fl. Flumin. Icon. 10: t. 67. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pampangensis* Croizat -- J. Arnold Arbor. xxiii. 502 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton panamensis* (Klotzsch) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton panamensis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 546. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton panduriformis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton panduriformis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 671. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paniculatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paniculatus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 207. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paniculatus Müll.Arg. -- Linnaea 34: 87. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pannosus Ahlb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pannosus Thunb. -- Pl. Bras. Dec. ii. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paraensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 116. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paraensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paraguayensis Chodat -- Bull. Herb. Boissier ser. 2, 1: 396. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton paraguayensis Chodat -- Bull. Herb. Boissier Ser. II. i. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pardinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 217. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pardinus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parhamii Croizat -- J. Arnold Arbor. xxvi. 98 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parietarioides Radcl.-Sm. -- Gen. Croton Madag. Comoro 16. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton parksii Croizat -- Bull. Torrey Bot. Club lxi. 445, 457 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parksii Croizat -- Bull. Torrey Bot. Club 69: 445, 457. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parodianus Croizat -- Darwiniana 6: 452. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parodianus Croizat -- Darwiniana vi. 452(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton parvifolius Müll.Arg. -- Flora 47: 537. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton parvifolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton parvifructus* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 122. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton parvulus* Müll.Arg. -- *Linnaea* 34: 106. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton parvulus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pascualii* E.J.Lott & Mart.Gord. -- *Lundellia* 15: 54. 2012 [7 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Croton patrum* L.B.Sm. & Downs -- *Sellowia* 11(11): 151, fig. 11a-c. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton patrum* L.B.Sm. & Downs -- *Sellowia* 11: 151. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton patulus* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pauciflorus* Span. -- *Linnaea* 15: 348, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paucistamineus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 188. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paucistamineus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paulinianus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 112. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paulinianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paulinus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 236. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paulinus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pauperulus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pauperulus* Müll.Arg. -- *Flora* 47: 485. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavana* Buch.-Ham. -- *Trans. Linn. Soc. London* 14(2): 259. 1824 [15 Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavona* Wall. -- *Numer. List* [Wallich] n. 7722. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavonianus* Radcl.-Sm. & Govaerts -- *Kew Bull.* 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavonianus* Radcl.-Sm. & Govaerts -- *Kew Bull.* 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavonis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pavonis* Müll.Arg. -- *Linnaea* 34: 115. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paxianus* Herter ex Arechav. -- *Anales Mus. Nac. Montevideo* ser. 2, 1(3): 75. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton paxianus* Herter -- *Anales Mus. Nac. Montevideo* ser. 2, 1: 75. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton payaguensis* Standl. -- *J. Wash. Acad. Sci.* 14: 97. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton payaguensis* Standl. -- *J. Wash. Acad. Sci.* 1924, xiv. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton payerianus* Baill. -- *Recueil Observ. Bot.* 1: 154. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedersenii* Ahumada -- *Candollea* 53(1): 120 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedersenii* Ahumada -- *Candollea* 53: 120, fig. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedicellatus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 75. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedicellatus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 75. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedunculatus* Wall. -- *Numer. List* [Wallich] n. 7767. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedunculatus* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pedunculatus* Vell. -- *Fl. Flumin. Icon.* 10: t. 76. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton peekelii* Lauterb. -- *Bot. Jahrb. Syst.* 45(3): 361. 1911 [21 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pellitus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pellitus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 73. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton peltatus* Thunb. -- *Fl. Javan.* 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton peltieri* Leandri -- *Adansonia sér.* 2, 10: 184. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton peltieri* Leandri var. *hazofotsiensis* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 74. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton peltoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton peltoides* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 78. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peltophorus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 154. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peltophorus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peltophorus var. cuzcoanus Croizat -- Darwiniana 6: 468. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penaeaceus Baill. -- Adansonia 4: 352. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pendens Lundell -- Contr. Univ. Michigan Herb. 7: 20. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pendens Lundell -- Contr. Univ. Michigan Herb. No. 7, 20 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penduliflorus Hutch. -- Bull. Misc. Inform. Kew 1914(9): 337. [4 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penduliflorus Hutch. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 297. 1928; et in Kew Bull. 1928, 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pendulus Hassk. -- Pl. Jav. Rar. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penicillatus Vent. -- Choix Pl. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penicillatus Vent. -- Choix Pl. 12. 1803 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penninervis Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton penninervis Scheele -- Linnaea 17: 343. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pentandrus Müll.Arg. -- Linnaea 34: 97. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peraeruginosus Croizat -- J. Arnold Arbor. 1940, xxi. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peraeruginosus Croizat -- J. Arnold Arbor. 21: 80. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peraffinis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 166. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peraffinis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perdicipes A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perdicipes A.St.-Hil. -- Pl. Us. Bras. t. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perdicipes A.St.-Hil. var. latifolius Baill. -- Adansonia 4: 337. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perdicipes A.St.-Hil. var. minor Baill. -- Adansonia 4: 337. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perdicipes A.St.-Hil. var. weddellianus Baill. -- Adansonia 4: 337. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perimetralensis Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8(2): 271. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perimetralensis Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 8: 271 figs. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perintricatus Croizat -- Darwiniana 6: 450. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perintricatus Croizat -- Darwiniana vi. 450 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perlongiflorus Croizat -- Darwiniana vi. 467 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perlongiflorus Croizat -- Darwiniana 6: 467. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perobtusius Lundell -- Phytologia i. 405 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perobtusius Lundell -- Phytologia 1: 405. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perrieri Leandri -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perrottetianus Baill. -- Recueil Observ. Bot. 1: 67. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton persicaria Baill. -- Adansonia 4: 342. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton persimilis Müll.Arg. -- Linnaea 34: 116. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perspicuosus Croizat -- J. Arnold Arbor. 21: 98. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perspicuosus Croizat -- J. Arnold Arbor. 1940, xxi. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peruvianus Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton peruvianus Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 228. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pervestitus Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pervestitus C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perviscosus Croizat -- Darwiniana 6: 458. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton perviscosus Croizat -- Darwiniana vi. 458 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petenensis Lundell -- Phytologia i. 406 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petenensis Lundell -- Phytologia 1: 406. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petraeus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petraeus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petraeus Müll.Arg. var. oblongifolius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton petraeus Müll.Arg. var. ovatus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phaenodon Airy Shaw -- Kew Bull. 29(2): 310. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides Müll.Arg. -- Flora 47: 485. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides A.Cunn. ex Benth. -- Fl. Austral. 6: 125. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. acuminatus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 326. Textfig. 150 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. hirsuta F.M.Bailey -- Catalogue of the Woods in the Queensland Court 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. hispida J.H.Simmonds -- Proceedings of the Royal Society of Queensland 6 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. phebaloides Mull.Arg. -- Catalogue of the Woods in the Queensland Court 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. stigmatosus (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 326. Textfig. 150 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phebaloides var. typicus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 326 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton philippensis Lam. -- Encycl. [J. Lamarck & al.] 2(1): 206. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton philippisii B.S.Williams -- Cat. New Pl. [Williams] (1886) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton philombros Croizat -- J. Arnold Arbor. xxiii. 371 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phlomoides Pers. -- Syn. Pl. [Persoon] 2(2): 585. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phlomoides Salzm. ex Baill. -- Adansonia 4: 369. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phourinii H.Toyama & Tagane -- Acta Phytotax. Geobot. 66(2): 108. 2015 [30 Jun 2015]

Medicinal Rice (TRE-350) Dempha enriched Croton phuquocensis Croizat -- J. Arnold Arbor. xxiii. 44 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phyllanthus (Chodat & Hassl.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton phyllanthus (Chodat & Hassl.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton piauiensis Müll.Arg. -- Linnaea 34: 120. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton picardae Urb. -- Symb. Antill. (Urban). 3(2): 297. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton picardae Urb. -- Symb. Antill. (Urban). 3(2): 297. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton picturatum André -- Rev. Hort. [Paris]. (1888) 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pictus G.Lodd. -- Bot. Cab. 9(7): t. 870. 1824 [Jul 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pierrei Gagnep. -- Bull. Soc. Bot. France 68: 558. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pigmentarius Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 13. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pilargyros Croizat -- J. Arnold Arbor. xxiii. 372 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pilgeri Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 74. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pilgeri Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 74. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pilophorus Airy Shaw -- Kew Bull. 27(1): 83. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pilosus Spreng. -- Pl. Min. Cogn. Pug. 2: 87. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton piluliferum Rusby -- Mem. Torrey Bot. Club 4: 256. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton piluliferum Rusby -- Mem. Torrey Bot. Club iv. (1895) 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pimeleum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pimeleus Baill. -- Adansonia 4: 307. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton piptocalyx Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton piptocalyx Müll.Arg. -- Fl. Bras. (Martius) 11(2): 103. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pittieri Pax -- Anales Inst. Fis.-Geogr. Nac. Costa Rica viii. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pittieri Pax in Pittier -- Prim. Fl. Costaric. 2: 328. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plagiographis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 93. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plagiographus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton planaltoanus M.J.Silva & Sodré -- Syst. Bot. 39(1): 216. 2014 [5 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton platanifolius Baker -- J. Bot. 20: 268. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton platycladus Müll.Arg. -- Linnaea 34: 123. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton platyphyllus Lundell -- Contr. Univ. Michigan Herb. 7: 21. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton platyphyllus Lundell -- Contr. Univ. Michigan Herb. No. 7, 21 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pleytei Airy Shaw -- Kew Bull. 33(1): 58. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plicatus Vahl -- Symb. Bot. (Vahl) i. 78. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plukenetii Geiseler -- Croton. Monogr. [Geiseler] 40. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plumieri Urb. -- Symb. Antill. (Urban). 7(2): 252. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plumieri Urb. -- Symb. Antill. (Urban). 7(2): 252. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton plurispicatus P.E.Berry, Kainul. & B.W.van Ee -- Candollea 71(2): 342. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton pluvialis Standl. & L.O.Williams -- Ceiba iii. 119 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pluvialis Standl. & L.O.Williams -- Ceiba 3: 119. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poecilanthus Urb. -- Symb. Antill. (Urban). 1(2): 334. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poecilanthus Urb. -- Symb. Antill. (Urban). 1(2): 334. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poggei Pax -- Bot. Jahrb. Syst. 15(5): 534. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pohlianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pohlianus Müll.Arg. -- Linnaea 34: 92. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pohlianus Müll.Arg. var. macrophyllus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 495. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pohlianus Müll.Arg. var. semiglabratus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 166. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poilanei Gagnep. -- Bull. Soc. Bot. France 68: 559. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poitaei Urb. -- Symb. Antill. (Urban). 3(2): 300. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poitaei Urb. -- Symb. Antill. (Urban). 3(2): 300. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polot Burm.f. -- Fl. Ind. (N. L. Burman) 205 (err. typ. 305). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polyandrus Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 682. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polyandrus Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polyandrus Spreng. -- Neue Entdeck. Pflanzenk. 2: 120. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polycarpus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polycarpus Benth. -- Pl. Hartw. [Bentham] 249. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polycarpus Wall. -- Numer. List [Wallich] n. 7716. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygamum Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygamus Geiseler -- Croton. Monogr. [Geiseler] 24. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygamus Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygamus Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygonoides L.B.Sm. & Downs -- Sellowia 11(11): 151, fig. 9f-i. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polygonoides L.B.Sm. & Downs -- Sellowia 11: 151. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polymorphus Müll.Arg. -- Linnaea 34: 100. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polymorphus var. glabrescens Müll.Arg. -- Linnaea 34: 101. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polymorphus var. velleriflorus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polypleurus Croizat -- Darwiniana 6: 457. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polypleurus Croizat -- Darwiniana vi. 457 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polystachyus Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 868. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polystachyus Hook. & Arn. -- Bot. Beechey Voy. 270. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polytomus Urb. -- Symb. Antill. (Urban). 3(2): 293. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polytomus Urb. -- Symb. Antill. (Urban). 3(2): 293. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polytrichus Pax -- Bot. Jahrb. Syst. 15(5): 533. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton polytrichus Pax subsp. brachystachyus Radcl.-Sm. -- Kew Bull. 45(3): 560. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pomaderris Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pomaderris Baill. -- Adansonia 4: 311. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pontis Croizat -- J. Arnold Arbor. xxiii. 44 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton poomae Esser -- Thai Forest Bull., Bot. 30: 1 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Mill. -- Gard. Dict., ed. 8. Croton no. 7. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Lam. -- Encycl. [J. Lamarck & al.] 2(1): 205. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Mill. -- Gard. Dict., ed. 8. n. 7. 1768; Lam. Encyc. 2: 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Mill. var. essequiboensis (Klotzsch ex Benth.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Mill. var. essequiboensis (Klotzsch ex Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 654. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton populifolius Mill. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 653. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton portoricensis Vahl -- Croton. Monogr. [Geiseler] 43 (-44). 1807 [20 Mar 1807]

Medicinal Rice (TRE-350) Dempha enriched *Croton portoricensis* P.T.Li -- Guihaia 14(2): 131. 1994 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton portoricensis* P.T.Li -- Guihaia 14(2): 131, nom. nov. 1994 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton portoricensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton potabilis* Croizat -- J. Arnold Arbor. xxiii. 42 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton potaroensis* Lanj. -- Recueil Trav. Bot. Néerl. 31: 457. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton potaroensis* Lanj. -- Recueil Trav. Bot. Néerl. 31: 457, fig. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pottsii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 561. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pottsii* (Klotzsch) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 561. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pottsii* var. *thermophilus* (M.C.Johnst.) M.C.Johnst. -- Southw. Naturalist 5: 171. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pourdiaei* Müll.Arg. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pradensis* D.Medeiros, L.Senna & R.J.V.Alves -- J. Torrey Bot. Soc. 139(3): 345. 2012 [22 Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Croton pradensis* D.Medeiros, L.Senna & R.J.V.Alves -- J. Torrey Bot. Soc. 136(2): 189 (-191; fig. 2). 2009 [29 Jul 2009] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Croton praetervisus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton praetervisus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 240. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pringlei* S.Watson -- Proc. Amer. Acad. Arts 20: 373. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pringlei* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 373. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton priorianus* Urb. -- Symb. Antill. (Urban). 3(2): 295. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton priorianus* Urb. -- Symb. Antill. (Urban). 3(2): 295. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton priscus* Croizat -- Darwiniana vi. 454 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton priscus* Croizat -- Darwiniana 6: 454. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton procumbens* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton procumbens* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton procumbens Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton promunturii Leandri -- Adansonia sér. 2, 10: 187. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton prostratus Urb. -- Symb. Antill. (Urban). 9(2): 195. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton prostratus Urb. -- Symb. Antill. (Urban). 9(2): 195. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton prunifolius Airy Shaw -- Kew Bulletin 33 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton prunifolius Airy Shaw -- Kew Bull. 33(1): 56. 1978 [14 Sept 1978] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton prunifolius Vahl -- in Geisel. Crot. Monog. 47. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton psammophilus Lillo -- Descole, O'Donell & Lourteig in Lilloa iv. 39 (1939), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton psammophilus Lillo -- in Prim. Reun. Nac. Soc. Argent. Cien. Nat. [Tucuman, 1916] 214 (1919); cf. GrayHerb. Card. Cat., Issue 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton psammophilus Lillo -- Primera Reun. Nac. Soc. Argent. Ci. Nat. 214. 1919 Tucuman, 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoadipatus Croizat -- Darwiniana 6: 456. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoadipatus Croizat -- Darwiniana vi. 456 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudochina Schldtl. -- Linnaea 4: 84. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudochina var. minor Schldtl. & Cham. -- Linnaea 6: 359. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudofragrans Croizat -- Caldasia ii. 126 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudofragrans Croizat -- Caldasia 2: 126. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoglabbellus Lundell -- Phytologia 1: 407. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoglabbellus Lundell -- Phytologia i. 407 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudogracilipes Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 20. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudogracilipes Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 20. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoniloticus De Wild. -- Miss. de Briey Mayumbe 178 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoniveus Lundell -- Phytologia 1: 449. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoniveus Lundell -- Phytologia i. 449 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudopopulus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudopopulus Baill. -- Adansonia 4: 335. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudopulchellus Pax -- Bot. Jahrb. Syst. 34(3): 371. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoxalapensis Croizat -- J. Arnold Arbor. 1940, xxi. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoxalapensis Croizat -- J. Arnold Arbor. 21: 85. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pseudoxalapensis var. cobanensis Croizat -- J. Arnold Arbor. 21: 86. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pubens Domin -- Biblioth. Bot. lxxxix. 328 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pubens Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 328. Tafel XXXI, figs 11-19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pubescens Geiseler -- Croton. Monogr. [Geiseler] 14. 1807 [20 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pubescens Geiseler -- Croton. Monogr. [Geiseler] 14. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulchellus Baill. -- Recueil Observ. Bot. 1: 161. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulcher Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 644. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulcher Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulcherrimus Willd. ex Schltld. -- Linnaea 6: 361. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulegioidorum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulegioidorus Baill. -- Adansonia 4: 361. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulegioidorus Baill. -- Adansonia 4: 361. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulegioidorus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 259. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pulegioides Müll.Arg. -- Fl. Bras. (Martius) 11(2): 259. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pullei Lanj. -- Euphorb. Surinam 18. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pullei Lanj. -- Euphorb. Surinam 18, pl. 3. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Croton pullei Lanj. var. glabrior Lanj. -- Recueil Trav. Bot. Néerl. 36: 698. 1939

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus Moon -- Cat. Pl. Ceylon. 65. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus A.Rich. ex Baill. -- Recueil Observ. Bot. 1: 169. 1861 (as "punctatum") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus A.Anderson -- Trans. Soc. London Encour. Arts 25: 202. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus Jacq. -- Coll. i. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus Retz. -- Observ. Bot. (Retzius) v. 30. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton punctatus Lour. -- Fl. Cochinch. 2: 581. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton puncticulatus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 249. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton puncticulatus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pungens Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 19, t. 622. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pungens Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pungens var. genuinus Müll.Arg. -- Linnaea 34: 89. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton pungens Jacq. var. rhomboidalis Müll.Arg. -- Linnaea 34: 89. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purdiei Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purdiei Müll.Arg. -- Flora 47: 483 (Pourdiaei). 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purdiei Müll.Arg. var. santurbanensis Croizat -- Caldasia 3: 14. 1944 as Purdiei (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purpurascens Y.T.Chang -- Acta Phytotax. Sin. 24(2): 144 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purpusii Brandegees -- Univ. Calif. Publ. Bot. vi. 184 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton purpusii Brandegees -- Univ. Calif. Publ. Bot. 6: 184. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pycnotrichus* var. *angustifolius* Müll.Arg. -- Linnaea 34: 122. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pycnotrichus* var. *lanceolatus* Müll.Arg. -- Linnaea 34: 122. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pygmaeus* L.R.Lima -- Kew Bull. 63(1): 126 (-128; fig. 3, map). 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched *Croton pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 220. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pynoccephalum* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyramidalis* Donn.Sm. -- Bot. Gaz. 35: 7. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyramidalis* Donn.Sm. -- Bot. Gaz. 35: 7. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyramidalis* Donn.Sm. -- Bot. Gaz. 35: 7. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyrifolius* Müll.Arg. -- J. Bot. 2: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyriticus* Croizat -- J. Arnold Arbor. xxvi. 186 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyriticus* Croizat -- J. Arnold Arbor. 26: 186. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyrosoma* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton pyrosoma* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quadripartitus* Labill. -- Nov. Holl. Pl. 2: 73, t. 225. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quadripartitus* Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quadrisetosus* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quadrisetosus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 208. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quercetorum* Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 452. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quercetorum* Croizat -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 452. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quinqueuspidatus* Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quintasii* Allem -- Bol. Soc. Argent. Bot. 18: 70 (-72). 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quintasii* Allem -- Bol. Soc. Argent. Bot. 18(3–4): 70 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quisumbingianus* Croizat -- J. Arnold Arbor. xxiii. 500 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quitensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 872. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton quitensis* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton racemosus* Burm.f. -- Fl. Ind. (N. L. Burman) 206 (err. typ. 306). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton radiatus* P.E.Berry & Kainul. -- Candollea 71(2): 339. 2016 [23 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton radlkoferi* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 175. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton radlkoferi* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 175. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rakotonianinii* Leandri -- Adansonia sér. 2, 13(3): 295, as 'rakotonianii'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramboi* Allem -- Bol. Soc. Argent. Bot. 18: 64 (-66), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramboi* Allem -- Bol. Soc. Argent. Bot. 18(3–4): 64 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramellae* Ahumada -- Candollea 47(2): 255 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramellae* Ahumada -- Candollea 47: 255, fig. 1. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramiflorus* J.Graham -- Cat. Pl. Bombay [Graham] 182. 1839 [Jun-Dec 1839] (as "Raniflorum") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramillatus* Croizat -- J. Arnold Arbor. 26: 184. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramillatus* Croizat -- J. Arnold Arbor. xxvi. 184 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramillatus* var. *insignilobus* Croizat -- J. Arnold Arbor. 26: 184. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramillatus* Croizat var. *magniglandulifer* V.W.Steinm. -- Aliso 19(2): 184. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramillatus* Croizat var. *magniglandulifer* V.W.Steinm. -- Aliso 19(2): 184 (-185). 2000 [14 Jun 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ramosissimus* Sodré & M.J.Silva -- Phytotaxa 329(2): 128. 2017 [28 Nov 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton ranohirae* Leandri -- Adansonia sér. 2, 9: 502. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rarus* P.I.Forst. -- Austrobaileya 6(3): 406 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Croton rectangularis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 220. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rectangularis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 220. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rectipilis* Croizat -- J. Arnold Arbor. xxiii. 501 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton redolens* Pittier -- J. Wash. Acad. Sci. 20: 3. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton redolens Pittier -- J. Wash. Acad. Sci. 1930, xx. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton redolens* var. *genuina* Pittier -- J. Wash. Acad. Sci. 20: 4. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton redolens* var. *parvifolia* Pittier -- J. Wash. Acad. Sci. 20: 4. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton redolens Pittier var. velutina Pittier -- J. Wash. Acad. Sci. 20: 4. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reflexifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 68. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reflexifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 68. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton refractus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 189. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton refractus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regeli* hort. -- ex Rev. Hortic. (1894) 534. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regelianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regelianus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 133. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regelianus* Müll.Arg. var. *matosii* Radcl.-Sm. -- Kew Bull. 49(1): 150. 1994 [1993 publ. 17 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regelianus* var. *matosii* Radcl.-Sm. -- Kew Bull. 49(1): 150. 1994 [1993 publ. 17 Mar 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton regeneratrix Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 62. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regeneratrix* Leandri var. *mavottensis* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 202. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton regeneratrix* Leandri var. *ranomafanae* Radcl.-Sm. -- Gen. *Croton* Madag. Comoro 202. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) *Dempfia* enriched *Croton regnellianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton regnellianus* Müll.Arg. -- *Linnaea* 34: 122. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rehderianus* Croizat -- J. Arnold Arbor. 21: 100. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rehderianus* Croizat -- J. Arnold Arbor. 1940, xxi. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reitzii* L.B.Sm. & Downs -- Sellowia 11: 152. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reitzii* L.B.Sm. & Downs -- Sellowia 11(11): 152, fig. 9j-m. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton remotiflorus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 48. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton repandus* Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton repens* Schltld. -- Linnaea 19: 237. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton repens* Schltld. -- Linnaea 19: 237. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reticulatus* B.Heyne -- Numer. List [Wallich] n. 7724. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reticulatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 545. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton reticulatus* Thunb. -- Fl. Javan. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton revolutus* (Alain) B.W.van Ee & P.E.Berry -- Bot. Rev. (Lancaster) 74(1): 159. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolioides* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolioides* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 75. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *alagoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 179. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *antillanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 634. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *apaensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 495. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *boliviensis* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 21. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *casarettoanus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 179. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *casarettoanus* Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *caudatus* Pax in Pittier -- Prim. Fl. Costaric. 2: 331. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *conduplicatus* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 634. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *conduplicatus* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 634. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *heliotropiifolius* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 634. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *heliotropiifolius* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* f. *lanceolata-ovata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 495. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *moritibensis* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 634. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* f. *ovata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 495. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *salviifolius* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhamnifolius* var. *salviifolius* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 634. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rheedei* J.Graham -- Cat. Pl. Bombay [Graham] 182. 1839 [Jun-Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rheophyticus* Airy Shaw -- Kew Bull. 27(1): 78. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhexiifolium* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhexiifolius* Baill. -- Adansonia 4: 313. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhododendroides* Radcl.-Sm. -- Gen. Croton Madag. Comoro 163. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton rhodostachyus* Müll.Arg. -- Linnaea 34: 108. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rhodotrichus* Sodr  & M.J.Silva -- Syst. Bot. 42(2): 338. 2017 [17 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton rhombifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 555. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton richardii* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 553. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ricinocarpos* L. -- Sp. Pl., ed. 2. 2: 1427. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ricinoides* Pers. -- Syn. Pl. [Persoon] 2(2): 586. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton ricinokarpus* Houtt. -- Nat. Hist. II. vi. 260 (1776); fide Merrill in Journ. Arn. Arb. 1938, xix. 353, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton riedelianus* Müll.Arg. -- Linnaea 34: 104. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rigidus* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 481. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rigidus* (Müll.Arg. ex DC.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rigidus* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 481 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rimbachii* Croizat -- J. Arnold Arbor. 21: 92. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rimbachii* Croizat -- J. Arnold Arbor. 1940, xxi. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton riparius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 90. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton riparius* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton ripensis* Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 54: 433. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinaefolius* var. *albescens* (Andersson) Svenson -- Amer. J. Bot. 33: 459. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinaefolius* var. *macraei* (Hook.f.) Svenson -- Amer. J. Bot. 33: 459. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinaefolius* var. *scouleri* (Hook.f.) Svenson -- Amer. J. Bot. 33: 459. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 80. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinifolius* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinoides* Chodat -- Bull. Herb. Boissier Ser. II. i. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivinoides* Chodat -- Bull. Herb. Boissier ser. 2, 1: 395. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton rivularis* Müll.Arg. -- Linnaea 34: 112. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton roborensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 36. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton roborensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 36. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Croton robustior* (L.B.Sm. & Downs) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton robustior (L.B.Sm. & Downs) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton robustus Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 242. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton robustus Kurz var. serratus Chakrab., N.P.Balacr. & D.Gupta -- J. Econ. Taxon. Bot. 9(2): 251 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton roraimensis Croizat -- Bull. Torrey Bot. Club 67: 290. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton roraimensis Croizat -- Bull. Torrey Bot. Club 1940, lxvii. 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton roraimensis Croizat var. subintegrus Steyerem. -- Fieldiana, Bot. 28: 315. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosarianus Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 73(2): 138 (137-140; fig. 1). 2002 [Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosarianus Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 73(2): 138 (2002).

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius Salisb. -- Prodr. Stirp. Chap. Allerton 389. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius A.Cunn. -- Geogr. Mem. New South Wales [Field] 355. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius A.Cunn. -- Geographical Memoires on New South Wales 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius Drumm. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 208. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinifolius A.Cunn. ex Benth. -- Fl. Austral. 6: 73. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinoides Millsp. -- Britton & Millsp. Fl. Baham. 222 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rosmarinoides Millsp. -- Bahama Fl. (Britton & Millspaugh) 222. 1920 authors = Britton & Millspaugh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rotterli Geiseler -- Croton. Monogr. [Geiseler] 54. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rotterifolia Baill. -- Adansonia 4: 327. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rotterifolium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton rotundifolius Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 620, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rotundifolius* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 166. 1890 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rotundifolius* Sessé & Moc. -- *Pl. Nov. Hisp.* 166 (*Naturaleza* (Mexico City), Ser. 2, 1: App.); ed. 2, 154. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rotundifolius* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 620. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton roxanae* Croizat -- *J. Arnold Arbor.* 1940, xxi. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton roxanae* Croizat -- *J. Arnold Arbor.* 21: 81. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton roxburghii* N.P.Balakr. -- *Bull. Bot. Surv. India* 3: 39. 1962 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton roxburghii* Wall. -- *Report on Calcutta Bot. Gard. to G.A. Bushby* 20. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rubiginosus* Croizat -- *J. Arnold Arbor.* 1940, xxi. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rubiginosus* Croizat -- *J. Arnold Arbor.* 21: 101. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rubinoensis* Aubrév. -- *Fl. Forest. Soudano-Guin.* 195 (1950), in clavi, sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rubricapitirupis* Leandri -- *Adansonia sér.* 2, 13(2): 173. 1973 [20 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rubricapitirupis* Leandri var. *macrophyllus* Radcl.-Sm. -- *Gen. Croton Madag. Comoro* 158. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton ruderalis* Ahumada -- *Darwiniana* 37(1-2): 178 (-180, figs. 1 & 7). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton ruderalis* Ahumada -- *Darwiniana* 37(1–2): 178 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rudolphianus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 654. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rudolphianus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2): 654. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufescens* Müll.Arg. -- *Linnaea* 34: 118. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufidulus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufidulus* Baill. -- *Adansonia* 4: 347. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufo-argenteus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufo-argenteus* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 135. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton rufolepidotus* Caruzo & Riina -- *Novon* 20(3): 248 (-251; fig. 1). 2010 [13 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton sabanensis Urb. -- Repert. Spec. Nov. Regni Veg. 13: 458. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sabanensis Urb. -- Repert. Spec. Nov. Regni Veg. 13: 458. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sacaquinha Croizat -- Darwiniana 6: 456. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sacaquinha Croizat -- Darwiniana vi. 456 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sagranus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 616. 1866 [late Aug 1866] (as "sagraeanus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sagranus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sagranus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 616. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sahafariensis Kainul. & P.E.Berry -- Candollea 72(2): 395. 2017 [27 Sep 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton saipanensis Hosok. -- J. Jap. Bot. 1937, xiii. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sakamaliensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 54. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salicifolius Geiseler -- Croton. Monogr. [Geiseler] 6. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salicifolius Gagnep. -- Bull. Soc. Bot. France 72: 464. 1925 ; et in Lecomte, Fl. Gen. Indo-Chine, 5: 260 (1925) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton saltensis Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton saltensis Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 54. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton saltensis var. discolor Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 54. 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salutaris Casar. -- Nov. Stirp. Bras. Dec. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salutaris Casar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salviiformis Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 926. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salviifolius Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salviifolius Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton salviifolius Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 74. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton salzmannii* (Baill.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton salzmannii* (Baill.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton samarensis* Airy Shaw -- Kew Bull. 25(3): 516. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sambiranensis* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 41. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sampatik* Müll.Arg. -- Linnaea 34: 94. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sampatik* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sanctae-crucis* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 455. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sanctae-crucis* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 455. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sancti-lazari* Croizat -- J. Arnold Arbor. 26(2): 185. 1945 [16 Apr 1945] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sancti-lazari* Croizat -- J. Arnold Arbor. xxvi. 185 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sancti-pauli* Croizat -- Darwiniana vi. 454 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sancti-pauli* Croizat -- Darwiniana 6: 454. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sanguifluus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 89. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sanguis-draconis* Mart. ex Baill. -- Adansonia 4: 327. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton santamartensis* Riina & P.E.Berry -- Syst. Bot. 43(1): 214. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton santaritensis* Huft -- Ann. Missouri Bot. Gard. 75(3): 1123, fig. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton santaritensis* Huft -- Ann. Missouri Bot. Gard. 75(3): 1123. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton santisukii* Airy Shaw -- Kew Bull. 35(2): 392. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton santolinum* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton santolinus* Baill. -- Adansonia 4: 359. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sanyaensis* Z.L.Xu -- J. Pl. Resour. Environ. 13(1): 64. 2004

Medicinal Rice (TRE-350) Dempha enriched *Croton sapiiflorus* Croizat -- Darwiniana vi. 464 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton scabiosus* Bedd. -- Fl. Sylv. S. India ii. t. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scandens Sieber ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 539. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 109. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scandens Vell. -- Fl. Flumin. Icon. 10: t. 72. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scarcesii Scott Elliot -- J. Linn. Soc., Bot. 30: 96. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scheffleri Pax -- Bot. Jahrb. Syst. 43(1-2): 78. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schiedeanus Schltdl. -- Linnaea 19: 243. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schiedeanus Schltdl. -- Linnaea 19: 243. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schimperianus Müll.Arg. -- Linnaea 34: 82. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schimperianus Müll.Arg. var. acutissimus Chiov. -- Malpighia 35: 61. 1939

Medicinal Rice (TRE-350) Dempha enriched Croton schomburgkianus A.P.S.Gomes & M.F.Sales -- Acta Bot. Brasil. 24(4): 907. 2010

Medicinal Rice (TRE-350) Dempha enriched Croton schultesii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 193. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schultesii Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schultzii Benth. -- Fl. Austral. 6: 124. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton schultzii Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx Müll.Arg. -- Linnaea 34: 134. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. genuinus Müll.Arg. -- Linnaea 34: 134. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. hirsutissimus Müll.Arg. -- Linnaea 34: 134. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. hispidus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 226. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. intermedius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 226. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. lanceolatus Müll.Arg. -- Linnaea 34: 135. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. pubescens Müll.Arg. -- Linnaea 34: 134. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerocalyx var. rufidulus (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 662. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sclerodorum Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 968. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scopuligenus Croizat -- J. Arnold Arbor. xxiii. 43 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scordioides Lam. -- Encycl. [J. Lamarck & al.] 2(1): 215. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scordioides Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scoriarum Leandri -- Adansonia sér. 2, 12(1): 68. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scorpiostogyne Radcl.-Sm. -- Gen. Croton Madag. Comoro 166. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton scottii Baill. -- Bull. Mens. Soc. Linn. Paris 2: 967 (-968). 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. -- Trans. Linn. Soc. London 20(2): 188. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. albescens (Andersson) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 605. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. brevifolius (Andersson) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 605. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri var. castellanus Svenson -- Amer. J. Bot. 22: 239. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri var. darwinii G.L.Webster -- Madroño 20: 259. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. genuinus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 605. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. glabriusculus A.Stewart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. glabriusculus A.Stewart -- Proc. Calif. Acad. Sci. ser. 4, 1: 89. 1911 [20 Jan 1911] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. f. glabriusculus (A.Stewart) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. f. glabriusculus (A.Stewart) G.L.Webster -- Madroño 20: 259. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. grandifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 605. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri f. incanus (Andersson) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 605. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. var. incanus (Andersson) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton scouleri Hook.f. f. macraei (Hook.f.) G.L.Webster -- Madroño 20: 258. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton semunculus Croizat -- J. Arnold Arbor. xxiii. 374 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton senegalensis Lam. -- Encycl. [J. Lamarck & al.] 2(1): 212. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton senescens Croizat -- Darwiniana 6: 461. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton senescens Croizat -- Darwiniana vi. 461 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sepalinus Airy Shaw -- Kew Bull. 25(3): 514. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton septemnervius McVaugh -- Brittonia xiii. 165 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton septemnervius McVaugh -- Brittonia 13: 165 (fig. 13). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton seputubensis Hoehne -- Exped. Roosevelt-Rondon, Bot. Anexo 2, Bot. 53, pl. 23. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton seputubensis Hoehne -- Exped. Roosevelt-Rondon, Bot. Anexo 2, Bot. 55, t. 23 (1914); Just's Bot. Jahresb. 1914. xlii. II. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton seretii Vermoesen ex De Wild. -- in Ann. Soc. Sc. Brux. xlv. 1. 543 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sericeus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 210. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sericeus Schltdl. & Cham. -- Linnaea 5: 85. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sericeus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 210. 1786 [16 Oct 1786] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sericeus Schltdl. -- Linnaea 5: 85. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serinus var. linifolius (Urb.) Borhidi (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serpyllifolium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serpyllifolius Baill. -- Adansonia 4: 355. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serpyllifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 595. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serpylloides Griseb. -- Pl. Wright. (Grisebach) 1: 159. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serratifolium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton serratifolius Baill. -- Adansonia 4: 312. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratifolius* var. *rupestris* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 493. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratifolius* var. *silvaticus* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 493. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratifolius* f. *tomentosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 493. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratoideus* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratoideus* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 647. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratus* Hochst. ex Baill. -- Recueil Observ. Bot. 1: 66. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratus* var. *dichotomus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 647. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton serratus* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 647. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sesseianus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sesseianus* P.T.Li -- Guihaia 14(2): 131, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sessiliflorus* Sw. -- Prodr. [O. P. Swartz] 100. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton setigerus* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton setigerus* Hook. -- Fl. Bor.-Amer. (Hooker) 2(9): 141. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sexmetralis* Croizat -- *Caldasia* ii. 430 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sexmetralis* Croizat -- *Caldasia* 2: 430. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton shepherdii* folius S.Schauer -- *Linnaea* 20: 729. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton shreveanus* Croizat -- J. Arnold Arbor. xxvi. 184 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton shreveanus* Croizat -- J. Arnold Arbor. 26: 184. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton siamensis* Craib -- Bull. Misc. Inform. Kew 1918(10): 369. [31 Dec 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton similis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton simulans* P.I.Forst. -- *Austrobaileya* 6(3): 412 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Croton sincorensis* Mart. ex Müll.Arg. -- Fl. Bras. (Martius) 11(2): 86. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sincorensis* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton singularis* Airy Shaw -- Kew Bull. 21(3): 374. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sipaliwinensis* Lanj. -- Recueil Trav. Bot. Néerl. 36: 698. 1939 ; IK cited publication year as 1940, but evidence not found (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton siraki* Siebold & Zucc. -- Fl. Jap. Fam. Nat. i. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton siraki* Siebold & Zucc. -- Fl. Jap. Fam. Nat. i. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sitiens* Brandegees -- Univ. Calif. Publ. Bot. x. 185 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sitiens* Brandegees -- Univ. Calif. Publ. Bot. 10: 185. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton skutchii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 86. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton skutchii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 86. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sloanei* Benn. -- J. Proc. Linn. Soc., Bot. 4: 30. 1859 [dt. 1860; publ. 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton smithianus* Croizat -- J. Arnold Arbor. 1940, xxi. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton smithianus* Croizat -- J. Arnold Arbor. 21: 93. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton socotranus* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton socotranus* Balf.f. var. *pachyclados* (Radcl.-Sm.) Radcl.-Sm. -- Kew Bull. 44(3): 449. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton solanaceus* (Müll.Arg.) G.L.Webster -- Novon 2: 272. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton solanaceus* (Müll.Arg.) G.L.Webster -- Novon 2(3): 272. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton solanifolius* Geiseler -- Croton. Monogr. [Geiseler] 74. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton solanifolius* Burm. -- Fl. Malab. (Burman) 6. 1769 (as "Solanifolium")

Medicinal Rice (TRE-350) Dempha enriched *Croton soliman* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soliman Cham. & Schltdl. -- Linnaea 6: 361. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton somalensis Vatke & Pax ex Pax -- Bot. Jahrb. Syst. 15(5): 535. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sonderianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sonderianus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 557. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sonorae Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 194. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sonorae Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 194. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soratensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soratensis Müll.Arg. -- Linnaea 34: 115. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soratensis var. intermedius Müll.Arg. -- Linnaea 34: 116. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soratensis Müll.Arg. var. leptobotrys Müll.Arg. -- Linnaea 34: 116. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton soratensis Müll.Arg. var. pycnanthus Müll.Arg. -- Linnaea 34: 116. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sordidus Benth. -- Pl. Hartw. [Bentham] 247. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sordidus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sousae Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 73(2): 142 (141-145; fig. 1). 2002 [Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sousae Mart.Gord. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 73(2): 142 (2002).

Medicinal Rice (TRE-350) Dempha enriched Croton sparsiflorus Morong -- Ann. New York Acad. Sci. vii. (1893) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sparsiflorus Morong -- Ann. New York Acad. Sci. 7: 221. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton speciosus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton speciosus Müll.Arg. -- Linnaea 34: 83. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton speciosus subsp. tacarcunensis G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1119. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton speciosus Müll.Arg. subsp. tacarcunensis G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1119. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sphaerocarpus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 84, t. 105. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sphaerocarpus Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 84. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sphaerogynus Baill. -- Adansonia 4: 326. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spica Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spica Baill. -- Adansonia 4: 362. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spicatus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spicatus P.J.Bergius -- in Phil. Trans. lviii. (1768) 132. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spiciflorus Thunb. -- Fl. Javan. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus C.Wright -- Fl. Cub. (Sauvalle) 127. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus C.Wright in Sauvalle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus Forssk. -- Fl. Aegypt.-Arab. 163. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus C.Wright -- Anales Acad. Ci. Med. Habana 7: 151. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spinosus var. heterolepis Urb. -- Repert. Spec. Nov. Regni Veg. 28: 220. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spiraeifolius Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 164 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spiraeifolius Jabl. -- Mem. New York Bot. Gard. 12(3): 164. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spiralis Müll.Arg. -- Linnaea 34: 125. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spiralis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spissirameus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spissirameus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton splendidus Baill. -- Adansonia 4: 294. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton splendidus Mart. ex Colla -- Herb. Pedem. v. 1 10 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spruceanus Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 375. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spruceanus Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spurcus Croizat -- Darwiniana vi. 467 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton spurcus Croizat -- Darwiniana 6: 467. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton squamigerus Baill. -- Recueil Observ. Bot. 1: 168. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton squamulosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 244. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton squamulosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 244. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton squamulosus Vahl -- Croton. Monogr. [Geiseler] 52. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton staechadis var. silvaticus (Chodat & Hassl.) Croizat -- Darwiniana 6: 464. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stahelianus Lanj. -- Euphorb. Surinam 17. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stahelianus Lanj. -- Euphorb. Surinam 17, fig. 2. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton staminosus Müll.Arg. -- Linnaea 34: 83. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton staminosus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton standleyanus Croizat -- J. Arnold Arbor. 1940, xxi. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton standleyanus Croizat -- J. Arnold Arbor. 21: 82. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton standleyi Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 151. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton standleyi Steyerl. ex Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 151. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stanneus Baill. -- Bull. Mens. Soc. Linn. Paris 2: 850. 1890 as, 'stanneum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stanneus Baill. var. hirsutus Radcl.-Sm. -- Gen. Croton Madag. Comoro 64. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton steenkampianus Gerstner -- J. S. African Bot. xii. 38 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stellatoferrugineus Caruzo & Cordeiro -- Phytotaxa 3: 28 (-32; figs. 1-3). 2010 [30 Apr 2010]

Medicinal Rice (TRE-350) Dempha enriched *Croton stellatopilosus* H.Ohba -- J. Jap. Bot. 55(4): 97. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stelluliferus* Hutch. -- in Exell, Cat. Vasc. Pl. S. Tome 291 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenandrus* Müll.Arg. -- *Linnaea* 34: 84. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenopetalus* G.L.Webster -- Contr. Univ. Michigan Herb. 23: 356 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenopetalus* G.L.Webster -- Contr. Univ. Michigan Herb. 23: 356 (-358; fig. 1). 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. -- Pl. Wright. (Grisebach) 1: 158. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. var. *acutifolius* Müll.Arg. -- Linnaea 34: 123. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. var. *brevifolius* Müll.Arg. -- *Linnaea* 34: 123. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. var. *longifolius* Kitan. -- Fitologiya 11: 47. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. var. *longifolius* Kitan. -- Fitologia 11: 47. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenophyllus* Griseb. var. *rosmarinifolius* Müll.Arg. -- *Linnaea* 34: 124. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenosepalus* Müll.Arg. -- *Linnaea* 34: 114. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenosepalus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenotrichus* Müll.Arg. -- *Linnaea* 34: 105. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stenotrichus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton steyermarkianus Croizat -- J. Arnold Arbor. 1940, xxi. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton steyermarkianus Croizat -- J. Arnold Arbor. 21: 86. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stigmatus* Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stigmatus* F.Muell. -- Fragn. (Mueller) 4(29): 140. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stigmatus* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stigmatosus* var. *eurybioides* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stigmatosus* var. *stigmatosus* F.Muell. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipulaceus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipulaceus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 85. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipularis* (Müll.Arg.) G.L.Webster -- Novon 2: 273. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipularis* (Müll.Arg.) G.L.Webster -- Novon 2(3): 273. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipulatus* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipulatus* Vell. -- Fl. Flumin. Icon. 10: t. 77. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stipuliformis* J.Murillo -- *Caldasia* 21(2): 159 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stockeri* (Airy Shaw) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stockeri* (Airy Shaw) Airy Shaw -- Kew Bull. 35(3): 622. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stoechadis* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton stoechadis* Baill. -- *Adansonia* 4: 314. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton storckii* Seem. -- Viti 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton storckii* (Müll.Arg.) A.C.Sm. -- Bulletin of the Bernice P. Bishop Museum 141 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton storckii* (Müll.Arg.) A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 83. 1936 ; Fijian Pl. Stud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton striatus* Ruiz ex Pax -- Pflanzenr. (Engler) Euphorb. Chrozoph. 94, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton striatus* Ruiz ex Pax -- Pflanzenr. (Engler) 4, Fam. 147.VI: 94. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton strigosus* Spreng. -- Neue Entdeck. Pflanzenk. 3: 23. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton strigosus* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton strobiliformis* Secco -- Revista Brasil. Bot. 32(2): 249 (-252; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha enriched Croton stuhlmannii Pax -- Bot. Jahrb. Syst. 19(1): 80. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stylosus Müll.Arg. -- Linnaea 34: 128. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton stylosus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suaveolens Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 194. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suaveolens Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suaveolens Torr. var. oblongifolius Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 194. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suavis Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 76. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suavis Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subacutus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subacutus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 167. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subaemulans Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1890) 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subaemulans Baill. var. tsingyensis Radcl.-Sm. -- Gen. Croton Madag. Comoro 120. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton subagrarius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subagrarius Müll.Arg. -- Fl. Bras. (Martius) 11(2): 174. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subasperrimum Secco, P.E.Berry & Rosário -- Novon 15(4): 583 (-585; fig. 1). 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched Croton subcapitatus Müll.Arg. -- Prodr. [A. P. de Candolle] Index, 4: p. v. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcinerellus Croizat -- Darwiniana 6: 462. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcinerellus Croizat -- Darwiniana vi. 462 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcinerellus Croizat var. aquidabanensis Croizat -- Darwiniana 6: 463. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcomosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 234. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcomosus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subcompressus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subincanus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subjucundus* Croizat -- Bull. Torrey Bot. Club lxix. 451, 457 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subjucundus* Croizat -- Bull. Torrey Bot. Club 69: 451 (457). 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublanceolatus* Herter -- Revista Sudamer. Bot. 3: 165, nomen. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublepidotus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 260. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublepidotus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublinearis* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 60. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublucidus* Müll.Arg. -- Linnaea 34: 128. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublucidus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subluteus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 210. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton sublyratus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 243. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton submetallicoides* Radcl.-Sm. -- Gen. Croton Madag. Comoro 58. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton submetallicus* Baill. -- Bull. Mens. Soc. Linn. Paris 2: 966. 1891 , as 'submetallicum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton submetallicus* Baill. var. *tomentosus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 58. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton subpannosus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 96. 1874 [Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subpannosus* Griseb. -- Pl. Lorentz. 48. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subpannosus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subrosus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subserratus* Jabl. -- Mem. New York Bot. Gard. 12(3): 164. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subserratus* Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 164 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subsuavis* Croizat -- J. Arnold Arbor. 1940, xxi. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton subsuavis* Croizat -- J. Arnold Arbor. 21: 93. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subtomentosus L. -- Syst. Nat., ed. 10. 2: 1276. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subvillosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 168. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton subvillosus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton succiruber Parodi -- Anales Soc. Ci. Argent. xl. 55. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sucrensii Steyerl. -- Fieldiana, Bot. 28: 315. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sucrensii Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 315 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sulcifrutus Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sumatranus Miq. -- Fl. Ned. Ind. i. II. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton surinamensis Müll.Arg. -- Linnaea 34: 82. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton surinamensis Müll.Arg. -- Linnaea 34(1): 82. 1865 [pre-Mar 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sutup Lundell -- Phytologia 1: 407. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sutup Lundell -- Phytologia i. 407(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suyapensis Ant.Molina -- Ceiba i. 259 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton suyapensis Ant.Molina -- Ceiba 1: 259. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton swynnertonii S.Moore -- J. Linn. Soc., Bot. xl. 194. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sylvaticus Hochst. -- Flora 28: 82. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sylvaticus Schltdl. -- Linnaea 19: 240. 1846 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton sylvestris Poepp. ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton syringifolius Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 67. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton syringifolius Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 67. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tabacifolius Geiseler -- Croton. Monogr. [Geiseler] 26. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tejuensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 176. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tejuensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenellus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 248. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenellus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuicaudatus Lundell -- Phytologia 1: 451. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuicaudatus Lundell -- Phytologia i. 451 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuicaulis B.W.van Ee & P.E.Berry -- Syst. Bot. 36(1): 97. 2011 [22 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched Croton tenuicuspis Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 927. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuifolius Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 225. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuifolius Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 41: 225. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuilobus S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuilobus S.Watson -- Proc. Amer. Acad. Arts 21: 439. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuiramis Urb. -- Repert. Spec. Nov. Regni Veg. 13: 456. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuiramis Urb. -- Repert. Spec. Nov. Regni Veg. 13: 456. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuis S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuis S.Watson -- Proc. Amer. Acad. Arts xiv. (1879) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuissimus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tenuissimus Baill. -- Adansonia 4: 295. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton terminalis Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton terminalis Vell. -- Fl. Flumin. Icon. 10: t. 78. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tessmannii Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 264. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tessmannii Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 264. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tetradenium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tetradenius Baill. -- Adansonia 4: 343. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton teucridium Baill. -- Adansonia 4: 349. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton teucridium Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton texensis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 692. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton texensis (Klotzsch) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 692. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton texensis var. utahensis Cronquist -- Great Basin Naturalist 52: 76. 1992 279 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton texensis Müll.Arg. var. utahensis Cronquist -- Great Basin Naturalist 52(1): 76. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thebaloides Hort.Sydn. ex Teijsm. & Binn. -- Cat. Hort. Bot. Bogor. (Teijsmann & Binnendijk) 392, nomen. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thellungianus (Herter ex Arehäv.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thellungianus (Herter ex Arehäv.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thermarum Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thermarum Müll.Arg. -- Fl. Bras. (Martius) 11(2): 151. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thermophilus (M.C.Johnst.) B.L.Turner -- Phytologia 86(2): 113. 2004 [Aug ? 2004]

Medicinal Rice (TRE-350) Dempha enriched Croton thoii Thin -- Euphorb. Vietnam 47. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thomasii Riina & P.E.Berry -- Candollea 65(1): 102 (-104; fig. 1). 2010 [5 Jul 2010]

Medicinal Rice (TRE-350) Dempha enriched Croton thomsonii hort. -- Gard. Chron. ser. 3, 13: 461. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thorellii Gagnep. -- Bull. Soc. Bot. France 68: 560. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thouarsianus Baill. -- Recueil Observ. Bot. 1: 167. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thouarsianus Baill. var. angustifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 183. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton thouarsianus Baill. var. longifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 183. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton thouarsianus Baill. var. macrocalyx Radcl.-Sm. -- Gen. Croton Madag. Comoro 183. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton thouarsianus Baill. var. robustior Radcl.-Sm. -- Gen. Croton Madag. Comoro 183. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton thurifer Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 76. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thurifer Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thwaitesianus Müll.Arg. -- Linnaea 34: 116. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thymelinum Baill. -- as thymelynum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton thymelinus Baill. -- Adansonia 4: 352. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tiglioides Blume -- Bijdr. Fl. Ned. Ind. 12: 602. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tiglium L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tiglium L. var. xiaopadou Y.T.Chang & S.Z.Huang -- Wuyi Sci. J. 2: 23 (1982), with two types cited. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tiliifolius Lam. -- Encycl. [J. Lamarck & al.] 2(1): 206. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Croton tiliifolius Thouars ex Baill. -- Adansonia 1: 150. [Sep 1860-Aug 1861] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton timandra Baill. -- Adansonia 4: 351. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton timandroides Müll.Arg. -- Linnaea 34: 132. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton timandroides Müll.Arg. -- Linnaea 34: 132. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton timotensis Pittier -- J. Wash. Acad. Sci. 1930, xx. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton timotensis Pittier -- J. Wash. Acad. Sci. 20: 5. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tinctorius L. -- Sp. Pl. 2: 1004. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tocantinsensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tocantinsensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 185. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton toliarensis B.W.van Ee & Kainul. -- PhytoKeys 90: 71. 2017 [15 Nov 2017] [published]

Medicinal Rice (TRE-350) Dempha enriched Croton tomentellus Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentellus F.Muell. -- Fragm. (Mueller) 4(29): 141. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentellus F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus (Lour.) Müll.Arg. -- Linnaea 34(1): 107. 1865 [Mar 1865] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Shecut -- Fl. Carol. [Shecut] 471 (-472). 1806 (as "tomentosis") ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (as "tomentosum") ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Sessé & Moc. -- Fl. Mexic., ed. 2 223. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Pav. ex Baill. -- Adansonia 1(11): 347. 1861 [Jul 1861] ; Adansonia [Baillon] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Link -- Enum. Hort. Berol. Alt. 2: 406. 1822 [Jan-Jun 1822] (as "tomentosum") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tomentosus Pav. ex Baill. -- Adansonia 1(11): 347 (-348). 1861 [Jul 1861] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tonantinensis Jabl. -- Mem. New York Bot. Gard. 12(3): 159. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tonantinensis Jabl. -- Mem. New York Bot. Gard. xii. No. 3, 159 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tonduzii Pax in Pittier -- Prim. Fl. Costaric. 2: 330. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tonduzii Pax -- Anales Inst. Fis.-Geogr. Nac. Costa Rica viii. 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tonkinensis Gagnep. -- Bull. Soc. Bot. France 68: 560. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton torreyanus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton torreyanus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 579. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton touranensis Gagnep. -- Bull. Soc. Bot. France 68: 561. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trachycaulis Airy Shaw -- Kew Bull. 23(1): 74. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tragifolius Baill. -- Adansonia 6: 16. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tragioides S.F.Blake -- Contr. U.S. Natl. Herb. 24: 11. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tragioides S.F.Blake -- Contr. U.S. Natl. Herb. xxiv. 11 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tranomarensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 60. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tranomarensis Leandri var. rosmarinifolius Radcl.-Sm. -- Gen. Croton Madag. Comoro 196. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton tremulifolius Croizat -- J. Arnold Arbor. 1940, xxi. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tremulifolius Croizat -- J. Arnold Arbor. 21: 83. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triacros F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triacros F.Muell. -- Fragm. (Mueller) 6(47): 185. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triangularis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triangularis Müll.Arg. -- Linnaea 34: 128. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocarpus Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 196. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus Müll.Arg. -- Linnaea 34: 102. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus var. brevifolius Müll.Arg. -- Linnaea 34: 102. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus var. intermedius Müll.Arg. -- Linnaea 34: 102. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus var. intermediuss Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus var. leptophylloides Müll.Arg. -- Linnaea 34: 103. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichocephalus var. rigidus Müll.Arg. -- Linnaea 34: 102. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichophilus (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichophilus (Pax & K.Hoffm.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichophorus Müll.Arg. -- Linnaea 34: 132. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trichotomus Geiseler -- Croton. Monogr. [Geiseler] 50. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tricolor Müll.Arg. -- Linnaea 34: 96. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tricolor Klotzsch ex Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tricolor Baill. -- Adansonia 4: 291. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tricuspidatus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 212. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tridentatus Mart. ex Müll.Arg. -- Fl. Bras. (Martius) 11(2): 219. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tridentatus Mart. ex Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tridesma Leand. ex Baill. -- Adansonia 4: 367. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triglandulatus Vell. -- Fl. Flumin. Icon. 10: t. 79. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triglandulatus Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trigonocarpus Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trigonocarpus Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trigonocarpus C.Wright ex Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trilobatum Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trilobatus Forssk. -- Fl. Aegypt.-Arab. 163. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trilobatus Sessé & Moc. -- Fl. Mexic., ed. 2 222. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trilobatus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 556. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trinitatis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton trinitatis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 57. 1900 [Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triqueter Lam. -- Encycl. [J. Lamarck & al.] 2(1): 215. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triquetrum Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tristis Müll.Arg. -- Linnaea 34: 140. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triumfettoides Croizat -- J. Arnold Arbor. 21: 87. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton triumfettoides Croizat -- J. Arnold Arbor. 1940, xxi. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton trombetensis* Secco, P.E.Berry & N.A.Rosa -- Novon 11(1): 121 (-123; fig. 2). 2001 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton trombetensis* Secco, P.E.Berry & N.A.Rosa -- Novon 11(1): 121. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton trancosoi* Ahumada -- Darwiniana 37(1-2): 182 (-184, figs. 1 & 9). 1999 [28 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton trancosoi* Ahumada -- Darwiniana 37(1-2): 182 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tropidophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 196. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tropidophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 196. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton truxillanus* Pittier -- J. Wash. Acad. Sci. 1930, xx. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton truxillanus* Pittier -- J. Wash. Acad. Sci. 20: 9. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tsaratananae* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 74. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tsampiensis* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 79. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tsampiensis* Leandri var. *ankaranensis* Radcl.-Sm. -- Gen. Croton Madag. Comoro 110. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton tsampiensis* Leandri var. *macrophyllus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 110. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton tsampiensis* Leandri var. *microphyllus* Radcl.-Sm. -- Gen. Croton Madag. Comoro 111. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton tuberculatus* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 60. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tucumanensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 95. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tucumanensis* var. *oblongatus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 95. 1874 *Plantae Lorentzianae* p. 47 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tuerckheimii* Donn.Sm. -- Bot. Gaz. 54: 242. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tuerckheimii* Donn.Sm. -- Bot. Gaz. 54: 242. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tulasnei* Baill. -- Recueil Observ. Bot. 1: 156. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton tumbesinus* Riina -- Syst. Bot. 43(1): 217. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Croton turnerifolius* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 458. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton turnerifolius* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 458. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton turrialva* Kuntze -- Revis. Gen. Pl. 2: 614. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton turrialva Kuntze -- Revis. Gen. Pl. 2: 614. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton turumiquirensis Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 315 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton turumiquirensis Steyerl. -- Fieldiana, Bot. 28: 315. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tyndaridum Croizat -- J. Arnold Arbor. 21: 101. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton tyndaridum Croizat -- J. Arnold Arbor. 1940, xxi. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton uliginosus Sodr  & M.J.Silva -- J. Torrey Bot. Soc. 145(1): 101. 2018 [19 Jan 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Croton umbellatus Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1874. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbellatus Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 231. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbellatus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 545. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbellatus B.Heyne -- Numer. List [Wallich] n. 7768. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbratilis Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 82. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbratilis Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton umbrinus M ll.Arg. -- Linnaea 34: 86. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton undulatus Andr  -- Ill. Hort. xix. (1872) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urceolatus Baill. -- Adansonia 4: 299. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urens L. -- Sp. Pl. 2: 1005. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton uribei Croizat -- Mutisia no. 21: [7]. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton uribei Croizat -- Mutisia No. 21, 7 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urophylla Wall. ex Voigt -- Hort. Suburb. Calcutt. 157, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urticifolius Lam. -- Encycl. [J. Lamarck & al.] 2(1): 213. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urticifolius Y.T.Chang & Q.H.Chen -- Guihaia 3(3): 172. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 213. 1786 [16 Oct 1786] (as "urticaefolium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *accedens* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 204. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *angustatum* B.L.Rob. -- *Proc. Amer. Acad. Arts* 51: 537. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *angustatum* (A.Gray) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *bahiensis* Müll.Arg. in *Mart.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *bahiensis* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 204. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *boliviensis* B.L.Rob. -- *Contr. Gray Herb.* 100: 44. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *coarctata* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 161. 1879 *Symb. Fl. argent* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Y.T.Chang & Q.H.Chen var. *dui* Y.T.Chang -- *Guihaia* 3(3): 172. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *genuinus* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 204. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *intermedius* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 204. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *pallidiflora* B.L.Rob. -- *Contr. Gray Herb.* 96: 16. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *riparia* Britton -- *Mem. Torrey Bot. Club* 5: 276. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *riparia* (Raf.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *stipularis* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 204. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *tomentellum* B.L.Rob. -- *Proc. Amer. Acad. Arts* 47: 195. 1911 : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *trifolium* Farw. -- *Rep. (Annual) Michigan Acad. Sci.* 17: 170. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *typicus* Focke -- *Biblioth. Bot.* 18, Heft 83: 56. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *venezuelensis* Steyerl. -- *Fieldiana, Bot.* 28: 672. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. f. *verticillatum* Vict. -- *Proc. & Trans. Roy. Soc. Canada ser. 3*, 20(5): 471. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton urticifolius* Lam. var. *villicaule* Fernald -- *Rhodora* 10: 87. 1908 : a sphalm; use *Eupatorium urticifolium* var. *villicaule* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urticoides A.Cunn. -- Geographical Memoires on New South Wales 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urticoides A.Cunn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 447. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urticoides A.Cunn. -- Geogr. Mem. New South Wales [Field] 355. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urucurana Baill. -- Adansonia 4: 335. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urucurana Baill. -- Adansonia 4: 335. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urucurana Baill. var. albidus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 111. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urucurana Baill. var. draconoideus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 112. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton urucurana Baill. var. genuinus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 111. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton uruguayense Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton uruguayensis Baill. -- Adansonia 4: 292. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ustulatus Radcl.-Sm. -- Gen. Croton Madag. Comoro 28. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Croton vaccinioides A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vaccinioides A.Rich. -- Hist. Fis. Cuba 11: 211. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vahlii Geiseler -- Croton. Monogr. [Geiseler] 41. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vaillantii Vahl -- Croton. Monogr. [Geiseler] 10. 1807 [20 Mar 1807] ("vaillanti") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vaillantii Vahl -- Croton. Monogr. [Geiseler] 10. 1807 [20 Mar 1807] ("vaillanti") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton varelae V.W.Steinm. -- Aliso 19(2): 182. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton varelae V.W.Steinm. -- Aliso 19(2): 182 (-184; fig. 1). 2000 [14 Jun 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton variegatus Blanco -- Fl. Filip. [F.M. Blanco] 751. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton variegatus L. -- Sp. Pl. 2: 1199. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton variegatus Forssk. -- Fl. Aegypt.-Arab. 163. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vatomandrensis Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 71. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vaughanii Croizat -- Trop. Woods No. 77, 14 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vauthieri Müll.Arg. -- Linnaea 34: 93. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vauthierianus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vauthierianus Baill. -- Adansonia 4: 317. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton veitchianus André -- Ill. Hort. xix. (1872) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velame Müll.Arg. -- Fl. Bras. (Martius) 11(2): 181. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velame Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velleriflorus Baill. -- Adansonia 4: 353. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vellozianus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vellozianus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 553. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velutinum Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velutinus Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton velutinus Baill. -- Adansonia 4: 325. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venezuelensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venezuelensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venosus Geiseler -- Croton. Monogr. [Geiseler] 42. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venosus Spreng. -- Neue Entdeck. Pflanzenk. 3: 24. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ventanicola Speg. -- Contr. Fl. Sierra Vent. 54. 1896 [14 Aug 1896] , as 'ventanicolus' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ventanicola Speg. -- Contr. Fl. Sierra Vent. 54. 1896 [14 Aug 1896] , as 'ventanicolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venturii Croizat -- J. Arnold Arbor. 1940, xxi. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venturii Croizat -- J. Arnold Arbor. 21: 106. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton venturii var. cheirotenos Croizat -- Darwiniana 6: 463. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vepretorum Müll.Arg. -- Fl. Bras. (Martius) 11(2): 172. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vepretorum Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verapazensis Donn.Sm. -- Bot. Gaz. 54: 242. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verapazensis Donn.Sm. -- Bot. Gaz. 54: 242. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verbascofolius Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 539. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verbascoides G.L.Webster -- Novon 2(3): 273, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verbascoides G.L.Webster -- Novon 2: 273. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verbenifolius Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verbenifolius Müll.Arg. -- Linnaea 34: 140. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verdickii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 277. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vergarenae (Jabl.) L.J.Gillespie -- Brittonia 45: 83. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vergarenae (Jabl.) L.J.Gillespie -- Brittonia 45(1): 83 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vermoesenii De Wild. -- Pl. Bequaert. iii. 464 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vernicosus Baker -- J. Linn. Soc., Bot. 22: 519. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii Baill. -- Étude Euphorb. 357. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii Baill. var. angustifolius Müll.Arg. -- Linnaea 34(1): 117. 1865 [Mar 1865]

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii var. genuinus Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii var. longifolius Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii Baill. var. longifolius Müll.Arg. -- Linnaea 34(1): 117. 1865 [Mar 1865]

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii Baill. var. storckii Müll.Arg. -- Linnaea 34(1): 118. 1865 [Mar 1865]

Medicinal Rice (TRE-350) Dempha enriched Croton verreauxii var. verreauxia Baill. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verrucosus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verrucosus Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton versicolor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 630. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verticillatum Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 166. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton verticillatus Sessé & Moc. -- Pl. Nov. Hisp. 166 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 154. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vestitus Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 875. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vestitus Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vialii Airy Shaw -- Kew Bull. 36(3): 605. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton vietnamensis Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosissimus (Chodat & Hassl.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosissimus (Chodat & Hassl.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 169. 1873 [1 Feb 1873] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(2): 249. 1816 ; Fl. Graec. (Sibthorp). 10(2): t. 951. 1840. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus Müll.Arg. -- Fl. Bras. (Martius) 11(2): 169. 1873 [1 Feb 1873] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus Forssk. -- Fl. Aegypt.-Arab. 163. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus var. cinerascens Müll.Arg. -- Fl. Bras. (Martius) 11(2): 169. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton villosus var. rufescens Müll.Arg. -- Fl. Bras. (Martius) 11(2): 169. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton viminalis Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton viminalis Griseb. -- Pl. Wright. (Grisebach) 1: 158. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton virbale M.R.Almeida -- Fl. Maharashtra 4B: 300. 2003

Medicinal Rice (TRE-350) Dempha enriched *Croton virens* Müll.Arg. -- Linnaea 34: 142. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virens* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virgultosus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virgultosus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virgultosus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 104. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton viridulus* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton viridulus* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 186. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virletianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virletianus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton virletianus* Müll.Arg. -- Linnaea 34: 133. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton viscosus* Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton viscosus* Labill. -- Nov. Holl. Pl. 2: 72, t. 222. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vitifolius* Lundell -- Contr. Univ. Michigan Herb. No. 7, 23 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vitifolius* Lundell -- Contr. Univ. Michigan Herb. 7: 23. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vogelianus* Airy Shaw -- Kew Bull. 33(1): 60. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vohemarensis* Radcl.-Sm. -- Gen. Croton Madag. Comoro 78. 2016 [23 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Croton vohibariensis* Leandri -- Ann. Mus. Colon. Marseille sér. 5, 7(1): 78. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton volubilis* Llanos -- Mem. Acad. Cienc. Madr. iv. (1856) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vulnerarium* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vulnerarius* Baill. -- Adansonia 4: 328. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vulpinum* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 166. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton vulpinus* Sessé & Moc. -- Pl. Nov. Hisp. 166 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 155. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wagneri* Müll.Arg. -- Flora 55: 6. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wallichii* Müll.Arg. -- Linnaea 34: 118. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton waltherioides* Urb. -- Symb. Antill. (Urban). 3(2): 292. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton waltherioides* Urb. -- Symb. Antill. (Urban). 3(2): 292. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton warmingii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 105. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton warmingii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wassi-kussae* Croizat -- J. Arnold Arbor. xxiii. 375 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wassi-kussae* Croizat -- Journal of the Arnold Arboretum 23 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wassi-kussae* Croizat var. *stockeri* Airy Shaw -- Muelleria 4(3): 229. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wassi-kussae* var. *stockeri* Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton waterhouseae* P.I.Forst. -- Austrobaileya 6(3): 426 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Croton watsonii* Standl. -- Contr. U.S. Natl. Herb. xxiii. 616 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton watsonii* Standl. -- Contr. U.S. Natl. Herb. 23: 616. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton websteri* Mart.Gord. & J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60(1): 37 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton websteri* Mart.Gord. & J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60: 37, fig. 1. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton weismannii* Cogn. & Marchal -- in Dalliere, Pl. Ornament. i. (1873) t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton wellensi* De Wild. -- in Ann. Soc. Sc. Brux. xlv. 1. 545 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton welwitschianus* Müll.Arg. -- J. Bot. 2: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton widgrenianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Croton widgrenianus* Müll.Arg. -- Linnaea 34: 104. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wigginsii Wheeler -- Contr. Gray Herb. 124: 37. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wigginsii L.C.Wheeler -- Contr. Gray Herb. 124: 37. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wigmannii B.S.Williams -- Cat. New Pl. [Williams] (1886) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wilburii McVaugh -- Brittonia 13(2): 166 (fig. 13). 1961 [15 Apr 1961] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wilburii McVaugh -- Brittonia xiii. 166 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton willdenowii G.L.Webster -- Novon 2(3): 270, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton willdenowii G.L.Webster -- Novon 2: 270. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton williamsii Rusby -- Bull. New York Bot. Gard. 8: 100. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton williamsii Rusby -- Bull. New York Bot. Gard. viii. 100 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wilsonii Griseb. -- Fl. Brit. W.I. [Grisebach] 40. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wilsonii Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wissmannii O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 135. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wittianus Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 75. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wittianus Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 75. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton womersleyi Airy Shaw -- Kew Bull. 27(1): 84. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wrightii Griseb. -- Pl. Wright. (Grisebach) 1: 160. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton wulfschlaegelianus Müll.Arg. -- Flora 55: 10. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xalapensis Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 85. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xalapensis Hook.f. -- Trans. Linn. Soc. London 20(2): 188. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xalapensis Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 85. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xanthochloros Croizat -- J. Arnold Arbor. 21: 94. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xanthochloros Croizat -- J. Arnold Arbor. 1940, xxi. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xanthochylus Croizat -- J. Arnold Arbor. 1940, xxi. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xanthochylus Croizat -- J. Arnold Arbor. 21: 102. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton xiaopadou Y.T.Chang & S.Z.Huang ex H.S.Kiu -- J. Trop. Subtrop. Bot. 6(2): 103 (1998), as comb. nov., with latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yacaensis Croizat -- Darwiniana vi. 459 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yacaensis Croizat -- Darwiniana 6: 459. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yangchunensis H.G.Ye & N.H.Xia -- Ann. Bot. Fenn. 43(1): 49 (-52; fig. 1). 2006 [13 Mar 2006]

Medicinal Rice (TRE-350) Dempha enriched Croton yanhuii Y.T.Chang -- Acta Phytotax. Sin. 24(2): 146 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yavitensis Croizat -- J. Arnold Arbor. xxvi. 189 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yavitensis Croizat -- J. Arnold Arbor. 26: 189. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yecorensis V.W.Steinm. & Felger -- Novon 8(2): 207. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yecorensis V.W.Steinm. & Felger -- Novon 8: 207, fig. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yerbalium Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 493. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yerbalium Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yerbalium Chodat & Hassl. var. hirsutus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 494. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yerbalium f. intermedia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 494. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yerbalium Chodat & Hassl. var. lanatus Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 494. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ynesae Croizat -- J. Arnold Arbor. 1940, xxi. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ynesae Croizat -- J. Arnold Arbor. 21: 83. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ypanemensis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ypanemensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 165. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton ysabelae Croizat -- J. Arnold Arbor. xxiii. 375 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yucatanensis Lundell -- Phytologia i. 408 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yucatanensis Lundell -- Phytologia 1: 408. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yungensis Croizat -- J. Arnold Arbor. 21: 103. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yungensis Croizat -- J. Arnold Arbor. 1940, xxi. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yungensis Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yunnanensis W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 13: 159. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yunnanensis W.W.Sm. var. megadontus W.T.Wang -- Acta Bot. Yunnan. 10(1): 39. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton yunquensis Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zambalensis Merr. -- Philipp. J. Sci. 30: 405. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zambesicus Müll.Arg. -- Flora 47: 483. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zavaletae Conz. ex J.Rzedowski et al. -- in C. Conzatti, Fl. Taxon. Mexic., ed. 3 1: 846 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zehntneri Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 176. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zehntneri Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 176. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zeylanicus Müll.Arg. -- Linnaea 34: 107. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Croton zollingeri Miq. -- Fl. Ned. Ind. i. II. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonanthus Klotzsch ex Schldt. -- Linnaea 26: 634. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonanthus padifolius Klotzsch -- Linnaea 26: 634. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonanthus pradifolius Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 635, sphalm. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogyne Müll.Arg. -- Flora 47: 535. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogyne angustifolia Pax -- Bot. Jahrb. Syst. 19(1): 83. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne angustifolia* Prain -- Bull. Misc. Inform. Kew 1912(2): 103, in obs. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne argentea* Pax -- Bot. Jahrb. Syst. 33(2): 283. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne caterviflora* N.E.Br. -- J. Linn. Soc., Bot. 37: 114. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne chevalieri* (Beille) Keay -- Kew Bull. 10(1): 139. 1955 [30 Jun 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne gabunensis* Pax -- Bot. Jahrb. Syst. 19(1): 82. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne giorgii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 381. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne ikelembensis* Prain -- Bull. Misc. Inform. Kew 1911(6): 264. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne impedita* Prain -- Bull. Misc. Inform. Kew 1911(6): 264. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne lasiocarpa* Prain -- Bull. Misc. Inform. Kew 1911(6): 265. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 278. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne ledermanniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 427 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne manniana* Müll.Arg. -- Flora 47: 535. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne manniana* Müll.Arg. subsp. *congolensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 285. 1955

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne parvifolia* Prain -- Bull. Misc. Inform. Kew 1912(2): 102. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne poggei* Pax -- Bot. Jahrb. Syst. 19(1): 84. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne preussii* Pax -- Bot. Jahrb. Syst. 23(4): 524. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne sapinii* De Wild. -- Compagnie du Kasai 329 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne soyauxii* Prain -- Bull. Misc. Inform. Kew 1912(2): 103, in obs. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne stenophylla* Pax -- Veg. Erde [Engler] 9(3, 2): 57, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne strigosa* Prain -- Bull. Misc. Inform. Kew 1912(4): 191. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Crotonogyne thonneri* De Wild. -- Etudes Fl. Bangala & Ubangi 226 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogyne zenkeri Pax -- Bot. Jahrb. Syst. 26(3-4): 327. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogynopsis Pax -- Bot. Jahrb. Syst. 26(3-4): 328. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogynopsis akeassii J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(3-4): 342. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonogynopsis australis Kenfack & Gereau -- Novon 24(3): 248. 2015 [10 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Crotonogynopsis korupensis Kenfack & D.W.Thomas -- Novon 24(3): 249. 2015 [10 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Crotonogynopsis usambarica Pax -- Bot. Jahrb. Syst. 26(3-4): 328. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis Michx. -- Fl. Bor.-Amer. (Michaux) 2: 185, t. 46. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis Michx. -- Fl. Bor.-Amer. (Michaux) 2: 185. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis abnormis Baill. -- Étude Euphorb. 381. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis argentea Pursh -- Fl. Amer. Sept. (Pursh) 1: 206. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis argentea Pursh -- Fl. Amer. Sept. (Pursh) 1: 206. 1813 [Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis argentea Pursh var. elliptica (Willd.) Pursh -- Fl. Amer. Sept. (Pursh) 1: 206. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis argentea Pursh var. linearis (Michx.) Pursh -- Fl. Amer. Sept. (Pursh) 1: 206. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis elliptica Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis elliptica Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 380. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis elliptica Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 380. 1805 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis linearis Michx. -- Fl. Bor.-Amer. (Michaux) 2: 185. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis linearis Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis linearis Michx. -- Fl. Bor.-Amer. (Michaux) 2: 185, t. 46. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis spinosa Nash -- Bull. Torrey Bot. Club 22(4): 157. 1895 [18 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crotonopsis spinosa Nash -- Bull. Torrey Bot. Club 22(4): 157. 1895 [18 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Crozophora A.Juss. -- De Euphorbiacearum Generibus ... 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophora A.Juss.* -- Euphorb. Gen. 27. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophora villosa (Sm.) Lindl.* -- Fl. Graec. [Sibthorp] 10: 78. 1840

Medicinal Rice (TRE-350) Dempha enriched *Crozophora warionii Coss. ex Batt. & Trab.* -- Fl. de l'Alger. (Dicot.) (1888) 804. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla Raf.* -- Sylva Tellur. 64. 1838 [Oct-Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla Raf.* -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla angustifolia Raf.* -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla elliptica Raf.* -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla picta Raf.* -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crozophyla variegata Raf.* -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenadena Prokh.* -- Sist. Obzor Molochaev Sredn. Azii 28 (13). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenadena lanata (Sieb. ex Spreng.) Prokh.* -- Sist. Obzor Molochaev Sredn. Azii 28. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenomeria Harv.* -- London J. Bot. 1: 29. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenomeria capensis Harv. ex Sond.* -- Linnaea 23: 109. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenomeria cordata Harv.* -- London J. Bot. 1: 29. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenomeria kraussiana Hochst.* -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenomeria schlechteri Prain* -- J. Bot. 51: 171. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cubacroton Alain* -- Candollea 17: 116. 1960 [17 Nov 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cubacroton Alain* -- Candollea xvii. 116 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cubacroton maestrensis Alain* -- Candollea xvii. 116 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cubacroton maestrensis Alain* -- Candollea 17: 116. 1960 [17 Nov 1960] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cubanthus Millsp.* -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 371. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cunuria spruceana Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cunuria spruceana var. bracteosa (Ducke) R.E.Schult. -- Bot. Mus. Leaf. 12: 345. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cunuria uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xiv: 51. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cunuria uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 51. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupameni Adans. -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupameni Adans. -- Fam. Pl. (Adanson) 2: 356. 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupamenis Raf. -- Sylva Tellur. 67. 1838 [Oct-Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupamenis Raf. -- Sylva Tellur. 67. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupamenis chamaedrifolia (Lam.) Raf. -- Sylva Tellur. 67. 1838 [Oct-Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupamenis indica Raf. -- Sylva Tellur. 67. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupamenis reptans Raf. -- Sylva Tellur. 67. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas Adans. -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas adansonii Endl. -- Cat. Horti Vindob. 2: 394. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 435. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas adansonii Endl. ex Heynh. -- Alph. Aufz. Gew. 176. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas cuneifolia Baill. -- Étude Euphorb. 315. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas curcas Britton & Millsp. -- Bahama Fl. (Britton & Millspaugh) 225. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas curcas Britton & Millsp. -- Bahama Fl. (Britton & Millspaugh) 225 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas drastica Mart. -- Hort. Reg. Monac. 50. 1829 ; cf. D.J. Mabberley in Taxon, 33(3): 442. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas hernandiifolius Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 484 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas hernandiifolius Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 484. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Curcas indica A.Rich. -- Hist. Fis. Cuba 11: 208. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Curcas lobata* Splitg. ex Lanj. -- Euphorb. Surinam 154; et in Pulle, Fl. Surinam, ii. (Meded.K. Ver. Kol. Inst. Amst. xxx.) 68 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Curcas peltatum* Baill. -- Étude Euphorb. 315. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Curcas portoricensis* Baill. -- Étude Euphorb. 314. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Curcas purgans* Medik. -- Malv. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne Müll.Arg.* -- Flora 47: 536. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne bussei* Pax -- Bot. Jahrb. Syst. 33(2): 280. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne dewevrei* Pax ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(1): 49. 1899 [1899-1900 publ Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne grandifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 41 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne preussii* Pax -- Bot. Jahrb. Syst. 23(4): 521. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne spathulifolia* Pax -- Bot. Jahrb. Syst. 33(2): 281. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne usambarensis* (Verdc.) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 64(1-2): 25. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne viridis* Müll.Arg. -- Flora 47: 536. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne viridis* Müll.Arg. subsp. *dewevrei* (Pax) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 64(1-2): 47. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathogyne viridis* Müll.Arg. subsp. *glabra* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 64(1-2): 51. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathophora* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathophora ciliata* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathophora heterophylla* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathophora picta* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cycca* Batsch -- Tab. 168 (1802). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon* Blume -- Bijdr. Fl. Ned. Ind. 12: 597. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon afzelii* Pax -- Bot. Jahrb. Syst. 23(4): 520. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon aquifolius* Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon argutus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 485. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon assamicus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 342. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon bawonii* Merr. -- Philipp. J. Sci. 20: 397. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon bipindensis* Pax -- Bot. Jahrb. Syst. 33(2): 279. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon bordenii* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon calcicola* Merr. -- Philipp. J. Sci., C 9: 478. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon calocarpus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 343. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon castilloi* Merr. -- Philipp. J. Sci. 21: 522. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon celebicus* Boerl. & Koord. ex Koord. -- Meded. Lands Plantentuin 19: 591. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon confertiflorus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 341. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon coriaceus* Baill. -- Étude Euphorb. 562. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon cumingii* Baill. -- Étude Euphorb. 562. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon curtisii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 343. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon cuspidatus* Blume -- Bijdr. Fl. Ned. Ind. 12: 599. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon dingklagei* Pax -- Bot. Jahrb. Syst. 23(4): 520. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon eglandulosus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 240. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon ellipsoideus* Merr. -- Philipp. J. Sci., C 9: 369. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon ellipticus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 342. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon euryodes* Hiern -- Cat. Afr. Pl. (Hiern) i. 961. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon falcatus* Merr. -- Philipp. J. Sci., C 3: 415. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon floribundus Müll.Arg. -- Flora 47: 532. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon gabonensis Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 680, in syn. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon gilgianus Pax -- Bot. Jahrb. Syst. 33(2): 278. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon gitingensis Elmer -- Leaf. Philipp. Bot. iii. 912 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon glaber Pax -- Bot. Jahrb. Syst. 15(5): 527. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon globosus Merr. -- Philipp. J. Sci., C 9: 478. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon glomeratus Müll.Arg. -- Flora 47: 532. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon grandifolius C.B.Rob. -- Philipp. J. Sci., C 3: 197. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon griffithii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 340. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon helferi Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 343. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon henriquesii Pax -- Bol. Soc. Brot. 10: 158. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon hieranensis Hayata -- Icon. Pl. Formosan. 6: 42. 1916 [25 Dec 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon incarnatus Elmer -- Leaf. Philipp. Bot. vii. 2639 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon indicus Müll.Arg. -- Linnaea 32: 81. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon iwahigensis Elmer -- Leaf. Philipp. Bot. iv. 1278 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon jaintensis C.B.Clarke -- in Brandis, Indian Trees 567 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon karapinensis Hayata -- Icon. Pl. Formosan. 5: 198. 1915 [25 Nov 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon klaineanus Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 687, in syn. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon klaineanus Pierre -- Tab. Herb. L.Pierre 1900 [Dec 1900]

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon laciniatus Pax -- Bot. Jahrb. Syst. 33(2): 278. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyclostemon laevis J.J.Sm. -- Icon. Bogor. [Boerlage] 4: t. 308. 1910 [17 Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon lancifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 340. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon leiocarpus* Kurz -- J. Bot. 13: 330. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon leonensis* Pax -- Bot. Jahrb. Syst. 33(2): 280. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon littoralis* C.B.Rob. -- Philipp. J. Sci., C 3: 198. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon longifolius* Blume -- Bijdr. Fl. Ned. Ind. 12: 598. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon macrophyllus* Blume -- Bijdr. Fl. Ned. Ind. 12: 598. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon madagascariensis* Pierre ex Humbert & Leandri -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 119, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon magnistipulus* Pax -- Bot. Jahrb. Syst. 43(1-2): 76. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon major* Pax -- Bot. Jahrb. Syst. 34(3): 369. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon malabaricus* Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxcix. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon maquilgensis* Merr. -- Philipp. J. Sci., C 9: 477. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon megacarpus* Merr. -- Philipp. J. Sci., C 7: 387. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon merrittii* Elmer -- Leaflet. Philipp. Bot. iii. 913 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon microphyllus* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon mildbraedii* Pax -- Bot. Jahrb. Syst. 43(4): 318. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon minahassae* Boerl. & Koord. -- Meded. Lands Plantentuin 19: 590. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon mindanaensis* Merr. -- Philipp. J. Sci., C 9: 479. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon mindorensis* Merr. -- Philipp. J. Sci., C 9: 479. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon monospermus* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 76. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon mucronatus* Blume -- Bijdr. Fl. Ned. Ind. 12: 598. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon natalensis* Harv. -- Thes. Cap. ii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon natalensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 483. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon neglectus* Koord. -- Syst. Verz. (Koord.-Schum.) i. Fam. 147, 21 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon nervosus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 342. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon nitidus* Pax -- Bot. Jahrb. Syst. 15(5): 527. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon occidentalis* Müll.Arg. -- Flora 47: 517. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon oligophlebius* Merr. -- Philipp. J. Sci. 20: 398. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon palawanensis* Merr. -- Philipp. J. Sci., C 9: 480. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon parvifolius* Müll.Arg. -- Flora 47: 532. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon preussii* Pax -- Bot. Jahrb. Syst. 26(3-4): 326. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon principum* Müll.Arg. -- Flora 47: 531. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon racemosus* Zipp. ex Span. -- Linnaea 15: 348. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon ramiflorus* Merr. -- Philipp. J. Sci., C 7: 387. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon reticulatus* Schltr. -- Bot. Jahrb. Syst. 39(1): 148. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon rhacodiscus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 484. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon serratus* Blume -- Bijdr. Fl. Ned. Ind. 12: 599. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon sibuyanensis* Elmer -- Leaflet. Philipp. Bot. iii. 914 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon spinoso-dentatus* Pax -- Bot. Jahrb. Syst. 43(1-2): 76. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon staudtii* Pax -- Bot. Jahrb. Syst. 26(3-4): 326. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon stipularis* Müll.Arg. -- Flora 47: 531. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon subcrenatus* Merr. -- Philipp. J. Sci., C 7: 388. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon subcubicus* J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 214. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon subsessilis* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 240. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon tessmannianus* Pax -- Bot. Jahrb. Syst. 45(2): 236. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon teysmannii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 481. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon ugandensis* Rendle -- J. Linn. Soc., Bot. 37: 211. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon usambaricus* Pax -- Bot. Jahrb. Syst. 33(2): 279. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon verrucosus* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 678, in syn. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon yamadai* Kaneh. & Sasaki -- in Sasaki, Cat. Formos. Governm. Herb. 303 (1930); cf. Trans. Nat. Hist. Soc. Formosa, 1931, xxi. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostemon zeylanicus* Baill. -- Étude Euphorb. 562. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma Klotzsch* -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma Klotzsch* -- Bot. Voy. Herald [Seemann] 3: 104. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma abutiloides* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma denticulatum* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma draco* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma hibiscifolium* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma panamense* (ex Seemann) Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma panamense* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma panamense* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma panamense* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclostigma xalapense* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynocrambe Hill* -- Brit. Herb. 483 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii.439:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtogonone Prain* -- Bull. Misc. Inform. Kew 1911(5): 231. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtogonone argentea* Prain -- Bull. Misc. Inform. Kew 1911(5): 232. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cystidospermum* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 25 (13). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cystidospermum cheirolepis* (Fisch. & C.A.Mey. ex Ledeb.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 26. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cystidospermum petiolatum* (Banks & Sol.) T.Nasimova -- Opred. Rast. Sred. Azii 7: 77 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cystidospermum postii* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 28. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyttaranthus J.Léonard* -- Bull. Jard. Bot. État Bruxelles 25: 286. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyttaranthus congolensis J.Léonard* -- Bull. Jard. Bot. État Bruxelles 25: 288. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès Haw.* -- Syn. Pl. Succ. 132 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès anacantha Haw.* -- Syn. Pl. Succ. 132 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès globosa Haw.* -- in Phil. Mag. (1823) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès hamata Haw.* -- Syn. Pl. Succ. 133. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès medusa Raf.* -- Fl. Tellur. 4: 112. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès patula Haw.* -- Syn. Pl. Succ. 132. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylanthès tuberculata Haw.* -- Syn. Pl. Succ. 133. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon angustifolius Klotzsch* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon angustifolius Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon angustifolius Müll.Arg.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon angustifolius Müll.Arg.* -- Fl. Bras. (Martius) 11(2): 604. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon anisandrus Griseb.* -- Abh. Königl. Ges. Wiss. Göttingen 24: 61. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactylostemon anisandrus Griseb.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenon estrellensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion aegyptium* L. -- Fl. Bras. (Martius) 11(2): 609. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion gardneri* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion gardneri* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 602. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion glabrescens* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 181, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion grandifolius* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 181, nomen; Muell. Arg. in Linnaea, xxxii. (1863)111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion grandifolius* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion guianensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1184, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von British-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenon guianensis* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion hagendorffii* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 181, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenium aegyptium* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* Didr. -- Vidsensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *acuminatus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *angustifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1198. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *concepcionis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 678. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *cordatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1197. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* Didr. var. *cordatus* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1197. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion aegyptium* var. *glaberrimum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1197. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* Didr. [infrasp.unranked] glabratus Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyloctenion klotzschii* var. *grandifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 604. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia L. -- Sp. Pl. 2: 1054. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sect. Brevicolumnae Armbr. -- Syst. Bot. 21: 232. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sect. Brevicolumnae Armbr. -- Syst. Bot. 21(2): 232. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subsect. Brevipedes (Pax & Hoffmann) G.L.Webster & Armbr. -- Bot. J. Linn. Soc. 105(2): 167 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subsect. Convolvuloides G.L.Webster & Armbr. -- Bot. J. Linn. Soc. 105(2): 162 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subsect. Humiles (Pax & Hoffmann) G.L.Webster & Armbr. -- Bot. J. Linn. Soc. 105(2): 164 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sect. Tiliifoliae G.L.Webster & Armbr. -- Syst. Bot. 13(3): 310. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subsect. Triphyllae (Pax & Hoffmann) G.L.Webster & Armbr. -- et in Bot. J. Linn. Soc. 105(2): 168 (11 March 1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subsect. Triphyllae (Pax & Hoffmann) G.L.Webster & Armbr. -- Ann. Missouri Bot. Gard. 78(1): 257 (26 Feb. 1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia adscendens Müll.Arg. -- Fl. Bras. (Martius) 11(2): 640. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia affinis Müll.Arg. -- Linnaea 34: 223. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia affinis Müll.Arg. -- Linnaea 34: 223. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia alata Klotzsch ex Baill. -- Adansonia 5: 309. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia albibracteosa Rusby -- Mem. New York Bot. Gard. vii. 287 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia albibracteosa Rusby -- Mem. New York Bot. Gard. 7: 287. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia allemii G.L.Webster -- Ann. Missouri Bot. Gard. 78(1): 255 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia allemii G.L.Webster -- Ann. Missouri Bot. Gard. 78: 255, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia amambayensis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 43. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia amambayensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 43 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia amazonica (Ule) J.F.Macbr. -- Candollea viii. 26 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia amazonica (Ule) J.F.Macbr. -- Candollea 8: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia angustifolia* Mart. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 42 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia anisophylla* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 29. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia anomala* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 24, fig. 6. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia anomala* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 24 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia apiculata* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 23 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia arciana* Baill. -- Adansonia 5: 314. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia arealensis* Armbr. -- Syst. Bot. 9(3): 275. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia arealensis* Armbr. -- Syst. Bot. 9(3): 275 (-278; fig. 2). 1984 [31 Jul 1984] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia aristolochiifolia* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia aristolochiifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 99. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia armbrusteri* G.L.Webster -- Brittonia 41: 3 (-5), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia armbrusteri* G.L.Webster -- Brittonia 41(1): 3 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia attenuistylus* Armbr. -- Brittonia 41(1): 44 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia attenuistylus* Armbr. -- Brittonia 41: 44 (-46), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bahiensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1247. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bangii* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.XII (heft 68): 24. 1919 [6 Jun 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bangii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 24 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bathiana* Leandri -- Notul. Syst. (Paris) 11: 35, sp. nov. ad int. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bieri* Baill. -- Recueil Observ. Bot. 1: 277. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bidentata* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 270. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia bidentata* Blume -- Bijdr. Fl. Ned. Ind. 12: 632. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia boiviniana Baill. -- Recueil Observ. Bot. 1: 277. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia boliviana Gand. -- Bull. Soc. Bot. France 66: 286. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia boliviana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 50 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia boliviana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 50. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia boliviana Gand. -- Bull. Soc. Bot. France 66: 286, in clavi. 1920 [1919 publ. 1920] ; an D. boliviana Pax & K. Hoffm. ? (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brasiliensis Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brasiliensis Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brasiliensis var. genuina Müll.Arg. -- Fl. Bras. (Martius) 11(2): 657. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brasiliensis var. viridis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 658. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevicolumna Armbr. -- Syst. Bot. 21(2): 232. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevicolumna Armbr. -- Syst. Bot. 21: 232, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipedunculata Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 82. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipedunculata Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 82. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes Müll.Arg. -- Linnaea 34: 224. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 232. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes var. monophylla Müll.Arg. -- Linnaea 34: 224. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes var. pentaphylla Müll.Arg. -- Linnaea 34: 224. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brevipes var. triphylla Müll.Arg. -- Linnaea 34: 224. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brownsbergensis G.L.Webster & Armbr. -- Syst. Bot. 7: 484, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia brownsbergensis G.L.Webster & Armbr. -- Syst. Bot. 7(4): 484. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia buettnerioides* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1184, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia burchellii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 649. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia burgeriana* Gómez-Laur. -- Novon 10(4): 368 (-370; fig. 1). 2000 [14 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia burgeriana* Gómez-Laur. -- Novon 10(4): 368. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia burmanica* Mukerjee -- Bull. Bot. Soc. Bengal 3(1): 9. 1951 [Apr 1949 issued 31 Jan 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia canescens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 98. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia canescens* subsp. *friedrichsthali* (Müll.Arg.) G.L.Webster & Huft -- Ann. Missouri Bot. Gard. 75(3): 1109. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia canescens* Kunth subsp. *friedrichsthali* (Müll.Arg.) G.L.Webster & Huft -- Ann. Missouri Bot. Gard. 75(3): 1109. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia capensis* A.Spreng. -- Tent. Suppl. 18. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia capensis* Sond. -- Linnaea 23: 106. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* Baill. -- Étude Euphorb. 487, nomen. 1858; *Adansonia*, v. (1864-65) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 642. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* var. *lanceolata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1235. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* var. *obovata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1235. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* var. *rhomboidalis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 642. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia caperonioides* var. *stenophylla* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 643. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia catati* Leandri -- Notul. Syst. (Paris) 11: 43. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia chevalieri* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 127. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia chlorocephala* Denis -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cissifolia* Poepp. & Endl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cissifolia* Poepp. & Endl. -- Nov. Gen. iii. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cissifolia* subsp. *panamensis* (Pax & K.Hoffm.) G.L.Webster -- Ann. Missouri Bot. Gard. 54: 193. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cissifolia* Poepp. & Endl. subsp. *panamensis* (Pax & K.Hoffm.) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia clauseniana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia clauseniana* Baill. -- Adansonia 5: 310. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia clematidifolia* Bojer ex Baill. -- Recueil Observ. Bot. 1: 277. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia clematidifolia* Bojer ex Leandri -- Cat. Pl. Madag., Euphorb. 47, in syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia colorata* Vell. -- Fl. Flumin. Icon. 10: t. 58. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia colorata* L.f. -- Suppl. Pl. 421. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia convolvuloides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 256. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cordata* Ruiz ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 47 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cordata* Ruiz -- Ruiz, acc. to Pax & K. Hoffm (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cordifolia* Domb. ex Lam. -- Encycl. [J. Lamarck & al.] 2(1): 256. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cordofana* Hochst. ex Webb -- Niger Fl. [W. J. Hooker]. 178; A. Rich. Tent. Fl. Abyss. ii. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia coriacea* Klotzsch ex Baill. -- Adansonia 5: 314, nomen. 1865; Muell.Arg. in Linnaea, 34: 223. 1865-66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia coromandelina* Wall. -- Numer. List [Wallich] n. 7798. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia crenulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 189 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia crenulata* Gand. -- Bull. Soc. Bot. France 66: 286. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia crenulata* Gand. -- Bull. Soc. Bot. France 66: 286, in clavi. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia crenulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 189. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia cujabensis* Mart. ex Baill. -- Adansonia 5: 313, nomen. 1865; Muell.Arg. in Linnaea, 34: 222. 1865-66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia cynanchoides S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 468. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia cynanchoides S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 468. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia decaryi Leandri -- Notul. Syst. (Paris) 11: 36. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia decumbens Pohl ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 13 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia denticulata Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. 7: 181. 1865 [15 Mar 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia didierei Baill. -- Hist. pl. Madag., Atlas (1891) t. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia digitata Leandro ex Baill. -- Adansonia 5: 309. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia dioscoreifolia Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia dioscoreifolia Poepp. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 20. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia dioscoreifolia Poepp. var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1249. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia dioscoreifolia Poepp. var. pubescens Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1248. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia duplicata Poepp. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 19 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia elongata Craib -- Bull. Misc. Inform. Kew 1918(10): 369. [31 Dec 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia erythrostyla R.A.Pereira-Silva & A.L.Melo -- Syst. Bot. 41(4): 989. 2016 [15 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dalechampia falcata Gagnep. -- Bull. Soc. Bot. France 71: 1022. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia fernandesii G.L.Webster -- Brittonia 41: 1 (-3), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia fernandesii G.L.Webster -- Brittonia 41(1): 1 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia ficifolia Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia ficifolia Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia fimbriata Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia fimbriata Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 100. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hassleriana Chodat -- Bull. Herb. Boissier Ser. II. v. 609. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hastata G.L.Webster -- Bot. J. Linn. Soc. 105(2): 151 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hastata G.L.Webster -- Bot. J. Linn. Soc. 105: 151. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia herzogiana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 36 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia herzogiana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 36. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heterobractea Armbr. -- Syst. Bot. 21(2): 226. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heterobractea Armbr. -- Syst. Bot. 21: 226, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heteromorpha Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 26. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heteromorpha Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 26 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heterophylla Bojer ex Baill. -- Recueil Observ. Bot. 1: 277. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia heterophylla Vahl -- Eclog. Amer. 3: 44. 1807; Poir. Encyc. Suppl. ii. 447. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hibisciformis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 86. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hibiscoides Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 102. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hibiscoides Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hildebrandtii Pax -- Abh. Königl. Akad. Wiss. Berlin 1894: 28. ; et in Bot. Jahrb. xix. (1894) 107 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia hispida Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia houlettiana Baill. -- Étude Euphorb. 486. t. 3. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia humbertii Leandri -- Notul. Syst. (Paris) 11: 36, sp. nov. ad int. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia humilis Müll.Arg. -- Linnaea 34: 223. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia humilis var. adscendens Müll.Arg. -- Linnaea 34: 224. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia humilis var. procumbens Müll.Arg. -- Linnaea 34: 224. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia hutchinsoniana* G.L.Webster -- Ann. Missouri Bot. Gard. 54: 193. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia hutchinsoniana* G.L.Webster -- Ann. Missouri Bot. Gard. liv. 193 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ilheotica* Wawra -- Oesterr. Bot. Z. 13: 222. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia indica* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1882. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ipomoeaefolia* Benth. -- Niger Fl. [W. J. Hooker]. 500. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 83. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 83. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 30 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 30. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia katangensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 28: 116. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia kirkii* Prain -- Bull. Misc. Inform. Kew 1912(8): 363. [25 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 468. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia laevigata* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 312. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia laevigata* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 312. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia lanceolata* Pohl ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 13 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia latifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 257. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia leandri* Baill. -- Adansonia 5: 315. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia leucophylla* Müll.Arg. -- Linnaea 34: 219. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia liesneri* Huft -- Ann. Missouri Bot. Gard. 76(4): 1078 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia liesneri* Huft -- Ann. Missouri Bot. Gard. 76: 1078, fig. 1. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia linearis* Baill. -- Adansonia 5: 316. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia linearis* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1236. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia linearis* var. *goyazensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 42. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia linearis* var. *hilariana* Baill. -- Adansonia 5: 317. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia linearis* var. *subintegra* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 644. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia longipes* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 29. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia luetzelburgii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 188 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia madagascariensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 20 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia madagascariensis* Voigt -- Hort. Suburb. Calcutt. 161. 1845

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia magnistipulata* G.L.Webster & Armbr. -- Brittonia 31: 352 (-355), figs. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia magnistipulata* G.L.Webster & Armbr. -- Brittonia 31(3): 352. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia magnobracteata* Pohl ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 37 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia magnoliifolia* Müll.Arg. -- Linnaea 34: 219. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia magnoliifolia* Müll.Arg. -- Linnaea 34: 219. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia martiana* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 29 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia maxima* Salzm. ex Baill. -- Adansonia 5: 313. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia megacarpa* Armbr. -- Brittonia 41(1): 47 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia megacarpa* Armbr. -- Brittonia 41: 47 (-49), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia meridionalis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 648. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia micrantha* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 19. t. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia micromeria* Baill. -- Adansonia 5: 310. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia micromeria* var. *angustifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 23. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia micromeria* var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 23. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia microphylla* Müll.Arg. -- Linnaea 34: 225. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia mollis* Vahl -- Eclog. Amer. 3: 44. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia mollis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 101. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia mollis* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia molliuscula* S.F.Blake -- Contr. U.S. Natl. Herb. 24: 12. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia molliuscula* S.F.Blake -- Contr. U.S. Natl. Herb. xxiv. 12 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia monophylla* Vell. -- Fl. Flumin. Icon. 10: t. 61. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia morifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 42 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia morifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 42. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia natalensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1243. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia nitidula* Steud. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 46 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia occidentalis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 641. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia olfersiana* Müll.Arg. -- Linnaea 34: 220. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia olympiana* Kuhlm. & W.A.Rodrigues -- Publ. Inst. Nac. Pesq. Amazonia Bot. no. 5: [1], tab. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia olympiana* Kuhlm. & W.A.Rodrig -- in Publ. Inst. Nac. Pesq. Amaz., Bot. No. 5, 1 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia osana* Armbr. -- Syst. Bot. 13: 303, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia osana* Armbr. -- Syst. Bot. 13(3): 303. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pallida* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia panamensis* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV, 147, xii (Heft 68): 19. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia panamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 19 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia papillistigma* Armbr. -- Brittonia 41(1): 49 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia papillistigma* Armbr. -- Brittonia 41: 49 (-51), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia papposa* Endl. -- Atakta Bot. 22. t. 29, 21. 1835 [Jan-Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvibracteata* Lanj. -- Recueil Trav. Bot. Néerl. 31: 463. 1934; et in Recueil Trav. Bot. Neerl. 1935, xxxii. 236, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvibracteata* Lanj. -- Recueil Trav. Bot. Néerl. 31: 463. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvifolia* Lam. var. *natalensis* (Müll.Arg.) J.-P.Lebrun & Stork -- Trop. Afr. Flow. Pl. Ecol. Distrib. 57. 2006 [11 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvula* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia parvula* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia passiflora* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 609. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia passiflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 609. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia patagonica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 190 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia patagonica* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 190. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia paviaefolia* Pohl ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 6 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia pavoniifolia* (Chiov.) M.G.Gilbert -- Nordic J. Bot. 12(4): 400 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia peckoltiana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 647. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia pentaphylla* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia pernambucensis* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia pernambucensis* Baill. -- Adansonia 5: 311. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia perrieri* Denis -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia peruviana* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia peruviana* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 257. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia procumbens* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 53 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pruriens* Griseb. -- Fl. Brit. W.I. [Grisebach] 51. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pseudoclematis* Baill. -- Recueil Observ. Bot. 1: 278. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pseudotriphylla* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 28. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia psilogyne* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 648. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pubescens* Ruiz ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 41 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia pubescens* Ruiz -- Ruiz, acc. to Pax & K. Hoffm (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia purpurata* Cordeiro -- Kew Bull. 53(2): 467, fig. 1998 [29 Jun 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia purpurata* Cordeiro -- Kew Bull. 53(2): 467. 1998 [29 Jun 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia regnellii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 647. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia reitzkleinii* L.B.Sm. & Downs -- Fl. Illustr. Catarin. 1(Euforbiac.): 237 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia reitzkleinii* L.B.Sm. & Downs in Reitz -- Fl. Illustr. Catarin. monogr. EUFO: 237. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia riedeliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1236. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia riparia* L.B.Sm. & Downs -- Sellowia 11(11): 153, fig. 22f-i. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia riparia* L.B.Sm. & Downs -- Sellowia 11: 153. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia roezliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1233. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia roezliana* var. *amazonica* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 82. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia roezliana* var. *rosea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1233. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalechampia roezliana* var. *viridis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia rubiformis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 86. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ruboides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 102. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia rubrivenia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 43. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia rubrivenia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 43 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ruiziana* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 46 (1919). in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* Kurz -- Forest Fl. Burma 400 (non Linn.). 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* Vell. -- Fl. Flumin. Icon. 10: t. 57. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. -- Sp. Pl. 2: 1054. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. -- Sp. Pl. 2: 1054. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *brasiliensis* (Lam.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1244. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *cordofana* (Hochst. ex Webb) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1245. 1866

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *fallax* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 658. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *fallax* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 658. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *fimbriata* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *fimbriata* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1244. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1244. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *heterodonta* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 658. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *hibiscoides* (Kunth) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* var. *hibiscoides* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1245. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *hildebrandtii* (Pax) Pax -- Pflanzenr. (Engler) 4, 147; XII: 35. 1919

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *kurzii* (Hook.f.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 32(3): 603. 2008 [25 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia scandens* L. var. *mollis* (Vahl) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens var. mollis (Vahl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1244. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens L. var. natalensis (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147; XII: 35. 1919

Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens L. var. pallida Müll.Arg. -- Fl. Bras. (Martius) 11(2): 659. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens L. var. pernambucensis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 34. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens L. var. pseudoclematis (Baill.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 147; XII: 34. 1919

Medicinal Rice (TRE-350) Dempha enriched Dalechampia scandens L. var. trisecta Donn.Sm. -- Bot. Gaz. 16: 199. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schenckiana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 49. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schenckiana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 49 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schippii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 133. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schippii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 133. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schizoloba Müll.Arg. -- Linnaea 34: 221. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schottii Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 255. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schottii Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 255. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia schottii Greenm. var. trifoliolata Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 255. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sellowiana Müll.Arg. -- Linnaea 34: 220. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sellowiana var. serrata Müll.Arg. -- Linnaea 34: 220. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sellowiana var. subintegra Müll.Arg. -- Linnaea 34: 220. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia semitriloba Tausch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 39 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia senegalensis A.Juss. ex Webb -- Niger Fl. [W. J. Hooker]. 174. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia serrula Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 44. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia serrula Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 44 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia serrulata Willd. ex Klotzsch -- London J. Bot. 2: 43. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia shankii* (Ant.Molina) Huft -- Ann. Missouri Bot. Gard. 71: 341. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia shankii* (Ant.Molina) Huft -- Ann. Missouri Bot. Gard. 71(1): 341 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia shankii* (Molina) Huft -- Ann. Missouri Bot. Gard. 71: 341. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia sidifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 100. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia sieberi* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 39 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia sinuata* Baill. -- Recueil Observ. Bot. 1: 278. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia smilacina* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 99. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* Baill. -- Étude Euphorb. 487. t. 3. f. 16-30. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* (Scheidw.) Baill. -- Étude Euphorb. 487. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* var. *amazonica* (Ule) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.XII (Heft 68): 11. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* var. *rosea* Müll.Arg. & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. XII: 10. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* (Scheidw.) Baill. var. *rosea* (Müll.Arg. ex DC.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* var. *viridis* Müll.Arg. & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. XII: 10. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia spathulata* (Scheidw.) Baill. var. *viridis* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stenoloba* Sundararagh. & B.G.Kulk. -- Kew Bull. 35(2): 325. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stenosepala* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1241. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stipulacea* Müll.Arg. -- Linnaea 34: 221. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stipulacea* var. *bogotensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 28. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stipulacea* var. *major* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 656. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stipulacea* var. *membranacea* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 656. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia stipulacea* var. *minor* Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia stipulacea f. minor Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia stipulacea f. minor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1243. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia stipulacea var. minor Müll.Arg. -- Fl. Bras. (Martius) 11(2): 656. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia stipulacea var. piauiensis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 657. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subglabra Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 18 (1919), in syn., (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subintegra Müll.Arg. -- Fl. Bras. (Martius) 11(2): 650. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia subternata Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 28. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sylvestris S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 467. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia sylvestris S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 467. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tamifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1248. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tamnifolia Lam. -- Encycl. [J. Lamarck & al.] 2(1): 256. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tenuiramea Müll.Arg. -- Linnaea 34: 222. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tenuiramea var. cynanchoides Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 51. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tenuiramea var. genuina Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 51. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia ternata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1241. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia ternata Müll.Arg. var. madagascariensis (Voigt) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1241. 1866 [Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tiliifolia Lam. -- Encycl. [J. Lamarck & al.] 2(1): 257. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tiliifolia Lam. var. ficifolia Kuntze -- Revis. Gen. Pl. 2: 596. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tiliifolia Lam. var. heterophylla Kuntze -- Revis. Gen. Pl. 2: 596. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia tiliifolia Lam. var. peruviana Kuntze -- Revis. Gen. Pl. 2: 596. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalechampia trichophila Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 44 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia trichophila* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 44. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia tricuspidata* Ruiz ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 28 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia trifoliata* Peter ex Verdc. & Greenway -- Kew Bull. 7(3): 355. 1952 [10 Oct 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia trifoliata* Peter ex Verdc. & Greenway var. *trifida* Radcl.-Sm. -- Kew Bull. 44(3): 450. 1989 [24 Oct 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triloba* Salzm. ex Baill. -- Adansonia 5: 311. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia trilobata* Sieber ex Baker -- Fl. Mauritius 317. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia tripartita* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 258. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *cissifolia* (Poepp. & Endl.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *cissifolia* (Poepp. & Endl.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1239. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *clausсенiana* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1240. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *clausсенiana* (Baill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *mexicana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* [infrasp.unranked] *pohliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* [infrasp.unranked] *riedeliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *subintegra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia triphylla* var. *villosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1240. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia uleana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 31 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia uleana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 31. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ulmifolia* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 608. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ulmifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 608. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ulmifolia* Chodat & Hassl. var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 54. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia ulmifolia* Chodat & Hassl. var. *gruningiana* Pax -- Pflanzenr. (Engler) 4, Fam. 147, XII: 54. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia vahliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 481. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia variabilis* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 12 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia variifolia* Müll.Arg. -- Linnaea 34: 221. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia velutina* Wight -- Icon. Pl. Ind. Orient. [Wight] v. t. 1881. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia villosa* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 257. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia violacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 189. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia violacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 189 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia viridissima* G.L.Webster -- Brittonia 41(1): 6 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia viridissima* G.L.Webster -- Brittonia 41: 6 (-8), fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia volubilis* E.Mey. ex Baill. -- Étude Euphorb. 487. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia vulpina* Müll.Arg. -- Linnaea 34: 222. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia weberbaueri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Dalechamp. 21 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia weberbaueri* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XII: 21. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia websteri* Armbr. -- Syst. Bot. 9: 272, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia websteri* Armbr. -- Syst. Bot. 9(3): 272. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalechampia weddelliana* Baill. -- Adansonia 5: 315. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia* Baill. -- Étude Euphorb. 545. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia* Baill. -- Étude Euphorb. 545, t. 5. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia hahniana* Baill. -- *Adansonia* 11: 125. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia platanoides* Baill. -- *Adansonia* 11: 124. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia populifolia* Baill. -- *Étude Euphorb.* 546. t. 5. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalembertia triangularis* Müll.Arg. -- *Linnaea* 34: 218. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Danguyodrypetes Leandri* -- *Bull. Soc. Bot. France* 85: 524. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Danguyodrypetes abbayesii* Leandri -- *Bull. Mus. Natl. Hist. Nat. sér.* 2, 29: 509. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Danguyodrypetes ambigua* Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 8: 252. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Danguyodrypetes fiherensis* Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 8: 253. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Danguyodrypetes manongarivensis* Leandri -- *Bull. Soc. Bot. France* 85: 524. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daphniphyllum* Hassk. -- *Cat. Hort. Bogor. Alt.* 232 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Davilia Mutis* -- *Corr. Linnaeus [J.E. Smith] ii.* 533 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decarinium* Raf. -- *Neogenyton* 1. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decarinium* Raf. -- *Neogenyton* 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decarinium glandulosum* Raf. -- *Neogenyton* 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decarinium latifolium* Raf. -- *Autik. Bot.* 49. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deflersia Schweinf. ex Penz.* -- *Atti Congr. Bot. Genova* (1893) 359 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deflersia erythrocoeca* Schweinf. -- *Atti Congr. Bot. Genova* (1893) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dematra* Raf. -- *Autik. Bot.* 96. 1840; Pennell in *Bull. Torrey Bot. Club*, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dematra cheirolepis* (Fisch. & C.A.Mey. ex Ledeb.) Soják -- *Cas. Nár. Muz. Praze, Rada Prír.* 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dematra petiolata* (Banks & Sol.) Soják -- *Cas. Nár. Muz. Praze, Rada Prír.* 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dematra sericea* Raf. -- *Autik. Bot.* 96. 1840; Pennell in *Bull. Torrey Bot. Club*, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrobryon Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 275, 277 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrobryon cuneatum Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 275, 277 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 374. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 374. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia alpina Fawc. & Rendle -- J. Bot. 57: 313. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia alpina Fawc. & Rendle -- J. Bot. 57: 313. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia crenulata (Proctor) Commock & Jestrow -- Brittonia 67(2): 93. 2014 [24 Dec 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia elliptica (Sw.) Commock & K.Wurdack -- Harvard Pap. Bot. 22(2): 137. 2017 [31 Dec 2017] (epublished)

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia fasciculata Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 375. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia fasciculata Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 375. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia howardiana (Proctor) Commock & Jestrow -- Brittonia 67(2): 94. 2014 [24 Dec 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia lesteri (Proctor) Commock & Jestrow -- Brittonia 67(2): 94. 2014 [24 Dec 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia lesteri (Proctor) Commock & Jestrow var. glabrata (Proctor) Commock & Jestrow -- Brittonia 67(2): 94. 2014 [24 Dec 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia spicata Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 374. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrocousinsia spicata Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 374. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrophyllanthus S.Moore -- J. Linn. Soc., Bot. xlv. 395 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrophyllanthus comptonii S.Moore -- J. Linn. Soc., Bot. xlv. 395 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrophyllanthus ripicola Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 178 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix Esser -- Novon 3: 245. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix Esser -- Novon 3(3): 245. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix condorensis K.Wurdack -- PhytoKeys 86: 119. 2017 [3 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix multiglandulosa Esser -- Novon 3: 246, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix multiglandulosa Esser -- Novon 3(3): 246. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dendrothrix wurdackii Esser -- Novon 3(3): 248. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrothrix wurdackii* Esser -- Novon 3: 248, fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrothrix yutajensis* (Jabl.) Esser -- Novon 3(3): 248. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrothrix yutajensis* (Jabl.) Esser -- Novon 3: 248. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deonia Pierre ex Pax* -- Pflanzenr. (Engler) Euphorb.-Cluyt. 39 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deonia jatrophiifolia Pierre ex Pac* -- Pflanzenr. (Engler) Euphorb.-Cluyt. 39 (1911), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desfontaena Vell.* -- Fl. Flumin. 95. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desfontaena tricocca Vell.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desfontaena tricocca Vell.* -- Fl. Flumin. 95. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 2: t. 146. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desfontaina Steud.* -- Nomencl. Bot. [Steudel], ed. 2. 1: 493. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desfontainea Rchb.* -- Deut. Bot. Herb.-Buch 195. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmonema Raf.* -- Atlantic J. 177. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmonema hirta Raf.* -- Atlantic J. 178. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmostemon Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 278. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmostemon zeylanicus Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 278. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deuteromallotus Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Mercurial. 212 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deuteromallotus acuminatus Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Mercurial. 212 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deuteromallotus capuronii Leandri* -- Bull. Soc. Bot. France 103: 605. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deutzianthus Gagnep.* -- Bull. Soc. Bot. France 71: 139. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deutzianthus thyrsiflorus* (Airy Shaw) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 104 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deutzianthus tonkinensis Gagnep. & C.Y.Wu* -- Acta Phytotax. Sin. vi. 245 (1957), descr. fr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichostemma zenkeri* Pax -- Bot. Jahrb. Syst. 28(1): 25. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrophyllum Klotzsch & Garcke* -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrophyllum bicolor* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249; et in Abh. Akad. Berl. (1860) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrophyllum jolkini* (Boiss.) F.C.Ho -- Trop. Pl. Taiwan in Colour 3: 34, 355 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrophyllum marginatum* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249; et in Abh. Akad. Berl. (1860) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrophyllum variegatum* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249; et in Abh. Akad. Berl. (1860) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichylium Britton* -- Sci. Surv. Porto Rico & Virgin Islands v. 499 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichylium oerstedianum* (Klotzsch & Garcke) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichylium oerstedianum* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 499. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichylium oerstedianum* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 499 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicoelia Benth.* -- Hooker's Icon. Pl. 13: t. 1289. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicoelia affinis* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 1(5): 392 (-394; tt. 41-42). 1920 [Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicoelia beccariana* Benth. -- Hooker's Icon. Pl. 13: t. 1289. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicoelia sumatrana* Welzen -- Blumea 56(3): 212 (211-213; fig. 2, map 1). 2011 [7 Sep 2011] Preprint distributed 7 Sep 2011

Medicinal Rice (TRE-350) Dempha enriched *Diderotia Baill.* -- Recueil Observ. Bot. 1: 274. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diderotia multispicata* Baill. -- Recueil Observ. Bot. 1: 274. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymocistus Kuhlm.* -- Anais Reunião Sul-Amer. Bot. 1938, iii. 82 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymocistus Kuhlm.* -- Anais Reunião Sul-Amer. Bot. 3: 82. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymocistus chrysadenius* Kuhlm. -- Anais Reunião Sul-Amer. Bot. 3: 82, tab. 10. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymocistus chrysadenius* Kuhlm. -- Anais Reunião Sul-Amer. Bot. 1938, iii. 82 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 278. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx Thwaites* -- *Enumeratio Plantarum Zeylaniae* 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx angustifolius* (Merr.) Airy Shaw -- *Kew Bull.* 20(3): 412. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx australiensis* C.T.White -- *Proc. Roy. Soc. Queensland* 47: 80. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx australiensis* C.T.White -- *Proceedings of the Royal Society of Queensland* 47 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx balakrishnanii* Chakrab. & Premanath -- *J. Econ. Taxon. Bot.* 4(3): 1013 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx beccarii* Gagnep. -- *Bull. Soc. Bot. France* 71: 621. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx beddomii* (Benth.) Airy Shaw -- *Kew Bull.* 23(1): 124. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx borneensis* Merr. -- *Philipp. J. Sci.*, C 11: 73. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx bulusanensis* Airy Shaw -- *Kew Bull.* 27(1): 92. 1972 [17 Aug 1972] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx capillipes* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 405. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx cumingii* (Müll.Arg.) Airy Shaw -- *Kew Bull.* 23(1): 124. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx denticulatus* Merr. -- *Philipp. J. Sci.*, C 4: 278. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx dilipianus* N.P.Balakr. & Chakrab. -- *J. Econ. Taxon. Bot.* 4(3): 1017 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx glabellus* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 278. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx glabellus* Thwaites var. *lawianus* (Hook.f.) Chakrab. & N.P.Balakr. -- *Proc. Indian Acad. Sci. Pl. Sci.* 100(5): 296 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx ixoroides* (C.B.Rob.) Airy Shaw -- *Kew Bull.* 20(3): 412. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx kunstleri* King ex Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 405. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx kurnoolensis* R.R.V.Raju & Pull. -- *Bot. Bull. Acad. Sin. (Taipei)* 35(3): 201 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx lawianus* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 404. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx loheri* Merr. -- *Philipp. J. Sci.* 27: 30. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphocalyx longipes* Merr. -- *Philipp. J. Sci.* 1(Suppl. 1): 82. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx luzoniensis* Merr. -- Philipp. J. Sci., C 5: 192. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx luzoniensis* Merr. var. *trichocarpus* Airy Shaw -- Kew Bull., Addit. Ser. 4: 96. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx malayanus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 404. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx meeboldii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 190 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx moluccensis* Welzen & Oostrum -- Blumea 59(3): 198. 2015 [31 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx muricatus* (Hook.f.) Airy Shaw -- Kew Bull. 20(3): 412. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx murina* Elmer -- Leaflet. Philipp. Bot. iv. 1285 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx ovalis* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 178. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx pauciflorus* (Merr.) Airy Shaw -- Kew Bull. 20(3): 413. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx poilanei* Gagnep. -- Bull. Soc. Bot. France 71: 622. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx ramiflorus* (J.Graham) M.R.Almeida -- Fl. Maharashtra 4B: 301. 2003

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocalyx trichocarpus* (Airy Shaw) Welzen & Oostrum -- Blumea 59(3): 199. 2015 [31 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocladium Britton* -- Mem. Torrey Bot. Club 16: 74. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocladium Britton* -- Mem. Torrey Bot. Club xvi. 74 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocladium formosum* Britton -- Mem. Torrey Bot. Club xvi. 74 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphocladium formosum* Britton -- Mem. Torrey Bot. Club 16: 74. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploclamys* Müll.Arg. -- Flora 47: 539. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploclamys griffithiana* Müll.Arg. -- Flora 47: 539. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplocyathium* H.Schmidt. -- Beih. Bot. Centralbl., Abt. 1. 22(1): 40. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplocyathium capitulatum* H.Schmidt -- Beih. Bot. Centralbl., Abt. 1. 22(1): 40. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplomorpha* Griff. -- Not. Pl. Asiat. 4: 479. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplomorpha bacciformis* Kuntze -- Revis. Gen. Pl. 2: 603. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocarpus pedicellatus* Fiaschi & Cordeiro -- *Brittonia* 57(3): 248 (-251; fig. 1). 2005 [29 Sep 2005]

Medicinal Rice (TRE-350) Dempha enriched *Discocarpus spruceanus* Müll.Arg. -- *Linnaea* 32: 78. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocarpus spruceanus* Benth. ex Müll.Arg. -- *Linnaea* 32: 78. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoclaoxylon* Pax & K.Hoffm. -- *Wiss. Ergebn. Deut. Zentr.-Afr. Exped.* (1907-1908), Bot. 2: 452. 1912, in comb., sine descr.; et in *Engl. Pflanzenr. Euphorb.-Mercurial.* 137. 1914. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoclaoxylon hexandrum* Pax & K.Hoffm. -- *Wiss. Ergebn. Deut. Zentr.-Afr. Exped.* (1907-1908), Bot. 2: 452. 1912, in comb., sine descr.; et in *Engl. Pflanzenr. Euphorb.-Mercurial.* 137. 1914. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoclaoxylon occidentale* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 139 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoclaoxylon pedicellare* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 137 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoclaoxylon pubescens* (Pax & K.Hoffm.) Exell -- *Bull. Brit. Mus. (Nat. Hist.)*, Bot. 3: 112. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocleidion* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 45 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocleidion glabrum* Merr. -- *J. Arnold Arbor.* 1927, viii. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocleidion rufescens* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 45 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discocleidion ulmifolium* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 46 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoglypremna* Prain -- *Bull. Misc. Inform. Kew* 1911(7): 317. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoglypremna caloneura* Prain -- *Bull. Misc. Inform. Kew* 1911(7): 317. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoplis* Raf. -- *New Fl. [Rafinesque]* iv. 9 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discoplis serrata* Raf. -- *New Fl. [Rafinesque]* iv. 9 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dissiliaria* F.Muell. ex Baill. -- *Adansonia* 7: 356. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dissiliaria* F.Muell. -- *Adansonia* 7 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dissiliaria baloghioides* Baill. -- *Adansonia* 7 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dissiliaria baloghioides* F.Muell. ex Baill. -- *Adansonia* 7: 359. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dissiliaria indistincta* P.I.Forst. -- *Austrobaileya* 5(1): 17 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria laxinervis Airy Shaw -- Muellera 4(3): 220. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria laxinervis Airy Shaw -- Muellera 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria muelleri Baill. -- Adansonia 7 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria muelleri Baill. -- Adansonia 7 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria surculosa P.I.Forst. -- Austrobaileya 5(1): 22 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria tricornis Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria tricornis Benth. -- Fl. Austral. 6: 91. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dissiliaria tuckeri P.I.Forst. -- Austrobaileya 5(1): 19 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Distichirhops Haegens -- Blumea, Suppl. 12: 193. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Distichirhops megale Haegens -- Blumea, Suppl. 12: 194. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Distichirhops minor Haegens -- Blumea, Suppl. 12: 195. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Distichirhops mitsemosik Haegens -- Blumea, Suppl. 12: 196. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis Vahl ex A.Juss. -- Euphorb. Gen. 27. t. 7 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis Vahl ex A.Juss. -- Euphorb. Gen. 27 (t. 7, fig. 24). 1824 [21 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis acaulis Herter ex Arehav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 79. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis acaulis Herter -- Anales Mus. Nac. Montevideo (ser. 2) 1: 79. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis adenophora Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 65 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis adenophora (A.Gray) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV.147.VI(Heft 57): 65, fig. 12. 1912 [22 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis aphoroides Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis aphoroides Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ditaxis aphoroides (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 5): 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis argentea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 426. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis argentea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 426 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis argothamnoides* (Bertero ex Spreng.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis argothamnoides* (Bertero ex Spreng.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis arlynniana* (J.W.Ingram) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis arlynniana* (J.W.Ingram) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis blodgettii* (Torr. ex Chapm.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis blodgettii* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis blodgettii* (Torr. ex Chapm.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 5): 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis brandegeei* (Millsp.) Rose & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis brandegeei* (Millsp.) Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 13. 1912 (as "brandegei") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis brandegeei* Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 13 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis brandegeei* var. *intonsa* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1062. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis brasiliensis* Baill. -- Adansonia 4: 269. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis breviramea* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 65. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis breviramea* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis breviramea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 65 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis californica* A.Heller -- Muhlenbergia viii. 60 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis californica* (Brandeggee) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV.147.VI(Heft 57): 65, fig. 12. 1912 [22 Oct 1912] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis californica* (Brandeggee) A.Heller -- Muhlenbergia 8(no. 5): 60. 1912 [31 May 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis calycina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 55. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis calycina* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 55 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis castaneifolia* Baill. -- *Adansonia* 4: 274. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis catamarcensis* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis catamarcensis* Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis chiropetala* Bert ex W.Bull -- *Ferussac* xx. (1830) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis chrysantha* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 199, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis clariana* (Jeps.) G.L.Webster -- *Aliso* 16(1): 25. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis claryana* (Jeps.) G.L.Webster -- *Aliso* 16: 25. 1997 (as "*clariana*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cordata* Baill. -- *Adansonia* 4: 272. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cuneifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 180 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cuneifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV, 147 (17): 180. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cuneifolia* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cyanophylla* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis cyanophylla* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 106. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis depressa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 71 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis depressa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 71. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis depressa* (Greenm.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis desertorum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 62 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis desertorum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 62. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis dioica* Kunth -- Nov. Gen. Sp. [H.B.K.] 7: 170, t. 639. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis diversiflora* Clokey -- Bull. S. Calif. Acad. Sci. 37: 6. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis guatemalensis* Pax & K.Hoffm. var. *discolor* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 426. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis haemiolandra* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis haemiolandra* Griseb. -- Fl. Brit. W.I. [Grisebach] 44. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis haitiensis* Urb. -- Ark. Bot. 20A(15): 58. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis haitiensis* Urb. -- Ark. Bot. 20A(15): 58. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis heterantha* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 1: 290. 1832 [1829-1830 publ. 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis heterantha* Zucc. -- Flora 15(2, Beibl.): 57. 1832 [pre-Oct ? 1832]

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis hilariana* Baill. -- Adansonia 4: 270. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* (Engelm. & A.Gray) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* (Engelm. & A.Gray) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 5): 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* Pax f. *laevis* (A.Gray ex Torr.) B.L.Turner -- Sida 19(3): 622 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* (Engelm. & A.Gray) Pax f. *laevis* (A.Gray ex Torr.) B.L.Turner -- Sida 19(3): 622. 2001 [23 Aug 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* (Engelm. & A.Gray) Pax var. *leiosperma* (Waterf.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis humilis* Pax var. *leiosperma* (Waterf.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis illimaniensis* Baill. -- Étude Euphorb. 299. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis jablonszkyana* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV, 147(6): 60. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis jablonszkyana* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis jablonszkyana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 60 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis katharinae* Pax ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 56 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis katharinae* Pax -- Pflanzenr. (Engler) IV, Fam. 147, vi: 56, fig. 11. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis manzanilloana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 59 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis melochiifolia* Baill. -- Adansonia 4: 270. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis mercurialina* (Nutt.) J.M.Coult. -- Mem. Torrey Bot. Club 5: 213. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis mercurialina* Coulter -- Mem. Torrey Bot. Club v. (1894) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis micrandra* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis micrandra* (Croizat) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis montevidensis* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis montevidensis* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis montevidensis* Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 45. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis neomexicana* A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis neomexicana* (Müll.Arg.) A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis odontophylla* Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 12. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis odontophylla* Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 12 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis palmeri* (S.Watson) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV.147.VI(Heft 57): 64. 1912 [22 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis palmeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 64 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis pilosissima* (Benth.) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis pilosissima* (Benth.) A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis pilosissima* A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis polygama* (Jacq.) Wheeler -- Contr. Gray Herb. 124: 39. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis polygama* (Jacq.) Wheeler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis polygama* (Jacq.) L.C.Wheeler -- Contr. Gray Herb. 124: 39. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sellowiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 77 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sericophylla* A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sericophylla* (A.Gray ex S.Watson) A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sericophylla* (A.Gray ex S.Watson) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis serrata* (Torr.) A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis serrata* A.Heller -- Cat. N. Amer. Pl. 5. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis serrata* (Torr.) A.Heller var. *californica* (Brandegee) V.W.Steinm. & Felger -- Madroño 42: 456. 1995 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis serrata* A.Heller var. *californica* (Brandegee) V.W.Steinm. & Felger -- Madroño 42(4): 456. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis serrata* (Torr.) A.Heller var. *magdalenae* (Millsp.) Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 18: 474. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis simoniana* Casar. -- Nov. Stirp. Bras. Dec. x. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis simulans* (J.W.Ingram) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis simulans* (J.W.Ingram) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 479. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sinaloae* I.M.Johnst. -- Contr. Gray Herb. 68: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis sinaloae* I.M.Johnst. -- Contr. Gray Herb. 68: 85. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis tinctoria* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 59 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis tinctoria* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 59. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis trinervia* Baill. -- Adansonia 4: 271, sphalm. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditaxis triplinervia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 199, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrisynia* Raf. -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrisynia ligustrina* Raf. -- Sylva Tellur. 64. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditritra* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditritra hirta* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditritra obliqua* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditritra rotundifolia* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrysinia* Raf. -- Neogenet. 2 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrysinia fruticosa* (W.Bartram) Govaerts & Frodin -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 586 (2000).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrysinia ligustrina* Raf. -- Neogenet. 2 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditrysinia sylvatica* Raf. -- Neogenet. 2 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta* Griseb. -- Pl. Wright. (Grisebach) 1: 160. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta maestrensis* Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 433. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta maestrensis* Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 433. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta myricoides* Griseb. -- Pl. Wright. (Grisebach) 1: 160. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta myricoides* Griseb. & Urb. -- Symb. Antill. (Urban). 9(2): 214, descr. ampl. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta myricoides* Griseb. & Urb. var. *parvifolia* Kitan. -- Fitologiya 11: 47. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditta myricoides* var. *parvifolia* Kitan. -- Fitologiya 11: 47. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastemon* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 141. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastemon teysmannii* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 141. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma* Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 343. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma* Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 343. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma amazonicum* Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 343. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma amazonicum* Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 343. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma integrifolium* (Lanj.) Lanj. & Sandwith -- Kew Bull. 5(1): 134. 1950 [19 May 1950] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma integrifolium* (Lanj.) Lanj. & Sandwith -- Kew Bull. 5(1): 134. 1950 [19 May 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma mazarunense* Croizat -- Bull. Torrey Bot. Club 75: 404. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma mazarunense* Croizat -- Bull. Torrey Bot. Club lxxv. 404 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dodecastigma uleanum* (Pax & K.Hoffm.) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 237. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Domohinea Leandri* -- Bull. Soc. Bot. France 87: 285. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Domohinea perrieri* Leandri -- Bull. Soc. Bot. France 87: 285. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donzella* Lem. -- Dict. Univ. Hist. Nat. v. 108 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donzellia* Ten. -- Index Seminum [Naples (Neapolitano)] 1839: 11. [25 Nov 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donzellia spinosa* Ten. -- Index Seminum [Naples (Neapolitano)] 1839: 11. [25 Nov 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doryxylon* Zoll. -- in Tijdschr. Nederl. Ind. xiv. (1857) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doryxylon albicans* (Blume) N.P.Balacr. -- Bull. Bot. Surv. India 9: 58. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doryxylon spinosum* Zoll. -- in Tijdschr. Nederl. Ind. xiv. (1857) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepadenium* Raf. -- Neogenyton 2. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepadenium* Raf. -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepadenium argyranthes* Raf. -- Autik. Bot. 48. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepadenium dichotomum* Raf. -- Sylva Tellur. 65. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepadenium maritimum* Raf. -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Droceloncia* J.Léonard -- Bull. Soc. Roy. Bot. Belgique 91: 279. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Droceloncia rigidifolia* (Baill.) J.Léonard -- Bull. Soc. Roy. Bot. Belgique 91: 280. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dryandra* Thunb. -- Nov. Gen. Pl. [Thunberg] 3: 60. 1783 [18 Jun 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dryandra cordata* Thunb. -- Nov. Gen. Pl. [Thunberg] 3: 60. 1783 [18 Jun 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dryandra oleifera* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 329. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dryandra vernicia* Corrêa -- Ann. Mus. Natl. Hist. Nat. viii. (1806) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dryandra verrucosa* Royle -- Ill. Bot. Himal. Mts. [Royle] 328, 452. 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes* Vahl -- Eclog. iii. 49 (1815). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes* Vahl -- Eclog. Amer. 3: 49. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes* Vahl -- Eclogae Americanae 3 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes* sect. *Hemecyclia* (Wight & Arn.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes* sect. *Stenogynium* (Müll.Arg.) P.T.Li -- Fl. Reipubl. Popularis Sin. 44(1): 48 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes acuminata* P.I.Forst. -- Austrobaileya 4(4): 483 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes aetoxylodes* Airy Shaw -- Kew Bull. 23(1): 58. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes affinis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 271 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes affinis* Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes aframentis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 682. 1912 [Mar 1912] ; et in Kew Bull. 1912, 333 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes afzelii* (Pax) Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 685. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes alba* Poit. -- Mém. Mus. Hist. Nat. 1: 157, t. 7. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes alba* var. *brevipes* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 455. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes alba* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 455. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes alba* Poit. var. *latifolia* Griseb. -- Nachr. Ges. Wiss. Göttingen Jahresber. 1865: 165.

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes amazonica* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 420. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes amazonica* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 420. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes amazonica* Steyerl. var. *peruviana* J.F.Macbr. -- Publ. Field Columb. Mus., Bot. Ser. 13(3a, 1): 57. 1951

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ambigua* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 245. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes andamanica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 266 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes angustifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 261 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes aquifolium* (Scott Elliot) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 73. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes arborescens* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 680. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes arcuatinervia* Merr. & Chun -- Sunyatsenia 5: 95. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes arguta* Hutch. -- Fl. Cap. (Harvey) 5(2.3): 404. 1920 [May 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes armoracia* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922, nomen; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 275 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes assamica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 241 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes asymmetricarpa* G.A.Levin -- PhytoKeys 29: 81. 2013 [22 Nov 2013] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes aubrevillei* Leandri -- Bull. Soc. Bot. France 81: 458. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes australasica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 270 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes australasica* (Mull.Arg.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes australis* Hutch. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 252 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes aylmeri* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 288 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bakembei* D.J.Harris & Wortley -- Edinburgh J. Bot. 63(2-3): 253 (-256; fig. 1). 2006 [30 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes balakrishnanii* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 12(2): 393. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bathiei* Capuron & Leandri -- in Fl. Madag. Fam. 111, 156. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes battiscombei* Hutch. -- Bull. Misc. Inform. Kew 1924(6): 261. [1 Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bawonii* (Merr.) Airy Shaw -- Kew Bull. 38(1): 68. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bengalensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 902. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bhattacharyae* Chakrab. -- J. Econ. Taxon. Bot. 7(2): 453. 1986 [1985 publ. 1986] , as 'bhattacharyai' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes bipindensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 679. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes birkinshawii* McPherson -- Novon 23(1): 62. 2014 [8 Apr 2014]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes bisacuta* Gagnep. -- Bull. Soc. Bot. France 71: 257. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes bordenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes brevipedicellata* Zent.-Ruíz & A.Fuentes -- Novon 24(1): 106. 2015 [11 Jun 2015]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes brownii* Standl. -- Trop. Woods no. 20: 20. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes brownii* Standl. -- Trop. Woods No. 20, 20 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes caesia* Airy Shaw -- Kew Bull. 20(3): 387. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes calcicola* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 266 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes calocarpa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 251 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes calvescens* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922, nomen; et in Engl. Pflanzenr. Euphorb. Phyllanthoid.-Phyllanth. 276 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes calyptosepala* Airy Shaw -- Kew Bull. 29(2): 301. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes cambodica* Gagnep. -- Bull. Soc. Bot. France 71: 258. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes capillipes* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 260 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes capuronii* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 247. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes carolinensis* Kaneh. -- Bot. Mag. (Tokyo) 46: 457. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes castilloi* Merr. -- Univ. Calif. Publ. Bot. xv. 140 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes cauliflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 263 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes caustica* (Frapp. ex Cordem.) Airy Shaw -- Kew Bull. 27(2): 309. 1972 [23 Oct 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes celastrinea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 253 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes celebica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 272 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes celebica* Pax & K.Hoffm. var. *glabra* (J.J.Sm.) Airy Shaw -- Kew Bull., Addit. Ser. 8: 75. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes chevalieri* Beille ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 287 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes chevalieri* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 293. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes cinnabarina* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922, nomen; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 263 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes cockburnii* Airy Shaw -- Kew Bull. 25(3): 502. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes comorensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 259 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes confertiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 246 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes confertiflora* Merr. & Chun -- Sunyatsenia 2: 259. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes congestiflora* Chun & T.Chen -- Acta Phytotax. Sin. viii. 275 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes convoluta* Airy Shaw -- Kew Bull. 19(2): 307. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes coriacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 279 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes coriifolia* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 247. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes crassipes* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 241 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes crocea* Poit. -- Mém. Mus. Hist. Nat. 1: 159, t. 8. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes crocea* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 456. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes crocea* var. *longipes* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 456. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes cumingii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 238 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes curtisii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 250 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes cyathophora* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 454. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes darcyana* McPherson -- Adansonia sér. 3, 22(2): 205. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes darimontiana* J.Léonard -- Bull. Jard. Bot. État Bruxelles 35: 213. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes dasycarpa* (Airy Shaw) Phuph. & Chayam. -- Thai Forest Bull., Bot. 28: 160 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dasyneura Airy Shaw -- Kew Bull. 25(3): 503. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes deplanchei (Brongn. & Gris) Merr. -- J. Arnold Arbor. 32(2): 199. 1951 [14 Apr 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes deplanchei (Brongn. & Gris) Merr. -- Journal of the Arnold Arboretum 32 1951 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes deplanchei subsp. affinis P.S.Green -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes deplanchei (Brongn. & Gris) Merr. subsp. affinis (Pax & K.Hoffm.) P.S.Green -- Kew Bull. 45(2): 239. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes detersibilis Airy Shaw -- Kew Bull. 19(2): 303. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dewildei Airy Shaw -- Kew Bull. 32(2): 380. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dinklagei Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 683. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes diopa (Hiern) Brenan -- Kew Bull. 8(1): 92. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes diversifolia Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 353. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes diversifolia Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 353. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dolichocarpa Kaneh. -- Bot. Mag. (Tokyo) 48: 400. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dussii Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 355. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes dussii Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 355. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes eglandulosa Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 249 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes elata Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 268 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes ellipsoidea Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 250 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes elliptica Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes ellisii S.P.Mathew & Chakrab. -- J. Econ. Taxon. Bot. 14(3): 623 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes eriocarpa Airy Shaw -- Kew Bull. 21(3): 360. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes euryodes Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 689. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes falcata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 250 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fallax* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922, nomen; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 242 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fanshawei* Sandwith -- Kew Bull. 7(2): 258. 1952 [25 Jul 1952] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fanshawei* Sandwith -- Kew Bull. 7(2): 258. 1952 [25 Jul 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fernandopoana* Brennan -- Kew Bull. 8(1): 92. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes floribunda* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 687. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes forbesii* Sherff -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 560. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes forbesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 269 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes formosana* (Kaneh. & Sasaki ex Shimada) Kaneh. -- Formosan Trees, ed. rev. 336 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fusiformis* Airy Shaw -- Kew Bull. 19(2): 306. 1965 [25 Feb 1965] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fusiformis* Airy Shaw -- Kew Bull. 19(2): 306. 1965 [25 Feb 1965] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes fusiformis* Airy Shaw -- Kew Bull. 23(1): 62. 1969 [28 Mar 1969]

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gabonensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 680. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gardneri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 270 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gentryana* Vásquez -- Arneloa 21(2): 260. 2015 [2014 publ. 15 Jan 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gentryi* Monach. -- Phytologia iii. 32 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gentryi* Monach. -- Phytologia 3: 32. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gerrardii* Hutch. -- Fl. Cap. (Harvey) 5(2.3): 405. 1920 [May 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gerrardii* Hutch. var. *angustifolia* Radcl.-Sm. -- Kew Bull. 47(4): 678. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gerrardii* Hutch. var. *grandifolia* Radcl.-Sm. -- Kew Bull. 32(2): 476. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gerrardii* Hutch. var. *tomentosa* Radcl.-Sm. -- Kew Bull. 32(2): 477. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gerrardinoides* Radcl.-Sm. -- Kew Bull. 45(4): 671. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gigantifolia* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 89. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gilgiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 261 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gitingensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 250 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glaberrima* Airy Shaw -- Kew Bull. 29(2): 302. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glabra* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 682. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glabridiscus* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 83. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glauca* Griseb. -- Pl. Wright. (Grisebach) 1: 157. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glauca* Vahl -- Eclog. iii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glauca* var. *macrocarpa* Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 356. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes globosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 247 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glomerata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 172. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glomerata* (Müll.Arg.) Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 679. 1912 [Mar 1912] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glomerata* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glomerata* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 454. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes glomerata* var. *olivacea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 455. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gossweileri* S.Moore -- J. Bot. 58: 271. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes gracilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 239 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes grandifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 245 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes griffithii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 277 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes guatemalensis* Lundell -- Wrightia 4(6): 177. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes guatemalensis* Lundell -- *Wrightia* 4: 177. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hainanensis* Merr. -- *J. Arnold Arbor.* vi. 134 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hainanensis* Merr. var. *longistipitata* P.T.Li -- *Acta Phytotax. Sin.* 26(1): 58 (1988), with two types cited. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes harmandii* Pierre ex Gagnep. -- *Bull. Soc. Bot. France* 71: 259. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes helferi* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes henriquesii* Hutch. -- *Fl. Trop. Afr. [Oliver et al.]* 6(1.4): 685. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes heptandra* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 254 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hieranensis* (Hayata) Sasaki -- *List Pl. Formos.* 260 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hieranensis* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 248 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hoaensis* Gagnep. -- *Bull. Soc. Bot. France* 71: 259. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes holtzii* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 243 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes hutchinsonii* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 254 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes iliae* Airy Shaw -- *Kew Bull.* 33(1): 38. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ilicifolia* Krug & Urb. -- *Bot. Jahrb. Syst.* 15(3): 352. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ilicifolia* Krug & Urb. -- *Bot. Jahrb. Syst.* 15(3): 352. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes impressinervis* Airy Shaw -- *Kew Bull.* 29(2): 298. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes inaequalis* Hutch. -- *Fl. Trop. Afr. [Oliver et al.]* 6(1.4): 684. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes incurva* Müll.Arg. -- *Linnaea* 32: 82. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes indica* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth.* 278 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes indica* Pax & K.Hoffm. var. *dasycarpa* Airy Shaw -- *Kew Bull.* 32(1): 74. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes integerrima* (Koidz.) Hosok. -- *Bot. & Zool. Tokyo* vi. 720 (1938), reimpr., in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes integrifolia* Merr. & Chun -- *Sunyatsenia* 5: 97. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes iodoformis* L.S.Sm. ex P.I.Forst. -- *Austrobaileya* 4(4): 489 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes ituriensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 277 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Drypetes ituriensis* Pax & K.Hoffm. var. *pilosa* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, 147, XV: 277. 1922

Medicinal Rice (TRE-350) Dempha enriched *Drypetes ivorensis* Hutch. & Dalziel -- *Fl. W. Trop. Afr.* [Hutchinson & Dalziel] i. 287 (1928); et in *Kew Bull.* 1928, 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes jaintensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 251 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes kalamii* G.Krishna, Karthig., Arisdason & Chakrab. -- *Phytotaxa* 319(3): 271. 2017 [5 Sep 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes kamerunica* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 254 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes karapinensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 248 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes keyensis* Krug & Urb. -- *Bot. Jahrb. Syst.* 15(3): 354. 1892 [10 Jun 1892] ; error in *IK Suppl.* 1. ; also see *Sarg. Sylva N. Am.* vii (1895) 25, t. 307 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes keyensis* Krug & Urb. -- *Bot. Jahrb. Syst.* 15(3): 354. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes kikir* Airy Shaw -- *Kew Bull.* 23(1): 60. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes klaineana* (Pierre) Breteler -- *Adansonia* 27(2): 329. 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes klainei* Pierre ex Pax -- *Bot. Jahrb. Syst.* 43(3): 218. 1909 [26 Mar 1909] , as 'Klainii'; also see *Hutchinson in Fl. Trop. Afr.* [Oliver et al.] . 6(1): 681. 1912. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes krukovii* Monach. -- *Phytologia* 3: 34. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes krukovii* Monach. -- *Phytologia* iii. 34 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes kurziana* C.E.C.Fisch. -- *Bull. Misc. Inform. Kew* 1926(10): 439. [21 Dec 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes kwangtungensis* F.W.Xing, X.S.Qin & H.F.Chen -- *Nordic J. Bot.* 25(1-2): 38 (-40; fig. 1). 2008 [2007 publ. 19 Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes laciniata* Hutch. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.4): 677. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes laevigata* Griseb. ex Eggers -- *Fl. St. Croix* (1879) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes laevis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 240 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lanceolata* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Phyllanthoid.-Phyllanth.* 269 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lancifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 277 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* (F.Muell.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 272 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* Pax & K.Hoffm. subsp. *affinis* (Pax & K.Hoffm.) P.S.Green -- J. Arnold Arbor. 67(1): 111 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* Pax & K.Hoffm. var. *australasica* (Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 628. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* var. *australasica* (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogyna* var. *lasiogyna* (F.Muell.) Pax & K.Hoffm. -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lasiogynoides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 272 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lateriflora* Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 354. 1892 [10 Jun 1892] ; Sarg. Sylva N. Am. vii (1895) 27, t. 308 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes lateriflora* (Sw.) Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 357. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes leiocarpa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 251 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes leonensis* Pax -- Bot. Jahrb. Syst. 43(3): 219. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes leonensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 262 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes littoralis* Merr. -- Philipp. J. Sci. 29: 380. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes liukiensis* Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 337(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes longifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 245 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes longipes* X.H.Song -- J. Nanjing Inst. Forest. 1986(1): 74 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes longistipitata* P.T.Li -- J. S. China Agric. Univ. 21(4): 59. 2000 [Oct 2000]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes macrophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 247 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes macrostigma* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 85. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes madagascariensis* (Lam.) Humbert & Leandri -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. I 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes magnistipula* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 678. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes maguireana* Monach. -- Phytologia iii. 33 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes maguireana* Monach. -- Phytologia 3: 33. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes major* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 689. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes malabarica* (Bedd.) Airy Shaw -- Kew Bull. 23(1): 56. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes maquilingensis* Pax & K.Hoffm. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 240 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes matsumurae* (Koidz.) Kaneh. -- Formosan Trees, ed. rev. 337 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes megacarpa* Pax & K.Hoffm. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 248 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes microphylla* Pax & K.Hoffm. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 237 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes microphylloides* S.Moore -- J. Bot. 63(Suppl.): 97. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes mildbraedii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 678. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes minahassae* (Boerl. & Koord.) Pax & Hoffm. -- Pflanzenr. (Engler) IV. 147XV(Heft 81):243. 1922 [19 Sep 1922]

Medicinal Rice (TRE-350) Dempha enriched *Drypetes minahassae* Pax & K.Hoffmt. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 243. 1924 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes mindanaensis* Pax & K.Hoffm. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 248 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes mindorensis* Pax & K.Hoffm. -- Bull. Jard. Bot. Buitenzorg ser. III, vi. 274 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes moliwensis* Cheek & Radcl.-Sm. -- Kew Bull. 55(4): 895. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes molunduana* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 57. 1922, nomen; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 258 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes monachinoi* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 120 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes monachinoi* Jabl. -- Mem. New York Bot. Gard. 17(1): 120. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes monosperma* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 255 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes mossambicensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1046. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes mottikoro* Leandri -- Bull. Soc. Bot. France 81: 459. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes mucronata* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes mucronata* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes mucronata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 238 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes myrmecophila* Merr. -- Univ. Calif. Publ. Bot. xv. 141 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes nakaiana* Tuyama -- J. Jap. Bot. 1940, xvi. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes natalensis* Hutch. -- Fl. Cap. (Harvey) 5(2.3): 404. 1920 [May 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes natalensis* Hutch. var. *leiogyna* Brennan -- Mem. New York Bot. Gard. 9: 70. 1954

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes neglecta* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 242 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes nervosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes nienkui* Merr. & Chun -- Sunyatsenia 2: 258. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes nitida* Kaneh. -- Bot. Mag. (Tokyo) 48: 400. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes obanensis* S.Moore -- Cat. Pl. Oban 97. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes oblongifolia* (Bedd.) Airy Shaw -- Kew Bull. 23(1): 57. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes obtusa* Merr. & Chun -- Sunyatsenia 5: 96. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes occidentalis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 683. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ochrodasya* Airy Shaw -- Kew Bull. 36(2): 289. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ochrothrix* Airy Shaw -- Kew Bull. 21(3): 361. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes oppositifolia* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 248. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ovalis* (J.J.Sm.) Airy Shaw -- Kew Bull. 38(1): 68. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ovalis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 269 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ovata* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 688. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes oxyodonta* Airy Shaw -- Kew Bull. 23(1): 57. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pachycarpa* Airy Shaw -- Kew Bull. 29(2): 297. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pacifica* (I.W.Bailey & A.C.Sm.) A.C.Sm. -- Brittonia xvi. 226 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes palawanensis* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 249 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes parvifolia* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 262 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes paxii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 681. 1912 [Mar 1912] ; et in Kew Bull. 1912, 333 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pellegrinii* Leandri -- Bull. Soc. Bot. France 81: 459. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes peltophora* S.Moore -- J. Bot. 58: 270. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pendula* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 365. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pendula* Ridl. -- Corner in Gard. Bull. Straits Settlement. 10: 295, descr. ampl. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes perakensis* Gage -- Rec. Bot. Surv. India ix. 223 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes perreticulata* Gagnep. -- Bull. Soc. Bot. France 71: 260. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes perrieri* Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 7: 194 (1939), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes phyllanthoides* (Rock) Sherff -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 562. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes picardae* Urb. -- Symb. Antill. (Urban). 1(2): 334. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes picardae* Krug & Urb. -- Symb. Antill. (Urban). 1(2): 334. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pierreana* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 686. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes piriformis* Urb. -- Ark. Bot. 17(7): 36. 1921 [printed 29 Nov 1921; issue date may have been somewhat later] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes piriformis* Urb. -- Ark. Bot. 17, no 7: 36. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes pleioneura* (Radcl.-Sm.) Christenh. & Byng -- Global Fl. 4: 127. 2018 [9 Feb 2018] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes poilanei* Gagnep. -- Bull. Soc. Bot. France 71: 260. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes polyalthioides* Airy Shaw -- Kew Bull. 29(2): 299. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes polyantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 259 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes polyneura* Airy Shaw -- Kew Bull. 20(3): 388. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes porteri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 268 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes preussii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 686. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes principum* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 684. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes prunifera* Airy Shaw -- Kew Bull. 19(2): 304. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes radamae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 250. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes ramiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 249 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes reticulata* Pax -- Bot. Jahrb. Syst. 43(3): 219. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rhacodiscus* (Hassk.1858) Bakh.f. -- Blumea xii. 62 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rhakodiskos* (Hassk.1855) Airy Shaw -- Kew Bull. 19(2): 300. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rheophila* Airy Shaw -- Kew Bull. 19(2): 302. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes riparia* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 365. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes riseleyi* Airy Shaw -- Kew Bull. 18(2): 272. 1965 [8 Dec 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rotensis* Kaneh. -- Bot. Mag. (Tokyo) 48: 733. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rowlandii* Pax -- Bot. Jahrb. Syst. 43(3): 219. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes roxburghii* (Wall.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 335 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes roxburghii* (Wall.) Hurus. var. *timorensis* (Blume) Airy Shaw -- Kew Bull., Addit. Ser. 4: 107. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drypetes rubriflora* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 58. 1922, nomen; et in Engl. Pflanzenr. Euphorb. Phyllanthoid.-Phyllanth. 261 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes salicifolia* Gagnep. -- Bull. Soc. Bot. France 71: 261. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sassandraensis* Aubrév. -- Fl. For. Cote d'Ivoire ii. 48 (1936), gallice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sclerophylla* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xii. 515 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sepiaria* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 271 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes serrata* (Maycock) Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 354. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes serrata* (Maycock) Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 354. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes serrata* (Blume) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.XV(Heft 81): 273. 1922 [19 Sep 1922] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes serrulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.XV(Heft 81): 267. 1922 [19 Sep 1922] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes serrulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.XV(Heft 81): 267. 1922 [19 Sep 1922] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sessiliflora* Allemão -- Minerva Brasil. 2(24): 738. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sessiliflora* Baill. -- Étude Euphorb. Atlas, 45. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sherffii* Radcl.-Sm. & Govaerts -- Kew Bull. 51(1): 175. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sibuyanensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 247 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes simalurensis* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 90. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes similis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 679. 1912 [Mar 1912] ; et in Kew Bull. 1912, 333 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes singroboensis* Aké Assi -- Bull. Jard. Bot. État Bruxelles 30: 397. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes spinosa-dentata* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 688. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes spinulifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 267 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes spinulifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147XV: 267. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes spruceana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 454. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes standleyi* G.L.Webster -- Madroño 24(2): 65. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes standleyi* G.L.Webster -- Madroño 24: 65, fig. 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes staudtii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 688. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes stipulacea* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 251. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes stipularis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 685. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes stylosa* Airy Shaw -- Kew Bull. 29(2): 301. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subcrenata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 274 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subcubica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 250 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subcubica* Pax & K.Hoffm. var. *hermaphrodita* Airy Shaw -- Kew Bull. 29(2): 300. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subcubida* Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subdentata* Mildbr. -- in Siebenl. Forstw. DeutschOstfr. 93 (1914); Pax & K. Hoffm. in Engl.Pflanzenreich, Euphorb.-Phyllanthoid.-Phyllanth. 253 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subsessilis* Gagnep. -- Bull. Soc. Bot. France 71: 261, non *D. subsessilis* Pax & K. Hoffm. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subsessilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 248 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes subsymmetrica* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 88. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes sumatrana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 270 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes talamauensis* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 91. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes talbotii* S.Moore -- Cat. Pl. Oban 97. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes taylorii* S.Moore -- J. Bot. 58: 270. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes tessmanniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 262 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes teysmannii* (Hassk.) Bakh.f. & Steenis -- Blumea viii. 515 (1957). in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes thorelii* Gagnep. -- Bull. Soc. Bot. France 71: 262. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes thouarsiana (Baill.) Capuron -- Adansonia sér. 2, 3: 378. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes thouarsii (Baill.) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 245, in clavi (1957); et in Fl. Madag., Fam. III, 157 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes timorensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 278 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes tomentella Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 273 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes travancorica (Bourd.) Santapau & S.K.Jain -- Indian Forester 92(10): 643. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes travancorica S.K.Jain -- Curr. Sci. 25(6): 208. 1956 [Jun 1956] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Drypetes triplinervia Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes triplinervia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 456. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes ugandensis Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 687. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes urophylla Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 254 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes urophylla Pax & K.Hoffm. -- Veg. Erde [Engler] 9(3, 2): 34, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes usambarica Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 686. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes usambarica Hutch. var. mrimae Radcl.-Sm. -- Kew Bull. 39(4): 786. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes usambarica Hutch. var. rugulosa Radcl.-Sm. -- Kew Bull. 45(4): 673. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes usambarica Hutch. var. stylosa Radcl.-Sm. -- Kew Bull. 45(4): 673. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes usambarica Hutch. var. trichogyna Radcl.-Sm. -- Kew Bull. 40(3): 657. 1985 [4 Jul 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes variabilis Uittien -- Recueil Trav. Bot. Néerl. 22: 348, fig. 6. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes variabilis Uittien -- Recueil Trav. Bot. Néerl. 22: 348. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes venusta Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 268 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes vernicosa P.I.Forst. -- Austrobaileya 4(4): 486 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drypetes verrucosa Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 677. 1912 [Mar 1912] ; et in Kew Bull. 1912, 234 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes vignei* Hoyle -- Bull. Misc. Inform. Kew 1935(5): 257. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes vilhenae* Cavaco -- Bull. Mus. Natl. Hist. Nat. sér. 2, 26: 284. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes viridis* Airy Shaw -- Kew Bull. 35(2): 389. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes vitiensis* Croizat -- Sargentia 1: 49. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes wightii* Pax & K.Hoffm. -- Pflanzennr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 273 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes xanthophylloides* Airy Shaw -- Kew Bull. 36(3): 603. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes yamadai* Kaneh. & Sasaki -- Trans. Nat. Hist. Soc. Formosa 21: 145. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes yapensis* Tuyama -- J. Jap. Bot. 1940, xvi. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes zeylanica* (Müll.Arg.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 335 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drypetes zombensis* Dunkley -- Check-Lists For. Trees & Shrubs Brit. Empire No. 2 (Nyasaland Protect.) 43(1936), nomen; et in Kew Bull. 1937, 468, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duania Noronha* -- in Verb. Batav. Gen. v. (1790) ed. I. Art. IV. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duchola* Adans. -- Fam. Pl. (Adanson) 2: 357. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duchola* Adans. -- Fam. Pl. (Adanson) 2: 357 (551). 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Durandeelea* Kuntze -- Revis. Gen. Pl. 2: 603. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Durandeelea* Kuntze -- Revis. Gen. Pl. 2: 603. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Durandeelea urens* Kuntze -- Revis. Gen. Pl. 2: 603. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Durandeelea urens* Kuntze -- Revis. Gen. Pl. 2: 603. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duvigneaudia J.Léonard* -- Bull. Jard. Bot. État Bruxelles 29: 15. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duvigneaudia inopinata* (Prain) J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 17. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duvigneaudia leonardii-crispi* (J.Léonard) Kruijt & Roebers -- Biblioth. Bot. 146: 14 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dysopsis* Baill. -- Étude Euphorb. 435. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elachocroton F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 17. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elachocroton F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elachocroton asperococcum F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elachocroton asperococcum F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 17. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococca Comm. ex A.Juss. -- Euphorb. Gen. 38. t. 11 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococca cordata A.Juss. -- Euphorb. Gen. 38. t. 11 (1824); Blume, Bijdr. 618. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococca montana (Lour.) Oken -- Allg. Naturgesch. iii. (3) 1599 (1841); fide Merrill in Journ. Arn. Arb. xxxi.275 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococca vernicia A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 884. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococca verrucosa A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 884. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeococcus Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 884. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 112 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora Ducke -- Arch. Jard. Bot. Rio de Janeiro 43: 112. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora abutifolia Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 112, pl. 9. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora abutifolia Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 112 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora abutifolia Ducke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora polyadenia Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 146 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophora polyadenia Ducke -- Arch. Jard. Bot. Rio de Janeiro 5: 146. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophorbia Stapf -- in Johnston, Liberia ii. 646 (1906); et in Hook. Ic. Pl. t. 2823. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophorbia acuta N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 222. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophorbia beillei (A.Chev. & sine ref.) H.Jacobsen -- Handb. Succ. Pl. i. 391 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elaeophorbia drupacea Stapf -- in Johnston, Liberia ii. 646 (1906), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia drupifera* Stapf -- Hooker's Icon. Pl. 29: t. 2823. 1906 [1909 publ. Dec 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia grandifolia* (Haw.) Croizat -- Bull. Jard. Bot. État Bruxelles 15: 109, cum descr. emend. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia hiernii* Croizat -- Desert Pl. Life viii. 102 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia leonensis* (N.E.Br. & sine ref.) H.Jacobsen -- Handb. Succ. Pl. i. 392 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia neriifolia* (L.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxviii. 348 (1948), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaeophorbia teke* (Schweinf. ex Pax) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxxi. 495 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriodes* Kuntze -- Post. & Kuntze, Lexic. 193 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriospermum Blume* -- Bijdr. Fl. Ned. Ind. 12: 620. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriospermum paucinervium* Elmer -- Leaf. Philipp. Bot. ii. 484 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriospermum rhizophorum* Boerl. & Koord. -- Syst. Verz. (Koord.-Schum.) ii. 28 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriospermum tapos* Blume -- Bijdr. Fl. Ned. Ind. 12: 621. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elateriospermum tokbrai* Blume -- Bijdr. Fl. Ned. Ind. 12: 621. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elaterispermum Rchb.* -- Deut. Bot. Herb.-Buch 194. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleutherostigma Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprin.-Ricinin. 11 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleutherostigma lehmannianum Pax & K.Hoffm.* -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 11. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleutherostigma lehmannianum Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprin.-Ricinin. 11 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleutherostigma longipetala* Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleutherostigma sublimis* Herb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eluteria Steud.* -- Nomencl. Bot. [Steudel] 296. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embelica Bojer* -- Hortus Maur. 279 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emblica Gaertn.* -- Fruct. Sem. Pl. ii. 122. I. 108 (1791). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica Gaertn.* -- Fruct. Sem. Pl. 2: 122. 1790 [Sep-Nov 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica annua Raf.* -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica arborea Raf.* -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica fischeri Gamble* -- Bull. Misc. Inform. Kew 1925(8): 330. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica grandis Gaertn.* -- Fruct. Sem. Pl. ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica officinalis Gaertn.* -- Fruct. Sem. Pl. ii. 122. t. 108. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica palasis Buch.-Ham.* -- Trans. Linn. Soc. London 13(2): 507. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica pectinata Ridl.* -- Fl. Malay Penins. iii. 217 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica pilosa Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 20. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica pisiformis Buch.-Ham.* -- Trans. Linn. Soc. London 13(2): 506. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Embllica racemosa Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 20. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enchidion Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 1256. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enchidium Jack* -- Malayan Misc. ii. (1822) n. VII. 89; reimpr. in Hook. Comp. Bot. Mag. i.(1836) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enchidium verticillatum Jack* -- Malayan Misc. ii. (1822) n. VII. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endadenium L.C.Leach* -- Garcia de Orta, Ser. Bot. 1(1-2): 31. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endadenium gossweileri (N.E.Br.) L.C.Leach* -- Garcia de Orta, Ser. Bot. 1(1-2): 32. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endoisila Raf.* -- Sylva Tellur. 114. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endoisila myrsinites Raf.* -- Sylva Tellur. 114. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum Benth.* -- Flora Hongkongensis 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum Benth.* -- Fl. Hongk. 304. 1861 [Feb 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum Benth.* -- Fl. Hongk. 304. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum banghamii* Merr. -- Contr. Arnold Arbor. 8: 89. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum beccarianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.IV(Heft 52): 35. 1912 [13 Feb 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum beccarianum* Pax & K.Hoffm. var. *crassirameum* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.IV(Heft 52): 35. 1912 [13 Feb 1912]

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum beccarianum* Pax & K.Hoffm. var. *tenuirameum* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.IV(Heft 52): 35. 1912 [13 Feb 1912]

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum borneense* Benth. ex Müll.Arg. -- Flora 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum chinense* Benth. -- Fl. Hongk. 304. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum diadenum* (Miq.) Airy Shaw -- Kew Bull. 14(3): 395. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum domatiophorum* J.Schaeff. -- Blumea 19(1): 190. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum eglandulosum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 418 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum formicarum* Becc. -- Malesia 2: 44. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum labios* Schodde -- Blumea xv. 397 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum macrophyllum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 418 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum malaccense* Benth. ex Müll.Arg. -- Flora 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum malayanum* (Pax & K.Hoffm.) Chatterjee -- Kew Bull. 4(4): 564. 1950 [1949 publ. 16 Feb 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum medullosum* L.S.Sm. -- Proceedings of the Royal Society of Queensland 58 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum medullosum* L.S.Sm. -- Proc. Roy. Soc. Queensland 58: 53. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum moluccanum* (Teijsm. & Binn.) Kurz -- J. Bot. 5: 23. 1867

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum moluccanum* Becc. -- Malesia 2: 38. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum myrmecophilum* L.S.Sm. -- Proceedings of the Royal Society of Queensland 58 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum myrmecophilum* L.S.Sm. -- Proc. Roy. Soc. Queensland 58: 56. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum ovalifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 34 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Endospermum ovatum* Merr. -- Philipp. J. Sci., C 9: 481. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum peltatum* Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 35. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum perakense* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 458. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum philippinense* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 457 (1923), in obs., pro syn. :. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum quadriloculare* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 36 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum robbianum* A.C.Sm. & A.C.Sm. -- J. Arnold Arbor. xxxiii. 401 (1952), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum robbianum* A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 82. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Endospermum ronaldii* J.Schaeff. -- Blumea 19(1): 185. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Engelmannia Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Engelmannia nuttalliana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enriquebeltrania Rzed.* -- Bol. Soc. Bot. México 38: 75. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enriquebeltrania Rzed.* -- Bol. Soc. Bot. México 38: 75, nom. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enriquebeltrania crenatifolia* (Miranda) Rzed. -- Bol. Soc. Bot. México 38: 75. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enriquebeltrania crenatifolia* (Miranda) Rzed. -- Bol. Soc. Bot. México no. 38: 75. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enriquebeltrania disjuncta* De-Nova & Sosa -- Syst. Bot. 31(3): 542 (533-546; figs. 1-6). 2006 [12 Sep 2006]

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus Griff.* -- Not. Pl. Asiat. 4: 487. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus balansae* Gagnep. -- Bull. Soc. Bot. France 71: 1023. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus hainanensis* Croizat -- J. Arnold Arbor. 1940, xxi. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus lanceifolius* Croizat -- J. Arnold Arbor. xxiii. 53 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus malayanus* Griff. -- Not. Pl. Asiat. 4: 487. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus mallotiformis* (Müll.Arg.) Croizat -- J. Arnold Arbor. xxiii. 53 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epiprinus poilanei* Gagnep. -- Bull. Soc. Bot. France 71: 1025. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eraclyssa Scop.* -- *Introd.* 239 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocarpus Benth.* -- *Bot. Voy. Sulphur [Bentham]* 53. t. 26 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocarpus Benth.* -- *The Botany of the Voyage of H.M.S. Sulphur 1844 (Long Term/Duration Purification)*: Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocarpus Benth.* -- *Bot. Voy. Sulphur [Bentham]* 53. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocarpus setigerus Benth.* -- *Bot. Voy. Sulphur [Bentham]* 53, t. 26. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocarpus setigerus Benth.* -- *The Botany of the Voyage of H.M.S. Sulphur 1844 (Long Term/Duration Purification)*: Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus Hassk.* -- *Hoev. & De vriese, Tijdschr. x.* (1843) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus caudatus Zoll.* -- in *Tijdschr. Nederl. Ind. xiv.* (1857) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus glaucescens Zoll.* -- in *Tijdschr. Nederl. Ind. xiv.* (1857) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus gracilis Hassk.* -- *Hoev. & De vriese, Tijdschr. x.* (1843) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus hamiltonianus (Müll.Arg.) Hurus. & Yas.Tanaka* -- *Fl. E. Himalaya [H. Hara]* 177 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriococcus ovalifolia (Wight) K.K.N.Nair* -- *J. Bombay Nat. Hist. Soc.* 79(2): 454. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus Wall. ex Müll.Arg.* -- *Prodr. [A. P. de Candolle]* 15(2.2): 1138. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus Wall.* -- *Numer. List [Wallich]* n. 8011. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus indochinensis Gagnep.* -- *Bull. Soc. Bot. France* 71: 622. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus leembruggianus Boerl. & Koord.* -- in *Koord.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus obliquus Wall.* -- *Numer. List [Wallich]* n. 8011. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus obliquus Wall. ex Müll.Arg.* -- *Prodr. [A. P. de Candolle]* 15(2.2): 1138. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erismanthus sinensis Oliv.* -- *Hooker's Icon. Pl.* 16: t. 1578. 1887 [1886-1887 publ. Jun 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrocarpus Blume* -- *Bijdr. Fl. Ned. Ind.* 12: 604. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrocarpus glomerulatus Blume* -- *Bijdr. Fl. Ned. Ind.* 12: 605. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrocarpus spicatus* Blume -- Bijdr. Fl. Ned. Ind. 12: 605. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus Reinw.* -- ex Flora viii. (1825) I. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus indicus* Reinw. -- in Blume, Bijdr. 615. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus longifolius* Blume -- Bijdr. Fl. Ned. Ind. 12: 616. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus minor* Blume -- Bijdr. Fl. Ned. Ind. 12: 616. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus mollis* Blume -- Bijdr. Fl. Ned. Ind. 12: 615. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochilus multiflorus* Zipp. ex Span. -- Linnaea 15: 349. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrochylus Reinw.* ex Blume -- Cat. Gew. Buitenzorg (Blume) 110, nomen. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca Benth.* -- Niger Fl. [W. J. Hooker]. 506 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca abyssinica* Pax -- Bot. Jahrb. Syst. 19(1): 87. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca aculeata* Benth. -- Niger Fl. [W. J. Hooker]. 506 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca aculeata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 92 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca africana* Prain -- in Ann. Bot. 1911, xxv. 620. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca angolensis* Prain -- in Ann. Bot. 1911, xxv. 625. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca anomala* Prain -- in Ann. Bot. 1911, xxv. 614. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca atrovirens* Prain -- in Ann. Bot. 1911, xxv. 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca atrovirens* Prain var. *flaccida* (Pax) Radcl.-Sm. -- Kew Bull. 42(2): 395. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca berberidea* Prain -- Bull. Misc. Inform. Kew 1911(2): 92. [13 Mar 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca bongensis* Pax -- Bot. Jahrb. Syst. 19(1): 88. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca chevalieri* Prain -- in Ann. Bot. 1911, xxv. 621. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca columnaris* Prain -- in Ann. Bot. 1911, xxv. 622. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca oleracea* Prain -- in Ann. Bot. 1911, xxv. 624. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca pallidifolia* (Pax & K.Hoffm.) Keay -- Kew Bull. 10(1): 139. 1955 [30 Jun 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca parvifolia* Chiov. -- Missione Biol. Borana 4: 100. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca patula* Prain -- in Ann. Bot. 1911, xxv. 619. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca pauciflora* Prain -- in Ann. Bot. 1911, xxv. 618. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca paxii* Rendle -- J. Linn. Soc., Bot. 37: 212. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca pentagyna* Radcl.-Sm. -- Kew Bull. 46(2): 331. 1991 [17 Jun 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca poggei* Prain -- in Ann. Bot. 1911, xxv. 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca poggeophyton* Prain -- Bull. Misc. Inform. Kew 1911(4): 187. [1 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca polyandra* Prain -- in Ann. Bot. 1911, xxv. 618. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca pubescens* Radcl.-Sm. -- Kew Bull. 33(2): 236. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca rigidifolia* Pax -- Bot. Jahrb. Syst. 43(4): 320. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca rivularis* Prain -- in Ann. Bot. 1911, xxv. 621. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca sanjensis* Radcl.-Sm. -- Kew Bull. 41(4): 963. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca sansibarica* Pax -- Veg. Erde [Engler] 9(3, 2): 7, nomen. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca sapioides* Klotzsch & H.Karst. ex Pax -- Pflanzenr. (Engler) Euphorb.-Gelon. 32 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca stolziana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 396 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca subspicata* Prain -- Bull. Misc. Inform. Kew 1911(4): 185. [1 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca trichogyne* Prain -- in Ann. Bot. 1911, xxv. 617. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca trichogyne* Prain var. *psilogyne* Radcl.-Sm. -- Kew Bull. 47(4): 678. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrococca tristis* Prain -- in Ann. Bot. 1911, xxv. 616. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula juncoides Haw. -- Syn. Pl. Succ. 157. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Esula minima* Haw. -- Syn. Pl. Succ. 158. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Esula multicorymbosa* Haw. -- Syn. Pl. Succ. 156. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula obscura Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula peplodes Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula pinea Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula portlandica Haw. -- Syn. Pl. Succ. 154. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Esula pseudocyparissias* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Esula riparia* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Esula salicetorum Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 150. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia [infragen.unranked] Acutae Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 18. 1862 [late Jan 1862]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Africanæ Molero & Barres -- Taxon 62(2): 338. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Agaloma (Raf.) House -- Bull. New York State Mus. Nat. Hist. 254: 471. 1924 [Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Alatae Baikov -- Turczaninowia 4(4): 50 (2001).

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Alpinae Baikov -- Turczaninowia 4(4): 53 (2001).

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Altaicae Baikov -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 99(6): 124 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Altaicae Baikov -- Turczaninowia 4(4): 58 (2001).

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Anisophyllum Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Anisophyllum Roep. -- Bot. Gall., pars prima 412. 1828 [12-14 Apr 1828]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Anthacantha (Lem.) R.Turner -- Euphorbias, gardeners' guide 67 (1995), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Antso P.E.Berry -- Taxon 62(6): 1189. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Apios Geltman -- Novosti Sist. Vyssh. Rast. 37: 153. 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Apparicianae Riina -- Taxon 61(4): 780. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Appendiculatae Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Armatocalli Croizat -- Webbia 27(1): 180. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Articulofrutosae Bruyns -- Taxon 55(2): 416 (402-403, 417; fig. 2). 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Arvales (Geltman) Geltman -- Taxon 62(2): 339. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Arvales Geltman -- Novosti Sist. Vyssh. Rast. 32: 102 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Aucheriae Geltman & Pahlevani -- Taxon 62(2): 336. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Ballyeuphorbia Croizat -- Webbia 27(1): 181. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Biumbellatae Molero & Riina -- Taxon 62(2): 337. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Blepharophyllae (Prokh.) Baikov -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 105(5): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Bokorenses H.Toyama & Tagane -- Acta Phytotax. Geobot. 67(2): 92. 2016 [30 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Bosseriae Haev. & X.Aubriot -- Taxon 61(4): 778. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Brasilienses V.W.Steinm. & Dorsey -- Taxon 62(2): 308. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Caesiae Geltman -- Novosti Sist. Vyssh. Rast. 33: 161 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Calycopeplus (Planch.) Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Calyculatae V.W.Steinm. & Dorsey -- Taxon 62(2): 307. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Calyptratae Geltman -- Taxon 62(2): 335. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia [infragen.unranked] Chamaesyce Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 27. 1862 [late Jan 1862] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Chamaesyce Raf. -- The American Monthly Magazine and Critical Review 2 1817 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Chamaesyce (Gray) House -- Bull. New York State Mus. Nat. Hist. 254: 470. 1924 [Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia [infragen.unranked] Chamaesyce Rchb. -- Fl. Germ. Excurs. 755. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Codonanthes Croizat -- Webbia 27(1): 219. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Conicocarpus (Prokh.) Ponert -- Preslia 45(4): 363. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Conicocarpus (Prokh.) Frajman -- Molec. Phylogen. Evol. 61(2): 421. 2011 [Nov 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Crepidaria Baill. -- Étude Euphorb. 284. 1858

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Crotonoides Bruyns & P.E.Berry -- Taxon 62(6): 1190. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Cubanthus (Boiss.) V.W.Steinm. & P.E.Berry -- Anales Jard. Bot. Madrid 64(2): 132. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Decadenia Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Denisiae Haev. & X.Aubriot -- Taxon 61(4): 778. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Denisophorbia (Leandri) Croizat -- Webbia 27(1): 165. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Deuterocalli (Croizat) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Deuterocalli Croizat -- Webbia 27(1): 179. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Ecarunculatae Baikov -- Molochan Severn. Azii 116. 2007

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Elegantes Boiss. -- Prodr. [A. P. de Candolle] 15(2): 18. 1862

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Elegantes (Boiss.) Binojk. & N.P.Balacr. -- Genus Euphorbia India 135. 2010

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Epiphylloides Binojk. & N.P.Balacr. -- Genus Euphorbia India 287. 2010

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Eremophila Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Eremophyton Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Eremophyton (Boiss.) L.C.Wheeler -- The American Midland Naturalist 30 1943 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Erianthae Ya Yang & P.E.Berry -- Taxon 61(4): 784. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Esula Pers. -- Syn. Pl. [Persoon] 2: 14. 1806

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Euphorbia L. -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Exappendiculatae Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Exiguae Geltman -- Novosti Sist. Vyssh. Rast. 32: 101 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Exiguae (Geltman) Riina & Molero -- Taxon 62(2): 337. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Exstipulatae Ya Yang & P.E.Berry -- Taxon 61(4): 784. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Falcatae Geltman -- Novosti Sist. Vyssh. Rast. 32: 106 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Ferganenses Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(5): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Frondosae Bruyns -- Taxon 55(2): 416. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Gueinziae Riina -- Taxon 61(4): 780. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Guyoniana Molero & Riina -- Taxon 62(2): 336. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Hebecarpae Geltman -- Novosti Sist. Vyssh. Rast. 33: 160 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Himalayenses Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(5): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Himalayenses Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(5): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia [infragen.unranked] Hypericifoliae Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 20. 1862 [late Jan 1862]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Hystrix Bruyns -- Taxon 62(6): 1193. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Inderienses Baikov -- Molochan Severn. Azii 118 (-119). 2007

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Lacanthis (Raf.) M.G.Gilbert -- Kew Bull. 42(1): 238. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Lacerae Ya Yang & P.E.Berry -- Taxon 61(4): 784. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Lactifluae Dorsey & V.W.Steinm. -- Taxon 62(2): 306. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Latifoliae Baikov -- Bot. Zhurn. (Moscow & Leningrad) 92(1): 148. 2007 [25 Jan 2007] ; and in Molochan Severn. Azii: 257 (-258). [after 1 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Lepadena (Raf.) House -- Bull. New York State Mus. Nat. Hist. 254: 471. 1924 [Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Leptocaula Geltman -- Novosti Sist. Vyssh. Rast. 32: 109 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Longistylae Binojk. & N.P.Balakr. -- Genus Euphorbia India 178. 2010

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Lutescentes (Prokh.) Radcl.-Sm. -- Bot. Mag. (Kew Mag.) 4(3): 113. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Macaronesicae Molero & Barres -- Taxon 62(2): 338. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Marniereuphorbia Croizat -- Webbia 27(1): 185. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Meleuphorbia (A.Berger) Bruyns -- Taxon 62(6): 1194. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Meleuphorbia A.Berger -- Sukkul. Euphorb. 10, 101. 1906

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Mesophyllae V.W.Steinm. & Dorsey -- Taxon 62(2): 306. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Moa V.W.Steinm. & P.E.Berry -- Anales Jard. Bot. Madrid 64(2): 132. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Monadenium (Pax) Bruyns -- Taxon 55(2): 411. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Mongolicae Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(6): 122 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Murtekias (Raf.) Prokh. -- Fl. URSS 14: 737. 1949

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Nummulariopsis Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 71. 1862 [late Jan 1862]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Nummulariopsis (Boiss.) Allem & Irgang -- Fl. Il. Rio Grande do Sul 11: 69. 1975 ; Bol. Inst. Central Biocienc., 34, Ser. Bot., 4 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Oppositifoliae (Boiss.) Baikov -- Molochan Severn. Azii 114. 2007

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Oppositifoliae Boiss. -- Prodr. [A. P. de Candolle] 15(2): 99. 1862

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Pachysanthae X.Aubriot & Haev. -- Taxon 62(2): 309. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Pacificae Dorsey -- Taxon 62(2): 305. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Papillosae Allem & Irgang -- Fl. Il. Rio Grande do Sul 11: 69. 1975 ; Bol. Inst. Central Biocienc., 34, Ser. Bot., 4 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Paraloioideae Prokh. -- Fl. URSS 14: 738. 1949

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Patellares Prokh. -- Fl. URSS 14: 743. 1949 [9 Mar 1949]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Patellares (Prokh.) Frajman -- Molec. Phylogen. Evol. 61(2): 422. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Pervilleanae Haev. & X.Aubriot -- Taxon 62(2): 309. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Petrophilae Klovov -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 98. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Phymatospermae Geltman -- Novosti Sist. Vyssh. Rast. 32: 107 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Plagianthae Haev. & X.Aubriot -- Taxon 61(4): 779. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Platycephalae Bruyns -- Taxon 62(6): 1193. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Pleuradena Raf. -- Atlantic J. 1(6): 182. 1833 [summer 1833]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Poinsettia (Graham) House -- Bull. New York State Mus. Nat. Hist. 254: 473. 1924 [Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Poinsettia (Graham) Baill. -- Étude Euphorb. 284. 1858

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Portlandicae Geltman -- Novosti Sist. Vyssh. Rast. 35: 133. 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Potaninia (Baikov) Geltman -- Novosti Sist. Vyssh. Rast. 33: 162 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Potaninia (Baikov) -- Byull. Moskovsk. Obshch. Isp. Prirodoz., Otd. Biol. 99(6): 127 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Purpuratae Prokh. -- Fl. URSS 14: 737. 1949

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Purpuratae (Prokh.) Radcl.-Sm. -- Bot. Mag. (Kew Mag.) 4(3): 113. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Rhizanthium (Boiss.) Bruyns -- Taxon 62(6): 1194. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Rhizanthium Boiss. -- Prodr. [A. P. de Candolle] 15(2): 10, 92. 1862

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Rhizanthopsis Croizat -- Webbia 27(1): 178. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Rubellae Dorsey -- Taxon 62(2): 309. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Rupestres (Prokh.) Baikov -- Byull. Moskovsk. Obshch. Isp. Prirodoz., Otd. Biol. 105(5): 45 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Sarawachanicae Baikov -- Byull. Moskovsk. Obshch. Isp. Prirodoz., Otd. Biol. 105(5): 45 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Sarcodes Riina -- Taxon 61(4): 780. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Scatorhizae Ya Yang & P.E.Berry -- Taxon 61(4): 778. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Sciadophilae Allem & Irgang -- Fl. Il. Rio Grande do Sul 11: 71. 1975 ; Bol. Inst. Central Biocienc., 34, Ser. Bot., 4 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Sclerocyathium (Prokh.) Geltman -- Novosti Sist. Vyssh. Rast. 39: 230. 2007 [28 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Sclerophyllae Boiss. -- Prodr. [A. P. de Candolle] 15(2): 12. 1862

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Sclerophyllae (Boiss.) Binojk. & N.P.Balakr. -- Genus Euphorbia India 201. 2010

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Sieboldiana Prokh. -- Fl. URSS 14: 743. 1949

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Sikkimenses Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(5): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Somalica S.Carter -- Kew Bull. 40(4): 817. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Songaricae Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 108(5): 42 (-43). 2003

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Stepposae Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 104. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Sterigmanthoides Croizat -- Webbia 27(1): 219. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Subcordatae Baikov -- Bot. Zhurn. (Moscow & Leningrad) 92(1): 154. 2007 [25 Jan 2007] ; and in Molochan Severn. Azii: 323 (-324). [after 1 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Szovitsiae Geltman -- Taxon 62(2): 335. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Tanquahuete V.W.Steinm. & Dorsey -- Taxon 62(2): 305. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Taurinenses Geltman -- Novosti Sist. Vyssh. Rast. 32: 104 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Terracinae Geltman -- Novosti Sist. Vyssh. Rast. 33: 155 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Tibeticae Prokh. -- Fl. URSS 14: 737. 1949

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Tirucalli (Boiss.) Benth. & Hook.f. -- Genera Plantarum 3 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Tirucalli (Boiss.) S.Carter -- Kew Bull. 40(4): 823. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Tithymalus (Mill.) House -- Bull. New York State Mus. Nat. Hist. 254: 472. 1924 [Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Tithymalus Benth. & Hook.f. -- Genera Plantarum 3 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Treisia (Haw.) Bruyns -- Taxon 62(6): 1194. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subgen. Trichadenia (Pax) S.Carter -- Kew Bull. 40(4): 816. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Verticillatae Baikov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(5): 45 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ser. Villosae Railyan -- Bot. Zhurn. (Moscow & Leningrad) 58(7): 1016. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia subsect. Wentsai (J.S.Ma & C.Y.Wu) Geltman -- Novosti Sist. Vyssh. Rast. 39: 233. 2007 [28 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia sect. Wentsai J.S.Ma & C.Y.Wu -- Collect. Bot. (Barcelona) 21: 115. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aaron-rossii A.H.Holmgren & N.H.Holmgren -- Brittonia 40(4): 357 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abbottii Baker -- Bull. Misc. Inform. Kew 1894(89): 150. [May 1894] ; et in Hook. Icon. Pl. xxiv (1894) t. 2347 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abbreviata Correll -- Sida 8: 317, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abbreviata Correll -- Sida 8(4): 317. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abchazica Woronow -- Vestn. Tiflissk. Bot. Sada 1912, xxii. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdelkuri Balf.f. -- Nat. Hist. Sokotra & Abd-el-Kuri [Forbes] 528. 1903 ; isonym

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdelkuri Balf.f. -- in Rep. Brit. Ass. Glasgow (1901) 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdita (D.G.Burch) Radcl.-Sm. -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdita (D.G.Burch) Radcl.-Sm. -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdulghafooriana Abedin -- Pakistan J. Bot. 37(1): 31. 2005 [Mar 2005]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abdulghafooriana Abedin -- Fl. Kingdom Saudi Arabia 2(1): 321 (2001). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abolinii Korovin ex Pavlov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1933, n. s. xlii. 128, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abortiva Forssk. -- Fl. Aegypt.-Arab. p. cxii, nomen . 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abortiva Porta -- Atti Imp. Regia Accad. Rovereto ix. 1891 (1892) 67; et ex Willk, Suppl. Prodr. Fl. Hisp.(1893) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abramsiana Wheeler -- Bull. S. Calif. Acad. Sci. 33: 109. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abramsiana L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 33: 109. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abramsiana L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 33: 109. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abramsiana L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 33: 109. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia abyssinica J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 759. 1791 [late Sep-Nov 1791] ; A. Rich. Tent. Fl. Abyss. 2: 239 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acalymphoides Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 98. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acalymphoides Hochst. ex Boiss. subsp. cicatricosa S.Carter -- Kew Bull. 39(3): 648. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acanthoclada Pahlevani -- Phytotaxa 312(1): 84. 2017 [4 Jul 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acanthodes Akhani -- Bot. J. Linn. Soc. 146(1): 108 (-110; figs.). 2004 [Sept. 2004]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acanthothamnos Heldr. & Sartori ex Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 86. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acaulis Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia accedens Halford & W.K.Harris -- Austrobaileya 8(4): 456. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia acerensis Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 55. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acervata* S.Carter -- Kew Bull. 54(4): 962. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia achanocarpa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 797, sphalm. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acurensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 595. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia actinoclada* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3851 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aculeata* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aculeata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acuminata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 426. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acuta* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acuta* Engelm. -- in Torr. Bot. Mex. Bound. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acuta* var. *stenophylla* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 18. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia acutifolia* (Boiss.) Rech.f. -- Fl. Aegaea 114 (1943):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenensis* Deflers -- Bull. Soc. Bot. France 34: 67. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenochila* S.Carter -- Kew Bull. 45(4): 656. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenochlora* C.Morren & Decne. -- Bull. Acad. Roy. Sci. Bruxelles iii. (1836) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenophylla* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 609, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenopoda* Baill. -- Recueil Observ. Bot. 1: 141. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenoptera* Bertol. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenoptera* Bertol. -- Misc. Bot. (Bertol.) iii. 20. t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenoptera* Bertol. subsp. *canescens* (Proctor) Oudejans -- Collect. Bot. (Barcelona) 21: 183. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenoptera* subsp. *canescens* (Proctor) Oudejans -- Collect. Bot. (Barcelona) 21: 183. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia adenoptera* Bertol. subsp. *gundlachii* (Urb.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. subsp. gundlachii (Urb.) Oudejans -- Phytologia 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. subsp. gundlachii (Urb.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera var. indivisa (Engelm. ex Torr.) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 49. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. var. indivisa (Engelm.) Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. subsp. pergamena (Small) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. subsp. pergamena (Small) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adenoptera Bertol. subsp. pergamena (Small) Oudejans -- Phytologia 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adianthoides Lam. -- Encycl. [J. Lamarck & al.] 2(2): 426. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adiantoides Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adinophylla Donn.Sm. -- Bot. Gaz. 47: 261. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adinophylla Donn.Sm. -- Bot. Gaz. 47: 261. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adjurana P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3875 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia adriana St.Hil. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aegyptiaca Boiss. -- Cent. Euphorb. 13. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aellenii Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 220 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aequoris N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 279. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aeruginosa Schweick. -- Bull. Misc. Inform. Kew 1935(4): 205. [24 Jun 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia aethiopum Croizat -- J. Jap. Bot. xvii. 575 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia affinis Boiss. -- Cent. Euphorb. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia affinis DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 363. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia afzelii N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 506. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aggregata* A.Berger -- Sukk. Euphorb. 92 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia agowensis* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 70. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia agowensis* Hochst. ex Boiss. var. *pseudoholstii* (Pax) P.R.O.Bally & S.Carter -- Kew Bull. 39(3): 650. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia agraria* M.Bieb. -- Fl. Taur.-Caucas. 1: 375. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia agrorum* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 579. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia akdagensis* Stapf -- in Denkschr. Akad. Wien (1886) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia akenocarpa* Guss. -- Cat. Pl. Hort. Boccadifalco 7. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia akenocarpa* Roux & Blaise ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 119. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia akmanii* I.Genç & Kültür -- Phytotaxa 265(2): 280. 2016 [14 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alaica* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 57. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alainii* Oudejans -- Phytologia 67(1): 44 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alata* Hook. -- Icon. Pl. 7: t. 700. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alata* Boiss. -- Cent. Euphorb. 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alata* Boiss. f. *kaschgarica* (Regel) Baikov -- Turczaninowia 4(4): 51 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alatocaulis* V.W.Steinm. & Felger -- Aliso 16: 37, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alatocaulis* V.W.Steinm. & Felger -- Aliso 16(1): 37. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albanica* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 258. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albertensis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 323. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albicaulis* Rydb. -- Mem. New York Bot. Gard. i. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albicaulis* Rydb. -- Mem. New York Bot. Gard. 1: 266. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albicaulis* Rydb. -- Man. Fl. N. States [Britton] 592. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albiflora* Taub. -- Bot. Jahrb. Syst. 21(4): 442. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albiflora* Taub. -- Bot. Jahrb. Syst. 21(4): 442. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alipollinifera* L.C.Leach -- S. African J. Bot. 51(4): 281 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albomarginata* Torr. & A.Gray -- Pacific Railr. Rep. 2, Pt. 1, Bot. (Beckwith & Gunnison) 174. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albomarginata* Torr. -- Pacific Railr. Rep. 2, Pt. 2, Bot. (Pope) 321 (ed. oct.). 1855 [dt. 1854; issued pre-Jun 1855] (as "albomarginate") ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albomarginata* Torr. & A.Gray -- in Pacif. Rail. Rep. ii. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albobillosa* Pax -- Bot. Jahrb. Syst. 34(3): 373. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia albrechtii* Halford & W.K.Harris -- Austrobaileya 8(4): 459. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alcornis* Hort.Par. ex Poiss. -- Rech. Fl. Mérid. Madagascar 39 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alcornis* Baker -- J. Linn. Soc., Bot. 22: 517. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aleppica* L. -- Sp. Pl. 1: 458. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alexandrina* Delile -- Descr. Egypte, Hist. Nat. 234, t. 30. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alfredii* Rauh -- Cact. Succ. J. (Los Angeles) 59(5): 209. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia algeriensis* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 85. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alicae* A.Nelson -- Bot. Gaz. 42: 50. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alicae* A.Nelson -- Bot. Gaz. 42: 50. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia allocarpa* S.Carter -- Kew Bull. 39(3): 644. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alluaudii* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alluaudii* subsp. *onoclada* (Drake) F.Friedmann & Cremers -- Adansonia sér. 2, 16(2): 256. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alpigena* Kern. -- Oesterr. Bot. Z. 16: 337. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alpina* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 186. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alpina* Ledeb. -- Icon. Pl. [Ledebour] Cent. 2: 26, t. 188. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alpina* C.A.Mey. var. *rupicola* Baikov -- Turczaninowia 4(4): 54 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alsiniflora* Baill. -- Adansonia 6: 288. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alsiniflora* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alsinifolia* Boiss. -- *Cent. Euphorb.* 16. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alsinoides* Miq. -- *Linnaea* 26: 222. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alta* Norton -- *Rep. (Annual) Missouri Bot. Gard.* 1900, 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alta* Norton -- *N. Amer. Euphorbia* [Preprint] 24. pl. 24. 1899 ; later publ.: *Ann. Rep. Mo. Bot. Gard.* 11: 108, pl. 24. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altaica* Ledeb. -- *Icon. Pl. [Ledebour]* *Cent.* 2: 26, t. 191. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altaica* C.A.Mey. -- *Fl. Altaic. [Ledebour]* 4: 190. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altaica* C.A.Mey. var. *sajanensis* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 128. 1862 [late Jan 1862]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia alternicolor* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 344. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altissima* Boiss. -- *Diagn. Pl. Orient. ser. 1, 5:* 52. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altissima* Boiss. var. *glabrescens* Boiss. ex M.S.Khan -- *Notes Roy. Bot. Gard. Edinburgh* 25: 97. 1964

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia altotibetica* Paulsen -- in *Hedin, S. Tibet vi. III.* 56 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amandi* Oudejans -- *Phytologia* 67(1): 44 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amarifontana* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 275. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambacensis* N.E.Br. -- *Fl. Trop. Afr. [Oliver et al.]* 6(1.6): 1041. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambarivatoensis* Rauh & Bard.-Vauc. -- *Succulentes* 1999(3): 7 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambatofinandranae* Leandri -- *Adansonia sér.* 2, 6: 344. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambatomenahensis* Rebmann -- *Cact. Succ.* 2(1): 31. 2010 [May 2010] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambatomenahensis* Rebmann -- *Cact. Succ.* 5(1): 4. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambigua* Waldst. & Kit. -- *Descr. Icon. Pl. Hung.* 2: 144, t. 135. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *ambohipotsiensis* Ursch & Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 5: 180. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambonaivoensis* Rebmann -- *Cact. Succ.* 8(2): 34. 2016 [Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambovombensis* Rauh & Razaf. -- *Cact. Succ. J. (Los Angeles)* 59(6): 251. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambovombensis* Rauh & Razaf. var. *ambatomenaensis* Rebmann -- *Succulentes* 2003(3): 20 (2003). ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ambovombensis* Rauh & Razaf. var. *ambatomenahensis* Rebmann -- *Cact. Succ.* 2(1): 30. 2010 [May 2010] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ambroseae L.C.Leach -- Kirkia 4: 15. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ambroseae L.C.Leach var. spinosa L.C.Leach -- Kirkia 10(2): 397. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ambukensis Stepanov -- Florogenet. Analiz 1: 83 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amicorum S.Carter -- Cact. Succ. J. (Los Angeles) 73(4): 177. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammak Schweinf. -- Bull. Herb. Boissier vii. App. II. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammanioides Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 55. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammannioides Kunth -- Nov. Gen. Sp. [H.B.K.] 2(5): 55 (ed. qto.). 1817 [28 Apr 1817] (as "amannioides") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammatotricha Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammatotricha Boiss. -- Cent. Euphorb. 10. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ammophila S.Carter & Dioli -- Nordic J. Bot. 23(3): 295 (-296; figs. 1-2). 2005

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amoena Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1184, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amoena Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amphimalaca Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 313. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amphimalaca Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 313. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ampla Hook.f. -- J. Proc. Linn. Soc., Bot. 6: 20. 1861 [1862 publ. 1 Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amplexicaulis Hook.f. -- Trans. Linn. Soc. London 20(2): 183. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amplexicaulis Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 567. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amplexicaulis Hook.f. -- Trans. Linn. Soc. London 20: 183. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amplophylla Pax -- Ann. Ist. Bot. Roma vi. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amygdaloides L. -- Sp. Pl. 1: 463. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia amygdaloides Lam. -- Encycl. [J. Lamarck & al.] 2(2): 439. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. subsp. *arbuscula* Meusel -- Wiss. Z. Martin-Luther-Univ. Halle-Wittenberg, Math.-Naturwiss. Reihe 18: 134. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. f. *biennis* (Maire) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. subsp. *heldreichii* (Orph. ex Boiss.) Aldén -- Mountain Fl. Greece [Strid] 1: 575 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. f. *ligulata* (Chaubard) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 84. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. f. *minor* (Gaudin) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. f. *purpurata* (Coss. & Germ.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. var. *robbiae* (Turrill) Radcl.-Sm. -- Kew Bull. 30(4): 698. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia amygdaloides* L. subsp. *robbiae* (Turrill) Stace -- Watsonia 17(4): 443. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anacampseroides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 420. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anacampseros* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 55. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anacampseros* Bal. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 174. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anacampseros* Boiss. var. *tmolae* M.L.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 145. 1964

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anacantha* Aiton -- Hort. Kew. [W. Aiton] 2: 136. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anachoreta* Svent. -- Index Seminum Hortus Acclim. Pl. Arautap. 58. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anagalloides* Baker -- J. Linn. Soc., Bot. xxv. (1890) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia analavensis* Leandri -- Adansonia sér. 2, 6: 346. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia analamerae* Leandri -- Notul. Syst. (Paris) 12: 77. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia analavelonensis* Rauh & Mangelsdorff -- Succulent 2000(1): 6,3 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anceps* Benth. -- Bot. Voy. Sulphur [Bentham] 162. 1846 [8 May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ancyrensis* Azn. ex Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 106. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anderssonii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anderssonii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andina* Phil. -- Linnaea 29: 41. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andina* Phil. -- Linnaea 29: 41. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andongensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 943. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andrachnoides* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 197. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *andrefandrovana* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 182. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andromedae* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 63, pl. 65. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia andromedae* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia androsaemifolia* C.Presl -- Delic. Prag. 57. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia androsaemifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 610. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia androsaemifolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 27. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia androsaemoides* Dennst. -- Schlüssel Hortus Malab. 36. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angolensis* Pax -- Bot. Jahrb. Syst. 19(1): 117. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angrae* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 279. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angularis* Klotzsch -- Monatsb. Akad. Berl. (1859) 250, nomen; et in Peters, Reise Mossamb. Bot. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angulata* Jacq. -- Coll. ii. 309; Ic. Pl. Rar. iii. 5. t. 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angulata* Jacq. f. *memoralis* Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angusta* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angusta* Engelm. -- in Torr. Bot. Mex. Bound. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *angustata* (Rochel) Borza -- Consp. Fl. Rom. ii. 179 (1949); cf. Prodan in Savul. Fl. Reipubl. Popul. Roman.,ii. 363 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustiflora* Pax -- Bot. Jahrb. Syst. 34(1): 82. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Parodi -- *Anales Soc. Ci. Argent.* xi. (1881) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Lockh. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 73. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 636. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 636, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Buch.-Ham. ex D.Don -- *Prodr. Fl. Nepal.* 62. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia angustifolia* Sweet -- *Hort. Brit.* [Sweet] 357. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *angustifrons* Borbás -- in [Magyar homokpusz. Novenyv. (1886) 30, 96, 101] ex Oest. Bot. Zeitschr.xxxvi. (1886) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anisopetala* Prokh. -- *Izv. Glavn. Bot. Sada S.S.S.R.* 29: 550, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ankaranae* Leandri -- *Notul. Syst. (Paris)* 12: 75. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ankarensis* Boiteau -- in *Bull. Acad. Malgache*, n. s., xxiv. 86 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ankazobensis* Rauh & Hofstätter -- *Succulentas* 2000(3): 6 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia annamariae* Rauh -- *Euphorbia J.* 7: 21 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia annulata* Nutt. ex Sherff -- *Ann. Missouri Bot. Gard.* 1938, xxv. 33 (1937), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anomala* Salzm. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 59. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anomala* Pax -- *Bull. Herb. Boissier Ser. II.* viii. 636 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anoplia* Stapf -- *Bot. Mag.* 148: t. 8947. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antankara* Leandri -- *Notul. Syst. (Paris)* 12: 161. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anthonyi* Brandegees -- *Erythea* 7: 7. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anthonyi* Brandegees -- *Erythea* vii. 7. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anthonyi* Brandegees var. *clarionensis* I.M.Johnst. -- *Proc. Calif. Acad. Sci.* ser. 4, 20: 71. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anthula* Lavrent. & Papan. -- *Sci. Ann. Fac. Phys. Math. Aristotelian Univ. Thessaloniki* 18(1): 120 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antilbanotica* Mouterde -- Nouv. Fl. Liban & Syrie 2: 494. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antiquorum* Forssk. -- Fl. Aegypt.-Arab. 93. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antiquorum* Wall. -- Numer. List [Wallich] n. 7688. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antiquorum* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antiquorum* L. -- Sp. Pl. 1: 450. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antisiphilitica* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 1: 292 (-293). 1832 [late Dec ? 1832] : use *E. antisiphilitica* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antisiphilitica* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 1: 292. 1832 [1829-1830 publ. 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antisiphilitica* Zucc. -- Flora 15(2, Beibl.): 58. 1832 [late 1832]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antisiphilitica* Zucc. var. *luxurians* Miranda -- Anales Inst. Biol. Univ. Nac. México 14(1): 31 (-32; fig. 1A). 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antisiphilitica* Zucc. var. *typica* Miranda -- Anales Inst. Biol. Univ. Nac. México 14(1): 31. 1943 (sp. epithet as "antisiphilitica") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antonii* Oudejans -- Phytologia 67(1): 44 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antso* Denis -- Euphorb. Iles Austr. Afr. 45 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia antunesii* Pax -- Bot. Jahrb. Syst. 34(1): 79. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anychioides* Boiss. -- Cent. Euphorb. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia anychioides* Boiss. -- Cent. Euphorb. 12. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apatzingana* McVaugh -- Brittonia 13: 182, fig. 25. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apatzingana* McVaugh -- Brittonia 13: 182, fig. 25. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apatzingana* McVaugh -- Brittonia xiii. 182 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aphylla* Brouss. -- Enum. Pl. [Willdenow] 1: 501. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apicata* Wheeler -- Bull. Torrey Bot. Club 1936, lxiii. 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apicata* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 436. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apiculata* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apios* L. -- Sp. Pl. 1: 457. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apocynifolia* Small -- Bull. Torrey Bot. Club 25(9): 467. 1898 [10 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apocynifolia* Small -- Bull. Torrey Bot. Club 25(9): 467. 1898 [10 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apocynoides* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apocynoides* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 99. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apparicana* Rizzini -- Revista Brasil. Biol. 49: 992-994. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apparicana* Rizzini -- Revista Brasil. Biol. 49(4): 992. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia appendiculata* P.R.O.Bally & S.Carter -- *Euphorbia* J. 5: 36 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia applanata* Thulin & Al-Gifri -- Nordic J. Bot. 15(2): 193 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aprica* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 616. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apurimacensis* Croizat -- J. Arnold Arbor. xxvii. 289 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia apurimacensis* Croizat -- J. Arnold Arbor. 27: 289. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arabica* Hochst. & Steud. ex T.Anderson -- Fl. Aden. 34 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arabica* Hochst. & Steud. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 33. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arabicoides* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1037. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aragonensis* Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. 95. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aragonensis* Loscos & J.Pardo subsp. *bolosii* (Molero & Rovira) Rivas Mart. -- Itinera Geobot. 15(2): 701 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arahaka* Poiss. ex Humbert & Leandri -- Adansonia sér. 2, 6: 339. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arahaka* Poiss. -- Rech. Fl. Mérid. Madagascar 51 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ararica* Jord. -- in Billot, Annot. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia araucana* Phil. -- Anales Univ. Chile xci. (1895) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia araucana* Phil. -- Anales Univ. Chile 91: 508. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborea* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 109, sphalm. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. 1843 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* Hort.Angl. ex Salm-Dyck -- Hort. Dyck. 104. 1834 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* Roxb. -- Fl. Ind. (Roxburgh) 2: 468. 1832

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* C.Sm. -- Narr. Exped. Zaire 251. 1818 [5 Mar 1818] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* Roxb. -- Hort. Bengal. 36. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arborescens* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 82. 1862 [late Jan 1862] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arbuscula* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arceuthobioides* Boiss. -- Cent. Euphorb. 20. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ardonensis* Galushko -- Novosti Sist. Vyssh. Rast. 13: 210. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 57. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Engelm. & Gray -- Boston J. Nat. Hist. v. (1845) 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 171. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 570. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenaria* Nutt. var. *quitensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 56. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenarioides* Gagnep. -- Bull. Soc. Bot. France 68: 297. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenicola* Parish -- Erythea 7: 93. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenicola* Parish -- Erythea 7: 93. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenicola* Parish -- Erythea 7: 93. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenicola* Parish -- Erythea vii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arenicola* Parish -- Erythea 7: 93. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia argillicola* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 27 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia argillosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 679. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia argillosa* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 679. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arguta* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 253. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arguta* [Soland.] var. *dasycarpa* Plitmann -- Fl. Palaestina 2: 459. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arida* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 319. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ariensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 57. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ariensis* var. *villicaulis* Fernald -- Proc. Amer. Acad. Arts 43: 62. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arillata* Edgew. -- J. Asiat. Soc. Bengal 16(2): 1218. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aristata* Schmalh. -- Ber. Deutsch. Bot. Ges. 10: 292, t. 17 fig. 13. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arizonica* Engelm. -- in Torr. Bot. Mex. Bound. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arizonica* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 186. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arizonica* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arkansana* Engelm. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arkansana* Engelm. & Gray -- Boston J. Nat. Hist. v. (1845) 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arkansana* Engelm. & A.Gray var. *atrosemina* Norton -- N. Amer. Euphorbia [Preprint] 21, pl. 20. 1899 Ann. Rep. Mo. Bot. Gard. 11: 105. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arkansana* Engelm. & A.Gray var. *coloradensis* Norton -- N. Amer. Euphorbia 21. 1899 Ann. Rep. Mo. Bot. Gard. 11: 105, pl. 19. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arkansana* Engelm. & A.Gray var. *missouriensis* Norton -- N. Amer. *Euphorbia* 19. 1899 Ann. Rep. Mo. Bot. Gard. 11: 103. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armena* Prokh. -- Fl. URSS, ed. Komarov xiv. 741 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armena* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1268. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armeniaca* Boiss. -- Fl. Orient. [Boissier] 4(2): 1118. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armourii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 28, pl. 2. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armourii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 28, t. 2. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armstrongiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 47. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armstrongiana* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia armstrongiana* Boiss. var. *distans* (W.Fitzg.) Halford & W.K.Harris -- *Austrobaileya* 8(4): 463. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arnottiana* Endl. -- Ann. Wiener Mus. Naturgesch. i. 184, No. 1564 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arrecta* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 283 (1915), non *E. arrecta* N. E. Brown (1914). [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arrecta* N.E.Br. in R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 116 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arsenariensis* Batt. -- Batt. & Trab. Fl. Alger. Tunis 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia artaudiana* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 360. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arteagae* W.R.Buck & Huft -- J. Arnold Arbor. 58: 343 (-345), fig. 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arteagae* W.R.Buck & Huft -- J. Arnold Arbor. 58(3): 343. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Dennst. -- Schlüssel Hortus Malab. 20. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Burm. -- Pl. Amer. 10: 249, t. 251, fig. 2. 1760 [post 15 Feb. 1760] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Aubl. -- Hist. Pl. Guiane 1: 480. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* Burm. var. *bindloensis* A.Stewart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* var. *bindloensis* A.Stewart -- Proc. Calif. Acad. Sci. ser. 4, 1: 91. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* var. *lordati* Stehlé -- Ann. Ecole Natl. Agric. Montpellier 29: 10. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia articulata* var. *lordatii* Stehlé -- Bull. Soc. Bot. France 108: 322. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia artifolia* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 263. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arvinensis* Bornm. & Woronow -- Vestn. Tiflissk. Bot. Sada xxvi. 3 1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arundelana* Bartlett -- Rhodora xiii. 164 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arundelana* Bartlett -- Rhodora 13: 164. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arvalis* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 116. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arvalis* Boiss. & Heldr. subsp. *longistyla* (Litard. & Maire) Molero, Rovira & Vicens -- Anales Jard. Bot. Madrid 54(1): 218. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arvensis* Schleich. ex Steud. -- Nomencl. Bot. [Steudel] 323. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia arvensis* Kit. -- in J.A. Schultes., Öster. Fl., ed. 2 2: 16. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ascendens* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 31. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia asclepiadea* Milne-Redh. -- Hooker's Icon. Pl. 35: t. 3481. 1950 [Dec 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aserbajdzhanica* Bordz. -- Bull. Jard. Bot. Kieff vii-viii. 19 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aspera* M.Bieb. -- Fl. Taur.-Caucas. 1: 377. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aspericaulis* Pax -- Bot. Jahrb. Syst. 28(1): 26. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia asperifolia* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 74. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia assamica* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 269. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia asthenacantha* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3865 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astrachanica* C.A.Mey. ex Claus -- Beitr. Pflanzenk. Russ. Reiches viii. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astrispina* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 355. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astroites* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] x. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astroites* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 2: 44. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astroites* Fisch. & E.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astroites* var. *heterappendiculata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 28. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astrophora* Marx -- Cact. Succ. J. (Los Angeles) 68(6): 311. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astyla* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 40. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia astyla* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atlantica* Pers. -- Syn. Pl. [Persoon] 2(1): 18. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atlantica* Coss. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 130. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atlantis* Maire -- Bull. Soc. Hist. Nat. Afrique N. xxxii. 215 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atlantis* Maire var. *leiocarpa* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atlantis* Maire var. *major* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atoto* G.Forst. -- Florulae Insularum Australium Prodromus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atoto* G.Forst. -- Fl. Ins. Austr. 36. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atoto* Guill. -- Ann. Sci. Nat., Bot. sér. 2, 7: 187. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrispina* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 342. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrocarnesina* L.C.Leach -- Bol. Soc. Brot. sér. 2, 42: 167. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrocarnesina* L.C.Leach subsp. *arborea* L.C.Leach -- Garcia de Orta, Ser. Bot. 3(2): 101. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrococca* A.Heller -- Minnesota Bot. Stud. i. 844. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atroflorea* S.Carter -- Kew Bull. 42(2): 393. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atropurpurea* Brouss. -- Elench. Horti Bot. Monspel. 24, nomen. 1805; Willd. Enum. Hort. Berol. 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atropurpurea* Brouss. f. *lutea* A.Santos -- Bot. Macaronés. 16: 32. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atropurpurea* Brouss. var. *modesta* Svent. -- Addit. Fl. Canar. 31. 1960

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atropurpurea* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 101. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrosanguinea* Poepp. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(1): 70. 1860 (as "atro-sanguinea") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia atrox* S.Carter -- Nordic J. Bot. 12(4): 418 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia attastoma* Rizzini -- Revista Brasil. Biol. 49: 987-991. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia attastoma* Rizzini -- Revista Brasil. Biol. 49(4): 987. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia attastoma* Rizzini var. *xanthochlora* Rizzini -- Revista Brasil. Biol. 49(4): 992. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia attastoma* Rizzini var. *xanthochlora* Rizzini -- Revista Brasil. Biol. 49: 992. 1989 2144 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aubryana* Baill. -- Adansonia 2: 212. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 94. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia audissoui* Marx -- *Euphorbia* World 10(1): 23. 2014 [Apr 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aulacosperma* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 117. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aureocincta* Croizat -- J. Arnold Arbor. xxiv. 181 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aureocincta* Croizat -- J. Arnold Arbor. 24: 181. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia aureoviridiflora* (Rauh) Rauh -- Collect. Bot. (Barcelona) 21: 207. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia auricularia* Boiss. -- Cent. Euphorb. 17. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* Boiss. -- Cent. Euphorb. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* Boiss. -- Centuria *Euphorbiarum* 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *australis* Boiss. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *canescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 310 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *erythrantha* (F.Muell.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* Boiss. var. *glabra* Halford & W.K.Harris -- Austrobaileya 8(4): 466. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *glaucescens* Boiss. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* Boiss. var. *hispidula* Halford & W.K.Harris -- Austrobaileya 8(4): 467. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *potentillina* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *semiglabra* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 310 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *subtomentosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 310 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia australis* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 309 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austriaca* A.Kern. -- Oesterr. Bot. Z. 25: 397, in obs. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austro-iranica* Pahlevani -- Pl. Syst. Evol. 303(2): 150. 2016 [5 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austro-occidentalis* Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxi. 431 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austroanatolica* Hub.-Mor. & Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 99. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austrotexana* Mayfield -- J. Bot. Res. Inst. Texas 7(2): 634. 2013 [10 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia austrotexana* Mayfield var. *carrii* Mayfield -- J. Bot. Res. Inst. Texas 7(2): 636. 2013 [10 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia avasmontana* Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 96, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia avenia* Thibaut ex Pers. -- Syn. Pl. [Persoon] 2(1): 15. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia awashensis* M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 76. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia azorica* Welw. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 144. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia azorica* Hochst. -- in Seub. Fl. Azor. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia babensis* Kit. -- Linnaea 32: 562. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bachmannii* Pax -- Bot. Jahrb. Syst. 23(4): 535. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia backeri* Pax & K.Hoffm. -- Blumea iii. 60 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baetica* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia бага* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 569. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia бага* A.Chev. var. *parvifolia* L.E.Newton -- Bot. J. Linn. Soc. 94(4): 464 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bagyrensis* Stepanov -- Fl. N.E. W. Sayan 128 ([141]; fig. 15). 2006

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bahiensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bahiensis* (Klotzsch & Garcke) Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baillonii* Boiss. ex Baill. -- Recueil Observ. Bot. 1: 142. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baiouensis* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3870 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bajori* var. *mucronulatus* Ram.Goyena -- Fl. Nicarag. 1: 297. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bakeriana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balakrishnanii* Binojk. & Gopalan -- Rheede 8(1): 67 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balbisii* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balbisii* Boiss. -- Cent. Euphorb. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balearica* Poir. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balearica* (Willk.) Romo -- Fl. Silvestres Baleares 205. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baleensis* M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 75. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balfourii* Sennen -- Ann. Soc. Linn. Lyon sér. 2, 72: 15, hybr. 1926 [1925 publ. 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baliola* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 327. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balkhanica* Tarassov -- Izv. Akad. Nauk Turkmensk. S.S.R. 1951(2): 82. 1952 [1951 publ. 1952]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ballyana* Rauh -- Kakteen And. Sukk. xvii. 46 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ballyi* S.Carter -- Fl. Pl. Africa 36: t. 1408. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balsamea* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 951. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balsamifera* Aiton -- Hort. Kew. [W. Aiton] 2: 137. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balsamifera* Aiton subsp. *adenensis* (Deflers) P.R.O.Bally -- Candollea 29(2): 390, with basionym ref. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia balsamifera* Aiton subsp. *adenensis* (Deflers) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 679. 2000 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia banae* Rauh -- Kakteen And. Sukk. 44(1): 3 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bancana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 463. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrum. *Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baradii* S.Carter -- Nordic J. Bot. 12(4): 421 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbellata* Hurus. -- J. Jap. Bot. 1940, xvi. 571. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbellata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbellata* Engelm. -- in Torr. Bot. Mex. Bound. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbellata* Hurus. f. *denudata* (Hurus.) Kitag. -- Neolin. Fl. Manshur. 426. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbellata* Hurus. var. *imaii* (Hurus.) Kitag. -- Neolin. Fl. Manshur. 426. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbicularina* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iii. 323 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbicularina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 3: 323. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barbicollis* P.R.O.Bally -- Candollea xx. 37 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bariensis* S.Carter -- Nordic J. Bot. 12(6): 675 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barkeri* Urb. & Ekman -- Ark. Bot. 20A(15): 67. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barkeri* Urb. & Ekman -- Ark. Bot. 20A(15): 67. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bamardii* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 804, App. A, 965. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bamesii* (Millsp.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bamesii* (Millsp.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bamesii* (Millsp.) Oudejans -- *Phytologia* 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barnhartii* Croizat -- *Euphorb. Antiq.* 25, 54. 1934 [27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barrelieri* Savi -- *Bot. Etrusc.* i. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barrelieri* Savi subsp. *hercegovina* (Beck) Kuzmanov -- *Izv. Bot. Inst. (Sofia)* 12: 120. 1963

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barrelieri* Savi subsp. *thessala* (Formánek) Bornm. -- *Bot. Jahrb. Syst.* 61(5, Beibl. 140): 109. 1928

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia barteri* N.E.Br. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.4): 597. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bartolomaei* Greene -- *Pittonia* 1(6): 290. 1889 [16 Apr 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bartolomaei* Greene -- *Pittonia* 1(6): 290. 1889 [16 Apr 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia basarabica* Prodan -- *Bul. Acad. Stud. Agron. Cluj* i. 40 (1930); cf. Prodan in *Savul. Fl. Reipubl. Popul. Roman.* ii. (1953) 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia basargica* Prodan -- *Consp. Fl. Dobr.* ii. 254 (1936); cf. Prodan in *Savul. Fl. Reipubl. Popul. Roman.* ii. (1953) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baselicis* Ten. -- *Prod. Fl. Nap.* p. xxi x. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia basutica* Marloth -- *Trans. Roy. Soc. South Africa* 1: 408. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbiaatabanensis* Urb. -- *Symb. Antill. (Urban)*. 5(3): 390. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbiaatabanensis* Urb. -- *Symb. Antill. (Urban)*. 5(3): 390. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baueri* Boiss. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baueri* Engelm. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 27. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baumii* Pax -- *Bull. Herb. Boissier Ser. II.* viii. 636 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baxanica* Galushko -- *Novosti Sist. Vyssh. Rast.* 6: 216. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bayeri* L.C.Leach -- *S. African J. Bot.* 54(6): 539 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia baylissii* L.C.Leach -- *J. S. African Bot.* xxx. 213 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *bazargica* Prodan -- *Bul. Acad. Stud. Agron. Cluj* 1: 39. 1930

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beamanii* M.C.Johnst. -- *Wrightia* 5(5): 126. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beamanii* M.C.Johnst. -- *Wrightia* 5(5): 126 [-127]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beaumierana* Hook.f. & Coss. -- *Bull. Soc. Bot. France* 21: 164. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beckii* V.W.Steinm. -- *Phytotaxa* 114(1): 24. 2013 [24 Jun 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia begoniifolia* Lehm. -- *Linnaea* 3(Lit.): 9. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia begoniifolia* Lehm. -- *Sem. Hort. Bot. Hamburg.* 1823: 8 (1824);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia begoniifolia* Lehm. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 610, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia begoniifolia* Lehm. -- cf. D.J. Mabberley in *Taxon* 32(1): 85 (1983). 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri -- *Cactus (Paris)* 35: 144. 1953

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri -- *Notul. Syst. (Paris)* 12: 164. 1946 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri var. *adpressifolia* Rauh -- *Trop. Subtrop. Pflanzenwelt* 100: 13. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri var. *guillemetii* (Ursch & Leandri) Rauh -- *Trop. Subtrop. Pflanzenwelt* 100: 10. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri var. *squarrosa* Rauh -- *Trop. Subtrop. Pflanzenwelt* 100: 14. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beharensis* Leandri var. *truncata* Rauh -- *Trop. Subtrop. Pflanzenwelt* 100: 12. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beillei* A.Chev. -- *Rev. Bot. Appl. Agric. Trop.* 1933, xiii. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bejariensis* DC. -- in *Atti Reun. Second. Sc. Ital. Tor.* (1841) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia belagaviensis* Sarojin. & Raja Kullayisw. -- *Euphorbia World* 14(1): 24. 2018 [Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia belgradica* Forssk. -- *Fl. Aegypt.-Arab.* 211. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bellica* Hiern -- *Cat. Afr. Pl. (Hiern)* i. 945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bemarahaensis* Rauh & Mangelsdorff -- *Succulentas* 1999(1): 12 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia benedicta* Greene -- *Pittonia* 1(6): 263. 1889 [20 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia benedicta* Greene -- *Pittonia* 1(6): 263. 1889 [20 Mar 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia benguelensis* Pax -- *Bull. Herb. Boissier* vi. 741. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia benoistii* Leandri -- Notul. Syst. (Paris) 13: 117. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia benthamii* Hiern -- Cat. Afr. Pl. (Hiern) i. 943. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berevoensis* Lawant & Buddens. -- *Euphorbia World* 4(1): 6 (-11; figs. 1-10). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bergeri* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 330. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bergeriana* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 28 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bergii* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 477, 2: App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bermudiana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bermudiana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 65. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berorohae* Rauh & Hofstätter -- Brit. Cact. Succ. J. 13(3): 94 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berotica* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 600. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bertemariae* Bissereet & Dioli -- Cact. Succ. J. (Los Angeles) 77(4): 208 (-209; figs. 1-5). 2005 [3 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berteriana* Balb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berteriana* Balb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 794. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berthelotii* Bolle ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 109. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia berythea* Boiss. & C.I.Blanche -- Diagn. Pl. Orient. ser. 2, 4: 82. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bessarabica* Klovov -- Fl. URSR 7: 629. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia besseri* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia betacea* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia betulicortex* M.G.Gilbert -- Kew Bull. 45(2): 272. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia beuginii* Rebmann -- Cact. Succ. 4(2): 45. 2012 [Nov 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bevilaniensis* Croizat -- in Nat. Hort. Mag. Jan. 1934, p. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biaculeata* Denis -- Euphorb. Iles Austr. Afr. 75 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bialata* Link -- Enum. Hort. Berol. Alt. 2: 13. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bianoensis* (Malaisse & Lecron) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicapitata* Brandegee -- Univ. Calif. Publ. Bot. vi. 367 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicapitata* Brandegee -- Univ. Calif. Publ. Bot. 6: 367. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicephala* Bertol. -- Misc. Bot. (Bertol.) iii. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicolor* Engelm. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicolor* Engelm. & Gray -- Boston J. Nat. Hist. v. (1845) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicolor* Engelm. & A.Gray var. *concolor* Engelm. & A.Gray -- Boston J. Nat. Hist. 5: 233. 1845 Pl. Lindheim. 25. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicompecta* Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bicompecta* Bruyns var. *rubra* (S.Carter) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biconvexa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 308 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biconvexa* Domin -- Biblioth. Bot. lxxxix. 308 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bifida* Hook. & Arn. -- Bot. Beechey Voy. 213. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bifida* Hook. & Arn. -- The Botany of Captain Beechey's Voyage 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bifida* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 269. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biformis* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biformis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bifurcata* Engelm. -- in Torr. Bot. Mex. Bound. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bifurcata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biglandulosa* Desf. -- Ann. Mus. Natl. Hist. Nat. xii. (1808) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biglandulosa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 165. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biglandulosa* Willd. -- Enum. Pl. Suppl. [Willdenow] 27. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biharamulensis* S.Carter -- Kew Bull. 42(3): 675. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bilobata* Engelm. -- in Torr. Bot. Mex. Bound. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bilobata* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 190. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bilocularis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 594. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bimensis* Miq. -- Fl. Ned. Ind. i. II. 420. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bindloensis* (A.Stewart) Ya Yang -- Taxon 61(4): 783. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biramensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 232. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biramensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 232. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biselegans* Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bisellenbeckii* Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bisellenbeckii* Bruyns f. *caulopodia* (P.R.O.Bally) S.Carter -- *Euphorbia World* 9(3): 7. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biserrata* Millsp. -- Zoe 1: 347. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biserrata* Millsp. -- Zoe i. (1890) 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bisglobosa* Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bisulcata* J.T.Howell -- Proc. Calif. Acad. Sci. ser. 4, 21: 330. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bisulcata* J.T.Howell -- Proc. Calif. Acad. Sci. ser. 4, 21: 330. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bitataensis* M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 75. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biumbellata* Poir. -- Voy. Barbarie ii. 174. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biumbellata* Un.Itin. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 149. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biuncialis* McVaugh -- Brittonia 13: 172, fig. 36. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia biuncialis* McVaugh -- Brittonia xiii. 172 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bivonae* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 610. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bivonae* Steud. var. *papillaris* Boiss. -- Prodr. [A. P. de Candolle] 15(2): 131. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bivonae* Steud. subsp. *tunetana* Murb. -- Acta Univ. Lund. 35(2; 3): 17. 1899

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blanchetii* Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blanchetii* Miq. -- *Linnaea* 22: 797. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blatteri* Oudejans -- *Phytologia* 67(1): 44 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blepharophylla* C.A.Mey. -- *Fl. Altaic.* [Ledebour] 4: 188. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blepharophylla* Ledeb. -- *Icon. Pl.* [Ledebour] Cent. 2: 26, t. 189. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blepharostipula* Millsp. ex Rose -- *Contr. U.S. Natl. Herb.* i. (1890) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blepharostipula* Millsp. -- *Contr. U.S. Natl. Herb.* 1: 77. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blodgettii* Engelm. -- *Rep. (Annual) Missouri Bot. Gard.* 4: 126. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia blodgettii* Engelm. ex Hitchc. -- *Rep. (Annual) Missouri Bot. Gard.* iv. (1893) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bodenghieniae* (Malaisse & Lecron) Bruyns -- *Taxon* 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bodinieri* H.Lév. & Vaniot -- *Bull. Herb. Boissier Ser. II.* vi. 761 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boerhaavioides* Rusby -- *Bull. New York Bot. Gard.* iv. 441 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boerhaavioides* Rusby -- *Bull. New York Bot. Gard.* 4: 441 (-442). 1907 [7 Dec 1907] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boerrhavifolia* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boerrhavifolia* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 54. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boetica* Boiss. -- *Cent. Euphorb.* 36. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boinensis* Denis ex Humbert & Leandri -- *Adansonia sér.* 2, 6: 340. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boinensis* Denis ex Leandri -- *Cat. Pl. Madag., Euphorb.* 12, nomen subnudum, gallice. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boissieri* Baill. -- *Recueil Observ. Bot.* 1: 142. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boissieriana* (Woronow) Prokh. -- *Fl. URSS*, ed. Komarov xiv. 445 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boiteau* Leandri -- *Notul. Syst. (Paris)* 12: 163. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boiteau* Leandri var. *ampanihyensis* (Cremers) J.-P.Castillon & J.-B.Castillon -- *Candollea* 71(1): 156. 2016 [29 Apr 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boiteaui* Leandri var. *spirosticha* (Rauh & Buchloh) J.-P.Castillon & J.-B.Castillon -- *Candollea* 71(1): 156. 2016 [29 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boivinii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 77. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bojeri* Hook. -- Bot. Mag. 63: t. 3527. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bokorensis* H.Toyama & Tagane -- *Acta Phytotax. Geobot.* 67(2): 92. 2016 [30 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boliviana* Rusby -- Bull. New York Bot. Gard. 4: 442. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boliviana* Rusby -- Bull. New York Bot. Gard. iv. 442 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bolosii* (Molero & Rovira) Molero & Rovira -- *Fontqueria* 44: 9 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bolusii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 333. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bombaiensis* Santapau -- Bull. Bot. Soc. Bengal 8(1-2): 17. 1955 [Apr & Oct 1954 issued 31 Dec 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bombaiensis* Santapau -- Bull. Bot. Soc. Bengal 8(1-2): 17, reimpr. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bombensis* Jacq. -- Enum. Syst. Pl. 22. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bombensis* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bonae* Mutel -- Fl. Franç. (Mutel) 3: 151, nom. provis. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bongensis* Kotschy & Peyr. -- Pl. Tinn. 40. t. 19. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bongolavensis* Rauh -- *Kakteen And. Sukk.* 44(4): 70 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bonifaciensis* Req. ex Gren. & Godr. -- Fl. France [Grenier] 3: 86. 1855 [before Jun 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bonplandii* Sweet -- Hort. Brit. [Sweet], ed. 2. 456. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boophthona* C.A.Gardner -- *Journal of the Royal Society of Western Australia* 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boophthona* C.A.Gardner -- Journ. Dept. Agric. W. Austral. xix. 89 (1942), in obs.; et in Journ. Roy.Soc. W. Austral. xxvii. 181 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia borbonica* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 156. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia borealis* Baikov -- *Turczaninowia* 5(4): 17 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia borenensis* M.G.Gilbert -- *Kew Bull.* 42(2): 391. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia boreobaluchestanica* Pahlevani -- *Phytotaxa* 312(1): 84. 2017 [4 Jul 2017] , as 'boreo-baluchestanica'

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia borodini* Sambuk -- *Bull. Acad. Sc. URSS* 1928, Ser. VII. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia borszczowii* Prokh. -- *Fl. URSS*, ed. Komarov xiv. 742 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bosseri* Leandri -- *Adansonia sér.* 2, 5: 212. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *bothae* Lotsy & Goddijn -- *Genetica* 10(1): 47 (-48). 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bothriosperma* Boiss. & Kotschy -- in Boiss. *Cent. Euph.* 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia botryoides* Noronha -- *Verh. Batav. Genootsch. Kunst.* 5(Art. 4): 14 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bottae* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 95. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bougeyi* L.C.Leach -- *J. S. African Bot.* xxx. 9 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bouleyi* S.Moore -- *Journal of the Linnean Society, Botany* 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bouleyi* S.Moore -- *J. Linn. Soc., Bot.* xlv. 212 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bounophila* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 154. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bourgaeana* J.Gay ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 108. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bracei* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 159. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bracei* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 159. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachiata* Jan -- *Elench. Pl. (Jan)* 7. 1831 [after Mar 1831] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachiata* E.Mey. -- *Zwei Pflanzengeogr. Docum. (Drège)* 184, nomen; Boiss. in *DC. Prod.* xv. II. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. -- *Rep. U.S. Mex. Bound., Bot.* [Emory] 192. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. -- in *Torr. Bot. Mex. Bound.* 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. f. *dichotoma* (Daniels) Oudejans -- *Collect. Bot. (Barcelona)* 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* f. *dichotoma* (Daniels) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. var. *greggii* (Boiss.) M.C.Johnst. -- *Wrightia* 5(5): 129. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* var. *greggii* (Boiss.) M.C.Johnst. -- *Wrightia* 5(5): 129. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* var. *robusta* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* var. *robusta* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachycera* Engelm. var. *robusta* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brachyphylla* Denis -- *Euphorb. Iles Austr. Afr.* 80 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bracteata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bracteata* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 14, t. 276. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bracteolaris* Boiss. -- Cent. *Euphorb.* 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brakdamensis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 324. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brandegeei* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 226. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brandegeei* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 226. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 423. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. f. *angustior* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 680. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *blanchetii* (Miq.) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. var. *blanchetii* (Miq.) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *genuina* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 680. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *hyssopifolia* (L.) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. var. *hyssopifolia* (L.) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* f. *latior* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 680. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *lorentzii* Müll.Arg. ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 99. 1874 *Plantae Lorentzianae* p. 51 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* f. *major* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 680. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *paraguayensis* Chodat -- Bull. Herb. Boissier 1: 399. 1902 51 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *paraguayensis* Chodat -- Bull. Herb. Boissier ser. 2, 1: 399. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* f. *pruinosa* Chodat -- Bull. Herb. Boissier ser. 2, 1: 399. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *pruinosa* (Chodat) Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 681. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* f. *pruinosa* Chodat -- Bull. Herb. Boissier 1: 399. 1901 51 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *pulchella* (Kunth) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. var. *pulchella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* Lam. var. *pulchella* Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* f. *subsessilis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 681. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *uniflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 681. 1905 51²⁹⁷ (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brasiliensis* var. *uniflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 681. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brassii* P.I.Forst. -- *Austrobaileya* 4(2): 246 (1994), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia braunsii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 326. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bravoana* Svent. -- Bol. Inst. Nac. Invest. Agron. xiv. No. 30, 33 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia breedlovei* V.W.Steinm. & P.Carrillo -- *Phytotaxa* 350(3): 212. 2018 [23 May 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia breonii* Nois. -- Ann. Fl. Pomone 1832-33: 189. 1833 [Mar 1833] (as "Breoni") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia breviarticulata* Pax -- Bot. Jahrb. Syst. 34(1): 84. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia breviarticulata* Pax var. *trunciformis* S.Carter -- Kew Bull. 42(3): 676. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevicornu* Pax -- Bot. Jahrb. Syst. 43(1-2): 88. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevirama* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 317. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevirama* N.E.Br. var. *astrophora* (Marx) Marx & van Veldh. -- *Euphorbia World* 11(2): 8. 2015 [Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevirama* N.E.Br. var. *supraterra* Marx & van Veldh. -- *Euphorbia World* 11(2): 9. 2015 [Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 570. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brevitoria* P.R.O.Bally -- Fl. Pl. Africa 33: t. 1288. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bridgesii* Bert. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia briquetii* Emb., Maire, Emb. & Maire -- Bull. Soc. Sci. Nat. Maroc xi. Nos. 4-6, 108 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia briquetii* Emb. & Maire -- Pl. Marocc. Nov. (Arch. Sc. Maroc), Fasc. I. 5 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brittingeri* Opiz ex Samp. -- Lista Espec. Herb. Portug., Apend. 2, 5 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brittingeri* Opiz ex Rchb. -- Fl. Germ. Excurs. 757. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brittingeri* Opiz ex Samp. subsp. *flavicomma* (DC.) Ladero -- Anales Inst. Bot. Cavanilles 31(1): 124. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brittonii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 159. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brittonii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 159. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brochoni* Deysson -- Actes Soc. Linn. Bordeaux lxii. 30 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia broteri* Daveau -- Bol. Soc. Brot. 3: 33. 1885 [1884 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia broussonetii* Willd. ex Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brownii* Baill. -- *Adansonia* 6: 290. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brownii* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia brunellii* Chiov. -- *Webbia* viii. 234 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bruntii* (Proctor) Oudejans -- *Phytologia* 67(1): 44 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bruntii* (Proctor) Oudejans -- *Phytologia* 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bruntii* (Proctor) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bruynsii* L.C.Leach -- J. S. African Bot. 47(1): 103 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bryophylla* Donn.Sm. -- Bot. Gaz. 56: 62. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bryophylla* Donn.Sm. -- Bot. Gaz. 56: 62. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bubalina* Boiss. -- Cent. Euphorb. 26. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buchananii* Pax -- Bot. Jahrb. Syst. 28(1): 27. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buchtormensis* C.A.Mey. -- in Ledeb. Fl. Alt. iv. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia × budensis* T.Simon -- Borbásia ix. 94 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buhsei* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 167. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bulbispina* Rauh & Razaf. -- Euphorbia J. 7: 31 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bulleyana* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 219. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bungei* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 115. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleurifolia* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleurifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 1: 55, t. 106. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleuroides* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 571. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleuroides* Desf. -- Fl. Atlant. 1: 387, t. 103. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleuroides* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 159. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bupleuroides* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 218. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burchellii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 680. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burgeri* M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 70. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burkartii* Bacigalupo -- Fl. Ilustr. Entre Rios 4b: 126 (-128; fig. 61). 2005

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burmanica* Hook.f. -- Hooker's Icon. Pl. 16: t. 1546. 1886 [1886-1887 publ. Nov 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burmanni* (Klotzsch & Garcke) E.Mey. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 75. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burmanni* (Klotzsch & Garcke) E.Mey. ex Boiss. var. *karroensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 75. 1862 [late Jan 1862]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia burmanniana* J.Gay -- in Webb & Berth. Phyt. Canar. iii. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buruana* Pax -- Bot. Jahrb. Syst. 34(1): 85. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buschiana* Grossh. -- Bot. Zhurn. S.S.S.R. 25: 330. 1940

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bussei* Pax -- Bot. Jahrb. Syst. 33(2): 286. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bussei* Pax var. *kibwezensis* (N.E.Br.) S.Carter -- Kew Bull. 42(3): 678. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 421. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* var. *flexuosa* (Kunth) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 15. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. var. *flexuosa* (Kunth) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. f. *florida* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 60. 1900 145 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. f. *florida* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 60. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. var. *ramosissima* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 61. 1900 145 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* var. *ramosissima* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 61. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* f. *reclinata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 60. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* Lam. f. *reclinata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 60. 1900 145 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* f. *seminuda* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 60. 1900 145 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxifolia* f. *seminuda* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 60. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia buxoides* Radcl.-Sm. -- Kew Bull. 25(3): 552. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia bwambensis* S.Carter -- Kew Bull. 42(3): 681. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cactus* Ehrenb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 82. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cadrilateri* Prodan -- Consp. Fl. Dobr. ii. 255 (1936); cf. Prodan in Savul. Fl. Reipubl. Popul. Roman.ii. 350(1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caducifolia* Haines -- Indian Forester 1914, xl. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caecorum* Mart. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 51. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caecorum* Mart. ex Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caecorum* Mart. ex Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caeladenia* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 81. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caerulescens* Haw. -- in Phil. Mag. (1826) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caesaraugustana* Auct. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 505, nomen. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caesia* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 743. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* Ten. -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* Ten. -- Fl. Napol. 4: t. 261, t. 143. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* subsp. *typica* Croizat -- J. Arnold Arbor. 24: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* subsp. *ventanica* Croizat -- J. Arnold Arbor. 24: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* var. *ventanica* (Croizat) Subils -- Kurtziana 10: 209. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caespitosa* Ten. var. *ventanica* (Croizat) Subils -- Kurtziana 10: 209 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cajogala* Ehrh. -- in Hannov. Mag. 14tes Stuck (1783) 215; Beitr. ii. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calabarica* Burkill -- Bull. Misc. Inform. Kew 1901(175-177): 133. [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calabrica* Huter, Porta & Rigo -- Oesterr. Bot. Z. 57: 436. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calamiformis* P.R.O.Bally & S.Carter -- Kew Bull. 40(4): 824. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calcarata* (Schltdl.) V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calcarea* Coss. & Durieu ex Coss. -- Ann. Sci. Nat., Bot. sér. 4, 1: 227. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calicicola* Fernald -- Proc. Amer. Acad. Arts 36: 496. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calicicola* Fernald -- Proc. Amer. Acad. Arts xxxvi. 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calderensis* Phil. -- Anales Univ. Chile xci. (1895) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calderensis* Phil. -- Anales Univ. Chile 91: 510. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calderoniae* V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 175 (-176). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calendulifolia* Delile -- Descr. Egypte, Hist. Nat. 233, t. 30, f. 1. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia californica* Boiss. -- Cent. Euphorb. 6. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia californica* Benth. -- Bot. Voy. Sulphur [Bentham] 49, t. 23B. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia californica* var. *hindsiana* (Benth.) Wiggins -- Contr. Dudley Herb. 4: 346. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calliadena* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 37. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia callitrichoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 52. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia callitrichoides* S.Schauer -- Linnaea 20: 727. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caloderma* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 189. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calonesiaca* Croizat -- J. Arnold Arbor. 1938, xix. 97, 98; Hurusawa in Journ. Jap. Bot. 1940, xvi.577, cum descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calva* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 522. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calyciflora* Sessé & Moc. -- Fl. Mexic., ed. 2 123. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calyciflora* Sessé & Moc. -- Fl. Mexic., ed. 2 123. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calycina* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 597. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calyculata* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calyculata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 59. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia calyptata* Coss. & Durieu -- Bull. Soc. Bot. France 4: 472, nomen. 1857 ; Boiss. in DC. Prod.15(2): 112 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia camaguayensis* Urb. -- Symb. Antill. (Urban). 9(2): 217, in obs. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia camaguayensis* Urb. -- Symb. Antill. (Urban). 9(2): 217. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cambodiana* Lecomte -- Notul. Syst. (Paris) 2: 55. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cameronii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 554. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* Cham. & Schldl. -- Linnaea 5: 84. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* var. *esulaeformis* (S.Schauer) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 147. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* var. *foliosa* Millsp. -- Bull. Torrey Bot. Club 16(3): 66. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* var. *seemannii* (Klotzsch ex Seem.) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 147. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* var. *seemannii* (Klotzsch ex Seem.) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia campestris* var. *subpuberula* Greenm. -- Proc. Amer. Acad. Arts 41: 240. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canaliculata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 417. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canaliculata* G.Lodd. -- Bot. Cab. 8(3): t. 727. 1823 [May 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canaliculata* Pers. -- Syn. Pl. [Persoon] 2(1): 13. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canariensis* Trémaux -- Voy. Soudan Orient., Atlas tt. 13, 14. [1852-58] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canariensis* L. -- Sp. Pl. 1: 450. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canariensis* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 403. 1823 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canariensis* Forssk. -- Fl. Aegypt.-Arab. p. cxii. 1775 [1 Oct 1775] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canariensis* L. f. *viridis* G.Kunkel -- Monogr. Biol. Canar. 3: 50. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia candelabrum* Trémaux ex Kotschy -- Mitth. K. K. Geogr. Ges. Wien 1(2): 169. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia candelabrum* Trémaux ex Kotschy var. *bilocularis* (N.E.Br.) S.Carter -- Kew Bull. 42(3): 681. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canescens* L. -- Sp. Pl., ed. 2. 1: 652. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cannellii* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 47. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cantabrica* Rouy -- in Rev. Sc. Nat. Ser. III, i. (1883) 247, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia canutii* Parl. -- Fl. Ital. (Parlatore) 4(2): 462. 1869 [late 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cap-saintemariensis* Rauh -- Natl. Cact. Succ. J. 25: 100. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cap-saintemariensis* Rauh var. *tulearensis* Rauh -- Cact. Succ. J. (Los Angeles) 50(6): 265. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capansa* Ducke -- in Arch. Inst. Pesq. Agron., Pernambuco No. 1, 21 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capazii* Caball. -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 30, 25 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caperata* McVaugh -- Contr. Univ. Michigan Herb. 19: 216, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caperata* McVaugh -- Contr. Univ. Michigan Herb. 19: 216 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caperonioides* R.A.Dyer & P.G.Mey. -- Mitt. Bot. Staatssamml. München vi. 245 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capillaris* Gagnep. -- Bull. Soc. Bot. France 68: 298. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 422. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitata* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7708 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitellata* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitellata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitellata* Engelm. -- in Torr. Bot. Mex. Bound. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitellata* Engelm. var. *laxiflora* S.Watson -- Proc. Amer. Acad. Arts 24: 74. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitellata* Engelm. var. *typica* L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 35: 127. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capitulata* Rchb. -- Fl. Germ. Excurs. 873. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capmanambatoensis* Rauh -- Kakteen And. Sukk. 46(9): 219 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia captiosa* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 345. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capuronii* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 170. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia capuronii* Leandri -- Bull. Soc. Bot. France 103: 608. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caput-aureum* Denis -- Euphorb. Iles Austr. Afr. 73 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caput-medusae* L. -- Sp. Pl. 1: 452. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caracasana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 60. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cardiophylla* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 107. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia careyi* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia careyi* F.Muell. -- Fragm. (Mueller) 11(90): 64. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinata* (Haw.) Salm-Dyck -- cf. D.J. Mabberley in Taxon 30(1): 16 (1981):. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinata* (Haw.) Salm-Dyck -- Index Pl. Succ. Hort. Dyck. 24 (1822):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinata* Donn -- Hort. Cantabrig., ed. 6. 131. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinifolia* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 524. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinthiaca* Traunf. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 116. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carinulata* P.R.O.Bally & S.Carter -- *Euphorbia* J. 5: 36 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carissoides* F.M.Bailey -- Queensland Agricultural Journal 16(7) 1906 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carissoides* F.M.Bailey -- Queensland Agric. J. xvi. 449 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carmenensis* Rose -- Contr. U.S. Natl. Herb. i. (1892) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carmenensis* Rose -- Contr. U.S. Natl. Herb. 1: 133. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carniolica* Brot. -- Fl. Lusit. 2: 317. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carniolica* Jacq. -- Fl. Austriac. (Jacquin) 5(App.): 34, t. 14. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carniolica* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 342. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carniolica* Lapeyr. -- Hist. Pl. Pyrénées 272. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carnos*a Paulsen -- Bot. Tidsskr. 27: 131. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carpasus* Ehrenb ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 98. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carpatica* Wol. & Pilat -- Beih. Bot. Centralbl., Abt. 2. 54 Abt. B: 337, descr. emend. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carpatica* Wol. -- Spraw. Komis. Fizjogr. 27: 153. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carteriana* P.R.O.Bally -- Candollea xix. 148 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carthagenensis* Porta & Rigo -- Atti Imp. Regia Accad. Rovereto ix. 1891 (1892) 66; Willk. Illustr. Fl. Hisp. ii.(1886-92) 154 t. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carullae* Sennen -- Bull. Soc. Bot. France 69: 95. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carunculata* Waterf. -- Rhodora 50: 63. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carunculata* Waterf. -- Rhodora l. 63. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carunculifera* L.C.Leach -- Bol. Soc. Brot. sér. 2, 44: 190. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia carunculifera* L.C.Leach subsp. subfastigiata L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 51. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cashmeriana* Royle -- Ill. Bot. Himal. Mts. [Royle] 329, t. 82. 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cassia* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 108. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cassia* Boiss. subsp. rigoi (Boiss. ex Freyn) Holmboe -- Bergens Mus. Skr. ser. 2, 1(2): 120. 1914

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cassioides* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 539. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 109. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cassythoides* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cassythoides* Boiss. -- Cent. Euphorb. 20. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia castillonii* Lavranos -- Succulentes 2002(3): 5 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia catamarcensis* (Croizat) Subils -- Kurtziana 10: 150. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia catamarcensis* (Croizat) Subils -- Kurtziana 10: 150 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cataractarum* S.Carter -- Kew Bull. 42(2): 379. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia catenata* (S.Carter) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caterviflora* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 286. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cattimandoo* W.Ell. -- in Wight, Ic. t. 1993. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caucasica* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 96. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caudata* Boiss. & Hausskn. -- Prodr. [A. P. de Candolle] 15(2.2): 1267. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia caudiculosa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 154. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cavaleriei* H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 762 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cayensis* Millsp. -- Torreya 4: 172. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cayensis* Millsp. -- Torreya iv. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cebrina* Hochst. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cechica* Opiz -- Seznam 42. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cedrorum* Rauh & Hebding -- Succulentas 1993(4): 5 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 11. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* Boiss. var. *arenisaxosa* H.St.John -- Phytologia 63(6): 466 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* Boiss. var. *limahuliensis* H.St.John -- Phytologia 64(6): 487 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* Boiss. var. *nelsonii* H.St.John -- Pacific Sci. 30(1): 15. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* var. *tomentella* (Boiss.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* Boiss. var. *tomentella* (Boiss.) Oudejans -- Phytologia 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celastroides* var. *tomentella* (Boiss.) Oudejans -- Phytologia 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celata* R.A.Dyer -- *Bothalia* 11(3): 278. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia celerieri* (Emb.) Emb. ex Vindt -- in *Trav. Inst. Sci. Cherif*. No. 6, 143 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia centralis* B.G.Thomson -- *Nuytsia* 8(3): 353 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia centralis* B.G.Thomson -- *Nuytsia* 8(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia centunculoides* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 51. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia centunculoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ceratocarpa* Ten. -- *Fl. Napol.* 1: 268, t. 43. [1811-1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cerebrina* Hochst. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 146. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cereiformis* L. -- *Sp. Pl.* 1: 451. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cerifera* Alcocer -- *Anales Inst. Med.-Nac. Mexico* 11: 155. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cerifera* Alcocer -- *An. Inst. Med. Nac. Mexico* xi. 155 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cerinthifolia* Fisch. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 123. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cernua* Coss. & Durieu ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 138. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ceroderma* I.M.Johnst. -- *Proc. Calif. Acad. Sci.* ser. 4, 12: 1066. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ceroderma* I.M.Johnst. -- *Proc. Calif. Acad. Sci.* ser. 4, 12: 1066. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cerralvensis* Maya-Lastra & V.W.Steinm. -- *Phytotaxa* 221(3): 271. 2015 [4 Aug 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cervicornis* Boiss. -- *Cent. Euphorb.* 27. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cervicornu* Baill. -- *Bull. Mens. Soc. Linn. Paris* ii. (1890) 878. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cespitosa* Lam. -- *Encycl.* [J. Lamarck & al.] 2(2): 421. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cestrifolia* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cestrifolia* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 59. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaborasia* Gomb. -- Bull. Soc. Bot. France 102: 339. 1956 [1955 publ. 30 Jan 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaculana* Donn.Sm. -- Bot. Gaz. 27: 441. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaculana* Donn.Sm. -- Bot. Gaz. 27: 441. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaetocalyx* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaetocalyx* (Wooton & Standl.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaetocalyx* (Wooton & Standl.) Tidestr. var. *triligulata* (Wheeler) M.C.Johnst. -- Wrightia 5(5): 139. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaetocalyx* var. *triligulata* (L.C.Wheeler) M.C.Johnst. -- Wrightia 5(5): 139. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chaixiana* Timb.-Lagr. -- Mem. Acad. Sci. Toulouse sér. IV, vi. (1856) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chalicophila* Weath. -- Proc. Amer. Acad. Arts xlv. 426 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chalicophila* Weath. -- Proc. Amer. Acad. Arts 45: 426. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaebuxus* Bernard. ex Gren. & Godr. -- Prosp. Fl. Fr. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaecaula* Weath. -- Proc. Amer. Acad. Arts 45: 426. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaecaula* Weath. -- Proc. Amer. Acad. Arts xlv. 426 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaeclada* Bruyns -- Bothalia 39(2): 219 (-221; fig. 1, map). 2009 [6 Oct 2009] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaeclada* Ule -- Bot. Jahrb. Syst. 42(2-3): 224. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaeclada* Ule -- Bot. Jahrb. Syst. 42(2-3): 224. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaecormos* Chiov. -- Fl. Somala 1: 303. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaepeploides* Lotzy -- Bot. Gaz. 20: 351. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaepeploides* Lotzy -- Bot. Gaz. 20: 351. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaepeplus* Boiss. & Gaill. -- Diagn. Pl. Orient. ser. 2, 4: 88. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaepeplus* Boiss. & Gaill. var. *angustifolia* Danin -- Bocconeia 3: 104 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaerhodos* Boiss. -- Cent. Euphorb. 3. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaerhodos* Boiss. -- Cent. Euphorb. 3. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaerhodos* Boiss. var. *hirsuta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 681. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesec* Benth. -- Fl. Austral. 6: 49, sphalm. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesula* Boiss. -- Cent. Euphorb. 38. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesula* Boiss. -- Cent. Euphorb. 38. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesula* Boiss. var. *subdentata* (Engelm.) Norton -- N. Amer. Euphorbia Section Tithymalus [Preprint] 47. 1899 Ann. Rep. Mo. Bot. Gard. 11: 131. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* Baill. -- Adansonia 6: 285. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* C.A.Mey. -- in Ledeb. Fl. Alt. iv. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaesyce* L. [beta]. *canescens* (L.) Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 324. 1809 [May-Nov 1809]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamaescoides* B.Nord. -- Dinteria 11: 20. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamanbidensis* Nasseh -- Nordic J. Bot. 36(5)-e01413: 27. 2018 [31 May 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamberlini* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1066. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamberlini* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1066. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamonis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 14. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chamoecise* St.-Amans -- Fl. Agen. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chankoana* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 40, 51 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chapmanii* Oudejans -- Phytologia 67(1): 44 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia characias* L. -- Sp. Pl. 1: 463. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia characias* Host -- Fl. Austriac. [Host] 2: 568. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia characias* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 332. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia characias* L. var. *lusitanica* O.Bolòs -- Mem. Soc. Brot. 21: 325. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia charleswilsoniana* V.Vlk -- Kaktusy (Brno) 33(2): 47, nom. nov. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chasmophila* Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 219 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cheiradenia* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 12: 112. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cheirolepioides* Rech.f. -- Dansk Bot. Ark. xv. No. 4, 48 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cheirolepis* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou (1839) 171, nomen; Boiss. in DC. Prod. xv. II. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cheirolepis* Fisch. & C.A.Mey. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 558. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chenopodiifolia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1264. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chersina* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 274. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chersonesa* Huft -- Ann. Missouri Bot. Gard. 71(4): 1023. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chersonesa* Huft -- Ann. Missouri Bot. Gard. 71: 1023. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chersonesa* Huft -- Ann. Missouri Bot. Gard. 71: 1023. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chesneyi* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 152. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chevalieri* (N.E.Br.) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiapensis* Brandegee -- Univ. Calif. Publ. Bot. 6: 54. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiapensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 54 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chilensis* Echeg. -- Symb. 352. n. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chilensis* Gay -- Fl. Chil. [Gay] 5: 335. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chimaera* Lipsky -- Trudy Tiflissk. Bot. Sada 4: 444. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiogenes* (Small) Oudejans -- *Phytologia* 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiogenes* (Small) Oudejans -- *Phytologia* 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiogenes* (Small) Oudejans -- *Phytologia* 67: 44. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiogenoides* Rusby -- *Descr. S. Amer. Pl.* 51 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiogenoides* Rusby -- *Descr. S. Amer. Pl.* 51. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiribensis* V.W.Steinm. & Felger -- *Aliso* 16(1): 52. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chiribensis* V.W.Steinm. & Felger -- *Aliso* 16: 52, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chrysochaeta* W.Fitzg. -- *Journal and Proceedings of the Royal Society of Western Australia* 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chrysochaeta* W.Fitzg. -- *J. Proc. Roy. Soc. Western Australia* iii. 162 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chrysocoma* H.Lév. & Vaniot -- *Bull. Herb. Boissier Ser. II. vi.* 762 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chrysophylla* (Klotzsch & Garcke) Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia chrysophylla* Klotzsch ex Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 194. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cibdela* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 275. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cikaea* F.K.Mey. -- *Haussknechtia Beih.*, 15: 96 (fig. 17). 2011

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ciliata* Spreng. -- *Fl. Hal. Mant.* 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cilicica* Boiss. -- *Diagn. Pl. Orient. ser.* 2, 4: 88. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ciliolata* Pax -- *Bull. Herb. Boissier* vi. 743. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerascens* Engelm. -- in *Torr. Bot. Mex. Bound.* 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerascens* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerascens* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerascens* Engelm. var. *appendiculata* Engelm. -- *Rep. U.S. Mex. Bound., Bot. [Emory]* 186. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerea* W.V.Fitzg -- J. Proc. Roy. Soc. Western Australia iii. 161 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cinerea* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cirsioides* Costant. & Gall. -- Bull. Mus. Hist. Nat. (Paris) 1905, 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia citrina* S.Carter -- Kew Bull. 45(2): 331. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clandestina* Jacq. -- Pl. Rar. Hort. Schoenbr. 4: 43, t. 484. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clarae* (Malaisse & Lecron) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clarionensis* Brandegee -- Erythea 7: 7. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clarionensis* Brandegee -- Erythea vii. 7. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clarkeana* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 253. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia classenii* P.R.O.Bally & S.Carter -- Kew Bull. 29(3): 507. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clava* Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 9, t. 85. 1781-1786; Coll. 1: 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clavarioides* Boiss. -- Cent. Euphorb. 25. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clavata* Salisb. -- Prodr. Stirp. Chap. Allerton 389. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clavidigitata* Gage -- Bull. Misc. Inform. Kew 1914(7): 239. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clavigera* Lacaita -- Cavanillesia i. 9 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clavigera* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 362. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia claytonioides* Pax -- Bot. Jahrb. Syst. 23(4): 533. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementei* Boiss. -- Elench. Pl. Nov. 82. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementei* Bourg. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 131. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementei* Bourg. ex Boiss. subsp. *faurei* (Maire) Vicens, Molero & C.Blanché -- Candollea 51(1): 66 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementei* Bourg. ex Boiss. subsp. *villosa* (Faure & Maire) Vicens, Molero & C.Blanché -- Candollea 51(1): 67 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementii* Domin -- Biblioth. Bot. lxxxix. 308 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clementii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 308 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cleopatra* Baill. -- Adansonia 2: 213. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clivicola* R.A.Dyer -- Bothalia vi. 221 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clusiifolia* Hook. & Arn. -- Bot. Beechey Voy. 95. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clusiifolia* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clutoides* (G.Forst.) C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia clutoides* (G.Forst.) C.A.Gardner -- Journ. Dept. Agric. W. Austral. xix. 89 (1942), in obs.; et in Journ. Roy.Soc. W. Austral. xxvii. 183 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coalcomanensis* (Croizat) V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coccinea* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 71. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coccinea* Roth -- Nov. Pl. Sp. 228. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coccinea* Raf. -- Atlantic J. 1(6): 182. 1833 [summer 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coderiana* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 365. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coecorum* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 675. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coeladenia* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coerulans* Pax -- Bull. Herb. Boissier vi. 739. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coerulescens* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cofradiana* Brandegee -- Zoe 5(10): 207. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cofradiana* Brandegee -- Zoe 5: 207. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coghlani* F.M.Bailey -- in Bull. Dept. Agric. Queensl. xiii. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coghlanii* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 13 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cognata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 120. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colchica* (Litv.) Geltman -- in S.K. Czerepanov, Vasc. Pl. Russia & Adj. States (former USSR) 224 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colimae* Rose -- Contr. U.S. Natl. Herb. 1: 356. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colimae* Rose -- Contr. U.S. Natl. Herb. i. 356 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collenetteae* Al-Zahrani & El Karemy -- Edinburgh J. Bot. 64(2): 131 (-136; figs. 1-2, map). 2007 [10 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colletioides* Benth. -- Bot. Voy. Sulph. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colletioides* Benth. -- Bot. Voy. Sulphur [Bentham] 163. 1846 [8 May 1846] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colliculina* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 401, 2: App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colligata* V.W.Steinm. -- Acta Bot. Mex. 65: 48. 2003 [2 Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Brandegee -- Univ. Calif. Publ. Bot. 4: 184. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. -- Linnaea 29: 41. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Brandegee -- Univ. Calif. Publ. Bot. iv. 184 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 573. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *andina* (Phil.) Subils -- Kurtziana 10: 214. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *andina* (Phil.) Subils -- Kurtziana 10: 214 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *chrysophylla* (Klotzsch & Garcke) Subils -- Kurtziana 10: 215. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *chrysophylla* (Klotzsch & Garcke) Subils -- Kurtziana 10: 215 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *glaucescens* (Chodat & Wilczek) Subils -- Kurtziana 10: 217 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *glaucescens* (Chodat) Subils -- Kurtziana 10: 217. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *minor* (Hicken) Subils -- Kurtziana 10: 218. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *minor* (Hicken) Subils -- Kurtziana 10: 218 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *nahuelhuapina* (Croizat) Subils -- Kurtziana 10: 219. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *nahuelhuapina* (Croizat) Subils -- Kurtziana 10: 219 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *patagonica* (Hieron.) Subils -- Kurtziana 10: 219. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *patagonica* (Hieron.) Subils -- Kurtziana 10: 219 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* Phil. var. *spathulata* (Chodat & Wilczek) Subils -- Kurtziana 10: 220 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia collina* var. *spathulata* (Chodat) Subils -- Kurtziana 10: 220. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colorata* Engelm. -- in Torr. Bot. Mex. Bound. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colorata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia colubrina* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3868 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia columnaris* P.R.O.Bally -- Candollea xix. 151 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comans* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 161 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comans* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commelini* DC. -- Cat. Pl. Horti Monsp. 110. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commersonii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commiphoroides* Dinter -- Deutsch-Sudw.-Afr. 90 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commutata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commutata* Engelm. ex A.Gray -- Manual (Gray), ed. 2. 389. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia commutata* Engelm. var. *erecta* Norton -- N. Amer. Euphorbia Section Tithymalus [Preprint] 35. 1899 Ann. Rep. Mo. Bot. Gard. 11: 119, 1900. Florida (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comonduana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 229. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comonduana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 229. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comosa* Vell. -- Fl. Flumin. 202. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 15. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comosa* Vell. -- Fl. Flumin. 202. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 15. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia compacta* C.Moore -- Cat. Pl. Gov. Bot. Gard Sydney 81 (1895), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia complanata* Warb. -- Bot. Jahrb. Syst. 18(1-2): 196. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia complexa* R.A.Dyer -- Fl. Pl. South Africa 1937, xvII. t. 643. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia compressa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 41. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia concanensis* Janarth. & S.R.Yadav -- Rheedeia 5(2): 148 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conceptionis* Rupr. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 102. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia condensata* Fisch. ex M.Bieb. -- Fl. Taur.-Caucas. 3: 322. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia condylocarpa* M.Bieb. -- Fl. Taur.-Caucas. 1: 377. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conferta* (Small) Oudejans -- Phytologia 67(1): 44 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conferta* (Small) B.E.Sm. -- J. Elisha Mitchell Sci. Soc. lxii. 82 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conferta* (Small) B.E.Sm. -- J. Elisha Mitchell Sci. Soc. 62(1): 82. 1946 [Jul ? 1946] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia confertiflora* Volkens -- Notizbl. Königl. Bot. Gart. Berlin 2: 266. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia confinalis* R.A.Dyer -- Bothalia vi. 222 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia confinalis* R.A.Dyer subsp. *rhodesiaca* L.C.Leach -- J. S. African Bot. 32(2): 174. 1966

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia confluens* Nel -- in Kakteenk. 1933, 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conformis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 601. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia confusa* Blume ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 30. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia congenera* Blume -- Bijdr. Fl. Ned. Ind. 12: 634. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia congesta* Willd. -- Enum. Pl. Suppl. [Willdenow] 28. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia congestiflora* L.C.Leach -- Bol. Soc. Brot. sér. 2, 44: 197. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conifera* Steph. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 123. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coniosperma* Boiss. & Buhse -- in Nouv. Mem. Soc. Nat. Mosc. xii. (1860) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conjuncta* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 227. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conjuncta* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 227. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia connata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 112. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consanguinea* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consanguinea* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 114. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consanguinea* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consanguinea* Schrenk -- Enum. Pl. Nov. i. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consobrina* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 555. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consoquitlae* Brandegee -- Univ. Calif. Publ. Bot. 7: 327. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia consoquitlae* Brandegee -- Univ. Calif. Publ. Bot. vii. 327 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia conspicua* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 600. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia contorta* L.C.Leach -- Kirkia 4: 17. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia controversa* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 588. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia convolvuloides* Hochst. ex Benth. -- Niger Fl. [W. J. Hooker]. 499. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia konzattii* V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cooperi* N.E.Br. ex A.Berger -- Sukk. Euph. 83 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cooperi* N.E.Br. ex A.Berger var. *calidicola* L.C.Leach -- J. S. African Bot. 36: 34. 1970

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cooperi* N.E.Br. ex A.Berger var. *ussanguensis* (N.E.Br.) L.C.Leach -- J. S. African Bot. 36: 31. 1970

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia copiapina* Phil. -- Linnaea 29(1): 41. 1858 [Feb-Mar 1858] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia copiapina* Phil. -- Fl. Atacam. 49. 1860

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corallifera* M.E.Jones -- Contr. W. Bot. 18: 50. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corallifera* M.E.Jones -- Contr. W. Bot. 18: 50. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corallioides* L. -- Sp. Pl. 1: 460. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coralloides* Thunb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 168. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coralloides* Spruner ex Nyman -- Consp. Fl. Eur. 3: 649. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corallothamnus* Dinter -- Monatsschr. Deutsch. Kakteen-Ges. 2: 215, 218, in obs. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordata* Meyen -- Reise Erde 2: 150. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordata* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordata* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 164 (1923) [Put. Inst. Hist. Urug.]; cf. GrayHerb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordata* Schrank -- Baier. Fl. i. 747. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordata* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 164. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordatella* Oudejans -- Phytologia 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordeiroae* P.Carrillo & V.W.Steinm. -- Anales Jard. Bot. Madrid 68(2): 170 (-172; fig. 3). 2011 [23 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordellata* Haw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordellata* Haw. -- Misc. Nat. 185. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordifolia* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordifolia* C.A.Mey. ex Boiss. -- Cent. Euphorb. 40. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cordifolia* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 656. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coriacea* K.Koch -- Linnaea 21: 730. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coriariifolia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 12. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 421. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comaster* (Dressler) Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comastra* (Dressler) Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comastra* (Dressler) Radcl.-Sm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comiculata* R.A.Dyer -- Fl. Pl. Africa 27: t. 1076. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cornigera* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 122. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cornigera* Boiss. var. *cognata* (Klotzsch & Garcke) Binojk. & N.P.Balakr. -- Fam. Medicinal Rice (TRE-350) Dempha enriched India 266. 2007

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *cornubiensis* Radcl.-Sm. -- Kew Bull. 40(2): 445. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia comuta* Pers. -- Syn. Pl. [Persoon] 2(1): 17. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *angustifolia* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 659. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *apocynifolia* (Small) Millsp. -- Bot. Gaz. 26: 268. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *glauca* Millsp. -- Bot. Gaz. 26: 267. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *grandiflora* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *hirsuta* J.McNab -- Edinburgh New Philos. J. 19: 63. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *joorii* Norton -- Rep. (Annual) Missouri Bot. Gard. 9: 155, pl. 49. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *longipes* Shuttlew. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *molle* Millsp. -- Bot. Gaz. 26: 267. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *paniculata* (Elliott) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *paniculata* (Elliott) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *subpetiolata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *viridiflora* Farw. -- Amer. Midl. Naturalist 8: 273. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *zinniiflora* (Small) H.E.Ahles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* L. var. *zinniiflora* (Small) H.E.Ahles -- J. Elisha Mitchell Sci. Soc. 80: 173. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coronata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia correllii* M.C.Johnst. -- Wrightia 5(5): 130[-131]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia correllii* M.C.Johnst. -- Wrightia 5(5): 130. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia correntina* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corrigioloides* Boiss. -- Cent. Euphorb. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corollata* var. *joorii* Norton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corsica* Req. -- Ann. Sci. Nat. (Paris) 5: 384. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corymbosa* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 279. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corynoclada* F.Muell. -- S. Sci. Rec. n.s., ii. (April 1886). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia corynoclada* F.Muell. -- Southern Science Record ser. 2, 2 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cosinosperma* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 5: 6. [Mar 1841-Aug 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cossoniana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 135. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia costata* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 122; iv. (1853) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia costean* Rouy -- Fl. France [Rouy & Foucaud] 12: 149. 1910 [Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinifolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 46. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinifolia* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinifolia* L. subsp. *cotinoides* (Miq.) Christenh. -- Harvard Pap. Bot. 7(1): 3 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinoides* Miq. -- *Linnaea* 21: 473 (1848); *Stirp. Surin. Sel.* 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinoides* var. *riedeliana* (Klotzsch & Garcke) Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 669. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinoides* var. *riedeliana* (Klotzsch & Garcke) Müll.Arg. in *Mart.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotinoides* var. *verrucosa* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 60. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotylifera* Steud. -- *Nomencl. Bot. [Steudel]* 324, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cotylophora* Spreng. -- in *Schrad. Journ.* (1800) II. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia coudercii* Gagnep. -- *Bull. Soc. Bot. France* 68: 299. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cowellii* (Millsp. ex Britton) Oudejans -- *Phytologia* 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cowellii* (Britton) Oudejans -- *Phytologia* 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cowellii* (Britton) Oudejans -- *Phytologia* 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cozumelensis* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* ii. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cozumelensis* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 61, tab. 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cozumelensis* var. *pilosulca* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 62. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia craspedia* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 7: 95. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crassimarginata* Halford & W.K.Harris -- *Austrobaileya* 8(4): 480. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crassinodis* Urb. -- *Symb. Antill. (Urban).* 1(2): 340. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crassinodis* Urb. -- *Symb. Antill. (Urban).* 1(2): 340. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crassipes* Marloth -- *Trans. Roy. Soc. South Africa* 1: 318. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia creberrima* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 218 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia creberrima* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 218. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crebrifolia* S.Carter -- *Kew Bull.* 45(2): 334. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cremersii* Rauh & Razaf. -- *Euphorbia J.* 7: 23 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cremersii* Rauh & Razaf. var. *rakatozafyi* (Cremers) Rauh -- Succ. & Xeroph. Pl. Madagascar 1: 172 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cremersii* Rauh & Razaf. f. *viridifolia* Rauh -- *Euphorbia J.* 7: 25 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crenata* (N.E.Br.) Bruyns -- *Taxon* 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crenulata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crenulata* Engelm. -- in Torr. Bot. Mex. Bound. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crenulata* Engelm. var. *franciscana* Norton -- N. Amer. *Euphorbia* Section *Tithymalus* [Preprint] 38. 1899 Ann. Rep. Mo. Bot Gard. 11: 122, pl. 37. 1900.--California (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* L.C.Wheeler -- Contr. Gray Herb. 127: 60, tab. 3, fig. B. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* L.C.Wheeler -- Contr. Gray Herb. 127: 60. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* L.C.Wheeler -- Contr. Gray Herb. 127: 60, tab. 3, B. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* L.C.Wheeler var. *longa* M.C.Johnst. -- *Wrightia* 5(5): 139. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* var. *longa* M.C.Johnst. -- *Wrightia* 5: 139. 1975 5923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepitata* L.C.Wheeler var. *longa* M.C.Johnst. -- *Wrightia* 5(5): 139. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepuscula* (L.C.Wheeler) V.W.Steinm. & Felger -- *Madroño* 42(4): 455. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crepuscula* (L.C.Wheeler) V.W.Steinm. & Felger -- *Madroño* 42: 455. 1995 [17 Jan 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cressoides* M.C.Johnst. -- *Wrightia* 5(5): 123. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cressoides* M.C.Johnst. -- *Wrightia* 5(5): 123. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cretica* Mill. -- Gard. Dict., ed. 8. n. 28. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cretophila* Klokov -- Fl. URSR 7: 629. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crispata* Hornem. -- Hort. Hala. Suppl. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crispata* Lem. -- Ill. Hort. iv. (1857) Misc. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cristata* B.Heyne ex Roth -- Nov. Pl. Sp. 226. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cristata* D.Dietr. -- Syn. Pl. [D. Dietrich] v. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia croizatii* (Hurus.) Kitag. -- J. Jap. Bot. xxxi. 304 (1956), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia croizatii* Leandri -- Notul. Syst. (Paris) 12: 160. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crossadenia* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crossadenia* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crotonoides* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 98. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crotonoides* Boiss. subsp. *narokensis* S.Carter -- Kew Bull. 39(3): 651. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cruenta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 611. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cruentata* Graham -- in Edinb. N. Phil. Journ. (Oct 1832) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia crypta* Ewest -- *Euphorbia World* 11(1): 26. 2015 [Apr 2015]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cryptocaulis* M.G.Gilbert -- Kew Bull. 42(1): 231. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cryptorubra* N.C.Taylor & M.Terry -- J. Bot. Res. Inst. Texas 10(1): 2. 2016 [18 Jul 2016]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cryptospinosa* P.R.O.Bally -- *Candollea* xviii. 351 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *csatoi* (Simonk.) Borza -- *Consp. Fl. Rom.* ii. 179 (1949); cf. Prodan in *Savul. Fl. Reipubl. Popul. Roman.* ii. 367 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuatrecasasii* Pau -- *Trab. Mus. Ci. Nat. Barcelona* xii. 353 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cubensis* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cubensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1265. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuchumatanensis* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 169. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuchumatanensis* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 169. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cucumerina* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 2(2): 886. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia culminicola* Ant.Molina -- *Ceiba* xi. No. 1, 67 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia culminicola* Ant.Molina -- Ceiba 11: 67. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumbrae* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumbrae* Boiss. -- Cent. Euphorb. 16. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumulata* R.A.Dyer -- Rec. Albany Mus. iv. 92 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumulicola* (Small) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumulicola* (Small) Oudejans -- Phytologia 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cumulicola* (Small) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl -- Symb. Bot. (Vahl) ii. 53. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl subsp. *cretacea* S.Carter -- Nordic J. Bot. 12(6): 686 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl subsp. *lamproderma* S.Carter -- Kew Bull. 35(2): 428. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl var. *pumilans* S.Carter -- Kew Bull. 35(2): 430. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl subsp. *spinescens* (Pax) S.Carter -- Kew Bull. 35(2): 429. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl var. *spinescens* (Pax) S.Carter -- Kew Bull. 35(2): 429. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneata* Vahl subsp. *wajirensis* S.Carter -- Kew Bull. 35(2): 428. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneifolia* Roxb. -- Hort. Bengal. [91]; Fl. Ind. ii. 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneifolia* Guss. -- Index Seminum [Boccadifalco] 1826: [4]. [1826] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneifolia* Guss. -- Pl. Rar. 190. t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneiformis* Hartmann -- Prim. Lin. Inst. Bot. 93. 1767

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneneana* L.C.Leach -- Dinteria 12: 21. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuneneana* L.C.Leach subsp. *rhizomatosa* L.C.Leach -- Dinteria 12: 24. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cupanii* Guss. -- Fl. Sicul. Prodr. 1: 548. 1827 [Oct-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cupanii* Schultz ex Gren. & Godr. -- Fl. France [Grenier] 3: 86. 1855 [before Jun 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuphosperma* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 73. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuphosperma* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuphosperma* (Engelm.) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 73. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cupricola* (Malaisse & Lecron) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cupripina* S.Carter -- Kew Bull. 42(2): 378. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cupularis* Boiss. -- Cent. Euphorb. 23. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curocana* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(2): 111. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia currorii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 545. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curtifolia* Chaub. -- Nouv. Fl. Pélop. 30. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curtisii* Engelm. -- in Chapm. Fl. S. U. St. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curtisii* Engelm. ex Chapm. -- Fl. South. U.S. 401. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curtisii* Engelm. ex Chapm. var. *longipes* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia curvirama* R.A.Dyer -- Rec. Albany Mus. iv. 104 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuspidata* Bertol. -- Misc. Bot. (Bertol.) iii. 17 (1844), non *E. cuspidata* Bertol. (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuspidata* Bertol. -- Misc. Bot. (Bertol.) ii. 9 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cuspidata* Bernh. ex Krauss -- Flora 28(6): 86. 1844 [14 Feb 1844] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cussonioides* P.R.O.Bally -- Bothalia vii. 29 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyanofolia* Ewest -- Euphorbia World 11(2): 21. 2015 [Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyanogala* C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 21. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyanophylla* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 287. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyanophylla* H.Lév. -- Hand.-Mazz., Symb. Sin. Pt. VII. 226 (1931), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyathophora* Murray -- Commentat. Soc. Regiae Sci. Gott. vii. (1786) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyathophora* Murray -- Commentat. Soc. Regiae Sci. Gott. 7: 81, fig. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyathophora* Murr (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyathophora* Murray var. *graminifolia* Chapm. -- Fl. South. U.S. 402. 1860 [14 Aug 1860]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cybirensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 89. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cylindrica* Marloth ex A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 247, 2: App. A, 962. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cylindrifolia* Marn.-Lap. & Rauh -- Kakteen And. Sukk. xii. 69 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cylindrifolia* Marn.-Lap. & Rauh var. *tuberifera* Rauh -- Kakteen And. Sukk. 14: 5. 1963

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cymbifera* (Schltdl.) V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cymbiformis* Rusby -- Mem. Torrey Bot. Club iv. (1895) 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cymbiformis* Rusby -- Mem. Torrey Bot. Club 4: 255. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cymosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 611. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cynanchoides* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyparissias* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyparissias* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyparissias* L. -- Sp. Pl. 1: 461. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyparissioides* Pax -- Bot. Jahrb. Syst. 19(1): 123. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cypria* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 115. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cypriani* Sennen -- Bull. Soc. Bot. France 78: 189, in obs., nomen. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyprianii* Maire & Sennen -- Sennen, Diagn. Nouv. Pl. Espagne & Maroc 1928-35 115 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyri* V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyrtophylla* (Prokh.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 240 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia cyrtophylla* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 556, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia czerepanovii* Geltman -- Bot. Zhurn. (Moscow & Leningrad) 82(3): 122. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia daghestanica* Geltman -- Bot. Zhurn. (Moscow & Leningrad) 82(3): 122. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dahurica* Peschkova -- Novosti Sist. Vyssh. Rast. 15: 238. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dalettiensis* M.G.Gilbert -- Kew Bull. 42(2): 391. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dallachyana* Baill. -- Adansonia 6: 285. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dallachyana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dalmatica* Vis. -- Fl. Dalmat. iii. 228. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia damarana* L.C.Leach -- Bothalia 11(4): 500. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia damascena* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 113. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia damasoi* Oudejans -- Phytologia 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia daphnoides* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1887) 671. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia daphnoides* Balf.f. -- J. Linn. Soc., Bot. 16: 21. 1877 [1878 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia darbandensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1040. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia darlingtonii* A.Gray -- Manual (Gray) 404. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia darlingtonii* A.Gray -- Manual (Gray) 404. 1848 [10 Feb 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia darlingtonii* A.Gray var. *glabra* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 119. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dasyacantha* S.Carter -- Nordic J. Bot. 12(4): 419 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dasycarpa* Coss. -- Bull. Soc. Bot. France 22: 67, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dasycarpa* Coss., Batt. & Trab. -- Fl. Alger. 802 (1890). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dasyclada* Dusén -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 169, pl. 1. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dasyclada* Dusén -- in Scott, Rep. Princeton Univ. Exped. Patag. viii. Suppl. 169 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dauana* S.Carter -- Kew Bull. 42(2): 376. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davidii* Subils -- Kurtziana 17: 125 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davidii* Subils -- Kurtziana 17: 125(-128), figs. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davidii* Subils -- Kurtziana 17: 125(-128), figs. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia daviesii* E.A.Bruce -- Bull. Misc. Inform. Kew 1940(1): 51. [12 Mar 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davisii* M.L.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 140. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davayi* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 305. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davayi* N.E.Br. subsp. *maleolens* (E.Phillips) Hargr. -- cf. Repert. Pl. Succ. (I.O.S.) 46: 19 (1995 publ. 1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davayi* N.E.Br. subsp. *maleolens* (E.Phillips) Hargr. -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 8(3): 100 (1995), without basionym ref.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davayi* N.E.Br. subsp. *tlapanensis* Hargr. -- cf. Repert. Pl. Succ. (I.O.S.) 46: 19 (1995 publ. 1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia davayi* N.E.Br. subsp. *tlapanensis* Hargr. -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 8(3): 100–103 (1995), without latin descr. or type:.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dawei* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 583. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia debilispina* L.C.Leach -- Excelsa 15: 13. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decariana* Croizat -- in Nat. Hort. Mag. Jan. 1934, p. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin -- in Cactus iii. No. 6, 3, nomen; et in Bull. Mus. Hist. Nat. Paris, 1934, SerII. vi. 120, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin var. *ampanihyensis* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 373. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin var. *capsaintemariensis* (Rauh) Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 371. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin var. *crassicaulis* (Rauh) J.-P.Castillon & J.-B.Castillon -- Candollea 71(1): 153. 2016 [29 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin var. *robinsonii* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 373. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decaryi* Guillaumin var. *spirosticha* Rauh & Buchloh -- Cact. Succ. J. (Los Angeles) 59(1): 9. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deccanensis* V.S.Raju -- Taxon 34(3): 519 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deccanensis* V.S.Raju var. *nallamalayana* (J.L.Ellis) V.S.Raju -- Taxon 34(3): 520 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decepta* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 320. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decidua* P.R.O.Bally & L.C.Leach -- Kirkia 10(1): 293, with correct holotype. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decidua* P.R.O.Bally & L.C.Leach -- Candollea xviii. 347 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decipiens* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 197. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decliviticola* L.C.Leach -- J. S. African Bot. 39(1): 13. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decorsei* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decumbens* Willd. -- Enum. Pl. Suppl. [Willdenow] 27. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decussata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia decussata* Salisb. -- Prodr. Stirp. Chap. Allerton 389. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dedzana* L.C.Leach -- Excelsa 15: 20. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deflexa* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 328. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deflexa* Sm. var. *purpureosuffusa* Rech.f. -- Feddes Repert. Spec. Nov. Regni Veg. Beih. 100: 119. 1938

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deflexa* Sm. subsp. *purpureosuffusa* (Rech.f.) Biel & Kit Tan -- Phytol. Balcan. 19(3): 376. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia defoliata* Urb. -- Symb. Antill. (Urban). 7(2): 264. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia defoliata* Urb. -- Symb. Antill. (Urban). 7(2): 264. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia degeneri* Sherff -- Bot. Gaz. 97: 583. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deightonii* Croizat -- Bull. Misc. Inform. Kew 1938(2): 58. [23 Mar 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dejecta* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 541. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dekindtii* Pax -- Bot. Jahrb. Syst. 34(1): 73. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia delicatissima* S.Carter -- Kew Bull. 45(2): 328. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia delicatula* Boiss. -- Cent. Euphorb. 19. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia delicatula* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia delorti* Timb.-Lagr. ex Nyman -- Consp. Fl. Eur. 3: 653. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia delphinensis* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 166. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoibracteata* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 149. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. -- Fl. South. U.S., ed. 3. 425. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Chapm. -- Fl. South. U.S., ed. 2. 647. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. ex Chapm. -- Fl. S. U. St. Suppl. 647. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. ex Chapm. var. *adhaerens* (Small) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. ex Chapm. subsp. *adhaerens* (Small) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 11 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Chapm. subsp. *adhaerens* (Small) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae; Cumulative Suppl. I 11. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Chapm. subsp. *pinetorum* (Small) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae; Cumulative Suppl. I 11. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. ex Chapm. subsp. *pinetorum* (Small) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 11 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Chapm. var. *serpyllum* (Small) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Engelm. ex Chapm. var. *serpyllum* (Small) Oudejans -- Phytologia 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* Chapm. subsp. *serpyllum* (Small) Ya Yang -- Taxon 61(4): 783. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deltoidea* var. *serpyllum* (Small) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia demissa* L.C.Leach -- Dinteria 12: 10. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia demnatensis* Coss. -- Bull. Soc. Dauphin. Échange Pl. 1883, p. 413. No. 4007, nomen; Battand. & Trab. Fl. Alger.802 (1890). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia demnatensis* Coss. ex Batt. & Trab. -- Fl. de l'Alger. [Dicot] (1888) 803, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dendroides* L. -- Sp. Pl. 1: 462. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dendroides* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denisiana* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1929, Ser. II. i.446, 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denisiana* Guillaumin var. *ankarensis* (Boiteau) Houyelle -- *Euphorbia World* 14(1): 12. 2018 [Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denisiana* Guillaumin var. *maromokotrensis* (Rebmann) Houyelle -- *Euphorbia World* 14(1): 13. 2018 [Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denisii* Oudejans -- *Phytologia* 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densa* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 3: 308. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densa* Schott & Kotschy ex Tchich. -- *Asie Min., Bot.* (P.A. Tchichatscheff) i. 167. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densa* Schrenk subsp. *badghysi* Botsch. -- *Bot. Zhurn.* (Moscow & Leningrad) 62(8): 1201. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densiflora* Klotzsch -- *Naturw. Reise Mossambique* [Peters] 6(Bot., 1): 94, in obs. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densiflora* (Klotzsch & Garcke) Klotzsch -- *Naturw. Reise Mossambique* [Peters] 6: 94. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densifolia* K.Koch -- *Linnaea* 21: 722. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densispina* S.Carter -- *Nordic J. Bot.* 23(3): 296 (-297; figs. 3-4). 2005

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densiuscula* Popov -- *Trudy Turkestansk. Nauch. Obsc.* i. 38 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia densiusculiformis* (Pazij) Botsch. -- *Bot. Zhurn.* (Moscow & Leningrad) 62(8): 1201. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. -- *Fl. Bor.-Amer.* (Michaux) 2: 211. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. -- *Flora Boreali-Americana* 2 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. -- *Fl. Bor.-Amer.* (Michaux) 2: 211. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *cuphosperma* Engelm. in Torr. -- *Rep. U.S. Mex. Bound., Bot.* [Emory] 190. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. f. *cuphosperma* (Engelm. ex Torr.) Fernald -- *Rhodora* 50: 148. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *gracillima* Millsp. -- *Pittonia* 2(8): 90. 1890 [15 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *lancifolia* Farw. -- *Amer. Midl. Naturalist* 8: 273. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *lasiocarpa* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 72. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *linearis* Engelm. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 72. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentata* Michx. var. *rigida* Engelm. ex Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 190. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denticulata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 431. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentosa* L.M.Johnst. -- Univ. Calif. Publ. Bot. vii. 439 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dentosa* L.M.Johnst. -- Univ. Calif. Publ. Bot. 7: 439. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia denudata* Bertol. -- Fl. Ital. [Bertoloni] v. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 241. 1850

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* A.Rich. -- Tentamen Florae Abyssinicae 2 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. -- Flora 24(1, Intelligenzbl.): 22. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. ex A.Rich. var. *laevicarpa* Friis & Vollesen -- Kew Bull. 37(3): 470. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. ex A.Rich. var. *pubescens* Pax -- Annuario Reale Ist. Bot. Roma 6: 188. 1897

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. ex A.Rich. var. *trachycarpa* (Pax) S.Carter -- Kew Bull. 40(4): 815. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depauperata* Hochst. ex A.Rich. var. *tsetserrensis* S.Carter -- Kew Bull. 45(2): 336. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deppeana* Boiss. -- Cent. Euphorb. 6. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deppeana* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depressa* Gay -- Fl. Chil. [Gay] 5: 336. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depressa* Phil. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 26. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia depressa* Torr. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 794. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia derickii* V.W.Steinm. -- Novon 15(1): 219 (-221; fig. 1). 2005 [29 Apr 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia descampsii* (Pax) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deseglisei* Boreau ex Bois. -- Prodr. [A. P. de Candolle] 15(2.1): 128. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deserticola* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia deserticola* F.Muell. -- Linnaea 25: 440. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia desertorum* Weinm. -- Bull. Soc. Imp. Naturalistes Moscou (1837) n. VII. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia desmondii* Keay & Milne-Redh. -- Kew Bull. 10(1): 139. 1955 [30 Jun 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia despoliata* (Menezes) Monod -- Conspectus Florae Salvagicae (Bol. Mus. Mun. Funchal, Supl. 1) 34 (1990), as 'desfoliata'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia detonsa* I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dhofarensis* S.Carter -- Nordic J. Bot. 12(6): 679 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diazlanana* (J.A.Lomelí & Sahagún) V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dichotoma* Forssk. -- Fl. Aegypt.-Arab. 93. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dichotoma* Roxb. -- Hort. Bengal. [91]; Fl. Ind. ii. 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dichroa* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3861 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 2: 37. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. var. *leiococca* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 191. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. var. *leiococca* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. var. *mexicana* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 191. 1858 [Jul-Dec 1858] 483 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. var. *mexicana* Engelm. in Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 191. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dictyosperma* Fisch. & C.A.Mey. var. *multicaulis* (Engelm.) J.M.Coult. -- Contr. U.S. Natl. Herb. 2: 393. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia didiereoides* Denis ex Leandri -- Bull. Mus. Natl. Hist. Nat. 1934, Ser. II. vi. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diffusa* Dufour -- Bull. Soc. Bot. France 7: 445. 1861 [1860 publ. 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diffusa* Hook.f. -- Trans. Linn. Soc. London 20: 184. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diffusa* Hook.f. -- Trans. Linn. Soc. London 20(2): 184. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diffusa* Jacq. -- Misc. Austriac. [Jacquin] ii. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia digestiva* Rojas Acosta -- Cat. Hist. Nat. Corrientes 179 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia digitata* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia digitata* S.Watson -- Proc. Amer. Acad. Arts 26: 146. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilatata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilatata* Torr. -- Pacific Railr. Rep. 2, Pt. 2, Bot. (Pope) 321 (ed. oct.). 1855 [dt. 1854; issued pre-Jun 1855] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilatata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 240. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilatata* Torr. & A.Gray -- in Pacif. Rail. Rep. ii. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilloniana* Haager & Šedivá -- *Euphorbia World* 10(3): 18. 2014 [Dec 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilobadena* S.Carter -- Kew Bull. 40(4): 818. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dilunguensis* (Malaisse & Lecron) Bruyns -- *Taxon* 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diminuta* S.Carter -- Kew Bull. 39(3): 646. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dimorphocaulon* P.H.Davis -- *Phyton* (Horn) 1: 196. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dinteri* A.Berger -- *Monatsschr. Kakteenk.* xvi. 109 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioeca* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioeca* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 53. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioeca* var. *indivisa* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioeca* var. *indivisa* Engelm. in Torr. -- *Rep. U.S. Mex. Bound., Bot.* [Emory] 187. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioica* Hieron. -- *Icon. Descr. Pl.* [Hieronymus] 46. 1885 [Sep-Oct 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioica* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioica* Hieron. -- *Actas Acad. Nac. Ci. Córdoba* 2: 58, t. 8. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioica* f. *parvifolia* Hieron. -- *Icon. Descr. Pl.* [Hieronymus] pt. 1: 47. 1885 297 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioscoreoides* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioscoreoides* Boiss. -- *Cent. Euphorb.* 22. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioscoreoides* Boiss. subsp. *attenuata* V.W.Steinm. -- Aliso 14(3): 222. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dioscoreoides* subsp. *attenuata* V.W.Steinm. -- Aliso 14: 222. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia disclusa* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 592. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discoidalis* Chapm. -- Fl. South. U.S. 401. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discoidalis* Chapm. -- Fl. South. U.S. 401. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discoidea* (P.R.O.Bally) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 577. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Bertol. -- Misc. Bot. (Bertol.) x. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Shuttlew. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 119. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 54. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 104. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Boiss. var. *glabra* Loschk. & Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 86: 15 (1979), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Ledeb. f. *gracilis* Popov -- Konspekt Fl. Pober. Baikal 214. 1966

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discolor* Boiss. var. *pilosa* Loschk. & Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 86: 16 (1979), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discrepans* S.Carter -- Kew Bull. 42(2): 380. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia discreta* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 316. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dispersa* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 48. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dissimilis* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dissitispina* L.C.Leach -- Kirkia 10(2): 394. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distans* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distans* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 160 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia disticha* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 32. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distincta* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distincta* Stschegl. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) I. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distinctissima* L.C.Leach -- Excelsa 15: 12. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia distinguenda* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diuretica* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 164 (1923) [Pub. Inst. Hist. Geog. Urug.J; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diuretica* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 164. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia divaricata* Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 9, t. 87. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia divaricata* A.Cunn. ex Benth. -- Fl. Austral. 6: 50. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia divaricata* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia divergens* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 114. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diversifolia* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 146. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diversifolia* Schrad. ex Steud. -- Nomencl. Bot. [Steudel] 324. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diversifolia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 618. 1812 [3 Jul 1812] ; Willd. Enum. Hort. Berol. Suppl. 27 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia diversifolia* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 71. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia djimilensis* Boiss. -- Fl. Orient. [Boissier] 4(2): 1104. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia djurensis* Schweinf. ex Pax -- Bot. Jahrb. Syst. 19(1): 119. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dobrogensis* Prodan -- Consp. Fl. Dobr. ii. 254 (1936); cf. Prodan in Savul. Fl. Reipubl. Popul. Roman.ii. 349 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia × doinetiana* Guillaumin -- Cactus (Paris) no. 48: 19 (-20; photo). 1956 [Mar 1956]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dolichoceras* S.Carter -- Kew Bull. 35(2): 418. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia doloensis* M.G.Gilbert -- Kew Bull. 45(2): 271. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia domingensis* Spreng. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dominii* Rohlena -- Sitzungsber. Königl. Böhm. Ges. Wiss. 1904, no. 38, 83; et in Magyar Bot. Lap. iii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia donii* Oudejans -- Phytologia 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dorsiventralis* Urb. -- Symb. Antill. (Urban). 5(3): 391. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dorsiventralis* Urb. -- Symb. Antill. (Urban). 5(3): 391. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 428. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *flamandii* (Batt.) Maire -- Bull. Soc. Hist. Nat. Afrique N. 31: 40. 1940

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *glebulosa* (Coss. & Durieu) Maire -- Bull. Soc. Hist. Nat. Afrique N. 20: 202. 1929

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *hesperia* Maire -- Bull. Soc. Hist. Nat. Afrique N. 29: 449. 1938

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *inconspicua* (Ball) Maire -- Bull. Soc. Hist. Nat. Afrique N. 20: 202. 1929

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *intermedia* (Maire) Maire -- Bull. Soc. Hist. Nat. Afrique N. 20: 202. 1929

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dracunculoides* Lam. subsp. *volutiana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 28: 379. 1937

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drastica* Siev. -- in Pall. N. Nord. Beitr. vii. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dregeana* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184; nomen; Boiss.in DC. Prod. xv. II. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dressleri* V.W.Steinm. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* Boiss. -- Cent. Euphorb. 14. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* Boiss. -- Centuria Euphorbiarum 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* var. *dallachyana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* var. *drummondii* Boiss. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* var. *erythropeplis* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drummondii* var. *rubescens* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drupacea* Stapf -- in Johnston, Liberia ii. 646 (1906), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia drupifera* Thonn. -- Beskr. Guin. Pl. 250. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dubia* Dierb. -- Fl. Heidelb. ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dubovikii* Oudejans -- Phytologia 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duckei* (Croizat) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duckei* (Croizat) Oudejans -- Phytologia 67: 45. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duckei* (Croizat) Oudejans -- Phytologia 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duclouxii* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 6: 113. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dugandiana* Croizat -- Caldasia 2: 129. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dugandiana* Croizat -- Caldasia ii. 129 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* Asso -- Syn. Stirp. Aragon. 59. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* Ruegel ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 130. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* Bertol. -- Fl. Ital. [Bertoloni] v. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* Sm. -- Fl. Graec. [Sibthorp] 5: 50, t. 464. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* L. -- Sp. Pl. 1: 457. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dulcis* Ruegel ex Boiss. f. *lanuginosa* (Peters.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumalis* S.Carter -- Kew Bull. 40(4): 816. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumetica* P.R.O.Bally & S.Carter -- Cact. Succ. J. Gr. Brit. 38(3): 66, nom. nov. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumetorum* Coss. & Durieu ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 131. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumosa* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumosa* A.Rich. -- Hist. Fis. Cuba 11: 198. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dumosa* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 110. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dunensis* S.Carter -- Nordic J. Bot. 12(6): 687 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia durandoi* Chabert -- J. Bot. (Morot) 14: 70. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia durani* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 160. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duranii* var. *ankaratrae* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 160. 1955 [1954 publ. 1955]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duriuscula* Pax & K.Hoffm. -- Blumea 5: [641]. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duriuscula* Pax & K.Hoffm.apud Herzog -- Blumea v. 641 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duseimata* R.A.Dyer -- Fl. Pl. South Africa 1934, xiv. t. 530. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dussii* Krug & Urb. -- Fl. Phan. Antill. Franc. 44. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dussii* Krug & Urb. ex Duss -- Ann. Inst. Colon. Marseille 3: 44. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duvalii* Lecoq & Lamotte -- Cat. Pl. Vasc. Fr. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia duvalii* Lecoq & Lamotte subsp. *ruscinonensis* (Boiss.) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xiii (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dwyeri* D.G.Burch -- Ann. Missouri Bot. Gard. liv. 182 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia dwyeri* D.G.Burch -- Ann. Missouri Bot. Gard. 54: 182. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eanophylla* Croizat -- Revista Sudamer. Bot. 6: 10. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eanophylla* Croizat -- Revista Sudamer. Bot. 6: 10. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ebracteolata* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ebracteolata* Hayata var. *anhweiensis* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ebracteolata* Hayata var. *coreana* Hurus. -- J. Jap. Bot. 16: 645. 1940

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ebracteolata* Hayata f. *coreana* (Hurus.) M.Kim -- Korean Endemic Pl. 321. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ebracteolata* Hayata f. *magna* Y.N.Lee -- Korean J. Pl. Taxon. 28(1): 28. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia echinata* Salm-Dyck -- Hort. Dyck. 342. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia echinocarpa* Sieber ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 119. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia echinocarpa* Brot. -- Cat. Hort. Ajuda ; ex Bot. Zeit. i. (1843) 561, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia echinulata* (Stapf) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia echinus* Hook.f. & Coss. -- Bull. Soc. Bot. France 21: 164. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ecklonii* (Klotzsch & Garcke) A.Hässl. -- Bot. Not. 1931, 335, 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ecorniculata* Kitam. -- Acta Phytotax. Geobot. 17(5): 132. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia edgeworthii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 120. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia edmondii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève vii-viii. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eduardoi* L.C.Leach -- Bol. Soc. Brot. sér. 2, 42: 161. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia edulis* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 81. 1888 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia edulis* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 76. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia edulis* Lour. -- Fl. Cochinch. 1: 298. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eendornensis* Dinter -- Repert. Spec. Nov. Regni Veg. 30: 196. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia effusa* Ehrenb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 71. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eggersii* Urb. -- Symb. Antill. (Urban). 1(2): 343. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eggersii* Urb. -- Symb. Antill. (Urban). 1(2): 343. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eglandulosa* V.W.Steitm. -- Aliso 14: 223. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eglandulosa* V.W.Steitm. -- Aliso 14(3): 223. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ehrenbergii* Sweet -- Hort. Brit. [Sweet], ed. 2. 455. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eichleri* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eichleri* Müll.Arg. -- J. Bot. 12: 232. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eilensis* S.Carter -- Nordic J. Bot. 12(4): 414 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia einensis* G.Will. -- Haseltonia 10: 57 (-62; figs. 1-5, 10). 2004 [28 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia einensis* G.Will. var. *anemoarenicola* G.Will. -- Haseltonia 10: 62 (-66; figs. 6-10). 2004 [28 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elastica* Marloth -- Trans. Roy. Soc. South Africa 2: 37. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elastica* Altam. & Rose -- Palo Amarillo 1, pls. 1-4. 1905 author - Altamirano & Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elastica* Poisson & Pax -- Bull. Mus. Hist. Nat. (Paris) 1902, viii. 60, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elastica* Altam. & Rose -- in Altamirano, El Palo Amarillo 1. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elastica* Jum. -- in Compt. Rend. Acad. Sci. Paris cxl. 1048. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elata* Brandegee -- Univ. Calif. Publ. Bot. 6: 55. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elata* Brandegee -- Univ. Calif. Publ. Bot. vi. 55 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eleanoriae* (M.E.Lawr. & W.L.Wagner) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 717 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elegans* B.Heyne -- Numer. List [Wallich] n. 7713. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elegans* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 794. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elegantissima* P.R.O.Bally & S.Carter -- Kew Bull. 29(3): 507. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ellenbeckii* Pax -- Bot. Jahrb. Syst. 33(2): 285. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elliptii* Leandri -- Notul. Syst. (Paris) 12: 74. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ellipsifolia* Gilli -- Feddes Repert. 92: 678. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ellipsifolia* Gilli -- Feddes Repert. 92(9-10): 678. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elliptica* Boiss. -- Cent. Euphorb. 18. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elliptica* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elliptica* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elliptica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 425. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elodes* Boiss. -- Cent. Euphorb. 29. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elodes* var. minor Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 104. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elongata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 621. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elquiensis* Phil. -- Anales Univ. Chile xci. (1895) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elquiensis* Phil. -- Anales Univ. Chile 91: 509. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elwendica* Stapf -- in Denkschr. Akad. Wien (1886) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia elymaitica* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 28(2): 501. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emarginata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 32. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emarginata* Aiton -- Hort. Kew. [W. Aiton] 2: 145. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emarginata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 426. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emetica* S.A.Padilla -- Anales Mus. Nac., El Salvador 1: 562. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emetica* S.A.Padilla -- Anales Mus. Nac., El Salvador 1: 561. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emilienae* Rebmann -- Cact. Succ. 9(1): 28. 2017 [Jul 2017] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emirnensis* Baker -- J. Linn. Soc., Bot. 20: 251. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia emodi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 250. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enalla* Brandegees -- Univ. Calif. Publ. Bot. vi. 54 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enalla* Brandegees -- Univ. Calif. Publ. Bot. 6: 54. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia engelmannii* Boiss. -- Cent. Euphorb. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia engelmannii* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia engelmannii* Boiss. var. *depressa* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia engleri* -- Pflanzenw. Ost-Afrikas (H.G.A. Engler) C: 242. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia engleriana* Dinter -- Repert. Spec. Nov. Regni Veg. 17: 263. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enneagona* Haw. -- Misc. Nat. 184. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enopla* Boiss. -- Cent. Euphorb. 27. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enormis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 362. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ensifolia* Baker -- J. Linn. Soc., Bot. 20: 251. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enterophona* Drake -- Bull. Mus. Hist. Nat. (Paris) 1899, 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enterophora* Drake -- Bull. Mus. Hist. Nat. (Paris) 5: 307 (1899), in Supp. 2 as 'enterophona'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia enterophora* Drake subsp. *crassa* Cremers -- *Adansonia sér.* 2, 17(3): 348. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ephedroides* E.Mey. -- *Zwei Pflanzengeogr. Docum.* (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ephedroides* E.Mey. var. *debilis* L.C.Leach -- *S. African J. Bot.* 56(1): 73 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ephedroides* E.Mey. var. *imminuta* L.C.Leach & G.Will. -- *S. African J. Bot.* 56(1): 72 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ephedromorpha* Bartlett -- *Proc. Amer. Acad. Arts* xliii. 54 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ephedromorpha* Bartlett -- *Proc. Amer. Acad. Arts* 43: 54. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epicyparissias* E.Mey. ex Klotzsch & Garcke -- *Abh. Königl. Akad. Wiss. Berlin* 1859: 88. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epicyparissias* E.Mey. -- *Zwei Pflanzengeogr. Docum.* (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epicyparissias* Krauss ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 168. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epilobiifolia* W.T.Wang -- *Acta Bot. Yunnan.* 10(1): 46. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epiphylloides* Kurz -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 42(4): 247. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epithymoides* All. -- *Fl. Pedem. i.* 284. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epithymoides* Bab. -- *Fl. Bath* 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epithymoides* L. -- *Sp. Pl.*, ed. 2. 1: 656. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epithymoides* Brot. -- *Fl. Lusit.* 2: 311. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia epithymoides* L. f. *glabrescens* Rostanski -- *Fragm. Florist. Geobot.* 22(3): 297. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia equisetiformis* A.Stewart -- *Proc. Calif. Acad. Sci.* ser. 4, 1: 91. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia equisetiformis* A.Stewart -- *Proc. Calif. Acad. Sci.* ser. 4, 1: 91. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erianthes* R.A.Dyer & Milne-Redh. -- Bull. Misc. Inform. Kew 1937(8): 413. [15 Nov 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremica* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 600. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremica* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 600. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremocarpus* Wehmer -- Die Pflanzenstoffe 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremocarpus* Pharm ex Wehmer -- Pfl.-Stoffe 442 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* A.Cunn. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* A.Cunn. ex Hook. -- J. Exped. Trop. Australia [Mitchell] 348. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *dracunculina* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *eremophila* A.Cunn. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *filiformis* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *genuina* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *latifolia* Boiss. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *microdendron* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *oblonga* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 312 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *phyllanthina* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eremophila* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 312 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriantha* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriantha* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ericetorum* Zumagl. -- Fl. Ped. ii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ericifolia* Pax -- Bot. Jahrb. Syst. 33(2): 288. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ericoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 430. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erigavensis* S.Carter -- Nordic J. Bot. 12(4): 409 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erinacea* Boiss. & Kotschy -- Diagn. Pl. Orient. ser. 2, 4: 87. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriocarpa* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis iii. (1839) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erioclada* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 7: 88. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erioclada* Sartori ex Nyman -- Consp. Fl. Eur. 3: 649. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriogonoides* Small -- Bull. Torrey Bot. Club 25(12): 614. 1898 [16 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriogonoides* Small -- Bull. Torrey Bot. Club 25(12): 614. 1898 [16 Dec 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriophora* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 51. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eriophylla* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 744. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erlangeri* Pax -- Bot. Jahrb. Syst. 33(2): 286. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ernestii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 307. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erosa* Willd. -- Enum. Pl. Suppl. [Willdenow] 27. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erubescens* E.Mey. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2(1)): 116. 1862 [late Jan 1862] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erubescens* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. 1843 [7 Aug 1843] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erubescens* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 90. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythradenia* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 92. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythraea* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 412. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythraeae* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 596. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrantha* F.Muell. -- Fragm. (Mueller) 2(16): 152. 1861 [May 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrantha* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrantha* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrina* Link -- Enum. Hort. Berol. Alt. 2: 12. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrocarpa* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 848, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrocephala* P.R.O.Bally & Milne-Redh. -- Hooker's Icon. Pl. 35: t. 3480. 1950 [Dec 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythroclada* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 25. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrocoma* H.Lév. & Hand.-Mazz. -- Symb. Sin. Pt. VII. 227 (1931), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrocoma* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 287. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrocucullata* Mangelsdorff -- Haseltonia 11: 3 (-10; figs. 1-2, 3a-d, 4-7). 2005 [15 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrodon* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 114. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrophylla* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis 4: 419, t. 41. 1840 (as "erithrophylla") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrorhiza* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythrorrhiza* (Klotzsch & Garcke) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia erythroxyloides* Baker -- J. Linn. Soc., Bot. 20: 252. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia escula* var. *uralensis* (Link) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia escula* var. *uralensis* (Link) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esculenta* Marloth -- Das Kapland 247 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia espinosa* Pax -- Bot. Jahrb. Syst. 19(1): 120. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia espirituensis* M.E.Jones -- Contr. W. Bot. 18: 50. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia espirituensis* M.E.Jones -- Contr. W. Bot. 18: 50. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esquirolii* H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 762 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia estevesii* N.Zimm. & P.J.Braun -- Cact. Succ. J. (Los Angeles) 72(6): 318 (-324; figs. 1-4). 2000 [1 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia estevesii* N.Zimm. & P.J.Braun -- Cact. Succ. J. (Los Angeles) 72(6): 318. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* M.Bieb. -- Fl. Taur.-Caucas. 1: 374. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Ten. -- Fl. Napol. 1: 273. [1811-1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Kotschy ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 160. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. -- Sp. Pl. 1: 461. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Pollich -- Hist. Pl. Palat. 2: 18. 1777 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Ten. subsp. *chankoana* (Vorosch.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 180 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* M.Bieb. var. *cyparissioides* Boiss. -- Prodr. [A. P. de Candolle] 15(2): 161. 1862

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. f. *esulifolia* (Thell.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 162. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* M.Bieb. subsp. *maglicensis* (Rohlena) Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 132. 1924

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. subsp. *nevadensis* (Boiss.) Malag. -- Subesp. Variación Geogr. 5. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. f. *octoradiata* (H.Lév. & Vaniot) M.Kim -- Korean Endemic Pl. 544. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Ten. subsp. *orientalis* (Boiss.) Molero & Rovira -- Collect. Bot. (Barcelona) 21: 163. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. var. *orientalis* (Boiss.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 162. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. [infraspr.unranked] *paradoxa* Schur -- Enum. Pl. Transsilv. 596. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* L. *nothosubsp. pseudovirgata* (Schur) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 723 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esula* Ten. var. *uralensis* (Fisch. ex Link) Dorn -- Vasc. Pl. Wyoming 296 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuliformis* S.Schauer -- Linnaea 20: 729. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuliformis* S.Schauer -- Linnaea 20: 729. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuliformis* S.Schauer var. *subdentata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *esulo-lucida* Andrae -- Bot. Zeitung (Berlin) 13: 914. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuloides* Velen. -- Abh. Boehm. Ges. Wiss. vii. Folge, i. n. 8, 39. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuloides* Ten. -- Syll. Pl. Fl. Neapol. 238. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia esuloides* Velen. ex Nyman -- Consp. Fl. Eur. Suppl. 2(2): 276 (1890); et Fl. Bulg. (1891) 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia etuberculosa* P.R.O.Bally & S.Carter -- Kew Bull. 40(4): 811. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia euboea* Halácsy -- Consp. Fl. Graec. 3(1): 107. 1904 [Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eugeniae* Prokh. -- Fl. URSS, ed. Komarov xiv. 735 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eumymordes* Baker ex Denis -- Euphorb. Iles Austr. Afr. 63 (1921), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia euonymoclada* Croizat -- Bull. Jard. Bot. Buitenzorg ser. III, xvi. 357 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia euryops* Bullock -- Bull. Misc. Inform. Kew 1932(10): 492. [31 Dec 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eustacei* N.E.Br. -- Bull. Misc. Inform. Kew 1913(3): 122. [1 May 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia evansii* Pax -- Bot. Jahrb. Syst. 43(1-2): 86. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia evonymicarpa* Chodat -- Bull. Herb. Boissier ser. 2, 2: 532, fig. 25. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia evonymicarpa* Chodat & Wilczek -- Bull. Herb. Boissier Ser. II. ii. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia excelsa* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 919, App. A, 966. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia excisa* Urb. & Ekman -- Ark. Bot. 22A(8): 66. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia excisa* Urb. & Ekman -- Ark. Bot. 22A(8): 66. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exclusa* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exigua* L. -- Sp. Pl. 1: 456. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exigua* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exigua* L. subsp. *merinoi* M.Láinz -- Brotéria, Sér. Bot. 24: 141. 1955

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exigua* L. var. *pyncophylla* K.U.Kramer & Westra -- Acta Bot. Neerl. 21(1): 59. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exilis* L.C.Leach -- S. African J. Bot. 56(1): 76 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exilis*pina S.Carter -- Kew Bull. 42(2): 382. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia expansa* Janka -- Linnaea 30: 600 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exserta* (Small) Coker -- Pl. Life Hartsville, S.C. 88. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exserta* (Small) B.E.Sm. -- J. Elisha Mitchell Sci. Soc. lxii. 83 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exserta* (Small) W.C.Coker -- Pl. Life Hartsville 88 (1912):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exstipulata* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 189. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exstipulata* Engelm. -- in Torr. Bot. Mex. Bound. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exstipulata* Engelm. var. *lata* Warnock & M.C.Johnst. -- Southw. Naturalist 14: 127. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exumensis* (Millsp.) Correll -- Sida 8(4): 319. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia exumensis* (Millsp.) Correll -- Sida 8: 319. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eyassiana* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3864 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia eylesii* Rendle -- J. Bot. 43: 52. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. -- Sp. Pl. 1: 456. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. -- Sp. Pl. 1: 456. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. var. *galilaea* (Boiss.) Boiss. -- Prodr. [A. P. de Candolle] 15(2): 140. 1862

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. var. *macrostegia* Bornm. -- Mitth. Thüring. Bot. Vereins n.s. 24: 111. 1908 [31 Dec 1908]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. subsp. *macrostegia* (Bornm.) O.Schwarz -- Repert. Spec. Nov. Regni Veg. 36(nos. 16-18): 129. 1934 [25 Sep 1934]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. subsp. *rubra* (Cav.) Mateo & Figuerola -- Fl. Analit. Prov. Valencia (IAM Investig. 14) 368 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia falcata* L. f. *rubra* (Cav.) Nikolic -- Fl. Srbije 3: 556. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fallax* Hagenb. -- Tent. Fl. Basil. 1: 435 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fallax* Deysson -- Actes Soc. Linn. Bordeaux lxii. 36 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia famatamboay* F.Friedmann & Cremers -- Adansonia sér. 2, 16(2): 253. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia famatamboay* F.Friedmann & Cremers subsp. itampolensis F.Friedmann & Cremers -- Adansonia sér. 2, 16(2): 254. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fanshawei* L.C.Leach -- J. S. African Bot. 39(1): 8. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fasciculis* S.Carter -- Cact. Succ. J. (Los Angeles) 49(4): 181. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fasciculata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fastuosa* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 81. 1888 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fastuosa* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 76. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia faucicola* L.C.Leach -- Garcia de Orta, Ser. Bot. 3(2): 99. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fauriei* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 281. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fauroti* Franch. -- J. Bot. (Morot) i. (1887) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia feddema* McVaugh -- Brittonia 13: 183, fig. 24. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia feddema* McVaugh -- Brittonia xiii. 183 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia feddema* McVaugh -- Brittonia 13: 183, fig. 24. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. & A.Gray -- Pacific Railr. Rep. 2, Pt. 4, Bot. (Pope) 175 (ed. qto.). 1857 [dt. 1854; publ. ca. Jun 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. & A.Gray -- Pacific Railr. Rep. 2, Pt. 4, Bot. (Pope) 175 (ed. qto.). 1857 [dt. 1854; issued ca. Jun 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. -- Pacific Railr. Rep. 2, Pt. 2, Bot. (Pope) 321 (ed. oct.). 1855 [dt. 1854; issued pre-Jun 1855] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. var. chaetocalyx Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 39. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. var. chaetocalyx Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. & A.Gray var. dissimilis Payson -- Bot. Gaz. 60: 379. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. & A.Gray var. triligulata L.C.Wheeler -- Bull. Torrey Bot. Club 63: 445. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. var. *triligulata* L.C.Wheeler -- Bull. Torrey Bot. Club 63(8): 445 (-446). 1936 [Nov 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fendleri* Torr. & A.Gray var. *typica* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 444. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferdinandi* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferdinandi* Baill. -- *Adansonia* 6: 284. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferdinandi* Baill. var. *appendiculata* Halford & W.K.Harris -- *Austrobaileya* 8(4): 488. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferdinandi* Baill. var. *saxosiplaniticola* Halford & W.K.Harris -- *Austrobaileya* 8(4): 490. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferdowsiana* Pahlevani -- Bot. J. Linn. Soc. 177(3): 359. 2015 [2 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferganensis* B.Fedtsch. -- O. & B. Fedtsch. Consp. Fl. Turk. vi. 304 (1916); cf. Prokh. Consp. Syst.Tithym. As. Med. (Trans. Rubber & Guttap. Inst.) 77 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *fernandez-lopezii* Molero & Rovira -- *Euphorbia World* 9(2): 27. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *fernandez-lopezii* Molero & Rovira -- *Willdenowia* 35(2): 279 (273-274, 278-280; figs. 1-2). 2005 [23 Dec 2005] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ferox* Marloth -- Trans. Roy. Soc. South Africa 3: 122. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia festiva* Sherff -- Bot. Gaz. 97: 589. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fianarantsoae* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 164. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fidjiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 110. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fieldii* Shiriaev -- Papers Peabody Mus. Archaeol. & Ethnol., Harvard Univ. xlviii. No. 2(Anthropol. Recon. Near East, 1950) 74 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia figertii* Dörf. -- Herb. Norm. Sched. Cent. [Dörf. No. 4295 (1902), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fiha* Decary -- Bull. Econ. Madag. xviii. No. 1, 21 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fiherenensis* Poiss. -- Rech. Fl. Mérid. Madagascar 53 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filicaulis* Urb. -- Symb. Antill. (Urban). 9(2): 217. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filicaulis* Urb. -- Symb. Antill. (Urban). 9(2): 217. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filicina* Port. -- Enum. Pl. Dalmatia 15. t. 8. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filiflora* Marloth -- Trans. Roy. Soc. South Africa 3: 123. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filiflora* Marloth var. *nana* G.Will. -- *Bradleya* 21: 49 (-52; figs. 1-9) (11 August 2003).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filifolia* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filifolia* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filiformis* (P.R.O.Bally) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filipes* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia filipes* Benth. -- Fl. Austral. 6: 51. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fimbriata* Scop. -- Delic. Fl. Faun. Insubr. 3: 8. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fimbriata* Wall. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1266. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fimbriata* Hort.Par. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 81. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fimbriata* B.Heyne ex Roth -- Nov. Pl. Sp. 227. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fimbrilligera* Mart. -- Linnaea 19: 407. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia finkii* (Boiss.) V.W.Steinn. -- Acta Bot. Mex. 65:48. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia finlaysonii* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1935, lix. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia finlaysonii* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 59 1935 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia firma* Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 563. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fischeri* Pax -- Bot. Jahrb. Syst. 19(1): 117. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fischeriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 611. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fischeriana* Steud. f. *glaberrima* (Maxim.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fischeriana* Steud. var. *komaroviana* (Prokh.) Chu -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 40. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fischeriana* Steud. f. *pilosa* (Regel) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fissispina* P.R.O.Bally & S.Carter -- Kew Bull. 42(2): 375. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fistulosa* M.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 111. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fitzroyensis* Halford & W.K.Harris -- Austrobaileya 8(4): 491. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flabellaris* Anders. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 17. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flagelliformis* (Rydb.) A.Nelson -- Amer. J. Bot. 1934, xxi. 576. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flagelliformis* (Rydb.) A.Nelson -- Univ. Wyoming Publ. iii. 112 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flagelliformis* Engelm. -- Bull. U.S. Geol. Geogr. Surv. Territories ii. (1876) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flamandii* Batt. -- Bull. Soc. Bot. France 47: 253. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flanaganii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 314. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flaviana* Carn.-Torres & Cordeiro -- Syst. Bot. 37(3): 688. 2012 [25 Jun 2012]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. -- Cat. Pl. Horti Monsp. 110. 1813 [Feb-Mar 1813]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 364. 1815 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *bermejense* Hidalgo-Triana, Pérez Lat. & Cabezudo -- Phytotaxa 273(3): 160. 2016 [9 Sep 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *brittingeri* (Opiz ex Samp.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *costeana* Vindt. & Guin. ex Greuter & Burdet -- Willdenowia 11(2): 278. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *giselae* Simon Pall. -- Anales Jard. Bot. Madrid 55(1): 199. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. var. *mariolensis* (Rouy) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *mariolensis* (Rouy) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *occidentalis* M.Laínz -- Supl. Ci. Bol. Inst. Estud. Asturianos 22 : 7. 1976 ; Aport. Conoc. Fl. Cantabro-Astur, xi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *polygalifolia* (Boiss. & Reut.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. var. *ruscinonensis* (Boiss.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. var. *velutina* (Boiss.) Breistr. -- Bull. Soc. Bot. France, Lett. Bot. 128(1-2): 69. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *verrucosa* (Fiori) Pignatti -- Giorn. Bot. Ital. 107(5): 220. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavicoma* DC. subsp. *verrucosa* (L.) Breistr. -- Bull. Soc. Bot. France, Lett. Bot. 128(1-2): 69. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flavo-purpurea* Willk. -- Oesterr. Bot. Z. 25: 112. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fleckii* Pax -- Bull. Herb. Boissier vi. 738. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flerowii* Woronow ex Flerow -- Uchen. Zap. Rostovsk. Donu Gosud. Univ. V. M. Molotova, Trudy Biol. Fak. 4: 133 (1940), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fleuroti* Jord. -- in Billot, Annot. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flexicaulis* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flexicaulis* Scheele -- Linnaea 22: 153. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flexuosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 55. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flexuosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 55. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flexuosa* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia flindersica* Halford & W.K.Harris -- J. Adelaide Bot. Gard. 24: 43 (-46; fig. 1). 2010 [20 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floccosiuscula* M.E.Jones -- Contr. W. Bot. 15: 145. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floccosiuscula* M.E.Jones -- Contr. W. Bot. 15: 145. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floresii* Standl. -- Publ. Carnegie Inst. Wash. 461: 67. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floresii* Standl. -- Publ. Carnegie Inst. Wash. No. 461. 67 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floribunda* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floribunda* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 39. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia florida* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 189. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia florida* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia florida* Engelm. -- in Torr. Bot. Mex. Bound. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floridana* Chapm. -- Fl. South. U.S. 401. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia floridana* Chapm. -- Fl. South. U.S. 401. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fluminis* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3854 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fodhliana* Deflers -- Bull. Soc. Bot. France 43: 230. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foetida* Hoppe ex W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 724. 1844 [Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foetida* Schult. ex Rchb. -- Fl. Germ. Excurs. 756. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foliata* Buch.-Ham. ex Dillwyn -- Rev. Hort. Malab. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foliiflua* Ule -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foliiflua* Ule -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foliolosa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 24. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia foliosa* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 262. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fontanesii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 611. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fontqueriana* Greuter -- Candollea xx. 172 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia forbesii* Sherff -- Bot. Gaz. 97: 582. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia formosana* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxx. Art. 1, 262 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia forolensis* L.E.Newton -- Cact. Succ. J. (Los Angeles) 67(6): 358. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia forskolii* J.Gay -- Hist. Nat. Iles Canaries (Phytogr.) 3 (pt. 2, sect. 3): 240. 1847 [Apr-May 1837] (as "Forskålii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia forskolii* Bourg. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 47. 1862 [late Jan 1862] (as Forskalei") ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fortissima* L.C.Leach -- J. S. African Bot. xxx. 209 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fortuita* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 397, 2: App. A, 962. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fosbergii* (J.Florence) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 730 (2000).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fossalata* Boiss. & Gaill. -- Diagn. Pl. Orient. ser. 2, 4: 87. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fourmieri* Rebut ex André -- Rev. Hort. [Paris]. lxxviii. 226 (1896). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fourmieri* hort. -- ex Rev. Hortic. (1895) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fractiflexa* S.Carter & J.R.I.Wood -- Kew Bull. 37(1): 75. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fragifera* Jan ex Link -- Enum. Hort. Berol. Alt. 2: 16. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fragifera* Schur -- Enum. Pl. Transsilv. 593. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fragiliramulosa* L.C.Leach -- Bol. Soc. Brot. sér. 2, 44: 201. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fragilis* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 2: 241. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francescae* L.C.Leach -- J. S. African Bot. 50(4): 563 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia franchetii* B.Fedtsch. -- Rastit. Turkest. 559 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia franckiana* A.Berger -- Sukk. Euphorb. 78 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francoana* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francoana* Boiss. -- Cent. Euphorb. 22. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francoisii* Leandri -- Notul. Syst. (Paris) 12: 161. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francoisii* var. *crassicaulis* Rauh -- Euphorbia J. 10: 183 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia francoisii* var. *rakotozafyi* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 377. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia frangulifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 62. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia frankii* Lavranos -- Kakteen And. Sukk. 56(9): 241 (239-242; figs. 1-6). 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia franksiae* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 315. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia franksiae* N.E.Br. var. *zuluensis* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 962. 1941

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fraseri* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 55. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fraterna* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 580. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia frickiana* N.E.Br. -- Journ. Cact. & Succ. Soc. Amer. ii. 491 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia friderichsthalii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 61. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia friedrichiae* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 29 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia friesii* (N.E.Br.) Bruyns -- Taxon 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia friesiorum* (Hässler) S.Carter -- Kew Bull. 40(4): 818. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia frivaldszkyana* Dörf. & Degen ex Halácsy -- Consp. Fl. Graec. 3(1): 107, in syn. 1904 [Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia froedinii* Rech.f. -- Symb. Bot. Upsal. xi. No. 5, 48 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fructus-pini* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia frutescens* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 270. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticosa* Biv. -- Sic. Pl. Cent. i. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticosa* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticosa* Edgew. -- J. Asiat. Soc. Bengal 16(2): 1219. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticulosa* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 38. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticulosa* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticulosa* Engelm. ex Boiss. var. *hirtella* M.C.Johnst. -- Wrightia 5(5): 141. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticulosa* var. *hirtella* M.C.Johnst. -- Wrightia 5(5): 141 [-142]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fruticulosa* var. *hirtella* M.C.Johnst. -- Wrightia 5: 141 (-142). 1975 5923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fuentessii* V.W.Steinm. -- Phytotaxa 114(1): 26. 2013 [24 Jun 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fuhsii* Bornm. & Sint. ex O.Fedtsch. & B.Fedtsch. -- Consp. Fl. Turkestanicae [O.A. Fedchenko & B.A. Fedchenko] vi. 310 (1916), nomen; Prokh. Consp. Syst. Tithym. As. Med.(Trans. Rubber & Guttap. Inst.) 158 (1933), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fulgens* Karw. ex Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 2: 26. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fulva* Stapf -- Bull. Misc. Inform. Kew 1907(7): 294. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fulva* Stapf -- Bull. Misc. Inform. Kew 1907(7): 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia furcata* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 566. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia furcatifolia* M.G.Gilbert -- Kew Bull. 45(2): 266. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia furcillata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 60. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia furcillata* Kunth var. *ribana* M.C.Johnst. -- *Wrightia* 5(5): 128. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia furcillata* var. *ribana* M.C.Johnst. -- *Wrightia* 5(5): 128[-129]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fusca* Marloth -- *Trans. Roy. Soc. South Africa* 2: 38. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fuscolanata* Gilli -- *Ann. Naturhist. Mus. Wien* 74: 438. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fusiformis* Buch.-Ham. ex D.Don -- *Prodr. Fl. Nepal.* 62. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fusiformis* Buch.-Ham. ex D.Don var. *khandallensis* (Blatt. & Hallb.) Binojk. & N.P.Balakr. -- *Fam. Medicinal Rice* (TRE-350) Dempha enriched India 280. 2007

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia fwambensis* (N.E.Br.) Bruyns -- *Taxon* 55(2): 412. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaditana* Coss. -- *Notes Crit.* 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaillardotii* Boiss. & C.I.Blanche -- *Diagn. Pl. Orient. ser. 2, 4:* 84. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galapageia* B.L.Rob. & Greenm. -- *Amer. J. Sci. ser. 3, 50:* 144. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galapageia* B.L.Rob. & Greenm. -- *Amer. J. Sci. ser. 3, 50:* 144. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galgalana* S.Carter -- *Nordic J. Bot.* 12(4): 407 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galiciana* McVaugh -- *Brittonia* xiii. 173 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galiciana* McVaugh -- *Brittonia* 13: 173, figs. 19-21. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galiciana* McVaugh -- *Brittonia* 13: 173, fig. 19-21. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galilaea* Boiss. -- *Diagn. Pl. Orient. ser. 1, 12:* 116. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galioides* Boiss. -- *Cent. Euphorb.* 14. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia galpinii* Pax -- *Bull. Herb. Boissier* vi. 742. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gamkensis* Marx -- *Cact. Succ. J. (Los Angeles)* 71(1): 38. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gammaranoi* G.Will. -- *Euphorbia World* 2(3): 9 (-10; figs. 6-8, map). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garanbiensis* Hayata -- *Icon. Pl. Formosan.* 9: 103. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garberi* Engelm. -- *Fl. South. U.S., ed. 3.* 425. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garberi* Engelm. ex Chapm. -- Fl. S. U. St. Suppl. 646. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gariepina* Boiss. -- Cent. Euphorb. 28. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gariepina* Boiss. subsp. *balsamea* (Welw. ex Hiern) L.C.Leach -- Excelsa Taxon. Ser. 2: 78. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garkeana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 38. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garkeana* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garrullae* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia garuana* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 598. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gasparrinii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 125. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gasparrinii* Boiss. subsp. *sanmitica* (Fiori) Pignatti -- Giorn. Bot. Ital. 107(5): 219. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gatbergensis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 310. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaubae* (Soják) Radcl.-Sm. -- Kew Bull. 36(2): 216. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaubae* (Soják) Radcl.-Sm. var. *velutina* (Bornm. & Gauba) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaudichaudii* Boiss. -- Cent. Euphorb. 7. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaumerii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gaumerii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 372. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gayeri* Boros ex Jáv. -- Magyar Fl. 688 (1924), hybr., nomen; Boros & Soo in Bot. Kozl. 1924-25, xxii. 66(1925), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gayi* Salis -- Flora 17(2, Beibl.): 6. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geayi* Costant. & Gall. -- Bull. Mus. Hist. Nat. (Paris) 1905, 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gebelica* Brullo -- Boll. Accad. Gioenia Sci. Nat. Catania 27(347): 258. 1996 [1994 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gedrosiaca* Rech.f., Aellen & Esfand. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 220 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geldorensis* S.Carter -- Nordic J. Bot. 12(4): 405 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gemella* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gemella* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geminata* (Ait.) Marloth ex A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 355, in obs. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geminiloba* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 228. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geminiloba* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 228. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geminispina* Haw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 612. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gemmea* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3863 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geniculata* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 75. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geniculata* Ortega (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geniculata* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 81. 1888 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia geniculata* Ortega -- Nov. Rar. Pl. Descr. Dec. 18. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia genistoides* P.J.Bergius -- Descr. Pl. Cap. 146. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia genistoides* P.J.Bergius var. *leiocarpa* Boiss. -- Prodr. [A. P. de Candolle] 15(2): 168. 1862

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia genistoides* P.J.Bergius var. *major* Boiss. -- Prodr. [A. P. de Candolle] 15(2): 168. 1862

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia genoudiana* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 172. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gentilis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 289. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gentilis* N.E.Br. subsp. *tanquana* L.C.Leach -- S. African J. Bot. 54(6): 538 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gentryi* V.W.Steinm. & T.F.Daniel -- Madroño 42: 450, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gentryi* V.W.Steinm. & T.F.Daniel -- Madroño 42(4): 450. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia georgei* Oudejans -- Phytologia 67(1): 45 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia georgiana* Mayfield -- J. Bot. Res. Inst. Texas 7(2): 639. 2013 [10 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gerardiana* Jacq. -- Fl. Austriac. (Jacquin) 5: 17, t. 436. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gerardiana* Jacq. var. *dolomitica* Liou -- Études Géogr. Bot. Causses 205. 1929

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gerardiana Jacq. var. minor Duby -- Bot. Gall., pars prima 415. 1828 [12-14 Apr 1828]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia germainii Phil. -- Linnaea 29: 40. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geroldii Rauh -- Succulentes 1994(1): 5 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gerstneriana Bruyns -- Bothalia 42(2): 236. 2012 [1 Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geyeri Engelm. -- Boston J. Nat. Hist. v. (1845) 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geyeri Engelm. -- Boston J. Nat. Hist. 5: 260. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geyeri Engelm. var. microsperma A.Gray -- Manual (Gray), ed. 3. 386. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geyeri Engelm. var. wheeleriana Warnock & M.C.Johnst. -- Southw. Naturalist 14: 128. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia geyeri Engelm. var. wheeleriana Warnock & M.C.Johnst. -- Southw. Naturalist 14: 127 (-128). 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gibelliana Peola -- Malpighia 1892, vi. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gibraltarica Wolley-Dod -- J. Bot. 52: 13. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia giessii L.C.Leach -- Dinteria 16: 27 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gilbertiana Bisseter & Specks -- Haseltonia 12: 15 (-18; figs. 1-6). 2007 [dt. 2006; issued on 16 Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gilbertii A.Berger -- Sukk. Euphorb. 39 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gillettii P.R.O.Bally & S.Carter -- Cact. Succ. J. (Los Angeles) 49(4): 179. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gillettii P.R.O.Bally & S.Carter subsp. tenuior S.Carter -- Cact. Succ. J. (Los Angeles) 49(4): 181. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia giumboensis A.Hässl. -- Bot. Not. 1931, 320, in clavi, 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia glaberrima K.Koch -- Linnaea 21: 726. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia glaberrima Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia glaberrima Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 276. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia glabrata Sw. -- Prodr. [O. P. Swartz] 76. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia glabriflora Vis. -- Mem. Reale Ist. Veneto Sci. xii. (1864) 477. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia gladiata (P.R.O.Bally) Bruyns -- Taxon 55(2): 412 (-413). 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gladiosa* M.E.Jones -- Contr. W. Bot. 15: 144. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gladiosa* M.E.Jones -- Contr. W. Bot. 15: 144. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glandularis* L.C.Leach & G.Will. -- S. African J. Bot. 56(1): 75 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glanduligera* Pax -- Bot. Jahrb. Syst. 19(1): 142. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glareosa* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 1: 373. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glareosa* subsp. *maleevii* (Tamamshyan) S.G.Tamamshyan -- Fl. Armen. 6: 108 (1973):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glauca* Roxb. -- Fl. Ind. ii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glauca* G.Forst. -- Florulae Insularum Australium Prodromus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glauca* Ehrenb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 140. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glauca* G.Forst. -- Fl. Ins. Austr. 36. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glauca* Pax -- Bull. Herb. Boissier vi. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glaucescens* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glaucophylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 613. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glaucopoda* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 219. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glebulosa* Coss. & Durieu -- Bull. Soc. Bot. France 4: 493. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia globosa* Sims -- Bot. Mag. 53: t. 2624. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia globulicaulis* S.Carter -- Kew Bull. 45(4): 655. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia globulifera* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 56. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia globulosa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 139. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glochidiata* Pax -- Ann. Ist. Bot. Roma vi. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glomerata* M.Bieb. ex Steud. -- Nomencl. Bot. [Steudel] 325, nomen. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glomerifera* (Millsp.) L.C.Wheeler -- Contr. Gray Herb. 127: 78. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glomerifera* (Millsp.) Wheeler -- Contr. Gray Herb. 127: 78, in obs. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glomerulans* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 183. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glyptosperma* Engelm. -- in Torr. Bot. Mex. Bound. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glyptosperma* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 187. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glyptosperma* var. *pubescens* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 48. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia glyptosperma* Engelm. var. *tenerrima* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 187. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *gmelinii* Steud., pro spec. & Prokh. -- Novosti Sist. Vyssh. Rast. 1964, 233 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gmelinii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 612. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia godana* Buddens., Lawant & Lavranos -- Kakteen And. Sukk. 56(2): 43 (-49; figs. 1-8). 2005 [Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goeringii* Steud. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 30. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goetzei* Pax -- Bot. Jahrb. Syst. 28(4): 420. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gokakensis* S.R.Yadav, Malpure & Chandore -- Nordic J. Bot. 34(3): 380. 2016 [2 Feb 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goldei* Prokh. -- Fl. URSS, ed. Komarov xiv. 738 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goliana* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 423. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia golisana* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 576. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gollmeriana* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 65. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia golondrina* L.C.Wheeler -- Proc. Biol. Soc. Washington 53: 8. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia golondrina* Wheeler -- Proc. Biol. Soc. Washington 1940, liii. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gomesii* Croizart ex Gomes -- Subsid. Estud. Fl. Niassa Portug. 29 (1935), in adnot., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gorenflotii* Mobayen -- Iran. J. Bot. 2(2): 160 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gorgonis* A.Berger -- Bot. Jahrb. Syst. 45(2): 230. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gorinii* Chiov. -- Fl. Somala 2: 401. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gossweileri* Pax -- Bot. Jahrb. Syst. 43(1-2): 88. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gossypina* Pax -- Bot. Jahrb. Syst. 19(1): 119. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gossypina* Pax subsp. *mangulensis* S.Carter -- Kew Bull. 54(4): 959. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gottlebei* Rauh -- Cact. Succ. J. (Los Angeles) 64(1): 15. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goudotii* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goudotii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 106. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia goyazensis* Boiss. -- Cent. Euphorb. 28. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilicaulis* L.C.Leach -- Bol. Soc. Brot. sér. 2, 43: 175. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilior* Cronquist -- Castanea xiv. 102 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilior* Cronquist -- Castanea 14: 102. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilipes* Baill. -- Recueil Observ. Bot. 1: 140. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graciliramea* Pax -- Bot. Jahrb. Syst. 34(1): 78. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 657. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Loisel. -- Fl. Gall. 2: 728. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Besser -- Ind. Hort. Crem. (1816) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 657. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Pav. ex Moq. -- Prodr. [A. P. de Candolle] 13(2): 269. 1849 [5 May 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracilis* Elliott var. *rotundifolia* Alph.Wood -- Class-book Bot. (ed. copyrighted 1881). 627. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracillima* S.Watson -- Proc. Amer. Acad. Arts 21: 438. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gracillima* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gradyi* V.W.Steinm. & Ram.-Roa -- *Haseltonia* 6: 102. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gradyi* V.W.Steinm. & Ram.-Roa -- *Haseltonia* 6: 102 (-106, fig.). 1998 [2 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graeca* Boiss. & Spruner -- *Diagn. Pl. Orient. ser. 1, 5*: 53. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Schldtl. & Cham. -- *Linnaea* 5: 83. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* J.Koenig ex Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 156. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Jacq. -- *Select. Am.* 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Jacq. -- *Select. Stirp. Amer. Hist.* 151. 1763 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *acutifolia* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 54. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Schldtl. & Cham. f. *foliosa* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 225 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* f. *foliosa* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 225. 1993 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *lancifolia* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 1: 372. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Schldtl. & Cham. var. *novogaliciana* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 227 (1993), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *novogaliciana* McVaugh -- *Contr. Univ. Michigan Herb.* 19: 227. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *pedunculosa* (A.Rich.) Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 54. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *picta* (Jacq.) Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 54. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* var. *subsinuata* (Klotzsch & Garcke) Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 54. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminea* Jacq. var. *virgata* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 1: 372. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminifolia* Vill. -- *Fl. Delphin.* 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminifolia* Michx. -- *Fl. Bor.-Amer. (Michaux)* 2: 210. 1803 [19 Mar 1803] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminifolia* Michx. -- *Fl. Bor.-Amer. (Michaux)* 2: 210. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminifolia* Michx. subsp. *tommasiniana* (Bertol.) Oudejans -- *Phytologia* 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graminifolia* Michx. subsp. *zhiguliensis* (Prokh.) Oudejans -- *Phytologia* 67(1): 45 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grammata* (McVaugh) Oudejans -- *World Cat. Species Names Published Tribe Euphorbieae; Cumulative Suppl. I* 11. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grammata* (McVaugh) Oudejans -- *World Cat. Species Names Published Tribe Euphorbieae* (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 11 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandialata* R.A.Dyer -- *Fl. Pl. South Africa* 1937, xvii. t. 641. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandicornis* Blanc -- *Hints Cacti* ed. 2: 68. 1888

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandicornis* K.I.Goebel -- *Pflanzenbiol. Schilderungen* 1: 42 (41, fig. 15). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandicornis* K.I.Goebel subsp. *sejuncta* L.C.Leach -- *J. S. African Bot.* 36: 39. 1970

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandidens* K.I.Goebel -- *Pflanzenzsch.* i. 41, lapsu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandidens* Haw. -- in *Phil. Mag.* (1825) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandidieri* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 615. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandifolia* Haw. -- *Syn. Pl. Succ.* 130. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandilobata* Chiov. -- *Fl. Somalia* 2: 405, in obs. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grandis* Lem. -- *Ill. Hort.* iv. (1857) Misc. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graniticola* L.C.Leach -- *Kirkia* 4: 18. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grantii* Oliv. -- *Trans. Linn. Soc. London* 29(3): 144. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia granulata* Forssk. -- *Fl. Aegypt.-Arab.* 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia granulata* Forssk. var. *turcomanica* (Boiss.) Hadidi -- *Bull. Jard. Bot. Natl. Belg.* 43(1-2): 93. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia graveolens* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 253. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greenei* Millsp. -- in *Greene, Pittonia* ii. (May 1890) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greenei* Millsp. -- *Pittonia* 2(8): 88. 1890 [15 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greenwayi* P.R.O.Bally & S.Carter -- *Kew Bull.* 29(3): 512. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greenwayi* P.R.O.Bally & S.Carter subsp. *breviaculeata* S.Carter -- *Kew Bull.* 42(2): 381. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gregaria* Marloth -- Trans. Roy. Soc. South Africa 2: 36. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gregersenii* F.Malý ex Beck -- Glasn. Zem. Mus. Bosn. i Hercegov. (Fl. Bosn. Hercegov. &c.) xxxii. 90(1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greggii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 147. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greggii* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 147. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gregoriensis* Halford & W.K.Harris -- Austrobaileya 8(4): 494. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia greuteri* N.Kilian, Kürschner & P.Hein -- Willdenowia 36(1): 442 (441-446; figs. 1-2). 2006 [27 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 259. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia griffithii* Hook.f. var. *bhutanica* (Fischer) D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 167. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grisea* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grisea* Engelm ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 41. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia griseola* Pax -- Bot. Jahrb. Syst. 34(3): 375. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia griseola* Pax subsp. *mashonica* L.C.Leach -- J. S. African Bot. 33: 257. 1967

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia griseola* Pax subsp. *zambiensis* L.C.Leach -- J. S. African Bot. 33: 261. 1967

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grisophylla* M.L.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 94. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia groenewaldii* R.A.Dyer -- Fl. Pl. South Africa 1938, xviii. t. 714. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grosseri* Pax -- Bot. Jahrb. Syst. 33(2): 288. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia grossheimii* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 551, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guachanca* Haenke -- Voy. Amer. Mer. Depuis 2: 497 (-498). 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guadalajarana* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guadalajarana* S.Watson -- Proc. Amer. Acad. Arts 22: 449. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guadalupensis* J.T.Howell -- Leafl. W. Bot. 1: 51. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guadalupensis* J.T.Howell -- Leafl. W. Bot. i. 51 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guanarensis* Pittier -- J. Wash. Acad. Sci. 1929, xix. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guanarensis* Pittier -- J. Wash. Acad. Sci. 19: 356. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guaraniorum* P.Carrillo & V.W.Steinm. -- Anales Jard. Bot. Madrid 68(2): 168 (-170; figs. 1-2). 2011 [23 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guatemalensis* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 119. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guatemalensis* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 119. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gueinzii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 71. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guentheri* (Pax) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guerichiana* Pax ex Engl. -- Bot. Jahrb. Syst. 19(1): 143. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guestii* Blakelock -- Kew Bull. 5(3): 452. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guiengola* W.R.Buck & Huft -- J. Arnold Arbor. 58: 345 (-347), fig. 2. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guiengola* W.R.Buck & Huft -- J. Arnold Arbor. 58(3): 345. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guilielmi* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 406. 1858 [1857-58 publ. 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guillauminiana* Boiteau -- in Bull. Acad. Malgache, n. s., xxiv. 87 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guillemetii* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 168. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guineensis* Brot. -- Cat. Hort. Ajuda, ex Bot. Zeit. i. (1843) 561, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gulestanica* Podlech -- Mitt. Bot. Staatssamml. München 17: 481 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gumaroi* J.Meyrán -- Cact. Suc. Mex. 45(3): 68 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gumaroi* J.Meyrán -- Cact. Suc. Mex. 45(3): 68 (-70; figs. 1-2; tab. 1). 2000 [Oct 2000 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gummifera* Boiss. -- Cent. Euphorb. 26. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gundlachii* Urb. -- Symb. Antill. (Urban). 5(3): 392. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gundlachii* Urb. -- Symb. Antill. (Urban). 5(3): 392. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gundlachii* Urb. -- Symb. Antill. (Urban). 5(3): 392 (-393). 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gundlachii* Urb. -- Symb. Antill. (Urban). 5(3): 392 (-393). 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guntensis* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 201. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gussoneana* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 334. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *gusuleacii* Prodan & Soran -- in Savul. Fl. Reipubl. Popul. Roman. ii. 674 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia guyoniana* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 109. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnadenia* Urb. -- Symb. Antill. (Urban). 5(3): 390. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnadenia* Urb. -- Symb. Antill. (Urban). 5(3): 390. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnocalycioides* M.Gilbert & S.Carter -- Bradleya 2: 9 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnoclada* Engelm. -- Proc. Amer. Acad. Arts v. (1861) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnoclada* Boiss. -- Cent. Euphorb. 20. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnonota* Urb. -- Symb. Antill. (Urban). 5(3): 396. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gymnonota* Urb. -- Symb. Antill. (Urban). 5(3): 396. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gynophora* Pax -- Bot. Jahrb. Syst. 34(3): 374. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gypsicola* Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 218 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia gypsophila* S.Carter -- Nordic J. Bot. 12(6): 687 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hadramautica* Baker -- Bull. Misc. Inform. Kew 1894(93): 341. [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haeleleana* D.R.Herbst -- Pacific Sci. 25(4): 489. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haematantha* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 63. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haematodes* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 179. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haevermansii* X.Aubriot & Lowry -- Phytotaxa 159(3): 225. 2014 [14 Feb 2014] [published]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hainanensis* Croizat -- J. Arnold Arbor. 1940, xxi. 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hajhirensis* Radcl.-Sm. -- Hooker's Icon. Pl. 7(4): t. 3696. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hakutosanensis* Hurus. -- J. Jap. Bot. 1940, xvi. 581. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halacsyi* Formánek -- Verh. naturw. Ges. Brunn xxxiii. 1894 (1895) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halemanui* Sherff -- Bot. Gaz. 97: 582. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halipedicola* L.C.Leach -- J. S. African Bot. 36: 42. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halleri* Dinter -- Cact. Succ. J. (Los Angeles) 9: 39. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hallii* R.A.Dyer -- J. S. African Bot. xix. 135 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halophila* Miq. -- Anal. Bot. Ind. 3: 16. 1852 [Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia halophila* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 47: 61. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hamaderoensis* A.G.Mill. -- Ethnofl. Soqotra Archipelago 724 (554, 262; fig.). 2004

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hamata* Sweet -- Hort. Brit. [Sweet], ed. 3. 597. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hamiltonii* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia handeniensis* S.Carter -- Kew Bull. 40(4): 822. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia handiensis* Burchard -- Bot. Jahrb. Syst. 48(3-4, Beibl. 107): 15. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hararensis* Pax -- Bot. Jahrb. Syst. 39(3-4): 632. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia harmandii* Gagnep. -- Bull. Soc. Bot. France 68: 299. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hartwegiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 31. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hartwegiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 31. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hassallii* Halford & W.K.Harris -- Austrobaileya 8(4): 496. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. i. 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 1: 399. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hastisquama* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 288. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haussknechtii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1267. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia havanensis* Schltdl. & Cham. -- Linnaea 5(1): 83. 1830 [Jan 1830] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia havanensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 73. 1862 [late Jan 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haworthii* Sweet -- Hort. Brit. [Sweet] 356. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia haworthii* Sweet -- Hort. Brit. [Sweet] 357. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hebecarpa* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 90. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hebegyne* Pax & K.Hoffm. ex Emrich -- Revista Sudamer. Bot. 4: 83, fig. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hebegyne* Pax & K.Hoffm.apud Emrich -- Revista Sudamer. Bot. 4: 83. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hedigeriana* (Malaisse) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hedyotoides* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 515. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heishuiensis* W.T.Wang -- Acta Bot. Yunnan. 10(1): 42. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heldreichii* Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 90. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helenae* Urb. -- Symb. Antill. (Urban). 5(3): 393. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helenae* Urb. -- Symb. Antill. (Urban). 5(3): 393. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helenae* Rebmman -- Cact. Succ. 8(2): 35. 2016 [Dec 2016] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helenae* Urb. subsp. *grandifolia* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17: 11. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helenae* Urb. subsp. *grandifolia* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17(1-2): 11. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heleniana* Thell. & Stapf -- Bull. Misc. Inform. Kew 1916(8): 201. [12 Oct 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helicothele* Lem. -- Ill. Hort. iv. (1857) Misc. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* Hausskn. ex DC. -- Prodr. [A. P. de Candolle] 15(2.2): 1267. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* L. subsp. *helioscopioides* (Loscós & J.Pardo) Nyman -- Consp. Fl. Eur. 651. 1881

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* L. subsp. *helioscopioides* (Loscós & J.Pardo) O.Bolòs, Font Quer & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 1: 85. 1974 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* L. subsp. *hiemalis* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 94(6): 96 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* Hausskn. ex DC. f. *litoralis* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 184. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopia* Hausskn. ex DC. f. *major* (Mutel) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopioides* Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. 93. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helioscopioides* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 483 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helleri* Millsp. -- Bot. Gaz. 26: 268. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helleri* Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hellerii* Millsp. -- Bot. Gaz. 26: 268. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helwigii* Urb. & Ekman -- Ark. Bot. 22A(8): 65. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia helwigii* Urb. & Ekman -- Ark. Bot. 22A(8): 65. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia henricksonii* M.C.Johnst. -- Madroño 22(7): 374. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia henricksonii* M.C.Johnst. -- Madroño 22: 374. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia henryi* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hepatica* Urb. & Ekman -- Ark. Bot. 22A(17): 113. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hepatica* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3867 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hepatica* Urb. & Ekman -- Ark. Bot. 22A(16): 10. 1929, nomen; et in Ark. Bot. xxii. A. No. 17, 113 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heptagona* L. -- Sp. Pl. 1: 450. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heptagona* Munro -- Hort. Agr. 28, nomen (quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heptapotamica* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 10: 32. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heraldiana* (Millsp.) Oudejans -- Phytologia 67(1): 46 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herbacea* (Pax) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herbstii* (W.L.Wagner) Oudejans -- Phytologia 67(1): 46 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hercegovina* Beck -- Glasn. Zem. Mus. Bosn. i Hercegov. (Fl. Bosn. Hercegov. &c.) xxxii. 95(1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hereroensis* Pax -- Bot. Jahrb. Syst. 10(1-2): 35. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herman-schwartzii* Rauh -- Cact. Succ. J. (Los Angeles) 63(5): 246. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hermentiana* Lem. -- Ill. Hort. v. (1858) Misc. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hernandez-pachecoi* Caball. -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 30, p. 28 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hemiariifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 902. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hemiariifolia* Willd. var. *glaberrima* Halácsy -- Consp. Fl. Graec. 3: 109. 1904

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hemiaroides* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 171. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herpetorrhiza* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 145. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herrei* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 196, 2: App. A, 962. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herronii* Riddell -- Syn. Fl. W. St. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herteri* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 70. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herteri* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 70. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia herteri* Arechav. var. *glabra* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 70. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heteracantha* Pax -- Bot. Jahrb. Syst. 34(1): 83. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heteradena* Jaub. & Spach -- Ill. Pl. Orient. 2(14-16): 42, t. 131. 1845 [Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heteradena* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 198. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterantha* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 171. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterochroma* Pax -- Pflanzenw. Ost-Afrikas C (1895) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterochroma* Pax subsp. *tsavoensis* S.Carter -- Kew Bull. 42(2): 387. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterodoxa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 701. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterodoxa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 701. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* Desf. -- Fl. Atlant. 1: 385, t. 102. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *barbellata* (Engelm.) Holz. -- Contr. U.S. Natl. Herb. 1: 216. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *barbellata* (Engelm.) Holz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *brasiliensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 695. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *cyathophora* (Murray) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. f. *cyathophora* (Murr) Voss -- Vilm. Blumengärtn., ed. 3. 1: 898. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. f. *cyathophora* (Murray) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *cyathophora* (Murray) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 72. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *elliptica* (Lam.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *elliptica* Kuntze -- Revis. Gen. Pl. 2: 605. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *eriocarpa* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 230. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *geniculata* M.Gómez -- Anales Hist. Nat. 23: 46. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *genuina* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 72. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *graminifolia* (Chapm.) Chapm. -- Fl. South. U.S., ed. 3. 424. 1897 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *graminifolia* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 190. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. f. *hirticaulis* Kuntze -- Revis. Gen. Pl. 3[3]: 286. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *linifolia* Kuntze -- Revis. Gen. Pl. 2: 605. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterophylla* L. var. *minor* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 73. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heteropoda* Pax -- Bot. Jahrb. Syst. 34(3): 374. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heteropoda* Pax var. *formosa* (P.R.O.Bally) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterospina* S.Carter -- Kew Bull. 42(2): 389. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heterospina* S.Carter subsp. *baringoensis* S.Carter -- Kew Bull. 42(2): 390. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hexadenia* Denis -- Euphorb. Iles Austr. Afr. 49 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hexagona* Nutt. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 791. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hexagona* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hexagonoides* S.Watson -- Proc. Amer. Acad. Arts 25: 161. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hexagonoides* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heyligersiana* P.I.Forst. -- Austrobaileya 4(2): 251 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heyneana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 35., 1862 [late Jan 1862] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heyneana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 791. 1826 [Jan-Mar 1826] (as "Heyniana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heyneana* Spreng. subsp. *galioides* (Boiss.) Panigrahi -- Kew Bull. 29(4): 697. 1975 [1974 publ. 6 Feb 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia heyneana* Spreng. subsp. *nilagirica* (Miq.) Panigrahi -- Kew Bull. 29(4): 697. 1975 [1974 publ. 6 Feb 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hiberna* Welw. ex Nyman -- Consp. Fl. Eur. 3: 649. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hiberna* Lepech. -- It. i. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hibernica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 800. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hiernii* (Croizat) Oudejans -- Phytologia 67(1): 46 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieroglyphica* Correll -- J. Arnold Arbor. 58(1): 40. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieroglyphica* Correll -- J. Arnold Arbor. 58: 40 (-41), fig. 2. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieroglyphica* Coss. & Durieu ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 144. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieronymi* Subils -- Kurtziana 10: 221 (1977), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieronymi* Subils -- Kurtziana 10: 221. 1977 nom. nov (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieronymi* Subils f. *parvifolia* (Hieron.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hieronymi* Subils f. *parvifolia* (Hieron.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hierosolymitana* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 110. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hierosolymitana* Boiss. var. *ramanensis* (B.R.Baum) Zohary. -- Fl. Palaestina 2: 277. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 615. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hillebrandii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 151. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia himalayensis* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 115. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia himalayensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 113. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hindsiana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hindsiana* Benth. -- Bot. Voy. Sulphur [Bentham] 51, t. 24. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 72. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 72. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hintonii* Wheeler -- Contr. Gray Herb. 127: 65. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hintonii* L.C.Wheeler -- Contr. Gray Herb. 127: 65, tab. 4, B. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hippocrepica* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* Wiegand -- Bot. Gaz. 24: 50. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* Wiegand -- Bot. Gaz. 24: 50. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* (Torr.) Wiegand (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* (Torrey) Wiegand (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. -- Amoen. Acad., Linnaeus ed. 4: 483. 1759 [Nov 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* Kit. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 116. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *crispata* (Willd. ex Hornem.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *glabrescens* (St.-Lag.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *integrifolia* (Deysson) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *laevis* (Merino) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. var. *leucotricha* (Boiss.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *serrata* (Lojac.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *serrulatifolia* (Deysson) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. var. *subglabra* (Godr.) Nebot, De la Torre, Mateo & Alcaraz -- An. Biol. Fac. Biol. Univ. Murcia 16: 110 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirsuta* L. f. *subglabra* (Godr.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. var. *destituta* L.C.Wheeler -- Contr. Gray Herb. 127: 70, tab. 4, C, fig. 1. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. var. *nocens* L.C.Wheeler -- Contr. Gray Herb. 127: 70. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. var. *ophthalmica* (Pers.) Allem & Irgang -- Fl. Il. Rio Grande do Sul fasc. 11: 63. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. var. *ophthalmica* (Pers.) Allem & Irgang -- Fl. Il. Rio Grande do Sul 11: 63. 1975 ; Bol. Inst. Central Biocienc., 34, Ser. Bot., 4 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirta* L. var. *typica* L.C.Wheeler -- Contr. Gray Herb. 127: 68. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* Boiss. -- Cent. Euphorb. 7. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* var. *brevifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 679. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 678. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* var. *longifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 678. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtella* var. *pusilla* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 679. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* S.Watson in W.H.Brewer & S.Watson -- Bot. California [W.H.Brewer] 2: 74. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* Engelm. ex S.Watson -- Bot. California [W.H.Brewer] ii. 74. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* S.Watson -- Bot. California [W.H.Brewer] vol. 2: 74. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* S.Watson in W.H.Brewer & S.Watson -- Bot. California [W.H.Brewer] 2: 74. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* -- Bot. California [W.H.Brewer] vol. 2: 74. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hirtula* Engelm. ex S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hislopiae* N.E.Br. -- Bull. Misc. Inform. Kew 1913(8): 304. [13 Nov 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hispida* Boiss. -- Cent. Euphorb. 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hissarica* Lipsky ex Prokh. -- Sist. Obzor Molochaev Sredn. Azii 140. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hochstetteriana* Pax -- Bot. Jahrb. Syst. 19(1): 123, in obs. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 3: 265. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hoffmanniana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 99. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hofstaetteri* Rauh -- Cact. Succ. J. (Los Angeles) 64(3): 112. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hohenackeri Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 89. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hohenackeri Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 167. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia holmesiae Lavranos -- Cact. Succ. J. (Los Angeles) 64(4): 195, as 'holmsiae'. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia holochlorina Rizzini -- Revista Brasil. Biol. 49(4): 983. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia holochlorina Rizzini -- Revista Brasil. Biol. 49: 983. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia holstii Pax -- Bot. Jahrb. Syst. 19(1): 121. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia homophylla Lange ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 167. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hondurana Standl. & L.O.Williams -- Ceiba 1: 150. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hondurana Standl. & L.O.Williams -- Ceiba i. 150 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hookeri Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 612. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hookeri Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hooveri L.C.Wheeler -- Proc. Biol. Soc. Washington 53: 9. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hooveri L.C.Wheeler -- Proc. Biol. Soc. Washington 53: 9. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hooveri Wheeler -- Proc. Biol. Soc. Washington 1940, liii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hooveri L.C.Wheeler -- Proc. Biol. Soc. Washington 53: 9. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hopetownensis Nel -- in Kakteenk. 1933, 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hormorrhiza Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hormorrhiza Radcl.-Sm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia hormorrhiza Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia horombensis Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 154. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia horrida Boiss. -- Cent. Euphorb. 27. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia horrida* Boiss. var. major A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 688, 964. 1941

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia horrida* Boiss. var. noorsveldensis A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 687, 965. 1941

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia horrida* Boiss. var. striata A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 684, 964. 1941

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hortensis* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] ; pro syn.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hortensis* Engelm. ex Boiss. -- Cent. Euphorb. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia horwoodii* S.Carter & J.Lavranos -- Cact. Succ. J. (Los Angeles) 50(1): 28. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hottentota* Marloth -- S. African J. Sci. 1930, xxvii. 336, 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia howellii* L.C.Wheeler -- Contr. Gray Herb. 124: 42. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia howellii* Wheeler -- Contr. Gray Herb. 124: 42. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hsinchuensis* (S.C.Lin & Chaw) C.Y.Wu & J.S.Ma -- Collect. Bot. (Barcelona) 21: 106. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hsinchuensis* (S.C.Lin & Chaw) C.Y.Wu & J.S.Ma -- Acta Bot. Yunnan. 15(2): 115. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huachanhana* Ruiz ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huanchahana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huanchahana* subsp. penazuelensis Croizat -- J. Arnold Arbor. 24: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huanchahana* var. peperomioides Croizat -- J. Arnold Arbor. 24: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huanchahana* subsp. typica Croizat -- J. Arnold Arbor. 24: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hubertii* Pax -- Jahresber. Schles. Ges. Vaterl. Cult. lxxxix. Abt. 2, Zool.-Bot. 1 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huillensis* Pax -- Bot. Jahrb. Syst. 28(1): 27. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humayensis* Brandegees -- Zoe 5(10): 208. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humayensis* Brandegees -- Zoe 5: 208. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humbertiana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1934, xxv. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humbertii* Denis -- Euphorb. Iles Austr. Afr. 28 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humboldtii* Willd. -- Enum. Pl. [Willdenow] 1: 503. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humifusa* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humifusa* Willd. -- Enum. Pl. Suppl. [Willdenow] 27. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humifusa* Willd. f. *glabra* (Thell.) S.Z.Liou -- Fl. Liaoningica, chief ed. S.X. Li 1: 1016 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humifusa* Willd. f. *pilosa* (Thell.) S.Z.Liou -- Fl. Liaoningica, chief ed. S.X. Li 1: 1016 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humilis* Royle -- Ill. Bot. Himal. Mts. [Royle] 9: 329, t. 82, f. 2. 1836 [Apr 1835 publ. May 1836] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humilis* Ledeb. -- Icon. Pl. [Ledebour] Cent. 2: 25, t. 187. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humilis* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 185. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humistrata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia humistrata* Engelm. ex A.Gray -- Manual (Gray), ed. 2. 386. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hunzikeri* Subils -- Kurtziana 8: 71 (-73), fig. 1. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hunzikeri* Subils -- Kurtziana 8: 71. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hurusawae* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hurusawae* Oudejans var. *imaii* (Hurus.) Oudejans -- Phytologia 67(1): 46 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia huttonae* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 316. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyberna* Viv. -- Fl. Cors. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyberna* L. -- Sp. Pl. 1: 462. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyberna* L. subsp. *gibelliana* (Peola) Raffaelli -- Boll. Soc. Sarda Sci. Nat. 19: 315 (1979 publ. 1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hydnorae* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hylonoma* Hand.-Mazz. -- Symb. Sin. Pt. VII. 230 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 22. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* Auct.Plur. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 23. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* Phil. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 34. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* var. *bracteolaris* (Boiss.) Ewart -- Proceedings of the Royal Society of Victoria New Series 19(2) 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. var. *coimbatorensis* Chandrab. -- in M. Chandrabose & N.C. Nair, Fl. Coimbatore 266 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. var. *communis* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. var. *hirsuta* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 76. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. var. *hirsuta* Torr. -- Comp. Fl. N. Middle Stat. 331. 1826 [post 16 Sep 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypericifolia* L. var. *maculata* Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 276. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypogaea* Marloth -- Trans. Roy. Soc. South Africa 2: 37. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hypoleuca* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 199. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyrcana* Grossh. -- Trudy Tiflissk. Bot. Sada Ser. 2, 1: 7. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. -- Syst. Nat., ed. 10. 2: 1048. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. -- Syst. Nat., ed. 10. 2: 1048. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *blanchetii* (Miq. ex Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *paraguayensis* (Chodat) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* var. *paraguayensis* (Chodat) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* var. *pruinosa* (Chodat) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *pruinosa* (Chodat) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *pubescenticocca* Christenh. -- Harvard Pap. Bot. 7(1): 6 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *pulchella* (Kunth) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* var. *pulchella* Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* L. var. *uniflora* (Chodat & Hassl.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hyssopifolia* var. *uniflora* (Chodat & Hassl.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia hystrix* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 43, t. 207. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia iancannellii* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia iberica* Boiss. -- Cent. Euphorb. 38. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia idzuensis* Nakai ex Hurus. -- J. Jap. Bot. 1940, xvi. 449, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia iharanae* Rauh -- Kakteen And. Sukk. 46(9): 221 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia illirica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 435. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia illirica* Lam. subsp. *semivillosa* (Prokh.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 755 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia iloitaii* Powys & S.Carter -- CactusWorld 27(4): 211 (209-212; figs.). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imaii* Hurus. -- J. Jap. Bot. 1940, xvi. 576. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imbricata* Vahl -- Symb. Bot. (Vahl) ii. 54. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imbricata* Sessé & Moc. -- Fl. Mexic., ed. 2 123. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imbricata* Sessé & Moc. -- Fl. Mexic., ed. 2 123. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imbricata* E.A.Bruce -- Bull. Misc. Inform. Kew 1933(10): 468. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imerina* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(1-2): 51. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imitata* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 570. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia immersa* P.R.O.Bally & S.Carter -- Candollea xxi. 366 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imparispina* S.Carter -- Nordic J. Bot. 12(4): 413 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia imperfoliata* Vis. -- Fl. Dalmat. iii. 227. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia impervia* A.Berger -- Sukk. Euphorb. 64 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia implexa* Stapf -- Bull. Misc. Inform. Kew 1908(9): 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia impressa* Chiov. -- Nuovo Giorn. Bot. Ital. ser. 2, 36: 370. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequalis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 512. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequilatera* Sond. -- Linnaea 23: 105. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequilatera* Engelm. -- in Torr. Bot. Mex. Bound. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequilatera* Sond. var. *dentata* (N.E.Br.) M.G.Gilbert -- Kew Bull. 48(1): 126. 1993 [1 Apr 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequilatera* Sond. var. *jemenica* (Schweinf.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequilatera* Sond. var. *spananthrix* S.Carter -- Kew Bull. 42(2): 370. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaequispina* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 576. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inaguaensis* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inappendiculata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 309 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inappendiculata* Domin -- Biblioth. Bot. lxxxix. 309 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inappendiculata* var. *inappendiculata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 309 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inappendiculata* var. *queenslandica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 309 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inappendiculata* Domin var. *robustior* Halford & W.K.Harris -- Austrobaileya 8(4): 505. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inarticulata* Schweinf. -- Bull. Herb. Boissier vii. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incana* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incerta* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 171. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incerta* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 171. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inciformis* Sessé & Moc. -- Fl. Mexic., ed. 2 122. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inciformis* Sessé & Moc. -- Fl. Mexic., ed. 2 122. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incisa* Engelm. -- in Ives, Rep. Colorado River Bot. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incisa* var. *mollis* (Norton) L.C.Wheeler -- J. Wash. Acad. Sci. 30: 473. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inclinata* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incompta* Ces. -- Bibliot. Ital. (Milan) xci. (1838) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inconspicua* Ball -- J. Bot. 13: 205. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inconstantia* R.A.Dyer -- Rec. Albany Mus. iv. 93. (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inculca* P.R.O.Bally -- Candollea xix. 155 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia incurva* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 552. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indecora* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 274. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inderiensis* Less. ex Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 423. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indica* Wall. -- Numer. List [Wallich] n. 7710 C. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indistincta* P.I.Forst. -- Austrobaileya 4(2): 254 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indivisa* (Engelm.) Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indivisa* (Engelm.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indivisa* (Millsp.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia indurescens* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(2): 113. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inegans* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 547. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inegans* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 322 (1915), non *E. inegans* N. E. Brown (1911). [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inermis* Mill. -- Gard. Dict., ed. 8. n. 13. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inermis* Pancic ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1266. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia infausta* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 358 (1915), non *E. infausta* N. E. Brown (1912). [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia infausta* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 580. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia infernalis* V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 177 (-179; fig. 2). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia infesta* Pax -- Bot. Jahrb. Syst. 34(1): 80. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inflexa* Urb. & Ekman -- Ark. Bot. 22A(8): 64. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inflexa* Urb. & Ekman -- Ark. Bot. 22A(8): 64. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ingallsii* (Small) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ingallsii* (Small) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ingens* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ingenticapsa* L.C.Leach -- Bol. Soc. Brot. sér. 2, 45: 356. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ingezalahiana* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 182, hybr. ?. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia innocua* L.C.Wheeler -- Contr. Gray Herb. 127: 62, tab. 3, D. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia innocua* Wheeler -- Contr. Gray Herb. 127: 62. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inornata* (Dressler) Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inornata* (Dressler) Radcl.-Sm. -- Kew Bull. 32(2): 482. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insarmentosa* P.G.Mey. -- Mitt. Bot. Staatssamml. München vi. 246 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulae-europae* Pax -- Bot. Jahrb. Syst. 43(3): 224. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* Vell. -- Fl. Flumin. 202. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 14. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* var. *minor* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 689. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* subsp. *pilcomayensis* Croizat -- J. Arnold Arbor. 24: 178. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* subsp. *pilcomayensis* Croizat -- J. Arnold Arbor. 24: 178. 1943 3895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* var. *pilcomayensis* (Croizat) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* Vell. var. *pilcomayensis* (Croizat) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* subsp. *tovarensis* (Boiss.) Croizat -- J. Arnold Arbor. 24: 178. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* Vell. var. *tovarensis* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 185. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insulana* subsp. *typica* Croizat -- J. Arnold Arbor. 24: 178. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia insularis* Boiss. -- Cent. Euphorb. 32. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia interaxillaris* Fernald -- Proc. Amer. Acad. Arts 36: 495. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia interaxillaris* Fernald -- Proc. Amer. Acad. Arts xxxvi. 495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intercedens* Pax -- Bot. Jahrb. Syst. 34(1): 75. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intercedens* Podp. -- Klíč Květ. Českoslov. 778 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *intercedens* Podp. -- Spisy Prír. Fak. Masarykovy Univ. 12: 29. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermedia* Fisch. & C.A.Mey. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 163. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermedia* Bréb. -- Fl. Norm. ed. 3 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermedia* Bréb. -- Mem. Soc. Linn. Normandie i. p. liii (1824), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermedia* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 35. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermixta* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intermixta* S.Watson -- Proc. Amer. Acad. Arts 24: 74. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intisy* Drake -- Bull. Mus. Hist. Nat. (Paris) 1900, 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia intricata* S.Carter -- Kew Bull. 40(4): 821. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia inundata* Torr. ex Chapm. -- Fl. South. U.S. 402. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia inundata Torr. ex Chapm. -- Fl. South. U.S. 402. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia inundata Torr. ex Chapm. var. garrettii E.L.Bridges & Orzell -- Lundellia 5: 65 (-68; figs. 1-2). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia inundata Torr. ex Chapm. var. garrettii E.L.Bridges & Orzell -- Lundellia 5: 65 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia inundicola L.C.Leach -- Excelsa 15: 18. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia invaginata Croizat -- J. Arnold Arbor. xxiv. 180 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia invaginata Croizat -- J. Arnold Arbor. 24: 180. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia invenusta (N.E.Br.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia invenusta (N.E.Br.) Bruyns var. angusta (P.R.O.Bally) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia involucrata E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia involucrata Wall. -- Numer. List [Wallich] n. 7696. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia involuta Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 227. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia involuta Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 227. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanha L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanha var. gracilis Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanhae L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanhae L. var. gracilis Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 101. 1862 [late Jan 1862] as Ipecacuanha (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanhae L. f. linearis (Moldenke) Fernald -- Rhodora 50: 148. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanhae L. var. portulacoides (L.) Fernald -- Rhodora 50: 148. 1948 as Ipecacuanha (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ipecacuanhae L. var. portulacoides (L.) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia iranshahrii Pahlevani -- Adansonia 33(1): 96 (93-99; figs. 1-2, map). 2011 [30 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia irgisensis Litv. -- Sched. Herb. Fl. Ross. viii. 102 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia isacantha Pax -- Bot. Jahrb. Syst. 34(1): 82. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isalensis* Leandri -- Notul. Syst. (Paris) 12: 163. 1946 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isaloensis* Drake -- Bull. Mus. Hist. Nat. (Paris) 1899, 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isatidifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 430. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isatis* Pers. -- Syn. Pl. [Persoon] 2(1): 15. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isaurica* M.L.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 125. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isophylla* Bornm. -- Bull. Herb. Boissier Ser. II. viii. 554 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isphanica* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 91. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia issykkulensis* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 60. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia isthmia* V.Tackh. -- Svensk Bot. Tidskr. 26: 374. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia italica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 434. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia italica* Salzm. ex Boiss. -- Voy. Bot. Espagne 2: 570. 1842 [1 Feb 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia italica* Tineo -- Syn. Hort. Palerm. (1802) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia iteophylla* Boiss. -- Cent. Euphorb. 39. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia itremensis* Kimnach & J.Lavranos -- Cact. Succ. J. (Los Angeles) 73(1): 42. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ivanjohnstonii* M.C.Johnst. -- Wrightia 5(5): 129 [-130]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ivanjohnstonii* M.C.Johnst. -- Wrightia 5(5): 129. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ivanjohnstonii* M.C.Johnst. f. *longifolia* B.L.Turner -- Phytoneuron 2011-14: 2 (fig. 2). [7 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ixtlana* Huft -- J. Arnold Arbor. 63: 97 (-99), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ixtlana* Huft -- J. Arnold Arbor. 63(1): 97 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *jablonskiana* Polatschek -- in Ann. Naturhist. Mus. Wien 75: 199. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jablonskii* V.W.Steinm. -- Contr. Univ. Michigan Herb. 25: 231 (-234; fig. 1). 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jacquemontii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 113. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jacquini* Fenzl ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 136. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jacquiniiflora* Neumann -- Ann. Fl. Pomone 1837-1838: 185 (March 1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jacquiniiflora* Hook. -- Bot. Mag. 65: t. 3673. 1838 [Aug 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaegeri* V.W.Steinm. & J.M.André -- Aliso 30(1): 1, figs. 1-4. 2012 [27 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaegeriana* Pax -- Bot. Jahrb. Syst. 43(1-2): 87. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaliscensis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 392. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaliscensis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaliscensis* B.L.Rob. & Greenm. var. *durangensis* Millsp. -- Bot. Gaz. 25: 24. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jamesonii* Boiss. -- Cent. Euphorb. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jamesonii* Boiss. -- Cent. Euphorb. 11. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jansenvillensis* Nel -- Jahrb. Deutsch. Kakteen-Ges. i. 32 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jansenvillensis* Nel -- Jahrb. Deutsch. Kakteen-Ges. ; cf. Kakteenk. 1935, 211, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia japonica* Zoll. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 137. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia japonica* Siebold ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1266, ex parte. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia japygica* Ten. -- Fl. Napol. 4: 266. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaroslavii* Poljakov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 155. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jasiewiczii* (Chrtek & Krísa) Radcl.-Sm. -- Kew Bull. 36(2): 216. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jasiewiczii* (Chrtek & Krísa) Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1975: 114, without basionym page. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jatrophioides* Pax -- Bot. Jahrb. Syst. 33(2): 287. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia javanica* Jungh. -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaxartica* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 192. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jaxartica* (Prokh.) Prokh. -- Pavlov in Trudy Prikl. Bot., Ser. 1, Sist. Rast. Obscie Vopr. Rasteniev. 2: 273 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jejuna* M.C.Johnst. & Warnock -- Southw. Naturalist v. 97 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jejuna* M.C.Johnst. & Warnock -- Southw. Naturalist 5(2): 97. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jennisensis* Baikov -- Fl. Sibir. (Geraniac.-Cornac.) 10: 47 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jessonii* Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jodhpurensis* Blatt. & Hallb. -- J. Bombay Nat. Hist. Soc. xxvi. 971 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia johannis* S.Carter -- Nordic J. Bot. 12(4): 420 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia johnsonii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 571. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia johnstonii* Mayfield -- Sida 14: 574 (-576), fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia johnstonii* M.Mayfield -- Sida 14(4): 574. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jolkini* Boiss. -- Cent. Euphorb. 32. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jolkinii* f. *insularis* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jonesii* Millsp. -- Pittonia 2(8): 89. 1890 [15 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jonesii* Millsp. -- in Greene, Pittonia ii. (May 1890) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia josei* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jovetii* Huguet -- Botaniste 54(1-6): 153. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia joyae* P.R.O.Bally & S.Carter -- Kew Bull. 40(4): 820. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *jubaeaphylla* Svent. -- Addit. Fl. Canar. 1: 29. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia jubata* L.C.Leach -- J. S. African Bot. xxx. 7 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *jucula* Prodan -- in Savul. Fl. Reipubl. Popul. Roman. ii. 673 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juglans* Compton -- J. S. African Bot. 1935, i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juncea* Aiton -- Hort. Kew. [W. Aiton] 2: 142. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juncoides* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 612. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juniperifolia* Rich. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 164, 1267. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juttæ* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 30 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia juvoklanti* Pax -- Bot. Jahrb. Syst. 43(1-2): 86. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kabridarensis* Thulin -- Kew Bull. 64(3): 471 (-471; fig. 2). 2009

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kadapensis* Sarojin. & R.R.V.Raju -- Phytotaxa 181(3): 179. 2014 [3 Oct 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kaessneri* (N.E.Br.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kahirensis* Rausch. -- Nomencl. Bot. [Raeusch.] ed. 3, 140. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kalaharica* Marloth -- S. African J. Sci. 1930, xxvii. 338, 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kalbaensis* Baikov & I.V.Khan -- Bot. Zhurn. (Moscow & Leningrad) 90(12): 1893 (1891-1894; fig.). 2005 [20 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kaleniczenkii* Czernj. ex Trautv. -- Hurusawa in Journ.Jap. Bot. 1940, xvi. 392, descr. in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kaleniczenkii* Czern. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 159, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kalisana* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3852 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kamerunica* Pax -- Bot. Jahrb. Syst. 34(1): 75. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kamponii* Rauh & Petignat -- Brit. Cact. Succ. J. 13(4): 131 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kanalensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1265. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kanaorica* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 154. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kangdingensis* W.T.Wang -- Acta Bot. Yunnan. 10(1): 43. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kangdingensis* W.T.Wang var. *puberula* W.T.Wang -- Acta Bot. Yunnan. 10(1): 45. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kansuensis* Prokh. -- Bull. Acad. Sc. URSS 1926, Ser. VI. xx. 1371, in obs., 1383, in clavi; et in Bull. Acad. Sc. URSS, 1927, Ser. VI. 203, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kansui* Liou ex S.B.Ho -- Fl. Tsinling. 1(3): 450, 162. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kaokoensis* (A.C.White, R.A.Dyer & B.Sloane) L.C.Leach -- Dinteria 12: 33. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia karibensis* S.Carter -- Kew Bull. 45(2): 330. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia karo* Freyn -- Oesterr. Bot. Z. 46: 58. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia karroensis* (Boiss.) N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 290. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia karwinskyi* Boiss. -- Cent. Euphorb. 6. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia karwinskyi* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kaschgaria* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kassneri* Pax -- Bot. Jahrb. Syst. 43(1-2): 86. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia katrajensis* Gage -- Bull. Misc. Inform. Kew 1914(7): 236. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia katrajensis* Gage var. *kasaragodensis* V.J.Nair, Binojk. & R.Ansari -- J. Econ. Taxon. Bot. 14(2): 471. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kavirensis* Pahlevani -- Phytotaxa 312(1): 88. 2017 [4 Jul 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kazerouni* Parsa -- Kew Bull. 3(2): 227. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia keithii* R.A.Dyer -- Bothalia vi. 223 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kelleri* Pax -- Bull. Herb. Boissier vi. 739. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kelleri* Pax var. *latifolia* Pax -- Bull. Herb. Boissier 6: 740. 1898

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kemulariae* Ter-Chatsch. -- Zametki Sist. Geogr. Rast. 23: 92. 1963 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kemberi* Huter ex A.Kern. -- Sched. Fl. Exsicc. ii. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kerrii* Craib -- Bull. Misc. Inform. Kew 1911(10): 455. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kerstingii* Pax -- Bot. Jahrb. Syst. 33(2): 285. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia khabrica* Pahlevani -- Pl. Syst. Evol. 303(2): 156. 2016 [5 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia khandallensis* Blatt. & Hallb. -- Journ. Ind. Bot. ii. 48 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia khasyana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 120. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia khorasanica* Saeidi & Ghayorm. -- Ann. Bot. Fenn. 52(1-2): 38. 2015 [30 Jan 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kibwezensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 586. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kilimandscharica* Pax ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 287. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kilwana* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 507. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kimberleyana* (G.Will.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kimberleyensis* B.G.Thomson -- Nuytsia 8(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kimberleyensis* B.G.Thomson -- Nuytsia 8(3): 358 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kimmerica* Lipsky ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 39. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kingdon-wardii* Binojk. & N.P.Balakr. -- Kew Bull. 48(4): 798. 1993 [8 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kirmzjulica* Stepanov -- Florogenet. Analiz 1: 84 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kiritensis* P.R.O.Bally & S.Carter -- *Euphorbia* J. 5: 35 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kirkii* (N.E.Br.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kischenensis* Vierh. -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. lxxi. 379 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kitagawae* (Hurus.) Kitag. -- Neolin. Fl. Manshur. 427. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klokoviana* Railyan -- Bot. Zhurn. (Moscow & Leningrad) 58(7): 1019, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klokovii* Dubovik -- Ukrayins'k. Bot. Zhurn. 30(1): 84, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschiana* Miq. -- in Nat. Verh. Wet. Haarl. vii. (1851) (Stirp. Surin. Sel.) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* var. *argentina* (Griseb.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* Oudejans var. *argentina* (Müll.Arg. ex Griseb.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* var. *dentata* (R.E.Fr.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae; Cumulative Suppl. I 11. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* Oudejans var. *dentata* (R.E.Fr.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. suppl. 1: 11 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* Oudejans var. *schizosepala* (Engelm. ex Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia klotzschii* var. *schizosepala* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia knobelii* Letty -- Fl. Pl. South Africa 1934, xiv. t. 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia knuthii* Pax -- Bot. Jahrb. Syst. 34(1): 83. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia knuthii* Pax subsp. *johnsonii* (N.E.Br.) L.C.Leach -- J. S. African Bot. 39(1): 20. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia koerneriana* Allem & Irgang -- Fl. Il. Rio Grande do Sul 11: 54. 1975 ; Bol. Inst. Central Biocienc., 34, Ser. Bot., 4, as 'koerneriana' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia koerneriana* Allem & Irgang (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia komaroviana* Prokh. -- Fl. URSS, ed. Komarov xiv. 734 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kondoi* Rauh & Razaf. -- Cact. Succ. J. (Los Angeles) 61(3): 113. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kopetdaghensis* Korovin ex Prokh. -- Sist. Obzor Molochaev Sredn. Azii 166. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kopetdaghi* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 158. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia korovinii* Pavlov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 1933, n. s. xlii. 126, 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia korshinskyi* Geltman -- Fl. Vostochnoi Evropy 9: 281 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kotovii* Klokov -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 102. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kotschyana* Fenzl -- Pug. Pl. Nov. Syr. 7. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kouandenensis* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 296. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kouandenensis* Beille ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. 552 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kozlovii* Prokh. -- Bull. Acad. Sc. URSS 1926, Ser. VI. xx. 1370, in obs., 1383, in clavi; et in Bull. Acad. Sc. URSS, 1926, Ser. VI. 200, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kozlovii* Prokh. var. *angustifolia* S.Q.Zhou -- Fl. Intramongolica 4: 207. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kralickii* Coss. ex Batt. & Trab. -- Fl. de l'Alger. [Dicot] (1889) 791. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kraussiana* Bernh. ex Krauss -- Flora 28: 87. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kudrjaschevii* (Pazij) Prokh. -- Fl. URSS, ed. Komarov xiv. 352 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kundelunguensis* (Malaisse) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kunzei* Lehm. -- ex Ind. Sem. Hort Hamb. (1820) 4; Linnaea, v. (1830) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kurdica* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 1121. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kuriensis* Vierh. -- Oesterr. Bot. Z. 55: 88. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kurioca* Bornm. -- Repert. Spec. Nov. Regni Veg. 47: 61, in obs., pro syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kurtzii* Subils -- Kurtziana 6: 233. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kurtzii* Subils -- Kurtziana 6: 233, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kuwaleana* O.Deg. & Sherff -- Occas. Pap. Bernice Pauahi Bishop Mus. xx. 9 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia kwebensis* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia labatii* Rauh & Bard.-Vauc. -- Succulentas 1999(4): 3 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia labbei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 537. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lacei* Craib -- Bull. Misc. Inform. Kew 1911(10): 456. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lacera* Boiss. -- Euph. Cent. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laciniata* Ramamoorthy -- Fl. Hassan Dist. [Saldanha & Nicolson] 338. 1976 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laciniata* Panigrahi -- Kew Bull. 30(3): 531. 1975 [10 Dec 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laciniata* Panigrahi subsp. *burmanica* Panigrahi -- Kew Bull. 30(3): 532. 1975 [10 Dec 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laciniloba* Halford & W.K.Harris -- Austrobaileya 8(4): 507. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lactea* Roxb. -- Fl. Ind. (Roxburgh) 2: 468. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lactea* Haw. -- Syn. Pl. Succ. 127 (-128). 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lactea* Roxb. -- Hort. Bengal. [36]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lactiflua* Phil. -- Fl. Atacam. 48. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laeta* Roth -- Nov. Pl. Sp. 230. 1821 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laeta* Aiton -- Hort. Kew. [W. Aiton] 2: 141. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laevigata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 421. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laevigata* Vahl -- Symb. Bot. (Vahl) ii. 54. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laevis* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagascae* Spruner ex Nyman -- Consp. Fl. Eur. 3: 654. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagascae* Spreng. -- Neue Entdeck. Pflanzenk. 2: 115. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagunensis* Huft -- Ann. Missouri Bot. Gard. 71(4): 1025. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagunensis* Huft -- Ann. Missouri Bot. Gard. 71: 1025, fig. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagunensis* Huft -- Ann. Missouri Bot. Gard. 71: 1025, fig. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagunillarum* Croizat -- Cact. Succ. J. (Los Angeles) 39: 144. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lagunillarum* Croizat -- Cact. Succ. J. (Los Angeles) 39: 144. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laikpiensis* S.Carter -- Kew Bull. 42(2): 373. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet -- Hort. Suburb. Lond. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet var. *berthelotii* (Bolle ex Boiss.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet var. *broussonetii* (Willd. ex Link) Molero & Rovira -- Vieraea 32(1-6): 118. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet var. *despoliata* (Menezes) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993), as 'desfoliata':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet f. *latibracteata* (G.Kunkel) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet var. *pseudodendroides* (H.Lindb.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamarckii* Sweet subsp. *regisjubae* (J.Gay) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 11 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lambiorum* Svent. -- Addit. Fl. Canar. 1: 27. 1960 (as "Lambi") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lamprocarpa* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 105. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanata* Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 792. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lancasteriana* Radcl.-Sm. -- Kew Bull. 54(1): 227. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolaria* Herb.Heyne ex Wall. -- Numer. List [Wallich] n. 7691. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 164 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* Phil. -- Anales Univ. Chile 91: 508. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* Spreng. -- Fl. Hal. Mant. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 164. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* T.Liou -- Contr. Lab. Bot. Natl. Acad. Peiping 1: 5. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanceolata* Phil -- Anales Univ. Chile xci. (1895) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lancifolia* Schltdl. -- Linnaea 7: 143. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lancifolia* var. *villicaulis* Fernald -- Proc. Amer. Acad. Arts 36: 496. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanifera* Haw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 612, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanuginosa* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 436. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lanuginosa* Thuill. -- Fl. Env. Paris, ed. 2. 238. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laredana* Millsp. -- Pittonia 2(8): 88. 1890 [15 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laredana* Millsp. ex J.M.Coult. -- in Greene, Pittonia ii. (May 1890) 88; et ex Coult. in Contrib. U. S. Nat.Herb. ii. (1894) 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia larica* Boiss. -- Cent. Euphorb. 24. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laro* Drake -- Bull. Mus. Hist. Nat. (Paris) 1899, 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia larranagae* Oudejans -- Phytologia 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocarpa* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 414. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocarpa* G.Klotz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocarpa* K.Koch -- Linnaea 21: 721. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocarpa* G.Klotz var. *subprostrata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1262. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocaula* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1266. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocaula* Boiss. var. *ibukiensis* (Hurus.) T.Kurosawa & H.Ohashi -- J. Jap. Bot. 69(5): 274 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocaula* Boiss. f. *maritima* (Hurus.) T.Kurosawa & H.Ohashi -- J. Jap. Bot. 69(5): 273 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lasiocaula* Boiss. var. *maritima* (Hurus.) S.Matsumoto & Konta -- Bull. Natl. Sci. Mus., Tokyo, B. 31(4): 147. 2005 [22 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lata* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lata* Engelm. -- in Torr. Bot. Mex. Bound. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latazi* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latazi* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 58. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latazi* var. *glabra* Steyerl. -- Fieldiana, Bot. 28: 316. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latericolor* Brandegees -- Univ. Calif. Publ. Bot. iv. 377 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latericolor* Brandegees -- Univ. Calif. Publ. Bot. 4: 377. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lateriflora* Schumacher & Thonn. -- Beskr. Guin. Pl. 252. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lateriflora* Jaub. & Spach -- Ill. Pl. Orient. 2(13): t. 130; 2(14-16): 41. 1845 [Feb or Mar 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyris* L. -- Sp. Pl. 1: 457. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyris* L. -- Sp. Pl. 1: 457. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyris* Georgi -- Beschr. Nation. Russ. Reich III. iv. 993. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyris* L. var. minor Hook. & Arn. -- Bot. Beechey Voy. 44. 1830 [Dec 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyrus* L. -- : use *E. lathyris*

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lathyrus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latifolia* Salzm. ex Boiss. -- Voy. Bot. Espagne 2: 570. 1842 [1 Feb 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latifolia* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 183. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latifolia* Ledeb. -- Icon. Pl. [Ledebour] Cent. 2: 25, t. 185. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latifolia* Gueldenst. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 579 (quid ?). 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latifolia* Boiss. -- Cent. Euphorb. 39. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia latimammillaris* Croizat -- Cact. Succ. J. (Los Angeles) 4: 293, fig. 5. 1932; et in Cact. & Succ. Journ. Amer. 4: 331, 333. 1933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 289. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laurifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 418. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laurifolia* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lavicola* S.Carter -- Kew Bull. 35(2): 419. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lavrani* L.C.Leach -- J. S. African Bot. 47(4): 807 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lawsonii* Binojk. & Dwarakan -- Rheede 4(1): 60. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia laxiflora* Kuntze -- Revis. Gen. Pl. 3[3]: 286. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leachii* Lawant & van Veldh. -- Euphorbia World 10(1): 5. 2014 [Apr 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leandriana* Boiteau -- in Bull. Acad. Malgache, n. s., xxiv. 84 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lecheoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 163. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lecheoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 163. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lecheoides* Millsp. var. *exumensis* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lecheoides* Millsp. var. *wilsonii* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lecheoides* var. *exumensis* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ledebourii* Boiss. -- Cent. Euphorb. 35. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ledermanniana* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 241. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ledienii* A.Berger -- Sukk. Euphorb. 80 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lehmanniana* Pax -- Bot. Jahrb. Syst. 26(5): 508. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lehmanniana* Pax -- Bot. Jahrb. Syst. 26(5): 508. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lehmbachii* Pax -- Bot. Jahrb. Syst. 28(1): 27. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leiococca* (Engelm.) Norton -- N. Amer. Euphorbia 24. 1899 [10 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leiococca* Norton -- Rep. (Annual) Missouri Bot. Gard. 1900, 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leiosperma* Sm. -- Fl. Graec. [Sibthorp] 5(2): 51, t. 465. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leiosperma* Boiss. -- Cent. Euphorb. 5. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leistneri* R.H.Archer -- S. African J. Bot. 64(4): 258 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lemaireana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 81. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lemesiana* Hadjik., Hand, Christodoulou & Frajman -- Bot. J. Linn. Soc. 179(2): 302. 2015 [21 Aug 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lenensis* Baikov -- Novosti Sist. Vyssh. Rast. 30: 116. 1996 [after 30 Jun 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lenensis* Baikov -- Fl. Sibiri 10: 50. 1996 [after 17 Sep 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lenewtonii* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 186. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leonardii* (D.G.Burch) Radcl.-Sm. -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leonardii* (D.G.Burch) Radcl.-Sm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leonardii* D.G.Burch -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leoncroizatii* Oudejans -- *Phytologia* 67(1): 46 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leonensis* N.E.Br. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.3): 563. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leontopoda* S.Carter -- *Nordic J. Bot.* 12(4): 403 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lepidocarpa* Pax -- *Bot. Jahrb. Syst.* 33(2): 287. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptalea* S.Schauer -- *Linnaea* 20: 728. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptocaula* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 159. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptocera* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptocera* Engelm. ex Torr. -- in *Pacif. Rail. Rep.* iv. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptocera* Engelm. var. *crenulata* (Engelm.) Engelm. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 143. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptoclada* Balf.f. -- in *Proc. Roy. Soc. Edinb.* xii. (1884) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptomyra* Baill. ex Poiss. -- *Rech. Fl. Mérid. Madagascar* 62 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leptophylla* Vill. -- *Hist. Pl. Dauphiné* (Villars) 3(2): 825. 1789 [12 Sep-22 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leshumensis* N.E.Br. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.3): 513. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia letestuana* (Denis) Bruyns -- *Taxon* 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia letestuana* (Denis) Bruyns var. *rotundifolia* (P.R.O.Bally) S.Carter -- *Euphorbia World* 9(3): 7. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia letestui* Raynal -- *Adansonia sér.* 2, 6: 576. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia letouzeyana* (Malaisse) Bruyns -- *Euphorbia World* 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucantha* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucocephala* Lotsy -- *Bot. Gaz.* 20: 350, t. 24. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucocephala* Lotsy -- *Bot. Gaz.* 20: 350, pl. 24. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucochlamys* Chiov. -- *Fl. Somala* 1: 299. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucodendron* Drake -- *Bull. Mus. Hist. Nat. (Paris)* 1903, 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucodendron* Drake subsp. *onoclada* (Drake) Rauh & Koutnik -- in W. Rauh, Succ. & Xeroph. Pl. Madagascar 2: 106 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucoloma* Raf. -- Herb. (1833) 22; Atl. Journ. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leuconeura* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 78. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucophylla* Benth. -- Bot. Voy. Sulphur [Bentham] 50. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucophylla* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucophylla* Benth. subsp. *comcaacorum* V.W.Steinm. & Felger -- Aliso 16(1): 43. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucophylla* subsp. *comcaacorum* V.W.Steinm. & Felger -- Aliso 16: 43, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leucotricha* Boiss. -- Voy. Bot. Espagne 2: 565. 1842 [1 Feb 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia leviana* Croizat -- Euphorb. Antiq. Offic. 102 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia levis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 612. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia libassii* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 329. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lignosa* Marloth -- Trans. Roy. Soc. South Africa 1: 316. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ligularia* Roxb. -- Fl. Ind. (Roxburgh) 2: 465. 1832

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ligularia* Roxb. -- Hort. Bengal. [36]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ligulata* Chaub. -- in Ann. Sc. Obs. iv. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ligustrina* Boiss. -- Cent. Euphorb. 21. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ligustrina* Boiss. -- Cent. Euphorb. 21. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia liliputiana* C.Wright -- Symb. Antill. (Urban). 5(3): 390. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia liliputiana* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia limaensis* Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia limpopoana* L.C.Leach ex S.Carter -- Kew Bull. 54(4): 960. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linaria* Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linariifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 437. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linariifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 893. 1799 [Dec 1799] (as "linarifolia") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linariifolia* Desf. -- Tabl. École Bot. 204. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linarioides* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 611. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lindeniana* A.Rich. -- Hist. Fis. Cuba 11: 197. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lindenii* (S.Carter) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lindheimeriana* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 142. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearibracteata* L.C.Leach -- Garcia de Orta, Ser. Bot. 1(1-2): 39. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearifolia* Roth -- Nov. Pl. Sp. 224. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearifolia* Roth var. *nallamalayana* J.L.Ellis -- Bull. Bot. Surv. India 8(3-4): 345 (-346; figs. 1-9). 1967 [30 Aug 1967]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* Retz. -- Observ. Bot. (Retzius) iii. 32. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* B.Heyne ex Roth -- Nov. Pl. Sp. 225. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* B.Heyne -- Numer. List [Wallich] n. 7712. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* Schrank -- Denkschr. Akad. Muench. vi. 1816-17 (1820) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* Retz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linearis* Retz. var. *heterophylla* Kuntze -- Revis. Gen. Pl. 2: 605. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lineata* S.Watson -- Proc. Amer. Acad. Arts 21: 455. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lineata* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 455. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lingiana* Shih -- Acta Phytotax. Sin. viii. 276 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* McVaugh -- Brittonia 13: 184 (figs. 16-18). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* McVaugh -- Brittonia xiii. 184 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* McVaugh -- Brittonia 13: 184 (figs. 16-18). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* var. *actinadenia* (McVaugh) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae; Cumulative Suppl. I 12. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* McVaugh var. *actinadenia* (McVaugh) Radcl.-Sm. & Govaerts -- Kew Bull. 51(3): 542. 1996 [12 Aug 1996] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linguiformis* McVaugh var. *actinadenia* (McVaugh) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lingulata* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 192. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 14. 1768 [1 Mar-6 Apr 1768] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* L. -- Amoen. Acad., Linnaeus ed. 4: 483. 1759 [Nov 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Jacq. -- Collectanea [Jacquin] 1: 135. 1787 [Jan-Sep 1787] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* P.Russell ex Wall. -- Numer. List [Wallich] n. 7691C. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Wall. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 157. 1862 [late Jan 1862] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Vahl -- Sym. Bot. ii. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Ten. -- Fl. Napol. 1: XXIX. [1811-1815] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia linifolia* Vahl -- Symb. Bot. (Vahl) 2: 53. 1791 [Jul-Dec 1791] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lioui* C.Y.Wu & J.S.Ma -- Acta Bot. Yunnan. 14(4): 371. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lipskyi* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 80. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lissosperma* S.Carter -- Kew Bull. 35(2): 414. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia literata* Jacq. -- Coll. ii. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia litoralis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 54. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia litoralis* Sessé & Moc. -- Fl. Mexic., ed. 2 123. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia litoralis* Noë ex Nyman -- Consp. Fl. Eur. 3: 654. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia litticola* Halford & W.K.Harris -- Austrobaileya 8(4): 508. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia littoralis* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(2): 119. 1817 [Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia littorea* Miq. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 102. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia littorea* Miq. -- Berberid. Amer. Austral. 55. 1857 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia litwinowii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 147. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia liukuensis* Hayata -- Icon. Pl. Formosan. 9: 103. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia livida* C.A.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184 nomen; Boiss. in DC. Prod. xv. II. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lividiflora* L.C.Leach -- Kirkia 4: 20. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia loadensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 511. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lockhartii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lohaensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1887) 671. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia loiseleurii* Rouy -- Fl. France [Rouy & Foucaud] 12: 156. 1910 [Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lombardensis* Nel -- in Kakteenk. 1933, 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lomelii* V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lomi* Rauh -- Kakteen And. Sukk. 30(11): 257. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longecomiculata* Kitam. -- Acta Phytotax. Geobot. 17(5): 133. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longecomuta* Pax ex Engl. -- Sitzungsber. Preuss. Akad. Wiss. 1906, 742, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longecomuta* Pax ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 286. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longecomuta* S.Watson -- Proc. Amer. Acad. Arts 25: 161. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longecomuta* S.Watson -- Proc. Am. Acad. xxv. (1890) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longepetiolata* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longepetiolata* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longeramosa* S.Watson -- Proc. Am. Acad. xxv. (1890) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longeramosa* S.Watson -- Proc. Amer. Acad. Arts 25: 161. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longetuberculata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1264. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longetuberculosa* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 85. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longibracteata* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 359. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longibracteata* Pax -- Bull. Herb. Boissier vi. 742 (non DC.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longicruris* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longicruris* Scheele -- Linnaea 22: 152. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longifolia* Baill. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 78. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longifolia* Gueldenst. -- Reis. Russland (Gueldenst.) 1: 192. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longifolia* D.Don -- Prodr. Fl. Nepal. 162. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 417. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longifolia* D.Don var. *canariensis* (Boiss.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. Cum. supp. 1: 12 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longinsulicola* S.R.Hill -- Sida 6(4): 313. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longinsulicola* S.R.Hill -- Sida 6: 313 (-314), fig. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longipetiolata* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 241. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longipila* Rusby -- Bull. New York Bot. Gard. iv. 442 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longipila* Rusby -- Bull. New York Bot. Gard. 4: 442. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longiradiata* Lapeyr. -- Hist. Pl. Pyrénées Suppl. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longispina* Chiov. -- Fl. Somalia 1: 302. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia longistyla* Boiss. -- Cent. Euphorb. 9. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lophiosperma* S.Carter -- Kew Bull. 39(3): 651. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lophogona* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 417. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lophogona* Lam. var. *tenuicaulis* Rauh -- *Euphorbia* J. 7: 23 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lorentii* Hochst. -- in Lorent, *Wanderungen* 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lorentzii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lorentzii* Müll.Arg. -- J. Bot. 12: 231. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia loreyei* Jard. -- in Billot, *Annot.* 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia loricata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 416. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lorifolia* (P.R.O.Bally) Malaisse -- Fl. Upper Katanga Copperbelt 180. 2016 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lorifolia* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 395. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lottiae* V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 179 (-181; fig. 3). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia louisii* J.Thiébaud -- Bull. Soc. Bot. France 95: 19. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia louwii* L.C.Leach -- J. S. African Bot. 46(2): 207. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luapulana* L.C.Leach -- Excelsa 15: 16. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucida* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 54, t. 54. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucida* Waldst. & Kit. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucida* Auct.Gall. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 162. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucida* Waldst. & Kit. f. *angustifolia* (Tausch) Slavik -- Preslia 45(2): 120. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucida* Waldst. & Kit. f. *leiocarpa* (Tausch) Slavik -- Preslia 45(2): 120. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucidissima* H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 763 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luciismithii* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 32: 36. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luciismithii* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxxii. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lucorum* Rupr. -- in Maxim. Prim. Fl. Amur. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ludoviciana* Featherm. -- Rep. Bot. Surv. S. & Centr. Louisiana 71, 105. 1871 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ludoviciana* Raf. -- Fl. Ludov. 111. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lugardiae* (N.E.Br.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lugubris* Chabert -- J. Bot. (Morot) 14: 71. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lukoseana* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 188. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lumbricalis* L.C.Leach -- S. African J. Bot. 52(4): 369 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lundelliana* Croizat -- Amer. Midl. Naturalist 29: 476. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lundelliana* Croizat -- Amer. Midl. Naturalist xxix. 476 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lunulata* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 59. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lupatensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 514. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lupulina* Boiss. -- Cent. Euphorb. 23. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lurida* Engelm -- in Ives, Rep. Colorado River Bot. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lurida* Engelm. -- Proc. Amer. Acad. Arts 5: 173, adnot. 1861 [mid ? 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lurida* var. *pringlei* Norton -- N. Amer. Euphorbia 39. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lusitanica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutea* Alamán ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 72. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luteola* Coss. & Durieu ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 150. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luteoviridis* D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 163, as 'luteo-viridis'. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutescens* C.A.Mey. -- in Ledeb. Fl. Alt. iv. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutica* Hand.-Mazz. -- Symb. Sin. Pt. VII. 233 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutos* S.Carter -- Kew Bull. 35(2): 416. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutulenta* (Croizat) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutulenta* (Croizat) Oudejans -- *Phytologia* 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutulenta* (Croizat) Oudejans -- *Phytologia* 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutzenbergerana* Croizat -- *Cact. Succ. J. (Los Angeles)* 39: 144. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lutzenbergeriana* Croizat -- *Cact. Succ. J. (Los Angeles)* 39: 144. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia luzoniensis* Merr. -- *Philipp. J. Sci.* 16: 578. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lycia* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 172. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lycioides* Boiss. -- *Cent. Euphorb.* 29. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lyciopsis* Pax -- *Pflanzenw. Ost-Afrikas (H.G.A. Engler)* C: 242. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lydenburgensis* Schweick. & Letty -- *Fl. Pl. South Africa* 1933, xiii. t. 486. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia lyttioniana* Dexter -- in *Euphorb. Rev.* i. 14 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maackii* Meinsh. -- *Nachr. Wilni-Geb.* 204; ex *Trautv. Act. Hort. Petrop.* ix. (1884) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macdonaldii* Halford & W.K.Harris -- *Austrobaileya* 8(4): 510. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macdonaldii* Halford & W.K.Harris var. *potentillina* (Baill.) Halford & W.K.Harris -- *Austrobaileya* 8(4): 513. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macella* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 288. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 26. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* Boiss. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *filipes* (Benth.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *macgillivrayi* Boiss. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *micradenia* (Boiss.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *pseudoserrulata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macgillivrayi* var. *yarrabensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 311 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia machrisiae* Steyerl. -- Los Angeles County Mus. Contr. Sci. 21: 11 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia machrisiae* Steyerl. -- Los Angeles County Mus. Contr. Sci. no. 21: 11, fig. 5-6. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *macinensis* Prodan -- in Savul. Fl. Reipubl. Popul. Roman. ii. 674 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maconochieana* B.G.Thomson -- Nuytsia 8(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maconochieana* B.G.Thomson -- Nuytsia 8(3): 354 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macowanii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 334. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macra* Hiern -- Cat. Afr. Pl. (Hiern) i. 941. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macraulonia* Phil -- Anales Univ. Chile xci. (1895) 507. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macraulonia* Phil. -- Anales Univ. Chile 91: 507. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrocarpa* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 197. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macroceras* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 4: 36. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macroclada* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 54. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macroglypha* Lem. -- Ill. Hort. iv. (1857) Misc. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrophylla* Pax -- Bot. Jahrb. Syst. 19(1): 122. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macropodoides* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 164. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macropodoides* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 164. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macropus* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 52. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrorhiza* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 191. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrorhiza* Ledeb. -- Icon. Pl. [Ledebour] Cent. 2: 25, t. 192. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrorhiza* Pall. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 565. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrorrhiza* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrorrhiza* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macrostegia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 171. 1862 [late Jan 1862] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* Aubl. -- Hist. Pl. Guiane 1: 479. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* Lechl. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* var. *detonsa* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 47. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maculata* L. var. *parvula* Riddell -- Syn. Fl. West. States 32. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macvaughii* Carvajal & Lomelí -- Phytologia 49(3): 189 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia macvaughii* Carvajal & Lomeli -- Phytologia 49: 189 (-190). 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia madagascariensis* Comm. ex Lam. -- Encycl. [J. Lamarck & al.] 2(2): 417. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maddenii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 141. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia madinahensis* Fayed & Al-Zahrani -- Edinburgh J. Bot. 64(2): 117 (-121; figs. 1-2, map). 2007 [10 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mafingensis* (Hargr.) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magdalenae* Benth. -- Bot. Voy. Sulphur [Bentham] 50. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magdalenae* Benth. -- Bot. Voy. Sulphur [Bentham] 50. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maglicensis* Rohlena -- Sitzungsber. Königl. Böhm. Ges. 1912, I. 111 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magnicapsula* S.Carter -- Kew Bull. 42(3): 678. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magnicapsula* S.Carter var. *lacertosa* S.Carter -- Kew Bull. 42(3): 679. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magnidens* Haw. ex Salm-Dyck -- Hort. Dyck. 105. 1834 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magnifica* (E.A.Bruce) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia magnimamma* Haw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mahabobokensis* Rauh -- Brit. Cact. Succ. J. 13(1): 19, 17 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mahafalensis* Denis -- Euphorb. Iles Austr. Afr. 78 (1921); et in Rev. Gen. Bot. 1922, xxxiv. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mahafalensis* Denis var. *xanthadenia* (Denis) Leandri -- Notul. Syst. (Paris) 12: 158. 1946

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mainiana* Poiss. -- Rech. Fl. Merid. Madag. 37 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mainty* Denis ex Leandri -- Adansonia sér. 2, 6: 344. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mainty* (Poiss.) Denis ex Leandri -- Cat. Pl. Madag., Euphorb. 16. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 286. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mairei* H.Lév. var. *luteociliata* W.T.Wang -- Acta Bot. Yunnan. 10(1): 40. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia major* (Pax) Bruyns -- Euphorbia World 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia makallensis* S.Carter -- Kew Bull. 36(1): 31. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia makinoi* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 262. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malaca* (Small) Little -- Publ. Univ. Oklahoma Biol. Surv. 2(2): 70. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malaca* Little -- in Publ. Univ. Okla. Biol. Surv. ii. No. 2, 70 (1930) [Jeffs & Little, Prelim.List Ferns & Seed Pl. Okla.]; cf. Gray Herb. Card Cat., Issue 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malaca* Little (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malacitana* Pau -- Bol. Soc. Esp. Hist. Nat. xxxix. 259 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malacophylla* E.D.Clarke -- Travels Eur. Asia & Africa ii. 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *malahidensis* Radcl.-Sm. -- Kew Bull. 40(2): 445. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maleevii* Tamamsch. -- Dokl. Akad. Nauk Armyanskoi S.S.R. 1(1-2): 45. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maleolens* E.Phillips -- Fl. Pl. South Africa 1932, xii. t. 459. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malevola* L.C.Leach -- J. S. African Bot. xxx. I (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malleata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 152. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malurensis* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. c. 52 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia malvana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1940, xxxi. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mamfwensis* (Malaisse & Lecron) Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mamillaris* Trémaux -- Voy. Soudan Orient., Atlas 55, t. 13 & 14. [1852-58] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mamillosa* Lem. -- Ill. Hort. ii. (1855) Misc. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mammillaris* L. -- Sp. Pl. 1: 451. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mananarensis* Leandri -- Notul. Syst. (Paris) 12: 69, sp. nov. ad int. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia manca* A.Nelson -- Bot. Gaz. 47: 437. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia manca* A.Nelson -- Bot. Gaz. 47: 437. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mancinella* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mandoniana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1264. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mandravioky* Leandri -- Bull. Soc. Bot. France 104: 499. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mandshurica* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1891) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mandshurica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mangelsdorffii* Rauh -- Kakteen And. Sukk. 49(2): 44 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mangleti* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 233. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mangleti* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 233. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mangokyensis* Denis -- Euphorb. Iles Austr. Afr. 80 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mangorensis* Leandri -- Notul. Syst. (Paris) 12: 73. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maoershanensis* F.N.Wei & J.S.Ma -- Phytotaxa 87(3): 45. 2013 [15 Mar 2013] [published]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marayensis* Subils -- Kurtziana 8: 73. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marayensis* Subils -- Kurtziana 8: 73 (-75; fig. 2). 1975 [19 Dec 1975] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maresii* Knoche -- Fl. Balear. ii. 161 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maresii* Knoche subsp. balearica Malag. ex Molero, Mus, Rosselló & J.Vallès -- Acta Bot. Gallica 140(1) 78. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maresii* Knoche subsp. balearica (Willk.) Malag. -- Subesp. Variación Geogr. 5. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginaliana* Kuhnier & Lewej. -- Veroff. Überseemus. Bremen, A 5: 25. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia margaretae* S.Carter -- Nordic J. Bot. 12(4): 407 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginata* Pursh -- Fl. Amer. Sept. (Pursh) 2: 607. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginata* Pursh -- Flora Americae Septentrionalis 2 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginata* Pursh -- Fl. Amer. Sept. (Pursh) 2: 607. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 61. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marginata* var. uloleuca Engelm. & A.Gray -- Boston J. Nat. Hist. 5: 261. 1845 Pl. Lindheim. 53. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mariae* Tamamsch. -- Dokl. Akad. Nauk Armyanskoi S.S.R. 1(1-2): 43. 1944

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marianoi* Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marie-cladiae* Rzepecky -- Cact. Succ. J. (Los Angeles) 85(1): 10. 2013 [1 Feb 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marilandica* Greene -- Pittonia 3(19): 345. 1898 [27 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marilandica* Greene -- Pittonia 3(19): 345. 1898 [27 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mariolensis* Rouy -- Bull. Soc. Bot. France 29: 127. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maritae* Rauh -- Brit. Cact. Succ. J. 17(4): 217 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maritima* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 171. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maritima* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 28. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marlothiana* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 331. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marlothii* Pax -- Bot. Jahrb. Syst. 10(1-2): 36. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maromokotrensis* Rebmann -- Cact. Succ. 1(2): 44 (43-45; figs.). 2009 [Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *marreroi* Molero & Rovira -- Willdenowia 35(2): 276 (273-274, 277, 279; fig. 1). 2005 [23 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marrupana* Bruyns -- Novon 16(4): 456 (-457; fig. 2). 2006 [19 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marsabitensis* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3857 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marschalliana* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 94. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marschalliana* Kotschy ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 173. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marschalliana* Boiss. subsp. *armena* (Prokh.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia marschalliana* Kotschy ex Boiss. subsp. *woronowii* (Grossh.) Prokh. -- Novosti Sist. Vyssh. Rast. 1964: 232.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia martinae* Rauh -- Succulentes 1999(3): 12 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *martini* Rouy -- Ill. Pl. Eur. Rar. 107, t. 324. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia martini* Rouy -- Illustr. Pl. Eur. xiii. 107, t. 324 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *martini* Rouy nothosubsp. *cornubiensis* (Radcl.-Sm.) Radcl.-Sm. -- Taxon 35(2): 349. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia martiusiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maryrichardsiae* G.Will. -- *Euphorbia World* 4(3): 10 (8-12; figs., map). 2008

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia masafuerae* Phil. -- Bot. Zeitung (Berlin) 14: 647. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia masafuerae* Phil. -- Bot. Zeitung (Berlin) 14: 647. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia masirahensis* Ghaz. -- Novon 3(3): 258. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia massiliensis* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 357. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia matabelensis* Zahlbr. -- Ann. Nat. Hofmus. Wien. xv. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia matabelensis* Pax ex Zahlbr. -- Ann. Nat. Hofmus. Wien xv. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia matritensis* Boiss. -- Cent. Euphorb. 35. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mauritanica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 418. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mauritanica* L. -- Sp. Pl. 1: 452. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mauritanica* Webb -- Florul. Lancerott. 31 ex Webb & Berth. Phyt. Canar. iii. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mayana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mayana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 304, pl. 16. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mayfieldii* V.W.Steinm. -- Syst. Bot. 37(4): 960. 2012 [26 Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maysillesii* McVaugh -- Brittonia 13: 177, fig. 22, 23. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia maysillesii* McVaugh -- Brittonia xiii. 177 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mayuranathanii* Croizat -- Hooker's Icon. Pl. 35: t. 3404. 1940 [Aug 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mazandaranica* Pahlevani -- Nordic J. Bot. 32(3): 267. 2014 [10 Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mazarronensis* Esteve -- Anales Inst. Bot. Cavanilles 23: 173. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mazatlensis* Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mazicum* Emb., Maire, Emb. & Maire -- Mem. Soc. Sc. Nat. Maroc Nos. xxi-xxii. 48 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mazicum* Emb. & Maire -- Pl. Marocc. Nov. (Arch. Sc. Maroc), Fasc. II. 7 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mbaluensis* Pax -- Bot. Jahrb. Syst. 34(1): 85. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mcvaughiana* M.C.Johnst. -- Wrightia 5(5): 123. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mcvaughiana* M.C.Johnst. -- Wrightia 5(5): 123 [-124]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia media* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 556. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia medicaginea* Boiss. -- Elench. Pl. Nov. 82. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia medusae* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meenae* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 210. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia megalantha* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 95. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia megalatlantica* Ball -- J. Bot. 13: 205. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia megalocarpa* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. c. 54 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meganaesos* Featherm. -- Rep. Bot. Surv. S. & Centr. Louisiana 71, 105. 1871 (as "Meganaesos")

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia megapolitana* Henker & Kiesew. -- Bot. Rundbr. Mecklenburg-Vorpommern 52: 4. 2015

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia megistopoda* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 218. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mehadiensis* Kit. -- in Rochel, Pl. Banat. Rar. 26, nomen; et Linnaea, xxxii. (1863) 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanacantha* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanadenia* Torr. -- in Pacif. Rail. Rep. iv. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanadenia* Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 135. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanadenia* var. *subinappendiculata* Engelm. in A.Gray -- Proc. Amer. Acad. Arts 5: 172. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanadenia* var. *subinappendiculata* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 32. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanocarpa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 41. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanocarpa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 41. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanohydrata* Nel -- Jahrb. Deutsch. Kakteen-Ges. i. 31 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanohydrata* Nel subsp. *conica* Swanepoel -- Phytotaxa 62: 34-35. 2012 [15 Aug 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melanosticta* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; et ex Boiss. in DC. Prod. xv. II. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melapetala* Gasp. -- Ind. Sem. Hort. Boccad. (1830) 3; ex Guss. Suppl. Fl. Sic. Prod. 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melicae* Ewest -- *Euphorbia* World 11(1): 21. 2015 [Apr 2015] , as 'melicaea'

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melillensis* Sennen & Mauricio -- Cat. Fl. Rif Orient. 106. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia melitensis* Parl. -- Fl. Ital. (Parlatore) 4(2): 478. 1869 [late 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mellifera* Aiton -- Hort. Kew. [W. Aiton] 3: 493. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mellifera* Seub. -- Fl. Azor. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meloformis* Aiton -- Hort. Kew. [W. Aiton] 2: 135. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meloformis* Aiton f. *falsa* (N.E.Br.) Marx -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 12(1): 32 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meloformis* Aiton f. *magna* R.A.Dyer ex Marx -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 12(1): 13 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meloformis* Aiton subsp. *valida* (N.E.Br.) G.D.Rowley -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 11(3): 97 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meloniformis* Lem. -- Jard. Fleur. iv. (1854) Misc. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia membranacea* Pax -- Pflanzenw. Ost-Afrikas C (1895) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia memorialis* R.A.Dyer -- Fl. Pl. Africa 29: t. 1129. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mendax* Maire & Wilczek -- Bull. Soc. Hist. Nat. Afrique N. 1936, xxvI. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mendezii* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mendezii* Boiss. -- Cent. Euphorb. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia menelikii* Pax -- Bot. Jahrb. Syst. 39(3-4): 632. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mercurialina* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 212. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mercurialina* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 212. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mercurialis* Pers. -- Syn. Pl. [Persoon] 2(1): 13. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meridensis* Pittier -- J. Wash. Acad. Sci. 1929, xix. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meridensis* Pittier -- J. Wash. Acad. Sci. 19: 356. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meridionalis* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3853 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia merkeri* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 555. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mertonii* Fosberg -- Kew Bull. 33(2): 181. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* Jacq. -- Enum. Syst. Pl. 22. 1760 [Aug-Sep 1760] ; Select. Stirp. Amer. Hist. 150 (1763) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* var. *flexuosa* (Kunth) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* var. *flexuosa* (Kunth) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *florida* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *florida* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *ramosissima* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* var. *ramosissima* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *reclinata* (Millsp.) Oudejans -- 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *reclinata* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *seminuda* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesembryanthemifolia* f. *seminuda* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mesopotamica* M.L.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 24: 233. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia messeniaca* Heldr. ex Halácsy -- Consp. Fl. Graec. 3(1): 104, in syn. 1904 [Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meuleniana* O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 147. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meuselii* Geltman -- Komarovia 2: 24 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meuselii* Mazzola & Raimondo -- Bocconea 20: 11. 2007 [30 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mexiae* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 220. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mexiae* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 220. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mexicana* (Engelm.) Norton -- N. Amer. Euphorbia 21. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mexicana* Norton -- Rep. (Annual) Missouri Bot. Gard. 1900, 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeniana* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 414. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeniana* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeniana* Klotzsch var. *viscidula* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeri* Nel -- in Kakteenk. 1933, 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeri* Boiss. -- Cent. Euphorb. 35. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia meyeriana* Galushko -- Novosti Sist. Vyssh. Rast. 6: 216. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micans* Scheele -- Linnaea 17: 343. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia michaelii* Thulin -- Kew Bull. 64(3): 474 (-476; fig. 4). 2009

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micracantha* Boiss. -- Cent. Euphorb. 25. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micractina* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 127. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micractina* Boiss. var. *tangutica* (Prokh.) W.T.Wang -- Acta Bot. Yunnan. 10(1): 41. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micradenia* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micradenia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 77. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micrantha* Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 905. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microappendiculata* Lotsy -- Bot. Gaz. 20: 349. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microappendiculata* Lotsy -- Bot. Gaz. 20: 349. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microcarpa* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 171. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microcephala* Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microcephala* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1262. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microclada* Urb. -- Symb. Antill. (Urban). 9(2): 215. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microclada* Urb. -- Symb. Antill. (Urban). 9(2): 215. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micromera* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 44. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia micromera* Boiss. -- Proc. Amer. Acad. Arts 5: 171 (170-171). 1861 [early-mid 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microphylla* B.Heyne ex Roth -- Nov. Pl. Sp. 229. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microphylla* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 423. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microsciadia* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 89. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microsperma* (Murb.) Maly -- Ann. Inst. Biol. Sarajevo i. Fasc. 2, 41 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia microsphaera* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 87. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia migiurtinorum* Chiov. -- Fl. Somalia 1: 300. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. -- Bull. Hist. Nat. Soc. Linn. Bordeaux 1: 27. 1826 ; addit. publ.: ed. 2, 1: 260-264, t. 1. 1830. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *bevilaniensis* (Croizat) Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 150. 1955 [1954 publ. 1955]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. subsp. *breonii* Rebmman -- Cact. Succ. 8(1): 21. 2016 [Aug 2016] ; nom. inval.

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *hislopii* (N.E.Br.) Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 148. 1955 [1954 publ. 1955]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *longifolia* Rauh -- Kakteen And. Sukk. 18: 182. 1967

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *roseana* Marn.-Lap. ex Demoly -- J. Bot. Soc. Bot. France 18-19: 189. 2002

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *splendens* (Bojer ex Hook.) Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 148. 1955 [1954 publ. 1955]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *tenuispina* Rauh & Razaf. -- *Euphorbia* J. 7: 34 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia milii* Des Moul. var. *tulearensis* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 152. 1955 [1954 publ. 1955]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia millotii* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 138. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia millspaughii* V.W.Steinm. & P.E.Berry -- Anales Jard. Bot. Madrid 64(2): 132. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minbuensis* Gage -- Bull. Misc. Inform. Kew 1914(7): 237. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minima* hort. ex Link -- Enum. Hort. Berol. Alt. 2: 12. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minima* Mart. -- Pl. Hort. Erlang. 105. 1814 ; cf. D.J. Mabberley in Taxon, 33(3): 442. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minuta* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 76. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minuta* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minuta* Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. 96. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minuta* Loscos & J.Pardo subsp. *molerioi* P.Monts. & Ferrández -- Anales Jard. Bot. Madrid 56(2): 382. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minutiflora* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1036. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minutifolia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1268. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minutifolia* Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minutula* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1268. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minutula* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia minxianensis* W.T.Wang -- Acta Bot. Yunnan. 10(1): 43. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mira* L.C.Leach -- S. African J. Bot. 52(1): 10 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia miricornis* Maire & Wilczek -- Bull. Soc. Hist. Nat. Afrique N. 1934, xxv. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia miscella* L.C.Leach -- J. S. African Bot. 50(3): 341 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia misella* S.Watson -- Proc. Amer. Acad. Arts 26: 146. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia misella* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia misera* Benth. -- Bot. Voy. Sulphur [Bentham] 51. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missourica* Raf. -- Atlantic J. 146. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missouriensis* Small in Britton -- Man. Fl. N. States [Britton] 595. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missouriensis* (Norton) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missouriensis* Small -- Man. Fl. N. States [Britton] 595. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* Raf. -- Atlantic J. 1(4): 146. 1832 [Winter 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* Raf. var. *calcicola* (Shinners) Waterf. -- Rhodora 54: 127. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* var. *intermedia* (Engelm.) L.C.Wheeler -- Proc. Biol. Soc. Washington 53: 11. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* Raf. var. *petaloidea* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* var. *petaloidea* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* var. *petaloidea* (Engelm.) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia missurica* Raf. var. *typica* L.C.Wheeler -- Rhodora 43: 133. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 25. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *cairnsiana* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 307 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *dietrichiae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 307 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *filifolia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 307 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* Boiss. var. *filipes* (Benth.) Halford & W.K.Harris -- Austrobaileya 8(4): 521. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *glauca* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *hirta* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* Boiss. var. *longiloba* Halford & W.K.Harris -- Austrobaileya 8(4): 522. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *mitchelliana* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *oblongifolia* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *obtusifolia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 307 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *stenophylla* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitchelliana* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 306 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitis* Pax -- Bot. Jahrb. Syst. 34(1): 70. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mitriformis* P.R.O.Bally & S.Carter -- Cact. Succ. J. (Los Angeles) 48(3): 128. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *mitsimbinensis* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 176. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mlanjeana* L.C.Leach -- J. S. African Bot. 39(1): 3. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mocinoi* Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia modesta* Boiss. -- Cent. Euphorb. 34. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moehringioides* Pax -- Bot. Jahrb. Syst. 26(5): 507. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moehringioides* Pax -- Bot. Jahrb. Syst. 26(5): 507. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moenchiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mohammerensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 118. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mollis* Engelm. ex Patt. -- Checkl. N. Amer. Pl. 114. 1887 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mollis* C.C.Gmel. -- Fl. Bad. ii. 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia momccoyae* Lavranos -- Cact. Succ. J. (Los Angeles) 83(6): 260 (256-263; photogrs. 1-8). 2012 [dt. 2011; issued 9 Jan 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monacantha* Pax -- Bot. Jahrb. Syst. 33(2): 285. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monadenioides* M.G.Gilbert -- Kew Bull. 42(1): 233. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monantha* Wright ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 55. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monantha* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monchiquensis* Franco & P.Silva -- Feddes Repert. 79: 56. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monensis* Urb. -- Ark. Bot. 22A(17): 113, in obs. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monensis* Urb. -- Ark. Bot. 22A, no. 17: 113. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mongolica* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 558, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monocephala* Pax -- Bot. Jahrb. Syst. 43(3): 223. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monocephala* Baker ex Denis -- Euphorb. Iles Austr. Afr. 43 (1921), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monocyathium* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 552, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monostyla* Prokh. -- Fl. URSS, ed. Komarov xiv. 739 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Engelm. -- in Torr. Bot. Mex. Bound. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Raf. -- Amer. Monthly Mag. & Crit. Rev. 1(6): 450. 1817 [Oct 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* var. *robusta* (ex Emory) Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 2(1): 192. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* var. *robusta* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Engelm. var. *robusta* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 192. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Engelm. var. *robusta* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 192. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montana* Engelm. var. *trifaris* Norton -- N. Amer. *Euphorbia* 44. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monteiroi* Hook.f. -- Bot. Mag. 91: t. 5534. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monteiroi* Hook.f. subsp. *brandbergensis* B.Nord. -- Dinteria 11: 23. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monteiroi* Hook.f. subsp. *ramosa* L.C.Leach -- J. S. African Bot. 30: 138. 1964

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montenegrina* (Bald.) K.Malý -- Glasn. Zemaljsk. Muz. Bosni Hercegovini 20: 556. 1908

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montereyana* Millsp. -- Bull. Torrey Bot. Club 16(3): 66. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montereyana* Millsp. -- Bull. Torrey Bot. Club 16(3): 66. 1889 [8 Mar 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montevidensis* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 105. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia montevidensis* Casar. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monticola* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 93. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia monticola* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 242. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moratii* Rauh -- Kakteen And. Sukk. 21: 153. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moratii* Rauh var. *antsingiensis* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 382. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moratii* Rauh var. *bemarahensis* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 381. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia moratii* Rauh var. *multiflora* Rauh -- *Euphorbia* J. 7: 27 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia morinii* A.Berger -- Sukk. *Euphorb.* 98 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia morisoniana* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 100. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mosaica* P.R.O.Bally & S.Carter -- Cact. Succ. J. (Los Angeles) 48(3): 125. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mosana* Lej. -- Fl. Spa i. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mossamedensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1037. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mozambicensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 36. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mtolohensis* Lodé -- Cact.-Avent. Int. 99: 30. 2013 [Jul 2013] ; cf. Repert. Pl. Succ. 64: 19. 2014

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mucronata* E.D.Clarke -- Travels Eur. Asia & Africa ii. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mucronata* Lapeyr. -- Hist. Pl. Pyrénées 271. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mucronata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 427. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mucronulata* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 554, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mucronulata* (Prokh.) Prokh. -- Pavlov in Trudy Prikl. Bot., Ser. 1, Sist. Rast. Obscie Vopr. Rasteniev. 2: 272 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muelleri* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 27. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muelleri* Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muirii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 331. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mulemae* Rendle -- J. Linn. Soc., Bot. 37: 209. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multicaulis* Thuill. -- Fl. Env. Paris, ed. 2. 238. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multicaulis* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multicaulis* Engelm. -- in Torr. Bot. Mex. Bound. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multicaulis* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 191. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiceps* A.Berger -- Monatsschr. Kakteenk. 1905, 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiclava* P.R.O.Bally & S.Carter -- Candollea xix. 158 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiclava* P.R.O.Bally & S.Carter -- Candollea 29(2): 390, with type. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multicorymbosa* Sweet -- Hort. Brit. [Sweet] 357. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifaria* Halford & W.K.Harris -- Austrobaileya 8(4): 524. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifida* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 253. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiflora* Willd. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 31. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifolia* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 271, 2: App. A, 962. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifoliola* M.E.Jones -- Contr. W. Bot. 18: 54. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifoliola* M.E.Jones -- Contr. W. Bot. 18: 54. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiformis* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiformis* Gaudich. -- Voy. Uranie [Freycinet] 100. 1827, nomen; Hook. & Arn. Bot. Beech. Voy. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiformis* var. *tomentella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 12. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiformis* var. *tomentella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 12. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiformis* var. *tomentella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 12. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multifurcata* Rech.f., Aellen & Esfand. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 217 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multinodis* Urb. -- Symb. Antill. (Urban). 1(2): 341. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multinodis* Urb. -- Symb. Antill. (Urban). 1(2): 341. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiradiata* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 240. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiramosa* Nel -- Jahrb. Deutsch. Kakteen-Ges. i. 29 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiseta* Benth. -- Pl. Hartw. [Benth] 51. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia multiseta* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mundii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 287. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia munizii* Borhidi -- Acta Bot. Acad. Sci. Hung. 17(1-2): 11. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia munizii* Borhidi -- Acta Bot. Acad. Sci. Hung. 17: 11. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muraltioides* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 264. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muricata* M.Bieb. -- Fl. Taur.-Caucas. 1: 378. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muricata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muricata* Sm. -- Engl. Fl. iv. 65, in textu. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia murielii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 589. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia murrayana* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 56 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia murrayana* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1932, lvi. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muscicola* Fernald -- Proc. Amer. Acad. Arts xxxvi. 495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muscicola* Fernald -- Proc. Amer. Acad. Arts 36: 495. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia muscosa* Ten. -- Fl. Napol. 1: 269, in obs. [1811-1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia musilii* Velen. -- Sitzungsber. Königl. Böhm. Ges. 1911, xi. 3 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia mwiniungensis* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 46(1-2): 246. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrioclada* S.Carter -- Nordic J. Bot. 12(4): 409 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrsinites* L. -- Sp. Pl. 1: 461. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrsinites* Brot. -- Fl. Lusit. 2: 317. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrsinites* Pall. -- Ind. Taur. ex Ledeb. Fl. Ross. iii. 579. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrsinites* Brot. subsp. *pontica* (Prokh.) R.Turner -- *Euphorbias*, gardeners' guide 136 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrsinites* L. subsp. *rechingeri* (Greuter) Aldén -- Mountain Fl. Greece [Strid] 1: 570 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 419. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtifolia* L. -- Sp. Pl., ed. 2. 1: 653. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtifolia* Hook. & Arn. -- Bot. Beechey Voy. 95. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtifolia* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtillifolia* L. -- Syst. Nat., ed. 10. 2: 1048. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtilifolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtilloides* Schlecht. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 35. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtoides* Boiss. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia myrtoides* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 15. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nadiae* Houyelle -- Int. Cact. Advent. 111-112: 12, figs. 2016 [Aug 2016]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nagleri* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 26. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nakaiana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 183. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nakaii* Hurus. -- J. Jap. Bot. 1940, xvi. 457; et in Ic. Pl. As. Or. iii. 279 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia namaquensis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 325. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia namibensis* Marloth -- Trans. Roy. Soc. South Africa 1: 318. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia namuliensis* Bruyns -- Novon 16(4): 454 (-456; fig. 1A-E). 2006 [19 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia namuskluftensis* L.C.Leach -- J. S. African Bot. 49(3): 189 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nana* Royle -- Illustr. Bot. Himal. 329. t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nana* Klotzsch ex Boiss. -- Cent. Euphorb. 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia napoides* Pax -- Ann. Ist. Bot. Roma vi. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia natalensis* Bernh. ex Krauss -- Flora 28: 86. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *navae* Svent. -- Bol. Inst. Nac. Invest. Agron. No. 18, Cuad. No. 96, 4 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nayarensis* V.W.Steinm. -- Aliso 19(2): 181 (-182). 2000 [14 Jun 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nayarensis* V.W.Steinm. -- Aliso 19(2): 181. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ndurumensis* P.R.O.Bally -- Candollea xx. 39 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nealleyi* J.M.Coult. & Fisher -- Bot. Gaz. 17: 351. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nealleyi* J.M.Coult. & Fisher -- Bot. Gaz. 17: 351. 1892 ; et in Contrib. U. S. Nat. Herb. ii. (1894)391 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neapolitana* Ten. -- Fl. Napol. 1: 266. [1811-1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nebrownii* Merr. -- J. Arnold Arbor. 1938, xix. 352, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neglecta* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 593. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia negromontana* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 557. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neilmulleri* M.C.Johnst. -- Wrightia 5(5): 125 [-126]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neilmulleri* M.C.Johnst. -- Wrightia 5(5): 125. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nelii* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 484, 2: App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nelsii* Pax -- Bull. Herb. Boissier vi. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nelsonii* Millsp. -- Bot. Gaz. 26: 268. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nelsonii* Millsp. -- Bot. Gaz. 26: 268. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nematocypha* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1926, lxiii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nemoralis* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nemoralis* Kit. ex Rochel -- Pl. Banat. Rar. 26. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nemoralis* Darl. -- Fl. Cestr., ed. 2. 518. 1837 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nemoralis* Kit. -- Linnaea 32(Heft 4-5): 557 (-558). 1864 [Jan 1864] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nenensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 942. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoangolensis* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoarborescens* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neobosseri* Rauh -- Cact. Succ. J. (Los Angeles) 64(5): 264, nom. nov., as 'neo-bosseri'. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neobosseri* Rauh var. *itampolensis* Rauh -- Trop. Subtrop. Pflanzenwelt 100: 8 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neocaledonica* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1263. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neocapitata* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neochamaeclada* Bruyns -- Bothalia 40(2): 178. 2010 [1 Oct 2010]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neococcinea* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neocrispa* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neocymosa* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoelliotii* J.-P.Castillon & J.-B.Castillon -- Candollea 73(1): 23. 2018 [27 Mar 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoerubescens* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neogilletii* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoglabrata* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoglaucescens* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neogoetzei* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neogossweileri* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neogracilis* Bruyns -- Taxon 55(2): 413. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neohalipedicola* Bruyns -- Taxon 55(2): 413 (-414). 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neohumberti* Boiteau -- in Bull. Acad. Malgache, n. s., xxiv. 85 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neokaessneri* Bruyns -- *Euphorbia World* 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neomexicana* Greene -- Bull. Calif. Acad. Sci. 2: 56. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neomexicana* Greene -- Bull. Calif. Acad. Sci. 2(5): 56. 1886 [1887 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neomexicana* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neomontana* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoparviflora* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neopedunculata* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neopolycnemoides* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 240. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neoreflexa* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neurubella* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neurugosa* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neospinescens* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neostapelioides* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neostapelioides* Bruyns var. *congesta* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neostolonifera* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neovirgata* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neovolkensii* Pax -- Bot. Jahrb. Syst. 34(1): 74. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nepalensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 157. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nephradenia* Barneby -- Leaflet. W. Bot. 10: 314. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nephradenia* Barneby -- Leaflet. W. Bot. x. 314 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nereidum* Jahand. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1923, xiv. 68; et in Mem. Soc. Sc. Nat.Maroc, No. iv. 106 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nereifolia* Roxb. -- Hort. Bengal. 36; Fl., Ind. ii 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neriifolia* L. -- Sp. Pl. 1: 451. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nervosa* Kit. -- Linnaea 32: 559. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nesemannii* R.A.Dyer -- Bull. Misc. Inform. Kew 1934(6): 267. [19 Sep 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nesiotica* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 167, pl.2, fig. 5. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nesiotica* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. (1902) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nesomii* Mayfield -- J. Bot. Res. Inst. Texas 7(2): 639. 2013 [10 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia neutra* A.Berger -- Sukk. Euphorb. 71 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nevadensis* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 110. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nevadensis* Boiss. & Reut. var. *acutifolia* (Lange) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 84. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nevadensis* Boiss. & Reut. subsp. *aragonensis* (Loscós & J.Pardo) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 84. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nevadensis* Boiss. & Reut. var. *aragonensis* (Loscós & J.Pardo) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 84. 1974

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nevadensis* Boiss. & Reut. subsp. *bolosii* Molero & Rovira -- Collect. Bot. (Barcelona) 21: 171. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* Coss. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 501. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* All. -- Fl. Pedem. i. 285 t. 69. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* Sebast. & Maur. -- Fl. Roman. Prodr. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* All. -- Fl. Agen. 192. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* All. subsp. *cadrlateri* (Prod.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 145. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* Coss. ex Willk. & Lange subsp. *demnatensis* (Coss. ex Batt. & Trab.) Breistr. -- Unknown Publ. 1954

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* All. subsp. *dobrogensis* (Prod.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 145. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nicaeensis* All. subsp. *goldei* (Prokh.) Greuter & Burdet -- Willdenowia 11(2): 278. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis Coss. ex Willk. & Lange var. hispanica (Degen & Hervier) Cuatrec. -- Trab. Mus. Ci. Nat. Barcelona 12: 354. 1929

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. var. lasiocarpa (Boiss.) Radcl.-Sm. & Govaerts -- Kew Bull. 51(3): 542. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. f. latibracteata (Prod.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 145, as 'latebracteata'. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. subsp. maleevii (Tamamshyan) Oudejans -- Phytologia 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. subsp. prostrata (Fiori) Arrigoni -- Inform. Bot. Ital. 12(2): 140 (1980 publ. 1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. subsp. stepposa (Zoz) Greuter & Burdet -- Willdenowia 11(2): 278. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. f. varnensis (Vel.) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 145. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaeensis All. subsp. volgensis (Krysht.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicaisei Rebmman -- Cact. Succ. 5(1): 11. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nicholasii Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia niciana Borbás -- in Term. Fuzet. xiv. (1893) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nigrispina N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 574. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nigrispinoides M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 72. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nilagirica Miq. -- Anal. Bot. Ind. 3: 17. 1852 [Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nipensis Carabia -- in Ecolog. Mon. xv. 331 (1946); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nipensis Carabia -- Ecol. Monogr. 15: 331. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia niqueroana Urb. -- Repert. Spec. Nov. Regni Veg. 28: 234. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia niqueroana Urb. -- Repert. Spec. Nov. Regni Veg. 28: 234. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nirurioides Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 339. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nirurioides Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 339. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nitens Trevir. -- Mag. Neuesten Entdeck. Gesammten Naturk. Ges. Naturf. Freunde Berlin 7: 149. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia nivulia Buch.-Ham. -- Trans. Linn. Soc. London 14(2): 286. 1824 [15 Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nocens* (L.C.Wheeler) V.W.Steinm. -- Acta Bot. Mex. 64: 39. 2003 [29 Sep 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nocens* (L.C.Wheeler) V.W.Steinm. -- Acta Bot. Mex. 64: 39 (29 Sept. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nodiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nodosa* Houutt. -- Nat. Hist. II. viii. 748, t. 52, fig. 2 (1777); Christm. Pflanzensyst; vii. 52, t. 52, fig. 2 (1781), in nota fide Merrill in Journ. Arn. Arb. 1938, xix. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nodosa* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 548. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia noeana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 166. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nogalensis* (A.Hässl.) S.Carter -- Euphorbia J. 5: 37. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia norfolkiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 110. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia normanni* Schmalh. ex Lipsky -- Mem. Soc. hist. nat. Odessa xi. (1891) extr. 35; et in Ber. deutsch. bot.Gesells. x. (1892) 293 t. 16 fig. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nortoniana* A.Nelson -- Bot. Gaz. 47: 437. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nortoniana* A.Nelson -- Bot. Gaz. 47: 437. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia notadaenia* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 12: 111. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia notata* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia notoptera* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 26. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia novomexicana* L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 35: 129. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia novomexicana* (Klotzsch & Garcke) Wheeler -- Bull. S. Calif. Acad. Sci. 35: 129. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia novorossica* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1975: 111. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia noxia* Pax -- Bot. Jahrb. Syst. 19(1): 124. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nubica* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 554. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nubigena* L.C.Leach -- Dinteria 12: 13. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nubigena* L.C.Leach var. *rutilans* L.C.Leach -- Dinteria 12: 17. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nuda* Pers. -- Syn. Pl. [Persoon] 2(1): 13, in syn. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nuda* Velen. -- Fl. Bulg. (1891) 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nudicaulis* Perr. -- Mém. Soc. Linn. Paris 3: 116. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nudicaulis* Chapm. -- Fl. South. U.S. 402. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nudiflora* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 426. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nudiflora* Jacq. -- Coll. iii. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nummularia* Hook.f. -- Trans. Linn. Soc. London 20(2): 183. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nummularia* Hook.f. -- Trans. Linn. Soc. London 20: 183. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nummularia* var. *glabra* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 144. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nummulariifolia* Willd. -- Enum. Pl. [Willdenow] 1: 503. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nurae* P.Fraga & Rosselló -- Candollea 66(1): 182 (-186; figs. 1-3, map). 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nusbaumeri* X.Aubriot & Lowry -- Phytotaxa 159(3): 231. 2014 [14 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nutans* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nutans* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nutans* Lag. -- Genera et Species Plantarum, quae aut Novae sunt 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nutans* Lag. var. *glaberrima* Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 431. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nutans* Lag. var. *glaberrima* (Boiss. ex DC.) Thell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nuttallii* Small -- Ill. Fl. N. U.S. (Britton & Brown) ii. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nuttallii* Small -- Ill. Fl. N. U.S. (Britton & Brown) 2: 371. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nuttallii* (Engelm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *nyaradyana* Prodan -- Bul. Stiint., Acad. Republ. Popul. Romine, Sect. Biol. & Stiint. Agric., Ser.Bot. ix. 306 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nyassae* Pax -- Veg. Erde [Engler] 9(3, 2): 160, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nyassae* Pax subsp. *mentiens* S.Carter -- Kew Bull. 42(2): 379. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nyikae* Pax ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 31, 33, 39, 40. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 242 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia nyikae* Pax ex Engl. var. *neovolkensii* (Pax) S.Carter -- Kew Bull. 42(3): 677. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oahuensis* Skottsb. -- Acta Horti Gothob. 1935, 1. 122 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oatesii* Rolfe -- in Oates, Matabele Land, ed. 2 408 (1889). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oaxacana* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxxii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oaxacana* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 32: 37. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obconica* Bojer -- Hortus Maurit. 287. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obcordata* Denis -- Euphorb. Iles Austr. Afr. 56 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obcordata* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obesa* Hook.f. -- Bot. Mag. 129: t. 7888. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obesa* Hook.f. subsp. *symmetrica* (A.C.White, R.A.Dyer & B.Sloane) G.D.Rowley -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 11(3): 97 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblanceolata* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliqua* Endl. -- Prod. Fl. Norf. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliqua* Endl. -- Prodrum Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliquata* Forssk. -- Fl. Aegypt.-Arab. 93. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliquifolia* Kunze ex Boiss. -- Cent. Euphorb. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliterata* Jacq. -- Enum. Syst. Pl. 22. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obliterata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblongata* Griseb. -- Spic. Fl. Rumel. 1(1): 136. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblongata* K.Koch -- *Linnaea* 19: 17. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblongata* Griseb. var. *sessiliflora* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2): 126. 1862

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblongicaulis* Baker -- *Bull. Misc. Inform. Kew* 1895(104): 185. [Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oblongifolia* K.Koch -- *Linnaea* 21: 726. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obovalifolia* A.Rich. -- *Tent. Fl. Abyss.* 2: 239. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obovata* Decne. -- *Ann. Sci. Nat., Bot. sér.* 2, 2: 241. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obscura* Lang ex Rchb. -- *Fl. Germ. Excurs.* 762. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obscura* Loisel. -- in *Desv. Journ. Bot.* ii. (1809) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusata* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusata* Pursh -- *Fl. Amer. Sept.* (Pursh) 2: 606. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Schur -- *Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt* iv. (1853) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 430. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 609. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Poir. var. *despoliata* Menezes -- *Jorn. Sci. Math. Phys. Nat. ser.* 3, 4: 193. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Poir. f. *latibracteata* G.Kunkel -- *Nat. Hispan.* 15: 54. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia obtusifolia* Poir. var. *wildpretii* Molero & Rovira -- *Taxon* 47(2): 325 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia occidentalis* Drew -- *Bull. Torrey Bot. Club* 16(6): 152. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia occidentalis* Drew -- *Bull. Torrey Bot. Club* 16(6): 152. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia occidentaustralis* Radcl.-Sm. & Govaerts -- *Kew Bull.* 51(3): 542. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia occulta* Klotzsch -- *Bot. Voy. Herald [Seemann]* 7-8: 277. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia occulta* Halford & W.K.Harris -- *Austrobaileya* 8(4): 529. 2012 [21 Dec 2012] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ocellata* Durand & Hilg. -- *J. Acad. Nat. Sci. Philadelphia Ser. II*, iii. (1855) 46; et *Pacif. Rail. Rep.*v. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. -- Pl. Heermannianae 46. 1854 [Nov 1854] J. Acad. Nat. Sci. Philadelphia, n.s., 3: 46. May 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. arenicola (Parish) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. arenicola (Parish) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. arenicola (Parish) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 600. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. arenicola (Parish) Oudejans -- Phytologia 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. kirbyi J.T.Howell -- Mentzelia 1: 7. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. kirbyi J.T.Howell -- Mentzelia no. 1: 7. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. rattanii (Watson) Oudejans -- Phytologia 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. rattanii (S.Watson) Koutnik -- Madroño 32: 188. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. rattanii L.C.Wheeler -- Bull. S. Calif. Acad. Sci. 33: 107. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. rattanii (S.Watson) L.C.Wheeler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. rattanii (S.Watson) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. rattanii (S.Watson) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. subsp. rattanii (S.Watson) Koutnik -- Madroño 32: 188. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. sulfurea Jeps. -- Fl. Calif. [Jepson] 2: 427. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocellata Durand & Hilg. var. typica L.C.Wheeler -- Bull. Torrey Bot. Club 63: 402. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia octogona hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 613, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia octoradiata H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 281. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocymoidea L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocymoidea L. -- Sp. Pl. 1: 452. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ocymoidea var. barnesii (Millsp.) McVaugh -- Contr. Univ. Michigan Herb. 19: 228. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ocymoidea* L. var. *barnesii* (Millsp.) McVaugh -- Contr. Univ. Michigan Herb. 19: 228 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ocymoidea* var. *subreniformis* (S.Watson) McVaugh -- Contr. Univ. Michigan Herb. 19: 229. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ocymoidea* L. var. *subreniformis* (S.Watson) McVaugh -- Contr. Univ. Michigan Herb. 19: 229 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ocymoides* Hook. & Arn. -- Bot. Beechey Voy. 310. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia odontadenia* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia odontadenia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 148. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia odontophora* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3855 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia odontophylla* Willd. -- Enum. Pl. Suppl. [Willdenow] 28. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia odontophylla* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 82. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oerstediana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 59. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oerstediana* (Klotzsch & Garcke) Boiss. -- Prodr. [A. P. de Candolle] 15(2): 59. 1862 [Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinalis* Jackson -- Acc. Marocco ed. 3, 134. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinalis* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* L. -- Sp. Pl. 1: 451. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 84. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 96. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* Boiss. var. *beaumieriana* (Hook.f. & Coss.) Maire -- Cat. Pl. Maroc 2: 461. 1932

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* Boiss. subsp. *echinus* (Hook.f. & Coss.) Vindt -- Trav. Inst. Sci. Chérifien, Sér. Bot. 19: 447. 1960

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia officinarum* L. var. *hernandezpachecoi* (Caball.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ogadenensis* P.R.O.Bally & S.Carter -- Kew Bull. 40(4): 819. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ohiotica* Steud. & Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 142. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ohiva* Swanepoel -- S. African J. Bot. 75(2): 249 (-255; figs., map). 2009 [Apr 2009]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oidorrhiza* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 236. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia olbiensis* Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 18. 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 204. 1892. ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oleifolia* Gouan -- Herbor. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oleifolia* Noë ex Nyman -- Consp. Fl. Eur. 3: 652. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oleracea* Pers. -- Syn. Pl. [Persoon] 2(1): 14. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oligantha* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 19. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oligoclada* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 46(1-2): 253. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia olivacea* Small -- Bull. Torrey Bot. Club 25(12): 613. 1898 [16 Dec 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia olivacea* Small -- Bull. Torrey Bot. Club 25(12): 613. 1898 [16 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia olowaluana* Sherff -- Bot. Gaz. 97: 580. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia omariana* M.G.Gilbert -- Kew Bull. 45(2): 268. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia onoclada* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia onoei* Franch. & Sav. -- Enum. Pl. Jap. ii. 486. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia opaca* Lang ex Rchb. -- Fl. Germ. Excurs. 762. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia operta* Halford & W.K.Harris -- Austrobaileya 9(1): 153. 2013 [17 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ophiolitica* (P.I.Forst.) Ya Yang -- Taxon 61(4): 783. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ophthalmica* Pers. -- Syn. Pl. [Persoon] 2: 13. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ophthalmica* Pers. -- Syn. Pl. [Persoon] 2(1): 13. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oppositifolia* McVaugh -- Contr. Univ. Michigan Herb. 19: 229 (-230), fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oppositifolia* McVaugh -- Contr. Univ. Michigan Herb. 19: 229 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia opuntoides* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orabensis* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 28 (1914). in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oranensis* (Croizat) Subils -- Kurtziana 10: 144 (1977):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oranensis* (Croizat) Subils -- Kurtziana 10: 144. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oraria* F.Muell. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 12. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbiculata* Miq. -- Fl. Ned. Ind. i. II. 421. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbiculata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 52. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbiculifolia* S.Carter -- Kew Bull. 45(4): 653. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbifolia* (Alain) Oudejans -- Phytologia 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbifolia* (Alain) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orbifolia* (Alain) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oreophila* Miq. -- Anal. Bot. Ind. 3: 17. 1852 [Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orientalis* Bertol. -- Fl. Ital. [Bertoloni] v. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orientalis* L. -- Sp. Pl. 1: 460. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia origanoides* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia origanoides* Bert. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 21. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orizabae* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 147. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orjeni* Beck -- Glasn. Zem. Mus. Bosn. i Hercegov. (Fl. Bosn. Hercegov. &c.) xxxii. 97(1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ornata* Stapf -- in Denkschr. Acad. Wien (1886) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ornithopus* Jacq. -- Fragm. Bot. 76, t. 120. [1800-1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orobanchoides* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orobanchoides* (P.R.O.Bally) Bruyns var. *calycina* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orphanidis* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 89. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orthoclada* Baker -- J. Linn. Soc., Bot. 22: 517. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oryctis* Dinter -- Repert. Spec. Nov. Regni Veg. 29: 167, in obs. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia orygis* Dinter -- Monatsschr. Deutsch. Kakteen-Ges. 2: 15, 218, in obs. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oschtenica* Galushko -- Novosti Sist. Vyssh. Rast. 10: 325. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia osyridea* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 87. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia osyridiformis* Parsa -- Kew Bull. 3(2): 228. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia otjingandu* Swanepoel -- S. African J. Bot. 75(3): 497 (-503; figs. 1-2, map). 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia otjipembana* L.C.Leach -- Dinteria 12: 29. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia otjipembana* L.C.Leach subsp. *okakoraensis* Swanepoel -- Phytotaxa 117(2): 53. 2013 [17 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ouachitana* Mayfield -- J. Bot. Res. Inst. Texas 7(2): 642. 2013 [10 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 26, in syn. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1724. 1836 [Jan-Sep 1836] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Klotzsch & Garcke -- Abh. Deutsch. Akad. Wiss. Berlin, Math.-Naturwiss. Kl. 1859: 26. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2(1)): 43. 1862 [late Jan 1862] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. var. *argentina* Müll.Arg. -- J. Bot. 12: 232. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. var. *argentina* Griseb. -- Pl. Lorentz. 99. 1879 92 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. var. *dentata* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 128. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. var. *montevidensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2(1): 43. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Boiss. var. *schizosepala* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalifolia* Engelm. ex Klotzsch & Garcke var. *schizosepala* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] 36 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalleana* Phil. -- Anales Univ. Chile xci. (1895) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovalleana* Phil. -- Anales Univ. Chile 91: 508. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovata* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 164. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovata* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 164 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ovata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oxycoccoides* Boiss. -- Cent. Euphorb. 14. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oxyodonta* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1267. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oxyphylla* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1268. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia oxystegia* Boiss. -- Cent. Euphorb. 27. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachyceras* Coss. ex Lacaita -- Cavanillesia i. 9 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachyclada* S.Carter -- Nordic J. Bot. 12(6): 677 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachypoda* Urb. -- Symb. Antill. (Urban). 9(2): 216. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachypoda* Urb. -- Symb. Antill. (Urban). 9(2): 216. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachypodioides* Boiteau -- in Bull. Acad. Malgache, n. s., xxiv. 87 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachyrhiza* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 745. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pachysantha* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia padifolia* (L.) Salm-Dyck -- cf. D.J. Mabberley in Taxon 30(1): 16 (1981):. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia padifolia* (L.) Salm-Dyck -- Index Pl. Succ. Hort. Dyck. 24 (1822);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia padifolia* Brandegee -- Univ. Calif. Publ. Bot. 6: 54. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia padifolia* Brandegee -- Univ. Calif. Publ. Bot. vi. 54 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paganorum* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palatina* F.Zimmerm. -- Ber. Bayer. Bot. Ges. xiv. 71 (1914), hybr., nomen; Fedde. Repert. xiv. 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallasii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) I. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallasii* Turcz. f. *glaberrima* (Maxim.) Kitag. -- Neolin. Fl. Manshur. 429. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallasii* Turcz. var. *komaroviana* (Prokh.) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 682 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallasii* Turcz. var. *komaroviana* (Prokh.) S.Z.Liu -- see Y.C. Zhu in Pl. Medic. Chinae Bor.-Orient. (ed. Y.C. Zhu) 682 (1989):. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallasii* Turcz. var. *komaroviana* (Prokh.) S.Z.Liu -- in Clavis Pl. Chinae Bor.-Or. ed. 2 (ed. P.Y. Fu) 385 (1995), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallens* Dillwyn -- Rev. Hort. Malab. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallens* Pierre -- Fl. Forest. Cochinch. t. 318 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pallida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 923. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmeri* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmeri* Engelm. ex S.Watson -- Bot. California [W.H.Brewer] ii. 75. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmeri* var. *peplofolia* (Engelm.) Norton -- N. Amer. Euphorbia 41. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmeri* Engelm. var. *peplofolia* Norton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmeri* Engelm. var. *subpubens* (Engelm. ex S.Watson) L.C.Wheeler -- J. Wash. Acad. Sci. 30: 473. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palmyrena* Mouterde -- Bull. Soc. Bot. France 109: 194. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paludicola* McVaugh -- Brittonia 13: 184, fig. 37. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paludicola* McVaugh -- Brittonia xiii. 184 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paludosa* Rouy -- Fl. France [Rouy & Foucaud] 12: 165. 1910 [Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paludosa* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paludosa* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palustris* L. -- Sp. Pl. 1: 462. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia palustris* L. var. *brinonense* N.Cezard -- Bull. Acad. Soc. Lorraine Sci. 16(1): 34, without latin descr. or type. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pamirica* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 198. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pampeana* Speg. -- Rev. Jard. Zool. Buenos Aires i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia panacea* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pancheri* Baill. -- *Adansonia* 2: 211. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia panchganiensis* Blatt. & McCann -- J. Proc. Asiat. Soc. Bengal 26: 353. 1931 [1930 publ. Mar 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia panicii* Beck -- Glasn. Zem. Mus. Bosn. i Hercegov. (Fl. Bosn. Hercegov. &c.) xxxii. 95(1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pandurata* C.Huber -- Cat. Gén. Automne 1871 & Printemps 1872 [Huber] 3. 1871 [Oct 1871] ; cf. D.J. Mabberley in Taxon, 34(3): 450. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Ten. -- Prod. Fl. Nap. p. Ixvii i. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 660. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 660. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Desf. -- Fl. Atlant. 1: 386. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Loisel. -- Fl. Gall. ed. II. i. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Benth. -- Cat. Pl. Pyr. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Loisel. subsp. *monchiquensis* (Franco & P.Silva) Vicens, Molero & C.Blanché -- *Candollea* 51(1): 82 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paniculata* Loisel. subsp. *welwitschii* (Boiss. & Reut.) Vicens, Molero & C.Blanché -- *Candollea* 51(1): 81 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia panjutinii* Grossh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 18. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pannonica* Host -- Fl. Austriac. [Host] 2: 566. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pannonica* Host f. *kitaibelii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 172. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pantomalaca* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pantomalaca* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papilionum* S.Carter -- Nordic J. Bot. 12(6): 677 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillaris* Jan -- Elench. Pl. (Jan) 7. 1831 [after Mar 1831] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillaris* (Boiss.) Raffaelli & Ricceri -- *Webbia* 42(1): 7 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillata* Halford & W.K.Harris -- *Austrobaileya* 8(4): 535. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillata* Halford & W.K.Harris var. *laevicaulis* Halford & W.K.Harris -- *Austrobaileya* 8(4): 538. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillifolia* Halford & W.K.Harris -- *Austrobaileya* 8(4): 538. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillifolia* Halford & W.K.Harris var. *polyandra* Halford & W.K.Harris -- *Austrobaileya* 8(4): 540. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papilligera* Boiss. -- Cent. Euphorb. 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* Pouzolz -- Cat. Pl. Gard. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* A.St.-Hil. -- Pl. Us. Bras. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* var. *cabrerae* Subils -- Monogr. Syst. Bot. Missouri Bot. Gard. 74(2): 1246. 1999 Alt. Title: Cat. Pl. Vasc. Rep. Argentina, pt. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* Pouzolz var. *cabrerae* Subils -- Monogr. Syst. Bot. Missouri Bot. Gard. 74: 1246, nom. nov. 1999 [11 June 1999] ; Zuloaga & Morrone (eds.), Cat. Pl. Vasc. Rep. Arg. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* A.St.-Hil. var. *erythrorrhiza* (Boiss.) Subils -- Kurtziana 10: 230 (1977):. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* var. *erythrorrhiza* (Boiss.) Subils -- Kurtziana 10: 230. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosa* var. *minor* A.St.-Hil. -- Hist. Pl. Remarq. Bresl 1: 244. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia papillosicapsa* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 45: 206. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paradoxa* (Schur) Simonk. -- in A. Kern., Sched. Fl. Austro-Hung. 2: 49 (1882 publ. 1883):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paradoxa* (Schur) Podp. -- Spisy Prír. Fak. Masarykovy Univ. 12: 29. 1922; cf. J. Holub in Folia Geobot.Phytotax., 12(4): 429. 1977. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paradoxa* Podp. -- Klíč Květ. Českoslov. 778 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paradoxa* (Schur) Simonk. *nothosubsp. gusuleacii* (Prodan & Soran) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 797 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paradoxa* (Schur) Simonk. *nothovar. podolica* (Blocki ex Borza) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 797 (2000), basionym not validly publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paraguayensis* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paralias* L. -- Sp. Pl. 1: 458. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paralias* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paranensis* Dusén -- Ark. Bot. 9(15): 7. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paranensis* Dusén -- Ark. Bot. 9, no. 15: 7, pl. 5. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parannaquensis* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 286. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parasitica* Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parasitica* Pav. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 5. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parciflora* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 411. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parciflora* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 411. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parcircumulosa* Schweinf. -- Bull. Herb. Boissier vii. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paredonensis* (Millsp.) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paredonensis* (Millsp.) Oudejans -- Phytologia 67(1): 47 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paredonensis* (Millsp.) Oudejans -- Phytologia 67: 47. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parifolia* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1039. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parishii* Greene -- Bull. Calif. Acad. Sci. 2(5): 56. 1886 [1887 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parishii* Greene -- Bull. Calif. Acad. Sci. 2: 56. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parkeri* Binojk. & N.P.Balacr. -- Kew Bull. 48(4): 795. 1993 [8 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parodii* Oudejans -- Phytologia 67(1): 47 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parryi* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parryi* Engelm. -- Amer. Naturalist ix. (1875) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parva* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 499. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvicaruncula* D.C.Hassall -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvicaruncula* D.C.Hassall -- Austral. J. Bot. 25(4): 441. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parviceps* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 42. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvicyathophora* Rauh -- Cact. Succ. J. (Los Angeles) 58(4): 143. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parviflora* L. -- Syst. Nat., ed. 10. 2: 1047. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parviflora* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 424. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvifolia* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvimamma* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 86. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvula* Delile -- Descr. Egypte, Hist. Nat. 235, t. 30, f. 4. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia parvula* K.Koch -- Linnaea 21: 731. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia passa* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 313. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *pasteurii* T.Walker -- Plantsman n.s., 2(2): 95 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patagonica* Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patagonica* Hieron. -- Bol. Acad. Nac. Ci. 3: 337. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patellifera* J.T.Howell -- Leaflet. W. Bot. 1: 53. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patellifera* J.T.Howell -- Leaflet. W. Bot. i. 53 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patens* Kit. -- Linnaea 32: 558. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patentispina* S.Carter -- Nordic J. Bot. 21(6): 567. 2002 [2001 publ. 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia patula* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pauciflora* Hill -- Veg. Syst. x. 57 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pauciflora* Dufour -- Bull. Soc. Bot. France 7: 442. 1861 [1860 publ. 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pauciflora* Nutt. ex Seem. -- Fl. Vit. [Seemann] 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paucifolia* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paucifolia* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 174. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paucipila* Urb. -- Symb. Antill. (Urban). 5(3): 389. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paucipila* Urb. -- Symb. Antill. (Urban). 5(3): 389. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pauciradiata* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 483 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pauliani* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 132. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia paxiana* Dinter -- Repert. Spec. Nov. Regni Veg. 17: 265. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pearsonii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1038. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pectinata* Albov -- Bull. Herb. Boissier ii. (1894) 640. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedemontana* L.C.Leach -- S. African J. Bot. 54(5): 501 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedersenii* Subils -- Kurtziana 6: 238, fig. 3. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedersenii* Subils -- Kurtziana 6: 238. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedicellata* L. ex B.D.Jacks. -- Index Linn. Herb. 75 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* Engelm. -- in Torr. Bot. Mex. Bound. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* Engelm. in Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 186. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* var. *abramsiana* (L.C.Wheeler) Ewan in Jeps. -- Fl. Calif. [Jepson] 2: 427. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* Engelm. in Torr. var. *abramsiana* (L.C.Wheeler) Ewan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* var. *inornata* Brandegees -- Zoe 5: 209. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* var. *involuta* (Millsp.) I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1070. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* var. *linearifolia* S.Watson -- Proc. Amer. Acad. Arts 24: 76. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* var. *minor* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 227. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pediculifera* Engelm. in Torr. var. *typica* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 442. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedilanthoides* Denis -- *Euphorb. Iles Austr. Afr.* 76 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedroi* Molero & Rovira -- *Anales Jard. Bot. Madrid* 55(1): 198. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedunculata* Klotzsch -- *Bot. Voy. Herald [Seemann]* 7-8: 277. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedunculosa* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pedunculosa* A.Rich. -- *Hist. Fis. Cuba* 11: 198. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peganoides* Boiss. -- *Cent. Euphorb.* 21. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peganoides* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peisonis* Rechinger -- *Repert. Spec. Nov. Regni Veg.* 22: 186, hybr. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. -- *Prim. Fl. Amur.* 239, sub *E. lucorum* Rupr. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Boiss. -- *Cent. Euphorb.* 31. 1860 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. subsp. *asoensis* T.Kurosawa & H.Ohashi -- *J. Jap. Bot.* 69(5): 279 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. f. *denudata* (Hurus.) Oudejans -- *Collect. Bot. (Barcelona)* 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. subsp. *fauriei* (H.Lév. & Vaniot) T.Kurosawa & H.Ohashi -- *J. Jap. Bot.* 69(5): 278 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. var. *lasiocaula* (Boiss.) Oudejans -- *Collect. Bot. (Barcelona)* 21: 186. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. var. *pseudolucorum* (Hurus.) Oudejans -- *Collect. Bot. (Barcelona)* 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. var. *sinanensis* (Hurus.) Oudejans -- *Collect. Bot. (Barcelona)* 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. f. *subulatifolia* (Hurus.) M.Kim -- *Korean Endemic Pl.* 544. 2017 [21 Aug 2017] , as '*subulatifolia*'

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. var. *subulatifolia* (Hurus.) T.B.Lee -- *J. Nation. Acad. Sci. Korea, Nat. Sci. Ser.* 21: 196. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. f. *subulatifolius* (T.B.Lee) M.Kim -- *Korean Endemic Pl.* 322. 2004 [9 Apr 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pekinensis* Rupr. var. *watanabei* (Makino) Oudejans -- *Collect. Bot. (Barcelona)* 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pellegrinii* Leandri -- *Notul. Syst. (Paris)* 13: 113. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peltata* Sessé & Moc. -- *Fl. Mexic., ed.* 2 122. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peltata* Sessé & Moc. -- Fl. Mexic., ed. 2 122. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peltata* Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peltigera* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pendula* Link -- Enum. Hort. Berol. Alt. 2: 10. 1822 [Jan-Jun 1822] ; Boiss. in DC. Prod. xv. II. 76 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia penduliflora* Kraenzl. -- Ind. Kew. Suppl. iii. 74 (1908), sphalm. ; see *Eulophia penduliflora* Kraenzl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia penicillata* (Millsp.) R.E.Schult. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia penicillata* (Millsp.) R.E.Schult. -- Bot. Mus. Leaf. 14: 29. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peninsularis* I.M.Johnst. -- Univ. Calif. Publ. Bot. vii. 440 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peninsularis* I.M.Johnst. -- Univ. Calif. Publ. Bot. 7: 440. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentadactyla* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 63. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentadactyla* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentagona* Royle -- Ill. Bot. Himal. Mts. [Royle] 329. 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentagona* Blanco -- Fl. Filip. [F.M. Blanco] 413. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentagona* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 14. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentagona* Haw. -- in Phil. Mag. (1827) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentlandii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 69. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pentops* Marloth ex A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 421, 2: App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peperomioides* Boiss. -- Cent. Euphorb. 17. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplidion* Engelm. -- in Torr. Bot. Mex. Bound. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplidion* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 191. 1859 [1-20 Apr 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplis* L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplofolia* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplofolia* Engelm. in Patt. -- Checkl. N. Amer. Pl. 114. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peploides* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 172. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peploides* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peploides* Griseb. -- Spic. Fl. Rumel. 1(1): 138. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peploides* Gouan -- Fl. Monsp. (Gouan) 174. 1764 [Dec 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplus* L. -- Sp. Pl. 1: 456. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplus* L. -- Sp. Pl. 1: 456. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peplus* L. var. *minima* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 331. 1805

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perangusta* R.A.Dyer -- Fl. Pl. South Africa 1938, xviii. t. 716. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perangustifolia* S.Carter -- Kew Bull. 39(3): 649. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perarmata* S.Carter -- Nordic J. Bot. 12(4): 414 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perbracteata* Gage -- Bull. Misc. Inform. Kew 1914(7): 238. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perennans* (Shinners) Warnock & M.C.Johnst. -- Southw. Naturalist 5: 170. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perennans* (Shinners) Warnock & M.C.Johnst. -- Southw. Naturalist v. 170 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pereskiaefolia* Houliet ex Baill. -- Recueil Observ. Bot. 1: 105. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perfoliata* Scheutz -- Pl. vasc. Jenissens. (1888) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perforata* Guss. -- Fl. Sicul. Prodr. 1: 540. 1827 [Oct-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perforata* Tineo ex Lojac. -- Fl. Sicul. (Lojacono) 2(2): 329. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pergamena* Small -- Bull. Torrey Bot. Club 25(12): 615. 1898 [16 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pergamena* Small -- Bull. Torrey Bot. Club 25(12): 615 (-616). 1898 [16 Dec 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pergamena* Small -- Bull. Torrey Bot. Club 25(12): 615. 1898 [16 Dec 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pergamena* Small -- Bull. Torrey Bot. Club 25(12): 615 (-616). 1898 [16 Dec 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pergracilis* P.G.Mey. -- Mitt. Bot. Staatssamml. München vi. 247 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perieri* Drake -- Bull. Mus. Hist. Nat. (Paris) 1899, 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peritropoides* (Millsp.) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perlignea* McVaugh -- Brittonia xiii. 185 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perlignea* McVaugh -- Brittonia 13: 185, fig. 23, 24. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perpera* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 277. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perplexa* L.C.Leach -- Excelsa 15: 15. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perplexa* L.C.Leach var. *kasamana* L.C.Leach -- Excelsa 15: 16. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perrieri* var. *elongata* Denis -- Euphorb. Iles Austr. Afr. 88. 1921

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia perrottetii* Jaub. & Spach -- Ill. Pl. Orient. 5(47): 72, t. 464. 1855 [Oct 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia persepolitana* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 92. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia persica* C.A.Mey. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 111. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia persica* Steven ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 160. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia persistens* R.A.Dyer -- Fl. Pl. South Africa 1938, xviii. t. 713. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia persistentifolia* L.C.Leach -- J. S. African Bot. xxxi. 251 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia personata* (Croizat) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peruviana* L.C.Wheeler -- Contr. Gray Herb. 127: 59, tab. 3A. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia peruviana* Wheeler -- Contr. Gray Herb. 127: 59. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pervilleana* Baill. -- Recueil Observ. Bot. 1: 141. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pervittata* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 193. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pestalozzae* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 114. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petala* Ewart & L.R.Kerr -- Proceedings of the Royal Society of Victoria New Series 39 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petala* Ewart & L.R.Kerr -- Proc. Roy. Soc. Victoria n.s., xxxix. 1 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* (ex Emory) Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 2(1): 185. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 185. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* Engelm. -- in Torr. Bot. Mex. Bound. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 185. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 185. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* (ex Emory) Engelm. var. *flagelliformis* Engelm. in Torr. & Emory (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* Engelm. var. *intermedia* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* (ex Emory) Engelm. var. *nuttallii* Engelm. in Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloidea* var. *nuttallii* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 185. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petaloides* G.Don f. -- Hort. Brit. [Loudon] 192. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petiolaris* Sims -- Bot. Mag. 23: t. 883. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petiolaris* Sims (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petiolata* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 253. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petiolata* [Soland.] var. *postii* (Boiss.) Radcl.-Sm. -- Kew Bull. 29(3): 504. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petitiara* A.Rich. -- Tent. Fl. Abyss. 2: 241. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petraea* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3871 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petricola* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3856 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petrina* S.Watson -- Proc. Amer. Acad. Arts 24: 75. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petrina* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia petrophila* C.A.Mey. -- Mem. Sc. Petersb. Ser. VI. Sc. Nat. vii. (1855) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *petterssonii* Svent. -- Bol. Inst. Nac. Invest. Agron. 9(20): 199. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pfeilii* Pax -- Bot. Jahrb. Syst. 23(4): 534. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phagriformis* Graessner -- Hauptverz. 1937, 16, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phanerophlebias* Baker ex Denis -- Euphorb. Iles Austr. Afr. 58 (1921), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philippiana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 117. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philippina* J.Gay ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 47. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phillipsiae* N.E.Br. -- Gard. Chron. 1903, I. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phillipsioides* S.Carter -- Nordic J. Bot. 12(4): 413 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philochalix* Halford & W.K.Harris -- Austrobaileya 8(4): 543. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philora* Tidestr. -- Proc. Biol. Soc. Washington 48: 41. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philora* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia philora* (Cockerell) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phlomos* P.Candargy -- Bull. Soc. Bot. France 44: 156. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phosphorea* Mart. -- Reise Bras. (Spix & Mart.) ii. 612, 726. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phosphorea* Mart. -- Reise Bras. (Spix & Mart.) 2: 612 (726). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phyllanthoides* Boiss. -- Cent. Euphorb. 4. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phylloclada* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 66. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phymatoclada* Boiss. -- Cent. Euph. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phymatosperma* Boiss. & Gaill. -- Diagn. Pl. Orient. ser. 2, 4: 83. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia phymatosperma* Boiss. & Gaill. subsp. *cernua* (Coss. & Durieu ex Boiss.) Vindt -- Trav. Inst. Sci. Chérifien, Sér. Bot. 2: 68. 1953

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia physalifolia* Boiss. -- Cent. Euphorb. 19. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia physalifolia* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia physocaulos* Mouterde -- Fl. Djebel Druze 146 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia physoclada* Boiss. -- Cent. Euphorb. 24. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia picachensis* Brandegee -- Univ. Calif. Publ. Bot. 6: 185. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia picachensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 185 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia piceoides* Thulin -- Kew Bull. 64(3): 471 (-474; fig. 3). 2009

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia picta* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia picta* Jacq. -- Coll. iii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pileoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 62, pl. 64. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pileoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pillansii* N.E.Br. -- Bull. Misc. Inform. Kew 1913(3): 122. [1 May 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* D.Don ex Bab. -- Engl. Bot. Suppl. 2: t. 2787. 1834 [1 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* Chaub. -- Nouv. Fl. Pélop. 31. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* Brot. -- Fl. Lusit. 2: 315. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* Pursh -- Fl. Amer. Sept. (Pursh) 2: 607. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* Vill. -- Hist. Pl. Dauphiné (Villars) 3(2): 832. 1789 [12 Sep-22 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* L. -- Sp. Pl. 1: 460. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosa* L. subsp. *ojensis* Stepanov -- Florogenet. Analiz 1: 98 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosissima* S.Carter -- Kew Bull. 39(3): 643. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosula* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 39. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosula* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilosula* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 39. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. -- Sp. Pl. 1: 454. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 20. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *arechavaletae* Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 71. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *discolor* Engelm. in Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *glabrescens* Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 426. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 679. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *hirta* (L.) Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 425. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* forma *humifusa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 312. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* var. *obliterata* Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 425. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* var. *obliterata* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 127. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *procumbens* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 21. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* L. var. *procumbens* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* forma *rubromaculata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 312. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pilulifera* forma *viridis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 312. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pimeleodendron* Pax -- Jahresber. Schles. Ges. Vaterl. Cult. lxxxix. Abt. 2, Zool.-Bot. 1 1911. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinariona* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 234. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinariona* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 234. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pindicola* Hausskn. -- Mith. Thüring. Bot. Vereins n.s., xi. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinea* L. -- Syst. Nat., ed. 12. 2: 333. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinea* Texid. -- Apunt. 65, ex Willk. & Lange, Prod. Fl. Hisp. iii. 500. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinetorum* (Small) G.L.Webster -- J. Arnold Arbor. xlviii. 403 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinetorum* (Small) G.L.Webster -- J. Arnold Arbor. 48(4): 403, adnot. 1967 [14 Oct 1967] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinetorum* Dubovik -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 105. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinifolia* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 336. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinifolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 28. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinkavana* M.C.Johnst. -- Wrightia 5(5): 126. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinkavana* M.C.Johnst. -- Wrightia 5(5): 126. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinnulosa* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 329. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pinus* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 296. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pionsperma* V.W.Steinm. & Felger -- Aliso 16: 46, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pionsperma* V.W.Steinm. & Felger -- Aliso 16(1): 46. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pirahazo* Jum. -- Deux Nouv. Pl. Caoutch. Madag. 3 (Le Caoutchouc. & la Gutta-Percha, 1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pirottae* A.Terracc. -- Annuario Reale Ist. Bot. Roma 5: 97. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia piscatoria* Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia piscatoria* Aiton -- Hort. Kew. [W. Aiton] 2: 137. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia piscidermis* M.G.Gilbert -- Kew Bull. 28(3): 437. 1974 [1973 publ. 29 Jan 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pisidica* Hub.-Mor. & Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 123. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pistiifolia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 93. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pitcairnsensis* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 134. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pithyusa* L. -- Sp. Pl. 1: 458. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pithyusa* L. subsp. *cupanii* (Guss. ex Bertol.) Radcl.-Sm. -- Repert. Spec. Nov. Regni Veg. 79: 66. 1968

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pithyusa* L. var. *dianthifolia* (Lojac.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plagiantha* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia planiceps* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 519, App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia planiticola* D.C.Hassall -- Austral. J. Bot. 25(4): 446. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia planiticola* D.C.Hassall -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyacantha* Pax -- Bot. Jahrb. Syst. 34(1): 84. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyacantha* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platycarpus* Pritz. -- Icon. Bot. Index [Pritzel] 446. sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platycephala* Pax -- Bot. Jahrb. Syst. 19(1): 122. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyclada* Rauh -- Kakteen And. Sukk. 21: 46. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platylepis* Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 156, t. 157. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platymammillaris* Croizat -- Cact. Succ. J. (Los Angeles) 4: 293, fig. 4. 1932; et in Cact. & Succ. Journ. Amer. 4: 333. 1933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyphyllos* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyphyllos* L. -- Sp. Pl. 1: 460. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyphyllos* L. subsp. *literata* (Jacq.) Holub -- Acta Horti Bot. Prag. 1963: 51. 1964

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platypoda* Pax -- Jahresber. Schles. Ges. Vaterl. Cult. lxxxix. Abt. 2, Zool.-Bot. 2 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platyrrhiza* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 46(1-2): 257. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platysperma* Engelm. ex S.Watson -- Bot. California [W.H.Brewer] ii. 482. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia platysperma* Engelm. ex S.Watson -- Bot. California [W.H.Brewer] 2: 482. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plebeia* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 93. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plenispina* S.Carter -- Kew Bull. 54(4): 964. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plicata* S.Watson -- Proc. Amer. Acad. Arts 21: 438. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plicata* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 438; et xxii. (1887) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plumerioides* Teijsm. ex Hassk. -- Hort. Bog i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plumerioides* Hassk. -- Hortus Bogoriensis Descriptus sive Retziae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plumerioides* Teijsm. ex Hassk. var. *macrocarpa* Radcl.-Sm. -- Kew Bull., Addit. Ser. 8: 86. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plumerioides* Teijsm. ex Hassk. var. *microphylla* Radcl.-Sm. -- Kew Bull., Addit. Ser. 8: 86. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia plummerae* S.Watson -- Proc. Amer. Acad. Arts xviii. 195 (1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podadenia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 40. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podadenia* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podagrica* I.M.Johnst. -- Univ. Calif. Publ. Bot. 7: 440. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podagrica* I.M.Johnst. -- Univ. Calif. Publ. Bot. vii. 440 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podocarpifolia* Urb. -- Symb. Antill. (Urban). 9(2): 217. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podocarpifolia* Urb. -- Symb. Antill. (Urban). 9(2): 217. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia podperae* Croizat -- Amer. Midl. Naturalist 37: 801. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poecilophylla* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 186,. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poeppigii* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 56. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poeppigii* var. *laxa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 57. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poggei* Pax -- Bot. Jahrb. Syst. 19(1): 118. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poinsettiana* Buist ex Graham -- Edinburgh New Philos. J. 20: 412. 1836 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poinsettii* Raf. -- Atlantic J. 1(6): 182. 1833 [summer 1833] (as "poinsetti")

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poissonii* Pax -- Bull. Mus. Hist. Nat. (Paris) 1902, 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poliosperma* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 235. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia poliosperma* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 235. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polyacantha* Boiss. -- Cent. Euphorb. 25. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polyantha* Pax -- Bot. Jahrb. Syst. 43(1-2): 87. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. -- Bot. Voy. Sulphur [Bentham] 50. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. -- Bot. Voy. Sulphur [Bentham] 50. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *appendiculata* (Engelm. ex Torr.) Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* var. *appendiculata* (Engelm.) Munz -- Bull. S. Calif. Acad. Sci. 31: 68. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* var. *carmenensis* (Rose) L.C.Wheeler -- Bull. Torrey Bot. Club 63: 410. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *genuflexa* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 411. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *hirtella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 44. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *intermixta* (S.Watson) L.C.Wheeler -- Bull. Torrey Bot. Club 63: 412. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *johnstonii* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 410. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *mejamia* L.C.Wheeler -- Bull. Torrey Bot. Club 63: 411. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *micromera* Millsp. ex Orcutt -- W. Amer. Sci. 10: 134. 1901 Nomen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *parishii* (Greene) Jeps. -- Fl. Calif. [Jepson] 2: 429. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *parishii* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *petrina* (S.Watson) I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1072. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *simulans* L.C.Wheeler -- *Rhodora* 43: 192. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *simulans* L.C.Wheeler -- *Rhodora* 43: 192. 1941 10383 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *simulas* L.C.Wheeler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *typica* L.C.Wheeler -- *Bull. Torrey Bot. Club* 63: 408. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycarpa* Benth. var. *vestita* S.Watson -- *Bot. California* [W.H.Brewer] 2: 73. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polyclada* Boiss. & Hohen. -- *Diagn. Pl. Orient. ser. 1*, 12: 112. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycephala* Marloth -- *S. African Gard.* 21: 127. 133. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polychroma* Kern. -- *Oesterr. Bot. Z.* 25: 395. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polychroma* Kern. subsp. *lingulata* (Heuff.) Soó -- *Feddes Repert.* 85(7-8): 441. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polyclada* Boiss. -- *Cent. Euphorb.* 10. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polyclada* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polycnemoides* Hochst. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 46. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygalifolia* Boiss. & Reut. -- in Boiss. *Cent. Euph.* 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygalifolia* subsp. *hirta* (Lange) M.Laínz -- *Comun. I.N.I.A. Ser. Recurs. Nat.* 2: 18. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygalifolia* subsp. *mariolensis* (Rouy) Mateo & Figuerola -- *Fl. Analit. Prov. Valencia (IAM Investig. 14)* 368 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygalifolia* subsp. *vasconensis* Vivant ex Kerguélen -- *Lejeunia* 120: 93. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygalifolia* subsp. *vasconensis* Vivant -- *Bull. Soc. Bot. France* 117(7-8): 398, without type. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* Haw. -- *Misc. Nat.* 184. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* G.Lodd. -- *Bot. Cab.* 13(5): t. 1344. 1827 [Sep 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* Haw. var. *alba* D.H.Schnabel -- *Euphorbia World* 10(2): 24. 2014 [Aug 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* Haw. var. *ambigua* D.H.Schnabel -- *Euphorbia World* 10(2): 24. 2014 [Aug 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* Haw. var. *anoplia* (Stapf) D.H.Schnabel -- *Euphorbia World* 9(2): 10. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia polygona* Haw. var. *exilis* D.H.Schnabel -- *Euphorbia World* 8(1): 20 (-24; figs.). 2012 [Mar 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. hebdomadalis D.H.Schnabel -- Euphorbia World 8(3): 10. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. horrida (Boiss.) D.H.Schnabel -- Euphorbia World 9(2): 15. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. major (A.C.White, R.A.Dyer & B.Sloane) D.H.Schnabel -- Euphorbia World 9(2): 18. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. minor D.H.Schnabel -- Euphorbia World 9(2): 13. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. nivea D.H.Schnabel -- Euphorbia World 7(1): 25 (20-26; figs.). 2011 [Apr 2011]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. noorsveldensis (A.C.White, R.A.Dyer & B.Sloane) D.H.Schnabel -- Euphorbia World 9(2): 20. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygona Haw. var. striata (A.C.White, R.A.Dyer & B.Sloane) D.H.Schnabel -- Euphorbia World 9(2): 22. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Forssk. -- Fl. Aegypt.-Arab. p. xxiii. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Michx. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 101. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Michx. -- Fl. Bor. An. ii. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Hook. -- Fl. Bor.-Amer. (Hooker) 2(9): 140. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia L. -- Sp. Pl. 1: 455. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonifolia Jacq. -- Coll. v. t. 13. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polygonisperma Gren. & Godr. -- Fl. France [Grenier] 3: 75. 1855 [before Jun 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polyphylla Engelm. ex Chapm. -- Fl. South. U.S., ed. 2 [Appended] 694. 1892 [post 10 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polyphylla Engelm. ex Holz. -- Contr. U.S. Natl. Herb. 1(6): 215 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia polytimetica Prokh. -- Sist. Obzor Molochaev Sredn. Azii 142. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia pomiformis Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia ponderosa S.Carter -- Nordic J. Bot. 12(4): 416 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia pondii Millsp. -- Pittonia 2(8): 88. 1890 [15 May 1890] nomen; et in Contrib. U. S. Nat. Herb. i. 12 (1890),descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pondii* Millsp. ex Vasey & Rose -- Contr. U.S. Natl. Herb. i. (1890) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pondii* Millsp. -- Contr. U.S. Natl. Herb. 1: 12. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pontica* Prokh. -- Fl. URSS, ed. Komarov xiv. 740 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia popayanensis* Pax -- Bot. Jahrb. Syst. 26(5): 507. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia popayanensis* Pax -- Bot. Jahrb. Syst. 26(5): 507. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *popovii* Rotschild, pro spec. & Prokh. -- Novosti Sist. Vyssh. Rast. 1964, 236 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia popovii* Rotschild -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 273. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porcata* Halford & W.K.Harris -- *Austrobaileya* 8(4): 546. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porphyrantha* Phil. -- *Anales Univ. Chile* xci. (1895) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porphyrantha* Phil. -- *Anales Univ. Chile* 91: 510. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porphyrastra* Hand.-Mazz. -- *Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl.* 1925, lxii. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans -- *Phytologia* 67(1): 48 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans var. *keyensis* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* var. *keyensis* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans var. *keyensis* (Small) Oudejans -- *Phytologia* 67(1): 48 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* var. *scoparia* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans var. *scoparia* (Small) Oudejans -- *Phytologia* 67(1): 48 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia porteriana* (Small) Oudejans var. *scoparia* (Small) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portlandica* L. -- Sp. Pl. 1: 458. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *normalis* Kuntze -- Revis. Gen. Pl. 3[3]: 286. 1898 [28 Sep 1898] as *portulacodes* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. subsp. *normalis* Croizat -- Darwiniana 6: 185. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *obtusifolia* Müll.Arg. -- J. Bot. 12: 233. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* var. *obtusifolia* Speg. -- Anales Mus. Nac. Buenos Aires 7: 164. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *porphyrantha* Kuntze -- Revis. Gen. Pl. 3[3]: 286. 1898 [28 Sep 1898] as *portulacodes* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *spathulata* Chodat -- Bull. Herb. Boissier ser. 2, 6: 532. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *trinervia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulacoides* L. var. *xanthantha* Kuntze -- Revis. Gen. Pl. 3[3]: 286. 1898 [28 Sep 1898] as *portulacodes* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulana* S.Watson -- Proc. Amer. Acad. Arts 24: 75. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia portulana* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia postii* Boiss. -- Fl. Orient. [Boissier] 4(2): 1089. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potaninii* Prokh. -- Izv. Akad. Nauk SSSR, Ser. 6 (3-4): 210. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potentilloides* Boiss. -- Cent. Euphorb. 3. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potentilloides* Boiss. -- Cent. Euphorb. 3. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potosina* Fernald -- Proc. Amer. Acad. Arts 36: 495. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potosina* Fernald -- Proc. Amer. Acad. Arts xxxvi. 495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potosina* Fernald var. *lamsis* Carvajal & Lomeli -- Phytologia 49(3): 191 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia potosina* var. *lamsis* Carvajal & Lomeli -- Phytologia 49: 191 (-192). 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia praecox* Fisch. -- Cat. Jard. Pl. Gorenki (1812) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pratensis* Gromov ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 162, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* Guss. -- Fl. Sicul. Prodr. 1: 539. 1827 [Oct-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* Spruner ex Nyman -- Consp. Fl. Eur. 3: 654. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* Guss. -- Fl. Sicul. Prodr. 1: 539. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* Guss. -- Florae Sicculae Prodr. 1 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* var. *andicola* Danguy & Cherm. -- Bull. Mus. Hist. Nat. (Paris) 28: 438. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* var. *glaberrima* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 23. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preslii* Guss. var. *glaberrima* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia preussii* Pax -- Bot. Jahrb. Syst. 19(1): 123. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prieriana* Baill. -- Recueil Observ. Bot. 1: 61. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia primulifolia* Baker -- J. Linn. Soc., Bot. 18: 278. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia primulifolia* var. *begardii* Cremers -- Bull. Jard. Bot. Natl. Belg. 54(3-4): 386. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pringlei* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia proballyana* L.C.Leach -- J. S. African Bot. xxxiv. 289 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia proballyana* L.C.Leach var. *multangula* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 190. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procera* M.Bieb. -- Fl. Taur.-Caucas. 1: 378. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procopiani* Savul. & Rayss -- Bul. Inform. Grad. Bot. Univ. Cluj 1925, v. 77 (1926), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia proctorii* (D.G.Burch) Correll -- Sida 8: 319. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia proctorii* (D.G.Burch) Correll -- Sida 8(4): 319. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procumbens* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 42. 1862 [late Jan 1862] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procumbens* Meerb. -- Pl. Rar. Depict. t. 55. 1789 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procumbens* DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procumbens* DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia procumbens* Mill. -- Gard. Dict., ed. 8. n. 12. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prokhanovii* Popov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prolifera* Buch.-Ham. -- Prodr. Fl. Nepal. 62. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prolifera* Ehrenb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 15. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia promecocarpa* P.H.Davis -- Kew Bull. 2(1): 65. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prona* S.Carter -- Nordic J. Bot. 12(4): 420 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia propinqua* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia propinqua* R.Br. & N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 505, descr. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prorepens* Popov -- Popov & Androsov, Rast. Zapovedn. Guralash i Zaaminsk. Lesnich. 32 (1936);cf. Botsch. in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS, xix. 632 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* J.Graham -- Cat. Pl. Bomb. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Aiton -- Hort. Kew. [W. Aiton] 2: 139. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Aiton -- Hortus Kewensis 2 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Aiton -- Hort. Kew. [W. Aiton] 2: 139. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Burch. ex Hemsl. -- Rep. Voy. Challenger, Bot. i. II. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Aiton var. *caudirhiza* Fosberg -- Micronesica 25(2): 189 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prostrata* Aiton var. *vestita* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 47. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia proteifolia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 92. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia provincialis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 914. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia provincialis* Noë ex Nyman -- Consp. Fl. Eur. 3: 653. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prunifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 15. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prunifolia* var. *angustifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 695. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prunifolia* var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 694. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prunifolia* var. *repanda* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 694. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia prunifolia* f. *silvatica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 679. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia przewalskii* Prokh. -- Bull. Acad. Sc. URSS 1926, Ser. VI. xx. 1370, in obs., 1383, in clavi; et in Bull. Acad. Sc. URSS, 1927, Ser. VI. 198, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia psammogeton* P.S.Green -- Kew Bull. 48(2): 314. 1993 [19 Jul 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia psammophila* Ule -- Bot. Jahrb. Syst. 42(2-3): 224. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia psammophila* Ule -- Bot. Jahrb. Syst. 42(2-3): 224. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudagraria* P.A.Smirn. -- Bull. Soc. Nat. Mosc., Biol. 1940, n. s. xlix. II. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoapios* Maire & Weiller -- Bull. Soc. Hist. Nat. Afrique N. 1939, xxx. 222, in obs., 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudobrachiata* Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 87, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoburuana* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3874 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudocactus* A.Berger -- Sukk. Euphorb. 78 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudochamaesyce* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ix. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudochamaesyce* Fisch. & C.A.Mey. f. *pilosa* (C.A.Mey.) Kitag. -- Neolin. Fl. Manshur. 430. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudocyparissias* Jord. -- in Billot, Annot. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudodendroides* H.Lindb. -- Itin. Mediterr. (Act. Soc. Sc. Fenn. n. s. B, i. No. 2) 98 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoduseimata* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 413, in obs., 2: App. A, 963. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoengleri* Pax -- Bot. Jahrb. Syst. 43(1-2): 87. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoesula* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudofalcata* Chiov. -- Webbia viii. 234 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudofulva* Miranda -- Anales Inst. Biol. Univ. Nac. México 21: 304, fig. 3. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudofulva* Miranda -- Anales Inst. Biol. Univ. Nac. México xxi. 304 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoglareosa* Klovov -- Fl. URSR 7: 630. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoglobosa* Marloth -- S. African Gard. 19: 191. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoglobosa* Marloth -- Muir in Journ. S. Afr. Bot. 1936, ii. 127, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudograeca* Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 44. 1941

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudogranti* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudogranti* Pax -- Bot. Jahrb. Syst. 30(3-4): 342. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudohirsuta* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoholstii* Pax -- Bot. Jahrb. Syst. 33(2): 287. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudohypogaea* Dinter -- Repert. Spec. Nov. Regni Veg. 17: 265. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudolaervis* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudolucida* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudomollis* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudonervosa* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudonudicaulis* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudonutans* Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 431. 1916 Ascherson & Graebner (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudonutans* Thell. -- in Graebn. Syn. Mitteleur. Fl. vii. 431 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudonutans* var. *hirsuta* (Torr.) Farw. -- Pap. Michigan Acad. Sci. 26, pt. 1: 16. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudopeplus* Speg. -- Anal. Mus. Buenos Aires vii. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudopeplus* Speg. -- Anales Mus. Nac. Buenos Aires 7: 164. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudopetiolata* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoracemosa* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoracemosa* (P.R.O.Bally) Bruyns var. *lorifolia* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoserpyllifolia* Millsp. -- in Greene, Pittonia ii. (May 1890) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoserpyllifolia* Millsp. -- Pittonia 2(8): 87. 1890 [15 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoserpyllifolia* f. *typica* J.T.Howell -- Leaf. W. Bot. 1: 52. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudoserpyllifolia* Millsp. f. *villosa* J.T.Howell -- Leaf. W. Bot. 1: 53. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudosikkimensis* (Hurus. & Tanaka) Radcl.-Sm. -- Kew Bull. 36(2): 216. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudosimplex* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudosororia* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 556, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudostellata* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudotrinervis* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudotuberosa* Pax -- Bull. Herb. Boissier Ser. II. viii. 637 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudovillosa* Klokov -- Fl. URSR 7: 628. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudovillosa* Prodan -- in Savul. Fl. Reipubl. Popul. Roman. ii. 674 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudovirgata* (Schur) Soó -- Veröff. Geobot. Inst. Rübel Zürich vi. 252 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pseudovolkensii* Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia psilosperma* Halford & W.K.Harris -- Austrobaileya 8(4): 551. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pteroclada* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 46(1-2): 260. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pterococca* Brot. -- Fl. Lusit. 2: 312. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pterococca* Brot. var. *pilosa* Lazare & Charpin -- Saussurea 19: 17. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pteroneura* A.Berger -- Sukk. Euphorb. 29 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pteroneura* A.Berger -- Sukkul. Euphorb. 29. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pteroneura* A.Berger var. *macdougaliana* Croizat -- Desert Pl. Life 15: 23. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pteroneura* A.Berger var. *typica* Croizat -- Desert Pl. Life 15: 23. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubentissima* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 212. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubentissima* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 212. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubentissima* Michx. var. *glabrata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubera* Blume -- Bijdr. Fl. Ned. Ind. 13: 655. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia puberula* Fernald -- Proc. Amer. Acad. Arts xxxvi. 494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia puberula* Fernald -- Proc. Amer. Acad. Arts 36: 494. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubescens* J.Jacq. -- Ecl. Pl. Rar. 1(7-8): 98, t. 66. 1815 [Feb 1815] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubescens* Vahl -- Symb. Bot. (Vahl) ii. 55. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubescens* Vahl f. *subglabra* (Godr. & Gren.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubescenticocca* (Christenh.) Christenh. -- Global Fl. 4: 128. 2018 [9 Feb 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubicaulis* S.Moore -- The Journal of Botany 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubicaulis* S.Moore -- J. Bot. 64: 97. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubigera* Friwald. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 126. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pubiglans* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 338. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pudibunda* (P.R.O.Bally) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pudibunda* (P.R.O.Bally) Bruyns var. *lanata* (S.Carter) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pudibunda* (P.R.O.Bally) Bruyns var. *rotundifolia* (Malaisse & Lecron) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pueblensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 367 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pueblensis* Brandegee -- Univ. Calif. Publ. Bot. 6: 367. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pugniformis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 92. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 56. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 81. 1888 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 56. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Brouss. ex DC. -- Cat. Pl. Horti Monsp. 111. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 56. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 76; Sesse & Moc. Fl. Mexic. ed. 2, 122 (1894). 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* hort. ex Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 615. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulchella* Lag. & Rodr. -- *Anales Ci. Nat.* v. (1802) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulcherrima* Willd. ex Klotzsch -- *Allg. Gartenzeitung (Otto & Dietrich)* 2: 27. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulcherrima* Willd. ex Klotzsch -- *Allg. Gartenzeitung (Otto & Dietrich)* 2(4): 27. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulcherrima* Willd. ex Klotzsch f. *lutea* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 22: 151. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulverulenta* Kit. ex Rchb. -- *Fl. Germ. Excurs.* 762. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulverulenta* Kit. -- in J.A. Schultes., *Öster. Fl.*, ed. 2 2: 21. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pulvinata* Marloth -- *Trans. Roy. Soc. South Africa* 1: 315. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pumicicola* Huft -- *Ann. Missouri Bot. Gard.* 71: 1022. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pumicicola* Huft -- *Ann. Missouri Bot. Gard.* 71(4): 1022. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pumicicola* Huft -- *Ann. Missouri Bot. Gard.* 71: 1022. 1985 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pumila* Pall. -- *Ind. Taur. ex Ledeb. Fl. Ross.* iii. 573. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pumila* Sm. -- *Fl. Graec. Prodr. [Sibthorp]* 1(2): 324. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punctata* Delile -- *Descr. Egypte, Hist. Nat.* 234, t. 30, f. 3. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punctata* Krock. -- *Fl. Siles. (Krocker)* ii. I. 97. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punctulata* Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punctulata* Andersson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punctulata* Andersson -- *Kongl. Vetensk.-Akad. Handl.* 1853 (1855) 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pungens* [Soland.] -- *Nat. Hist. Aleppo*, ed. 2 [A. Russell] ii. 268. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pungens* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 431. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pungens* E.Mey. -- *Zwei Pflanzengeogr. Docum. (Drège)* 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punicea* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia punicea* Sw. -- Prodr. [O. P. Swartz] 76. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purisimana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 225. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purisimana* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 225. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurascens* Schumach. & Thonn. -- Beskr. Guin. Pl. 253. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurascens* Schousb. -- in Hornem. Hort. Hafn. 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurascens* Deysson -- Actes Soc. Linn. Bordeaux lxii. 35 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurascens* Salzm. ex Ball -- J. Linn. Soc., Bot. 16: 660. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurata* Thuill. -- Fl. Env. Paris, ed. 2. 235. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurea* (Raf.) Fernald -- Rhodora 1932, xxxiv. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpurea* Fernald -- Rhodora 34: 25. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia purpureomaculata* T.J.Feng & J.X.Huang -- Bull. Bot. Res., Harbin 13(1): 65, as 'purpureo-maculata'. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pusilla* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pusillima* Post -- Bull. Herb. Boissier 3(4): 162. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnanthema* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnanthema* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnanthema* Engelm. -- in Torr. Bot. Mex. Bound. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnanthema* Engelm. f. *serrata* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 224. 1889 as *pycanthema* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnophylla* K.Koch -- Linnaea 19: 17. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnophylla* (K.U.Kramer & Westra) C.Brullo & Brullo -- Gruppi Crit. Fl. Ital. 43. 2009 [late Oct 2009] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnostegia* Boiss. -- Cent. Euphorb. 9. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pycnostegia* Boiss. var. *zornioides* (Boiss.) Santapau -- Bull. Bot. Soc. Bengal 8: 11. 1955

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pygmaea* Phil. -- *Linnaea* 29: 41. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pygmaea* Fisch. & C.A.Mey. -- *Bull. Soc. Imp. Naturalistes Moscou* (1839) 171, nomen; Boiss. in *DC. Prod.* xv. II. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pygmaea* Ledeb. -- *Fl. Ross. (Ledeb.)* 3(2,10): 569. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pyrenaica* Jord. -- *Observ. Pl. Nouv.* iii. (1846) 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pyrifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 419. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pyrifolia* Lam. var. *coriacea* Radcl.-Sm. -- *Kew Bull.* 39(3): 602. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pyriformis* N.E.Br. -- *Fl. Cap. (Harvey)* 5(2.2): 359. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia pythiusa* Friwald. ex Nyman -- *Consp. Fl. Eur.* 3: 654. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia qarad* Deflers -- *Bull. Soc. Bot. France* 43: 230. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quadrangularis* Pax -- *Bot. Jahrb. Syst.* 19(1): 119. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quadrata* Nel -- *Jahrb. Deutsch. Kakteen-Ges.* i. 42 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quadrialata* Pax -- *Bot. Jahrb. Syst.* 33(2): 286. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quadrilatera* L.C.Leach -- *J. S. African Bot.* 46(3): 318. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quadrispina* S.Carter -- in *Hooker's Icon. Pl.* 39(3): t. 3869 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quitensis* S.Carter -- *Candollea* 43(2): 564 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quartziticola* Leandri -- *Notul. Syst. (Paris)* 12: 159. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quinquecostata* Volkens -- *Notizbl. Königl. Bot. Gart. Berlin* 2: 266. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quinqueriata* Kitam. -- *Acta Phytotax. Geobot.* 17(5): 134. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quintasii* Pax -- *Bol. Soc. Brot.* 10: 156. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quitensis* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 43. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia quitensis* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 43. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rablensis* Wulfen ex Vest -- Syll. Pl. Nov. 2: 223 (1828). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia racemosa* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC-Prod. xv. II. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia racemosa* Tausch ex Rchb. -- Fl. Germ. Excurs. 761. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radians* Benth. -- Pl. Hartw. [Bentham] 8. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radians* var. *stormiae* (Croizat) Rzed. & S.Calderón -- Cact. Suc. Mex. 32: 76. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radians* var. *stormiae* (Croizat) Rzed. & S.Calderón -- Cact. Suc. Mex. 32: 76. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radians* Benth. var. *stormiae* (Croizat) Rzed. & Calderón -- Cact. Suc. Mex. 32(4): 76 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radiata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC-Prod. xv. II. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radiata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radicans* Moric. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 24. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radiifera* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 45: 205, nom. nov. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radioloides* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 45. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radioloides* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 45. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radioloides* Boiss. var. *rubra* Millsp. -- Bull. Torrey Bot. Club 16(3): 65. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radlkoferi* Oudejans -- Phytologia 67(1): 48. 1989 , error - see note below (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia radyeri* Bruyns -- Bothalia 42(2): 228. 2012 [1 Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rafinesquii* Greene -- Pittonia 3(17): 207. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rafinesquii* Greene -- Pittonia 3(17): 207. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ragusana* Rchb. -- Fl. Germ. Excurs. 873. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramanensis* B.R.Baum -- Bull. Soc. Bot. France 110: 49. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramena* Buddens. & Razaf. -- Euphorbia World 11(3): 13. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramiglans* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 306. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramipressa* Croizat -- Cact. Succ. J. (Los Angeles) 6: 79. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramofraga* Denis & Humbert ex Leandri -- Naturaliste Malgache 4(1): 81 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosa* Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosa* Seaton -- Proc. Amer. Acad. Arts 28: 121. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosa* Seaton var. *villosior* Greenm. -- Proc. Amer. Acad. Arts 32: 297. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosissima* Loisel. -- Mém. Soc. Linn. Paris 6: 415. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosissima* Hook. & Arn. -- The Botany of Captain Beechey's Voyage 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosissima* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 14. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramosissima* Hook. & Arn. -- Bot. Beechey Voy. 69. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ramulosa* L.C.Leach -- J. S. African Bot. xxxii. 176 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia randrianjohanyi* Haev. & Labat -- Syst. Bot. 29(1): 119 (-122; figs. 1, 3). 2004 [23 Feb 2004] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rangeana* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 31 (1914), nomen, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rangovalensis* Leandri -- Notul. Syst. (Paris) 12: 73. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia raphanorrhiza* (Millsp.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 28. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia raphanorrhiza* (Millsp.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 28. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia raphilippii* Oudejans -- Phytologia 67(1): 48 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rapulum* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rattanii* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 372. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rattanii* S.Watson -- Proc. Amer. Acad. Arts 20: 372. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rattanii* S.Watson -- Proc. Amer. Acad. Arts 20: 372. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rattanii* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rauhii* Haev. & Labat -- Syst. Bot. 29(1): 122 (-124; fig. 4). 2004 [23 Feb 2004] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rayturneri* V.W.Steinm. & Jercinovic -- Novon 22(4): 482. 2013 [18 Oct 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia razafindratsirae* Lavranos -- Succulentes 2002(3): 7 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia razafinjohanii* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 162. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reboudiana* Coss. -- Bull. Soc. Dauphin. Échange Pl. 3: 80. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rechingeri* Greuter -- Candollea xx. 170 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reclinata* P.R.O.Bally & S.Carter -- Kew Bull. 40(1): 120. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reconciliationis* Radcl.-Sm. -- Kew Bull. 33(2): 229. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia recta* Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 277. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rectirama* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 283. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia recurva* Hook.f. -- Trans. Linn. Soc. London 20: 182. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia recurva* Hook.f. -- Trans. Linn. Soc. London 20(2): 182. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reflexa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 802. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reflexa* Formánek -- Verh. Naturw. Ges. Brunn xxxiii. 1894 (1895) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia refracta* Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 11. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia refugii* Croizat -- J. Arnold Arbor. 27: 290. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia refugii* Croizat -- J. Arnold Arbor. xxvii. 290 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reghinii* (Chiov.) Vollesen -- Kew Bull. 40(1): 76. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia regina* H.Lév. -- Bull. Géogr. Bot. 24: 145. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia regis-jubae* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reichenbachiana* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 330. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reichenbachiana* Willk. -- Flora 35: 310. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reineckei* Pax -- Bot. Jahrb. Syst. 25(5): 648. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reinhardtii* Volkens -- Notizbl. Königl. Bot. Gart. Berlin 2: 263. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reinhardtii* Volkens var. *bilocularis* (N.E.Br.) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reinwardtiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 614. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia remyi* A.Gray ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1262. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia remyi* A.Gray ex Boiss. var. *olokelensis* Skottsb. & Sherff -- Bot. Gaz. 97(4): 586. 1936 [2 Apr 1936]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reniformis* Blume -- Bijdr. Fl. Ned. Ind. 12: 634. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia renneyi* (S.Carter) Bruyns -- Taxon 55(2): 414. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia renouardi* Pax -- Bull. Mus. Hist. Nat. (Paris) 1902, 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia repanda* Sweet -- Hort. Brit. [Sweet] 356. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia repens* K.Koch -- Linnaea 21: 728. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia repetita* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 240. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reptans* P.R.O.Bally & S.Carter -- Cact. Succ. J. (Los Angeles) 49(4): 182. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia resinifera* O.Berg -- Darstell. Beschr. Off. Gew. 4(34): t. 34d, verso. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia resinifera* O.Berg var. *chlorosoma* Croizat -- Desert Pl. Life 14(3): 47 (46-48; fig. 1). 1942 [Mar 1942]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia restiacea* Benth. -- Bot. Voy. Sulphur [Benth] 162. 1846 [8 May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia restiacea* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia restituta* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 339. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia restricta* R.A.Dyer -- Bothalia vi. 224 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retroscabra* S.Watson -- Proc. Amer. Acad. Arts 22: 449. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retroscabra* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retrospina* Rauh & Gerold -- Succulentes 2000(4): 6 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retusa* Cav. -- Icon. [Cavanilles] i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retusa* Forssk. -- Fl. Aegypt.-Arab. 93. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia retusa* M.Bieb. -- Fl. Taur.-Caucas. 1: 371. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia reuteriana* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 115. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia revoluta* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia revoluta* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 186. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia revoluta* Engelm. -- in Torr. Bot. Mex. Bound. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhabdodes* Boiss. -- Cent. Euphorb. 30. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhabdotosperma* Radcl.-Sm. -- Notes Roy. Bot. Gard. Edinburgh 34(1): 129. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhipsaloides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhipsaloides* Lem. -- Ill. Hort. iv. (1857) Misc. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhipsaloides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 638, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhizophora* (P.R.O.Bally) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhombea* Willd. ex Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhombifolia* Boiss. -- Cent. Euphorb. 19. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhytidosperma* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 84. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rhytisperma* Engelm. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 34, in syn. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia riae* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 433. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia richardiana* Baill. -- Recueil Observ. Bot. 1: 105. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia richardsiae* L.C.Leach -- Kirkia 10(2): 392. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia richardsiae* L.C.Leach subsp. *robusta* L.C.Leach -- Kirkia 10(2): 394. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ridleyi* Croizat -- Gard. Bull. Straits Settlem. 9: 147, cum descr. emend. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia riebeckii* Pax -- Bot. Jahrb. Syst. 28(1): 26. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia riedeliana* Boiss. -- Cent. Euphorb. 30. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigens* Sweet -- Hort. Brit. [Sweet], ed. 2. 455. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigida* M.Bieb. -- Fl. Taur.-Caucas. 1: 375. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigida* Loisel. -- Mém. Soc. Linn. Paris 6: 414. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigida* M.Bieb. var. *mauretanica* (Maire) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigidula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 614. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rigoi* Boiss. ex Freyn -- Bull. Herb. Boissier vi. 987. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia riinae* V.W.Steinm. -- Phytotaxa 114(1): 28. 2013 [24 Jun 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rimarum* Coss. & Balansa -- Bull. Soc. Bot. France 20: 261. 1874 [1873 publ. 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rinconis* M.E.Jones -- Contr. W. Bot. 12: 76. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rinconis* M.E.Jones -- Contr. W. Bot. 12: 76. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia riparia* Jord. -- in Billot, Annot. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ritchiei* (P.R.O.Bally) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ritchiei* (P.R.O.Bally) Bruyns subsp. *marsabitensis* (S.Carter) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ritchiei* (P.R.O.Bally) Bruyns subsp. *nyambensis* (S.Carter) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rivae* Pax -- Ann. Ist. Bot. Roma vi. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rivisii* Palau Ferrer -- Anales Inst. Bot. Cavanilles 11(2): 510. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rivularis* A.Heller -- Minnesota Bot. Stud. i. 846. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robbiae* Turrill -- Bot. Mag. 169: t. 208. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robecchii* Pax -- Ann. Ist. Bot. Roma vi. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robivelonae* Rauh -- Succulentes 1994(1): 9 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robusta* Small -- Ill. Fl. N. U.S. (Britton & Brown) ii. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robusta* (Engelm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robusta* Small -- Ill. Fl. N. U.S. (Britton & Brown) 2: 381. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia robusta* var. *interioris* Norton -- N. Amer. *Euphorbia* 49. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Oudejans -- *Phytologia* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Oudejans -- *Phytologia* 67(1): 48 (1989), isonym:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Oudejans -- *Comun. Bot. Mus. Hist. Nat. Montevideo* 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Alonso Paz & Marchesi -- *Comun. Bot. Mus. Hist. Nat. Montevideo* no. 84: [1]. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Alonso Paz & Marchesi -- *Com. Bot. Mus. Hist. Nat. Montevideo* 5(84): 1 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochaensis* (Croizat) Alonso Paz & Marchesi -- *Comun. Bot. Mus. Hist. Nat. Montevideo* no. 84: [1]. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rochebrunei* Franch. & Sav. -- *Enum. Pl. Jap.* ii. 485. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rockii* C.N.Forbes -- *Occas. Pap. Bernice Pauahi Bishop Mus.* iv. 214 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rockii* C.N.Forbes var. *grandiflora* (Hillebrand) Oudejans -- *Phytologia* 67(1): 48 (1989), typographic error;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rockii* C.N.Forbes var. *grandiflora* (Hillebrand) Oudejans -- see *Phytologia* 67(3): 236 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rockii* C.N.Forbes var. *grandifolia* (Hillebrand) Oudejans -- *Phytologia* 67(3): 236 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roemeriana* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roemeriana* Scheele -- *Linnaea* 22: 151. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roeseri* Orph. ex Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 173. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rogeri* N.E.Br. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.3): 551. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rohlena* Velen. -- *Sitzungsber. Königl. Böhm. Ges.* 1911, xi. 3 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roschanica* (Ikonn.) Czerep. -- Sosud. Rast. SSSR 216 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roschanica* (Ikonn.) Oudejans -- Phytologia 67(1): 48 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rosea* Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rosea* Retz. -- Observ. Bot. (Retzius) iv. 26. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rosea* Roxb. -- in Beatson, St. Helena Tracts 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roscens* E.L.Bridges & Orzell -- Lundellia 5: 71 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia roscens* E.L.Bridges & Orzell -- Lundellia 5: 71 (-76; figs. 3-6). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rossiana* Pax -- Repert. Spec. Nov. Regni Veg. 8: 162. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rossiana* Pax -- Repert. Spec. Nov. Regni Veg. 8: 162. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rossica* P.A.Smirm. -- Repert. Spec. Nov. Regni Veg. 26: 233. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rossii* Rauh & Buchloh -- Kakteen And. Sukk. xviii. 202 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rosularis* Al.Fed. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 50 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothiana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 796. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothiana* Miq. -- Fl. Ned. Ind. i. II. 419. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothiana* Spreng. var. pubescens (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothiana* Spreng. var. wightiana (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothrockii* (Millsp.) Oudejans -- Phytologia 67(1): 48 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothrockii* (Millsp.) Oudejans -- Comun. Bot. Mus. Hist. Nat. Montevideo 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rothrockii* (Millsp.) Oudejans -- Phytologia 67: 48. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rotundata* Hochst. -- in Lorent, Wanderungen 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rotundifolia* Hook. & Arn. -- Bot. Beechey Voy. 44. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rotundifolia* Loisel. -- in Desv. Journ. Bot. ii. (1809) 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rotundifolia* Phil. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 26. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rowlandii* R.A.Dyer -- Bothalia vii. 28 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia royleana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 83. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubella* Pax -- Bot. Jahrb. Syst. 33(2): 287. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubella* Pax ex Engl. -- Sitzungsber. Preuss. Akad. Wiss. 1906, 730. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubens* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 348. 1786 [Feb 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubescens* Link -- Phys. Besch. Canar. Ins. [Buch] 158. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubicunda* Blume -- Cat. Gew. Buitenzorg (Blume) 73. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubida* Greenm. -- Proc. Amer. Acad. Arts xxxix. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubida* Greenm. -- Proc. Amer. Acad. Arts 39: 83. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubra* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 359. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubra* Cav. -- Icon. [Cavanilles] i. 21. t. 34. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubra* Pall. -- Tabl. Phys. Topogr. Taur. 51. -Cf. Ledeb. Fl. Ross. iii. 580 (sp. dub.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubricaulis* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1856) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubriflora* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 509. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubriflora* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 287. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubriseminalis* S.Carter -- Candollea 43(2): 566 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubrispinosa* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3866 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubro-striata* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubromarginata* L.E.Newton -- Cact. Succ. J. (Los Angeles) 64(4): 167. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubrosperma* Lotsy -- Bot. Gaz. 20: 349. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rubrosperma* Lotsy -- Bot. Gaz. 20: 349. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruderalis* Scheele -- Linnaea 17: 343. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruderalis* Dumort. -- Fl. Belg. (Dumortier) 87 (Quid ?). 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rudis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 322. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rudolfii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 276. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruegeliana* Shuttlew. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 67. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruficeps* S.Carter -- Kew Bull. 35(2): 416. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugosa* Kit. -- in Rochel, Pl. Banat. Rar. 26, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugosiflora* L.C.Leach -- Kirkia 13(2): 319. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugosissima* Pau & Font Quer -- Cavanillesia ii. 94 (1929), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugosissima* Pau & Font Quer -- in Font Quer, Iter Marocc. 1928, No. 255 [1929]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugulosa* Greene -- Man. Bot. San Francisco 81. 1894; et Fl. Francisc. (1891) 92. [2 Feb 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rugulosa* Greene -- Fl. Francisc. 92. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruiziana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 31. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruizlealii* Subils -- Kurtziana 8: 75 (-78), fig. 3. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruizlealii* Subils -- Kurtziana 8: 75. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rumelica* E.Formánek -- Verh. Naturf. Vereins Brünn 38: 186 (1900), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rumicifolia* Boiss. -- Cent. Euphorb. 39. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 164 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 190. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 164. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* Ledeb. -- Icon. Pl. [Ledebour] Cent. 2: 26, t. 190. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* Friwald. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 165. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupestris* J.S.Law -- Cat. Pl. Bombay [Graham] 251. 1839 [Jun-Dec 1839]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupicola* Boiss. -- Elench. Pl. Nov. 81. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rupicola* Scheele -- Linnaea 22: 153. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rusbyi* Greene -- Bull. Calif. Acad. Sci. 2: 57. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rusbyi* Greene -- Bull. Calif. Acad. Sci. 2(5): 57. 1886 [1887 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruscifolia* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 259. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruscinonensis* Boiss. -- Cent. Euphorb. 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ruspolii* Chiov. -- Res. Sci. Somalia Ital. 1: 159. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rutilis* (Millsp.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rutilis* (Millsp.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rzedowskii* McVaugh -- Contr. Univ. Michigan Herb. 20: 202 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia rzedowskii* McVaugh -- Contr. Univ. Michigan Herb. 20: 202-204 fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sabulicola* Boiss. -- Cent. Euphorb. 6. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saccharata* Boiss. -- Cent. Euphorb. 18. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sacchii* Chiov. -- Res. Sci. Somalia Ital. 1: 160. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sachetiana* (J.Florence) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 2: 823 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sagittaria* Marloth -- S. African J. Sci. 1930, xxvii. 337, 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sagrana* A.Rich. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 105. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sahendi* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 60: 171. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sajanensis* (Boiss.) Baikov -- Turczaninowia 4(4): 59 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sakarahaensis* Rauh -- Cact. Succ. J. (Los Angeles) 64(5): 265. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salicetorum* Jord. -- Pugill. Pl. Nov. 138. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salicifolia* Host -- Syn. Pl. [Host] 267. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salicifolia* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 363. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salicifolia* Host f. *pseudosalicifolia* (Schur) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salina* Willd. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 15. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salota* Leandri -- Notul. Syst. (Paris) 13: 60. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salsicola* S.Carter -- Nordic J. Bot. 12(6): 681 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salsuginosa* (McVaugh) Radcl.-Sm. & Govaerts -- Kew Bull. 51(3): 542. 1996 [12 Aug 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia salsuginosa* (McVaugh) Radcl.-Sm. & Govaerts -- Kew Bull. 51(3): 542. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia samburuensis* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3860 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sampsonii* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 240. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanasunitensis* Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxvi. 139 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sancta* Pax -- Bot. Jahrb. Syst. 39(3-4): 632. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanctae-catharinae* Fayed -- Folia Geobot. Phytotax. 18(3): 321. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanguinea* Hochst. & Steud. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 35. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanguinea* Hort.Berol. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 39. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanmartensis* Rusby -- Descr. S. Amer. Pl. 50 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sanmartensis* Rusby -- Descr. S. Amer. Pl. 50. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sansalvador* hort. ex H.Jacobsen -- Sukkulent. 65 (1933),in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia santapau* A.N.Henry -- Bull. Bot. Surv. India 6: 329. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sapiifolia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 616. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sapinii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 290. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarati* Ardoino -- Fl. Anal. Alpes-mar. 335. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarawschanica* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 78. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarcoceras* O.L.M.Silva & Cordeiro -- Syst. Bot. 40(4): 962. 2015 [15 Dec 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarcodes* Boiss. -- Cent. Euphorb. 29. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarcostemmatoides* Dinter -- Repert. Spec. Nov. Regni Veg. 17: 304. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarcostemmoides* J.H.Willis -- Muelleria 3(2) 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarcostemmoides* J.H.Willis -- Muelleria 3(2): 93. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sareciana* M.G.Gilbert -- Kew Bull. 45(2): 268. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sareptana* A.K.Becker -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 13; Boiss. in DC. Prod. xv. II. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sarmentosa* Welw. ex Pax -- Bot. Jahrb. Syst. 19(1): 121. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia satirejoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 424. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saudiarabica* Fayed & Al-Zahrani -- Edinburgh J. Bot. 64(2): 121 (-124; fig. 3, map). 2007 [10 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sauliana* Boreau ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1266. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saurica* Baikov -- Bot. Zhurn. (Moscow & Leningrad) 84(3): 108. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia savaryi* Kiss -- Bot. Közlem. 19: 91. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxatilis* Jacq. -- Fl. Austriac. (Jacquin) 4: 23, t. 345. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxatilis* Loisel. -- Fl. Gall. ed. II. i. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxatilis* M.Bieb. -- Fl. Taur.-Caucas. 3: 919. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxatilis* Georgi -- Besch. Nation. Russ. Reich III. iv. 995 (sp. dub.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxicola* Radcl.-Sm. -- Kew Bull. 25(3): 552. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia saxorum* P.R.O.Bally & S.Carter -- Kew Bull. 29(3): 510. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scabrella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 55. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scabrifolia* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 247. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scandens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 58. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scarlatina* S.Carter -- Kew Bull. 42(2): 392. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scatorhiza* S.Carter -- Nordic J. Bot. 12(6): 684 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scepiformis* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 148, sphalm. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schaeferi* Dinter -- Repert. Spec. Nov. Regni Veg. 17: 304. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schaijesii* (Malaisse) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scheffleri* Pax -- Bot. Jahrb. Syst. 43(1-2): 88. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schickendantzii* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schiedeana* (Klotzsch & Garcke) Mayfield ex C.Nelson -- Cat. Pl. Vasc. Honduras 382. 2008

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schillingii* Radcl.-Sm. -- Bot. Mag. (Kew Mag.) 4(3): 112. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schillingii* Radcl.-Sm. var. *praecox* A.D.Schill. ex Radcl.-Sm. -- Bot. Mag. (Kew Mag.) 8(1): 46. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperi* Scheele -- Linnaea 17: 344. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperi* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 539. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 109. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperiana* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 242. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperiana* Scheele -- Linnaea 17: 344. 1844

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperiana* Hochst. ex A.Rich. var. *pubescens* (N.E.Br.) S.Carter -- Kew Bull. 40(4): 813. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schimperiana* Hochst. ex A.Rich. var. *velutina* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1): 534. 1911

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schinzii* Pax -- Bull. Herb. Boissier vi. 739. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizacantha* Pax -- Ann. Ist. Bot. Roma vi. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizadenia* Boiss. & Hohen. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 113. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizoceras* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 55. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizoclada* Baill. ex Poiss. -- Rech. Fl. Mérid. Madagascar 33 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizolepis* F.Muell. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 20. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizolepis* Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizolepis* var. *glabra* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizolepis* var. *schizolepis* Boiss. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizoloba* Engelm. -- Proc. Amer. Acad. Arts 5: 173, adnot. 1861 [mid ? 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizoloba* Engelm. -- Proc. Amer. Acad. Arts v. (1862) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schizoloba* Engelm. var. *mollis* Norton -- N. Amer. Euphorbia 43. 1899 [10 Jul 1899] ; later publ.: Rep. (Annual) Missouri Bot. Gard. 1900: 127. Jan 1900. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechtendalii* Boiss. -- Cent. Euphorb. 18. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechtendalii* var. *pacifica* McVaugh -- Contr. Univ. Michigan Herb. 19: 233, fig. 3. 1993 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechtendalii* Boiss. var. *pacifica* McVaugh -- Contr. Univ. Michigan Herb. 19: 233 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechtendalii* Boiss. var. *websteri* McVaugh -- Contr. Univ. Michigan Herb. 19: 236 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechtendalii* var. *websteri* McVaugh -- Contr. Univ. Michigan Herb. 19: 236, fig. 3. 1993 319 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schlechteri* Pax -- Bot. Jahrb. Syst. 28(1): 26. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schleintzii* Engl. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schleintzii* Pax -- Die Nat?rlichen Pflanzenfamilien 3(5) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schmitzii* L.C.Leach -- Bull. Jard. Bot. Natl. Belg. 46(1-2): 248. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schoenlandii* Pax -- Jahresber. Schles. Ges. Vaterl. Cult. 1904, lxxxii. Abt. 2, 24 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schottiana* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 85. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schubei* Pax -- Bot. Jahrb. Syst. 34(3): 373. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schugnanica* B.Fedtsch. -- O. & B. Fedtsch. Consp. Fl. Turk. vi. 307 (1916); cf. Prokh. Consp. Syst. Tithym. As. Med. (Trans. Rubber & Guttap. Inst.) 64 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schultzei* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schultzei* Benth. -- Fl. Austral. 6: 47. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schultzei* Benth. var. *comans* (W.Fitzg.) Halford & W.K.Harris -- Austrobaileya 8(4): 558. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schumannii* Radcl.-Sm. -- Kew Bull., Addit. Ser. 8: 87, nom. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *schurii* Simonk. -- in Termesz. Fuzet. x. (1886) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia schweinfurthii* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sciadophila* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 57. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sciadophila* f. *orbicularis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 680. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scitula* L.C.Leach -- Dinteria 12: 17. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sclerocyathium* Korovin & Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xv. Suppl. 41 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sclerophylla* Boiss. -- Cent. Euphorb. 37. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scolopendria* Donn -- Hort. Cantabrig., ed. 3. 88. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scoparia* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 557. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopiformis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1289. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopoliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 615. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee -- Univ. Calif. Publ. Bot. 4: 184. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee -- Univ. Calif. Publ. Bot. iv. 184 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee var. *inornata* M.C.Johnst. -- Wrightia 5(5): 142. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee var. *inornata* M.C.Johnst. -- Wrightia 5: 142. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee var. *nuda* M.C.Johnst. -- *Wrightia* 5(5): 142. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scopulorum* Brandegee var. *nuda* M.C.Johnst. -- *Wrightia* 5: 142. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scordiifolia* Jacq. -- *Icon. Pl. Rar.* [Jacquin] 3(fasc. 13): 5, t. 476. [1793-1794] (as "*scordifolia*")

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scordiifolia* Jacq. -- *Collectanea* 5: 113. 1797 [dt. 1796; publ. 1797] (as "*scordifolia*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scordioides* Deflers ex Blatt. -- *Rec. Bot. Surv. India* viii. 431 (1923), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scotana* var. *yavalquahuitl* (Schltdl.) Boiss. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scotana* var. *yavalquahuitl* (Schltdl.) Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 60. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scotanum* Schltdl. -- *Linnaea* 19: 250. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scripta* Sommier & Levier -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xii. (1892) 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scutiformis* V.W.Steinm. & P.E.Berry -- *Anales Jard. Bot. Madrid* 64(2): 132. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia scyphadena* S.Carter -- *Kew Bull.* 45(4): 657. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sebastinei* Binojk. & N.P.Balakr. -- *Rheedeia* 3(1): 26 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sebsebei* M.G.Gilbert -- *Collect. Bot. (Barcelona)* 21: 74. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seclusa* N.E.Br. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.3): 512. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seemannii* Klotzsch -- *Bot. Voy. Herald* [Seemann] 7-8: 276. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seemannii* Klotzsch in Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* Pall. -- *Tabl. Phys. Topogr. Taur.* 51. 1795 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* Pall. -- *Reise Russ. Reich.* 1: 154. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* J.Graham -- *Cat. Pl. Bomb.* 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* Raul. -- *Crete* 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* L. -- *Sp. Pl.* 1: 458. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* L. subsp. *linifolia* (Nathh.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segetalis* Pall. var. *pinex* (L.) Lange -- Prodr. Fl. Hispan. 3: 499. 1877

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segoviensis* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia segoviensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 58. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieri* Nyman -- Consp. Fl. Eur. 3: 653. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. ii. (1770) 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *arenivaga* (Martini-Donos) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *dentata* (Chabert) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *dolomitica* (Liou) Jauzein -- Biocosme Mésogéen 27(4): 118. 2010

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *firma* (Ledeb.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. subsp. *hohenackeri* (Boiss.) Rech.f. -- Ann. Naturhist. Mus. Wien 56: 212. 1948

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *intermedia* (Savul.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *lanceolata* (Cariot) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *latifolia* (J.J.Schmitz & Regel) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. subsp. *loiseleurii* (Rouy) Greuter & Burdet -- Willdenowia 11(2): 279. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *minor* (Duby) Jauzein -- Biocosme Mésogéen 27(4): 118. 2010

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *niciana* (Borbás) Geltman -- Novosti Sist. Vyssh. Rast. 37: 138. 2005 [21 Dec 2005]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. subsp. *niciana* (Borbás ex Novák) Rech.f. -- Ann. Naturhist. Mus. Wien 56: 212. 1948

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *petrogena* Tamamsch. -- Dokl. Akad. Nauk Armyanskoi S.S.R. 1(1-2): 46. 1944

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguieriana* Neck. var. *sturi* (Holuby) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seguierii* All. -- Fl. Pedem. i. 288. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seibania* Lavranos & Al-Gifri -- Cact. Succ. J. (Los Angeles) 71(3): 136. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sekukuniensis* R.A.Dyer -- Fl. Pl. South Africa 1940, xx. t. 775. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia selieri* Donn.Sm. -- Bot. Gaz. 27: 441. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seleri* Donn.Sm. -- Bot. Gaz. 27: 441. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seloi* (Klotzsch & Garcke) Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 50. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seloi* (Klotzsch & Garcke) Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seloi* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 50. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seloi* Boiss. -- Cent. Euphorb. 30. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seloi* (Klotzsch & Garcke) Boiss. var. *setosa* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 50. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia selousiana* S.Carter -- Kew Bull. 42(2): 369. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia semiperfoliata* Viv. -- Fl. Cors. Sp. Nov. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia semiverticillata* Halácsy -- Consp. Fl. Graec. 3(1): 103. 1904 [Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia semivillosa* Prokh. -- O. & B. Fedtsch. Consp. Fl. Turk. vi. 307 (1916); cf. Prokh. Consp. Syst. Tithym. As. Med. (Trans. Rubber & Guttap. Inst.) 112 (1933), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia semperflorens* L.C.Leach -- Bol. Soc. Brot. sér. 2, 44: 185. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sendaica* Makino -- Bot. Mag. (Tokyo) 24: 146. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia senguptae* N.P.Balakr. & Subram. -- Bull. Bot. Surv. India 2: 175. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia senilis* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia senilis* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 120. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sennenii* Pau -- Bol. Soc. Aragonesa Ci. Nat. vi. 29 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sennii* Chiov. -- Fl. Somalia 2: 404. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sepens* [infrasp.unranked] flexicaulis Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 442. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sepens* [infrasp.unranked] psilocyantha Thell. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 7: 442. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sepium* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 551. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia septemsulcata* Vierh. -- Oesterr. Bot. Z. 54: 61. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia septentrionalis* P.R.O.Bally & S.Carter -- Kew Bull. 29(3): 514. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia septentrionalis* P.R.O.Bally & S.Carter subsp. *gamugofana* M.G.Gilbert -- Collect. Bot. (Barcelona) 21: 73. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sepulta* P.R.O.Bally & S.Carter -- Cact. Succ. J. (Los Angeles) 48(3): 125. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sera-comans* Bubani -- in Nuov. Ann. Sc. Nat. Bolog. ix. (1843) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serbica* Formánek -- Verh. Naturf. Vereins Brünn 34: 283. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serendipita* L.E.Newton -- Cact. Succ. J. (Los Angeles) 65(3): 111. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seretii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 290. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seretii* De Wild. subsp. *variantissima* L.C.Leach -- J. S. African Bot. 35: 15. 1969

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sericocarpa* Hand.-Mazz. -- Symb. Sin. Pt. VII. 227 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serotina* Host -- Fl. Austriac. [Host] 2: 562. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 52. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Baill. -- Adansonia 2: 211. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2(5): 52 (ed. qto.). 1817 [28 Apr 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Balb. ex Boiss. -- Cent. Euphorb. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth subsp. *fissistipula* (Thell.) Verloove & Lambinon -- New J. Bot. 1(1): 39. 2011 [31 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth var. *fissistipula* Thell. -- Bull. Herb. Boissier ser. 2, 7: 755. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth var. *flexicaulis* (Scheele) J.M.Coult. -- Contr. U.S. Natl. Herb. 2: 388. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth f. *flexicaulis* (Scheele) Thell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth var. *imbricata* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 30. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth var. *microphylla* Müll.Arg. -- J. Bot. 12: 231. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* Kunth var. *ovalifolia* (Engelm. ex Klotzsch & Garcke) Allem -- Revista Brasil. Biol. 37(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serpens* var. *ovalifolia* (Engelm.) Allem -- Revista Brasil. Biol. 37: 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrata* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 2: 257. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrata* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrata* L. f. *phylloclada* (Lange) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 84. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrata* S.G.Gmel. f. *subcaulis* (Rouy) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrata* S.G.Gmel. f. *ternata* (Cout.) Oudejans -- Collect. Bot. (Barcelona) 21: 187. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serratifolia* S.Carter -- Kew Bull. 35(2): 413. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrula* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 188. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrula* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrula* Engelm. -- in Torr. Bot. Mex. Bound. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrulata* Reinw. ex Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrulata* Vell. -- Fl. Flumin. 203. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 17. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrulata* Thuill. -- Fl. Env. Paris, ed. 2. 237. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia serrulata* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 12: 635. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seshachalamensis* K.Prasad & Prasanna -- Ann. Bot. Fenn. 53(1-2): 73. 2016 [15 Feb 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sessei* Oudejans -- Phytologia 67(1): 48 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sessiliflora* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sessiliflora* Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sessiliflora* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 5: 52. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sessilifolia* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 64. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia seticornis* Poir. -- Voy. Barbarie ii. 173. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setigera* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setiloba* Engelm. ex Torr. -- Pacific Railr. Rep. 5, Pt. 2, Article 7 (Williamson) 364. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setiloba* Engelm. ex Torr. -- in Pacif. Rail. Rep. v. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setiloba* var. *dentata* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 44. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setiloba* Engelm. ex Torr. var. *nodulosa* Jeps. -- Fl. Calif. [Jepson] 2: 427. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setispina* S.Carter -- Nordic J. Bot. 12(4): 411 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setoloba* var. *dentata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setosa* (Boiss.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 672. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia setosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 672. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sewerzowii* Herder ex Prokh. -- Sist. Obzor Molochaev Sredn. Azii 188. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sewerzowii* Herder ex Prokh. -- Pavlov in Trudy Prikl. Bot., Ser. 1, Sist. Rast. Obscie Vopr. Rasteniev. 2: 269 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sexangularis* Henckel -- Adumbr. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shaferi* (Millsp.) L.G.González & Bisse -- Wiss. Zeitschr. Friedrich-Schiller-Univ. Jena, Mat. Naturwiss. (Beitr. Phytotax., 4) 24(4): 375 (1975):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shaferi* (Millsp.) L.G.González & Bisse -- Wiss. Z. Friedrich-Schiller-Univ. Jena, Math.-Naturwiss. Reihe 24(2): 374. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shakoensis* Baill. -- Adansonia 6: 287. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shakoensis* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sharmae* U.C.Bhattach. -- Bull. Bot. Soc. Bengal 21(1): 33. 1967 [Sep 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shebeliensis* (M.G.Gilbert) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shetoensis* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 433. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shirensis* Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 38. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia shouanensis* H.Keng -- J. Wash. Acad. Sci. xli. 205 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sibirica* Fisch. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 123. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sibthorpii* Boiss. -- Cent. Euphorb. 39. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. -- Bull. Acad. Roy. Sci. Bruxelles 3: 174. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. var. *grandifolia* (Franch. & Sav. ex Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. var. *idzuensis* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. var. *ohsumiensis* (Hurus.) Hatus. -- Fl. Ryukyus 362, ? without basionym ref. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. var. *peninsularis* (Hurus.) Kitag. -- Neolin. Fl. Manshur. 430. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sieboldiana* C.Morren & Decne. var. *sylvatica* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia siguatepequensis* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 313. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia siguatepequensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 313. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sikkimensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 113. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia silenifolia* Sweet -- Hort. Brit. [Sweet], ed. 2. 454. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia silicicola* Dinter -- Neue Pfl. Deutsch-Sudwest-Afr. 31 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia similiramea* S.Carter -- Kew Bull. 42(2): 371. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia similis* A.Berger -- Sukk. Euphorb. 69 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia simplex* Dinter -- Repert. Spec. Nov. Regni Veg. 29: 164, in obs., nomen. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia simplex* K.Koch -- Linnaea 21: 730. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia simulans* (L.C.Wheeler) Warnock & M.C.Johnst. -- Southw. Naturalist v. 170 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia simulans* (L.C.Wheeler) Warnock & M.C.Johnst. -- Southw. Naturalist 5: 170. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinaica* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 142. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinaloensis* Brandegee -- Zoe 5: 208. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinaloensis* Brandegee -- Zoe 5(10): 208. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinanensis* (Hurus.) T.Kurosawa & H.Ohashi -- J. Jap. Bot. 69(1): 9 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinclairiana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinclairiana* Benth. -- Bot. Voy. Sulph. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sinensis* Jesson & Turrill -- Bull. Misc. Inform. Kew 1914(9): 329. [4 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sintenisii* Boiss. ex Freyn -- Bull. Herb. Boissier vi. 986. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sipolisii* N.E.Br. -- Bull. Misc. Inform. Kew 1893(79): 158. [Jul 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sipolisii* N.E.Br. -- Bull. Misc. Inform. Kew 1893(79): 158. [Jul 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sistanica* Dinelli & De Marco -- Ann. Bot. (Italy) 35-36: 139. 1978 [1976-77 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia skottsbergii* Sherff -- Bot. Gaz. 97: 588. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sloanei* L.C.Wheeler -- Cact. Succ. J. (Los Angeles) 11: 44, fig. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sloanei* Wheeler -- Cact. Succ. J. (Los Angeles) 11: 44. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia smallii* Oudejans -- Phytologia 67(1): 48 (1989), nom. nov., without replaced synonym date;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia smallii* Oudejans -- et in Phytologia 67(3): 236 (1989),with replaced synonym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia smallii* Oudejans (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia smirnovii* Geltman -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 102, nom. nov. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia smithii* S.Carter -- Kew Bull. 40(4): 821. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *soanieranensis* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 178. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia socialis* Zoll. -- Natuur- Geneesk. Arch. Ned.-Indië i. (1844) 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia socotrana* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia socotrana* Balf.f. subsp. *purpurea* N.Kilian & P.Hein -- Englera 28: 69 (-70; fig. 3B). 2006

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sogdiana* Popov -- Trudy Turkestansk. Nauch. Obsc. i. 38 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sojakii* (Chrtek & Krísa) Dubovik -- Ukrayins'k. Bot. Zhurn. 30(1): 80. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia soliflora* Vis. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 133. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia solisequa* Rchb. -- Fl. Germ. Excurs. 756. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia somalensis* Pax -- Ann. Ist. Bot. Roma vi. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia somalensis* Pax & A.Hässl. -- Bot. Not. 1931, 320, in clavi, 322, descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia somalensis* Pax var. *nogalensis* A.Hässl. -- Bot. Not. 1931: 325.

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *somboriensis* Prodan -- Bul. Acad. Stud. Agron. Cluj 1: 38. 1930

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia songweana* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 191. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sonorae* Rose -- Contr. U.S. Natl. Herb. 1: 356. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sonorae* Rose -- Contr. U.S. Natl. Herb. i. 356 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia soobyi* McVaugh -- Brittonia 13: 176, fig. 15. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia soobyi* McVaugh -- Brittonia xiii. 176 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *sooi* T.Simon -- Borbásia ix. 94 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia soongarica* Boiss. -- Cent. Euphorb. 32. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sordida* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 21. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sororia* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 3: 308. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *souliei* Sennen -- Treb. Mus. Ci. Nat. Barcelona xv. Ser. Bot. No. 1, 33 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *souliei* Sennen -- Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 216) 162 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sparrmanni* Boiss. -- Cent. Euphorb. 5. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sparrmannii* Boiss. -- Centuria Euphorbiarum 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sparsiflora* A.Heller -- Minnesota Bot. Stud. i. 846. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sparsiglandulosa* Ponert -- Preslia 45(4): 361. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spartaria* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 558. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spartiformis* Mobayen -- Iran. J. Bot. 2(2): 160 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spartioides* Homem. ex Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spartioides* Jacq. -- Pl. Rar. Hort. Schoenbr. 4: 44. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 428. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 428. 1788 [14 Apr 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 428. 1788 [14 Apr 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulata* Lam. var. *mexicana* (Engelm.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulata* Lam. var. *mexicana* (Engelm.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spathulifolia* G.Don -- Hort. Brit. [Sweet], ed. 3. 599. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia speciosa* L.C.Leach -- Excelsa 15: 19. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia specksii* Rauh -- Cact. Succ. J. (Los Angeles) 72(5): 247. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spectabilis* (S.Carter) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spellenbergiana* Mayfield & V.W.Steinm. -- Acta Bot. Mex. 90: 44 (43-50; fig. 1). 2010 [2010 publ. Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sphaerococca* Salzm. ex Coss. -- Notes Crit. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sphaerorhiza* Benth. -- Pl. Hartw. [Bentham] 8. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sphaerosperma* Shuttlew. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 102. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sphaerosperma* Shuttlew. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 102. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spicata* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 184, nomen; Boiss. in DC. Prod. xv. II. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinea* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 272. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinescens* Pax -- Bot. Jahrb. Syst. 19(1): 120. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinicapsula* Rauh & Petignat -- Kakteen And. Sukk. 44(10): 211 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinidens* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 208. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinosa* Viv. -- Fl. Libyc. Spec. 26. 1824 [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinosa* L. -- Sp. Pl. 1: 457. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinosa* Sm. -- Fl. Graec. [Sibthorp] 5: 49, t. 463. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinosa* L. subsp. *ligustica* (Fiori) Pignatti -- Giorn. Bot. Ital. 107(5): 220. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spinulosa* (S.Carter) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spiralis* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spissa* Thulin -- Nordic J. Bot. 24(4): 377 (-379; fig. 1). 2007 [30 Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spissiflora* S.Carter -- Kew Bull. 45(2): 331. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. -- Bot. Mag. 56: t. 2902. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *betsileana* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *bevilaniensis* (Croizat) Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav., adnot. 3. 1946 [Feb 1946]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *bojeri* (Hook.) Costantin & Gallaud -- Bull. Mus. Hist. Nat. (Paris) 11(5): 353, in clav. 1905 [27 Jun 1905]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *breonii* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] (as "var. *breoni*")

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *hislopianae* (N.E.Br.) Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *imperatae* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *mainiana* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *tanarivae* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia splendens* Bojer ex Hook. var. *vulcani* Leandri -- Notul. Syst. (Paris) 12(3-4): 159, in clav. 1946 [Feb 1946] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spongiosa* Ledeb. ex Schrank -- Syll. Pl. Nov. i. (1824) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia spruceana* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 53. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamigera* Loisel. -- Fl. Gall. ed. II. i. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamigera* Loisel. var. *carthaginiensis* (Porta & Rigo ex Willk.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamigera* Loisel. subsp. *margalidiana* (Kuhbier & Lewej.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 580 (1990), without exact basionym page.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamigera* Loisel. var. *montgoi* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 918. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamosa* Willd. var. *serrata* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamosa* Willd. var. *talyschensis* (Boiss. & Buhse) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squamosa* Willd. var. *wilhelmsiana* (K.Koch) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia squarrosa* Haw. -- in Phil. Mag. (1826) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia standleyi* (Millsp.) Oudejans -- Phytologia 67: 49. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia standleyi* (Millsp.) Oudejans -- Phytologia 67(1): 49 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia standleyi* (Millsp.) Oudejans -- Phytologia 67: 49. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stanfieldii* (Small) Cory -- Rhodora 38: 407. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stanfieldii* (Small) Cory -- Rhodora 1936, xxxviii. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stapelioides* Boiss. -- Cent. Euphorb. 26. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stapelioides* Boiss. in A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 191, descr. ampl. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stapfii* A.Berger -- Sukk. Euphorb. 59 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stegmatica* Nel -- Jahrb. Deutsch. Kakteen-Ges. i. 43 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stellaespina* Haw. -- in Phil. Mag. (1826) 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stellata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 886. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stellulata* Salzm. -- Flora 4: 110. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stellulata* Salzm. ex Loisel. -- Mém. Soc. Linn. Paris 6: 415. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *stenocalli* Croizat -- Webbia 27(1): 221. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenocaulis* Bruyns -- Novon 16(4): 457 (fig. 1F-J). 2006 [19 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenoclada* Baill. -- Bull. Mens. Soc. Linn. Paris 1. (1887) 672; et Hist. pl. Madag., Atlas, t. 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenoclada* Baill. subsp. *ambatofinandranae* (Leandri) Cremers -- *Adansonia* sér. 2, 17(3): 356. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenomeris* S.F.Blake -- *Contr. U.S. Natl. Herb.* 24: 13. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenomeris* S.F.Blake -- *Contr. U.S. Natl. Herb.* xxiv. 13 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenophylla* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 104. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stenophylla* Schur -- *Enum. Pl. Transsilv.* 595. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stepposa* Zoz -- *Fl. URSS*, ed. Komarov xiv. 738 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stevenii* F.M.Bailey -- *Queensland Agricultural Journal* 25(6) 1910 Plate XXX. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stevenii* F.M.Bailey -- *Queensland Agric. J.* xxv. 288 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stevensii* A.Stewart -- *Proc. Calif. Acad. Sci.* ser. 4, 1: 92. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stevensii* A.Stewart -- *Proc. Calif. Acad. Sci.* ser. 4, 1: 92. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia steyermarkii* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 121. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia steyermarkii* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 121. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* Engelm. -- in *Torr. Bot. Mex. Bound.* 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* Engelm. -- *Rep. U.S. Mex. Bound., Bot.* [Emory] 187. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* var. *sublaevis* M.C.Johnst. -- *Wrightia* 5: 142 (-143). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* Engelm. var. *sublaevis* M.C.Johnst. -- *Wrightia* 5(5): 142. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stictospora* var. *texensis* Millsp. -- *Bot. Gaz.* 26: 265. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stipitata* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* ii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stipitata* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 65, pl. 66. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stipulacea* Engelm. ex Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 30. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stocksiana* Boiss. -- Cent. Euphorb. 34. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stoddartii* Fosberg -- Kew Bull. 33(2): 182. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stokesii* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. v. No. 3, 26 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stolonifera* Marloth ex Compton -- Trans. Roy. Soc. South Africa 19: 298, nomen. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stolonifera* Marloth ex A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 1: 121, 2: App. A, 961. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stormiae* Croizat -- Revista Sudamer. Bot. 6: 13. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stormiae* Croizat -- Revista Sudamer. Bot. 6: 13(-14). 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stormiae* Croizat -- Revista Sudamer. Bot. 6: 13(-14). 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stormiae* Croizat -- Revista Sudamer. Bot. 6: 13. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stracheyi* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 114. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stracheyi* Boiss. subsp. *sharmae* (U.C.Bhattach.) D.Maity & N.P.Balacr. -- J. Econ. Taxon. Bot. 30(1): 188. 2006 [15 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strangulata* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1041. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia striata* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 91. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia striata* Thunb. -- Prodr. Pl. Cap. 2: 86. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia striatella* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 152. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stricta* L. -- Syst. Nat., ed. 10. 2: 1049. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stricta* Ten. -- Ad. Fl. Neap. Syll. App. iv. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stricta* L. f. *pubescens* (Erdner) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strictior* Holz. -- Contr. U.S. Natl. Herb. 1: 214, pl. 18. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strictior* Holz. -- Contr. U.S. Natl. Herb. (1892) 214 t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strigosa* Hook. & Arn. -- Bot. Beechey Voy. 310. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strigosa* Hook. & Arn. -- Bot. Beechey Voy. 310. 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia strobilifera* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 229. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stuhlmannii* Schweinf. ex Volkens -- Notizbl. Königl. Bot. Gart. Berlin 2: 267, (non Pax). 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stuhlmannii* Pax -- Bot. Jahrb. Syst. 23(4): 535. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sturii* Holuby ex Velen. -- Fl. Bulgar. 505 (1891), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stygiana* H.C.Watson -- London J. Bot. 3: 605. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia stygiana* H.C.Watson subsp. *santamariae* H.Schaefer. -- Diss. Bot. 374: 89 (-90). 2003 [Chorology and Diversity of the Azorean Flora]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suareziana* Croizat -- in Nat. Hort. Mag. Jan. 1934, p. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subamplexicaulis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 744. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subapoda* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1887) 671. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcaerulea* B.L.Rob. & Greenm. -- Proc. Amer. Acad. xxxii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcaerulea* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 32: 37. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcaerulea* B.L.Rob. & Greenm. var. *tresmariae* Millsp. -- N. Amer. Fauna 14: 88. 1899 Plants of the Tres Marias Islands (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subciliata* Pers. -- Syn. Pl. [Persoon] 2(1): 18. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcordata* C.A.Mey. -- Fl. Altaic. [Ledebour] 4: 184. 1833 [Jul-Dec 1833] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcordata* Ledeb. -- Icon. Pl. [Ledebour] Cent.: 2: 25, t. 186. 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subcordata* Schur -- Enum. Pl. Transsilv. 594. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subfalcata* Hiern -- Cat. Afr. Pl. (Hiern) i. 948. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subhastata* Vis. & Pancic -- Mem. Reale Ist. Veneto Sci. x. (1861) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subhastifolia* Klokov -- Novosti Sist. Vyssh. Nizsh. Rast. 1976: 99. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia submamillaris* A.Berger ex Pax -- Veg. Erde [Engler] 9(3, 2): 161, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suborbicularis* Thulin -- Kew Bull. 64(3): 469 (-471; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subpeltata* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subpeltata* S.Watson -- Proc. Amer. Acad. Arts 26: 146. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subpeltatophylla* Rauh -- Kakteen And. Sukk. 44(2): 25 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subpubens* Engelm. ex S.Watson -- Bot. California [W.H.Brewer] 2: 76. 1880 [Jul-Dec 1880] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subreniformis* S.Watson -- Proc. Amer. Acad. Arts 21: 439. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subreniformis* S.Watson -- Proc. Amer. Acad. Arts 21: 439. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subreniformis* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 439 (subreniforme). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subsalsa* Hiern -- Cat. Afr. Pl. (Hiern) i. 948. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subsalsa* Hiern subsp. *fluvialis* L.C.Leach -- Dinteria 12: 29. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subscandens* P.R.O.Bally & S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3862 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subserrata* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 43. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subterminalis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 504. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subtrifoliata* Rusby -- Descr. S. Amer. Pl. 51. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subtrifoliata* Rusby -- Descr. S. Amer. Pl. 51 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subtuberculata* C.A.Mey. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 118. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subulatifolia* Hurus. -- J. Jap. Bot. 1940, xvi. 573. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia subumbellata* Steud. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 103. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia succedanea* Wheeler -- Contr. Gray Herb. 127: 63. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia succedanea* L.C.Wheeler -- Contr. Gray Herb. 127: 63, tab. 4, A. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia succulenta* (Schweick.) Bruyns -- *Euphorbia World* 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia succulenta* (Schweick.) Bruyns var. *congesta* (P.R.O.Bally) Bruyns -- *Euphorbia World* 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sudanica* A.Chev. -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 589. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suffruticosa* Forssk. -- Fl. Aegypt.-Arab. p. xxvi. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suffruticulosa* Lecoq & Lamotte -- Cat. Pl. Vasc. Fr. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suffulta* Bruyns -- S. African J. Bot. 56(1): 129 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sulcata* De Lens ex Loizel. -- Fl. Gall. ed. II. i. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sulcata* Lem. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 176. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sulcata* Lem. ex Boiss. var. maroccana Molero, Rovira & Vicens -- Anales Jard. Bot. Madrid 54(1): 227. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sulphurea* Pahlevani -- Bot. J. Linn. Soc. 177(3): 353. 2015 [2 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sultan-hassei* Strid, B.Bentzer, Bothmer, Engstrand & M.A.Gust. -- Willdenowia 19(1): 63. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sumati* S.Carter -- Cact. Succ. J. (Los Angeles) 72(4): 185. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sumbawensis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 26. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia superans* Nel in A.G.J.Herre -- Desert Pl. Life xxii. 15 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia supina* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(2): 119. 1817 [Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia supina* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(2): 119. 1817 [Dec 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suppressa* Marx -- Cact. Succ. J. (Los Angeles) 71(1): 33. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia surinamensis* Lanj. -- Euphorb. Surinam 48, fig. 13. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia surinamensis* Lanj. -- Euphorb. Surinam 48. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia susan-holmesiae* Binojk. & Gopalan -- Cact. Succ. J. (Los Angeles) 65(6): 277. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia susannae* Marloth -- S. African Gard. 19: 191. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia suzannae-marnierae* Rauh & Petignat -- Succulentes 1996(4): 10 (1996), as 'suzannae-marnieriae. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sventenii* Marcet -- Bol. Soc. Esp. Hist. Nat. xliii. 36 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia swatensis* Kitam. -- Acta Phytotax. Geobot. 19(4-6): 99. 1963 [30 Mar 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sylvatica* L. -- Sp. Pl. 1: 463. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia symmetrica* A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 559, App. A, 964. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia synadenia* Baill. -- Adansonia 3: 142. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia synadenium* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 36. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia syncalcyna* Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia syncameronii* Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia syphilitica* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 86 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia syriaca* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 792. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia syrmiensis* Kit. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 179, nomen. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia sypirensis* K.Koch -- Linnaea 21: 727. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia systyla* Edgew. -- J. Asiat. Soc. Bengal 16(2): 1218. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia systyloides* Pax -- Bot. Jahrb. Syst. 19(1): 121. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia systyloides* Pax subsp. *porcaticapsa* S.Carter -- Kew Bull. 45(2): 336. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia szechuanica* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 433. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia szovitsii* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia szovitsii* Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 89. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia szovitsii* Fisch. & C.A.Mey. var. *kharputensis* Azn. ex M.S.Khan -- Notes Roy. Bot. Gard. Edinburgh 25: 136. 1964

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taboraensis* A.Hässl. -- Bot. Not. 1931, 322, in clavi, 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tacnensis* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tacnensis* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 77. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taifensis* Fayed & Al-Zahrani -- Edinburgh J. Bot. 64(2): 125 (-128; fig. 4, map). 2007 [10 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taihsiensis* (Chaw & Koutnik) Oudejans -- World Cat. Species Names Published Tribe Euphorbieae (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taitensis* Boiss. -- Cent. Euphorb. 5. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taitensis* Pax -- Bot. Jahrb. Syst. 34(1): 83. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taiwaniana* S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 685 (1987). [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia takouensis* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 281. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia talaina* Radcl.-Sm. -- Kew Bull. 41(2): 319. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia talastavica* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 95. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taluticola* Wiggins -- Proc. Calif. Acad. Sci. ser. 4, 30: 246, pl. 14. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taluticola* Wiggins -- Proc. Calif. Acad. Sci. ser. 4, 30: 246. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia talyschensis* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 196. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tamanduana* Boiss. -- Cent. Euphorb. 4. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tamanduana* Boiss. -- Cent. Euphorb. 4. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tamaulipasana* (Millsp.) Oudejans -- Phytologia 67: 49. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tamaulipasana* (Millsp.) Oudejans -- Phytologia 67(1): 49 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tamaulipasana* (Millsp.) Oudejans -- Phytologia 67: 49. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tanaensis* P.R.O.Bally -- Candollea xix. 160 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tanaensis* P.R.O.Bally & S.Carter -- Candollea 29(2): 390, with type. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tanaicensis* Guss. -- Fl. Sicul. Prodr. 1: 547. 1827 [Oct-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tanaitica* Paczosky -- Mat. fl. stepp. prov. Don (1891) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tangutica* Prokh. -- Bull. Acad. Sc. URSS 1926, Ser. VI. xx. 1373, in obs., 1384, in clavi; et in Bull. Acad. Sc. URSS, 1927, Ser. VI. 208, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tannensis* Biehler -- Pl. Nov. Herb. Spreng. 23. 1807 [30 May 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tannensis* hort. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 133. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis Spreng. -- Mantissa prima Florae Halensis. Novarum Plantarum ex herbario meo Centuria 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis Biehler subsp. eremophila (A.Cunn.) D.C.Hassall -- Austral. J. Bot. 25(4): 439. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis subsp. eremophila (A.Cunn.) D.C.Hassall -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis var. eremophila (A.Cunn.) D.C.Hassall -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis var. finlaysonii (J.M.Black) D.C.Hassall -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis Biehler var. finlaysonii (J.M.Black) D.C.Hassall -- Austral. J. Bot. 25(4): 441. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tannensis subsp. tannensis Spreng. -- Australian Journal of Botany 25 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tanquahuete Sessé & Moc. -- Fl. Mexic., ed. 2 122. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tanquahuete Sessé & Moc. -- Fl. Mexic., ed. 2 122. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia taouritensis Batt. & Trab. -- Bull. Soc. Hist. Nat. Afrique N. 1918, ix. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia taqueti H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 281. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tarapacana Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tarapacana Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 76. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tardieuana Leandri -- Notul. Syst. (Paris) 12: 162. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tarokoensis Hayata -- Icon. Pl. Formosan. 7: 34. 1918 [25 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia taruensis S.Carter -- Kew Bull. 42(2): 377. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tashiroi Hayata -- Icon. Pl. Formosan. 9: 104. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tatarica Jacquem. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 114. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tatianae Al.Fed. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 241. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia taurica Besser ex Link -- Enum. Hort. Berol. Alt. 2: 14. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euphorbia tauricola Prokh. -- Fl. URSS, ed. Komarov xiv. 736 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taurinensis* All. -- Fl. Pedem. i. 287. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taurinensis* All. var. *brachyceras* (P.Candargy) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taurinensis* All. f. *isophylla* (Maly) Kuzmanov -- Fl. Narodna Republ. Bulg. 7: 168. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taurinensis* All. var. *isophylla* (K.Malý) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tavoyensis* N.P.Balakr. -- J. Bombay Nat. Hist. Soc. 73(1): 189. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia taxifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 14. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tchen-ngoi* (Soják) Radcl.-Sm. -- Kew Bull. 36(2): 216. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teheranica* Boiss. -- Cent. Euphorb. 36. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tehucana* (Brandegee) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teixeirae* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 37. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teke* Schweinf. ex Pax -- Bull. Jard. Bot. État Bruxelles 15: 119, descr. ampl. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teke* Schweinf. ex Pax -- Bot. Jahrb. Syst. 19(1): 118. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia telephioides* Chapm. -- Fl. South. U.S. 402. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia telephioides* Chapm. -- Fl. South. U.S. 402. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tellieri* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenax* Burch. -- Trav. S. Africa 1: 219 (1822). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenebrosa* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 592. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenella* Pax -- Bull. Herb. Boissier vi. 738 (non H. B. & K.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenella* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 53. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenella* Pax -- Bulletin de l'Herbier Boissier 6 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenera* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenera* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuicaulis* Range -- Repert. Spec. Nov. Regni Veg. 43: 264, nomen. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 428. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuifolia* M.Bieb. -- Fl. Taur.-Caucas. 1: 372. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuirama* Schweinf. ex A.Berger -- Sukk. Euphorb. 49 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuis* Buch.-Ham. -- Prodr. Fl. Nepal. 62. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuispinosa* Gilli -- Ann. Naturhist. Mus. Wien 78: 167, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuispinosa* Gilli var. *robusta* P.R.O.Bally & S.Carter -- Kew Bull. 42(2): 377. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuissima* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tenuissima* M.E.Jones -- Contr. W. Bot. 18: 55. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teres* M.Machado & Hofacker -- Kakteen And. Sukk. 59(6): 150 (-154; figs.). 2008 [Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* L. -- Species Plantarum ed. 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* L. -- Sp. Pl., ed. 2. 1: 654. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* Lag. -- Elench. Pl. (Lagasca) 7. 1816 [Jun-Dec 1816] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* Griseb. -- Spic. Fl. Rumel. 1(1): 139. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* Rchb. -- Fl. Germ. Excurs. 759. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia terracina* Lag. var. *alexandrina* (Delile) El Karemy -- Feddes Repert. 105(5-6): 280. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tescorum* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3873 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia teskensuensis* Orazova -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 13: 54 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tessellata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 111. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tessmannii* Mansf. -- Ber. Deutsch. Bot. Ges. 1928, xlv. 674 (1929), in obs.; et in Notizbl. Bot.Gart. Berlin, xi. 137 (1931), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tessmannii* Mansf. -- Ber. Deutsch. Bot. Ges. 46: 674, figs. A-E. 1929 in Mildbr., Notizblatt 11: 137. 1931. Peru (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetracantha* Pax -- Bot. Jahrb. Syst. 30(3-4): 341. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetracantha* Rendle -- J. Bot. 34: 130. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetracanthoides* Pax -- Bot. Jahrb. Syst. 30(3-4): 342. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetraceras* Szov. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 166. 1862 [late Jan 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetraceras* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1865) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetragona* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 238. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetragona* Baker -- Refug. Bot. [Saunders] t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetragona* Haw. -- in Phil. Mag. (1826) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetrapora* Engelm. -- in Torr. Bot. Mex. Bound. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetrapora* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetrapora* var. *berlandieri* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 142. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetraptera* Baker -- J. Linn. Soc., Bot. 21: 440. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tettensis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 94. 1861; Boiss. in DC. Prod. 15(2): 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tetuanensis* Pau -- Le Monde des Plantes 1929, xxx. No. 181, 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia texana* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia texana* Boiss. -- Cent. Euphorb. 30. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thamnoides* Boiss. -- Cent. Euphorb. 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thelephora* Halford & W.K.Harris -- Austrobaileya 8(4): 561. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thelephora* Halford & W.K.Harris var. *australis* Halford & W.K.Harris -- Austrobaileya 8(4): 564. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thelephora* Halford & W.K.Harris var. *rugosa* Halford & W.K.Harris -- Austrobaileya 8(4): 565. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thelesperma* Hochst. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 98. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theodosia* Sennen -- Campagn. Bot. Maroc Or. 1930-5, 117 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theriaca* Wheeler -- *Rhodora* xliii. 242 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theriaca* L.C.Wheeler -- *Rhodora* 43: 242, tab. 660 A. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theriaca* L.C.Wheeler var. *spurca* M.C.Johnst. -- *Wrightia* 5(5): 138 [-139]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theriaca* var. *spurca* M.C.Johnst. -- *Wrightia* 5: 138 (-139). 1975 5923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia theriaca* Wheeler var. *spurca* M.C.Johnst. -- *Wrightia* 5(5): 138. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thessala* (Formánek) Degen & Dörf. -- *Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl.* 64: 736 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thi* Schweinf. -- *Verh. K.K. Zool.-Bot. Ges. Wien* 18: 660. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thinophila* Phil. -- *Anales Univ. Chile* (1873) 537. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tholicola* L.C.Leach -- *Excelsa* 15: 21. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thompsonii* Holmboe -- *Stud. Veg. Cyprus* 121 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thomsoniana* Boiss. -- *Prodr.* [A. P. de Candolle] 15(2.1): 113. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thuarsiana* Baill. -- *Recueil Observ. Bot.* 1: 139. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thulinii* S.Carter -- *Nordic J. Bot.* 12(6): 684 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* L. -- *Sp. Pl.* 1: 454. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* Pursh -- *Fl. Amer. Sept. (Pursh)* 2: 606. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* Wall. -- *Numer. List [Wallich]* n. 7710 D. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* Wall. -- *Numer. List [Wallich]* n. 7710 E. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* L. -- *Sp. Pl.* 1: 454. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* Thunb. -- *Fl. Jap. (Thunberg)* 196. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thymifolia* L. f. *laxifoliata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 679. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thyrsoiflora* Griseb. -- Spic. Fl. Rumel. 1(1): 143. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia thyrsoidea* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 164. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tianshanica* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 553, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tibetica* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 114. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tigris* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 84. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tinctoria* Boiss. & A.Huet ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 166. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tinianensis* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 29. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tirucalli* Thunb. -- Fl. Cap. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tirucalli* Forssk. -- Fl. Aegypt.-Arab. p. cxii. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tirucalli* L. -- Sp. Pl. 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tirucalli* L. -- Sp. Pl. 1: 452. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tisserantii* A.Chev. & Sillans -- Rev. Int. Bot. Appl. Agric. Trop. xxxi. 376 (1951), sine descr. lat.; et in Rev. Bot. xxxiii.560 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. -- Species Plantarum 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (as "Tithymaloides") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *angustifolia* (Poit.) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *bahamensis* (Millsp.) Govaerts -- Smithsonian Contr. Bot. 98: 336. 2012 [1 Jan 2012] [epublished] Cat. Seed Pl. West Indies

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *bahamensis* (Millsp.) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *jamaicensis* (Millsp. & Britton) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. var. *myrtifolia* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *padifolia* (L.) V.W.Steinm. -- Acta Bot. Mex. 65: 49. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. var. *padifolia* L. -- Sp. Pl. 1: 453. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *parasitica* (Boiss. ex Klotzsch & Garcke) V.W.Steinm. -- Acta Bot. Mex. 65: 50. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *retusa* (Benth.) V.W.Steinm. -- Acta Bot. Mex. 65: 50. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tithymaloides* L. subsp. *smallii* (Millsp.) V.W.Steinm. -- Acta Bot. Mex. 65: 50. 2003 [2 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tlapanensis* Hargr. -- cf. Repert. Pl. Succ. (I.O.S.) 46: 20 (1995 publ. 1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tlapanensis* Hargr. -- Medicinal Rice (TRE-350) Dempha enriched Study Group Bull. 8(3): 100–103 (1995), without latin descr. or type;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia togakusensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia togakusensis* Hayata f. *intermedia* (Hurus.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia togoensis* Pax -- Bot. Jahrb. Syst. 43(3): 224. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentella* Zipp. ex Span. -- Linnaea 15: 350, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentella* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 32. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentella* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentosa* Pers. -- Syn. Pl. [Persoon] 2(1): 13. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentulosa* S.Watson -- Proc. Amer. Acad. Arts 22: 476. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tomentulosa* S.Watson -- Proc. Amer. Acad. Arts xxii, 476. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tommasiniana* Bertol. -- Fl. Ital. v. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tongchuanensis* C.Y.Wu & J.S.Ma -- Collect. Bot. (Barcelona) 21: 116. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torralbasii* Urb. -- Symb. Antill. (Urban). 1(2): 339. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torralbasii* Urb. -- Symb. Antill. (Urban). 1(2): 339. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torrei* (L.C.Leach) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torrida* DC. -- in Atti Reun. Second. Sc. Ital. Tor. (1841) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torta* Pax & K.Hoffm. -- Veg. Erde [Engler] 9(3, 2): 160, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia torta* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 240. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tortilis* Rottler ex Ainslie -- fide D.J. Mabberley in Taxon 26(5–6): 536 (1977). 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tortilis* Rottler ex Ainslie -- Mater. Ind. 2: 424 (1826);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tortilis* Rottler ex Wight -- Icon. Pl. Ind. Orient. [Wight] t. 898. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tortirama* R.A.Dyer -- Fl. Pl. South Africa 1937, xvii. t. 644. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tortistyla* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 569. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia towarensis* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia towarensis* Boiss. -- Cent. Euphorb. 18. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia toxicaria* Afzel. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 615. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia toxicaria* Noisette ex Link -- Enum. Hort. Berol. Alt. 2: 10, nomen. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tozzii* Chiov. -- Fl. Somalia 2: 407. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trachycarpa* Pax -- Bot. Jahrb. Syst. 33(2): 288. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trachyphylla* A.Rich. -- Hist. Fis. Cuba 11: 198. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trachysperma* Engelm. -- Rep. U.S. Mex. Bound., Bot. [Emory] 189. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trachysperma* Engelm. -- in Torr. Bot. Mex. Bound. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trachysperma* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia truncapatae* (Croizat) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 31. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia truncapatae* (Croizat) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 31. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia transoxana* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 553, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia transsilvanica* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia transtagana* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 88. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia transvaalensis* Schltr. -- J. Bot. 34: 394. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tranzschelii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 59. 1933 ; in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trapezoidalis* Viv. -- Fl. Libyc. Spec. 25. t. 4. f. 1. 1824 [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trapezoidalis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.2): 1268. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trapiifolia* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tresmariae* Standl. -- Contr. U.S. Natl. Herb. 23: 601. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tresmariae* Standl. -- Contr. U.S. Natl. Herb. xxiii. 601 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triacantha* Ehrenb. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 85. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triaculeata* Forssk. -- Fl. Aegypt.-Arab. 94. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trialata* (Huft) V.W.Steinm. -- Acta Bot. Mex. 61: 59. 2002 [3 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trialata* (Huft) V.W.Steinm. -- Acta Bot. Mex. 61: 59 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triangolensis* Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triangularis* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 339. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tribuloides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 415. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichadenia* Pax -- Bot. Jahrb. Syst. 19(1): 125. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichiocyma* S.Carter -- Kew Bull. 40(4): 809. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichocardia* L.B.Sm. -- Contr. Gray Herb. 114: 12. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichocardia* L.B.Sm. -- Contr. Gray Herb. 114: 12. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichogona* Bertol. -- Misc. Bot. (Bertol.) iii. 20. t. 6. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichophylla* Baker -- J. Linn. Soc., Bot. 20: 250. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichotoma* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichotoma* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 60. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trichotoma* var. *macilentata* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 67. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tricolor* Greenm. -- Proc. Amer. Acad. Arts xxxiii. 479. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tricolor* Greenm. -- Proc. Amer. Acad. Arts 33: 479. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tricuspidata* Lapeyr. -- Hist. Pl. Pyrénées 271. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tridentata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 416. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tridentata* Lam. var. *ornithopus* (Jacq.) van Veldh. & Lawant -- *Euphorbia World* 10(1): 9. 2014 [Apr 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triflora* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 76. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triflora* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 81. 1888 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triflora* Schott, Nyman, & Kotschy -- *Analect. Bot.* 63. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triflora* Sessé & Moc. subsp. *kernerii* (Huter) Poldini ex Pignatti -- *Giorn. Bot. Ital.* 107(5): 220. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trigona* Mill. -- *Gard. Dict.*, ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trigona* Roxb. -- *Fl. Ind. (Roxburgh)* 2: 468 (-469). 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trigona* Roxb. -- *Hort. Bengal.* [36]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trigonocarpa* Fisch. -- *Index Seminum [St.Petersburg (Petropolitanus)]* vii. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trigonosperma* Halford & W.K.Harris -- *Austrobaileya* 8(4): 567. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triloba* Sessé & Moc. -- Pl. Nov. Hisp. 81 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 76. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triloba* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 81. 1888 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trinervia* Boiss. -- *Elench. Pl. Nov.* 82. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trinervia* Schumach. & Thonn. -- *Beskr. Guin. Pl.* 253. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia trinervis* Bertol. -- *Fl. Ital. [Bertoloni]* v. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triodonta* Prokh. -- *Izv. Glavn. Bot. Sada S.S.S.R.* 29: 555, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tripartita* S.Carter -- *Nordic J. Bot.* 12(6): 688 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triphylla* Willd. ex Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triphylla* (Klotzsch & Garcke ex Klotzsch) Oudejans -- Phytologia 67(1): 49 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tristis* Besser -- Ind. Hort. Crem. (1811) Suppl. iv. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia triumfetti* Bertol. -- Fl. Ital. [Bertoloni] v. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia troodi* Post -- Mem. Herb. Boiss. no. 18. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia troyana* Urb. -- Symb. Antill. (Urban). 5(3): 394. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia troyana* Urb. -- Symb. Antill. (Urban). 5(3): 394. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia truncata* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 309 (-310). 1915 [Oct 1915] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia truncata* (Pers.) Loudon -- Hort. Brit. [Loudon], ed. 2. 192. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tshuiensis* (Prokh.) Serg. -- in Krylov, Fl. Sibir. Occ. viii. 1880 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tshuiensis* (Prokh.) Serg. var. *tuvinica* Baikov -- Bot. Zhurn. (Moscow & Leningrad) 92(1): 151. 2007 [25 Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tsimbazazae* Leandri -- Notul. Syst. (Paris) 12: 162. 1946 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tsukamotoi* Honda -- Bot. Mag. (Tokyo) 48: 407. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tubadenia* Mayfield ex Ya Yang -- Taxon 61(4): 785. 2012 [14 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberculata* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 43, t. 208. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberculatoides* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 332. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberifera* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 539. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberosa* L. -- Sp. Pl. 1: 456 (-457). 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberosa* Rose -- Contr. U.S. Natl. Herb. i. (1891) 111. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuberosa* Rose -- Contr. U.S. Natl. Herb. 1(4): 111. 1891 [30 Jun 1891] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tubiglans* Marloth ex R.A.Dyer -- Bull. Misc. Inform. Kew 1934(6): 268. [19 Sep 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tubiglans* Marloth ex R.A.Dyer var. *jansenvillensis* (Nel) D.H.Schnabel, van Veldh. & Marx -- Euphorbia World 13(3): 8. 2017 [Dec 2017]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuckeyana* Steud. ex Webb -- Niger Fl. [W. J. Hooker]. 177. 1849 [Nov-Dec 1849]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuckeyana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 615. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuckeyana* Steud. ex Webb var. *mezereum* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 15: 957. 1935

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuerckheimii* Urb. -- Symb. Antill. (Urban). 7(2): 265. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tuerckheimii* Urb. -- Symb. Antill. (Urban). 7(2): 265. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tugelensis* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 335. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tulearensis* (Rauh) Rauh -- Cact. Succ. J. (Los Angeles) 60(4): 184. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tumbaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 291. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tumistyla* (D.G.Burch) Radcl.-Sm. -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tumistyla* (D.G.Burch) Radcl.-Sm. -- Kew Bull. 25(1): 172. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tunetana* Vierh. ex Buxb. -- Verh. Zool.-Bot. Ges. Wien 76: 43. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turbiniformis* Chiov. -- Fl. Somala 1: 304. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turcomanica* Boiss. -- Cent. Euphorb. 13. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turczaninowii* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 447. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turkanensis* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3859 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turkestanica* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 18: 248. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turkestanica* Regel -- Izv. Imp. Obsheh. Lyubit. Estestv. Moskovsk. Univ. 34(2): 78. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turneri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(5): 428, hybr. 1917 [May 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turpinii* Boiss. -- Cent. Euphorb. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia turpinii* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia tyraica* Klokov & Artemcz. -- Fl. URSR 7: 631. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ucrainica* Andr. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 163, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ugandensis* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 240. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uhehensis* Pax -- Bot. Jahrb. Syst. 28(4): 420. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uhligiana* Pax -- Bot. Jahrb. Syst. 43(1-2): 86. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uliginosa* Welw. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 127. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uliginosa* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1865) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbellata* (Pax) Bruyns -- *Euphorbia World* 3(1): 5. 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbelliformis* (Urb. & Ekman) V.W.Steinm. & P.E.Berry -- *Anales Jard. Bot. Madrid* 64(2): 132. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbellulata* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbellulata* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 40. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbellulata* Engelm. var. *major* Millsp. -- Bull. Torrey Bot. Club 16(3): 65. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbonata* S.Carter -- *Nordic J. Bot.* 12(4): 418 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbrosa* Bert. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 791. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umbrosa* Bertero (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia umfoloziensis* R.G.Peckover -- *Aloe* 28(2): 37 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uncinata* DC. -- Pl. Hist. Succ. t. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia undulata* M.Bieb. -- Fl. Taur.-Caucas. 1: 371. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia undulata* Schweigg. -- Enum. Pl. Hort. Regiom. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia undulata* Willd. -- Enum. Pl. Suppl. [Willdenow] 28. 1814 [Jul-Dec 1814] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia undulatifolia* Janse -- Nat. Cact. & Succ. Journ. viii. 69 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia unicornis* R.A.Dyer -- *Bothalia* vi. 225 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniflora* G.Don -- Hort. Brit. [Loudon], ed. 2. 588. 1832 ; first additional supplement (cited in IK as 'Hort. Brit. Suppl. i.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniflora* Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniflora* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 227. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniflora* Raf. -- Med. Repos. 5: 360. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniglandulosa* S.Watson -- Proc. Amer. Acad. Arts 22: 476. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniglandulosa* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uniglans* M.G.Gilbert -- Kew Bull. 45(2): 273. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia unilateralis* Blakelock -- Kew Bull. 5(3): 453. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia unispina* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 561. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uralensis* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 14. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uralensis* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 14. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uralensis* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 14. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia urbani* (Millsp.) Oudejans -- Phytologia 67(1): 49 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia urceolophora* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia usambarica* Pax -- Bot. Jahrb. Syst. 19(1): 122. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia usambarica* Pax subsp. *elliptica* Pax -- Bot. Jahrb. Syst. 34: 374. 1904

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ussanguensis* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 587. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia uzmuk* S.Carter & J.R.I.Wood -- Kew Bull. 37(1): 73. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaalputsiana* L.C.Leach -- S. African J. Bot. 54(6): 534 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaccaria* Baill. -- Adansonia 6: 286. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaccaria* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaccaria* Baill. var. *erucoides* Halford & W.K.Harris -- Austrobaileya 8(4): 571. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vachellii* Hook. & Arn. -- Bot. Beechey Voy. 213. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vachellii* Hook. & Arn. -- The Botany of Captain Beechey's Voyage 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vachellii* Hook. & Arn. var. *pubescens* (Warb.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaginulata* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaginulata* Griseb. -- Fl. Brit. W.I. [Grisebach] 52. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vahlII* Willd. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(Physikal. Abh.): 37. 1860 ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vahlII* Willd. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 37. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vahlII* J.Jacq. -- Ecl. Pl. Rar. 1(7-8): 99. 1815 [Feb 1815] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vajravelui* Binojk. & N.P.Balakr. -- Cact. Succ. J. (Los Angeles) 63(5): 229. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valdevillosocarpa* Arvat & Nyár. -- Bul. Grad. Bot. Univ. Cluj 1935, xv. 191 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valentina* Ortega -- Hort. Matr. 127; Willd. Enum. Hort. Berol. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valerianae* Pers. -- Syn. Pl. [Persoon] 2(1): 18. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valerianifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 435. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valerII* Standl. -- J. Wash. Acad. Sci. 17: 11. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valerII* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valida* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 356. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vallis* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 40. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia valliniana* Belli -- Ann. Bot. (Rome) 1: 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vallis-mortae* (Mills.) J.T.Howell -- Madroño 2: 19. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vallis-mortae* J.T.Howell -- Madroño 2: 19. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vandermerwei* R.A.Dyer -- Fl. Pl. South Africa 1937, xvii. t. 660. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia variabilis* Ces. -- Bibliot. Ital. (Milan) xci. (1838) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia variabilis* Ces. subsp. *valliniana* (Belli) Jauzein -- Monde Pl. 442: 13. 1991

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia varians* Haw. -- Syn. Pl. Succ. 130. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia variegata* Sims -- Bot. Mag. 42: t. 1747. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia variegata* Deflers -- Voyage Yemen 198. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia variegata* B.Heyne ex Roth -- Nov. Pl. Sp. 225. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaseyi* J.M.Coult. -- Contr. U.S. Natl. Herb. 1: 48. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vaseyi* J.M.Coult. -- Contr. U.S. Natl. Herb. i. (1890) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vauthieriana* Boiss. -- Cent. Euphorb. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vedica* Ter-Chatsch. -- Zаметки Sist. Geogr. Rast. 24: 24. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velenovskyi* Bornm. -- Bot. Jahrb. Syst. 66(1): 117, in obs. 1933 [20 Oct 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velleriflora* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 40. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velligera* S.Schauer -- Linnaea 20: 728. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velligera* S.Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velutina* Pax -- Pflanzenw. Ost-Afrikas C (1895) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velutina* Greene -- Bull. Calif. Acad. Sci. 2(5): 57. 1886 [1887 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velutina* Greene -- Bull. Calif. Acad. Sci. 2: 57. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velutina* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia velwitschii* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 108. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venefica* Trémaux ex Kotschy -- Mitth. K. K. Geogr. Ges. Wien 1(2): 173. 1857

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venefica* Trémaux ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 178. 1862 [late Jan 1862] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venenata* Marloth -- S. African J. Sci. 1930, xxvii. 337, 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venenata* Schldl. -- Linnaea 19: 250. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venenifica* Trémaux ex Kotschy -- Mitth. K. K. Geogr. Ges. Wien 1(2): 173. 1857 ; a sphalm.; use *E. venefica*

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia veneris* M.L.S.Khan -- Kew Bull. 16(3): 447. 1963 [27 Feb 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia veneta* Ten. -- Fl. Med. Univ. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia veneta* Willd. -- Enum. Pl. [Willdenow] 1: 507. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venkatarajui* Sarojin. -- Nordic J. Bot. 35(3): 359. 2017 [26 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia venteri* L.C.Leach ex R.H.Archer & S.Carter -- Flow. Pl. Afr. 57: t. 2176 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vepretorum* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verapazensis* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 121. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verapazensis* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 121. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 280. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vermiculata* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(3): 206. 1818 [Jan 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vermiformis* M.E.Jones -- Contr. W. Bot. 16: 23. 1930 [17 Feb 1930] ; cf. Gray Herb. Card Cat., Issue 127 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vermiformis* M.E.Jones -- Contr. W. Bot. 16: 23. 1930 [17 Feb 1930] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verna* Phil. -- Anales Univ. Chile xci. (1895) 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verna* Salzm. ex Ball -- J. Linn. Soc., Bot. 16: 660. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verna* Phil. -- Anales Univ. Chile 91: 506. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucitesta* Halford & W.K.Harris -- Austrobaileya 8(4): 572. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Desf. -- Fl. Atlant. 1: 383. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Bertol. -- Fl. Ital. [Bertoloni] v. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Georgi -- Besch. Nation. Russ. Reich III. iv. 994. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 431. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Guss. -- Fl. Sicul. Syn. 1: 342. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* L. -- Mant. Pl. Altera 393. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Pall. -- Tabl. Phys. Topogr. Taur. 51. 1795 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* L. -- Sp. Pl. 1: 459. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Desf. f. *montana* (Gaudin) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Desf. f. *velutina* (Boiss.) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verrucosa* Desf. f. *viridis* (Erdner) Oudejans -- Collect. Bot. (Barcelona) 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verruculosa* N.E.Br. -- Fl. Cap. (Harvey) 5(2.4): 585. 1925 [Jun 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia versicolor* Greene -- Bot. Gaz. 6: 184. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia versicolor* Greene -- Bot. Gaz. 6: 184. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia versicolores* G.Will. -- Cact. Succ. J. (Los Angeles) 67(5): 284. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Pax -- Bull. Herb. Boissier vi. 740. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 90. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 611. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 637, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Vell. -- Fl. Flumin. 202. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 16. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia verticillata* Fisch. -- Mem. Soc. Nat. Mosc. iii. (1812) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vervoortii* Subils -- Kurtziana 6: 235. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vervoortii* Subils -- Kurtziana 6: 235, fig. 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vestita* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vestita* Boiss. -- Cent. Euphorb. 7. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vezorum* Leandri -- Notul. Syst. (Paris) 13: 116. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viatilis* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 85. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viatilis* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 85. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vicina* Halford & W.K.Harris -- *Austrobaileya* 8(4): 574. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia victoriensis* Halford & W.K.Harris -- *Austrobaileya* 8(4): 576. 2012 [21 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viduiflora* L.C.Leach -- Garcia de Orta, Ser. Bot. 2(1): 45. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vieillardii* Baill. -- *Adansonia* 2: 212. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viguieri* Denis -- *Euphorb. Iles Austr. Afr.* 73 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viguieri* Denis var. *ankarafantsiensis* Ursch & Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 5: 124. 1955 [1954 publ. 1955]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viguieri* Denis var. *capuroniana* Ursch & Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 5: 124. 1955 [1954 publ. 1955]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viguieri* Denis var. *tsimbazae* Ursch & Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 5: 120. 1955 [1954 publ. 1955]

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viguieri* Denis var. *vilanandrensis* Ursch & Leandri -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 5: 122. 1955 [1954 publ. 1955]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *vilafamensis* Pérez Dacosta -- *Flora Montiber.* 54: 31. 2013 [10 May 2013]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* W.T.Wang -- *Acta Bot. Yunnan.* 10(1): 42. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* Scheele -- *Linnaea* 22: 153. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* var. *crepuscula* L.C.Wheeler -- *Contr. Gray Herb.* 127: 61, tab. 3, C. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* Scheele var. *crepuscula* L.C.Wheeler -- *Contr. Gray Herb.* 127: 61. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* Scheele var. *nuda* Engelm. ex Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 45. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villifera* Scheele var. *typica* L.C.Wheeler -- *Rhodora* 43: 247. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Waldst. & Kit. ex Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 2(2): 909. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Friwald. ex Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 125. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Waldst. & Kit. ex Willd. subsp. *austriaca* (A.Kern.) Soó -- *Acta Bot. Acad. Sci. Hung.* 23(3-4): 381. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Waldst. & Kit. ex Willd. var. *longifolia* (Rouy) O.Bolòs & Vigo -- *Butl. Inst. Catalana Hist. Nat., Secc. Bot.* 38(1): 85. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Waldst. & Kit. ex Willd. subsp. *semivillosa* (Prokh.) Oudejans -- *Collect. Bot. (Barcelona)* 21: 188. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosa* Waldst. & Kit. ex Willd. subsp. *valdevillosocarpa* (Arvat & Nyár.) R.Turner -- *Euphorbias*, gardeners' guide 171 (1995), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosissima* Klotzsch ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 51. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosula* Urb. -- Symb. Antill. (Urban). 1(2): 340 (non Pax). 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosula* Urb. -- Symb. Antill. (Urban). 1(2): 340. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia villosula* Pax -- Bot. Jahrb. Syst. 19(1): 118. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminalis* L. -- Sp. Pl. 1: 452. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminalis* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 14. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminalis* Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminea* Hook.f. -- Trans. Linn. Soc. London 20(2): 184. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminea* Hook.f. -- Trans. Linn. Soc. London 20: 184. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viminea* var. *abingdonensis* B.L.Rob. & Greenm. -- Amer. J. Sci. ser. 3, 50: 139. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vinyalsi* Sennen -- Treb. Mus. Ci. Nat. Barcelona xv. Ser. Bot. No. 1, 51 (1931), in obs.,nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia violacea* Greenm. -- Proc. Amer. Acad. Arts 33: 480. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia violacea* Greenm. -- Proc. Amer. Acad. Arts xxxiii. 480. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viperina* A.Berger -- Monatsschr. Kakteenk. xii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virgata* Desf. -- Tabl. École Bot. 204. 1804 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virgata* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 176, t. 162. 1803 [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virgata* Noë ex Nyman -- Consp. Fl. Eur. 3: 652. 1881 [prob. Jul 1881] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virgata* Desf. subsp. *regis-jubae* (Webb & Berthel.) Soldano -- Nat. Bresciana 29: 145. 1994 [1993 publ. 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virgultosa* Klokov -- Fl. URSR 7: 631. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viridiflora* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 3: 309. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viridis* Ruiz ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 40, in syn. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viridula* Cordem. ex Radcl.-Sm. -- Kew Bull. 33(2): 230. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 882. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia virosa* Willd. subsp. arenicola L.C.Leach -- Bol. Soc. Brot. sér. 2, 45: 355. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viscoidea* Boiss. -- Cent. Euphorb. 4. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia viscoidea* Boiss. -- Cent. Euphorb. 4. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vitellina* Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. 93. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vittata* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3858 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vizcainensis* Maya-Lastra & V.W.Steinm. -- Phytotaxa 221(3): 273. 2015 [4 Aug 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volgensis* Kryshstof. -- Izv. Glavn. Bot. Sada S.S.S.R. 28: 378. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volhynica* Besser ex M.Raciborski -- in Szafer, Fl. Polska 2: 107 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volkensii* Pax -- Pflanzenw. Ost-Afrikas C (1895) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volkensii* Werth -- Veg. Insel Sansibar 51 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volkii* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. c. 53 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia volkmannae* Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 124, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia vulcanorum* S.Carter -- in Hooker's Icon. Pl. 39(3): t. 3872 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wagneri* Soó -- Bot. Közlem. 22: 67, hybr. 1925 [1924-25 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wahlbergia* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 169. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wakefieldii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 583. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waldsteinii* (Soják) Czerep. -- Sosud. Rast. SSSR 216 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waldsteinii* (Soják) Radcl.-Sm. -- Kew Bull. 36(2): 216. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waldsteinii* (Soják) Radcl.-Sm. subsp. *jaxartica* (Prokh.) Oudejans -- *Phytologia* 67(1): 49 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waldsteinii* (Soják) Radcl.-Sm. subsp. *orientalis* (Boiss.) Oudejans -- *World Cat. Species Names Published Tribe Euphorbieae* (Medicinal Rice (TRE-350) Dempha enriched) with their Geogr. Distrib. 5 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waldsteinii* (Soják) Radcl.-Sm. subsp. *saratoi* (Ardoino) Oudejans -- *Collect. Bot. (Barcelona)* 21: 189. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wallichiana* Boiss. -- *Prodr. [A. P. de Candolle]* 15(2.1): 30. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wallichii* Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 5(14): 258. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wallichii* Hook.f. subsp. *duclouxii* (H.Lév. & Vaniot) R.Turner -- *New Plantsman* 1(3): 169 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wangii* Oudejans -- *Phytologia* 67(1): 49 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waringiae* Rauh & Gerold -- *Succulentess* 1998(2): 7, 6 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia watanabei* Makino -- *J. Jap. Bot.* ii. 14 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia watanabei* Makino subsp. *minamitanii* T.Kurosawa, Seriz. & H.Ohashi -- *Acta Phytotax. Geobot.* 47(1): 14. 1996 [10 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia waterbergensis* R.A.Dyer -- *Fl. Pl. Africa* 28: t. 1095. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia watsonii* Millsp. -- *Zoe* 1: 347. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia watsonii* Millsp. -- *Zoe* i. (1890) 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia weberbaueri* Mansf. -- *Repert. Spec. Nov. Regni Veg.* 29: 221. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia weberbaueri* Mansf. -- *Repert. Spec. Nov. Regni Veg.* 29: 221. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wellbyi* N.E.Br. -- *Fl. Trop. Afr. [Oliver et al.]* 6(1.3): 541. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wellbyi* N.E.Br. var. *glabra* S.Carter -- *Kew Bull.* 40(4): 814. 1985 [21 Oct 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia welwitschii* Boiss. & Reut. -- *Pugill. Pl. Afr. Bor. Hispan.* 108 (Velwitschii); Boiss. in *DC. Prod.* 15(2): 130. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wheeleri* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wheeleri* Baill. -- *Adansonia* 6: 286. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia whellanii* L.C.Leach -- *J. S. African Bot.* xxxiii. 247 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia whitei* Wheeler -- Cact. Succ. J. (Los Angeles) 11: 44. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia whitei* L.C.Wheeler -- Cact. Succ. J. (Los Angeles) 11: 44, fig. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *whitesloaneana* R.F.Manda -- Cact. Succ. J. (Los Angeles) 14: 41, hybr. artef. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia whyteana* Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 39. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wightiana* Boiss. -- Cent. Euphorb. 37 (-38). 1860 [Apr 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wightiana* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 248. 1887 [Dec 1887] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wildii* L.C.Leach -- Kirkia 6(2): 139. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wildii* L.C.Leach -- Kirkia 10(1): 293, with correct holotype. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia williamsonii* L.C.Leach -- J. S. African Bot. xxxv. 19 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wilmaniae* Marloth -- S. African Gard. 21: 127, 133. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wilsonii* (Millsp.) Oudejans -- Collect. Bot. (Barcelona) 21: 186. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wilsonii* (Millsp.) Correll -- Sida 8: 319. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wilsonii* V.Vlk -- Kaktusy (Brno) 33(1): 23. 1997 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wilsonii* (Millsp.) Correll -- Sida 8(4): 319. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wimmeriana* J.Wagner -- Bot. Közlem. 20: 85, hybr. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia winkleri* Pax -- Bot. Jahrb. Syst. 30(3-4): 342. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wittmannii* Boiss. -- Cent. Euphorb. 31. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia woodii* N.E.Br. -- Fl. Cap. (Harvey) 5(2.2): 315. 1915 [Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wootonii* Oudejans -- Phytologia 67(1): 49 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia woronowii* Grossh. -- Trudy Tiflissk. Bot. Sada 14: 24. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wrightii* Torr. & A.Gray -- in Pacif. Rail. Rep. ii. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wrightii* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wulfenii* Heldr. ex Nyman -- Consp. Fl. Eur. 3: 651. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia wulfenii* Hoppe -- Flora 12(1): 159. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xalapensis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xalapensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 61. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xalapensis* var. *valida* Hochr. -- Bull. New York Bot. Gard. 6: 278. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xanthadenia* Denis -- Euphorb. Iles Austr. Afr. 79 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xanti* Engelm. ex Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 228. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xanti* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 62. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xanti* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xanti* Engelm. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 62. 1862 [late Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xbacensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 374. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xbacensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xeropoda* Brandegee -- Univ. Calif. Publ. Bot. vi. 367 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xeropoda* Brandegee -- Univ. Calif. Publ. Bot. 6: 367. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xylacantha* Pax -- Bot. Jahrb. Syst. 34(1): 79. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xylophylloides* Brongn. ex Lem. -- Ill. Hort. iv. (1857) Misc. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xylophylloides* Brongn. ex Lem. subsp. *crassa* (Cremers) S.Carter -- *Euphorbia World* 10(2): 19. 2014 [Aug 2014]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xylopoda* Greenm. -- Proc. Amer. Acad. Arts 33: 480. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia xylopoda* Greenm. -- Proc. Amer. Acad. Arts xxxiii. 480. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yamashitae* Kitam. -- Acta Phytotax. Geobot. 17(5): 134. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yanjinensis* W.T.Wang -- Acta Bot. Yunnan. 10(1): 45. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yaquiana* Tidestr. -- Proc. Biol. Soc. Washington 48: 41. 1935 [6 Feb 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yaquiana* Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yarovslavii* Poljakov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 484 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yattana* (P.R.O.Bally) Bruyns -- Taxon 55(2): 415. 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yayalesia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 232. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yayalesia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 232. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yemenica* Boiss. -- Cent. Euphorb. 37. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yildirimlii* Dinç -- Ot Sist. Bot. Dergisi 19(2): 13. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yinshanica* S.Q.Zhou & G.H.Liu -- Acta Phytotax. Sin. 27(1): 77 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yucatanensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 3: 327. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yucatanensis* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iii. 327 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia yunnanensis* Radcl.-Sm. -- Kew Bull. 45(3): 569. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zahonii* Heldr. ex Halácsy -- Consp. Fl. Graec. 3(1): 100. 1904 [Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zakamena* Leandri -- Notul. Syst. (Paris) 12: 70. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zambesiana* Benth. -- Hooker's Icon. Pl. 14: t. 1305. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zamudioi* V.W.Steinm. & P.Carrillo -- Phytotaxa 350(3): 217. 2018 [23 May 2018] [published]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *zanaharensis* Ursch & Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 174. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zenkeri* Pax -- Bot. Jahrb. Syst. 23(4): 536. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zeylana* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1035. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Euphorbia* × *zhiguliensis* (Prokh.) Prokh. -- Fl. URSS 14: 447. 1949

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia ziaratensis* Pahlevani -- Phytotaxa 312(1): 90. 2017 [4 Jul 2017] [published]

Medicinal Rice (TRE-350) Dempha enriched *Euphorbia zieroides* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eutropia brasiliensis* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eutropia obovata* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Everettiodendron* Merr. -- Philipp. J. Sci., C 4: 279. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Everettiodendron philippinense* Merr. -- Philipp. J. Sci., C 4: 279. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excaecaria* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* L. -- Syst. Nat., ed. 10. 2: 1288. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* L. -- Syst. Nat., ed. 10. 2: 1288. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* sect. *Actinostemon* Griseb. -- Fl. Brit. W.I. [Grisebach] pt. 1: 51. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* sect. *Adenaspidia* Griseb. -- Fl. Brit. W.I. [Grisebach] pt. 1: 51. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* subsect. *Commia* (Lour.) Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* sect. *Gymnanthes* (Sw.) Griseb. -- Fl. Brit. W.I. [Grisebach] pt. 1: 50. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria* sect. *Hypaspidia* Griseb. -- Fl. Brit. W.I. [Grisebach] pt. 1: 51. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria aboriana* R.N.De -- Indian Forester lxix. 395 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria abyssinica* Müll.Arg. -- Linnaea 34: 217. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria acerifolia* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria acuminata* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 14. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria aerea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1207. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria affinis* Endl. -- Prod. Fl. Norf. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria affinis* Griff. -- Not. Pl. Asiat. 4: 486. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria affinis* Endl. -- Prodrum Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria africana* Müll.Arg. -- Linnaea 32: 123. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria agallocha* L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria agallocha L. -- Syst. Nat., ed. 10. 2: 1288. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria agallocha var. dallachyana Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria agallocha var. genuina Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria agallocha var. muelleriana Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria agallocha var. ovalis Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria albicans Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria albicans Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria albicans Griseb. var. venulosa M.Gómez -- Anales Hist. Nat. 23: 50. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria angustifolia Afzel. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom., 4, 147(5): 164. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria antsingyensis Leandri -- Bull. Acad. Malgache 1937, 98, nomen; et in Bull. Soc. Bot. France, 1938,lxxxv. 533 (1939), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria aporusifolia P.T.Li -- Acta Phytotax. Sin. 22(1): 83 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria arguta Müll.Arg. -- Fl. Bras. (Martius) 11(2): 614. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria arguta Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria baccata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1211. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria bantamensis Müll.Arg. -- Linnaea 32: 124. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria benthamiana Hemsl. -- Hooker's Icon. Pl. 28: t. 2741. 1902 [1905 publ. May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria bicalcarata Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria bicalcarata Müll.Arg. -- Linnaea 32: 125. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria bicolor Hassk. -- Retzia i. 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria biglandulosa Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1204. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria biglandulosa [infrasp.unranked] angustifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1205. 1866 [late Aug 1866] as Excaecaria (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria bridgesii* Müll.Arg. -- *Linnaea* 32: 124. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria bussei* Pax -- *Pflanzenr.* (Engler) *Euphorb.-Hippom.* 169 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria caffra* Sim -- *Forest Fl. Cape* 319. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria camettia* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 864. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria canjoerensis* Dennst. -- *Schlüssel Hortus Malab.* 31. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria caribaea* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 51. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria chamaela* (L.) Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria chamelaea* Baill. -- *Adansonia* 6: 323. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cochinchinensis* Lour. -- *Fl. Cochinch.* 2: 612. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cochinchinensis* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1215. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria colliguaya* Baill. -- *Hist. Pl. (Baillon)* 5: 134. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria concolor* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 24. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria confertiflora* A.C.Sm. -- *Allertonia* 1(6): 393 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria crenulata* Wight -- *Icon. Pl. Ind. Orient.* [Wight] t. 1865. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cubana* (A.Rich.) Müll.Arg. -- *Linnaea* 32(Heft 1): 122. 1863 [Mar 1863]

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cubensis* Müll.Arg. -- *Linnaea* 32: 122. 1863 : sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cuneata* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1208. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria cuspidata* (Müll.Arg.) Chakrab. & M.Gangop. -- *J. Econ. Taxon. Bot.* 14(1): 182 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria dallachyana* Benth. -- *Fl. Austral.* 6: 153. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria dallachyana* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria dallachyana* var. *dallachyana* Benth. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 338. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria dallachyana forma dallachyana Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 338. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria dallachyana forma tenuispica Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 338. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria densiflora Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 162 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria diandra Müll.Arg. -- Fl. Bras. (Martius) 11(2): 615. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria discolor Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 24. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria discolor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1210. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria diversifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1211. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria eglandulata Müll.Arg. -- Fl. Bras. (Martius) 11(2): 628. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria eglandulosa Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1209. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria emarginata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1212. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria erythrosperma Griseb. -- Pl. Wright. (Grisebach) 1: 161. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria faradianensis Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 128. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria farinosa Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria farinosa Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 169. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria farinosa Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 169. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria farinosa Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 169. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria formosana Hayata & Kawak. ex Hayata -- Icon. Pl. Formosan. 3: 173, in syn. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria formosana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 423 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria formosana Hayata -- Icon. Pl. Formosan. 3: 173. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria formosana Pax & K.Hoffm. var. daitoinsularis Hatus. ex Simabuku -- Island Stud. Okinawa 7: 56 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria formosana Pax & K.Hoffm. var. daitoinsularis (Hatus.) Hatus. -- Fl. Ryukyus 365, ? without basionym ref. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria gigantea* Posada-Ar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria glandulosa* Sw. -- Fl. Ind. Occid. 2: 1124. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria glandulosa* Sw. -- Fl. Ind. Occid. ii. 1124. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria glauca* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria glaucescens* Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria glomeriflora* Pax -- Pflanzenw. Ost-Afrikas C (1895) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria goudotiana* Müll.Arg. -- Linnaea 32: 122. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria grahamii* Stapf -- Bull. Misc. Inform. Kew 1906(3): 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria guianensis* Baill. -- Hist. Pl. (Baillon) 5: 133. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria guineensis* Müll.Arg. -- Linnaea 32: 123. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria haematosperma* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1209. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria herbertiifolia* Jacq. -- in Lem. Hort. Univ. (1844) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria herbertiifolia* Jacq. -- L'Horticulteur Universal 5 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria himalayensis* Müll.Arg. -- Linnaea 32: 122. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria hippophaefolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 61. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria hippophaifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria hochstetteriana* Müll.Arg. -- Linnaea 32: 122. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria holophylla* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 247. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria ilicifolia* Spreng. -- Neue Entdeck. Pflanzenk. 2: 117. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria ilicifolia* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria indica* Müll.Arg. -- Linnaea 32: 123. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria marginata* f. *stenophylla* (ex DC.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria marginata* var. *stenophylla* (ex Mart.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria martii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 614. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria martii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria mauritiana* Baill. -- Traite Bot. Méd. Phan. 2: 946. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria melanosticta* Müll.Arg. -- Linnaea 32: 122. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria mirandae* Merr. -- Philipp. J. Sci. 16: 576. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria myricifolia* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria myrionura* Airy Shaw -- Kew Bull. 33(3): 537. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria oblongifolia* Müll.Arg. -- J. Bot. 2: 337. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria obovata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1203. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria obtusa* Merr. -- Philipp. J. Sci., C 7: 389. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria obtusifolia* Müll.Arg. -- Linnaea 32: 125. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria obtusiloba* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1203. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria occidentalis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria occidentalis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 615. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria oppositifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1219. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria oppositifolia* Griff. -- Calcutta J. Nat. Hist. iv. (1844) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria oppositifolia* Griff. var. *crenulata* (Wight) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 18(1): 208 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria orientalis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 160 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria ovalis* Endl. -- Prod. Fl. Norfolk. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria ovalis Endl. -- Prodrum Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria ovatifolia Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 14. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pachyphylla Merr. -- Philipp. J. Sci. 16: 575. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallens Griseb. -- Pl. Wright. (Grisebach) 1: 161. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallens Griseb. -- Mem. Amer. Acad. Arts n. s. 8: 161. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallens Griseb. var. tenax (Griseb.) M.Gómez -- Anales Hist. Nat. 23: 50. 1894 as Excaecaria (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida Müll.Arg. -- Fl. Bras. (Martius) 11(2): 623. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida var. angustifolia Müll.Arg. -- Fl. Bras. (Martius) 11(2): 623. 1874 [1 May 1874] , as 'Excaecaria' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida Müll.Arg. in Mart. var. angustifolia Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida var. oblongifolia Müll.Arg. -- Fl. Bras. (Martius) 11(2): 623. 1874 [1 May 1874] , as 'Excaecaria' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria pallida Müll.Arg. in Mart. var. oblongifolia Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria parvifolia Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria parvifolia Müll.Arg. -- Flora 47: 433. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria perrieri Leandri -- Bull. Soc. Bot. France 85: 533. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria philippinensis Merr. -- Philipp. J. Sci. 1(Suppl. 1): 82. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria poilanei Gagnep. -- Bull. Soc. Bot. France 70: 875. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria polyandra Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria polyandra Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Excoecaria potamophila Müll.Arg. -- Fl. Bras. (Martius) 11(2): 627. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria potamophila* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria quadrangularis* Müll.Arg. -- Linnaea 32: 124. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria rectinervis* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 148. 1876 [14 Nov 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria rectinervis* Kurz ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 473. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria reticulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1213. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria rhomboidea* Schltr. -- Bot. Jahrb. Syst. 39(1): 153. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria riparia* Schltld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria riparia* Schltld. -- Linnaea 7: 386. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria robusta* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 474. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria sagrae* Müll.Arg. -- Linnaea 32: 121. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria salpingadenia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1209. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria sambesica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 170 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria sebifera* (L.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1210. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria serrata* Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 418. 1813 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria serrata* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria serrata* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 418. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria serrulata* Miq. -- Linnaea 19: 446. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria sicca* Blanco -- Fl. Filip. [F.M. Blanco] 787. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria simii* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 170 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria sphaerocarpa* F.Muell. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 167 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Excoecaria stenophylla* Merr. -- Philipp. J. Sci., C 11: 189. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria stylaris* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1204. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria suberosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1202. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria subsessilis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1223. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria subsessilis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria subulata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria subulata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 627. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria sylvatica* Baill. -- Traite Bot. Méd. Phan. 2: 946. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria sylvestris* S.Moore -- J. Linn. Soc., Bot. xl. 204. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria synandra* Pax -- Bot. Jahrb. Syst. 43(3): 223. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tenax* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tenax* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. 1: 179. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria thouarsiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1218. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tijucensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tijueensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 616. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tinifolia* Sw. -- Fl. Ind. Occid. 2: 1119. 1800 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tristis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 615. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria tristis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria unequidentata* Baill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 229, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria vahlII* (A.Rich.) M.Gómez -- Anales Hist. Nat. 23: 50. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria venenata* S.K.Lee & F.N.Wei -- Guihaia 2(3): 129. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria venenifera* Pax -- Bot. Jahrb. Syst. 19(1): 113. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria venulosa* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria virgata* Zoll. & Moritzi ex Miq. -- Fl. Ned. Ind. i. tr. 416 (*Sapii* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria warmingii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 626. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria warmingii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecaria yunnanensis* Y.H.Li & J.C.Xu -- Acta Phytotax. Sin. 34(3): 336 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecariopsis* Pax -- Bot. Jahrb. Syst. 45(2): 239. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Excoecariopsis dinteri* Pax -- Bot. Jahrb. Syst. 45(2): 239. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia Rchb.f.* & Zoll. -- Linnaea 28: 600. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia collina* Rchb.f. & Zoll. -- Linnaea 28: 600. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia integrifolia* (Airy Shaw) Airy Shaw -- Kew Bull. 20(3): 410. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia minor* (Thwaites) Airy Shaw -- Kew Bull. 20(3): 410. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia pendula* (Hassk.) Airy Shaw -- Kew Bull. 20(3): 410. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia sterrhopoda* Airy Shaw -- Kew Bull. 29(2): 325. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fahrenheitia zeylanica* (Thwaites) Airy Shaw -- Kew Bull. 20(3): 410. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconera* Wight -- Icon. Pl. Ind. Orient. [Wight] v. 20 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconeria* Royle -- Illustr. Bot. Himal. 354 (Febr. 1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconeria* Royle -- Ill. Bot. Himal. Mts. [Royle] 354, t. 84 a. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconeria insignis* Royle -- Ill. Bot. Himal. Mts. [Royle] 354, t. 84 a. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconeria malabarica* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1866. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falconeria wallichiana* Royle -- Ill. Bot. Himal. Mts. [Royle] 354. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fareinhelia* Baill. -- Étude Euphorb. 652. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea Willd. -- Species Plantarum 4 1806 <IT>Flueggia leucopyrus . <IT>Flueggia leucopyrus . <RO>Willd. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 637, 757. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea Willd. -- Sp. Pl., ed. 4 [Willdenow] 4: 637, 757 ('Fluggea'). 1806 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea subsect. Acidotheramnus G.L.Webster -- Allertonia 3(4): 299 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea subsect. Flueggea Willd. -- Allertonia 3(4) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea sect. Flueggea Willd. -- Allertonia 3(4) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea subsect. Geblera (Fisch. & C.A.Mey.) G.L.Webster -- Allertonia 3(4): 276 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea sect. Pleiostemon (Sond.) G.L.Webster -- Allertonia 3(4): 301 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea abyssinica Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea acicularis (Croizat) G.L.Webster -- Allertonia 3(4): 304 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea acidotheramnus Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea acidoton (L.) G.L.Webster -- Allertonia 3(4): 299 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea anatolica Gemici -- Edinburgh J. Bot. 50(1): 75. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea angulata Baill. -- Recueil Observ. Bot. 1: 80. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea arborescens Bojer -- Hortus Maurit. 278. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea bailloniana Pax -- Bot. Jahrb. Syst. 19(1): 76, in obs. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea capillipes Pax ex Diels -- Bot. Jahrb. Syst. 29(3-4): 427. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea comorensis Bojer -- Hortus Maurit. 278. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea eglandulosa Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea elliptica Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7928 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea elliptica Baill. -- Étude Euphorb. 592. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea fagifolia* Pax -- Pflanzenw. Ost-Afrikas C (1895) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea flexuosa* Müll.Arg. -- Linnaea 34: 76. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea glabra* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 157, sphalm. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea gracilis* (Merr.) Petra Hoffm. -- Kew Bull. 61(1): 44. 2006

Medicinal Rice (TRE-350) Dempha enriched *Flueggea grisea* Hook.f. & Thomson ex Croizat -- J. Jap. Bot. 1940, xvi. 647, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea hilariana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea hilariana* Baill. -- Adansonia 5: 346. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea javanica* Blume -- Bijdr. Fl. Ned. Ind. 12: 580. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea jullienii* (Beille) G.L.Webster -- Allertonia 3(4): 308 (1984).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea keyensis* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 277. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea klaineana* Pierre ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 559 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea klaineana* Pierre ex A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 290 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea leucophylla* Wall. -- Numer. List [Wallich] n. 7916. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea leucopyrus* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 236. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea leucopyrus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 757. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea leucopyrus* Willd. -- Species Plantarum ed. 4, 4(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea major* Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea meineckia* Müll.Arg. -- Linnaea 34: 76. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea melanthoides* F.Muell. -- Trans. Bot. Soc. Edinburgh vii. (1863) 490. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea melanthoides* (F.Muell.) F.Muell. -- Transactions of the Botanical Society Endinburgh 7 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flueggea microcarpa* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea microcarpa Blume -- Bijdr. Fl. Ned. Ind. 12: 580. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea monticola G.L.Webster -- Allertonia 3(4): 283 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea neowawraea W.J.Hayden -- Brittonia 39(2): 268 (1987), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea nitida Pax -- Bot. Jahrb. Syst. 19(1): 76. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea novaguineensis Valetton -- Bull. Dépt. Agric. Indes Néerl. 10: 26, nomen. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea obovata Buch.-Ham. -- Numer. List [Wallich] n. 7928. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea obovata Baill. -- Adansonia 2: 41. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea ovalis Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea phyllanthoides Baill. -- Étude Euphorb. 592. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea retusa Royle -- Ill. Bot. Himal. Mts. [Royle] 327. 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea retusa (Roxb.) Voigt -- Hort. Suburb. Calcutt. 152. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea schuechiana (Müll.Arg.) G.L.Webster -- Allertonia 3(4): 277 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea senensis Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 106. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea serrata Miq. -- Fl. Ned. Ind. i. II. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea sinensis Baill. -- Étude Euphorb. 592, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea spirei Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 529. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea suffruticosa Baill. -- Étude Euphorb. 592. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea tinctoria (L.) G.L.Webster -- Allertonia 3(4): 302 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea trichogynis Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea trigonoclada (Ohwi) T.Kurosawa -- Fl. Jap. (Iwatsuki et al., eds.) 2c: 8. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea ussuriensis Pojark. -- Fl. URSS, ed. Komarov xiv. 734 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea verrucosa (Thunb.) G.L.Webster -- Allertonia 3(4): 305 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa Wall. -- Numer. List [Wallich] n. 7928 B. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Roxb. ex Willd.) Voigt -- Hort. Suburb. Calcutt. 152. 1845

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Roxb. ex Willd.) Dalzell -- Bombay Fl. [Dalzell & Gibson] 236. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Roxb. ex Willd.) Royle -- Ill. Bot. Himal. Mts. [Royle] 9: 328. 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Willd.) Voigt -- Hortus Suburbanus Calcuttensis 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa Baill. -- Étude Euphorb. 593. 1858 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa var. aridicola Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 324 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Roxb. ex Willd.) Royle subsp. himalaica D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 167. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa (Roxb. ex Willd.) Royle subsp. melanthesoides (F.Muell.) G.L.Webster -- Allertonia 3(4): 294 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa forma reticulata Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 324 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea virosa subsp. virosa G.L.Webster -- Allertonia 3(4) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea wallichiana Baill. -- Étude Euphorb. 592. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggea xerocarpa A.Juss. -- Euphorb. Gen. 106. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis glauca (Wall. ex Hook.f.) Das -- Fl. Assam iv. 158 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis glauca (Wall. ex Hook.f.) V.Naray. -- Kanj., P. C. Kanj., De & Das, Fl. Assam iv. erratum (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis keyensis K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 290. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis microspermus K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggeopsis pelas K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 290. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flueggia Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(2): 678. 1883 [14 Apr 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fontainea venosa* Jessup & Guymer -- *Austrobaileya* 2(2): 122 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Forsteria* Steud. -- *Nomencl. Bot.* [Steudel] 344. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fourneaua Pierre ex Prain* -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.5): 816, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fourneaua obovata* Pierre ex Prain -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.5): 817, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis A.St.-Hil.* -- *Morphol.* 426 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis discolor* (Klotzsch) Baill. -- *Étude Euphorb.* 498. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis discolor* Baill. -- *Étude Euphorb.* 498. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis paxii* Pittier -- *J. Wash. Acad. Sci.* 19: 351. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis paxii* Pittier -- *J. Wash. Acad. Sci.* 1929, xix. 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis polyandra* Baill. -- *Étude Euphorb.* 498. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis scandens* A.St.-Hil. -- *Lecons Bot.* (Saint-Hilaire) 426. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis scandens* A.St.-Hil. -- *Morphol.* 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis scandens* var. *polyandrus* Baill. -- *Adansonia* 5: 318. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis warmingii* Müll.Arg. -- *Fl. Bras.* (Martius) 11(2): 338. 1866 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fragariopsis warmingii* Müll.Arg. -- *Fl. Bras.* (Martius) 11(2): 338. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Frankia Bertero ex Steud.* -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 646. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Frankia ramiflora* Bertero ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 646. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Freireodendron* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 244. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Freireodendron sessiliflorum* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 245. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Friesia* Spreng. -- *Anleit.* ii. II. 885 (1818). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Friesia argentea* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 850. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus creticus* Haw. -- Syn. Pl. Succ. 149 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus croizatii* Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 249 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus cyparissias* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus cyparissias* (L.) Small ex Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 520 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus cyparissias* Small ex Rydb. -- Fl. Plains N. Amer. 520. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus darlingtonii* (A.Gray) Small -- Man. S.E. Fl. [Small] 801. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus darlingtonii* Small -- Man. S.E. Fl. [Small] 801. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus decussatus* Gray -- Nat. Arr. Brit. Pl. ii. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus densiusculiformis* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 26 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus dulcis* Haw. -- Syn. Pl. Succ. 147. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus ebracteolatus* (Hayata) Hara -- J. Jap. Bot. 1935, xi. 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus emarginatus* Haw. -- Syn. Pl. Succ. 145. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus epithymoides* Haw. -- Syn. Pl. Succ. 147. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus esula* (L.) Rydb. -- Brittonia i. 93 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus esula* Rydb. -- Brittonia 1: 93. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus falcatus* (L.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 35 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus fischerianus* (Steud.) Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 1: 296. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus flavicomus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 149. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus floridanus* (Chapm.) Small -- Man. S.E. Fl. [Small] 801. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus floridanus* (Chapm.) Small -- Man. S.E. Fl. [Small] 801. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus formosanus* (Hayata) Hara -- J. Jap. Bot. 1938, xiv. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus genistoides* Haw. -- Syn. Pl. Succ. 144. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus glareosus* (M.Bieb.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 40 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus gmelinii* (Steud.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 50 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus hakutosanensis* (Hurus.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 261 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus hakutosanensis* Hurus. -- J. Jap. Bot. 1940, xvi. 581. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus helioscopius* Haw. -- Syn. Pl. Succ. 152. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus hippocrepicus* (Hemsl.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 240 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus hybernus* Haw. -- Syn. Pl. Succ. 145. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus ibericus* (Boiss.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 71 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus imaii* Hurus. -- J. Jap. Bot. 1940, xvi. 576, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus imbricatus* Haw. -- Syn. Pl. Succ. 145. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus inundatus* (Torr. ex Chapm.) Small -- Man. S.E. Fl. [Small] 801. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus inundatus* (Torr.) Small -- Man. S.E. Fl. [Small] 801. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus irgisensis* (Litv.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 46 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus issykkulensis* (Prokh.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 26 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus jolkini* (Boiss.) Hara -- J. Jap. Bot. 11: 385. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus junceus* Haw. -- Syn. Pl. Succ. 150. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus kaleniczenkii* (Czernj. ex Trautv.) Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 1: 263, cum descr. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus kitagawae* (Hurus.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 240 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus kudrjaschewii* Pazij -- Bot. Mater. Gerb. Inst. Bot. Zool. Akad. Nauk Uzbeksk. S.S.R. 11: 27; cf.Fl. URSS, ed. Komarov, xiv. 352 (1949). 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus kudrjaschewii* Pazij -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 27 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lamprocarpus* (Prokh.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 27 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lasiocaulus* (Boiss.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 263 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lasiocaulus* (Boiss.) Hurus. f. *maritimus* Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 6: 264. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lathyris* Haw. -- Syn. Pl. Succ. 143. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus latifolius* (C.A.Mey.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 73 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus leptocaulus* (Boiss.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 46 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus linifolius* Haw. -- Syn. Pl. Succ. 150. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus literatus* Haw. -- Syn. Pl. Succ. 151. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lucidus* Rydb. -- Brittonia 1: 93. 1931 as *lucida* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lucidus* (Waldst. & Kit.) Rydb. -- Brittonia i. 93 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lucorum* (Rupr.) Kitag. -- Bull. Inst. Sci. Res. Manchoukuo 1(3): 3; cf. Hurusawa in Journ. Fac. Sci. Univ. Tokyo, Sect. 3, Bot., vi. 254 (1954). 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lucorum* Kitag. -- Bull. Inst. Sci. Res. Manchoukuo 1(3): 3; cf. Kitagawa in Rep. Inst. Sci. Res. Manchoukuo, iii. App. 1, 304 (1939), in syn. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus lunulatus* (Bunge) Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 89. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus luticola* (Hand.-Mazz.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 250 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus mandshuricus* Kitag. -- Bull. Inst. Sci. Res. Manchoukuo 1(3): 4; cf. Kitagawa in Rep. Inst. Sci. Res. Manchoukuo, iii. App. 1, 304 (1939), in syn. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus micranthus* Haw. -- Syn. Pl. Succ. 152. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus missouriensis* (Norton) Rydb. -- Brittonia i. 93 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus missouriensis* Rydb. -- Brittonia 1: 93. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus missouriensis* (Norton) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus myrsinites* Haw. -- Syn. Pl. Succ. 144. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus nakaii* Hurus. -- J. Jap. Bot. 1940, xvi. 458, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus nematoscypha* (Hand.-Mazz.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 254 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus nicaeensis* Haw. -- Syn. Pl. Succ. 144. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus nudus* (Velen.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 27 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus obtusatus* Small ex Rydb. -- Fl. Plains N. Amer. 520. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus obtusatus* (Pursh) Small ex Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 520 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus obtusatus* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus orientalis* Haw. -- Syn. Pl. Succ. 148. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus pallasii* (Turcz.) Hatus. ex Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 238 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus palustris* Haw. -- Syn. Pl. Succ. 145. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus paralias* Haw. -- Syn. Pl. Succ. 144. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus pekinensis* (Rupr.) Hara -- J. Jap. Bot. 1935, xi. 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus peplus* (L.) Haw. ex Rydb. -- Fl. Plains N. Amer. 520. 1932 (as "*Galarhoeus*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus peplus* (L.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 34 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus peplus* (L.) Haw. ex Small -- Man. S.E. Fl. [Small] 801. 1933 [30 Nov 1933]

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus petrophilus* (C.A.Mey.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 40 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus pilosus* Haw. -- Syn. Pl. Succ. 148. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus pithyusa* Haw. -- Syn. Pl. Succ. 147. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus platyphyllus* Haw. -- Syn. Pl. Succ. 151. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus praecox* (Fisch.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 48 (1941), basionym not validly publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galarhoeus procerus* (M.Bieb.) Prokh. -- Trudy Kuibyshevsk. Bot. Sada 1: 33 (1941):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galurus Spreng.* -- *Anleit.* ii. II. 364 (1817). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galurus spiciflorus Spreng.* -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 362. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia Rohr* -- in *Skriv. Nat. Hist. Selsk. Kjobenh.* ii. (1792) 217. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia Rohr* -- *Skr. Naturhist.-Selsk.* 2(1): 217. 1792 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia mayana Britton* -- *Sci. Surv. Porto Rico & Virgin Islands* vi. 357 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia mayana Britton* -- *Sci. Surv. Porto Rico & Virgin Islands* 6: 357. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia nutans Rohr* -- in *Skriv. Nat. Hist. Selsk. Kjobenh.* ii. (1792) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia parviflora Lundell* -- *Wrightia* 1: 6. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garcia parviflora Lundell* -- *Wrightia* i. 6 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Garciadelia Jestrow & Jiménez Rodr.* -- *Taxon* 59(6): 1809. 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Garciadelia abbotii Jestrow & Jiménez Rodr.* -- *Taxon* 59(6): 1811 (-1812; fig. 7, map). 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Garciadelia castilloae Jestrow & Jiménez Rodr.* -- *Taxon* 59(6): 1812 (fig. 7, map). 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Garciadelia leprosa (Willd.) Jestrow & Jiménez Rodr.* -- *Taxon* 59(6): 1811. 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Garciadelia mejiae Jestrow & Jiménez Rodr.* -- *Taxon* 59(6): 1812 (fig. 7, map). 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Garumbium Blume* -- *Flora* 8(1): 103, err. typ. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gatnaia Gagnep.* -- *Bull. Soc. Bot. France* 71: 870. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gatnaia annamica Gagnep.* -- *Bull. Soc. Bot. France* 71: 870. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gavarretia Baill.* -- *Recueil Observ. Bot.* 1: 185, t. 7. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gavarretia terminalis Baill.* -- *Recueil Observ. Bot.* 1: 186. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geblera Fisch. & C.A.Mey.* -- *Index Seminum [St.Petersburg (Petropolitanus)]* i. (1835) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geblera Fisch. & C.A.Mey.* -- *Linnaea* 10(Lit.): 89. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geblera suffruticosa Fisch. & C.A.Mey.* -- *Index Seminum [St.Petersburg (Petropolitanus)]* i. (1835) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geblera sungariensis Rupr.* -- *Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg* 15: 357. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 254. 1841 [Apr 1841] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria Klotzsch -- London J. Bot. 2: 47. 1843 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria chamaedryfolia Klotzsch -- London J. Bot. 2: 47. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria chamaedryfolia (Lam.) Klotzsch -- London J. Bot. 2: 47. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria chamaedryfolia Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria corchorifolia Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 418. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Geiseleria glandulosa Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 831. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium adenophorum Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1128. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium aequoreum Hance -- J. Bot. 4: 173. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium affine S.Moore -- J. Bot. 63(Suppl.): 104. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium africanum Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1129. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium angolense Prain -- Bull. Misc. Inform. Kew 1911(5): 233. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium angustifolium Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1128. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium baronii S.Moore -- J. Bot. 64: 42. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium bifarium Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 831. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium bifarium Wight ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 459, in syn. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium boivinianum Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1129. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium borbonicum Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 19 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gelonium borneense Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 230 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium cicerospermum* Gagnep. -- Bull. Soc. Bot. France 70: 875. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium comorense* S.Moore -- J. Bot. 64: 42. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium congoense* S.Moore -- J. Bot. 64: 42. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium fasciculatum* Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 832. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium glandulosum* Elmer -- Leaf. Philipp. Bot. iii. 917 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium glomerulatum* Hassk. -- Cat. Hort. Bog. Alt. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium gossweileri* S.Moore -- J. Bot. 64: 43. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium humbertii* Leandri -- Notul. Syst. (Paris) 11: 156, sp. nov. ad int. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium ivorense* Aubrév. & Pellegr. -- Bull. Soc. Bot. France 85: 290. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium lanceolatum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 832. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium laurinum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1129. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium lithoxylon* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Gelon. 22 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium meliocarpum* Elmer -- Leaf. Philipp. Bot. iii. 919 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium microcarpum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Gelon. 19. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium mindanaense* Elmer -- Leaf. Philipp. Bot. vii. 2640 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium multiflorum* A.Juss. -- Euphorb. Gen. 111. t. 10. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium obtusum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 452. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium occidentale* Hoyle -- Bull. Misc. Inform. Kew 1935(5): 258. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium oxyphyllum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 452. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium papuanum* Pax -- Pflanzenr. (Engler) Euphorb. Gelon. 20. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium perrieri* Leandri -- Notul. Syst. (Paris) 11: 156. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium philippinense* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Gelon. 20 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium pinatubense* Elmer -- Leaflet. Philipp. Bot. ix. 3186 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium procerum* Prain -- Bull. Misc. Inform. Kew 1911(5): 233. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium pulgarens* Elmer -- Leaflet. Philipp. Bot. iv. 1293 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium pycnantherum* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Gelon. 21 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium racemulosum* Merr. -- Philipp. J. Sci., C 4: 281. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium rubrum* Ridl. -- Bull. Misc. Inform. Kew 1926(2): 81. [2 Mar 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium serratum* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Gelon. 23 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium spicatum* Hassk. -- Cat. Hort. Bog. Alt. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium stenophyllum* Merr. -- Philipp. J. Sci. 27: 30. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium subglomerulatum* Elmer -- Leaflet. Philipp. Bot. iv. 1292 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium sumatranum* S.Moore -- J. Bot. 63(Suppl.): 104. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium tenuifolium* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 181. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium trifidum* Elmer -- Leaflet. Philipp. Bot. iii. 918 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gelonium zanzibariense* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1130. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geminaria* Raf. -- First Cat. Gard. Transylv. Univ. 14. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geminaria obovata* Raf. -- First Cat. Gard. Transylv. Univ. 14. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genesiphyla* Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genesiphylla* L'Hér. -- Sert. Angl. 29 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genesiphylla aspleniifolia* L'Hér. -- Sert. Angl. 29 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genesiphylla speciosa* Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gentilia A.Chev. & Beille* -- in Cempt. Rend. Acad. Sci. Paris cxlv. 1294 (1907); Beille in Bull. Soc. Bot. France, lv. Mem. VIII. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gentilia chevalieri* Beille -- in Cempt. Rend. Acad. Sci. Paris cxlv. 71 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gentilia hygrophila* Beille -- in Cempt. Rend. Acad. Sci. Paris cxlv. 70 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 187 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara Pax & K.Hoffm.* -- Pflanzenr. (Engler) 4, Fam. 147, 17: 187. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara nicaraguensis* (Hemsl.) Card.-McTeag. & L.J.Gillespie -- Syst. Bot. 41(2): 343. 2016 [28 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gitara panamensis* Croizat -- J. Arnold Arbor. xxvi. 192 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara panamensis* Croizat -- J. Arnold Arbor. 26: 192. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara venezolana Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 187 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara venezolana Pax & K.Hoffm.* -- Pflanzenr. (Engler) IV, Fam. 147, xvii (Heft 85): 187. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gitara venezolana Pax & K.Hoffm.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia Griff.* -- Calcutta J. Nat. Hist. iv. (1844) 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia gosai* Radcl.-Sm. -- Kew Bull. 22(3): 499. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia madagascariensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (189) 810. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia moluccana* (L.) Sreem. -- Taxon 24(5-6): 696. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia moluccana* (L.) Wheeler ex K.M.Matthew -- Kew Bull. 46(3): 545. 1991 [27 Sep 1991] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia rottleriformis* Griff. -- Calcutta J. Nat. Hist. iv. (1844) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Givotia stipularis* Radcl.-Sm. -- Kew Bull. 22(3): 503. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidinopsis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 689. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [113]. 1776 [1 Mar 1776] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [113]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sect. Hemiglochidion Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sect. Hemiglochidion Müll.Arg. -- Linnaea 32: 58, 61. 1863 [Mar 1863] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sect. Synostemon (F.Muell.) Pax -- Die Nat?rlichen Pflanzenfamilien 3(5) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion acuminatissimum Airy Shaw -- Kew Bull. 27(1): 55. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion acuminatum Müll.Arg. -- Linnaea 32: 68. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion acuminatum Müll.Arg. var. siamense Airy Shaw -- Kew Bull. 26(2): 273. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion acustylum Airy Shaw -- Kew Bull. 34(3): 591. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion acutifolium Alston -- Ann. Roy. Bot. Gard. (Peradeniya) xi. 7 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion adamii (Mull.Arg.) Beard -- Descriptive Catalogue of Western Australian Plants 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion aeneum Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion airyshawii N.P.Balacr. & Chakrab. -- Bull. Bot. Surv. India 25(1-4): 220. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion album Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 275. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion alstonii Airy Shaw -- Kew Bull. 36(3): 600. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion alticola Airy Shaw -- Kew Bull. 27(1): 8. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion aluminescens Airy Shaw -- Kew Bull. 27(1): 16. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ambiguum Airy Shaw -- Kew Bull. 27(1): 62. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion amentuligerum (Müll.Arg.) Croizat -- Sargentia 1: 46. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion anamiticum Kuntze -- Revis. Gen. Pl. 2: 601. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion andamanicum Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 238. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion andamanicum Kurz var. desmogyne (Hook.f.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 186 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion andersonii Airy Shaw -- Kew Bull. 29(2): 287. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion anfractuosum Gibbs -- J. Linn. Soc., Bot. xxxix. 168 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion angulatum C.B.Rob. -- Philipp. J. Sci., C 4: 91. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ankaratrae Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 214. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion annamense Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 627. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion apodogynum Airy Shaw -- Kew Bulletin 27 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion apodogynum Airy Shaw -- Kew Bull. 27(1): 44. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion arborescens Blume -- Bijdr. Fl. Ned. Ind. 12: 584. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion arboreum Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion arnottianum Müll.Arg. -- Linnaea 32: 60. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion asperum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. xciii. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion assamicum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 319. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion atalotrichum A.C.Sm. -- Contr. U.S. Natl. Herb. xxxvii. 74 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion atrovirens A.C.Sm. -- Fl. Vit. Nova 2: 491, 481 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion auii Airy Shaw -- Kew Bull. 27(1): 19. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion azaleon Airy Shaw -- Kew Bull. 27(1): 15. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bachmaense Thin -- Euphorb. Vietnam 49. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion baladense Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion balakrishnanii Jothi, Manickam, Sundaresan & Josephine -- J. Econ. Taxon. Bot. 26(1): 114 (2002).

Medicinal Rice (TRE-350) Dempha enriched Glochidion balansae Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 628. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion balsahanense Elmer -- Leaflet. Philipp. Bot. iv. 1289 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bancanum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 450. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion barronense Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion barronense Airy Shaw -- Kew Bull. 31(2): 343. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion beccarii Airy Shaw -- Kew Bull. 23(1): 10. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion beehleri W.N.Takeuchi -- Sida 18(4): 945, as 'beehleri'. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion beguinii Airy Shaw -- Kew Bull. 27(1): 27. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion benguetense Elmer -- Leaflet. Philipp. Bot. i. 304 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion benthamianum Domin -- Biblioth. Bot. lxxxix. 318 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion benthamianum Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 318 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bhutanicum D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 44(1): 169. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bicolor Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bifarium Royle -- Ill. Bot. Himal. Mts. [Royle] 327, nomen. (Quid?). 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion billardierei Baill. -- Adansonia 2: 241. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bilobulatum Vasudeva Rao & Chakrab. -- J. Econ. Taxon. Bot. 5(4): 936 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion blumeianum Müll.Arg. -- Linnaea 32: 65. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bodinieri H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 183. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion borgmannii Airy Shaw -- Kew Bull. 27(1): 49. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion borneensis Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion botryanthum (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion botryanthum Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion botryanthum Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bourdillonii Gamble -- Bull. Misc. Inform. Kew 1925(8): 330. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bourdillonii Gamble var. bhutanicum (D.G.Long) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 190 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bourgeoisii Müll.Arg. -- Linnaea 32: 70. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brachylobum Müll.Arg. -- Linnaea 32: 62. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brachystylum Merr. -- Philipp. J. Sci. 16: 543. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bracteatum Gillespie -- Bull. Bernice P. Bishop Mus. 91: 15. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion breynioides C.B.Rob. -- Philipp. J. Sci., C 4: 95. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brideliifolium Airy Shaw -- Kew Bull. 23(1): 15. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brooksii Ridl. -- Bull. Misc. Inform. Kew 1925(2): 88. [6 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brothersonii J.Florence -- Fl. Polynésie française 1: 68 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brunnescens A.C.Sm. -- Fl. Vit. Nova 2: 491, 482 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brunneum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 312. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion brunneum Hook.f. subsp. andamanicum N.P.Balacr. & Chakrab. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 357 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bullatissimum Airy Shaw -- Kew Bull. 32(2): 376. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion bupleuroides Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion butonicum Airy Shaw -- Kew Bull. 29(2): 291. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cacuminum Müll.Arg. -- Linnaea 32: 60. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cagayanense C.B.Rob. -- Philipp. J. Sci., C 6: 328. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion calciphilum Croizat -- Sargentia 1: 46. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion caledonicum Müll.Arg. -- Linnaea 32: 62. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion calocarpum Kurz -- J. Bot. 13: 330. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion caloneurum Airy Shaw -- Kew Bull. 23(1): 16. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion calospermum Airy Shaw -- Kew Bull. 27(1): 13. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion camiguinense Merr. -- Philipp. J. Sci., C 3: 414. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion canarum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. excii. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion candolleianum (Wight & Arn.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 191 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion canescens Elmer -- Leaf. Philipp. Bot. viii. 3082 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cantoniense Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 241. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion capitatum J.J.Sm. in Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 10: 133. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion capitis-york Airy Shaw -- Kew Bull. 23(1): 25. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion capitis-york Airy Shaw -- Kew Bulletin 23 1969 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion carrickii Airy Shaw -- Kew Bull. 25(3): 482. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion carrii Airy Shaw -- Kew Bull. 23(1): 20. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion castaneum Airy Shaw -- Kew Bull. 27(1): 36. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cataractarum Airy Shaw -- Kew Bull. 32(1): 76. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cataractarum Müll.Arg. -- Linnaea 32: 70. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cauliflorum Merr. -- Philipp. J. Sci. 16: 545. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cavaleriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 183. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion celastroides Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cenabrei Merr. -- Philipp. J. Sci. 26: 463. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chademenosocarpum Hayata -- Icon. Pl. Formosan. 9: 94. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chamaecerasus Müll.Arg. -- Linnaea 32: 70. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chevalieri Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 615. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chlamydogyne Airy Shaw -- Kew Bull. 23(1): 14. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chodoense C.S.Lee & Im -- Korean J. Pl. Taxon. 24(1): 13 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion chondrocarpum Airy Shaw -- Kew Bull. 32(2): 372. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion christophersenii Croizat -- Occas. Pap. Bernice Pauahi Bishop Mus. 17(16): 213. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cinerascens Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 451. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cleistanthoides Fosberg -- Willdenowia 20(1–2): 263. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion coccineum Müll.Arg. -- Linnaea 32: 60. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion collectorum Airy Shaw -- Kew Bull. 33(1): 33. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion collinum A.C.Sm. -- Fl. Vit. Nova 2: 494, 486 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion comitum J.Florence -- Novon 7(1): 29. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion compressicaule Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion concolor Müll.Arg. -- Linnaea 32: 62. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion conostylum Airy Shaw -- Kew Bull. 23(1): 23. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cordatum Seem. -- Bonplandia 9: 259, nomen. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cordatum Seem. ex Müll.Arg. -- Linnaea 32: 64. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion coriaceum Thwaites -- Enum. Pl. Zeyl. [Thwaites] 285, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion coriaceum Thwaites -- Enum. Pl. Zeyl. [Thwaites] 285. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cornutum Müll.Arg. -- Linnaea 32: 71. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion coronatum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 326. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion coronulatum C.B.Rob. -- Philipp. J. Sci., C 4: 94. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion crassifolium Beard -- Descriptive Catalogue of Western Australian Plants 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cumingii Müll.Arg. -- Linnaea 32: 61. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cupreum Airy Shaw -- Kew Bull. 27(1): 15. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion curranii C.B.Rob. -- Philipp. J. Sci., C 4: 102. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion curtisii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 327. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cyrtophyllum Miq. -- Fl. Ned. Ind. i. II. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion cyrtostylum Miq. -- Fl. Ned. Ind. i. II. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion daltonii Kurz -- Prelim. Rep. Forest Pegu App. A. p. cv.; App. B. 77, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion daltonii Kurz -- Forest Fl. Burma ii. 344. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dasyanthum Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dasyphyllum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 451. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dasyphyllum K.Kock -- Hort. Dendrol. 85, No. 3. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dasystylum Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 237. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dasystylum Kurz var. kerrii (Craib) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 13(3): 710 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion daviesii W.N.Takeuchi -- Harvard Pap. Bot. 8(1): 131 (2003).

Medicinal Rice (TRE-350) Dempha enriched Glochidion decorum J.J.Sm. -- Nova Guinea 8: 222. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion delticola Airy Shaw -- Kew Bull. 29(2): 292. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion desmocarpaceum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 318. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion desmogyne Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 310. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion dichroma Airy Shaw -- Kew Bull. 27(1): 23. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion diospyroides Schltr. -- Bot. Jahrb. Syst. 39(1): 147. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion discogyne* Airy Shaw -- Kew Bull. 32(2): 374. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion disparilaterum* S.Moore -- J. Bot. 63(Suppl.): 95. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion disparipes* Airy Shaw -- Kew Bulletin 27 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion disparipes* Airy Shaw -- Kew Bull. 27(1): 43. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion distichum* Hance -- Ann. Sci. Nat., Bot. sér. 4, 18: 228. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion diversifolium* Merr. -- Bull. Bur. Forest. Philipp. Islands 1: 29. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion diversifolium* Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxci. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion dodecapterum* Airy Shaw -- Kew Bull. 36(3): 602. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion dolichostylum* Merr. -- Philipp. J. Sci., C 9: 483. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion drypetifolium* Airy Shaw -- Kew Bull. 27(1): 34. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion dumicola* Airy Shaw -- Kew Bull. 27(1): 47. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion elaphrocarpum* Airy Shaw -- Kew Bull. 27(1): 35. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion eleutherostylum* Müll.Arg. -- Linnaea 32: 69. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion ellipticum* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1606. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 139 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion emarginatum* J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 30. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion eriocarpum* Zipp. ex Span. -- Linnaea 15: 346, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion eriocarpum* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 6. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 186. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion eucleoides* S.Moore -- The Journal of Botany 61 Suppl. 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion eucleoides* S.Moore -- J. Bot. 61(Suppl.): 44. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion euryoides A.C.Sm. -- J. Arnold Arbor. xxxiii. 373 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion excorticans Fosberg -- Willdenowia 20(1–2): 260. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion excorticans Fosberg var. calvum Fosberg -- Willdenowia 20(1–2): 261. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fagifolium Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxci. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fagueti Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion falcatilimum Merr. -- Philipp. J. Sci. 16: 542. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fenicis Merr. -- Philipp. J. Sci., C 3: 414. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey -- Queensl. Fl. 5: 1423. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 57. 1931 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey -- Queensl. Fl. pt. 5, 1423 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey var. ferdinandi (Müll.Arg.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey var. minor (Benth.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey var. mollis (Benth.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey var. pubens Airy Shaw -- Kew Bull. 31(2): 346. 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ferdinandi (Müll.Arg.) F.M.Bailey var. supra-axillaris (Benth.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion flavidum Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion flavum Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 173. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion flexuosum F.Muell. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 128. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion foliosum S.Moore -- J. Bot. 63(Suppl.): 96. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion formanii Airy Shaw -- Kew Bull. 27(1): 25. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion formosanum Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fortunei Hance -- Ann. Sci. Nat., Bot. sér. 4, 18: 228. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion frodinii Airy Shaw -- Kew Bull. 27(1): 51. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion frondosum Baill. -- Étude Euphorb. 637, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fulvirameum Miq. -- Fl. Ned. Ind. i. II. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion fuscum Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion galorii Airy Shaw -- Kew Bull. 25(3): 484. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gamblei Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 310. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gardneri Thwaites -- Enum. Pl. Zeyl. [Thwaites] 286. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gaudichaudii Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion geoffirayi Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 619. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gigantifolium (S.Vidal) J.J.Sm. -- Nova Guinea 8: 223. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gigantifolium Merr. -- Enum. Philipp. Fl. Pl. ii. 399 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gillespiei Croizat -- Sargentia 1: 46. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gimi (K.Schum.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaberrimum Ridl. -- Bull. Misc. Inform. Kew 1923(10): 363. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glabrum J.J.Sm. -- Nova Guinea 8: 224. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucescens Merr. -- Philipp. J. Sci., C 8: 381. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucifolium Müll.Arg. -- Linnaea 32: 65. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucifolium Müll.Arg. -- Linnaea 32: 65. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucogynum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxcv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucops Airy Shaw -- Kew Bull. 27(1): 10. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucum Müll.Arg. -- Linnaea 32: 62. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glaucum Blume -- Bijdr. Fl. Ned. Ind. 12: 587. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion globosum J.J.Sm. -- Nova Guinea 8: 783. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glomerulatum Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion glomerulatum Boerl. var. wallichianum (Müll.Arg.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 204 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion goniocarpum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 309. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion goniocladum Airy Shaw -- Kew Bull. 34(3): 592. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gracile Airy Shaw -- Kew Bull. 36(3): 601. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion gracilentum Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion grantii J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 250. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion granulare Airy Shaw -- Kew Bull. 27(1): 42. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion granulare Airy Shaw var. heterogyne Airy Shaw -- Kew Bull. 36(3): 602. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion grave S.Moore -- J. Bot. 63(Suppl.): 96. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion grayanum (Müll.Arg.) J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 253. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion grossum Airy Shaw -- Kew Bull. 25(3): 483. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion harveyanum Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 319 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion harveyanum Domin -- Biblioth. Bot. lxxxix. 319 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion harveyanum var. harveyanum Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 319 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion harveyanum Domin var. pubescens Airy Shaw -- Kew Bull. 31(2): 347. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion harveyanum var. pubescens Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hayatae Croizat & Hara -- J. Jap. Bot. 1940, xvi. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion helferi Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1896) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion helferi Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 311. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion heterocalyx Airy Shaw -- Kew Bull. 27(1): 57. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion heterodoxum (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion heterolobum Müll.Arg. -- Linnaea 32: 63. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion heyneanum Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hirsutum Voigt -- Hort. Suburb. Calcutt. 153. 1845; Muell. Arg. in Linnaea, xxxii. (1863) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hirtellum (F.Muell.) H.Eichler -- Suppl. Black's Fl. S. Austral. 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hirtellus (F.Muell.) H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hivaoense J.Florence -- Fl. Polynésie française 1: 74 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hohenackeri (Müll.Arg.) Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxci. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hohenackeri (Müll.Arg.) Bedd. var. johnstonei (Hook.f.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 210 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hohenackeri (Müll.Arg.) Bedd. var. kothayarensis Jothi & Manickam -- Indian J. Forest. 27(1): 41 (-42; fig. 1). 2004 [1 May 2004]

Medicinal Rice (TRE-350) Dempha enriched Glochidion hollandianum J.J.Sm. -- Nova Guinea 12: 544, t. 228A. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hongkongense Müll.Arg. -- Linnaea 32: 60. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hongkongense Müll.Arg. var. puberulum Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 13(3): 712 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hosokawae Fosberg -- Willdenowia 20(1–2): 261. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion huahineense J.Florence -- Fl. Polynésie française 1: 75 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion humbertii Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 215. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion humile Merr. -- Philipp. J. Sci. 16: 544. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion huntii Airy Shaw -- Kew Bull. 27(1): 61. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hylandii Airy Shaw -- Kew Bull. 31(2): 347. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hylandii Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hypoleucum Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 275. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion hypoleucum Hayata -- Icon. Pl. Formosan. 9: 95. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion impuber (Roxb.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 3: 951 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion insectum Airy Shaw -- Kew Bull. 27(1): 54. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion insigne J.J.Sm. in Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 10: 160. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion insulanum Müll.Arg. -- Linnaea 32: 67. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion insulare Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 310. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion insulare Hook.f. var. brevistylum Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 13(3): 715 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion intercastellanum Airy Shaw -- Kew Bull. 23(1): 24. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion inusitatum A.C.Sm. -- Fl. Vit. Nova 2: 493, 486 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion jarawae Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 26(3): 527 (2002).

Medicinal Rice (TRE-350) Dempha enriched Glochidion johnstonei Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 314. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion jussieuianum (Wight) Thwaites -- Enum. Pl. Zeyl. [Thwaites] 285. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kanalense Baill. -- Adansonia 2: 241. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kanehirae Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 22. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion karnaticum Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 211 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion katikii Airy Shaw -- Kew Bull. 32(2): 373. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kerangae Airy Shaw -- Kew Bull. 27(1): 18. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kerrii Craib -- Bull. Misc. Inform. Kew 1911(10): 458. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion khasicum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 324. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion khasicum Hook.f. var. bilobulatum (Vasudeva Rao & Chakrab.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 213 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kingii M.V.Ramana, Sanjappa, Venu & Chorghe -- Nordic J. Bot. 33(1): 38. 2014 [28 May 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Glochidion kollmannianum J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 166. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kopiaginis Airy Shaw -- Kew Bull. 33(1): 30. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion korthalsii Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kostermansii Airy Shaw -- Kew Bull. 27(1): 29. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kotoense Hayata -- Icon. Pl. Formosan. 9: 96. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kunstlerianum Gage -- Rec. Bot. Surv. India ix. 220 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion kusukusense Hayata -- Icon. Pl. Formosan. 9: 96. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion laevigatum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 319. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lalae Airy Shaw -- Kew Bull. 23(1): 21. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lambertianum Müll.Arg. -- Linnaea 32: 60. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lambircum Airy Shaw -- Kew Bull. 36(3): 599. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lamprophyllum (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lanceolarium Voigt -- Hort. Suburb. Calcutt. 153. 1845; Dalz. & Gibs. Bomb. Fl. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lanceolatum Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 20(3): 16. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lancifolium C.B.Rob. -- Philipp. J. Sci., C 4: 90. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lancilimum Merr. -- Philipp. J. Sci. 26: 462. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lancisepalum Merr. -- J. Straits Branch Roy. Asiat. Soc. 86: 319. 1922 [Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion latistylum C.B.Rob. -- Philipp. J. Sci., C 4: 93. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion laurifolium Heynh. -- Alph. Aufz. Gew. 266. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leiostylum Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 237. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lenormandii Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leptogynum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxcv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leptostylum Airy Shaw -- Kew Bull. 27(1): 37. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leucocarpum Airy Shaw -- Kew Bull. 36(2): 303. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leucogynum Miq. -- Fl. Ned. Ind. i. II. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion leytense Elmer -- Leaf. Philipp. Bot. i. 303 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lichenisilvae Leandri -- Notul. Syst. (Paris) 6: 29 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ligulatum C.B.Rob. -- Philipp. J. Sci., C 6: 329. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion littorale Benth. -- Fl. Hongk. 314. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion littorale Blume -- Bijdr. Fl. Ned. Ind. 12: 585. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion littorale Blume var. caudatum Airy Shaw -- Kew Bull. 29(2): 290. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion littorale Blume var. culminicola Airy Shaw -- Kew Bull. 29(2): 290. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion liukuense Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 265. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion llanosii Müll.Arg. -- Linnaea 32: 68. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lobocarpum (Benth.) F.M.Bailey -- Queensl. Fl. Pt. 5, 1424 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lobocarpum (Benth.) F.M.Bailey -- Queensl. Fl. Pt. 5, 1424 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lobocarpum (Benth.) F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion loerzingii Airy Shaw -- Kew Bull. 23(1): 9. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion longfieldiae (L.Riley) F.Br. -- Bull. Bernice P. Bishop Mus. 130: 141. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion longipedicellatum J.W.Moore -- Bull. Bernice P. Bishop Mus. 226: 9. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion longipedicellatum Yamam. -- J. Soc. Trop. Agric. 1933, v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion longipes P.T.Li -- Acta Phytotax. Sin. 20(1): 117 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion longistylum C.B.Rob. -- Philipp. J. Sci., C 4: 96. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lucidum Blume -- Bijdr. Fl. Ned. Ind. 12: 584. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion lutescens Blume -- Bijdr. Fl. Ned. Ind. 12: 585. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion luzonense Elmer -- Leaf. Philipp. Bot. i. 301 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macphersonii Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 175. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrocarpum Blume -- Bijdr. Fl. Ned. Ind. 12: 584. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrocarpum Blume -- Bijdragen Tot de Flora Van Nederlandsch Indi? 12 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Glochidion macrocarpum Blume subsp. orientale Airy Shaw -- Kew Bull. 23: 12. 1969

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrocarpum Blume var. sumbawanum Airy Shaw -- Kew Bull. 33(1): 28. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrochorion Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrophyllum Benth. -- London J. Bot. 1: 491. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrophyllum Müll.Arg. -- Linnaea 32: 61. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrosepalum Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 21. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion macrostigma Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 313. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion magnificum K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 288. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion maingayi Gage -- Rec. Bot. Surv. India ix. 221 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion majus Baill. -- Étude Euphorb. 637, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion malabaricum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. exciv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion malindangense C.B.Rob. -- Philipp. J. Sci., C 4: 101. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mandakamdevi Borthakur & Kalita -- J. Econ. Taxon. Bot. 30(3): 490 (-491; fig. 2). 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched Glochidion mandakatense Kalita & Borthakur -- J. Econ. Taxon. Bot. 30(3): 488 (-490; fig. 1). 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched Glochidion manono Baill. -- Étude Euphorb. 637, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion manono Baill. ex Müll.Arg. -- Linnaea 32: 65. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion marchionicum F.Br. -- Bull. Bernice P. Bishop Mus. 130: 142. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion marianum Müll.Arg. -- Linnaea 32: 65. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion marojejiense Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 215. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion marquesanum (F.Br.) Croizat -- Sargentia 1: 48. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion martii Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion martii Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion medogensense T.L.Chin -- Acta Phytotax. Sin. 18(2): 251. 1980 , as 'medogensense' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mehipitense Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 225 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion meijeri Airy Shaw -- Kew Bull. 27(1): 11. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion melvilleorum Airy Shaw -- Kew Bull. 25(3): 487. 1971 [11 Aug 1971] , as 'melvilliorum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion merrillii C.B.Rob. -- Philipp. J. Sci., C 4: 100. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion metanubigenum Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 177 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion microbotrys Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 319. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion microphyllum Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 173. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion microphyllum Müll.Arg. -- Linnaea 32: 69. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindanaense Elmer -- Leaflet. Philipp. Bot. vii. 2642 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense C.B.Rob. -- Philipp. J. Sci., C 4: 98. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense C.B.Rob. -- Philippine Journal of Science C. Botany 4 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense C.B.Rob. subsp. glabrum (J.J.Sm.) Airy Shaw -- Kew Bull. 27(1): 22. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense subsp. harveyanum (Domin) Airy Shaw -- Kew Bulletin 27 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense C.B.Rob. subsp. harveyanum (Domin) Airy Shaw -- Kew Bull. 27(1): 23. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense subsp. mindorense C.B.Rob. -- Kew Bulletin 27 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mindorense C.B.Rob. subsp. paludicola Airy Shaw -- Kew Bull. 27(1): 22. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mishmiense Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 327. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mitrastylum Airy Shaw -- Kew Bull. 33(1): 31. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion molle Blume -- Bijdr. Fl. Ned. Ind. 12: 586. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion molle Hook. & Arn. -- Bot. Beechey Voy. 210. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion moluccanum Blume -- Bijdr. Fl. Ned. Ind. 12: 587. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion moluccanum Blume var. glabrescens Airy Shaw -- Kew Bull. 27(1): 25. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion monostylum Airy Shaw -- Kew Bull. 29(2): 288. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion montanum Thwaites -- Enum. Pl. Zeyl. [Thwaites] 286. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion montiberica var. pubens Maiden ex Airy Shaw -- Kew Bull. 31(2): 346. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion moonii Thwaites -- Enum. Pl. Zeyl. [Thwaites] 286. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion moonii Thwaites var. subglabrum Trimen -- Handb. Fl. Ceylon 4: 31. 1898

Medicinal Rice (TRE-350) Dempha enriched Glochidion moorei P.T.Li -- Acta Phytotax. Sin. 20(1): 117 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion mop Airy Shaw -- Kew Bull. 27(1): 50. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion muelleri Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion multilobum* A.C.Sm. -- Fl. Vit. Nova 2: 493, 484 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion multiloculare* (Rottler ex Willd.) Voigt -- Hort. Suburb. Calcutt. 152. 1845; Muell. Arg. in Linnaea, xxxii. (1863) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion multiloculare* (Rottler ex Willd.) Voigt var. *pubescens* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 14(3): 720 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion muscisilvae* Airy Shaw -- Kew Bull. 33(1): 29. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion myrianthum* (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion myrtifolium* J.W.Moore -- Bull. Bernice P. Bishop Mus. 226: 10. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nadeaudii* J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 253. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion namilo* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1937, Ser. II. ix. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nanogynum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 318. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion neilgherrense* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nemorale* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 286. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nepalense* Kurz -- Forest Fl. Burma ii. 344. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nepalense* Kurz -- Prelim. Rep. For. Veg. Pegu, App. B. 77 (1875), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nervosum* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 260 (1931), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nesophilum* Airy Shaw -- Kew Bull. 27(1): 45. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nitidum* Voigt -- Hort. Suburb. Calcutt. 153. 1845; Dalz. & Gibs. Bomb. Fl. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nitidum* Merr. -- Philipp. J. Sci., C 9: 483. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nobile* Airy Shaw -- Kew Bull. 32(2): 371. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion nothofageticum* Airy Shaw -- Kew Bull. 34(3): 593. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion novae-georgiae* Airy Shaw -- Kew Bull. 23(1): 23. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion novoguineense* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 287. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion nubigenum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 315. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oblatum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 312. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion obliquum Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oblongifolium Airy Shaw -- Kew Bull. 33(1): 28. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion obovatum Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 143. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion obscurum Blume -- Bijdr. Fl. Ned. Ind. 12: 585. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oligotrichus Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oogynum Airy Shaw -- Kew Bull. 27(1): 46. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oreichtitum (Leandri) Leandri -- Bull. Soc. Bot. France 84: 65. 1937 [15 May 1937] ; and in Notul. Syst. (Paris) 6: 29. Jun1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ornatum Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion orohenense J.W.Moore -- Occas. Pap. Bernice Pauahi Bishop Mus. xvi. 6 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ovalifolium Zipp. ex Span. -- Linnaea 15: 346, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ovatum Müll.Arg. -- Linnaea 32: 71. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion oxygonum Airy Shaw -- Kew Bull. 23(1): 12. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pachycarpum Alston -- Ann. Roy. Bot. Gard. (Peradeniya) xi. 5 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pachyconum Airy Shaw -- Kew Bull. 27(1): 52. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion palauense Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 22. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion palawanense Elmer -- Leafl. Philipp. Bot. iv. 1290 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion paludicola (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 8: 111. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion palustre Koord. -- Bull. Jard. Bot. Buitenzorg ser. III, i. 145 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pancherianum Müll.Arg. -- Linnaea 32: 71. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion papenooense J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 254. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pauciflorum Gamble -- Fl. Madras 1307 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pedunculatum Ridl. -- Bull. Misc. Inform. Kew 1923(10): 364. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pedunculatum Merr. -- Philipp. J. Sci., C 11: 67. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion peltiferum S.Moore -- J. Bot. 63(Suppl.): 94. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion penangense (Müll.Arg.) Airy Shaw -- Kew Bull. 23(1): 6. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perakense Hook.f. -- The Flora of British India 5 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perakense Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 317. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perakense var. supra-axillare (Benth.) Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perakense Hook.f. var. supra-axillare (Benth.) Airy Shaw -- Kew Bull. 27(1): 72. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perrieri Leandri -- Bull. Soc. Bot. France 81: 606. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion perrottetianum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxciv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion phellocarpum Airy Shaw -- Kew Bull. 35(2): 385. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion philippense Benth. -- Fl. Hongk. 314. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion philippicum (Cav.) C.B.Rob. -- Philippine Journal of Science C. Botany 4 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion phyllanthoides Merr. -- Philipp. J. Sci. 16: 541. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion phyllochlamys Airy Shaw -- Kew Bull. 33(1): 30. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion physocarpum Airy Shaw -- Kew Bull. 32(2): 370. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pilosum (Lour.) Merr. -- Trans. Amer. Philos. Soc. ser. 2, 24(2): 10, 232. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pinnatum Voigt -- Hort. Suburb. Calcutt. 153. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion pitcairnense (F.Br.) St.John -- Trans. Roy. Soc. N. Z., Bot. i. 187 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion plagiophyllum* Airy Shaw -- Kew Bull. 37(1): 23. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion platycalyx* (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion platycladum* Airy Shaw -- Kew Bull. 23(1): 18. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pleiosepalum* Airy Shaw -- Kew Bull. 27(1): 56. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion podocarpum* C.B.Rob. -- Philipp. J. Sci., C 6: 330. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion poeppigianum* Müll.Arg. -- Linnaea 32: 71. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pomiferum* Airy Shaw -- Kew Bull. 23(1): 13. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion ponapense* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 24. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion praeclarum* Airy Shaw -- Kew Bull. 33(1): 27. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion prinoides* S.Moore -- J. Bot. 63(Suppl.): 95. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pruinum* Airy Shaw -- Muelleria 4(3): 211. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pruinum* Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pseudo-obscure* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 411 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion psidioides* C.B.Rob. -- Philipp. J. Sci., C 4: 92. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion puberulum* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 23. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion puberum* (L.) Hutch. -- Pl. Wilson. (Sargent) 2(3): 518. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pubescens* Zipp. ex Span. -- Linnaea 15: 346, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pubicapsa* Airy Shaw -- Kew Bull., Addit. Ser. 4: 130. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pubicapsa* Airy Shaw var. *brunneiforme* Airy Shaw -- Kew Bull., Addit. Ser. 4: 131. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pubicarpum* Elmer -- Leaflet. Philipp. Bot. x. 3733 (1939), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pulchellum* Airy Shaw -- Kew Bull. 23(1): 22. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pulgarens* Elmer -- Leaf. Philipp. Bot. iv. 1291 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion punctatum* Pax & K.Hoffm. -- Mitt. Inst. Bot. Hamburg vii. 226 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pungens* Airy Shaw -- Kew Bull. 31(2): 349. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pungens* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pusilliflorum* S.Moore -- J. Bot. 63(Suppl.): 93. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pycnocarpum* Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxciv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion pyriforme* Airy Shaw -- Kew Bull. 27(1): 33. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion quercinum* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion quinquestylum* Elmer -- Leaf. Philipp. Bot. i. 303 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion raiateense* J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 30. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion raivavense* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 142. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion ralphii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 314. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion ramiflorum* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 114, t. 57. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion rapaense* J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 258. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion reinwardtii* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion reticulatum* Elmer -- Leaf. Philipp. Bot. i. 302 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion retinerve* Airy Shaw -- Kew Bull. 27(1): 39. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion rhytidospermum* (Müll.Arg.) H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion rhytidospermum* (Müll.Arg.) H.Eichler -- Suppl. Black's Fl. S. Austral. 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion riedelianum* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion riedelianum* Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion riedelianum* (Müll.Arg.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rigens* (F.Muell.) H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rigens* (F.Muell.) H.Eichler -- Suppl. Black's Fl. S. Austral. 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rigidum* Müll.Arg. -- Linnaea 32: 67. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion robinsonii* Elmer -- Leafl. Philipp. Bot. vii. 2643 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion roxburghianum* Müll.Arg. -- Linnaea 32: 61. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rubidulum* T.L.Chin -- Acta Phytotax. Sin. 18(2): 251. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rubrum* Blume -- Bijdr. Fl. Ned. Ind. 12: 586. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rubrum* Blume var. *brevistylum* (Chakrab. & M.Gangop.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 223 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rufoglaucum* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 275. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion rugulosum* Airy Shaw -- Kew Bull. 23(1): 17. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion runikerae* Airy Shaw -- Kew Bull. 33(1): 33. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion sablanense* Elmer -- Leafl. Philipp. Bot. i. 306 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion saccocarpum* Airy Shaw -- Kew Bull. 25(3): 487. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion salicifolium* Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion salicifolium* J.W.Moore -- Bull. Bernice P. Bishop Mus. 226: 13. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion salomonis* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion sambiranense* (Leandri) Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 6: 29 (1937) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion santisukii* Airy Shaw -- Kew Bull. 35(2): 385. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion sclerophyllum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 313. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochidion seemannii* Müll.Arg. -- Linnaea 32: 63. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion semicordatum Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 276. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion senyavinianum Glassman -- Bull. Bernice P. Bishop Mus. 209: 71. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sericeum Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sericeum Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 585. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sericeum Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 326. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum Airy Shaw -- Kew Bull. 31(2): 350. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum Airy Shaw var. pedicellatum Airy Shaw -- Kew Bull. 35(3): 640. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum var. pedicellatum Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum var. sessiliflorum Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum var. stylosum Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sessiliflorum Airy Shaw var. stylosum Airy Shaw -- Kew Bull. 35(3): 641. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion shanense Gang Yao & S.X.Luo -- PhytoKeys 96: 59. 2018 [27 Mar 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Glochidion sieboldianum Koidz. -- Fl. Symb. Orient.-Asiat. 25 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion silheticum (Müll.Arg.) Croizat -- J. Arnold Arbor. 1940, xxi. 492. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion singaporense Gage -- Rec. Bot. Surv. India ix. 221 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sinicum (Gaertn.) S.M.Almeida -- Fl. Savantwadi 1: 387. 1990 , isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sinicum (Gaertn.) Hook. & Arn. -- Bot. Beechey Voy. 210. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sisparense Gamble -- Fl. Madras 1307 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion societatis (Müll.Arg.) J.Florence ex S.L.Welsh -- Fl. Societensis 108. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion societatis J.Florence -- Fl. Polynésie française 1: 90 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion soegengii Airy Shaw -- Kew Bull. 29(2): 293. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sorsogonense Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 402 (1923), in obs., pro syn.; Elmer, Leaf. Philipp. Bot. x. 3734 (1939), descr. angl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sphaerogynum Kurz -- Prelim. Rep. Forest Pegu App. A. p. cv.; App. B. 77, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sphaerogynum Kurz -- Forest Fl. Burma ii. 346. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sphaerostigma Hayata -- Icon. Pl. Formosan. 9: 96. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion stellatum Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. exciv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion stenophyllum Airy Shaw -- Kew Bull. 27(1): 31. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion stilpnophyllum Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 175. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion stipulare Airy Shaw -- Kew Bull. 32(2): 377. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion striatum J.J.Sm. -- Nova Guinea 8: 784. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion styliiferum J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 1: 391. 1920 [Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion stylosum Ridl. -- Bull. Misc. Inform. Kew 1923(10): 364. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subangulatum Elmer -- Leaf. Philipp. Bot. vii. 2644 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subfalcatum Elmer -- Leaf. Philipp. Bot. i. 305 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subfalcatum Elmer var. nitidum (Merr.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 232 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion submolle (K.Schum. & Lauterb.) Airy Shaw -- Kew Bull. 32(2): 377. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subscandens Kurz -- Forest Fl. Burma ii. 344. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subscandens Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subsessile N.P.Balacr. & Chakrab. -- Proc. Indian Acad. Sci. Pl. Sci. 92(4): 359 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subsessile N.P.Balacr. & Chakrab. subsp. birmanicum Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 13(3): 716 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion subterblancum C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(5): 211. [29 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion suishaense Hayata -- Icon. Pl. Formosan. 9: 97. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion sumatranum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 450. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion superbum Baill. -- Étude Euphorb. 638. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion supra-axillare (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 318 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion supra-axillare Domin -- Biblioth. Bot. lxxxix. 318 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion symingtonii Airy Shaw -- Kew Bull. 27(1): 6. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion symphoricarpoides (Kunth) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 58. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion symphoricarpoides (Kunth) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion symplocoides Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cxcv. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion taitense Baill. ex Müll.Arg. -- Linnaea 32: 66. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion taitense Baill. -- Étude Euphorb. 637, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion taitense Baill. ex Müll.Arg. var. pitcairnense F.Br. -- Bull. Bernice P. Bishop Mus. 130: 142. 1935

Medicinal Rice (TRE-350) Dempha enriched Glochidion talakonense Sankara Rao, J.Swamy, Nagaraju, S.B.Padal, M.Tarak.Naidu, K.C.Mohan & Thulasiah -- Bangladesh J. Pl. Taxon. 23(1): 59. 2016 [Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched Glochidion talmyanum Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 614. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tannaense Guillaumin -- J. Arnold Arbor. 1932, xiii. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion temehaniense J.W.Moore -- Bull. Bernice P. Bishop Mus. 226: 15. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tenuistylum Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 223. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ternateum Airy Shaw -- Kew Bull. 27(1): 28. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tetrapteron Gage -- Rec. Bot. Surv. India ix. 223 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion thesioides H.Eichler -- Suppl. Black's Fl. S. Austral. 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion thesioides H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion thomsonii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 318. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion thorelii Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 622. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion thwaitesii Müll.Arg. -- Linnaea 32: 66. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion timorense Airy Shaw -- Kew Bull. 27(1): 31. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tirupathiense Rasingam, Chorghe, Prasanna & Sankara Rao -- Taiwania 59(1): 9. 2014 [17 Mar 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Glochidion tomentosum Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 38. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tomentosum Dalzell var. talbotii Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 310. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tooviiianum J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 260. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trachyspermum (F.Muell.) H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trachyspermum (F.Muell.) H.Eichler -- Suppl. Black's Fl. S. Austral. 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion triandrum C.B.Rob. -- Philipp. J. Sci., C 4: 92. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion triandrum C.B.Rob. var. siamense (Airy Shaw) P.T.Li -- Acta Phytotax. Sin. 26(1): 62 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trichogynum Müll.Arg. -- Linnaea 32: 66. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trichophorum Merr. -- Philipp. J. Sci., C 9: 484. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trilobum Ridl. -- Bull. Misc. Inform. Kew 1923(10): 364. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion triloculare Merr. -- Univ. Calif. Publ. Bot. x. 424 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion trusanicum Airy Shaw -- Kew Bull. 27(1): 20. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tsusimense Nakai -- Proc. Third Pan-Pacific Sci. Congress Tokyo 1926, i. 896 (1928), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion tuamotuense J.Florence -- Fl. Polynésie française 1: 98 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion ultrabasicola Airy Shaw -- Kew Bull. 36(3): 601. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion umbratile Maiden & Betcher -- Proc. Linn. Soc. New South Wales xxx. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion umbratile* Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 31(4) 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion uniflorum* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1555, sphalm. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion urceolare* Airy Shaw -- Kew Bull. 27(1): 40. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion urophylloides* Elmer -- Leaf. Philipp. Bot. i. 300 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vacciniifolium* Müll.Arg. -- Linnaea 32: 63. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vaniotii* H.Lév. -- Fl. Kouy-Tcheou 164 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion varians* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 450. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion velutinum* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1907/2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion velutinum* Wight var. *nubigenum* (Hook.f.) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 14(3): 720 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion venulosum* (Müll.Arg.) P.T.Li -- Guihaia 14(2): 131. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion versicolor* S.Moore -- J. Bot. 63(Suppl.): 94. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vespertilio* Müll.Arg. -- Linnaea 32: 59. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vieillardii* Müll.Arg. -- Linnaea 32: 70. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion villicaule* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 326. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion villosum* Miq. -- Fl. Ned. Ind. i. II. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vinkiorum* Airy Shaw -- Kew Bull. 23(1): 19. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion vitiense* (Müll.Arg.) Gillespie -- Bull. Bernice P. Bishop Mus. 91: 17. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion wagapense* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion wallichianum* Müll.Arg. -- Linnaea 32: 67. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion weberi* C.B.Rob. -- Philipp. J. Sci., C 6: 330. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glochidion websteri* Fosberg -- Willdenowia 20(1–2): 262. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion welzenii W.N.Takeuchi -- Blumea 53(2): 399 (-406; figs. 1-2). 2008 [29 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched Glochidion wilderi J.Florence -- Fl. Polynésie française 1: 99 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion williamsii C.B.Rob. -- Philipp. J. Sci., C 3: 199. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion wilsonii Hutch. -- Pl. Wilson. (Sargent) 2(3): 518. 1916 [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion wisselense Airy Shaw -- Kew Bull. 27(1): 38. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion wonenggau Airy Shaw -- Kew Bull. 27(1): 26. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion woodii Merr. -- Philipp. J. Sci. 26: 464. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion wrightii Benth. -- Fl. Hongk. 313. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion xerocarpum (O.Schwarz) Airy Shaw -- Kew Bull., Addit. Ser. 8: 115, et in Muelleria, 4(3): 212 (26May 1980). [28 Apr1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion xerocarpum (O.Schwarz) Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion xestophyllum Airy Shaw -- Kew Bull. 23(1): 11. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. -- Euphorb. Gen. 107. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. arborescens (Blume) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 228 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. arunachalense Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 229 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. lanceolatum (Hayata) M.J.Deng & J.C.Wang -- Fl. Taiwan ed. 2, 3: 480. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. paucicarpum Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 28(1): 123 (-125; figs.). 2004

* Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. tomentosum (Dalzell) Trimen -- Syst. Cat. Fl. Pl. Ceylon 79. 1885

Medicinal Rice (TRE-350) Dempha enriched Glochidion zeylanicum (Gaertn.) A.Juss. var. tomentosum (Dalzell) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(1): 229 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidion zollingeri Miq. -- Fl. Ned. Ind. i. tt. 686. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidionopsis Blume -- Bijdr. Fl. Ned. Ind. 12: 588. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochidionopsis sericea Blume -- Bijdr. Fl. Ned. Ind. 12: 588. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glochisandra Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 28. t. 1905 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glochisandra acuminata* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 28. t. 1905 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron Ducke* -- Arch. Jard. Bot. Rio de Janeiro 3: 199. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron Ducke* -- Arch. Jard. Bot. Rio de Janeiro iii. 199 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron amazonicum Ducke* -- Arch. Jard. Bot. Rio de Janeiro 3: 199. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron amazonicum Ducke* -- Arch. Jard. Bot. Rio de Janeiro iii. 199 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron espiritosantense Kuhl.* -- Arq. Inst. Biol. Veg. 3(1): 46. 1936 [Dec 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycydendron espiritosantense Kuhl.* -- Arq. Inst. Biol. Veg. 3(1): 46, pl. 3. 1936 [Dec 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glyphostylus Gagnep.* -- Bull. Soc. Bot. France 71: 871. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glyphostylus laoticus Gagnep.* -- Bull. Soc. Bot. France 71: 871. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Godefroya Gagnep.* -- Bull. Soc. Bot. France 70: 435. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Godefroya rotundata Gagnep.* -- Bull. Soc. Bot. France 70: 435. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Godiaum Bojer* -- Hortus Maurit. 282 (1837), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonatogyne Klotzsch ex Müll.*Arg. -- Fl. Bras. (Martius) 11(2): 13. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonatogyne brasiliensis Müll.*Arg. -- Fl. Bras. (Martius) 11(2): 14. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonatogyne lucens Klotzsch ex Baill.* -- Adansonia 5: 345. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Govania Wall.* -- Numer. List [Wallich] n. 7851, nomen. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Govania nivea Wall.* -- Numer. List [Wallich] n. 7851. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gradyana Athiê-Souza, A.L.Melo & M.F.Sales* -- Syst. Bot. 40(2): 527. 2015 [10 Aug 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched *Gradyana franciscana Athiê-Souza, A.L.Melo & M.F.Sales* -- Syst. Bot. 40(2): 528. 2015 [10 Aug 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched *Grimmeodendron Urb.* -- Symb. Antill. (Urban). 5(3): 397. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grimmeodendron eglandulosum Urb.* -- Symb. Antill. (Urban). 5(3): 398. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grimmeodendron eglandulosum Urb.* -- Symb. Antill. (Urban). 5(3): 398. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimmeodendron jamaicense Urb. -- Symb. Antill. (Urban). 5(3): 399. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimmeodendron jamaicense Urb. -- Symb. Antill. (Urban). 5(3): 399. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera Pax -- Bot. Jahrb. Syst. 33(2): 281. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera subgen. Columnella Cavaco -- Bull. Mus. Natl. Hist. Nat. 21: 274. 1949

Medicinal Rice (TRE-350) Dempha enriched Grossera sect. Columnella (Cavaco) Barberá -- Syst. Bot. 39(2): 506. 2014 [23 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Grossera angustifolia Barberá & Riina -- Phytotaxa 221(2): 175. 2015 [30 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Grossera aurea Cavaco -- Bull. Mus. Natl. Hist. Nat. sér. 2, 21: 274. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera baldwinii Keay & Cavaco -- Portug. Acta Biol., Ser. B vi. 1 (1955), reirnpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera elongata Hutch. -- in Exell, Cat. Vasc. Pl. S. Tome 294 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera glomeratospicata J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 319. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera macrantha Pax -- Pflanzenr. (Engler) Euphorb.-Mercurial. 426 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera major Pax -- Bot. Jahrb. Syst. 33(2): 282. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera multinervis J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 317. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera paniculata Pax -- Bot. Jahrb. Syst. 33(2): 281. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera perrieri Leandri -- Bull. Soc. Bot. France 85: 524. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera quintasii Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorbiac.-Chrozoph. 108 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grossera vignei Hoyle -- Bull. Misc. Inform. Kew 1935(5): 259. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Guaranía Wedd. ex Baill. -- Étude Euphorb. 598. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Guaranía gardneriana Baill. -- Adansonia 5: 348. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Guaranía gardneriana Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Guaranía laurifolia Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Guaranía laurifolia Baill. -- Adansonia 5: 348. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes glabrata* (Mart.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha enriched 3: 979 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes glandulosa* Müll.Arg. -- *Linnaea* 32: 106. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes glandulosa* (Sw.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes granatensis* Müll.Arg. -- *Linnaea* 32: 107. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes guatemalensis* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 122. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes guatemalensis* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 122. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes guyanensis* Müll.Arg. -- *Linnaea* 32: 102. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hirsuta* Esser -- *Willdenowia* 47(3): 217. 2017 [9 Nov 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. -- *Hooker's J. Bot. Kew Gard. Misc.* 6: 325. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. var. *angustifolia* Müll.Arg. -- *Linnaea* 32: 103. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. var. *farinosa* (Griseb.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. var. *farinosa* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, *Fam.* 147, v: 84. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* Benth. var. *intermedia* Müll.Arg. -- *Linnaea* 32: 103. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes hypoleuca* var. *latifolia* Müll.Arg. -- *Linnaea* 32: 103. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes inopinata* (Prain) Esser -- in A. Radcliffe-Smith, *Genera Euphorbiacearum* 383 (2001):.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes inopinata* (Prain) Esser -- *Blumea* 44(1): 168. 1999 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes insolita* Ferris -- *Contr. Dudley Herb.* 1: 75, pl. 1, fig. 2. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes insolita* Ferris -- *Contr. Dudley Herb.* i. 75 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes integra* Fawc. & Rendle -- *Fl. Jamaica* [Fawcett & Rendle] 4: 332. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes integra* Fawc. & Rendle -- *Fl. Jamaica* [Fawcett & Rendle] 4: 332. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes jacobinensis* Müll.Arg. -- *Linnaea* 32: 106. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes jamaicensis* Urb. -- *Symb. Antill. (Urban)*. 7(4): 516. 1913 [15 Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes jamaicensis* Urb. -- Symb. Antill. (Urban). 7(4): 516. 1913 [15 Aug 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes klotzschiana* Müll.Arg. -- Linnaea 32: 98. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes leonardii-crispi* (J.Léonard) Esser -- Phytotaxa 351(1): 99. 2018 [29 May 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes ligustrina* Müll.Arg. -- Linnaea 32: 96. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes longipes* Müll.Arg. -- Linnaea 34: 216. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes longipes* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes lucida* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes lucida* Sw. -- Prodr. [O. P. Swartz] 96. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes macrocarpa* Müll.Arg. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 144 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes macrocarpa* Müll.Arg. -- Pflanzenr. (Engler) 4, Fam. 147, v: 144. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes marginata* Baill. -- Étude Euphorb. 531. 1858 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes microphylla* Esser -- Willdenowia 47(3): 220. 2017 [9 Nov 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes multiramea* Müll.Arg. -- Linnaea 32: 97. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes multiramea* var. *genuina* Müll.Arg. -- Linnaea 32: 97. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes multiramea* var. *luschnathiana* Müll.Arg. -- Linnaea 32: 97. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes nervosa* Müll.Arg. -- Linnaea 32: 102. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes obtusa* Baill. -- Étude Euphorb. 530. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pachystachys* (Klotzsch) Baill. -- Étude Euphorb. 531. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pachystachys* Baill. -- Étude Euphorb. 531. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pachystachys* (Klotzsch) Baill. var. *glabra* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pachystachys* (Klotzsch) Baill. var. *glabra* Müll.Arg. -- Linnaea 32: 101. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pachystachys* (Klotzsch) Baill. var. *pubescens* Müll.Arg. -- Linnaea 32: 101. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pallens* Müll.Arg. -- *Linnaea* 32: 106. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pallens* (Griseb.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pallens* (Griseb.) Müll.Arg. var. *tenax* (Griseb.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pallens* var. *tenax* Pax -- *Pflanzenr.* (Engler) 4, Fam. 147, v: 84. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pavoniana* Müll.Arg. -- *Linnaea* 32: 106. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes polyandra* (Griseb.) Benth. & Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes polyandra* Benth. & Hook.f. -- *Gen. Pl.* [Bentham & Hooker f.] 3(1): 337. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes polyandra* (Griseb.) Benth. -- *J. Linn. Soc., Bot.* 17: 244. 1878 [31 Dec 1878]

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pringlei* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pringlei* Watson ex Pax -- *Pflanzenr.* (Engler) Euphorb.-Hippom. 147 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes pteroclada* Müll.Arg. -- *Linnaea* 32: 107. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes recurva* Urb. -- *Symb. Antill.* (Urban). 3(2): 312. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes recurva* Urb. -- *Symb. Antill.* (Urban). 3(2): 312. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes remota* (Steenis) Esser -- *Blumea* 44(1): 172 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes rigida* Müll.Arg. -- *Linnaea* 32: 99. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes riparia* Klotzsch -- *Arch. Naturgesch.* (Berlin) vii. (1841) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes riparia* var. *caudata* Miranda -- *Anales Inst. Biol. Univ. Nac. México* 17: 131, fig. 3. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes schlechtendaliana* Müll.Arg. -- *Linnaea* 32: 100. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes schomburgkii* (Klotzsch) G.L.Webster -- *Ann. Missouri Bot. Gard.* 81(1): 122. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes schomburgkii* (Klotzsch) G.L.Webster -- *Ann. Missouri Bot. Gard.* 81(1): 122 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnanthes schottiana* Müll.Arg. -- *Linnaea* 32: 96. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnostillingia loranthea* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 541. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnostillingia loranthea* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnostillingia macrantha* Müll.Arg. -- Linnaea 32: 90. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynamblosis Torr.* in Marcy -- Explor. Red River Louisiana [Marcy] 295. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynamblosis Torr.* -- in Rep. Marcy Exped. 295 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynamblosis maritima* Baill. -- Étude Euphorb. 372. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynamblosis monanthogyna* (Michx.) Torr. -- Explor. Red River Louisiana [Marcy] 295. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon A.Juss.* -- Mém. Mus. Hist. Nat. 10: 335; et Euph. Tent. 17, t. 3 (1824). 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon heyneanum* Wight & Arn. -- in Edinb. N. Phil. Journ. (Apr 1833) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon hirsutum* Wight -- Icon. Pl. Ind. Orient. [Wight] I. 1909. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon jussieuanum* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon rigidum* A.Juss. -- Euphorb. Gen. 107. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon tetandrum* D.Dietr. -- Syn. Pl. [D. Dietrich] v. 388, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynoon triandrum* Wight & Arn. -- in Edinb. N. Phil. Journ. (Apr 1833) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum Wall.* -- Numer. List [Wallich] n. 7953. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum cuneatum* Wall. -- Numer. List [Wallich] n. 7954. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum neriifolium* Wall. ex Voigt -- Hort. Suburb. Calcutt. 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum neriifolium* Wall. -- Numer. List [Wallich] n. 7953. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum riparium* Wall. -- Numer. List [Wallich] n. 7955. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematospermum salicinum* Baill. -- Étude Euphorb. 293. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematostemon Pax & K.Hoffm.* -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 31 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hancea subgen. Cordemoya (Baill.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 362. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea sect. Oliganthae (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea acuminata (Baill.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea capuronii (Leandri) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea cordatifolia (Slik) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea eucausta (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea grandistipularis (Slik) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea griffithiana (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea hirsuta (Elmer) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea hookeriana Seem. -- Bot. Voy. Herald [Seemann] 10: 409, t. 96. 1857 [May-Jun 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hancea inhospita McPherson -- Adansonia 34(1): 72. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Hancea integrifolia (Willd.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea kingii (Hook.f.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea longistyla (Merr.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea muricata Benth. -- Fl. Hongk. 306. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hancea papuana (J.J.Sm.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea penangensis (Müll.Arg.) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea spinulosa (McPherson) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 363. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea stipularis (Airy Shaw) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea subpeltata (Blume) M.Aparicio ex S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hancea wenzeliana (Slik) S.E.C.Sierra, Kulju & Welzen -- Blumea 52(2): 364. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Hasskarlia Baill. -- Recueil Observ. Bot. 1: 51. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hasskarlia didymostemon Baill. -- Recueil Observ. Bot. 1: 52. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hasskarlia minor Prain -- Bull. Misc. Inform. Kew 1912(5): 231. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hasskarlia oppositifolia Pax -- Bot. Jahrb. Syst. 43(1-2): 81. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hasskarlia tenuifolia Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 238. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebecocca Beurl. -- Kongl. Vetensk.-Akad. Handl. 1854 (1856) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebecocca panamensis Beurl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebecocca panamensis Beurl. -- Kongl. Vetensk.-Akad. Handl. 1854 (1856). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea Thouars -- Hist. Vég. Iles France 27, t. 5. 1804 [ante 22 Sep 1804] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea Thouars -- Hist. Vég. Iles France 27, t. 5. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea alternifolia Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 514. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea biglandulosa Pers. -- Syn. Pl. [Persoon] 2(2): 588. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea glandulosa J.St.-Hil. -- Expos. Fam. Nat. ii. 387 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea oppositifolia Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 513. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecatea oppositifolia Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hecaterium Kunze ex Rchb. -- Handb. Nat. Pfl.-Syst. 281. 1837 [1-7 Oct 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedraiostylus Hassk. -- Tijdschr. Natuurl. Gesch. Physiol. 10: 141. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedraiostylus Hassk. -- Hoev. & De vriese, Tijdschr. x. (1843) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedraiostylus corniculatus Hassk. -- Cat. Hort. Bog. Alt. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedraiostylus glaberrimus Hassk. -- Hoev. & De Vriese, Tijdschr. x. (1843) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedycarpus Jack -- Trans. Linn. Soc. London 14(1): 118. 1823 [28 May-12 Jun 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedycarpus javanicus Miq. -- Fl. Ned. Ind. i. II. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedycarpus lanceolatus Miq. -- Fl. Ned. Ind. i. II. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedycarpus malayanus Jack -- Trans. Linn. Soc. London 14(1): 118. 1823 [28 May-12 Jun 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia Wight & Arn. -- in Edinb. N. Phil. Journ. xiv. (Apr. 1833). 297, sphalm. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia Wight & Arn. -- Edinburgh New Philosophical Journal 14 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia sect. Euhemecyclia Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia australasica Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia lasiogyna F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia sepiaria Wight & Arn. -- Edinburgh New Philosophical Journal 14 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia sepiaria var. australasica Baill. -- Adansonia 6 1866 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemecyclia sepiaria var. oblongifolia Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicicca Baill. -- Étude Euphorb. 645. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicicca flexuosa (Siebold & Zucc.) Hurus. -- Bot. Mag. (Tokyo) 60: 71. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicicca glauca (Müll.Arg.) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 179 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicicca japonica Baill. -- Étude Euphorb. 646. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia Wight & Arn. -- Catalogue of Indian Plants 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia Wight & Arn. -- in Edinb. N. Phil. Journ. xiv. (Apr. 1833). 297 [Hemecyclia]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia andamanica Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42: 240 (-241). 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia australasica Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 487. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia deplanchei Baill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 224, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia deplanchei Baill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 224. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia elata Bedd. -- Fl. Sylv. S. India ii. t. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia gardneri Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 7: 271. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia hoaensis Pierre ex Gagnep. -- Bull. Soc. Bot. France 71: 259, in syn. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia lanceolata Thwaites -- Enum. Pl. Zeyl. [Thwaites] 287. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia lasiogyna F.Muell. -- Fragm. (Mueller) 4(28): 119. 1864 [Jun 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia ovalis J.J.Sm. in Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 10: 221. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia porteri Gamble -- Hooker's Icon. Pl. 28: t. 2701. 1901 [1905 publ. Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia rhakodiscos Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 140. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemicyclia sepiaria Wight & Arn. -- in Edinb. N. Phil. Journ. xiv. (1833) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia serrata* J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 218. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia subcrenata* Merr. -- Enum. Philipp. Fl. Pl. ii. 409 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia sumatrana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 488. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia travancorica* Bourd. -- Forest Trees Travancore 329. 1908

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia venusta* Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 7: 272. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemicyclia wightii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 339. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion* (Müll.Arg.) K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 [Nov 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion cupuliformis* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion finschii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion hylodendron* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiglochidion warburgii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 289. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra Eschsch.* -- Mém. Acad. Imp. Sci. St. Pétersbourg Hist. Acad. 10: 287 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra divaricatus* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra glabrescens* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra longifolia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra maritima* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra montevidensis* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra multiflora* Torr. -- in Frem. First Rep. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra polymorpha* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra procumbens* Eschsch. -- Mém. Acad. Imp. Sci. St. Pétersbourg Hist. Acad. 10: 287 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra procumbens* Eschsch. -- Mém. Acad. Imp. Sci. St. Pétersbourg Hist. Acad. 10: 287. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra texensis* Klotzsch -- Arch. Naturgesch. (Berlin) 7: 252. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra texensis* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hendecandra velleriflora* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Henribaillonia Kuntze* -- Revis. Gen. Pl. 2: 606. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Henribaillonia lucida* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Henribaillonia thouarsii* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon Raf.* -- Neogenyton 1. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon Raf.* -- Neogenyton 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon aromaticum Raf.* -- Neogenyton 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon aromaticum Raf.* -- Neogenyton 1. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon capitatum (Michx.) Raf.* -- Sylva Tellur. 65. 1838 [Oct-Dec 1838]

Medicinal Rice (TRE-350) Dempha enriched *Heptallon capitatum Raf.* -- Neogenyton 1. 1825 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon ellipticum Raf.* -- Sylva Tellur. 65. 1838 [Oct-Dec 1838]

Medicinal Rice (TRE-350) Dempha enriched *Heptallon ellipticum Raf.* -- Neogenyton 1. 1825 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon fruticosum Raf.* -- Autik. Bot. 48. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon graveolens Raf.* -- Neogenyton 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon lanceolatum Raf.* -- Autik. Bot. 48. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptallon simplex Raf.* -- Autik. Bot. 47. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heptanis Raf.* -- Neogenyton 1. 1825

Medicinal Rice (TRE-350) Dempha enriched *Hermesia Humb. & Bonpl.* -- Species Plantarum ed. 4, 4(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hermesia Humb. & Bonpl. ex Willd.* -- Sp. Pl., ed. 4 [Willdenow] 4(2): 809. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hermesia banksiifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 246. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hermesia castaneifolia* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 809. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hermesia mexicana* Hook. & Arn. -- Bot. Beechey Voy. 309. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hermesia salicifolia* Baill. -- Étude Euphorb. 447. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalymnantha* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 313. Tafel XXXII, figs 1-9 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalymnantha* Domin -- Biblioth. Bot. lxxxix. 313 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalymnantha minutifolia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 313. Tafel XXXII, figs 1-9 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalymnantha minutifolia* Domin -- Biblioth. Bot. lxxxix. 313 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalyx* Gagnep. -- Notul. Syst. (Paris) 14: 33. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocalyx laoticus* Gagnep. -- Notul. Syst. (Paris) 14: 33. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterochlamys* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterochlamys quinquenervia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocroton* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 461. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocroton* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 461 (t. 29). 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocroton mentiens* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 461, pl. 29. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocroton mentiens* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 461, t. 29. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia* (Urb.) Petra Hoffm. -- Brittonia 60(2): 152. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia bahamensis* (Britton) Petra Hoffm. -- Brittonia 60(2): 153. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia erythroxyloides* (Griseb.) Petra Hoffm. -- Brittonia 60(2): 157. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia laurifolia* (Griseb.) Petra Hoffm. -- Brittonia 60(2): 159. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia laurifolia* (Griseb.) Petra Hoffm. var. *intermedia* (Müll.Arg.) Petra Hoffm. -- Brittonia 60(2): 161. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia maculata* (Urb.) Petra Hoffm. -- Brittonia 60(2): 161. 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Heterosavia maculata* (Urb.) Petra Hoffm. var. *clementis* (Alain) Petra Hoffm. -- Brittonia 60(2): 163 (-164). 2008 [15 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Hevea* Aubl. -- Hist. Pl. Guiane 871 (t. 335). 1775 [Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea Aubl. -- Hist. Pl. Guiane 2: 871, t. 335. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea subgen. Microphyllae R.E.Schult. -- Bot. Mus. Leaf. 25(9): 252. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea andinensis Preusse-Sperber -- Tropenpflanzer xix. 192 (1916), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea apiculata Baill. -- Adansonia 4: 285. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana Müll.Arg. -- Linnaea 34: 204. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana f. caudata Ducke -- Arq. Inst. Biol. Veg. 2(2): 234. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana var. caudata Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 55. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana var. huberiana Ducke -- Rev. Int. Bot. Appl. Agric. Trop. 11: 29. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana f. huberiana Ducke -- Arq. Inst. Biol. Veg. 2(2): 233. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana Müll.Arg. var. obtusiloba Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 55. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana Müll.Arg. f. obtusiloba (Ducke) Ducke -- Arq. Inst. Biol. Veg. 2(2): 234. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana var. obtusiloba Ducke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana var. subglabrifolia Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 54. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana f. subglabrifolia Ducke -- Arq. Inst. Biol. Veg. 2(2): 234. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea benthamiana var. typica Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 54. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis (Willd. ex A.Juss.) Müll.Arg. -- Linnaea 34: 204. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis var. acreana Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 14. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis f. acreana (Ule) Ducke -- Bol. Tecn. Inst. Agron. N. no. 10: 23. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis var. cuneata Pax -- Pflanzenr. (Engler) 4, Fam. 147: 123. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis var. janeirensis (Müll.Arg.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea brasiliensis var. janeirensis Pax -- Pflanzenr. (Engler) 4, Fam. 147: 121. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea brasiliensis* var. *randiana* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 123. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea brasiliensis* f. *randiana* Ducke -- Arq. Inst. Biol. Veg. 2(2): 224. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea brasiliensis* var. *stylosa* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 640. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea brasiliensis* f. *subconcolor* Ducke -- Arq. Inst. Biol. Veg. 2(2): 224. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea brasiliensis* var. *subconcolor* Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 55. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea camargoana* J.M.Pires -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 52: 4. 1981 [30 Mar 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea camargoana* Pires -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 52: 4 (-5), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea camporum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 111. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea camporum* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 111 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea caucho* Posada-Ar. -- Estudios Científicos 212. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea caucho* Posada-Ar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea collina* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 249. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea collina* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 249. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea confusa* Hemsl. -- Hooker's Icon. Pl. 26: sub tt. 2573-4. 1898 [1899 publ. Apr 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea confusa* Hemsl. in Hook. -- Hooker's Icon. Pl. 26: sub. 2574, p. 2, fig. 1-3. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea cuneata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 578. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea cuneata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 578, 626. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea discolor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 717. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea discolor* Spruce ex Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 120 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea duckei* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 631. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea duckei* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 631. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea elastica* H.Karst. -- Deut. Fl. (Karsten) 589. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea foxii* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 228 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea foxii* Huber -- Bol. Mus. Paraense "Emilio Goeldi" 7: 228. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea glabrescens* Huber -- Bol. Mus. Paraense "Emilio Goeldi" 7: 230. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea glabrescens* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 230 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea gracilis* Ducke -- Rev. Bot. Appl. Agric. Trop. 1931, xi. 28 in Arch. Jard. Bot. Rio de Janeiro, vi. 52(1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea granthami* Bartlett -- Bot. Gaz. 84: 200. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. -- Hist. Pl. Guiane 2: 871 (-873; t. 335). 1775 [Jun-Dec 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. -- Hist. Pl. Guiane 2: 871. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. var. *collina* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 109. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. var. *cuneata* Ducke -- Arch. Jard. Bot. Rio de Janeiro 6: 51. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* var. *lutea* (Spruce ex Benth.) Ducke & R.E.Schult. -- Caldasia 3: 249. April. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. var. *marginata* Ducke -- Arq. Inst. Biol. Veg. 2(2): 228. 1935 [Dec 1935] Bol. Tecn. Inst. Agron. Norte, no. 10: 8. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. subsp. *marginata* Ducke -- Arq. Inst. Biol. Veg. 2(2): 223. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. subsp. *occidentalis* Ducke -- Arq. Inst. Biol. Veg. 2(2): 223. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. f. *pilosula* (Ducke) Ducke -- Bol. Tecn. Inst. Agron. N. 10: 9. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. f. *tipica* Ducke -- Bol. Tecn. Inst. Agron. N. no. 10: 8. 1946 Para (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea guianensis* Aubl. subsp. *typica* Ducke -- Arq. Inst. Biol. Veg. 2(2): 223. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea huberiana* Ducke -- Rev. Int. Bot. Appl. Agric. Trop. 9: 624, 627, tab. 17. 1929 Archiv. Jard. Bot. Rio de Janeiro, 5: 152, tab. 19, fig. 47. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea huberiana* Ducke -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 624, in clavi, 627; et in Arch. Jard. Bot. Rio de Janeiro, v. 152 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea humilior* Ducke -- Rev. Int. Bot. Appl. Agric. Trop. 9: 624, 629, pl. 18. 1929 Archiv. Jard. Bot. Rio Janeiro, 5: 154, pl. 20, fig. 50. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea microphylla Ule -- Bot. Jahrb. Syst. 35(5): 669. 1905 [18 Apr 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea microphylla Ule -- Bot. Jahrb. Syst. 35(5): 669. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea microphylla Ule var. major Pax -- Pflanzenz. (Engler) 4, Fam. 147: 126. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea microphylla Ule var. typica Pax -- Pflanzenz. (Engler) 4, Fam. 147: 126. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea minor Hemsl. -- Hooker's Icon. Pl. 26: t. 2572. 1898 [1899 publ. Apr 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea minor Hemsl. in Hook. -- Hooker's Icon. Pl. 26 (ser. 4, 6): 2572. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea nigra Ule -- Bot. Jahrb. Syst. 35(5): 667. 1905 [18 Apr 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea nigra Ule -- Bot. Jahrb. Syst. 35(5): 667. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea nitida Müll.Arg. -- Fl. Bras. (Martius) 11(2): 301. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea nitida var. toxicodendroides (R.E.Schult. & Vinton) R.E.Schult. -- Bot. Mus. Leaf. 13: 11. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea paludosa Ule -- Bot. Jahrb. Syst. 35(5): 666. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea paludosa Ule -- Bot. Jahrb. Syst. 35(5): 666. 1905 [18 Apr 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea paraensis Baill. -- Adansonia 4: 284, in syn. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora Müll.Arg. -- Linnaea 34: 203. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora subsp. coriacea Ducke -- Arq. Inst. Biol. Veg. 2(2): 225. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora var. coriacea Ducke -- Arq. Inst. Biol. Veg. 2(2): 239. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora f. leiogyne Ducke -- Bol. Tecn. Inst. Agron. N. no. 10: 17. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora f. tipica Ducke -- Bol. Tecn. Inst. Agron. N. no. 10: 17. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea pauciflora subsp. typica Ducke -- Arq. Inst. Biol. Veg. 2(2): 225. 1935 [Dec 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea peruviana Lechl. ex Benth. & Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hevea peruviana Aubl. -- Hist. Pl. Guiane 4: t. 335. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea randiana* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 636. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea randiana* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 636. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea rigidifolia* Müll.Arg. -- Linnaea 34: 203. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea sieberi* Warb. -- Kautschukpfl. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea sieberi* Warb. -- Kautschukpflanzen 33, fig. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea similis* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea similis* Hemsl. -- Hooker's Icon. Pl. 26: t. 2576. 1899 [Feb 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea similis* Hemsl. in Hook. -- Hooker's Icon. Pl. 26 (ser. 4, 6): 2576. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea spruceana* Müll.Arg. -- Linnaea 34: 204. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea spruceana* var. *discolor* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 109. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea spruceana* var. *similis* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 109. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea spruceana* var. *tridentata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 644. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea viridis* Huber -- Bull. Soc. Bot. France 49: 48. 1902 ; et in Bol. Mus. Para. 3: 358 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea viridis* Huber -- Rev. Hort. [Paris]. 10: 104, February. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hevea viridis* Huber var. *toxicodendroides* R.E.Schult. & Vinton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexadena* Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexadena angustifolia* Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexadenia Klotzsch* & Garcke -- Monatsb. Akad. Berl. (1859) 253; et in Abh. Akad. Berl. (1860) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexadenia macrocarpa* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253; et in Abh. Akad. Berl. (1860) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexaspermum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 315. Tafel XXX, figs 1-6 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexaspermum* Domin -- Biblioth. Bot. lxxxix. 315 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexaspernum paniculatum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 316. Textfig. XXX, figs 1-6 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hexaspernum paniculatum* Domin -- Biblioth. Bot. lxxxix. 316 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heywoodia* Sim -- Forest Fl. Cape 326. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heywoodia lucens* Sim -- Forest Fl. Cape 326. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronima* Allem. -- Diss. Rio de Janeiro (1848), I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma* Allemão -- Pl. Novas Brasil *Hieronima Alchorneoides* [1] ('Hyeronima'). t. [1] ('Hieronima'). 1848 [30 Apr 1848] ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma* Baill. -- Étude Euphorb. 652. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma alchorneoides* Allem. -- Diss. in Trab. Vell. Rio de Janeiro (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma alchorneoides* Allem. var. *stipulosa* P.Franco -- Bot. Jahrb. Syst. 111(3): 321. 1990 [27 Apr 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma alchorneoides* var. *stipulosa* P.Franco -- Bot. Jahrb. Syst. 111(3): 321, fig. 10. 1990 [27 Apr 1990] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma andina* Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147XV: 37. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma andina* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 37 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma antioquiensis* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 300. 1951 as *Hieronyma* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma antioquiensis* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 300. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma asperifolia* Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147XV: 37. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma asperifolia* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 37 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma blanchetiana* Tul. -- Fl. Bras. (Martius) 4(1): 333. 1861 [15 Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma boliviana* Pax -- Repert. Spec. Nov. Regni Veg. 7: 109. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma boliviana* Pax -- Repert. Spec. Nov. Regni Veg. 7: 109. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma buchtienii* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 33 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronyma buchtienii* Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147XV: 33. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma caribaea* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 139. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma caribaea* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 139. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma chocoensis* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 7: 52. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma chocoensis* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 7: 52. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma clusioides* (Tul.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma clusioides* Griseb. -- Pl. Wright. (Grisebach) 1: 157. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma colombiana* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 298. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma colombiana* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 298. 1951 as *Hieronyma* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma crassistipula* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 215. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma crassistipula* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 215. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma croizatii* Steyerl. -- Fieldiana, Bot. xxviii. No. 2., 317 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma croizatii* Steyerl. -- Fieldiana, Bot. 28: 317. 1952 as *Hieronyma* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma cubana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 270. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma cubana* J.Müll. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma dichrophylla* Donn.Sm. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 34 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma domingensis* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 137. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma domingensis* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 137. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma duquei* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 7: 52. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma duquei* Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 7: 52. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma fendleri* Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 227. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hieronyma fendleri* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane dioica Rottb. -- Acta Lit. Univ. Hafn. 1: 301. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane fruticosa Sessé & Moc. -- Fl. Mexic., ed. 2 226. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane fruticosa Sessé & Moc. -- Fl. Mexic., ed. 2 226. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane glandulosa L. -- Sp. Pl. 2: 1191. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane glandulosa L. -- Sp. Pl. 2: 1191. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane horrida Urb. & Ekman -- Ark. Bot. 22A(8): 64. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane horrida Urb. & Ekman -- Ark. Bot. 22A(8): 64. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane ilicifolia J.Jacq. -- Pflanzenr. (Engler) 4, Fam. 147, v: 263. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane mancanilla Jacq. -- Select. Am. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane mancinella L. -- Sp. Pl. 2: 1191. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane spinosa L. -- Sp. Pl. 2: 1191. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomane zeocca L. ex B.D.Jacks. -- Index Linn. Herb. 86 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippomanes St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Holstia Pax -- Bot. Jahrb. Syst. 43(3): 220. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Holstia sessiliflora Pax -- Bot. Jahrb. Syst. 43(3): 220. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Holstia sessilifolia Pax -- Veg. Erde [Engler] 9(3, 2): 7, nomen. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Holstia tenuifolia Pax -- Bot. Jahrb. Syst. 43(3): 220. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus A.Juss. -- Euphorb. Gen. 50. 1824 [21 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus A.Juss. -- Conspectus Regni Vegetabilis 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus A.Juss. -- Euphorb. Gen. 50. t. 16 (1824) (Omalanthus). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sect. Disepali Pax -- Das Pflanzenreich Heft 52(2) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sect. Ebracteati (Guillaumin) Airy Shaw -- Kew Bull. 32(2): 418. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sect. Euhomalanthus Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sect. Pimelodendron (Hassk.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sect. Wartmannia (Mull.Arg.) Pax -- Das Pflanzenreich Heft 52(2) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus acuminatus (Müll.Arg.) Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 189, in obs. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus agallochoides J.J.Sm. -- Nova Guinea 12: 547, tt 228B, 229. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus alpinus Elmer -- Leaflet. Philipp. Bot. i. 307 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus arfakiensis Hutch. -- Fl. Arfak Mts. [Gibbs] 145 (1917). [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus beguinii J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 98. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus bicolor Merr. -- Philipp. J. Sci., C 4: 282. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus brachystachys Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 47 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus caloneurus Airy Shaw -- Kew Bull. 21(3): 413. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus collinus Gage -- Nova Guinea 12: 484. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus concolor Merr. -- Philipp. J. Sci. 20: 398. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus crinitus Gage -- Nova Guinea 12: 484. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus deltoideus Airy Shaw -- Kew Bull. 34(3): 594. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus ebracteatus Guillaumin -- J. Arnold Arbor. 1932, xiii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus elegans Gage -- Nova Guinea 12: 483, t. 186. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus fastuosus Fern.-Vill. -- Nov. App. 196. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus giganteus Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus goodenoviensis Airy Shaw -- Kew Bull. 21(3): 417. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus gracilis H.St.John -- Nordic J. Bot. 4(1): 53 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus grandifolius Ridl. -- J. Fed. Malay States Mus. 8(4): 84. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus leschenaultianus A.Juss. -- Euphorb. Gen. 50. t. 16. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus longipes Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 51 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus longistilus K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 407. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus macradenius Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 51 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus megalanthus Gage -- Nova Guinea 12: 482, t. 184. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus megaphyllus Merr. -- Philipp. J. Sci., C 9: 485. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus milvus Airy Shaw -- Kew Bull. 36(3): 611. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus minutiflorus Airy Shaw -- Kew Bull. 21(3): 414. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus moerenhoutianus Benth. & Hook.f. ex Drake -- Ill. Ins. Mar. Pacif. (1892) 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus nervosus J.J.Sm. -- Nova Guinea 8: 792. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus niveus Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 51 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus novoguineensis K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 407. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus novoguineensis (Warb.) K.Schum. -- Die Flora der Deutschen Schutzgebiete in der Sudsee 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus nutans Benth. & Hook.f. ex Drake -- Ill. Ins. Mar. Pacif. (1892) 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus nutans Guill. -- Zeph. Tahit. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus pachystylus Airy Shaw -- Kew Bull. 34(3): 595. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus papuanus Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 45 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus pedicellatus Benth. -- London J. Bot. 2: 232. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus polyadenius Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 57. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus polyandrus (Hook.f. ex Müll.Arg.) G.Nicholson -- Ill. Dict. Gard. 2: 149. 1885 , as 'polyandrum'

Medicinal Rice (TRE-350) Dempha enriched Homalanthus polyandrus (Hook.f. ex Müll.Arg.) Cheeseman -- Man. New Zealand Fl. 630. 1906 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus populifolius Graham -- in Edinb. N. Phil. Journ. (Apr.-June 1827) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus populifolius Graham -- Edinburgh New Philosophical Journal Apr.-Jun. 1827 1927 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus populneus Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus populneus Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1892) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus populneus Kuntze -- Revis. Gen. Pl. 2: 619. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus remotus Esser -- Blumea 42(2): 457 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus repandus Schltr. -- Bot. Jahrb. Syst. 39(1): 154. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus rotundifolius Merr. -- Philipp. J. Sci., C 9: 486. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus schlechteri Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 52 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus stillingiifolius F.Muell. -- Fragm. (Mueller) 1(2): 32. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus stillingiifolius F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus stokesii F.Br. -- Bull. Bernice P. Bishop Mus. 130: 151. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus sulawesianus Airy Shaw -- Kew Bull. 35(2): 398. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus surigaoensis Elmer -- Leaflet. Philipp. Bot. vii. 2645 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus tetrandrus J.J.Sm. -- Nova Guinea 8: 791. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus trivalvis Airy Shaw -- Kew Bull. 21(3): 415. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus vernicosus Gage -- Nova Guinea 12: 483, t. 185. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homalanthus xerocarpus Airy Shaw -- Kew Bull. 33(3): 536. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia Lour. -- Fl. Cochinch. 2: 636. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia comberi (Haines) Merr. -- Lingnan Sci. J. 19: 188. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia intermedia Haines -- Bot. Bihar & Orissa Pt. 2, 111 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia javensis Müll.Arg. -- Linnaea 34: 200. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia pseudoverticillata (Merr.) Merr. -- Lingnan Sci. J. 19: 187. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia retusa Müll.Arg. -- Linnaea 34: 200. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia riparia Lour. -- Fl. Cochinch. 2: 637. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Homonoia symphylliaefolia Kurz -- Flora 58: 32. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hotnima A.Chev. -- Journ. Agric. Trop. viii. 111 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hotnima teissonnieri A.Chev. -- Journ. Agric. Trop. viii. 111 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Humblotia Baill. -- Bull. Mens. Soc. Linn. Paris 1. (1886) 593; et Hist. pl. Madag., Atlas (1892) t.220; Pax, in Engl. & Prantl, Naturl. Pflanzenfam. iii. 5 (1890) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Humblotia comorensis Baill. -- Bull. Mens. Soc. Linn. Paris 1. (1886) 593; et Hist. pl. Madag., Atlas (1892) t.220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura L. -- Sp. Pl. 2: 1008. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura L. -- Sp. Pl. 2: 1008. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura brasiliensis Willd. -- Enum. Pl. [Willdenow] 2: 997. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. -- Sp. Pl. 2: 1008. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1229. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. var. membranacea Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1229. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. var. oblongifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1230. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. var. orbicularis Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1229. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura crepitans L. var. ovata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1229. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hura polyandra Baill. -- Étude Euphorb. 543. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hura senegalensis* Baill. -- Recueil Observ. Bot. 1: 77. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hura strepens* Willd. -- Enum. Pl. [Willdenow] 2: 997. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hyaenacne* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 280. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hyaenanche* Lamb. -- Desc. Cinch. (1797) 52. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hyaenanche capensis* Pers. -- Syn. Pl. [Persoon] 2(2): 627. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hyaenanche globosa* Lamb. -- Descr. Cinch. 52. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hieronima Allemão* -- Diss. in Trab. Vell. Rio de Janeiro (1848). : use *Hieronyma Allemão*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylandia* Airy Shaw -- Kew Bull. 29(2): 329. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylandia* Airy Shaw -- Kew Bulletin 29 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylandia dockrillii* Airy Shaw -- Kew Bull. 29(2): 329. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylandia dockrillii* Airy Shaw -- Kew Bulletin 29 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylococcus* R.Br. ex T.Mitch. -- J. Exped. Trop. Australia [Mitchell] 389. 1848

Medicinal Rice (TRE-350) Dempha enriched *Hylococcus* T.Mitch. -- Journal of an Expedition into the interior of Tropical Australalia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylococcus* R.Br. ex Benth. -- Fl. Austral. 6: 92. 1873 [23 Sep 1873] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylococcus sericeus* R.Br. ex T.Mitch. -- J. Exped. Trop. Australia [Mitchell] 389. 1848

Medicinal Rice (TRE-350) Dempha enriched *Hylococcus sericeus* T.Mitch. -- Journal of an Expedition into the interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia* Wall. ex Lindl. -- Nat. Syst. Bot., ed. 2 441 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia* Wall. -- Numer. List [Wallich] n. 3549. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia acida* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 256. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia acida* Tul. var. *mollis* (Pax) Radcl.-Sm. -- Kew Bull. 28(2): 324. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia beillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 567 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia beillei* A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 286 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia capensis* Hutch. -- Bull. Misc. Inform. Kew 1920(10): 334. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 61. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia grandis* Hutch. -- Bull. Misc. Inform. Kew 1911(4): 184. [1 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia granulata* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 62. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia guineensis* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 63. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia heudelotii* Müll.Arg. -- Flora 47: 518. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia heudelotii* Müll.Arg. var. *chevalieri* (Beille) J.Léonard -- Bull. Jard. Bot. État Bruxelles 33: 405. 1963

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia intermedia* Dinkl. ex Mildbr. -- Repert. Spec. Nov. Regni Veg. 41: 255, nomen. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia lanceolata* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 63. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia laotica* Gagnep. -- Bull. Soc. Bot. France 70: 436. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia lasiophylla* Pax -- Bot. Jahrb. Syst. 19(1): 79. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia lyrata* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 256. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia mollis* Pax -- Bot. Jahrb. Syst. 15(5): 528. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia obovata* A.Chev. & Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907), nomen; Beille in Bull. Soc. Bot. France, lv. Mem. VIII. 62 (1908), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia plicata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 239. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia poggei* Pax -- Bot. Jahrb. Syst. 15(5): 529. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia punctata* Wall. -- Numer. List [Wallich] n. 3549. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia punctata* Wall. ex Lindl. -- Nat. Syst. Bot., ed. 2 441 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia ripicola* J.Léonard -- Bull. Jard. Bot. État Bruxelles 33: 406. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia similis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 74 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocardia similis* Pax & K.Hoffm. -- Veg. Erde [Engler] 9(3, 2): 18, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia ulmoides* Oliv. -- Hooker's Icon. Pl. 12: t. 1131. 1873 [Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocardia wallichii* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 256. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocoton Urb.* -- Symb. Antill. (Urban). 7(2): 263. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocoton Urb.* -- Symb. Antill. (Urban). 7(2): 263. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocoton domingensis Urb.* -- Symb. Antill. (Urban). 7(2): 264. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocoton domingensis Urb.* -- Symb. Antill. (Urban). 7(2): 264. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iatropa Stokes* -- Bot. Mat. Med. iv. 447 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibina Noronha* -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 2. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Incadendron K.* Wurdack & Farfán -- PhytoKeys 85: 70. 2017 [31 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Iulocroton Baill.* -- Adansonia 4: 367. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jablonskia G.L.Webster* -- Syst. Bot. 9(2): 232. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jablonskia G.L.Webster* -- Syst. Bot. 9: 232. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jablonskia congesta* (Benth. ex Müll.Arg.) G.L.Webster -- Syst. Bot. 9(2): 232. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jablonskia congesta* (Müll.Arg.) G.L.Webster -- Syst. Bot. 9: 232. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha Kunth* -- Nov. Gen. Sp. [H.B.K.] 2: 106, t. 109. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha Loefl.* -- Iter Hispan. 309. 1758 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha aesculifolia Kunth* -- Nov. Gen. Sp. [H.B.K.] 2: 107, t. 109. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha aipi* (Pohl) J.Presl -- Wseob. Rostlin. ii. 1342 (1846); fide Merrill in Journ. Arn. Arb. xxxi. 279(1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha angustifolia Pohl ex Heynh.* -- Nomencl. Bot. Hort. 2: 428. 1841 ; not to be confused with Zweiter Band, which was published in 1846-7 as Alph. Aufz. Gew. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha anisophylla Griseb.* -- Abh. Königl. Ges. Wiss. Göttingen 19: 95. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Janipha arborea Mart. ex Pax* -- Pflanzenr. (Engler) Euphorb.-Jatroph. 94 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha arborea Mart. ex Pohl -- Pl. Bras. Icon. Descr. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha foetida Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 106. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha juquilla Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1073, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha loeflingii Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 107. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha loeflingii var. multifida Graham -- Edinburgh New Philos. J. 29: 172. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha manihot Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 108. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha manihot var. angustiloba Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 199. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha obtusifolia Mart. ex Baill. -- Adansonia 4: 275. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha phyllacantha Mart. ex Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha phyllacantha Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha phyllacantha Mart. ex Pohl -- Pl. Bras. Icon. Descr. 1(3): 62. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha urens Poir. ex Pohl -- Pl. Bras. Icon. Descr. 1(3): 63. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha violacea Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha violacea Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 52. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Janipha yuquilla Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 107. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa Scop. -- Introd. 243 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa L. -- Sp. Pl. 2: 1008. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa L. -- Sp. Pl. 2: 1008. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Jatropa subject. Adenophorae Pax ex Dehgan & G.L.Webster -- Univ. Calif. Publ. Bot. 74: 40. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acerifolia* Pax -- Bot. Jahrb. Syst. 19(1): 109. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acerifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 389. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aceroides* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 789. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. -- Gard. Dict., ed. 8. *Jatropha* no. 6. 1768 [16 Apr 1768] (as "*Aconitifolius*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1100. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. var. *multipartita* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1100. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. var. *palmata* (Willd.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1100. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aconitifolia* Mill. var. *papaya* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 101. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acrandra* Urb. -- Symb. Antill. (Urban). 7(4): 515. 1913 [15 Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acrandra* Urb. -- Symb. Antill. (Urban). 7(4): 515. 1913 [15 Aug 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aculeata* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 4: 76. 1818 [Apr-May 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aculeatissima* Colla -- Herb. Pedem. v. 112 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acuminata* Desr. -- Encycl. [J. Lamarck & al.] 4: 8. 1797 [9 Feb 1797] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha acuminata* Desr. -- Encycl. [J. Lamarck & al.] 4(1): 8. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha adenophila* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 400 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha adenophila* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147. VII(Heft 63): 400. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aesculifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aethiopica* Müll.Arg. -- Flora 47: 485. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha afrocurcas* Pax -- Bot. Jahrb. Syst. 43(1-2): 83. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha afrotuberosa* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 188. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aipi* (Pohl) Göpp. -- Offiz. Pfl. Gaert. Bot. Gart. Breslau 113. 1857

Medicinal Rice (TRE-350) Dempha enriched *Jatropha alamanii* Müll.Arg. -- Linnaea 34: 207. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 90 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax -- Pflanzenr. (Engler) IV. 147(42): 90. 1910 [3 May 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax var. *nana* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 91. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax var. *nana* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax var. *stimulosissima* (Chodat & Hassl.) Pax -- Pflanzenr. (Engler) IV. 147(42): 91. 1910 [3 May 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax var. *stimulosissima* (Chodat & Hassl.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha albomaculata* Pax var. *subcuneata* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 91. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha andrieuxii* Müll.Arg. -- Linnaea 34: 208. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustidens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1102. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustidens* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 172 [an *J. angustidens*, Muell. Arg.?]. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799 (nom. delend.). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Griseb. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1093. 1866 [late Aug 1866] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Griseb. var. *glauca* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 52. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha angustifolia* Griseb. var. *spatulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1093. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha anomala* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha antisiphilitica* Speg. -- Anales Soc. Ci. Argent. 16: 91. 1883 : see *J. antisiphilitica* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha antisiphilitica* Speg. -- Anales Soc. Ci. Argent. 16: 91. 1883 (as "*antisiphilitica*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha appendiculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 92. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha appendiculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 92 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arborea* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 629. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arborea* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 629, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arcuata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arguta* Chiov. -- Fl. Somalia 1: 307. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arizonica* I.M.Johnst. -- Contr. Gray Herb. 68: 89. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha arizonica* I.M.Johnst. -- Contr. Gray Herb. 68: 89. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha aspleniifolia* Pax -- Bot. Jahrb. Syst. 19(1): 108. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha atacorensis* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 206. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha augusti* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 191. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha augusti* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 191 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha australis* Lodd. ex G.Don -- Hort. Brit. [London] 391. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bahiana* Ule -- Bot. Jahrb. Syst. 42(2-3): 220. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bahiana* Ule -- Bot. Jahrb. Syst. 42(2-3): 220. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bahiana* Ule var. *genuina* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 89. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bahiana* Ule var. *rupestris* Ule -- Bot. Jahrb. Syst. 42(2-3): 220. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bartlettii* Wilbur -- J. Elisha Mitchell Sci. Soc. 70: 99. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bartlettii* Wilbur -- J. Elisha Mitchell Sci. Soc. Ixx. 99 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha basiakantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 90 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha basiakantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 42], 4, Fam. 147: 90. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha batawe* Pax -- Bot. Jahrb. Syst. 28(4): 420. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha baumii* Pax -- Kunene-Sambesi-Exped. [Warburg] 283. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bellatrix* Ekman ex Urb. -- Repert. Spec. Nov. Regni Veg. 28: 228. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bellatrix* Ekman ex Urb. -- Repert. Spec. Nov. Regni Veg. 28: 228. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha berlandieri* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha berlandieri* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 198. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha berteroi* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 76. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bommuelleri* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 133. 1910, as *bornmülleri* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bommuelleri* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 133 (1910)., as *bornmülleri* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bommuelleri* var. *penicillata* Fern.Casas -- Fontqueria 55(22): 114 (-118 [= seorsim 2-6); tt. 1-3; map). 2003 [4 Nov 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bommuelleri* Pax var. *penicillata* Fern.Casas -- Fontqueria 55(22): 2 [114] (4 Nov. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Jatropha botswanica* Radcl.-Sm. -- Kew Bull. 46(1): 142. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha brachyadenia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 66 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha brachypoda* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 74. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha brachypoda* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 74 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha breviloba* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 38 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha breviloba* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 38. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha brockmanii* Hutch. -- Bull. Misc. Inform. Kew 1911(9): 360 (-361). [2 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha brockmanii* Hutch. var. *leiosepala* Chiov. -- Pubbl. Reale Ist. Stud. Super. Pract. Perfez. 1: 162. 1916

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bullockii* E.J.Lott -- Madroño 31(3): 180. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha bullockii* E.J.Lott -- Madroño 31: 180 (-182), fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cajaniformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha calcarea* Fern.Casas -- Fontqueria 55(41): 302 (-308; figs. 1-3, map). 2006 [22 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha calyculata* Vahl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha calyculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 97 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha calyculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 97. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha campanulata* Pax -- Pflanzenr. (Engler) [Heft 42], 4, Fam. 147: 91. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha campanulata* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 91 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha campestris* S.Moore -- J. Linn. Soc., Bot. xl. 196. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha canescens* (Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1079. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha capensis* Sond. -- Linnaea 23: 118. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cardiophylla* (Torr.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1079. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha caricifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha carpinifolia* Pax -- Pflanzenw. Ost-Afrikas C (1895) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha carthagenensis* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha carthagenensis* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] ; addit. publ.: Select. Stirp. Amer. Hist. 256-257, t. 162, fig. 1. 1763. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cathartica* Terán & Berland. -- Mem. Comis. Limites [Teran & Berlandier] 9 (-11). 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cathartica* Terán & Berland. -- Mem. Comision Limites 9 (1832); I. M. Johnston in Contrib. Gray Herb. n. s.lxx. 89 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha catingae* Ule -- Bot. Jahrb. Syst. 42(2-3): 218. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha catingae* Ule -- Bot. Jahrb. Syst. 42(2-3): 218. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha × ceballosii* Fern.Casas -- Fontqueria 56(23): 193 (-203; figs., map). 2011 [29 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cecropiifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cercidiphylla* Standl. -- Contr. U.S. Natl. Herb. 23: 639. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cercidiphylla* Standl. -- Contr. U.S. Natl. Herb. xxiii. 639 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cervicornis* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 10. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha chacoana* Fern.Casas -- Candollea 39: 11, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha chacoana* Fern.Casas -- Candollea 39(1): 11 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha chamelensis* Pérez-Jim. -- Bol. Soc. Bot. México no. 42: 35 (-39), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha chamelensis* Pérez-Jim. -- Bol. Soc. Bot. México 42: 35. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 83. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ciliata* Müll.Arg. -- Linnaea 34: 209. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ciliata* Sessé -- Gaz. Lit. México 3(suppl.): 4. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ciliata* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ciliata* Sessé var. *longipedunculata* (Pax & K.Hoffm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, no. 1: 159. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cinerea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1079. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha clarae-hildae* Fern.Casas -- Fontqueria 55(64): 515 (-520; fig. 1, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha clavuligera* Müll.Arg. -- Linnaea 34: 209. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha clavuligera* Müll.Arg. subsp. *pedatipartita* (Kuntze) Dehgan -- Fl. Neotrop. Monogr. 110: 61. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cleomifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 476. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cluytioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147(Heft 42): 65. 1910 [3 May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha coccinea* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha coccinea* Hort.Cels ex Link -- Enum. Hort. Berol. Alt. 2: 406. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha coerulea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 99. 1841 [Mar 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha coerulescens* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 469. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha collina* Thulin -- Nordic J. Bot. 11(5): 531 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha condor* Wall. -- Numer. List [Wallich] n. 7799. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha confusa* Hutch. -- Bull. Misc. Inform. Kew 1911(9): 361. [2 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha contrerasii* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65(1): 22 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha contrerasii* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65: 22 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha conzattii* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 62(1): 83 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha conzattii* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 62(1): 83, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cordata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1078. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cordifolia* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 107 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cordifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 107. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha costaricensis* G.L.Webster & Poveda -- Brittonia 30: 265 (-267), fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha costaricensis* G.L.Webster & Poveda -- Brittonia 30(2): 265. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha crinita* Müll.Arg. -- Linnaea 34: 207. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha crotalariaeformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cuneata* Wiggins & Rollins -- Contr. Dudley Herb. 3: 272, tab. 62, fig. 1. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cuneata* Wiggins & Rollins -- Contr. Dudley Herb. iii. 272 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cuneifolia* Sessé & Moc. -- Tracts Bot. 231 (1805); Sesse & Moc. Fl. Mexic. ed. 2, 224 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha cuneifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 224. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha curcas* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha curcas* L. -- Sp. Pl. 2: 1006. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha curcas* Wall. -- Numer. List [Wallich] n. 7799 D. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha curcas* L. -- Sp. Pl. 2: 1006. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha curcas* L. var. *rufa* McVaugh -- Bull. Torrey Bot. Club 72: 284. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dalechampiiformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha decipiens* M.E.Jones -- Contr. W. Bot. 18: 56. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha decipiens* M.E.Jones -- Contr. W. Bot. 18: 56. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha decumbens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 398 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dehganii* J.Jiménez Ram. -- Acta Bot. Mex. 30: 5 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dehganii* J.Jiménez Ram. -- Acta Bot. Mex. 30: 5-7 fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha deutziflora* Croizat -- J. Wash. Acad. Sci. 33: 16. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha deutziflora* Croizat -- J. Wash. Acad. Sci. xxxiii. 16 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dhofarica* Radcl.-Sm. -- Kew Bull. 35(2): 253. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diacantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 399 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diacantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 63], 4, Fam. 147, VII: 399. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dichtar* J.F.Macbr. -- Candollea v. 381 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dichtar* J.F.Macbr. var. *gracilior* Radcl.-Sm. -- Kew Bull. 42(1): 116. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diffusa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha digitiformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dioica* Sessé -- Gaz. Lit. México 3(suppl.): 4, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dioica* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 4, adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dioica* Sessé var. *graminea* McVaugh -- Bull. Torrey Bot. Club 72: 39. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dioica* Sessé var. *sessiliflora* (Hook.) McVaugh -- Bull. Torrey Bot. Club 72: 37. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dissecta* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 72, fig. 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dissecta* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 72 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha divaricata* Sw. -- Prodr. [O. P. Swartz] 98. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha divergens* Baill. -- Adansonia 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha divergens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799 (nom. delend.). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* (Sweet) Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* A.Rich. -- in Sagra, Fl. Cub. Fanerog. ii. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* var. *pandurifolia* (Andrews) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* var. *pandurifolia* M.Gómez -- Anales Hist. Nat. 23: 51. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* var. *pauciflora* M.Gómez -- Anales Hist. Nat. 23: 51. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha diversifolia* var. *tupifolia* M.Gómez -- Anales Hist. Nat. 23: 51. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dulcis* J.F.Gmel. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha dulcis* [J.F.Gmel.] -- Onomat. Bot. v. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha edulis* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha edulis* Sessé -- Gaz. Lit. México 3(suppl.): 3, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulosa* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 63 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulosa* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 63. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elastica* L.f. -- Suppl. Pl. 422. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elbae* J.Jiménez Ram. -- Cact. Suc. Mex. 31: 3. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elbae* J.Jiménez Ram. -- Cact. Suc. Mex. 31(1): 3 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elegans* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 102. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ellenbeckii* Pax -- Bot. Jahrb. Syst. 33(2): 284. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elliptica* (Pohl) Oken -- Allg. Naturgesch. iii. (3) 1595 (1841); fide Merrill in Journ. Arn. Arb. xxxi.279 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elliptica* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 489. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha elliptica* var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 613. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha erythropoda* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 66 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha erythropoda* Pax & K.Hoffm. var. *hirtula* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147VII(Heft 63)I: 399. 1914 [10 Nov 1914]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha euarguta* M.G.Gilbert & Thulin -- Nordic J. Bot. 11(4): 418 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha excisa* Griseb. -- in Goott. Abh. xix. (1874) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha excisa* var. *pubescens* Lourteig & O'Donell -- Lilloa 9: 123, fig. 11, tab. 9. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha excisa* var. *viridiflora* Lourteig & O'Donell -- Lilloa 9: 125, fig. 12, tab. 10. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fallax* Pax -- Bot. Jahrb. Syst. 33(2): 284. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ferox* Pax -- Ann. Ist. Bot. Roma vi. 185; et in Engl. & Prantl, Pflanzenf. Nachtr. I.212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ferox* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 497. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fischeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799 (nom. delend.). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fischeri* Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fissispina* Pax -- Bot. Jahrb. Syst. 43(1-2): 83. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flabellifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 52 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flabellifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flabellifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 52, fig. 20. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flabellifolia* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flavovirens* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 30. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha flavovirens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 30 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha foetida* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fortunatoi* Fern.Casas -- Fontqueria 55(60): 465 (-468). 2008 [10 May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fragrans* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 105. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fremontii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 37. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha fremontii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 37. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha froesii* Croizat -- Trop. Woods 76: 13. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha froesii* Croizat -- Trop. Woods No. 76, 13. (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha frutescens* Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gallabatensis* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 661. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha galvanii* J.Jiménez Ram. & L.M.Contr. -- Cact. Suc. Mex. 26: 3 (-5), figs. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha galvanii* J.Jiménez Ram. & L.M.Contr. -- Cact. Suc. Mex. 26(1): 3 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gaumeri* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 256. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gaumeri* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 256. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha giffordiana* Dehgan & G.L.Webster -- Madroño 25(1): 30. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha giffordiana* Dehgan & G.L.Webster -- Madroño 25: 30 (-34), figs. 1-7. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glabrescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 62 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulifera* Roxb. -- Hort. Bengal. 104; Fl. Ind. iii.688. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulosa* Vahl -- Symb. Bot. (Vahl) i. 80. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulosa* Vahl var. *glabra* (Müll.Arg.) Radcl.-Sm. -- Kew Bull. 35(4): 764. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glandulosa* Vahl var. *sublobata* (O.Schwartz) Radcl.-Sm. -- Kew Bull. 35(4): 764. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha glauca* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *rhombifolia* Chod. & Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *rhombifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 612. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *ribifolia* (Pohl) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 491. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *ribifolia* (Pohl) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *staphysagriaefolia* (Mill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1087. 1866 [late Aug 1866] as *staphysagriaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *staphysagriaefolia* (Mill.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gossypifolia* L. var. *typica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 611. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha gracilis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha grandifrons* I.M.Johnst. -- Contr. Gray Herb. 68: 89. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha grandifrons* I.M.Johnst. -- Contr. Gray Herb. 68: 89. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha grossidentata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 398. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha grossidentata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 398 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha guaranitica* Speg. -- Anales Soc. Ci. Argent. 16: 93 (-94). 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha guaranitica* Speg. -- Anales Soc. Ci. Argent. xvi. (1883) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha guaranitica* Speg. var. *stipularis* Chodat & Hassl. -- Pflanzenr. (Engler) 4, Fam. 147. VI: 124. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hamosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha harmsiana* Mattf. -- Repert. Spec. Nov. Regni Veg. 19: 121. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha harmsiana* Mattf. -- Repert. Spec. Nov. Regni Veg. 19: 121. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hassleriana* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 91. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hassleriana* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 91 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hastata* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hastata* Griseb. -- Pl. Wright. (Grisebach) 1: 158. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hastata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hastifolia* Fern.Casas -- Fontqueria 55(21): 1 [109] (2003).

Medicinal Rice (TRE-350) Dempha enriched *Jatropha herbacea* L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha herbacea* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hernandiifolia* Vent. -- Jard. Malmaison 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hernandiifolia* Vent. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hernandiifolia* Vent. var. *epeltata* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 76. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hernandiifolia* Vent. var. *peltata* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 75. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hernandiifolia* Vent. var. *portoricensis* Urb. -- Symb. Antill. (Urban). 4(2): 349. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heterophylla* Sessé & Moc. -- Fl. Mexic., ed. 2 224. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heterophylla* Sessé & Moc. -- Fl. Mexic., ed. 2 224. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heterophylla* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 382. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heterophylla* Pax -- Bot. Jahrb. Syst. 28(1): 25. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heterophylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heudelotii* Baill. -- Recueil Observ. Bot. 1: 64. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha heynei* N.P.Balakr. -- Bull. Bot. Surv. India 3: 40. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hieronymi* Kuntze -- Revis. Gen. Pl. 3[3]: 287. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hieronymi* Kuntze -- Revis. Gen. Pl. 3[3]: 287. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hildebrandtii* Pax -- Bot. Jahrb. Syst. 19(1): 108. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hildebrandtii* Pax var. *torrentis-lugardi* Radcl.-Sm. -- Kew Bull. 28(2): 283. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hintonii* Wilbur -- J. Elisha Mitchell Sci. Soc. 70: 95. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hintonii* Wilbur -- J. Elisha Mitchell Sci. Soc. Ixx. 95(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hippocastanifolia* Croizat -- J. Arnold Arbor. 24: 168. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hippocastanifolia* Croizat -- J. Arnold Arbor. xxiv. 168 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hirsuta* Hochst. -- Flora 28: 82. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha hirsuta* Hochst. var. *glabrescens* (Pax & K.Hoffm.) Prain -- Fl. Cap. (Harvey) 5(2): 424. 1920

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha hirsuta* Hochst. var. *oblongifolia* Prain -- Fl. Cap. (Harvey) 5(2): 424. 1920

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hoffmanniae* Croizat -- J. Arnold Arbor. xxiv. 168 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hoffmanniae* Croizat -- J. Arnold Arbor. 24: 168. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha horizontalis* M.G.Gilbert -- Nordic J. Bot. 11(4): 416 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha horrida* Müll.Arg. -- Linnaea 34: 210. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha horrida* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha humboldtiana* McVaugh -- Bull. Torrey Bot. Club 72: 35. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha humboldtiana* McVaugh -- Bull. Torrey Bot. Club lxxii. 35 (1944), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha humifusa* Thulin -- Nordic J. Bot. 11(5): 527 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha humilis* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hypogyna* Radcl.-Sm. & Thulin -- Kew Bull. 46(1): 144. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hypoleuca* Pax -- Pflanzenr. (Engler) Euphorb. Jatroph. 96. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha hypoleuca* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 96. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha inaequispina* Thulin -- Nordic J. Bot. 11(5): 530 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha induta* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 72. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha induta* Pax -- Pflanzenr. (Engler) Euphorb. Jatroph. 72. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha inermiflora* Standl. -- Contr. U.S. Natl. Herb. xxiii. 1670 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha inermiflora* Standl. -- Contr. U.S. Natl. Herb. 23: 1670. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha integerrima* Jacq. -- Enum. Syst. Pl. 32. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha integerrima* Jacq. var. *coccinea* (Link) N.P.Balacr. -- Bull. Bot. Surv. India 22(1-4): 176. 1982 [1980 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha integerrima* Jacq. var. *hastata* (Jacq.) Fosberg -- *Rhodora* 78(813): 102. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha integerrima* Jacq. var. *latifolia* (Pax) N.P.Balacr. -- Bull. Bot. Surv. India 22(1-4): 176. 1982 [1980 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha intercedens* Pax -- Pflanzenr. (Engler) Euphorb. Jatroph. 31. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha intercedens* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 31. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha intermedia* Pax -- Pflanzenr. (Engler) Euphorb. Jatroph. 63. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha intermedia* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 63. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 489. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *antisiphilitica* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 72. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *cuneifolia* Pax -- Pflanzenr. (Engler) IV. 147(Heft 42): 71. 1910 [3 May 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *grandifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 71. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *guaranitica* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 71. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *palmata* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 71. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha isabellei* Müll.Arg. var. *rhombifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 72. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha jacquinii* Baill. -- *Adansonia* 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha jaenensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 400 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha jaenensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 63], 4, Fam. 147, VII: 400. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha Jaimejimenessii* V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 181 (-184; fig. 4). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha janipha* L. -- Mant. Pl. 126. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha janipha* Lour. -- Fl. Cochinch. 2: 585. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha janipha* Blanco -- Fl. Filip. [F.M. Blanco] 758. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha jurgensenii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha jurgensenii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 229. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha kamerunica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 102 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha kamerunica* Pax & K.Hoffm. var. *trochainii* Leandri -- Bull. Soc. Bot. France 83: 525. 1936

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha kamerunica* Pax & K.Hoffm. var. *ueleensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 31: 63. 1961

Medicinal Rice (TRE-350) Dempha enriched *Jatropha katharinae* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 28, fig. 8. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha katharinae* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 28 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha kilimandscharica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 40 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha krusei* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 70(1): 35 (-38; fig. 1). 2000 [31 Aug 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha krusei* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(1): 35 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha kunthiana* Müll.Arg. -- Linnaea 34: 211. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha kunthiana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lacerti* Silva Manso -- Enum. Subst. Braz. 8. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha laciniosa* (Pohl) Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha laciniosa* Mart. -- Fl. Bras. (Martius) 11(2): 483. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lagarinthoides* Sond. -- Linnaea 23: 118. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lagarinthoides* Sond. var. *cluytioides* (Pax & K.Hoffm.) Prain -- Fl. Cap. (Harvey) 5(2.3): 423. 1920 [May 1920]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lanciniosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha latifolia* Pax -- Bot. Jahrb. Syst. 23(4): 531. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha latifolia* Pax var. *angustata* Prain -- Fl. Cap. (Harvey) 5(2): 424. 1920

Medicinal Rice (TRE-350) Dempha enriched *Jatropha latifolia* Pax var. *subeglandulosa* Radcl.-Sm. -- Kew Bull. 46(1): 146. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha latifolia* Pax var. *swazica* Prain -- Fl. Cap. (Harvey) 5(2): 424. 1920

Medicinal Rice (TRE-350) Dempha enriched *Jatropha leuconeura* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 94 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha leuconeura* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 94. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha liebmannii* Müll.Arg. -- Linnaea 34: 212. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha liebmannii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loasoides* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 92, fig. 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loasoides* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 92 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lobata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1085. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lobata* Müll.Arg. subsp. *aceroides* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147(Heft 47): 34. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lobata* Müll.Arg. subsp. *glauca* (Vahl) Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 32. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lobata* Müll.Arg. var. *senegalensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1086. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha lobata* Müll.Arg. subsp. *senegalensis* (Müll.Arg.) Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 33. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loefgrenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 107. 1910 , as *löfgrenii* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loefgrenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 107 (1910). , as *löfgrenii* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loeflingii* F.Aesch. -- Kungl. Svenska Vetenskapskad. Handl. 39(2): 43. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longepedunculata* Brandegee -- Univ. Calif. Publ. Bot. 7: 328. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longepedunculata* Brandegee -- Univ. Calif. Publ. Bot. vii. 328 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longepetiolata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longipedunculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 191 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longipedunculata* Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 85], 4, Fam. 147, pt. 17: 191. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longipes* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 106 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha longipes* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 106, fig. 39. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loristipula* Radcl.-Sm. -- Kew Bull. 46(1): 146. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha loureiroi* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha luxurians* Baill. -- Adansonia 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrantha* Müll.Arg. -- Linnaea 34: 209. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrocarpa* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 94. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 80 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrorhiza* Benth. -- Pl. Hartw. [Benth] 8. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrorhiza* Benth. -- Pl. Hartw. [Benth] 8. 1839 [undated prob. early Jun 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha macrorhiza* Benth. var. *septemfida* Engelm. -- Rep. U.S. Geogr. Surv., Wheeler 6(Botany): 243. 1879 [dt. 1878; issued in 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha maculata* Brandegee -- Univ. Calif. Publ. Bot. 6: 359. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha maculata* Brandegee -- Univ. Calif. Publ. Bot. vi. 359 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mahafalensis* Jum. & H.Perrier -- Bull. Econ. Madag. 1910, 179, 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha maheshwarii* Subr. & M.P.Nayar -- Bull. Bot. Surv. India 6(2-4): 331. 1965 [dt. 1964; publ. 15 Sep 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha malacophylla* Standl. -- Proc. Biol. Soc. Washington 1924, xxxvii. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha malacophylla* Standl. -- Proc. Biol. Soc. Washington 37: 45. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha malmeana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 191. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha malmeana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 191 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha manihot* Vell. -- Fl. Flumin. Icon. 10: t. 80. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha manihot* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha manihot* L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha maracayensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 613. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha maracayensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 613. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha marginata* Chiov. & Chiov. -- Fl. Somala 2: 391, descr. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha marginata* Chiov. -- Ann. Bot. (Rome) 18: 324, in clavi. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha marmorata* Thulin -- Nordic J. Bot. 22(4): 429. 2003 [2002 publ. 2003]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha martinezii* E.J.Lott & Dehgan -- Syst. Bot. 17: 363, figs. 1-3. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha martinezii* E.J.Lott & Dehgan -- Syst. Bot. 17(3): 363. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha martiusii* Baill. -- Adansonia 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha matacensis* A.Cast. -- Bol. Acad. Nac. Ci. 40: 255. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha matacensis* A.Cast. -- Bol. Acad. Nac. Ci. 40: 255, fig. 6. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mcvaughii* Dehgan & G.L.Webster -- Madroño 25(1): 36. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mcvaughii* Dehgan & G.L.Webster -- Madroño 25: 36 (-38), figs. 14-18. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha melanosperma* Pax -- Bot. Jahrb. Syst. 19(1): 110. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha messinica* E.A.Bruce -- Bothalia vi. 226 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha microdonta* Radcl.-Sm. -- Kew Bull. 28(2): 284. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha minor* Urb. -- Symb. Antill. (Urban). 9(2): 213. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha minor* Urb. -- Symb. Antill. (Urban). 9(2): 213. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mirandana* J.Jiménez Ram. & K.Vega -- Novon 21(2): 193 (192-195; fig. 1). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha miskatensis* Thulin -- Nordic J. Bot. 22(4): 427. 2003 [2002 publ. 2003]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mitis* Sessé & Moc. -- Pl. Nov. Hisp. 167 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 155. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mitis* Rottb. -- Acta Lit. Univ. Hafn. 1: 301. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mitis* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 167. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mollis* Pax -- Ann. Ist. Bot. Roma vi. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mollissima* (Pohl) Baill. -- *Adansonia* 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Jatropha mollissima* (Pohl) Baill. var. *villosa* (Pohl) Dehgan & G.L.Webster -- *Univ. Calif. Publ. Bot.* 74: 60. 1979

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moluccana* L. -- *Sp. Pl.* 2: 1006. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moluccana* Wall. -- *Numer. List [Wallich]* n. 7799. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moluensis* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 224. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moluensis* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 224. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha monroi* S.Moore -- *J. Bot.* 63: 147. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha montana* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(1): 563. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moranii* Dehgan & G.L.Webster -- *Madroño* 25(1): 34. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha moranii* Dehgan & G.L.Webster -- *Madroño* 25(1): 34 (-36, figs. 8-13). 1978 [Jan 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multifida* L. -- *Sp. Pl.* 2: 1006. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multifida* L. -- *Sp. Pl.* 2: 1006. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multifida* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multiflora* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Addit.* VII. 192 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multiflora* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, xvii: 192. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multiloba* Pax -- *Pflanzenr. (Engler) Euphorb.-Jatroph.* 107 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha multiloba* Pax -- *Pflanzenr. (Engler)* 4, Fam. 147: 107. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha mutabilis* Baill. -- *Adansonia* 4: 267. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha nana* Dalzell & A.Gibson -- *Bombay Fl. [Dalzell & Gibson]* 229. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha nana* Dalzell & A.Gibson var. *bengalensis* C.H.Rahaman & S.Mondal -- *Indian J. Forest.* 35(4): 477. 2012 [Dec 2012] , as 'bengalense'

Medicinal Rice (TRE-350) Dempha enriched *Jatropha napaeifolia* Desr. -- *Encycl. [J. Lamarck & al.]* 4(1): 15. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha natalensis* Müll.Arg. -- *Flora* 47: 485. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha neglecta* Houst. ex Baill. -- Étude Euphorb. 304, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha neopauciflora* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 134. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha neopauciflora* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 134 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha neriifolia* Müll.Arg. -- Flora 47: 486. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha nogalensis* Chiov. -- Fl. Somala 1: 306. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha nudicaulis* Benth. -- Bot. Voy. Sulphur [Bentham] 165. 1846 [8 May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha oaxacana* J.Jiménez Ram. & R.Torres -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65: 1. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha oaxacana* J.Jiménez Ram. & R.Torres -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65(1): 1 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obbiadensis* Chiov. -- Fl. Somala 1: 308. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha oblanceolata* Radcl.-Sm. -- Kew Bull. 28(3): 522. 1974 [1973 publ. 29 Jan 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obtusifolia* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obtusifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obtusifolia* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1097. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obtusifolia* var. *pubescens* (Pohl) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha obtusifolia* var. *pubescens* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha octandra* Sessé -- Gaz. Lit. México 3(suppl.): 4, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha octandra* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha officinalis* Pohl -- Pl. Bras. Icon. Descr. 1(1): 13. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha officinalis* Mart. ex Pohl -- Pl. Bras. Icon. Descr. 1(1): 13, t. 9. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha oligandra* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 502. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha oligandra* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha olivacea* Müll.Arg. -- Linnaea 34: 207. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha opifera* Mart. -- Reise Bras. (Spix & Mart.) i. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha orangeana* Dinter ex P.G.Mey. -- Mitt. Bot. Staatssamml. München iii. 612 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha orbicularis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ortegae* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 37. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ortegae* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 37. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha osteocarpa* Schott ex Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 98 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha osteocarpa* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha osteocarpa* Schott ex Pohl -- Pl. Bras. Icon. Descr. 1(3): 63. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pachypoda* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 47 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pachypoda* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 47. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pachyrrhiza* Radcl.-Sm. -- Kew Bull. 46(1): 150. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmata* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmata* Vell. -- Fl. Flumin. Icon. 10: t. 81. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmata* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmata* Sessé -- Gaz. Lit. México 3(suppl.): 4, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 562. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmatifida* Baker -- Bull. Misc. Inform. Kew 1895(105): 227. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmatifolia* Ule -- Bot. Jahrb. Syst. 42(2-3): 219. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmatifolia* Ule -- Bot. Jahrb. Syst. 42(2-3): 219. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmatipartita* Dehgan -- Fl. Neotrop. Monogr. 110: 128. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmeri* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palmeri* S.Watson -- Proc. Amer. Acad. Arts 24: 76. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palustris* Sessé & Moc. -- Fl. Mexic., ed. 2 225. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha palustris* Sessé & Moc. -- Fl. Mexic., ed. 2 225. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pandurafolia* var. *latifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 50, fig. 19. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pandurifolia* Andrews -- Bot. Repos. t. 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pandurifolia* Andrews (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pandurifolia* Andrews var. *coccinea* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 50, fig. 19. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paniculata* Ruiz & Pav. ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 71 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha papaya* Medik. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha papaya* Medik. -- Beobacht. (1782) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha papyrifera* Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 385. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha papyrifera* Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 385. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paradoxa* Chiov. -- Ann. Bot. (Rome) 18: 324, in clavi. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paraguayensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 189. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paraguayensis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 189. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha parvifolia* Chiov. -- Nuov. Contrib. Somal. Ital. (Atti Soc. Nat. e Mat. Modena, lxvi. 1935) 18 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pauciflora* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 82. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pauciflora* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pauciflora* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pauciflora* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 82 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pauciflora* Wright ex Griseb. subsp. haitensis Dehgan -- Fl. Neotrop. Monogr. 110: 144. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paucistaminea* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 110 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paucistaminea* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 110. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paviaefolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pavoniana* Müll.Arg. -- Linnaea 34: 210. 1865

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paxii* Croizat -- J. Arnold Arbor. 24: 168. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha paxii* Croizat -- J. Arnold Arbor. xxiv. 168 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pedatipartita* Kuntze -- Revis. Gen. Pl. 3[3]: 287. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pedatipartita* Kuntze -- Revis. Gen. Pl. 3[3]: 287. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pedersenii* Lourteig -- Ark. Bot. n. s. 3(5): 83, fig. 8, tab. 8. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pedersenii* Lourteig -- Ark. Bot. ser. 2, 3: 83. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peiranoi* Lourteig & O'Donell -- Lilloa 9: 135, fig. 17, tab. 14. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peiranoi* Lourteig & O'Donell -- Lilloa ix. 135 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pelargoniifolia* Courbon -- Ann. Sci. Nat., Bot. sér. 4, 18: 150. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pelargoniifolia* Courbon var. glabra (Müll.Arg.) Radcl.-Sm. -- Kew Bull. 37(4): 683. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pelargoniifolia* Courbon var. glandulosa (Vahl) Radcl.-Sm. -- Kew Bull. 39(4): 788. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pelargoniifolia* Courbon var. sublobata (O.Schwartz) Radcl.-Sm. -- Kew Bull. 37(4): 683. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* C.Wright -- Anales Acad. Ci. Med. Habana 7: 155. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Sauvalle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Sessé -- Gaz. Lit. México 3(suppl.): 3, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peltata* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pentaphylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pereziae* J.Jiménez Ram. -- Acta Bot. Mex. 30: 2 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pereziae* J.Jiménez Ram. -- Acta Bot. Mex. 30: 2. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peruviana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1096. 1866 [Aug 1866] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha peruviana* Müll.Arg. -- Linnaea 34: 210. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha phillipseae* Rendle -- J. Bot. 36: 30. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha phyllacantha* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1098. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha phyllacantha* var. *lobata* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1098. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha phyllacantha* var. *quercifolia* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1098. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha phyllacantha* var. *repanda* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1098. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pilosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha platanifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 38. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha platanifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 38. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha platyandra* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 110 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha platyandra* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 110. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha platyphylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1077. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha podagrica* Hook. -- Bot. Mag. 74: t. 4376. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* Müll.Arg. -- Mém. Soc. Phys. Genève xvii. II. (1864) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *divergens* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1092. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *glabra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1092. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *luxurians* (Pohl) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* monstr. *luxurians* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1091. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *mollissima* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1091. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *subglaber* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 494. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *velutina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 191. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pohliana* var. *villosa* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1091. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha polyantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147: 105. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha polyantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 105 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha porrecta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha portoricensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha portoricensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 59, pl. 62. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pringlei* Standl. -- Contr. U.S. Natl. Herb. xxiii. 1670 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pringlei* (J.M.Johnst.) Standl. -- Contr. U.S. Natl. Herb. 23: 1670. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pronifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pruinosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha prunifolia* Pax ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 14. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 240 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pseudocurcas* Müll.Arg. -- Linnaea 34: 208. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pseudoglandulifera* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 34 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha pubescens* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 110 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rangel* M.Gómez -- *Anales Soc. Esp. Hist. Nat.* xxiii. Mem., 51 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rangel* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha regina* León -- *Mem. Soc. Cub. Hist. Nat.* "Felipe Poey" 12: 352, tab. 27, 27A. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha regina* León -- *Mem. Soc. Cub. Hist. Nat.* "Felipe Poey" xii. 352 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha reniformis* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ribifolia* (Pohl) Baill. -- *Adansonia* 4: 268. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ribifolia* Baill. -- *Adansonia* 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ribifolia* var. *ambigua* Pax -- *Pflanzenr.* (Engler) 4, Fam. 147: 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ribifolia* var. *breviloba* Pax -- *Pflanzenr.* (Engler) 4, Fam. 147: 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ribifolia* var. *typica* Pax -- *Pflanzenr.* (Engler) 4, Fam. 147: 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ricinifolia* Fenzl ex Baill. -- *Recueil Observ. Bot.* 1: 63. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ricinifolia* Pax -- *Pflanzenr.* (Engler) 4(Fam. 147, heft 42): 34, fig. 11. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ricinifolia* Pax -- *Pflanzenr.* (Engler) *Euphorb.-Jatroph.* 34 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rigidifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147. vii: 398. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rigidifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 398 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rigidifolia* var. *glabrescens* -- *Pflanzenr.* (Engler) 4, Fam. 147, xvii: 192. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha riojae* Miranda -- *Anales Inst. Biol. Univ. Nac. México* xiii. 456 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha riojae* Miranda -- *Anales Inst. Biol. Univ. Nac. México* 13: 456, fig. 3. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rivae* Pax -- *Ann. Ist. Bot. Roma* vi. 185; et in *Engl. & Prantl, Pflanzenf. Nachtr.* I.212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rivae* Pax subsp. *parvifolia* (Chiov.) M.G.Gilbert & Thulin -- *Nordic J. Bot.* 11(4): 414 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rivae* Pax subsp. *quercifolia* M.G.Gilbert & Thulin -- *Nordic J. Bot.* 11(4): 415 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha robecchii* Pax -- Ann. Ist. Bot. Roma vi. 184; et in Engl. & Prantl, Pflanzenf. Nachtr. I.212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha robertii* S.Moore -- J. Bot. 56: 212. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha robertii* S.Moore -- J. Bot. 56: 212. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rosea* Radcl.-Sm. -- Kew Bull. 42(1): 118. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rotundifolia* Müll.Arg. -- Linnaea 34: 211. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rotundifolia* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rufescens* Brandegee -- Univ. Calif. Publ. Bot. 4: 88. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rufescens* Brandegee -- Univ. Calif. Publ. Bot. iv. 88 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rumicifolia* Fern.Casas -- Fontqueria 55(6): 31 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rzedowskii* J.Jiménez Ram. -- Cact. Suc. Mex. 30(4): 82 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha rzedowskii* J.Jiménez Ram. -- Cact. Suc. Mex. 30: 82, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sabdariffa* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 37. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sagittato-partita* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha salicifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha scaposa* Radcl.-Sm. -- Kew Bull. 46(1): 151. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha schlechteri* Pax -- Bot. Jahrb. Syst. 28(1): 24. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha schlechteri* Pax subsp. *setifera* (Hutch.) Radcl.-Sm. -- Kew Bull. 46(1): 152. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha schweinfurthii* Pax -- Bot. Jahrb. Syst. 19(1): 110. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha schweinfurthii* Pax subsp. *atrichocarpa* Radcl.-Sm. -- Kew Bull. 28(2): 285. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha schweinfurthii* Pax subsp. *zambica* Radcl.-Sm. -- Kew Bull. 46(1): 154. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha seineri* Pax -- Bot. Jahrb. Syst. 43(1-2): 84. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha seineri* Pax var. *tomentella* Radcl.-Sm. -- Kew Bull. 46(1): 154. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sellowiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147(Heft 42): 90. 1910 [3 May 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sellowiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147(Heft 42): 90. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha serrulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 94. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha serrulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 94 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha setifera* Hutch. -- Botanist S. Afr. 397 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha silvestris* Vell. -- Fl. Flumin. Icon. 10: t. 83. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha simayuca* Ruiz & Pav. ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 65 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sinuata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha somalensis* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 68 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sotoi-nunyezii* Fern.Casas & E.Martínez -- Fontqueria 55(62): 471 (-480; figs. 1-4, map). 2008 [20 Oct 2008]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sparsifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spathulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1081. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spathulata* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1081. 1866 [late Aug 1866] as *spatulata* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spathulata* var. *sessiliflora* (Hook.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1082. 1866 [late Aug 1866] as *spatulata* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spicata* Pax -- Bot. Jahrb. Syst. 19(1): 109. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spinosa* Vahl -- Symb. Bot. (Vahl) i. 79. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spinosa* Vahl var. *crenulata* Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 56. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spinosa* Vahl var. *somalensis* Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 56. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha spinosissima* Thulin -- Nordic J. Bot. 11(5): 532 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha standleyi* Steyererm. ex Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 152. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha standleyi* Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 152. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha staphysagriifolia* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha staphysagriifolia* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stephani* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 61: 1, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stephani* J.Jiménez Ram. & Mart.Gord. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 61(1): 1 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stevensii* G.L.Webster -- Ann. Missouri Bot. Gard. 74: 117, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stevensii* G.L.Webster -- Ann. Missouri Bot. Gard. 74(1): 117 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stigmatosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XVII: 192. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stigmatosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 192 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stimulosa* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stimulosa* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 216. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stipulata* Vell. -- Fl. Flumin. Icon. 10: t. 82. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stipulosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stuhlmannii* Pax -- Pflanzenw. Ost-Afrikas C (1895) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha stuhlmannii* Pax subsp. *somalensis* Radcl.-Sm. -- Kew Bull. 42(1): 107. 1987 [4 Apr 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha subaequiloba* Radcl.-Sm. -- Kew Bull. 46(1): 154. 1991 [1 Mar 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha subintegra* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 92 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha subintegra* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 92. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sylvestris* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sympetala* S.F.Blake & Standl. -- Proc. Biol. Soc. Washington 1920, xxxiii. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha sympetala* Standl. & S.F.Blake -- Proc. Biol. Soc. Washington 33: 118. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tacumbensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XVII: 191. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tacumbensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 191 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tanjorensis* J.L.Ellis & Saroja -- J. Bombay Nat. Hist. Soc. Iviii. 834 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tehuantepecana* J.Jiménez Ram. & A.Campos -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65: 26 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tehuantepecana* J.Jiménez Ram. & A.Campos -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 65(1): 26 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tenerrima* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tenuicaulis* Thulin -- Nordic J. Bot. 11(4): 417 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tenuifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 107. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tenuifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 107 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tenuifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tepiquensis* Costantin & Gallaud -- Rev. Gén. Bot. 18: 391, fig. 1, 2. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tepiquensis* Costantin & Gallaud -- Rev. Gén. Bot. xviii. 391 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tetracantha* Chiov. -- Fl. Somalia 2: 393. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha texana* Müll.Arg. -- Linnaea 34: 211. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha texana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha thyrsoantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 397. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha thyrsoantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 397 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tlalzotitlanensis* J.Jiménez Ram. -- Cact. Suc. Mex. 30: 80, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tlalzotitlanensis* J.Jiménez Ram. -- Cact. Suc. Mex. 30(4): 80 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tomentella* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tomentosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 77. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tomentosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha transiens* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 73. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha transiens* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 73 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha trifida* Chiov. -- Fl. Somala 2: 388. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha triloba* Sessé -- in Supl. Gaz. Lit. Mexico (Jul. 2, 1794) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha triloba* Sessé -- Gaz. Lit. México 3(suppl.): 4, adnot. 1794 [2 Jul 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tripartita* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 76. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha triphylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tropaeolifolia* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 56 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tuberosa* Elliot -- Fl. Andhrice 85. 1859 ; cf. D.J. Mabberley in Taxon, 32(1): 87. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tuberosa* Pax -- Bot. Jahrb. Syst. 19(1): 111. 1894 [13 Apr 1894] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tubulosa* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tubulosa* Müll.Arg. -- Linnaea 34: 212. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tubulosa* var. *quinqueloba* Müll.Arg. -- Linnaea 34: 212. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tubulosa* var. *septemloba* Müll.Arg. -- Linnaea 34: 212. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tubulosa* var. *triloba* Müll.Arg. -- Linnaea 34: 212. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tupifolia* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha tupifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ulei* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 88, fig. 33. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha ulei* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 88 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha uncinulata* Radcl.-Sm. -- Kew Bull. 46(2): 327. 1991 [17 Jun 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha unicostata* Balf.f. -- Proc. Roy. Soc. Edinburgh 12(no. 113): 94. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 106. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* var. *brachyloba* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 500. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1100. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *herbacea* (L.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1101. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *inermis* Calvino -- Revista Agric. Comercio Trab. 2: 364, fig. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* var. *longepedunculata* Brandegee -- Univ. Calif. Publ. Bot. 6: 368. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *marcgravi* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1101. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *neglecta* (Pohl) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 501. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *osteocarpa* (Pohl) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 500. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. f. *osteocarpa* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1101. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. f. *osteocarpa* (Pohl) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urens* L. var. *stimulosa* (Michx.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1101. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urnigera* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 104 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha urnigera* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 104, fig. 38. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha variabilis* Radcl.-Sm. -- Kew Bull. 39(4): 789. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha varians* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha varians* (Pohl) Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha variegata* Vahl -- Symb. Bot. (Vahl) i. 79. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha variifolia* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 54 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha velutina* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 37 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vernicosa* Brandegee -- Zoe 5(10): 206. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vernicosa* Brandegee -- Zoe 5: 206. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha villosa* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha villosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1085. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha villosa* Baill. -- Adansonia 4: 268. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha villosa* Müll.Arg. var. *glandulosa* (Vahl) Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 45. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha villosa* Wight var. *ramnadensis* Ramam. -- Bull. Bot. Surv. India 9(1-4): 278 (-279; figs. 1-11). 1968 [1967 publ. 30 Mar 1968]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha viminea* Retz. ex Steud. -- Nomencl. Bot. [Steudel] 426. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha violacea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *cnicodendron* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *grisebachii* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 88. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *maritima* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 498. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* f. *nana* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 613. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* f. *nana* Chod. & Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *obtusifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1097. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *repanda* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 88. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* var. *repanda* Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* f. *stimulosissima* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 613. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* Mill. f. *stimulosissima* Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* f. *subintegra* Chod. & Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha vitifolia* f. *subintegra* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 613. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha weberbaueri* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147: 45, fig. 16. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha weberbaueri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Jatroph. 45 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha websteri* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63: 25, figs. 1, 2. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha websteri* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63(1): 25 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha weddelliana* Baill. -- Adansonia 4: 267. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha wightiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1080. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha woodii* Kuntze -- Revis. Gen. Pl. 3[3]: 287. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha woodii* Kuntze var. *kuntzei* Pax -- Pflanzenr. (Engler) IV. 147(Heft 47): 66. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha yucatanensis* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1900, 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha yucatanensis* Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 230. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha zeyheri* Sond. -- Linnaea 23: 117. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jatropha zeyheri* Sond. var. *platyphylla* Pax -- Pflanzenr. (Engler) IV. 147-I(Heft 47): 68. 1910 [6 May 1910]

Medicinal Rice (TRE-350) Dempha enriched *Jatropha zeyheri* Sond. var. *subsimplax* Prain -- Fl. Cap. (Harvey) 5(2.3): 426. 1920 [May 1920]

Medicinal Rice (TRE-350) Dempha enriched *Joannesia* Vell. -- Alograf. 199 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Joannesia heveoides* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 198, pl. 21b, c. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Joannesia heveoides* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 198 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Joannesia insolita* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 8. [1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Joannesia insolita* Pittier -- Bol. Soc. Venez. Ci. Nat. 6, no. 41: 8. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Joannesia princeps* Vell. -- Alograf. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Johannesia* Endl. -- Gen. Pl. [Endlicher] 1114. 1840 [Apr 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton brittonianum* Morong -- Ann. New York Acad. Sci. 7: 222. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton brittonianum* Morong -- Ann. New York Acad. Sci. vii. (1893) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton camporum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 498. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton chodatii* Croizat -- Revista Argent. Agron. 10: 138. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton chodatii* Croizat -- Revista Argent. Agron. x. 138 (1943), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton conspurcatus* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton conspurcatus* (Schltdl.) Klotzsch -- Arch. Naturgesch. (Berlin) 7: 193. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton cooperianus* Croizat -- Revista Argent. Agron. 10: 143. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton cooperianus* Croizat -- Revista Argent. Agron. x. 143 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton crassirameus* Croizat -- Revista Argent. Agron. 10: 141. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton crassirameus* Croizat -- Revista Argent. Agron. x. 141 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Julocroton decalobus* (Müll.Arg.) Benth. & Hook.f. ex Hemsl. -- Biol. Cent.-Amer., Bot. 3(15): 118. 1883 [Jan 1883]

* Medicinal Rice (TRE-350) Dempha enriched *Julocroton decalobus* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 296. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton doratophylloides* Croizat -- Revista Argent. Agron. 10: 139. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton doratophylloides* Croizat -- Revista Argent. Agron. x. 139 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton doratophylloides* Croizat -- Revista Argent. Agron. 10: 139. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton doratophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 702. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton elaeagnoides* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 463. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton elaeagnoides* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 463. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton fuscescens* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julocroton fuscescens* Baill. -- Adansonia 4: 367. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos podocarpus Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos polystachyus Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kaluhaburungos robustus* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos semiopacus (Benth.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos semiopacus Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos stenophyllus Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kaluhaburghos stipitatus* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kaluhaburunghos stipularis* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kaluhaburunghos stipulatus* Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kaluhaburunghos sumatranus Kuntze -- Revis. Gen. Pl. 2: 607. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kanopikon Raf. -- Fl. Tellur. 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kanopikon atropurpureum Raf. -- Fl. Tellur. 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Karima Cheek & Riina -- PLoS ONE 11(4): e0152110 (9), 2016 [6 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Karima scarciesii (Scott Elliot) Cheek -- PLoS ONE 11(4): e0152110 (10). 2016 [6 Apr 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Keayodendron Leandri -- Bull. Soc. Bot. France 105: 517. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Keayodendron bridelioides (Mildbr. ex Hutch. & Dalziel) Leandri -- Bull. Soc. Bot. France 105: 517. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Keraselma Neck. -- Elem. Bot. (Necker) 2: 353. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kerasselmia ciliata* Raf. -- Autik. Bot. 94. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keriselma corifolia* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keriselma cyparissias* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keriselma diversifolia* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keraselma echinocarpa* (Sieb. ex Boiss.) Raf. -- Autik. Bot. 93. 1840 (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keramelma sylvatica* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keraselma virgata* (Waldst. & Kit.) Raf. -- Autik. Bot. 93. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Karganelia Juss. -- Gen. Pl. [Jussieu] 387. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia alba* Blanco -- Fl. Filip. [F.M. Blanco] 713. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia boiviniana* Baill. -- *Adansonia* 2: 49. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia bojeriana* Baill. -- *Adansonia* 2: 47. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia decipiens* Baill. -- *Adansonia* 2: 49. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia dubia* Baill. -- Étude Euphorb. 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia dumetosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia eglandulosa* Baill. -- Étude Euphorb. 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia elegans* Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia elliptica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia elliptica* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia floribunda* Baill. -- Recueil Observ. Bot. 1: 83. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia floribunda* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia glaucescens* Baill. -- *Adansonia* 2: 48. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia intermedia* Baill. -- Étude Euphorb. 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia lineata* (Willd.) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 259 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia microcarpa* (Benth.) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 179 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia multiflora* Baill. -- Étude Euphorb. 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia nigrescens* Blanco -- Fl. Filip. [F.M. Blanco] 712. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia pervilleana* Baill. -- *Adansonia* 2: 50. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia phyllanthoides* A.Juss. -- *Euphorb. Gen.* 108. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia prieuriana* Baill. -- *Recueil Observ. Bot.* 1: 82. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia puberula* Baill. -- *Étude Euphorb.* 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia pumila* Blanco -- *Fl. Filip. [F.M. Blanco]* 712. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia reticulata* Baill. -- *Étude Euphorb.* 613. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia reticulata* (Poir.) Gamble -- *Fl. Madras ii.* 1294 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia salviifolia* Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 3: 48. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia sinensis* Baill. -- *Étude Euphorb.* 614, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia timorensis* Decne. -- in *Nouv. Ann. Mus. Par. iii.* (1834) 483. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia triandra* Blanco -- *Fl. Filip. [F.M. Blanco]* 711. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia trilocularis* Baill. -- *Étude Euphorb.* 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia vieillardii* Baill. -- *Adansonia* 2: 231. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia villosa* Blanco -- *Fl. Filip. [F.M. Blanco]* 712. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia virginea* J.F.Gmel. -- *Syst. Nat., ed. 13[bis]. 2(2):* 1008. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia wightiana* Baill. -- *Étude Euphorb.* 613, 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganelia zanzibariensis* Baill. -- *Adansonia* 2: 48. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganella* J.F.Gmel. -- *Syst. Nat., ed. 13[bis]. 2(2):* 1008. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kirganellia* Dumort. -- *Anal. Fam. Pl.* 45 (1829). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Klaineanthus Pierre* ex Prain -- *Bull. Misc. Inform. Kew* 1912(2): 105. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Klaineanthus Pierre* -- *Tab. Herb. L.Pierre* 1900 [Nov 1900]

Medicinal Rice (TRE-350) Dempha enriched *Klaineanthus gaboniae* Pierre ex Prain -- Bull. Misc. Inform. Kew 1912(2): 106. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Klaineanthus gabonii* Pierre -- Tab. Herb. L.Pierre 1900 [Nov 1900]

Medicinal Rice (TRE-350) Dempha enriched *Kleinodendron* L.B.Sm. & Downs -- Sellowia 16: 177. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kleinodendron* L.B.Sm. & Downs -- Sellowia 16: 177. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kleinodendron riosulense* L.B.Sm. & Downs -- Sellowia no. 16: 177. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kleinodendron riosulense* L.B.Sm. & Downs -- Sellowia 16: 177. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Klotzschiphytum* Baill. -- Étude Euphorb. 382. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Klotzschiphytum mauritianum* Baill. -- Étude Euphorb. 383. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kobiosis* Raf. -- Autik. Bot. 94. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kobiosis mellifera* Raf. -- Autik. Bot. 94. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 139. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas bantamense* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 140 (*Koilodepas*). 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas brevipes* Merr. -- Philipp. J. Sci. 30: 80. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas brevipes* var. *stenosepalum* (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 4: 138. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas calycinum* Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. ccvii. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas cordisepalum* Welzen & Muzzaz. -- Ann. Missouri Bot. Gard. 97(2): 227 (-228). 2010 [9 Jul 2010]

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas ferrugineum* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 420. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas frutescens* (Blume) Airy Shaw -- Kew Bull. 14(3): 385. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas glanduligerum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 270 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas hainanense* (Merr.) Croizat -- J. Arnold Arbor. xxiii. 51 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas homaliifolium* Airy Shaw -- Kew Bull. 36(3): 609. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Koilodepas hosei* Merr. -- Philipp. J. Sci., C 11: 66. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus abelmoschus* H.Karst. -- Deut. Fl. (Karsten), ed. 2 2: 157. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus achanoides* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus achanoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus aculeatus* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus acuminatus* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(3): 407. 1862 [Jul-Nov 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus alborubens* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus alborubens* Benth. -- Fl. Austral. 1: 209. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus alboruber* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus alboruber* F.Muell. -- Fragm. (Mueller) 1(4): 67. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus angulosus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus angustifolius* Hook. & Arn. -- Bot. Misc. 3: 152. 1833 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus angustifolius* (Hook. & Arn.) Hook. & Arn. -- Repert. Bot. Syst. (Walpers) 1(2): 308. 1842 [18-20 Sep 1842]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus aquaticus* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ascendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus bammia* Webb -- Fragm. Fl. Aethiop.-aegypt. 48. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus betulifolia* Wall. -- Numer. List [Wallich] p. 87 et n. 1918. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus biakensis* Hochr. -- Nova Guinea 14: 165. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus brevicapsulatus* Hochr. -- Candollea ii. 86 (1924); et in Nova Guinea, xiv. 166 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus caillei* (A.Chev.) J.M.C.Stevens -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(2): 138. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cancellatus* (L.f.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus chinensis* Wall. -- Numer. List [Wallich] p. 87 et n. 1916. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus chinensis* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ciliaris* Walp. -- Repert. Bot. Syst. (Walpers) ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cislatus* Walp. -- Repert. Bot. Syst. (Walpers) ii. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus coccineus* S.Y.Hu -- in Fl. China Fam. 153, 39 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus collinsianus* Wood -- Class-book Bot. (ed. 1861) 271. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus congener* Walp. -- Repert. Bot. Syst. (Walpers) ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus crinitus* Wall. -- Pl. Asiat. Rar. (Wallich). 1(2): 39, t. 44. 1830 [6 Apr 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cruentus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cryptocarpus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cubensis* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus cucurbitaceus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus decandrus* Medik. -- Malv. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus divaricatus* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus divaricatus* (Graham) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus enbeepeegearensis* K.J.John, Scariah, Nissar, K.V.Bhat & S.R.Yadav -- Nordic J. Bot. 31(2): 172. 2013 [25 Jan 2013] [epublished] as 'enbeepeegearensis'

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus esculentus* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus esquirolii* (H.Lév.) S.Y.Hu -- in Fl. China Fam. 153, 40 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ficulneoides* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Cat. Ind. Pl. 14. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus fusiformis* Wall. -- Numer. List [Wallich] p. 87 et n. 1921. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus genevii* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus guineensis* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus haenkeanus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus hainanensis* S.Y.Hu -- in Fl. China Fam. 153, 37 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus hostilis* (Wall. ex Mast.) M.S.Khan & M.S.Hussain -- Bangladesh J. Pl. Taxon. 8(2): 115 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus lanyunatus* (S.S.Ying) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 496. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus laxiflorus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus longifolius* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1859. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus luzonensis* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 207. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus maculatus* Bartl. -- Linnaea 12(Lit.): 81. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus magnificus* Wall. -- Numer. List [Wallich] p. 87 et n. 1919. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse der Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. -- Malvenfam. 46. 1787 [before 9 May 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *luzonensis* (Merr.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* subsp. *manihot* (L.) Medik. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *megaspermus* Hemadri -- Bull. Bot. Surv. India 11(3-4): 338. 1972 [1969 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *mindanaensis* (Warb. ex Perkins) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *pungens* (Roxb.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *tetraphyllus* (Roxb. ex Hornem.) Borss.Waalk. -- Blumea 14(1):97. 1966

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* subsp. *tetraphyllus* (Hornem.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *tetraphyllus* (Roxb. ex Hornem.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. subsp. *tetraphyllus* (Roxb. ex Hornem.) Borss.Waalk. -- Blumea 14(1):97. 1966

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus manihot* (L.) Medik. var. *timorensis* (DC.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus marianus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus mindanaensis* Warb. ex Perkins -- *Fragm. Fl. Philipp.* i. 111. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse der Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. -- *Malvenfam.* 46. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. var. *betulifolius* (Mast.) Hochr. -- *Candollea* 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. var. *lanyunatus* S.S.Ying -- *Colour. Illustr. Pl. Taiwan*, Pt. 3; *Colour. Illustr. Ligneous Pl. Taiwan* 1: 414 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* subsp. *moschatus* Borss.Waalk. -- *Blumea* 14(1) 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. var. *multiformis* (Mast.) Hochr. -- *Candollea* 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* Medik. var. *rugosus* (Wight & Arn.) Hochr. -- *Candollea* 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus moschatus* subsp. *tuberosus* Borss.Waalk. -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus muliensis* K.M.Feng -- *Acta Bot. Yunnan.* 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus multiformis* Wall. -- *Numer. List [Wallich]* p. 87 et n. 1917. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus multilobatus* Merr. -- *Philipp. J. Sci.* 1(Suppl. 3): 208. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus mutabilis* (L.) Wall. ex Hassk. -- *Cat. Hort. Bot. Bogor.* (Hasskarl) 198. 1844 [Oct 1844]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus officinalis* Endl. -- *Cat. Horti Vindob.* 2: 253. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in *Taxon*, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus officinalis* Endl. ex Heynh. -- *Alph. Aufz. Gew.* 1. 1846 ; *Zweiter Band of Nomencl. Bot. Hort.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus palianus* Sutar, K.V.Bhat & S.R.Yadav -- *Genet. Resources Crop Evol.* 60(7): 1954, figs. 1-2. 2013 [11 Aug 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus palustris* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus panduriformis* Hassk. -- in *Tijdschr. Nederl. Ind.* i. (1843) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus pentaphyllus* Voigt -- *Hort. Suburb. Calcutt.* 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus periphractus* Lem. -- *Hort. Vanhoutt.* 1(2): 21 (-22, 43, t. 5, fig. K1-3). 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus persicifolius* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus platidactylus* (Bakh.) Nakai -- in *Bull. Tokyo Sci. Mus.* No. 22, 35 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus praecox* Sickenb. -- *Mém. Inst. Égypt.* iv. 192 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus pseudoabelmoschus* Blume -- Bijdr. Fl. Ned. Ind. 2: 70. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus pseudomanihot* (DC.) Endl. -- Cat. Horti Vindob. 2: 253. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus pungens* Wall. -- Numer. List [Wallich] p. 87 et n. 1924. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus pungens* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus quinquelobus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus racemosus* (Lindl.) Wall. -- Numer. List [Wallich] p. 87, no. 1920. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus rhodopetalus* F.Muell. -- Fragm. (Mueller) 2(15): 113. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus rhodopetalus* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus roseus* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus rostellatus* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus rugosus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53, 448. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus sagittifolius* Merr. -- in Lingnaam Agric. Rev. ii. 40 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus sharpei* Copel. ex Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus splendens* (Graham) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus splendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus strictus* Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus sublobatus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus tetraphyllus* (Roxb. ex Hornem.) Wall. -- Numer. List [Wallich] n. 1925. 1829 , as 'Bamia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus theiodes* Voigt -- Hort. Suburb. Calcutt. 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus todayensis* Elmer -- Leaflet. Philipp. Bot. viii. 2752 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus tuberculatus* Pal & Har B.Singh -- Bot. Gaz. 113(4): 458, figs.1-13. 1952 [Jun 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus tuberculatus* Pal & Har B.Singh var. *deltoideifolius* T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 24(1-4): 215. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus tulipiflorus* (Hook.) Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus tulipiflorus* Walp. -- Repert. Bot. Syst. (Walpers) v. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus vanoverberghii* Merr. -- Philipp. J. Sci., C 13(1): 29 (-30). 1918 [Jan 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus venustus* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus verrucosus* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus vriesianus* Hassk. -- Hoev. & De vrieze, Tijdschr. x. (1843) 134; xii. (1845) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus warreensis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 123. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abelmoschus zollingeri* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(3): 407. 1862 [Jul-Nov 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abortopetalum* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abortopetalum eremitopetalum* (Caum) O.Deg. -- Fl. Hawaiiensis [Degener] p. K 7. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abortopetalum sandwicense* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilaea* F.Muell. -- Linnaea 25: 379. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilaea* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilaea cryptantha* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilaea cryptantha* F.Muell. -- Linnaea 25: 379. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilodes* Sieg. -- Hort. Petrop. i. (1736). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilodes* Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilodes caroliniana* (L.) Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilodes caroliniana* (L.) Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 428 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Abutilon Mill. -- Gard. Dict. Abr., ed. 4. [23]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon Tourn. ex Adans. -- Fam. Pl. (Adanson) 2: 398. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Anasida Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Angustiflorae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Anodopsis Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Armata C.Presl -- Reliq. Haenk. 2: 114. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Axilliflorae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Beloere Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Blepharocarpus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 92. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Capsulatus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 79. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Cephalabutilon K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Cephalocarpus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Cornyabutilon K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Cuspidatus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Dispermae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Fruticosus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 80. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Gayoides (Endl.) A.Gray -- Gen. Amer. Bor. 2: 167. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Gayopsis Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Graveolentus Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 87. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Hederaceae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Hirsutae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Indici Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Interfoliae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Lobatae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Mexabutilon Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Mexabutilon Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Microcarpi Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 89. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Monospermae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon [infragen.unranked] Mutici Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 94. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Muticum C.Presl -- Reliq. Haenk. 2: 114. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Obliquifoliae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Oligocarpace (A.DC.) J.E.Fryxell -- Madroño 30(2): 84. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Oligocarpace (DC.) J.E.Fryxell -- Madroño 30: 84. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Panniculatae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Peltatae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Pluriovulata Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Pluriovulata Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Policarpae (DC.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Reflexae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha enriched Abutilon ser. Umbellatae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sect. Wissadula (Medik.) Griseb. -- Fl. Brit. W.I. [Grisebach] 77. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon abutiloides (Jacq.) Garcke ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 22. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon abutilon Shafer -- Ann. Carnegie Mus. i. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon abutilon Huth -- Helios xi. 132 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon abutilon Rusby -- Mem. Torrey Bot. Club v. (1894) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon abutilon (L.) Huth -- Helios 11: 132. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon acerifolium G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon acerifolium G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon affine G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon affine (Spreng.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon agnesae Borzi -- Boll. Ort. Bot. Palermo 1911, x. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albescens Miq. -- Plantae Junghuhnianae Pt. 3 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albescens Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albescens Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albidum Walp. -- Repert. Bot. Syst. (Walpers) i. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albidum Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 39. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon albidum Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon album hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 3 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon album Hill -- Brit. Herb. 49 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii. 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon alii Abedin -- Pakistan J. Bot. 7: 193. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ambiguum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ambiguum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 205. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon americanum J.Martyn -- Abb. Beschr. Gewächse 41 (-42; t. 31). 1797

Medicinal Rice (TRE-350) Dempha enriched Abutilon americanum (L.) Sweet -- Hort. Brit. [Sweet] 53. 1826 [Aug-Sep 1826] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon americanum (L.) Druce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon americanum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon americanum* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 413. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amoenum* K.Schum. -- Fl. Bras. (Martius) 12(3): 411. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amoenum* K.Schum. -- Fl. Bras. (Martius) 12(3): 411. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplexifolium* (DC.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplexifolium* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplissimum* Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplissimum* (L.) Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplissimum* (L.) Kuntze var. *subpeltatum* Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon amplum* Benth. -- Fl. Austral. 1: 200. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anderssonianum* Garcke ex Andersson -- Galapagos Veg. 230. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anderssonianum* Garcke in Andersson -- Kongl. Vetensk.-Akad. Handl. 1853: 230. 1855 Galapagos Veg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon andrewsianum* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 172 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon andrewsianum* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon andrieuxii* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon andrieuxii* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anglosomaliae* Cufod. ex Thulin -- Kew Bull. 53(4): 1013. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anglosomaliae* Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 533. 1959 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon angulatum* (Guill. & Perr.) Mast. in Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 183. 1868 [Oct 1868] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon angulatum* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 183. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon angulatum* var. *macrophyllum* (Baker f.) Hochr. -- Fl. Madagasc. fam. 129: 139. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anodoides* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon anodoides* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon appendiculatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon appendiculatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arborescens* Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arborescens* Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arborescens* Noronha ex Hassk. -- Tijdschr. Natuurl. Gesch. Physiol. 11: 215. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arborescens* Noronha ex Hassk. -- Hoen. & De vries, Tijdschr. xi. (1844) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arboreum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arboreum* Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arboreum* (L.f.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arenarium* C.T.White -- Proc. Roy. Soc. Queensland 53: 204. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arenarium* C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arequipense* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 49. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arequipense* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 49. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aristulosum* K.Schum. -- Fl. Bras. (Martius) 12(3): 379. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aristulosum* K.Schum. -- Fl. Bras. (Martius) 12(3): 379. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aristulosum* K.Schum. f. *albiflorum* Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arnotianum* (Gillies ex Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon arnotianum* Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* (L.) G.Don -- General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* Guill. & Perr. -- Fl. Seneg. Tent. i. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* var. *albescens* (Miq.) Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* var. *australiense* (Britten) Fosberg -- Micronesica 2 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* var. *subasperum* Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asiaticum* var. *supraviride* Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon asperifolium* Ulbr. -- Bot. Jahrb. Syst. 51(1): 34. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon atropurpureum* (Blume) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon atropurpureum* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon attenuatum* B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon attenuatum* B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts 28: 104. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aurantiacum* S.Watson -- Proc. Amer. Acad. Arts 20: 357. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aurantiacum* Linden & Planch. -- Pl. Columb. (Linden) 1: 44. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aurantiacum* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 357. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aurantiacum* Linden ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 204. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aurantiacum* Linden -- Cat. Pl. Exot. (Linden) 1858, 11, nomen; Linden & Planch. Trois. Voy. Linden, Bot., Pl. Columb. i.44 (1863), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aureum* (A.St.-Hil.) Sweet -- Hort. Brit. [Sweet], ed. 3. 80. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon aureum* G.Don -- Hort. Brit. [Sweet], ed. 3. 80. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon auritum* (Link) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon auritum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon auritum* (Wall. ex Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon australe* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 450 (Jul-Dec 1845); Garcke, Ind. Sem. Hort. Berol. (1861) 10. ; Bot. Bemerk. (C. Presl): 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon australe* Garcke -- Index Seminum [Berlin] 10. 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon australe* var. *australe* Garcke -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon australe* var. *malvifolium* (Benth.) Baker f. -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon austroafricanum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon avicennae* Gaertn. -- Fruct. Sem. Pl. ii. 251. I. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon avicennae* Gaertn. -- De Fructibus et Seminibus Plantarum 1791 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Abutilon avicennae* Gaertn. -- Fruct. Sem. Pl. 2(1): 251, t. 135, fig. 1. 1791 [Apr-May 1791] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon avicennae* Gaertn. var. *chinense* Skvortsov -- Lingnan Sci. J. 6: 220. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon avicennae* Gaertn. f. *nigrum* Skvortsov -- Lingnan Sci. J. 6: 220. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon badium* S.A.Husain & Baqaur -- Phyton (Horn) 15(3-4): 229. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon bakeri* Rusby -- Bull. New York Bot. Gard. 4: 329. 1907 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon bakeri* Rusby -- Bull. New York Bot. Gard. 4: 329. 1907 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon bakerianum* Rose -- Contr. U.S. Natl. Herb. 5: 133, pl. 11. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon bakerianum* Rose -- Contr. U.S. Natl. Herb. v. (1897) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon balansae* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 376. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon balansae* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 376. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon barrancae* M.E.Jones -- Contr. W. Bot. 18: 57. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon barrancae* M.E.Jones -- Contr. W. Bot. 18: 57. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bastardioides Baker f. ex Rose -- Contr. U.S. Natl. Herb. i. 306 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bastardioides Baker f. ex Rose -- Contr. U.S. Natl. Herb. 1: 306. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bathiei Hochr. -- Candollea ii. 121 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bathiei Hochr. -- Candollea 2: 121. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum (Hook.) A.St.-Hil. -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum A.St.-Hil. -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum subsp. concolor (K.Schum.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum var. concolor K.Schum. -- Fl. Bras. (Martius) 12(3): 417. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum subsp. discolor (K.Schum.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum var. discolor K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum var. grandiflorum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 365 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum var. hirsutum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 365 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bedfordianum var. tomentellum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon behrianum F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon behrianum F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon benadirense Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon benedictum Bunbury -- Proc. Linn. Soc. London 1: 109. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon benense (Britton) Baker f. -- J. Bot. 31: 338. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon benense Baker f. -- J. Bot. 31: 338. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon berlandieri A.Gray -- Proc. Amer. Acad. Arts xx. (1885) 358, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon berlandieri A.Gray ex S.Watson -- Proc. Amer. Acad. Arts 20: 358. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bentschuanicum Ulbr. -- Bot. Jahrb. Syst. 51(1): 15. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bicolor Phil. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 433; et in Anal. Univ. Chil. lxxxii. (1893) 323. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bicolor Phil. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 433. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bidentatum Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 68. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bidentatum Hochst. ex A.Rich. var. forrestii (Hu) Abedin -- Fl. W. Pakistan 130: 64 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bidentatum var. major (Blatt. & Hallb.) Bhandari -- Fl. Ind. Desert 60. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bidentatum Hochst. ex A.Rich. var. major (Blatt. & Hallb.) Bhandari -- Fl. Indian Desert 60. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bivalve (Cav.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia], as 'bivalvis'

Medicinal Rice (TRE-350) Dempha enriched Abutilon blandum Fenzl -- Delect. Sem. Hort. Bot. Vindob. (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon blepharocarpum Mattei -- Boll. Ort. Bot. Palermo 1915,n. s. i. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bracteosum Fryxell -- Brittonia 32: 262. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bracteosum Fryxell -- Brittonia 32(2): 262. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon braunii Baker f. -- J. Bot. 74: 193. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon brenesii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 664. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon brenesii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 664. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bridgesii Baker f. -- J. Bot. 31: 338. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon bridgesii Baker f. -- J. Bot. 31: 338. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon buchii Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon buchii Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon burandtii Fryxell -- Syst. Bot. 12(2): 274. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon burandtii Fryxell -- Syst. Bot. 12: 274 (fig.). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon bussei* Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 368. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cabrae* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 16. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calderonii* Standl. -- J. Wash. Acad. Sci. 14: 99. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calderonii* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calderonii* var. *longipilum* Standl. -- J. Wash. Acad. Sci. 14: 99. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon californicum* Benth. -- Bot. Voy. Sulphur [Bentham] 8. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon californicum* Benth. -- Bot. Voy. Sulphur [Bentham] 8. 1844 [16 Jan 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calliphyllum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 396. Textfig. 161 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calliphyllum* Domin -- Biblioth. Bot. 22(Heft 89): 950. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calliphyllum* Domin -- Biblioth. Bot. lxxxix. 396 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calycinum* C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon calycinum* C.Presl -- Reliq. Haenk. 2: 116. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carinatum* Krapov. -- Hickenia 1(51): 271 (-273; fig. 1a-c). 1982 (as "carinatus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carinatum* Krapov. -- Hickenia 1(51): 271 (1982). (as "carinatus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carneum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 205. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carneum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carterae* Kearney -- Madroño 12: 114. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon carterae* Kearney -- Madroño 12: 114. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cecilii* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ceratocarpum* Hook. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ceratocarpum* (Hook. & Arn.) Gay -- Fl. Chil. [Gay] 1: 331. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ceratocarpum* var. *parviflorum* K.Schum. -- Fl. Bras. (Martius) 12(3): 434. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chachapoyense* (Baker f.) Krapov. -- Bonplandia (Corrientes) 3: 34. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chachapoyense* (Baker f.) Krapov. -- Bonplandia (Corrientes) 3(3): 34. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chapelieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chiriquinum* A.Robyns -- Ann. Missouri Bot. Gard. 52: 74. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chiriquinum* A.Robyns -- Ann. Missouri Bot. Gard. 52: 574. 1966 ; (Fl. Panama, Pt. 6) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chittendenii* Standl. -- Trop. Woods No. 10, 5 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon chittendenii* Standl. -- Trop. Woods 10: 5. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cinctum* Brandegee -- Zoe 3: 348. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cinctum* Brandegee -- Zoe iii. (1893) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cinereum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 45 (-46). 1879 Symb. Fl. Argent. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cinereum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 45. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon circinatum* (Willd. ex Spreng.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon circinnatum* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cistiflorum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cistiflorum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon clausenii* Krapov. -- Bonplandia (Corrientes) 3: 37. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon clausenii* Krapov. -- Bonplandia (Corrientes) 3(3): 37. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon coahuilae* Kearney -- Madroño 12: 115. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon coahuilae* Kearney -- Madroño 12: 115. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon coccineum* hort. ex Regel -- Cat. Pl. Hort. Aksakov. (1860) 1, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon commune* Oken -- Allg. Naturgesch. iii. (2) 1213 (1841); fide Merrill in Journ. Arn. Arb. xxxi.269 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon confertiflorum* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. i. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon confertiflorum* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 1: 153. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon contractum* (Link) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon contractum* Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cordatum* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cordatum* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cordatum* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cornutum* Dalzell ex T.Cooke -- Fl. Bombay 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cornutum* Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cornutum* (Humb. & Bonpl. ex Willd.) Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon costicalyx* K.Schum. -- Fl. Bras. (Martius) 12(3): 414. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon costicalyx* K.Schum. ex Baker f. -- J. Bot. 31: 271. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon costicalyx* K.Schum. ex C.Takeuchi & G.L.Esteves -- Phytotaxa 44: 53 (52; figs. 4A-B). 2012 [7 Feb 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crassifolium* (L'Hér.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crassifolium* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crassifolium* var. *tomentosum* (Cav.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crassinervium* Hochst. ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crinitum* Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispifolium* (Cav.) Dusén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispifolium* Dusén -- Ark. Bot. 7(2): 28. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispifolium* (Cav.) Dusén -- Ark. Bot. 7, no. 2: 28. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispum* (L.) Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispum* (L.) Medik. -- Ueber einige k?nstliche Geschlechter aus den Malven-Familie, denn der Klasse de Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispum* var. *imberbe* (DC.) Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon crispum* var. *svensonii* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A): 495. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon croizatianum* Moscoso -- Cat. Fl. Domingensis 1: 356. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon croizatianum* Moscoso -- Cat. Fl. Domingensis Pt. 1, 356 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cryptopetalum* Caum -- Fl. Hawaiiensis [Degener] Fam. 221. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cryptopetalum* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cryptopetalum* F.Muell. ex Benth. -- Fl. Austral. 1: 201. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cubanum* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cubanum* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 70. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cunninghamii* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cunninghamii* Benth. -- Fl. Austral. 1: 205. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cunninghamii* Benth. -- Fl. Austral. 1: 205. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cuspidatum* Pittier -- J. Wash. Acad. Sci. 19: 181. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cuspidatum* Pittier -- J. Wash. Acad. Sci. 1929, xix. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cyclonervosum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon cyclonervosum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 27. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon cymosum Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 185. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon cymosum Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 185. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon cysticarpum Hance -- Ann. Bot. Syst. (Walpers) 2(1): 157. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon darwinii Hook.f. -- Bot. Mag. 97: t. 5917. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon darwinii Hook.f. -- Bot. Mag. 97: t. 5917. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon darwinii Hook.f. var. trinerve Regel -- Gartenflora 23: 130 (t. 794). 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon decarpum Raf. -- New Fl. [Rafinesque] 1: 40. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon decarpum Raf. -- New Fl. [Rafinesque] 1: 40. 1836 [Dec 1836] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon deflexum Moench -- Methodus (Moench) 620. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon deflexum Moench -- Methodus (Moench) 1: 620. 1794 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon demissum Fryxell -- Brittonia 32: 263 (-264). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon demissum Fryxell -- Brittonia 32(2): 263. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon densevillosum Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon densiflorum Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon densiflorum (Hook. & Arn.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon dentatum Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon dentatum Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon denticulatum Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon denticulatum (Fresen.) Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon depauperatum (Hook.f.) Andersson -- Kongl. Vetensk.-Akad. Handl. 230. 1854 [Galapagos Veg.] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon depauperatum Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon dugesii* S.Watson -- Proc. Amer. Acad. Arts 21: 447. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon durandoi* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon durangense* Rose & York -- Contr. U.S. Natl. Herb. x. 123 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon durangense* Rose & York -- Contr. U.S. Natl. Herb. 10: 123 (t. 40). 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eetveldeanum* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 17. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eggelingii* Verdc. -- Fl. Trop. E. Africa, Malv. 120. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eggersii* Baker f. -- J. Bot. 31: 75. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eggersii* Baker f. -- J. Bot. 31: 75. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elaeocarpoides* Webb -- Fragm. Fl. Aethiop.-aegypt. 53. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elaeocarpoides* Webb -- Fragm. Fl. Aethiop.-aegypt. 53. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elatum* Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elatum* (Macfad.) Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elegans* (Bertero ex Colla) Walp. -- Repert. Bot. Syst. (Walpers) 1: 325. 1842 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elegans* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 207. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elegans* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elegans* (Bertero ex Colla) Walp. -- Repert. Bot. Syst. (Walpers) 1: 325. 1842 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ellipticum* Schltld. -- Linnaea 11: 368. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ellipticum* Schltld. -- Linnaea 11: 368. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elongatum* Moench -- Suppl. Meth. (Moench) 205. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon elongatum* Moench -- Suppl. Meth. (Moench) 205. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon endlichii* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 367. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon englerianum* Ulbr. -- Bot. Jahrb. Syst. 51(1): 30. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eremitopetalum* Caum -- Occas. Pap. Bernice Pauahi Bishop Mus. x. No. 15, 7 (1934), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eriocarpum* Speg. ex Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 9, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon erosum* Schltl. -- Linnaea 11: 367. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon erosum* Schltl. -- Linnaea 11: 367. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon erythraeum* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon esculentum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 240. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon esculentum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon esquirolii* H.Lév. -- Bull. Géogr. Bot. 23: 252. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eufigarii* Chiov. -- Bull. Soc. Bot. Ital. 1917, 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon excelsior* (Cav.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon excelsior* G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eximium* Linden & Planch. -- Pl. Columb. (Linden) 1: 45. 1863 [1874-75] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon eximium* Linden & Planch. -- Pl. Columb. (Linden) i. 45 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon exonemum* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon exonemum* F.Muell. -- Fragm. (Mueller) 11(90): 63. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon exstipulare* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon exstipulare* (Cav.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon exstipulare* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon falcatum* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon falcatum* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ferrugineum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ferrugineum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ferrugineum* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 271. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon figarianum* Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon figarianum* Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flanaganii* A.Meeuse -- Bothalia vii. 483 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flavum* Ostenf. -- Dansk Bot. Ark. ii. No. 8, 21 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flavum* Ulbr. -- Bot. Jahrb. Syst. 51(1): 26. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flavum* Ostenf. -- Dansk Botanisk Arkiv 2(8) 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon floribundum* Schldtl. -- Linnaea 11: 366 (-367). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon floribundum* Schldtl. -- Linnaea 11: 366. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flueckigerianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 370, t. 67. 1891 [15 Jul 1891] , as 'flückigerianum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon flueckigerianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 370. 1891 [15 Jul 1891] , as 'flückigerianum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fluviatile* K.Schum. -- Fl. Bras. (Martius) 12(3): 400. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fluviatile* (Vell.) K.Schum. -- Fl. Bras. (Martius) 12(3): 399. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon foetidum* (Cav.) Moench -- Suppl. Meth. (Moench) 206. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon foetidum* Moench -- Suppl. Meth. (Moench) 206. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon forrestii* S.Y.Hu -- in Fl. China Fam. 153, 34 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fragile* Brandegee -- Zoe 5: 156. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fragile* Brandegee -- Zoe 5(9): 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fraseri* Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri (Hook.) Walp. -- Annales Botanices Systematicae 2 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. diplotrichum (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. diplotrichum (F.Muell. ex Schldt.) Domin -- Biblioth. Bot. 22(Heft 89): 954. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri Walp. subsp. diplotrichum (F.Muell.) R.M.Barker -- Muelleria 9: 113. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. fraseri (Hook.) Walp. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. halophilum (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. parviflorum Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fraseri var. parviflorum Benth. -- Fl. Austral. 1: 205. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon frutescens Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon frutescens Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. -- Fl. Seneg. Tent. 1: 70. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. -- Fl. Seneg. Tent. i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. var. chrysocarpum Blatt. & Hallb. -- J. Bombay Nat. Hist. Soc. 26: 277. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. var. hepperi Verdc. -- Fl. Trop. E. Africa, Malv. 129. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. var. microphyllum (A.Rich.) Abedin -- Fl. W. Pakistan 130: 58 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. var. microphyllum (A.Rich.) Abedin -- Fl. W. Pakistan 130: 58. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fruticosum Guill. & Perr. var. saidae Abedin -- Fl. W. Pakistan 130: 101, 58 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fugax Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 398. Textfig. 164 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fugax Domin -- Biblioth. Bot. lxxxix. 398 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon fugax Domin -- Biblioth. Bot. 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon furfurellum Miq. -- Fl. Ned. Ind. i. II. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fuscicalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 498. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon fuscicalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 498. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon galeottii* Baker -- J. Bot. 31: 73. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon galeottii* Baker f. -- J. Bot. 31: 73. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon galpinii* A.Meeuse -- Bothalia vii. 484 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon garckeii* Baker f. -- J. Bot. 31: 336. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon garckeii* Baker f. -- J. Bot. 31: 336. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon gaumeri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon gaumeri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon gebauerianum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 607 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon geminiflorum* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 274 (t. 474). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon geminiflorum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 274. t. 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon geranioides* Benth. -- Fl. Austral. 1: 202. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon geranioides* (DC.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ghafoorianum* Abedin -- Fl. W. Pakistan 130: 101, 71 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon giganteum* (Jacq.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon giganteum* C.Presl -- Reliq. Haenk. ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon giganteum* var. *detonsum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 183. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glabriflorum* Hochr. -- Contr. U.S. Natl. Herb. xxiii. 752 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glabriflorum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 439 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glabriflorum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 439. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glaucum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glaucum* (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glaucum* Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glechomifolium* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glechomifolium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 198 (t. 411). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon glechomifolium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 198. I. 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon globiflorum* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon globiflorum* (Hook.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon goldmanii* Baker f. & Rose -- Contr. U.S. Natl. Herb. 5: 170. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon goldmanii* Baker f. & Rose ex Rose -- Contr. U.S. Natl. Herb. v. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon goudotianum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon goudotianum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandidentatum* Fryxell -- Madroño 23: 324 (-326; fig. 2). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandidentatum* Fryxell -- Madroño 23(6): 324. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandiflorum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandiflorum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandiflorum* G.Don var. *iringense* Verdc. -- Fl. Trop. E. Africa, Malv. 141. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandifolium* (Willd.) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandifolium* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grandifolium* (Willd.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 [Aug-Sep 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grantii* A.Meeuse -- Fl. Zambes. 1(2): 493. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* (Roxb.) Wight & Arn. -- Prodr. Florae Peninsulae Indiae Orientalis 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Cat. Indian Pl. [Wight] 1: 13. 1833 [25 Sep 1837] Prodr. Fl. Ind. Orient. 56. 10 Oct 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Cat. Ind. Pl. 13 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* Seem. -- Bot. Voy. Herald [Seemann] 10: 365. 1857 [May-Jun 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* var. *hirtum* (Lam.) Mast. in Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(2): 327. 1874 [Jan 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* var. *queenslandicum* Domin -- Biblioth. Bot. 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon graveolens* var. *queenslandicum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 398. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon greveanum* (Baill.) Hochr. -- Fl. Madagasc. fam. 129: 137. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon greveanum* (Baill.) Hochr. -- in Fl. Madag. Fam. 129, 137 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grevilleanum* Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grevilleanum* (Gillies ex Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grewiaefolium* (Ulbr.) Krapov. -- Bonplandia (Corrientes) 3: 39. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon grewiaefolium* (Ulbr.) Krapov. -- Bonplandia (Corrientes) 3(3): 39. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon guichenotianum* Decne. -- Herb. Timor. Descr. 106 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell -- J. Bot. 74(Suppl.): 22. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell -- J. Bot. 74(Suppl.): 22. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell var. *forrestii* (S.Y.Hu) Y.Tang -- Fl. China 12: 278. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon gymnanthemum* Griseb. -- Symb. Fl. Argent. 47. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon gymnanthemum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 47. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon haenkeanum* C.Presl -- Reliq. Haenk. 2: 115. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon haenkeanum* C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon haitiense* Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon haitiense* Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon halophilum* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon halophilum* F.Muell. -- Linnaea 25: 381. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hannii* Baker f. -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hannii* Baker f. -- J. Bot. 31: 268. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon harmsianum* Ulbr. -- Bot. Jahrb. Syst. 51(1): 29. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hasslerianum* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 90. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hasslerianum* Hochr. -- Bull. Herb. Boissier Ser. II. v. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hasslerianum* Hochr. f. *johnsonii* (Ekman) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hasslerianum* Hochr. f. *johnsonii* (Ekman) Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 120. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hasslerianum* Hochr. f. *pilcomayense* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 120. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hastatum* Ridl. -- Trans. Linn. Soc. London, Bot. 3(9): 279. 1893 [1888-94 publ. Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hemsleyanum* Rose -- Contr. U.S. Natl. Herb. x. 123 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hemsleyanum* Rose -- Contr. U.S. Natl. Herb. 10: 123. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hernandioides* (L'Hér.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hernandioides* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon herzogianum* R.E.Fr. -- Meded. Rijks-Herb. 19: 45. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon herzogianum* R.E.Fr. -- Meded. Rijks-Herb. 19: 45. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon heterochros* Krapov. -- Bonplandia (Corrientes) 17(1): 35 (-37; fig. 1). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon heterotrichum* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 187. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon heterotrichum* Hochst. & Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 90, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon heterotrichum* Hochst. ex Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 90. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hildebrandtii* Fenzl ex E.Mayer bis -- Gartenflora 22: 276 (-277). 1873 [Sep 1873] (as "*hildebrandtii*") ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirsutissimum* Moench -- Suppl. Meth. (Moench) 205. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirsutum* Reiche -- Fl. Chile [Reiche] i. 219 (non K. Schum.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirsutum* (Phil.) Reiche -- Anales Univ. Chile 91: 367. 1895 Reiche, Flora de Chile, 1: 219. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirsutum* (Vell.) K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirsutum* K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* (Lam.) Sweet -- Hort. Brit. [Sweet] 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* (Lam.) Sweet var. *heterotrichum* (Hochst. ex Mattei) Cufod. -- Bull. Jard. Bot. État Bruxelles 29(suppl.): 536. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon hirtum* Cordem. var. *yuanmouense* K.M.Feng -- Fl. Yunnan. 2: 204. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon holosericeum* Scheele -- Linnaea 21: 471 (-472). 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon holosericeum* Scheele -- Linnaea 21: 471. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon holstii* Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894: 65. ; et in Engl. Pflanzenw. Ost-Afr. A (1895) 110, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon holstii* Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894(1): 65. [1894] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon holwayi* Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon holwayi Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hulseanum Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23.10 Feb 1849 ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hulseanum (Torr. & A.Gray) Torr. ex Baker f. -- J. Bot. 30: 328. 1892 [Nov 1892]

Medicinal Rice (TRE-350) Dempha enriched Abutilon hulseanum Torr. ex A.Gray -- Pl. Fendl. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hybridum hort. -- Vilm. Blumengärtn., ed. 3. 1: 135. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hybridum Voss -- Vilm. Blumengärtn., ed. 3. 1: 135. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hypoleucum A.Gray -- Smithsonian Contr. Knowl. 3(art. 5): 20. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon hypoleucum A.Gray -- Smithsonian Contr. Knowl. 3(5): 20. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ibarrense Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 272. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon ibarrense Kunth -- Nov. Gen. Sp. [H.B.K.] v. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon imberbe G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon imberbe (DC.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon impressum Hochst. ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inaequale K.Schum. -- Fl. Bras. (Martius) 12(3): 407. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inaequale (Link & Otto) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inaequale K.Schum. -- Fl. Bras. (Martius) 12(3): 407. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inaequilaterum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 198. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inaequilaterum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 198 (t. 40). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon incanum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon incanum (Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon incanum subsp. pringlei (Hochr.) Felger -- J. Arizona Acad. Sci. 6: 83. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inclusum Urb. -- Symb. Antill. (Urban). 5(3): 416. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon inclusum Urb. -- Symb. Antill. (Urban). 5(3): 416. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum (L.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum (L.) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum subsp. albescens (Miq.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum (L.) Sweet var. albidum (Willd.) Baker f. -- J. Bot. 31: 213. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. asiaticum (L.) Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. australiense Hochr. ex Britten -- Illustrations of the Botany of Captain Cook's Voyage Round the World 1 1900 Pl. 20. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. australiense Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum Sweet var. forrestii (S.Y.Hu) K.M.Feng -- Fl. Yunnan. 2: 206. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum (L.) Sweet var. guineense (Schumach.) K.M.Feng -- Fl. Yunnan. 4: 28. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum Sweet var. guineense (Schumach.) K.M.Feng -- Acta Bot. Yunnan. 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum (L.) Sweet subsp. guineense (Schumach.) Borss.Waalk. -- Blumea 14: 175. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum subsp. guineense (Schum.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. hirtum (Lam.) Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum subsp. indicum (L.) Sweet -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. indicum (L.) Sweet -- Illustrations of the Botany of Captain Cook's Voyage Round the World 1 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. macrophyllum (Hilsenb. & Bojer ex Baill.) Baker f. -- J. Bot. 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. major Blatt. & Hallb. -- J. Bombay Nat. Hist. Soc. 26: 266. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon indicum var. microphyllum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 20. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon indicum* var. *populifolium* (Lam.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon indicum* var. *welwitschii* Baker f. -- J. Bot. 31: 213. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon inflatum* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 401. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon inflatum* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 401. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon insigne* Planch. -- in Van Houtte, Fl. des Serres Ser. I, vi. (1850-51) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon insigne* Planch. -- Pl. Columb. (Linden) 46. [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon insigne* Planch. -- Fl. Serres Jard. Eur. 6: 41 (t. 551). 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon integerrimum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 182, in adnot. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon integerrimum* (Hook.) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 182. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon intermedium* Hochst. ex Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 49. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon intermedium* var. *figarianum* Webb ex Baker f. -- J. Bot. 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon intermedium* var. *macrophyllum* Baker f. -- J. Bot. 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon itatiaiae* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 29 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon itatiaiae* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 29 (t. 3). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon itatiaiae* R.E.Fr. var. *hirsuta* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 30. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon itatiaiae* R.E.Fr. var. *tomentella* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 30 (t. 3). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jacquinii* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jacquinii* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jaliscanum* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 229. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jaliscanum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 229. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon johnsonii* Ekman -- Ark. Bot. 9(4): 22. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon johnsonii* Ekman -- Ark. Bot. 9(4): 22 (fig. 4). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jujuense* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 499. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon jujuense* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 499. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon julianae* Endl. -- Prod. Fl. Norf. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon julianae* Endl. -- Prodromus Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon karachianum* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 226. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon kauaiense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xv. & xvi. 238 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon kotschyi* Hochst. in Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon kotschyi* Hochst. -- in Webb, Fragm. Fl. Aethiop. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lanatum* Miq. -- Linnaea 22(5): 553. 1849 [post-Apr 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lanatum* Miq. -- Linnaea 22: 553. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lanatum* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 223. 1974 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lateritium* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lateritium* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lateritium* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon latipetalum* G.L.Esteves & Krapov. -- Kew Bull. 57(2): 480 (-482; fig. 1F-M). 2002 [7 Aug 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon latipetalum* G.L.Esteves & Krapov. -- Kew Bull. 57(2): 480. 2002 [7 Aug 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lauraster* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon laxiflorum* Guill. & Perr. -- Fl. Seneg. Tent. i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon laxiflorum* Guill. & Perr. -- Fl. Seneg. Tent. 1: 66. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon laxiflorum* Guill. & Perr. var. *paritioides* Guill. & Perr. -- Fl. Seneg. Tent. 1: 66. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon laxum Rusby -- Mem. New York Bot. Gard. vii. 296 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon laxum Rusby -- Mem. New York Bot. Gard. 7: 296. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leiospermum Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leiospermum Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lemmonii S.Watson -- Proc. Am. Acad. xx. (1885) 357.-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lemmonii S.Watson -- Proc. Amer. Acad. Arts 20: 357 (-358). 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leonardii Urb. -- Repert. Spec. Nov. Regni Veg. 18: 190. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leonardii Urb. -- Repert. Spec. Nov. Regni Veg. 18: 190. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lepidum (F.Muell.) A.S.Mitch. -- Journal of the Adelaide Botanic Gardens 2(4) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lepidum F.Muell. -- Fragm. (Mueller) 6(46): 168. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lepidum (F.Muell.) A.S.Mitch. -- J. Adelaide Bot. Gard. 2(4): 358. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leschenaultianum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leschenaultianum (DC.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucanthemum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucanthemum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 200. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucopetalum F.Muell. ex Benth. -- Fl. Austral. 1: 200. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucopetalum (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucophaeum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 15. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon leucophaeum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lignosum (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon lignosum G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lilloi* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 497. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lilloi* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 497. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lineatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lineatum* (Vell.) K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon listeri* Baker f. -- J. Bot. 31: 269. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lobulatum* Domin -- Biblioth. Bot. 22(Heft 89): 950. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lobulatum* Domin -- Biblioth. Bot. lxxxix. 396 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lobulatum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 396. Textfig. 162 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *cecilii* (N.E.Br.) Verdc. -- Fl. Trop. E. Africa, Malv. 120. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *epilosum* Exell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *hildebrandtii* Baker f. -- J. Bot. 31(3): 75 (-76). 1893 [Mar 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *pilosicalyx* Verdc. -- Fl. Trop. E. Africa, Malv. 119. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longifolium* K.Schum. -- Fl. Bras. (Martius) 12(3): 402, t. 74. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longifolium* K.Schum. -- Fl. Bras. (Martius) 12(3): 402. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longilobum* F.Muell. -- Fragm. (Mueller) 9(78): 130. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longilobum* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longipes* Mattei -- Boll. Ort. Bot. Palermo viii. 85 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longipes* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 52. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon longipes* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 52. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon lucianum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malacobatos* Webb ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 88, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malacum* S.Watson -- Proc. Amer. Acad. Arts 21: 446. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malacum* S.Watson -- Proc. Amer. Acad. Arts 21: 446. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malacum* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malirianum* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 222. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malmeanum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malmeanum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 31 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malviflorum* Lem. ex Lesc. -- Hort. Franc. 1867: 147. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malviflorum* Lem. ex Lescuyer -- in Horticulteur Franc. 1867, 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malvifolium* (Benth.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malvifolium* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon malvifolium* Domin -- Biblioth. Bot. lxxxix. 398 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mangarevicum* Fosberg -- Smithsonian Contr. Bot. 47: 9 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon marlothii* Ulbr. -- Bot. Jahrb. Syst. 51(1): 22. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon marmoratum* hort. ex Lem. -- Ill. Hort. iii. (1856) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon marshii* Standl. -- Amer. Midl. Naturalist 1937, xviii. 683. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon marshii* Standl. -- Amer. Midl. Naturalist 18: 683. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon matopense* Gibbs -- J. Linn. Soc., Bot. 37: 431. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritanicum* Medik. -- Malv. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritanum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritanum* (Jacq.) Medik. -- Malvenfam. 28. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritianum* (Jacq.) Medik. var. *brevicalyx* Verdc. -- Fl. Trop. E. Africa, Malv. 136. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritianum* (Jacq.) Medik. var. *cabrae* (De Wild. & T.Durand) Verdc. -- Fl. Trop. E. Africa, Malv. 136. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritianum* (Jacq.) Medik. var. *epilosum* Verdc. -- Fl. Trop. E. Africa, Malv. 134 (136). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritianum* (Jacq.) Medik. var. *grandiflorum* Verdc. -- Fl. Trop. E. Africa, Malv. 137. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mauritianum* (Jacq.) Medik. subsp. *zanzibaricum* (Mast.) Verdc. -- Fl. Trop. E. Africa, Malv. 137. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon megapotamicum* (Spreng.) A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon megapotamicum* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon melanocarpum* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon melanocarpum* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon melanocarpum* A.St.-Hil. & Naudin var. *parvifolium* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon membranaceum* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon membranaceum* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon membranifolium* Baker f. -- J. Bot. 77: 17. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mendocinum* Phil. -- Sert. Mend. Alt. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mendocinum* Phil. -- Anales Univ. Chile 36: 164. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mendoncae* Baker f. -- Journ. Bot., Lond. 1939, lxxvii. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon menziesii* Seem. -- Fl. Vit. [Seemann] 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon messinicum* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 36. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mexiae* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 7. (t. 2, fig. 9). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mexiae* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 7 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mexicanum* C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon mexicanum* C.Presl -- Reliq. Haenk. 2: 115. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon micranthum* G.Don -- Gen. Hist. 1: 502, sphalm. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon multiflorum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon multiflorum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 5 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum (DC.) Sweet -- Sweet's Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum var. muticum (DC.) Sweet -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum var. parvifolium Baker f. -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon muticum var. villosum Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon myrianthum (Planch. & Linden) Krapov. -- Bonplandia (Corrientes) 3(3): 40. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon myrianthum (Planch. & Linden ex Triana & Planch.) Krapov. -- Bonplandia (Corrientes) 3: 40. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon nealleyi J.M.Coult. -- Contr. U.S. Natl. Herb. i. (1890) 32; et in Contr. U. S. Herb. ii. (1891) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon nealleyi J.M.Coult. -- Contr. U.S. Natl. Herb. 1: 32. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neelgherrense Munro -- Ill. Ind. Bot. 1: 66. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neelgherrense var. fischeri T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 25(1-4): 183. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon nelsonii Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon nelsonii Rose -- Contr. U.S. Natl. Herb. 5: 134 (t. 12). 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon nelsonii Rose -- Contr. U.S. Natl. Herb. v. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neovidense K.Schum. -- Fl. Bras. (Martius) 12(3): 386. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neovidense K.Schum. -- Fl. Bras. (Martius) 12(3): 386. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neurocarpum Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon neurocarpum Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon newberryi* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon newberryi* S.Watson -- Proc. Amer. Acad. Arts 11: 125. 1876 [Feb 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nigricans* G.L.Esteves & Krapov. -- Kew Bull. 57(2): 479. 2002 [7 Aug 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nigricans* G.L.Esteves & Krapov. -- Kew Bull. 57(2): 479 (-480; fig. 1A-E). 2002 [7 Aug 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nigripunctulatum* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 57. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nigripunctulatum* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 57. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon niveum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon niveum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nobile* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nobile* Domin -- Biblioth. Bot. lxxxix. 394 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nobile* Domin -- Biblioth. Bot. 22(Heft 89): 948. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon notolophium* A.Gray -- Proc. Amer. Acad. Arts v. (1875) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon notolophium* A.Gray -- Proc. Amer. Acad. Arts 5: 175. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nudiflorum* (L'Hér.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nudiflorum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nuttallii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon nuttallii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon obtusum* G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon obtusum* (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon occidentale* Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon occidentale* (L.) Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ochsenii* Phil. -- *Linnaea* 28: 613. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ochsenii* (Phil.) Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ochsenii* var. *stellaris* Reiche -- *Anales Univ. Chile* 91: 366. 1895 Reiche, *Flora de Chile*, 1: 218. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon orbiculatum* G.Don -- *Gen. Hist.* 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon orbiculatum* (DC.) G.Don -- *Gen. Hist.* 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon orientale* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 173. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon orientale* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 173. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon otocarpum* F.Muell. -- in *Trans. Phil. Soc. Vict.* i. (1855) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon otocarpum* F.Muell. -- *Transactions of the Philosophical Society of Victoria* 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon otocarpum* var. *broomense* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 15/16: 240. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Fl. Austral.* 1: 204. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Fl. Austral.* 1: 204. 1863 [30 May 1863] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* forma *acutatum* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* forma *incanum* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* var. *malvifolium* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* var. *oxycarpum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* forma *oxycarpum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* var. *subsagittatum* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 398 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxycarpum* var. *subsagittatum* Domin -- *Biblioth. Bot.* 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon oxypetalum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon oxypetalum Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon oxypetalum Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon oxyphyllum C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 450. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pachecoanum Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 61. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pachecoanum Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 61. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paeoniiflorum Walp. -- Repert. Bot. Syst. (Walpers) v. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paeoniiflorum (Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 5: 95. 1845 [27-29 Nov 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pakistanicum Jafri & Ali -- Fl. Karachi 220. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pakistanicum Jafri & Ali -- in Jafri, Fl. Karachi 220 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon palmeri A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon palmeri A.Gray -- Proc. Amer. Acad. Arts 8: 289. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paludosum Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 120, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paniculatum Hand.-Mazz. -- Symb. Sin. 7: 606. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paniculatum Hand.-Mazz. -- Symb. Sin. Pt. vii. 606 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pannosum (G.Forst.) Schltdl. -- Bot. Zeitung (Berlin) 9: 828. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pannosum Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pannosum (G.Forst.) Webb -- Fragmenta Florulae Aethiopico-Aegyptiacae 1854 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon pannosum (G.Forst.) Schltdl. var. figarianum (Webb) Verdc. -- Fl. Trop. E. Africa, Malv. 124 (-125). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Abutilon pannosum (G.Forst.) Schltdl. var. scabrum Verdc. -- Fl. Trop. E. Africa, Malv. 125 (-126). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Abutilon paranthemoides Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paranthemoides Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon paranthemum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon paranthemum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parishii* S.Watson -- Proc. Amer. Acad. Arts 20: 357. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parishii* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 357. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parviflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parviflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 201. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parviflorum* A.St.-Hil. var. *luteum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 202. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parvifolium* (A.St.-Hil. & Naudin) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 26. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parvifolium* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parvulum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 Pl. Wright. 1: 21. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon parvulum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon patens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 200. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon patens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pauciflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pauciflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 206. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pauciflorum* A.St.-Hil. var. *cano-tomentosum* Hassl. -- Trab. Mus. Farmacol. 21: 81. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pauciflorum* A.St.-Hil. f. *longe-corniculatum* Hassl. -- Trab. Mus. Farmacol. 21: 81. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedatum* Ewart -- The Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedatum* Ewart -- Ewart & Davies, Fl. N. Terr. 182 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedrae-brancae* K.Schum. -- Fl. Bras. (Martius) 12(3): 425. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedrae-brancae* K.Schum. -- Fl. Bras. (Martius) 12(3): 425. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedunculare* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pedunculare* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 273. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peltatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 398. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peltatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 398, t. 72. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peraffine* Shuttlew. ex Chapm. -- Fl. South. U.S. 56. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peraffine* Shuttlew. ex A.Gray -- Smithsonian Contr. Bot. 3(art. 5): 20. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon percaudatum* Hochr. -- Contr. U.S. Natl. Herb. xxiii. 751 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon percaudatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 438 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon percaudatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 438. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* var. *albicans* Griseb. -- Fl. Brit. W.I. [Grisebach] 77. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* (L.) Sweet var. *caribaeum* (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* (L.) Sweet var. *peruvianum* (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon periplocifolium* (L.) Sweet var. *zeylanicum* (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon permolle* (Willd.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon permolle* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon persicum* Merr. -- Philipp. J. Sci. 19: 364. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon persicum* (Burm.f.) Merr. -- Philipp. J. Sci. 19: 364. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peruvianum* (Lam.) Kearney -- Leaf. W. Bot. 8: 214. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peruvianum* (Lam.) Kearney -- Leaf. W. Bot. viii. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon petiolare* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 272. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon petiolare* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peyritschii* Standl. -- Contr. U.S. Natl. Herb. 23: 751. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon peyritschii* Standl. -- Contr. U.S. Natl. Herb. 23: 751. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon picardae* Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon picardae* Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pictum* Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pictum* (Gillies ex Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pilosicalyx* Verdc. -- Fl. Trop. E. Africa, Malv. 127. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon piloso-cinereum* A.Meeuse -- Bothalia vii. 486 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pilosum* K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pilosum* K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pinkavae* Fryxell -- Phytologia 37(4): 285. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pinkavae* Fryxell -- Phytologia 37: 285 (-286). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pionense* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 53. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pionense* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 53. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pionense* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 53. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pitcairnense* Fosberg -- Smithsonian Contr. Bot. 47: 10 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pittieri* Donn.Sm. -- Bot. Gaz. 56: 51. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pittieri* Donn.Sm. -- Bot. Gaz. 56: 51. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon piurense* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 55. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon piurense* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 55. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon planiflorum* K.Koch & C.D.Bouché -- Berliner Allg. Gartenzeitung 25: 98. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon planiflorum* K.Koch & C.D.Bouché -- Berliner Allg. Gartenzeitung 25: 98. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pleiopodum* Donn.Sm. -- Bot. Gaz. 56: 51. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pleiopodum* Donn.Sm. -- Bot. Gaz. 56: 51. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pleniflorum* N.E.Br. -- Gard. Chron. ser. 3, 48: 428. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pleniflorum* N.E.Br. -- Gard. Chron. 1910, xlviii. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon polyandrum* G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon polyandrum* (Roxb.) Wight & Arn. -- Cat. Indian Pl. [Wight] 1: 12. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon polyanthon* (Schltdl. ex Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon polyanthon* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon populifolium* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon populifolium* (Lam.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 14. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pringlei* Hochr. var. *sinaloense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 437. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pritchardii* Exell & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 29. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon procerum* Fryxell -- Syst. Bot. 10(3): 269. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon procerum* Fryxell -- Syst. Bot. 10: 269 (fig.). 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon propinquum* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 172 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon propinquum* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudangulatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudocleistogamum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 71 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudocleistogamum* f. *bathiei* (Hochr.) Hochr. -- *Fl. Madagasc. fam.* 129: 137. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudogiganteum* Steyerl. -- *Fieldiana, Bot.* 28(2): 362. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudogiganteum* Steyerl. -- *Fieldiana, Bot.* xxviii. No. 2, 362 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pseudostriatum* Hochr. -- *Pl. Bogor. Exsicc.* 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubescens* Urb. -- *Repert. Spec. Nov. Regni Veg.* 16: 32. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubescens* (Cav.) Urb. -- *Repert. Spec. Nov. Regni Veg.* 16: 32. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubescens* Moench -- *Methodus* (Moench) 620. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubescens* Moench -- *Methodus* (Moench) 620. 1794 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubistamineum* Ulbr. -- *Repert. Spec. Nov. Regni Veg.* 13: 500. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pubistamineum* Ulbr. -- *Repert. Spec. Nov. Regni Veg.* 13: 500. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulchellum* (Willd.) Sweet -- *Hort. Brit. [Sweet]* 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulchellum* Sweet -- *Hort. Brit. [Sweet]* 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulchellum* Sweet -- Sweet's *Hortus Britannicus* 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulchrum* (Colla) G.Don -- *Gen. Hist.* 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulchrum* G.Don -- *Gen. Hist.* 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulverulentum* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 51. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pulverulentum* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 51. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon purpurascens* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 419. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon purpurascens* (Link) K.Schum. -- *Fl. Bras. (Martius)* 12(3): 419. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon purpusii* Standl. -- *Contr. U.S. Natl. Herb.* 23: 750. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon purpusii* Standl. -- Contr. U.S. Natl. Herb. xxiii. 750(1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pycnodon* Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1001. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pyramidale* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 203. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon pyramidale* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon quinquelobum* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 501. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon quinquelobum* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 501. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon racemosum* Schldt. -- Linnaea 11: 367. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon racemosum* Schldt. -- Linnaea 11: 367 (-368). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramiflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 199. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramiflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosissimum* C.Presl -- Reliq. Haenk. ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosissimum* C.Presl -- Reliq. Haenk. 2: 116. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* (Cav.) Guill. & Perr. -- Fl. Seneg. Tent. 1(2): 68. 1831 [23-26 Apr 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* Guill. & Perr. -- Fl. Seneg. Tent. i. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* (Cav.) G.Don var. *chevalieri* Hochr. ex Ulbr. -- Bot. Jahrb. Syst. 51(1): 28. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* (Cav.) G.Don var. *pfundii* Ulbr. -- Bot. Jahrb. Syst. 51(1): 28. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ramosum* (Cav.) G.Don var. *sparmannioides* (Guill. & Perr.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 17. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ranadei* Woodrow & Stapf -- Bull. Misc. Inform. Kew 1894(87): 99. [Mar 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reflexum* Sweet -- Hort. Brit. [Sweet] 53; Presl, Rel. Haenk. 2: 114. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reflexum* (Lam.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon regnellii* Miq. -- Linnaea 22: 554. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon regnellii* Miq. -- Linnaea 22: 554. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rehmannii* Baker f. -- J. Bot. 31: 217. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rehmannii* Baker f. -- J. Bot. 31: 217. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reticulatum* Rose -- Contr. U.S. Natl. Herb. 5: 171. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reticulatum* Baker f. & Rose ex Rose -- Contr. U.S. Natl. Herb. v. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reventum* S.Watson -- Proc. Amer. Acad. Arts 21: 418. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon reventum* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rigidum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rivulare* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rivulare* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 202. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon roseum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 607 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rotundifolium* Mattei -- Boll. Ort. Bot. Palermo vii. 182 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufescens* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufescens* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 202. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufescens* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufinerve* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 205. t. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufinerve* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 205 (t. 42). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufinerve* Seem. -- Bot. Voy. Herald [Seemann] 3: 83. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon rufinerve* var. *confertum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 206. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufinerve var. latifolium A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufinerve var. ochraceum K.Schum. -- Fl. Bras. (Martius) 12(3): 416. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufinerve var. subglabrum K.Schum. -- Fl. Bras. (Martius) 12(3): 416. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufivellum K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufivellum K.Schum. ex Baker f. -- J. Bot. 31: 271, nomen. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufivelum K.Schum. ex Glaz. -- Bull. Soc. Bot. France 52(Mém. 3[a]): 47, nomen. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rufivelum K.Schum. ex Baker f. -- J. Bot. 31: 271. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rugosulum Hochr. -- Bull. Herb. Boissier ser. 2, 5: 288. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon rugosulum Hochr. -- Bull. Herb. Boissier Ser. II. v. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sachetianum Fosberg -- Smithsonian Contr. Bot. 47: 7 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon salicifolium Reiche -- Anales Univ. Chile 94: 623. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon salmoneum Ulbr. -- Bot. Jahrb. Syst. 51(1): 24. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon salmoneum Ulbr. -- Bot. Jahrb. Syst. 51(1): 24. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon saltense Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 498. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon saltense Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 498. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sandwicense (O.Deg.) Christoph. -- Occas. Pap. Bernice Pauahi Bishop Mus. x. No. 15, 4 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon sandwicense var. welchii Christoph. -- Occas. Pap. Bernice Pauahi Bishop Mus. 10(15): 5. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon scabridum K.Schum. -- Fl. Bras. (Martius) 12(3): 413. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon scabridum K.Schum. -- Fl. Bras. (Martius) 12(3): 413. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon scabrum S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abutilon scabrum S.Watson -- Proc. Amer. Acad. Arts 24: 41. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon schaeferi* Ulbr. -- Bot. Jahrb. Syst. 51(1): 17. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon schenckii* K.Schum. -- Fl. Bras. (Martius) 12(3): 412. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon schenckii* K.Schum. -- Fl. Bras. (Martius) 12(3): 412. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon schinzii* Ulbr. -- Bot. Jahrb. Syst. 51(1): 19. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon seineri* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 369. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon selerianum* Ulbr. -- Repert. Spec. Nov. Regni Veg. 12: 227. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon selerianum* Ulbr. -- Repert. Spec. Nov. Regni Veg. 12: 227. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sellovianum* Regel -- Ann. Sci. Nat., Bot. sér. 4, 12: 379. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sellowianum* (Klotzsch) Regel -- Ann. Sci. Nat., Bot. sér. 4, 12: 379. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon senile* K.Schum. -- Fl. Bras. (Martius) 12(3): 424. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon senile* K.Schum. -- Fl. Bras. (Martius) 12(3): 424. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sepalum* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 224. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon septemlobum* Miq. -- Linnaea 22: 554. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon septemlobum* Miq. -- Linnaea 22: 554. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sessiliflorum* C.Presl -- Reliq. Haenk. ii. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sessilifolium* C.Presl -- Reliq. Haenk. 2: 113 (-114). 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sidoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sidoides* Dalzell & Gibson -- Bombay Fl. [Dalzell & Gibson] 18. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sidoides* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 18. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sidoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon silvaticum* subsp. *genuinum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 7. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon simulans* Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon simulans* Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sinaicum* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s, i. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sinense* Oliv. -- Hooker's Icon. Pl. 18: t. 1750. 1888 [1887-1888 publ. Mar 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sinense* Oliv. var. *edentatum* K.M.Feng -- Fl. Yunnan. 2: 202. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sinense* var. *yunnanense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 447. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon smenospermum* Pic.Serm. -- Miss. stud. Lago Tana vii. Ricerche Bot., Pt. 1, 92 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon somalense* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s, i. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sonneratianum* Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sonneratianum* (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sonorae* A.Gray -- Smithsonian Contr. Knowl. 5(6): 23. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sonorae* A.Gray -- Smithsonian Contr. Knowl. 5(art. 6): 23. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sordidum* K.Schum. -- Fl. Bras. (Martius) 12(3): 406. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sordidum* K.Schum. -- Fl. Bras. (Martius) 12(3): 406. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sparmannioides* Guill. & Perr. -- Fl. Seneg. Tent. i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sparmannioides* Guill. & Perr. -- Fl. Seneg. Tent. 1: 70. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon speciosum* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon speciosum* (Willd. ex Spreng.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sphaerostaminum* Hochr. -- Contr. U.S. Natl. Herb. xxiii. 752 [1923]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sphaerostaminum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 441. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sphaerostaminum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 441 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon spicatum* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 271. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon spicatum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon spinifex* Scop. -- Introd. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon spinifex* (L.) Scop. -- Intr. Hist. Nat. 288. 1777 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon stellatum* (Cav.) Kuntze -- Revis. Gen. Pl. 3[3]: 18. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon stellatum* Kuntze -- Revis. Gen. Pl. 3[3]: 18. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon stenopetalum* Garcke -- Bot. Zeitung (Berlin) 8: 683. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon stenopetalum* Garcke -- Bot. Zeitung (Berlin) 8: 683. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon stipulare* C.Presl -- Reliq. Haenk. ii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon straminicarpum* Fryxell -- Brittonia 32(2): 264. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon straminicarpum* Fryxell -- Brittonia 32: 264 (-265). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon striatum* G.F.Dicks. ex Lindl. -- Edwards's Bot. Reg. 25(Misc.): 39. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon striatum* G.F.Dicks. ex Lindl. -- Edwards's Bot. Reg. 25: misc. 39. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subpapyraceum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subpapyraceum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 23. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subprostratum* Verdc. -- Fl. Trop. E. Africa, Malv. 127 (-128). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subsagittatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 444. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subsagittatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 444 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon substellatum* Phuph. & Poopath -- Thai Forest Bull., Bot. 44(1): 45. 2016 [11 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subumbellatum* Philcox -- in M.D. Dassanayake & W.D. Clayton, eds., Revised Handb. Fl. Ceylon 11: 341 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subviscosum* Benth. -- Fl. Austral. 1: 202. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon subviscosum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sundaicum* G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sundaicum* (Blume) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon* × *suntense* C.D.Brickell -- Journ. Roy. Hort. Soc. 96(6): 275. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sylvaticum* K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sylvaticum* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sylvaticum* (Cav.) K.Schum. subsp. *buchtienii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon sylvaticum* (Cav.) K.Schum. subsp. *klugii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tacuarembense* Arechav. -- Anales Mus. Nac. Montevideo 3: 133. 1898 Fl. Uruguay, 1: 133. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tacuarembense* Arechav. -- Anales Mus. Nac. Montevideo x. (Fl. Urug.) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon taiwanense* S.Y.Hu -- in Fl. China, Pam. 153, 32 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tehuatepecense* Fryxell -- Madroño 23(6): 326. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tehuatepecense* Fryxell -- Madroño 23: 326. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon terminale* (Cav.) A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 203. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon terminale* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon terminale* var. *islae-malae* Arechav. -- Anales Mus. Nac. Montevideo 3: 135. 1898 502 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon terminale* var. *typica* Arechav. -- Anales Mus. Nac. Montevideo 3: 135. 1898 Arech. Fl. Uruguay, 1: 135. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon texense* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon texense* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon theophrasti* Medik. -- Malvenfam. 28. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon theophrasti* Medik. -- Malv. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon theophrasti* Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse de Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon theophrasti* var. *chinense* (Skvortsov) S.Y.Hu -- Fl. China, Fam. 153, Medicinal Rice (TRE-350) Dempha enriched 32. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon theophrasti* var. *nigrum* (Skvortsov) S.Y.Hu -- Fl. China, Fam. 153, Medicinal Rice (TRE-350) Dempha enriched 32. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thompsonii* André -- Rev. Hort. [Paris]. 1885, 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thompsonii* André -- Arq. Inst. Pesq. Agron. 11: 7 (t. 1). 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thompsonii* H.J.Veitch -- Cat. New Beautiful Pl. [Veitch] 1868: 14 (1868). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thurberi* A.Gray -- Mem. Amer. Acad. Arts n.s., 5: 307. 1854 Pl. Thurb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thurberi* A.Gray -- Pl. Nov. Thurb. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thyrsoedendron* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 48. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon thyrsoedendron* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 48. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiliifolium* Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiliifolium* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon timoriense* (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon timoriense* G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiubae* K.Schum. -- Fl. Bras. (Martius) 12(3): 381. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiubae* K.Schum. -- Fl. Bras. (Martius) 12(3): 381. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiubae* f. *annuum* Hassl. -- Trab. Mus. Farmacol. 21: 82. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiubae* var. *parviflorum* Hassl. -- Trab. Mus. Farmacol. 21: 82. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tiubae* f. *perenne* Hassl. -- Trab. Mus. Farmacol. 21: 82. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tomentosum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tomentosum* Wight & Arn. -- Cat. Ind. Pl. 13 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tomentosum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tortuosum* Guill. & Perr. -- Fl. Seneg. Tent. i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tortuosum* Guill. & Perr. -- Fl. Seneg. Tent. 1: 68. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trichodum* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trichodum* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. i. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trichodum* A.Rich. in Sagra -- Hist. Phys. Cuba, Pl. Vasc. 1: 155. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tridens* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 173. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tridens* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 173. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trilobatum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trilobatum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trinervisepalum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 69 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon triquetrum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon triquetrum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon triquetrum* C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trisulcatum* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trisulcatum* (Jacq.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon trisulcatum* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon truncatum* (Cav.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon truncatum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tubulosum* Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tubulosum* (Hook.) Walp. -- Annales Botanices Systematicae 2 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tubulosum* var. *breviflorum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tubulosum* var. *tubulosum* (Hook.) Walp. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tulla* (Ulbr.) Krapov. -- *Bonplandia* (Corrientes) 3(3): 43. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tulla* (Ulbr.) Krapov. -- *Bonplandia* (Corrientes) 3: 43. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tultitlanapense* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xxi. 443 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon tultitlanapense* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 21: 443. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon turumiquirense* Steyerl. -- *Fieldiana, Bot.* 28: 363. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon turumiquirense* Steyerl. -- *Fieldiana, Bot.* xxviii. No. 2, 363 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon ulbrichii* Fryxell -- *Lundellia* 12: 1 (-4; figs. 1-2). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbellatum* (L.) Sweet -- *Hort. Brit. [Sweet]* 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbellatum* Sweet -- *Hort. Brit. [Sweet]* 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbellatum* subsp. *glutinosum* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 24(2): 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbelliferum* G.Don -- *Gen. Hist.* 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbelliflorum* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 204. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbelliflorum* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umbelliflorum* subsp. *occidentale* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 24(2): 4. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon umtaliense* Baker f. -- *Journ. Bot., Lond.* 1936, lxxiv. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon uratocarpum* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon usambarense* Gürke -- *Abh. Königl. Akad. Wiss. Berlin* 1894: 65. ; et in *Engl. Pflanzenw. Ost-Afr. A* (1895) 110, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon velutinum* G.Don -- *Gen. Hist.* 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon velutinum* A.Gray -- *Gen. Amer. Bor.* 2: 67 (t. 125). 1849 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon velutinum* A.Gray -- *Illustr. Gen. Pl. Am. Bor.* ii. 67. t. 125. 1849 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon venosum* Lem. -- Fl. Serres Jard. Eur. 2: t. 5. 1846 Hort. Univ. Misc. 1844 (1845) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon venosum* Lem. -- Hort. Univ. Misc. 1844; ex Fl. des Serres, ii. (Mars 1846) t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon venosum* var. *brevicalyx* K.Schum. -- Fl. Bras. (Martius) 12(3): 431. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon venosum* Lem. var. *lanatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 431. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon verbascoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon verbascoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 203. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vesicarium* (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vesicarium* Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vexillarium* É.Morren -- Belgique Hort. (1864) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vexillarium* É.Morren -- Belgique Hort. 14: 289 (t. 16). 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vialii* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 499. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vialii* (Phil.) Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 499. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virens* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virgatum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virgatum* (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virgatum* var. *paraguariense* Hassl. -- Addenda Pl. Hassl. 16. 1917 Without description (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virgatum* var. *tomentosum* K.Schum. -- Fl. Bras. (Martius) 12(3): 391. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virginale* Hort.Damm. ex Regel -- Gartenflora (1891) 74. (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virginianum* Krapov. -- Bonplandia (Corrientes) 3: 44. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon virginianum* Krapov. -- Bonplandia (Corrientes) 3(3): 44. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon viride* Phil. -- *Anales Univ. Chile* lxxxii. (1893) 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon viride* Phil. -- *Anales Univ. Chile* 82: 323. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon viscosum* (L.) Dorr -- *Monogr. Syst. Bot. Missouri Bot. Gard.* 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vitifolium* (Cav.) G.Don -- *Gen. Hist.* 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vitifolium* C.Presl -- *Reliq. Haenk.* ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vulcanicola* Standl. -- *J. Wash. Acad. Sci.* 14: 238. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon vulcanicola* Standl. -- *J. Wash. Acad. Sci.* 1924, xiv. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wagnerianum* Regel -- *Cat. Pl. Hort. Aksakov.* (1860) 1, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon webbianum* Mattei -- *Boll. Ort. Bot. Palermo* 1915, n. s, i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon weberbaueri* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 53. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon weberbaueri* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 53. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon whistleri* Fosberg -- *Smithsonian Contr. Bot.* 47: 10 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wissadifolium* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 47. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wissadifolium* Griseb. -- *Symb. Fl. Argent.* 47. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wissaduloides* Baker f. -- *Contr. U.S. Natl. Herb.* 3(5): 312. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wissaduloides* Baker f. -- *Contr. U.S. Natl. Herb.* 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wituense* Baker f. -- *Journ. Bot., Lond.* 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon woronowii* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 520. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon woronowii* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 520. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon woronowii* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 14: 357. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abutilon wrightii* A.Gray -- *Boston J. Nat. Hist.* vi. (1850) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acaulimalva sulphurea* Krapov. -- Darwiniana 19: 34, fig. 2C, D. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acaulimalva weberbaueri* (Ulbr.) Krapov. -- *Darwiniana* 19(1): 35. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania Sw.* -- *Prodr.* [O. P. Swartz] 102 (1788). [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania ciliata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania coccinea* Salisb. -- *Prodr. Stirp. Chap. Allerton* 385. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania concinna* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania cordata* Nees & Mart. -- *Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur.* 11(1): 99. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania floridana* Raf. -- *New Fl. [Rafinesque]* i. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania hunnemannii* hort. -- *Vilm. Blumengärtn.*, ed. 3. 1: 142, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania malvaviscus* Sw. -- *Prodr. Veg. Ind. Occ.* 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania mollis* Aiton -- *Hort. Kew.* [W. Aiton] 2: 459. 1789 [7 Aug - 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania pilosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania pilosa* Sw. -- *Prodr.* [O. P. Swartz] 102. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania poeppigii* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania poeppigii* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania stylosa* Schrank -- *Flora* 2: 449. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achania tomentosa* Sterler ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 12. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Akrosida Fryxell & Fuertes* -- *Brittonia* 44: 442. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Akrosida Fryxell & Fuertes* -- *Brittonia* 44(4): 442 (1992). [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Akrosida floribunda* Fryxell & Clase -- *Brittonia* 59(4): 385 (-388; fig. 1). 2007 [28 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Akrosida macrophylla* (Ulbr.) Fryxell & Fuertes -- *Brittonia* 44(4): 442 (1992):. [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Akrosida macrophylla* (Ulbr.) Fryxell & Fuertes -- *Brittonia* 44: 442. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcaea Hill* -- Hort. Kew. 213 (1768); Burm. f. Fl. Ind. 149 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched \times *Alcalthaea Hinsley* -- Plantsman n.s., 6(4): 231. 2007

Medicinal Rice (TRE-350) Dempha enriched \times *Alcalthaea suffrutescens Hinsley* -- Plantsman n.s., 6(4): 231. 2007

Medicinal Rice (TRE-350) Dempha enriched *Alcea L.* -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea Mill.* -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 428 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea abchazica Iljin* -- Zametki Sist. Geogr. Rast. 15: 39. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea acaulis Alef.* -- Oesterr. Bot. Z. 12: 251. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea aegyptiaca Boiss.* -- Diagn. Pl. Orient. ser. 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea afghanica I.Riedl* -- Fl. Iranica [Rechinger] 120: 78. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea africana Lour.* -- Fl. Cochinch. 2: 421. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea antoninae Iljin* -- Fl. URSS, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea apterocarpa Boiss.* -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea arbelensis Boiss. & Hausskn.* -- Fl. Orient. [Boissier] Suppl.: 132 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea arbelensis Boiss. & Hausskn. var. crassicaulis (I.Riedl) Pakravan* -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea arbelensis Boiss. & Hausskn. var. pterocarpa Pakravan & Ghahr.* -- Fl. Iran [ed. M. Assadi et al.] 58: 107 (map). 2008

Medicinal Rice (TRE-350) Dempha enriched *Alcea assadii Pakravan* -- Iran. J. Bot. 12(2): 185 (-186; fig. 2). 2006

Medicinal Rice (TRE-350) Dempha enriched *Alcea aucheri Alef.* -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea baldshuanica (Bornm.) Iljin* -- Fl. URSS, ed. Komarov xv. 124 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea biennis Winterl* -- Ind. Hort. Bot. Pest. p. Az (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea biennis Winterl subsp. cretica (Weinm.) Valdés* -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Alcea calvertii Boiss.* -- Fl. Orient. [Boissier] 1: 832. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea chrysantha (Sam.) Zohary* -- Bull. Res. Council Israel, Sect. D, Bot. xi. 22: (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea crassicaulis I.Riedl* -- Fl. Iranica [Rechinger] 120: 79. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea cretica* (Weinm.) Greuter -- *Willdenowia* 8(3): 558. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea damascena* (Mouterde) Mouterde -- *Nouv. Fl. Liban & Syrie* 2: 507. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea denudata* Boiss. -- *Fl. Orient. [Boissier]* 1: 833. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea digitata* Alef. -- *Oesterr. Bot. Z.* 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea dissecta* (Baker f.) Zohary -- *Israel J. Bot.* 12: 16. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea djahromi* Parsa -- *Fl. Iran [Parsa]* 8: 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea excubita* Iljin -- *Zametki Sist. Geogr. Rast.* 15: 43. 1949 ; *Not. Syst. (Tbilisi)* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea fasciculiflora* Zohary -- *Israel J. Bot.* 12: 20. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea ficifolia* Nyman -- *Consp. Fl. Eur.* 1: 127. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea ficifolia* L. -- *Sp. Pl.* 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea flavovirens* (Boiss. & Buhse) Iljin -- *Fl. URSS* 15: 100. 1949

Medicinal Rice (TRE-350) Dempha enriched *Alcea flavovirens* (Boiss. & Buhse) Iljin var. *microcarpa* Zohary -- *Israel J. Bot.* 12: 18. 1963

Medicinal Rice (TRE-350) Dempha enriched *Alcea freyniana* Iljin -- *Fl. URSS*, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea froloviana* (Litv.) Iljin -- *Fl. URSS*, ed. Komarov xv. 111 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea galilaea* Zohary -- *Bull. Res. Council Israel, Sect. D, Bot.* 11: 224. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea galilaea* Zohary var. *rosea* Zohary. -- *Fl. Palaestina* 2: 459. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea ghahremanii* Pakravan & Assadi -- *Iran. J. Bot.* 9(2): 246 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea glabrata* Alef. -- *Oesterr. Bot. Z.* 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea glabrata* Alef. var. *microcarpa* (Zohary) Pakravan -- *Ann. Bot. Fenn.* 45(2): 133. 2008 [30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Alcea gorganica* (Rech.f., Aellen & Esfand.) Zohary -- *Bull. Res. Council Israel, Sect. D, Bot.* 11: 227. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea grossheimii* Iljin -- *Zametki Sist. Geogr. Rast.* 15: 40. 1949 ; *Not. Syst. (Tbilisi)* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea guestii* Zohary -- *Israel J. Bot.* 12: 3. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea haussknechtii* Boiss. -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea heldreichii* Boiss. -- Fl. Orient. [Boissier] 1: 832. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea hohenackeri* Boiss. -- Fl. Orient. [Boissier] 1: 833. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea hyrcana* (Grossh.) Grossh. -- Fl. URSS 15: 123. 1949

Medicinal Rice (TRE-350) Dempha enriched *Alcea ilamica* Pakravan -- Rostaniha 4(3-4): 94 (93-97; figs.). 2003

Medicinal Rice (TRE-350) Dempha enriched *Alcea indica* Burm.f. -- Fl. Ind. (N. L. Burman) 149. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea iranshahrii* Pakravan, Ghahr. & Assadi -- Rostaniha 6(2): 52 (-54, 56-57, (151, arabic); figs. 1, 4). 2005

Medicinal Rice (TRE-350) Dempha enriched *Alcea karakalensis* Freyn -- Bull. Herb. Boissier Ser. II. iii. 1066. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea karsiana* (Bordz.) Litv. -- Journ. Russe Bot. vii. 116 (1924); cf. Iljin in Komarov, Fl. URSS, xv. 107(1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kazerouni* Parsa -- Kew Bull. 3(2): 191. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea koelzii* I.Riedl -- Fl. Iranica [Rechinger] 120: 66. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kopetdaghensis* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kuhsanguia* Parsa -- Fl. Iran [Parsa] 9: 239. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kurdica* (Schltdl.) Alef. -- Oesterr. Bot. Z. 12: 252, 253. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kurdica* (Schltdl.) Alef. var. *laxiflora* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea kusariensis* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 38, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) ; as '*kusjariensis*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea lasiocalycina* Boiss. -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea lavateriflora* Boiss. -- Fl. Orient. [Boissier] 1: 828. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea laxiflora* I.Riedl -- Fl. Iranica [Rechinger] 120: 73. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea leiocarpa* (Sam. ex Rech.f.) Mouterde -- Nouv. Fl. Liban & Syrie 2: 511. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea lenkoranica* Iljin -- Zametki Sist. Geogr. Rast. 15: 40. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea lilacina* Boiss. -- Fl. Orient. [Boissier] 1: 831. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea lineariloba* I.Riedl -- Fl. Iranica [Rechinger] 120: 48. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea* × *litwinowii* (Iljin) Iljin -- Fl. URSS, ed. Komarov xv. 111 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea loftusii* (Baker f.) Zohary -- Bull. Res. Council Israel, Sect. D, Bot. 11: 222. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea longipedicellata* I.Riedl -- Fl. Iranica [Rechinger] 120: 54. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea macrocarpa* I.Riedl -- Fl. Iranica [Rechinger] 120: 63. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea mazandaranica* Pakravan & Ghahr. -- Rostaniha 6(2): 54 (-57, (151, arabic); figs. 2-3). 2005

Medicinal Rice (TRE-350) Dempha enriched *Alcea microchiton* Alef. -- Oesterr. Bot. Z. 12: 254. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea mosulensis* I.Riedl -- Fl. Iranica [Rechinger] 120: 65. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea mozaaffarianii* Ghahr., Pakravan & Assadi -- Nordic J. Bot. 20(6): 701. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea nikitinii* Iljin -- in Fl. Turkmen. v. 108 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea novopokrovskii* Iljin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea nudicaulis* var. *marthae* Priszter -- Acta Bot. Acad. Sci. Hung. 22(1-2): 205. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea nudiflora* (Lindl.) Boiss. -- Fl. Orient. [Boissier] 1: 833 (sub *A. hohenackeri*). 1867 [Apr-Jun 1867]

Medicinal Rice (TRE-350) Dempha enriched *Alcea octaviae* Reut. ex Evenari -- Bull. Soc. Bot. Genève Ser. II, xxxi. 322 (1940), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea pallida* (Waldst. & Kit. ex Willd.) Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 46, t. 47. [1800-1801]

Medicinal Rice (TRE-350) Dempha enriched *Alcea pallida* Besser -- Enum. Pl. [Besser] 28. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea palmata* Gilib. -- Fl. Lit. Inch. i. 65. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea palmata* L. ex B.D.Jacks. -- Index Linn. Herb. 31 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea peduncularis* Boiss. & Hausskn. -- Fl. Orient. [Boissier] Suppl. 132. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea persarum* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 28(2): 161, in obs. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea pinnatifida* Gilib. -- Fl. Lit. Inch. i. 66. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea pisidica* Hub.-Mor. -- Notes Roy. Bot. Gard. Edinburgh 27: 216. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea pontica* Janka -- Oesterr. Bot. Z. 23: 201. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea popovii* Iljin -- in Fl. Turkmen. v. 103 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea procumbens* Medik. -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. iii. Phys. (1775) 235. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rechingeri* (Zohary) I.Riedl -- Fl. Iranica [Rechinger] 120: 63. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rechingeri* (Zohary) I.Riedl var. *macrocarpa* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea remotiflora* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rhyticarpa* Trautv. ex Boiss. -- Fl. Orient. [Boissier] 1: 827. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rhyticarpa* (Trautv.) Iljin -- Fl. URSS, ed. Komarov xv. 115 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rhyticarpa* (Trautv.) Iljin var. *tiliacea* (Bornm.) Pakravan -- Iran. J. Bot. 12(1): 98. 2006

Medicinal Rice (TRE-350) Dempha enriched *Alcea rosea* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rosea* Falk -- Beitr. ii. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rosulata* I.Riedl -- Fl. Iranica [Rechinger] 120: 54. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rufescens* Boiss. -- Fl. Orient. [Boissier] 1: 828. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea rugosa* Alef. -- Oesterr. Bot. Z. 12: 254. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sachsanica* Iljin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea scabridula* I.Riedl -- Fl. Iranica [Rechinger] 120: 57. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea schirazana* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea semnanica* Pakravan -- Iran. J. Bot. 12(2): 183 (-185; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched *Alcea setosa* Alef. -- Oesterr. Bot. Z. 12: 255. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sibthorpii* Hausskn. -- Mitth. Thur. bot. Ges. N. Folge v. (1893) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sophiae* Iljin -- Zаметки Сист. Геогр. Раст. 15: 42. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sosnovskii* Iljin -- Zаметки Сист. Геогр. Раст. 15: 41. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sotudehi* Parsa -- Fl. Iran [Parsa] 8: 255, 295 (1960); et l.c. 9: 236 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea striata* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alcea sulphurea* (Boiss. & Hohen.) Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea sycophylla* Iljin & Nikitin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea tabrisiana* (Boiss. & Buhse) Iljin -- Fl. URSS 15: 98. 1949

Medicinal Rice (TRE-350) Dempha enriched *Alcea talassica* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea tarica* Pakravan & Ghahr. -- Ann. Bot. Fenn. 45(2): 134 (-135; fig. 1). 2008 [30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Alcea taurica* Iljin -- Fl. URSS, ed. Komarov xv. 675 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea teheranica* Parsa -- Kew Bull. 3(2): 191. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea thessala* Formánek -- Verh. Naturf. Vereins Brünn 35: 197. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea tholozani* Stapf -- in Denkschr. Akad. Wien (1886) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea tiliacea* Bornm. -- Repert. Spec. Nov. Regni Veg. 36: 169, in syn. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea tiliacea* (Bornm.) Zohary -- Israel J. Bot. 12: 7. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea transcaucasica* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 41, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea turcomanica* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea turkeviczii* Iljin -- Zametki Sist. Geogr. Rast. 15: 44. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea vameghi* Parsa -- Fl. Iran [Parsa] 9: 232. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea wilhelminae* I.Riedl -- Fl. Iranica [Rechinger] 120: 48. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea wilhelminae* I.Riedl var. *lineariloba* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea wilhelminae* I.Riedl var. *sublacerata* (Zohary) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 715 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea woronovii* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 44, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alcea woronowii* (Iljin ex Grossh.) Iljin -- Fl. URSS, ed. Komarov xv. 122 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] ; Gen Pl. ed. 5, 307. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea* sect. *Hirsutae* Iljin ex Olyan. & Tzvelev -- Fl. Vostochnoi Evropy 9: 250 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea acaulis* Cav. -- Diss. 2, Secunda Diss. Bot. 93 (t. 27, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea acerifolia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea aegyptiaca* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea africana* Lam. ex G.Don -- Gen. Hist. 1: 467. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea africana* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea agrigentina* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ambigua* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ambigua* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea angulata* Freyn -- Bull. Herb. Boissier Ser. II. iii. 1065. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea apterocarpa* Fenzl -- in Del. Sem. Hort. Vind. (1858) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea arbelensis* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea arbelensis* Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 143. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea arborea* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea arborea* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea armeniaca* Ten. -- Index Seminum [Naples (Neapolitano)] 1839: 11. [25 Nov 1839]

Medicinal Rice (TRE-350) Dempha enriched *Althaea armeniaca* Ten. -- Index Seminum [Naples (Neapolitano)] 1837: 1. [1837] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea assurgentiflora* (Kellogg) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (as "assurgentifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea assurgentifolia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea atropurpurea* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 28. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea australis* W.R.Barker -- Flora of South Australia 4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea australis* W.R.Barker -- Fl. S. Australia 4: 2146 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea baldschuanica* Bornm. -- Journ. Russe Bot. 1914, 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea balearica* Rodriguez -- Fl. Menorca 24 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea bertolae* Colla -- Herb. Pedem. i. 388 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea bertramii* Post & Beauverd -- Dinsm. Pl. Post. & Dinsm. Fasc 1. 4 (1932); Dinsm. in Fedde, Repert. xxxiii.103 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea biennis* Borbás -- Balaton Fl. 401 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea biennis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea biennis* Grande -- in Bull. Ort. Bot. Napoli, v. 62 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea borbonica* DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea bordzilowskii* Wissjul. -- Bot. Zhurn. (Kiev) 3(1-2): 27. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea borealis* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea broussonetii* Iljin -- Fl. URSS, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea burchellii* DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea calvertii* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 66. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea cannabina* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea caribaea* Sims. -- Bot. Mag. 44: t. 1916. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea chinensis* Wall. -- Numer. List [Wallich] n. 2689. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea chrysantha* Sam. -- Svensk Bot. Tidskr. 29: 381. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea coromandelina* Cav. -- Diss. 2, Secunda Diss. Bot. 93. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea corymbosa* Sw. -- Fl. Ind. Occid. 2(2): 1213. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea corymbosa* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea corymbosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea cretica* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea cretica* Weinm. -- Syll. Pl. Nov. ii. (1828) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea crispa* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea damascena* Mouterde -- Bull. Soc. Bot. France 109: 198. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea danubialis* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea denudata* (Boiss.) Baker f. -- J. Bot. 1: 208. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea digitata* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 106. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea dissecta* Baker f. -- J. Bot. 1: 143. 1890 [Apr 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ficifolia* Sm. -- Fl. Graec. [Sibthorp] 7: t. 663. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ficifolia* Cav. -- Diss. 2, Secunda Diss. Bot. 92 (t. 28, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea flava* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea flavovirens* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea flexuosa* Sims -- Bot. Mag. 23: t. 892. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea froloviana* Fisch. ex G.Don -- Gen. Hist. 1: 467. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea frutex* hort. ex Mill. -- Gard. Dict., ed. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea gariepina* E.Mey. ex Boiss. -- Fl. Orient. [Boissier] 1: 824. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea garipensis* E.Mey. -- *Zwei Pflanzegeogr. Docum.* (Drège) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea glabriflora* Ledeb. ex Sweet -- *Hort. Brit.* [Sweet], ed. 2. 60. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea godronii* Alef. -- *Oesterr. Bot. Z.* 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea gorganica* Rech.f., Aellen & Esfand. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* lxxxvii. 298 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea grandiflora* Scop. -- *Del. Insub.* ii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea haussknechtii* (Boiss.) Baker f. -- *J. Bot.* 1: 144. 1890 [Apr 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea heldreichii* Boiss. -- *Diagn. Pl. Orient. ser.* 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hiri* Parsa -- *Fl. Iran [Parsa]* 8: 250 (1960); et l.c. 9: 231 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hirsuta* L. -- *Sp. Pl.* 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hirsuta* Sieber ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hispida* Moench -- *Methodus* (Moench) 612. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hispida* Borbás -- *Magyar Bot. Lapok* 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hohenackeri* Boiss. & A.Huet -- *Diagn. Pl. Orient. ser.* 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea hyrcana* Grossh. -- *Trudy Tiflissk. Bot. Sada Ser.* 2, 1: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea indica* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea insularis* Kuntze -- *Revis. Gen. Pl.* 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea insularis* Kuntze -- *Revis. Gen. Pl.* 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea irolowiana* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 66 sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea karakalensis* B.Fedtsch. -- *Beih. Bot. Centralbl., Abt.* 2. 20(2): 326. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kashmiriana* Kuntze -- *Revis. Gen. Pl.* 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea keredjensis* Bornm. & Gauba -- *Repert. Spec. Nov. Regni Veg.* 51: 39, in obs., sine descr. lat. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kirrindensis* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kotschy* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 102. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kragujevacensis* Pancic ex Diklic & Stevan. -- in Proc. Fifth Optima Meeting, Istanbul 1986 525. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kragujevacensis* Pancic -- ex Kew Bull. (1890) App. i. 3 nomen., (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kragujevacensis* Pancic -- Fl. Serbiae 200 (1874). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kragujevacensis* Pancic -- Fl. Serbiae 200 (1874), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kraussiana* Buching. ex Krauss -- Flora 27(1): 293. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kurdica* Schltld. -- Linnaea 17: 127. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea kusariensis* Iljin ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 60. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea laevis* Moench -- Suppl. Meth. (Moench) 199. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea lasiocalcina* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea lavateriflora* DC. -- Prodr. [A. P. de Candolle] 1: 437. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea laxiflora* A.DC. -- Rapp. [Not.] Pl. Rar. Genève 10: 1. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea leiocarpa* Sam. ex Rech.f. -- Ark. Bot. ser. 2, 1: 313. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea leucantha* Fisch. ex Loudon -- Hort. Brit. [Loudon] 287. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea lilacina* Boiss. & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 1: 831. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea litwinowi* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 1 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea loftusii* Baker f. -- J. Bot. 28: 145. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea longiflora* Boiss. & Reut. -- Diagn. Pl. Nov. Hisp. 9. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ludwigii* L. -- Mant. Pl. 98. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ludwigii* L. var. *microcalyculata* Dobignard -- Saussurea 19: 103. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea lusitanica* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea macroclada* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea mareotica* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea maritima* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea mauritiana* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea mauritiana* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea meonantha* Link -- Linnaea 9: 586. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea mexicana* Kunze -- Linnaea 20: 51, 404. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea micans* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea micrantha* Wiesb. ex Borbás -- Oesterr. Bot. Z. 43: 360, in obs. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea microcarpa* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea microchiton* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea microphylla* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea minoricensis* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea multiflora* Rchb. ex Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1867) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea muricata* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea mutica* J.Gay ex Ball -- J. Linn. Soc., Bot. 16: 376. 1877 [1878 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea narbonensis* Pourr. ex Cav. -- Diss. 2, Secunda Diss. Bot. 94 (t. 29. f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea narbonensis* Jacq. -- Collectanea [Jacquin] 2: 275. 1789 [Apr 1789] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea nicaeensis* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea nudiflora* Lindl. -- Trans. Hort. Soc. London vii. (1830) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea oblongifolia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea occidentalis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea occidentalis* (S.Watson) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea octaviae* Evenari -- Bull. Soc. Bot. Genève Ser. II, xxxi. 322 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea officinalis* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea officinalis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea officinalis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea officinalis* L. subsp. *micrantha* Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984), as nom. nov. without latin descr. and type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea officinalis* L. subsp. *pseudoarmeniaca* (Polgar) Kárpáti ex Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea olbia* (L.) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea oppenheimii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 518. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pallescens* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pallida* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 46, t. 47. [1799-1802] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pallida* Waldst. & Kit. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 773. 1800 [early-mid ? 1800]

Medicinal Rice (TRE-350) Dempha enriched *Althaea pantocsekii* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea parviflora* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea peduncularis* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea phoenicea* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pichleri* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea plebeia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea plebeia* (Sims) Schult. ex Steud. -- Nomenclator botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea plebeia* Schult. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pontica* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea pulchra* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 112. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea punctata* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea racemosa* Sw. -- Prodr. [O. P. Swartz] 102. 1788 [20 Jun -- 29 Jul 1788] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea racemosa* Sw. -- Prodr. [O. P. Swartz] 102. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea remotiflora* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 8: 108. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rhyticarpa* Trautv. -- Bull. Soc. Imp. Naturalistes Moscou (1860) I. 454. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rosea* Cav. -- Monodelphiae classis Dissertationes decem. 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rosea* Hohen. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rosea* Cav. -- Diss. 2, Secunda Diss. Bot. 91 (t. 28, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rufescens* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 102. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea rugoso-stellulata* Czeczott -- in Acta Soc. Bot. Polon. 1932. ix. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea setosa* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 107. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sieberi* hort. ex G.Don -- Hort. Brit. [Loudon] 486. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea silvestris* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sinensis* Blanco -- Fl. Filip. [F.M. Blanco] 552. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sinensis* Cav. -- Diss. 2, Secunda Diss. Bot. 92 (t. 29, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sintenisii* Hausskn. ex Baker f. -- J. Bot. 32: 35. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea speciosa* Vis. -- Cat. Orto Bot. Padov. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea spicata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 108. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea stenopetala* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea striata* DC. -- Prodr. [A. P. de Candolle] 1: 437. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sublobata* Stokes -- Bot. Mat. Med. iii. 530. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sulphurea* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 8: 108. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea sylvestris* Briganti ex Ten. -- Syll. Pl. Fl. Neapol. 540. 1831 [Jul-Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea tabrisiana* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea taurinensis* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 207. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea taurinensis* DC. -- Prodr. [A. P. de Candolle] 1: 436. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea tholozani* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea thuringiaca* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea thuringiaca* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea thuringiaca* Kuntze -- Taschen-Fl. Leipz. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea tiliacea* Bornm. -- Repert. Spec. Nov. Regni Veg. 36: 169. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea toumefortiana* Tausch -- Flora 12(1): 9. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea transcaucasica* Iljin ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 61. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea triloba* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea trimestris* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea ulmifolia* Pritzel -- Icon. Bot. Index [Pritzel] 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea unguiculata* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea venosa* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea venosa* (S.Watson) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea verticillata* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea villosa* Blatt. -- Journ. Ind. Bot. Soc. ix. 201 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea villosoides* Blatt. -- Journ. Ind. Bot. Soc. ix. 202 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea vitifolia* (Schur) Borbás -- Magyar Bot. Lapok 2: 302. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea vranjensis* Diklic & V.Nikolic -- Glasn. Republ. Zavoda Zašt. Prir. Prirodnj. Muz. Titogradu 15: 64 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea vulgaris* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea wolffii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 520. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althaea woronowii* Iljin ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 59. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Althea Crantz* -- Stip. Austr. 144 (1769). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne Alef.* -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne Alef.* -- Oesterreichische Botanische Zeitschrift 13 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne cravenii* Fryxell -- Syst. Bot. 12(2): 277. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne cravenii* Fryxell -- Systematic Botany 12 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne cuneiformis* (DC.) Lewton -- Journal of the Washington Academy of Sciences 5 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne cuneiformis* Lewton -- J. Wash. Acad. Sci. 1915, v. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne hakeifolia* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne hakeifolia* (Giord.) Alef. -- Oesterreichische Botanische Zeitschrift 13 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne huegelii* (Endl.) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne huegelii* (Endl.) Fryxell -- Proc. Linn. Soc. New South Wales xcii. 265 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne lilacina* Lewton -- J. Wash. Acad. Sci. 1915, v. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne lilacina* (Lindl.) Lewton -- Journal of the Washington Academy of Sciences 5 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne multifida* (Paxton) Lewton -- Journal of the Washington Academy of Sciences 5 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne multifida* Lewton -- J. Wash. Acad. Sci. 1915, v. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne pinoniana* (Gaudich.) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne pinoniana* (Gaudich.) Fryxell -- Proc. Linn. Soc. New South Wales xcii. 265 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne pinoniana* var. *microandra* Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alyogyne pinoniana* var. *pinoniana* (Gaudich.) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andeimalva* J.A.Tate -- Lundellia 6: 13 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Andeimalva chilensis* (Gay) J.A.Tate -- Lundellia 6: 14 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Andeimalva machupicchensis* (Krapov.) J.A.Tate -- Lundellia 6: 15 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Andeimalva mandonii* (Baker f.) J.A.Tate -- Lundellia 6: 16 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Andeimalva spiciformis* (Krapov.) J.A.Tate -- Lundellia 6: 15 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia alexandri* (Baker f.) D.M.Bates -- Gentes Herbarum x. 336 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia anomala* (Link & Otto) D.M.Bates -- Gentes Herbarum x. 308 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia biflora* (Desr.) D.M.Bates -- Gentes Herbarum x. 340 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia bryoniifolia* (L.) D.M.Bates -- Gentes Herbarum x. 353 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia capensis* (L.) D.M.Bates -- Gentes Herbarum x. 327 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia dissecta* (Harv.) D.M.Bates -- Gentes Herbarum x. 338 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia dregeana* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia elegans* (Cav.) D.M.Bates -- Gentes Herbarum x. 311 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia fruticosa* (Bergius) D.M.Bates -- Gentes Herbarum x. 348 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia gracilis* D.M.Bates -- Gentes Herbarum x. 334 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisodonteia × hypomadara* (Sprague) D.M.Bates -- Gentes Herbarum 10: 250. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda hirta Fryxell -- Aliso 11: 502 (-503), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda incarnata Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 100. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda lanceolata Hook. & Arn. -- Bot. Beechey Voy. 411. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda lavateroides Medik. -- Malv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda leonensis Fryxell -- Aliso 11(4): 504. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda maculata Fryxell -- Aliso 11: 506. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda ochsenii Phil. -- Linnaea 28: 613. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda ovata Meyen -- Reise Erde 2: 139. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda palmata Fryxell -- Aliso 11(4): 507. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda paniculata Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 53 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pedunculosa Hochr -- Annuaire Conserv. Jard. Bot. Genève xx. 60 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pedunculosa Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 60. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pentaschista A.Gray -- Smithsonian Contr. Knowl. 5(art. 6): 22. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pentaschista A.Gray -- Smithsonian Contr. Knowl. 5(6): 22. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pentaschista A.Gray var. obtusior B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 320. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda periptera Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 41. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda periptera Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 41 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda periptera Hochr. var. genuina Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 42. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda periptera var. macrantha Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 43. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda polygyna Fryxell -- Aliso 11: 512, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda polygyna Fryxell -- Aliso 11(4): 512. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda populifolia Phil. -- Linnaea 28: 613. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pristina Fryxell -- Syst. Bot. 4(3): 253. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pristina Fryxell -- Syst. Bot. 4: 253 (-254), fig. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pubescens Schltld. -- Linnaea 11: 218. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda punicea Lag. -- Gen. Sp. Pl. [Lagasca] t. 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pygmaea Correll -- Wrightia iv. 75 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda pygmaea Correll -- Wrightia 4: 75. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda reticulata S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda rubra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 42. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda rubra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anoda speciosa Fryxell -- Aliso 11: 516, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda speciosa* Fryxell -- Aliso 11(4): 516. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda strictiflora* Steud. -- Flora 39: 437. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda succulenta* Fryxell -- Aliso 11(4): 518. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda succulenta* Fryxell -- Aliso 11: 518, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda thurberi* A.Gray -- Proc. Amer. Acad. Arts 22: 299. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda thurberi* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda triangularis* DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda triangularis* var. *digitata* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 319. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda triloba* Cav. -- Diss. 1, Diss. Bot. Sida 39 (t. 10, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda urophylla* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 110. [19 Apr 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda urophylla* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 110. [19 Apr 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda waltheriifolia* K.Schum. ex Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510, in syn. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 22. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda zuccagnii* (Spreng.) Fryxell -- Aliso 11(4): 519. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anoda zuccagnii* (Spreng.) Fryxell -- Aliso 11: 519. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anodia* Hassk. -- Flora 25(2, Beibl.): 38, in nota. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anotea* Kunth -- Index Seminum [Berlin] 13. 1846; Ulbrich in Fedde, Repert. xiv. 107(1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anotea chlorantha* Kunth -- Index Seminum [Berlin] 13. 1846; Ulbrich in Fedde, Repert. xiv. 108(1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anotea chlorantha* Kunth -- Index Seminum [Berlin] 1846: 13. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anotea flavida* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 109. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anotea flavida* (DC.) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anotea flavida* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 109. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthemum* Medik. -- Malv. 42 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthemum arborea* Medik. -- Malv. 42 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthemum creticum* (L.) Medik. -- Malvenfam. 42. 1787 [ante 9 May 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthemum scabra* Moench -- Methodus (Moench) 613. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthemum tenoreana* C.Presl -- Fl. Sicul. (Presl) 1: 181. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba* Aubl. -- Hist. Pl. Guiane 1: 537, t. 213 ad 216. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba albiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 209, pl. 20. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba albiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 209 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba aspera* Aubl. -- Hist. Pl. Guiane 1: 545, t. 216. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba australis* A.Rich. -- Voy. Astrolabe t. 34. 1832 [5 May 1832] ; Essai d'une flore de la Nouvelle-Zélande (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba burchellii* Sprague -- Bull. Herb. Boissier ser. 2, 5: 703. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba burchellii* Sprague -- Bull. Herb. Boissier ser. 2, 5: 703. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba burchellii* Sprague -- Bull. Herb. Boissier Ser. II. v. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba cimbalaria* Arruda -- Diss. Pl. Brazil 46. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba discolor* G.Don -- Gen. Hist. 1: 555. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba echinata* Gaertn. -- Fruct. Sem. Pl. ii. 189. t. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba echinata* var. *macropetala* Ducke -- Arq. Inst. Biol. Veg. 4(1): 52. 1938 [Jun 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba emarginata* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 210. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba glabra* Aubl. -- Hist. Pl. Guiane 1: 541, t. 214. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apeiba hirsuta* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 208. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba hispida* Gaertn. -- Fruct. Sem. Pl. ii. t. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba hypoleuca* Steud. -- Flora 26: 755. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba intermedia* Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba intermedia* Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba intermedia* Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba laevis* Sw. -- Prodr. [O. P. Swartz] 83. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba laevis* G.Don -- Gen. Hist. 1: 555. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba levis* Aubl. -- Hist. Pl. Guiane 4: t. 214. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba macropetala* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 120. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba macropetala* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 120 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba membranacea* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 61. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba petoumo* Aubl. -- Hist. Pl. Guiane 1: 543, t. 215. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba schomburgkii* Szyszyl. -- in Diss. Cl. Math.-Phys. Acad. litt. Cracov. xxvii. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba schomburgkii* Szyszyl. -- Diagn. Pl. Nov. (Szyszylowicz) 2. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba surinamensis* Uittien -- in Pulle, Fl. Surinam iii. (Meded. K. Ver.Kol. Inst. Amst.xxx.) 51 (1932); etin Rec. Trav. Bot. Neerl. 1933, xxx. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba tibourbou* Aubl. -- Hist. Pl. Guiane 1: 538, t. 213. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba tibourbou* var. *krukoffii* Uittien in Lanj. -- Recueil Trav. Bot. Néerl. 32: 248. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba tibourbou* var. *membranacea* Lockh. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 708. 1864 [Oct 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba tibourbou* var. *rugosa* Szyszyl. -- Diagn. Pl. Nov. (Szyszylowicz) 2. 1894 as *Tibourbon* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba trombetensis* Dorr -- Brittonia 64(4): 375. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Apeiba uittienii* Jans.-Jac. & Westra -- Brittonia 47(3): 335 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Axolopha maritima* Alef. -- Oesterr. Bot. Z. 12: 259. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Axolopha wigandii* Alef. -- Oesterr. Bot. Z. 12: 259. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza* Alef. -- Bot. Zeitung (Berlin) 19: 298. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza* Alef. -- Bot. Zeitung (Berlin) 19: 298. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza acuminata* Alef. -- Bot. Zeitung (Berlin) 19: 299. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza garckeana* (F.Hoffm.) Exell & Hillc. -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 59-(1954), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza insignis* Moc. & Sessé -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza lampas* Alef. -- Bot. Zeitung (Berlin) 19: 297. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Azanza thespesioides* (Benth.) F.Areces -- Bot. J. Linn. Soc. 181(2): 188. 2016 [12 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Azanza zollingeri* Alef. -- Bot. Zeitung (Berlin) 19: 298. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xv & xvi. 297 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 15 & 16: 298. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia* sect. *Minores* D.M.Bates -- Gentes Herbarum 10(5): 466. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia* sect. *Tubicalyces* D.M.Bates -- Gentes Herbarum 10(5): 449. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia amoena* Fryxell -- Brittonia 53(1): 61 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia amoena* Fryxell -- Brittonia 53(1): 61 (-63; fig. 2). 2001 [15 May 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia andrade-limae* Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 121. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia bakeriana* (Rose) D.M.Bates -- Gentes Herbarum 10(5): 473. 1973 , as 'bakeriana' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia bakeriana* (Rose) D.M.Bates -- Gentes Herbarum 10(5): 473. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia bezerrae* Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 118. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia chittendenii* (Standl.) Donnell -- Brittonia 67(3): 264. 2015 [14 May 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia esculenta* (A.St.-Hil.) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 127. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia esculenta* (A.St.-Hil.) Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 127. 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia exalata* D.M.Bates -- Gentes Herbarum 10(5): 449. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia exalata* D.M.Bates -- Gentes Herbarum 10(5): 449, fig. 10. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia ferruginea* (Martyn) Krapov. -- Bol. Soc. Argent. Bot. vii. 37 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia ferruginea* (Martyn) Krapov. -- Bol. Soc. Argent. Bot. 7: 37. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia galeottii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xv & xvi. 298 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia galeottii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 15 & 16: 298. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia gaumeri* (Standl.) D.M.Bates -- Gentes Herbarum 10(5): 480. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia gaumeri* (Standl.) D.M.Bates -- Gentes Herbarum 10(5): 480. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia gloriosa* D.M.Bates -- Gentes Herbarum 10(5): 452, fig. 11. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia gloriosa* D.M.Bates -- Gentes Herbarum 10(5): 452. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia guerrerensis* Donnell -- Brittonia 67(3): 270. 2015 [14 May 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia huastecana* Donnell -- Brittonia 67(3): 265. 2015 [14 May 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia integerrima* (Hook.) D.M.Bates -- Gentes Herbarum 10(5): 467. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia integerrima* (Hook.) D.M.Bates -- Gentes Herbarum 10(5): 467. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia jaliscana* Donnell -- Brittonia 67(3): 267. 2015 [14 May 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia lanata* (Miq.) Leite & H.Monteiro -- in An. Soc. Bot. Brasil. v. 431 (1956); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia lanata* (Miq.) Leite & Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 123. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia macrantha* (A.St.-Hil.) Leite & Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 124. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia macrantha* (A.St.-Hil.) Leite & H.Monteiro -- in An. Soc. Bot. Brasil. v. 432 (1956); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bakeridesia molinae* D.M.Bates -- Gentes Herbarum 10(5): 466. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bamia multiformis* Wall. -- Numer. List [Wallich] n. 1917. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bamia pungens* Wall. -- Numer. List [Wallich] n. 1924. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bamia rugosa* Wall. -- Numer. List [Wallich] n. 1923. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bamia tetraphylla* Wall. -- Numer. List [Wallich] n. 1925. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bammia Ruppius* -- Fl. Jen. ed. Hall. 39 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baobabus Kuntze* -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baobabus digitata* Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baobabus gregorii* Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baobabus madagascariensis* Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia Kunth* -- Nov. Gen. Sp. [H.B.K.] v(ed. qu.): 254. t. 472. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia Kunth* -- Nov. Gen. Sp. [H.B.K.] 5: ed. fol. 197, ed. qu. 254. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia* [infragen.unranked] *Gayoides* Endl. -- Gen. Pl. [Endlicher] pt. 13: 986. 1840 [1-14 Feb 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia angulata* Guill. & Perr. -- Fl. Seneg. Tent. 1: 65. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia angulata* Guill. & Perr. -- Fl. Seneg. Tent. 1(2): 65. 1831 [23-26 Apr 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia aristata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia aristata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 200. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia berlandieri* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia berlandieri* A.Gray -- Proc. Amer. Acad. Arts 22: 295. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia bivalvis* (Cav.) Kunth ex Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia bivalvis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 255, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia bivalvis* var. *aristata* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 144. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia bivalvis* (Cav.) Kunth ex Griseb. var. *typica* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 20: 144. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia conferta* Garcke & K.Schum. -- *Fl. Bras. (Martius)* 12(3): 362, t. 66. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia conferta* Garcke & K.Schum. -- *Fl. Bras. (Martius)* 12(3): 362. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia crispa* (L.) A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 194, in note. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia crispa* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 194, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia cubensis* Gand. -- *Bull. Soc. Bot. France* 60: 457. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia cubensis* Gand. -- *Bull. Soc. Bot. France* 60: 457. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia densiflora* (Hook. & Arn.) Hassl. -- *Bull. Herb. Boissier ser. 2, 7*: 452. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia densiflora* Hassl. -- *Bull. Herb. Boissier Ser. II. vii*. 452 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia densiflora* (Hook. & Arn.) Hassl. var. *paraguariensis* Hassl. -- *Bull. Herb. Boissier ser. 2, 7*: 452. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia elegans* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 362. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia elegans* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 362. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia foetida* Sweet -- *Hort. Brit. [Sweet]*, ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia guayquilensis* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou xxxi*. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia hirsutiflora* C.Presl -- *Reliq. Haenk*. 2: 112. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia hirsutiflora* C.Presl -- *Reliq. Haenk*. ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia hirsutissima* Walp. -- *Repert. Bot. Syst. (Walpers)* 1: 327. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia hirsutissima* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia limensis* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 23* (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia limensis* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 24(2): 23, tab. 2, fig. 5-8; tab. 6, fig. 1-2. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia macrophylla* Ulbr. -- *Notizbl. Königl. Bot. Gart. Berlin* 6(60): 324 (-325). 1915 [20 Sep 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia macrophylla* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 324. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia macrophylla* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 324. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia macrophylla* Ulbr. f. *lanata* Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 128. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia nemoralis* A.Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia nemoralis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia nemoralis* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia parvifolia* Kunth -- Nov. Gen. Sp. v. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia parvifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 255 (fol.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia spinifex* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 186. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia triquetra* Morales -- Anales Soc. Esp. Hist. Nat. 19: 218. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia violacea* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 41. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia violacea* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 41. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* (L.) Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 256 (qu.); 199 (fol.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *abutiloides* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* f. *crenulata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *cubensis* (Gand.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 20. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *fragens* Baker f. -- J. Bot. 31: 68. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *fragens* (L'Hér.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *luteo-virens* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bastardia viscosa* var. *macrantha* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 40. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis densiflora* (Hook. & Arn.) Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis densiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis densiflora* var. *paraguariensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis eggersii* (Baker f.) Fuertes & Fryxell -- in Fl. St. John (Mem. New York Bot. Gard., 78) 310 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis eggersii* (Baker f.) Fuertes & Fryxell -- Mem. New York Bot. Gard. 78: 310. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis grewiifolia* (Ulbr.) Fuertes & Fryxell -- Lundellia 5: 93 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis myrianthus* (Triana & Planch.) Fuertes & Fryxell -- Fl. Ecuador 44(118): 30. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis turumiquirensis* (Steyer.) Fuertes & Fryxell -- Lundellia 5: 109 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bastardiopsis yaracuyensis* (Fryxell) Dorr -- Nuevo Cat. Fl. Vasc. Venezuela 459. 2008 [after May 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva* Fryxell -- Bol. Soc. Bot. México 35: 25. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva killipii* Krapov. ex Fryxell -- Syst. Bot. 10: 273 (-276), fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva killipii* Krapov. ex Fryxell -- Syst. Bot. 10(3): 273. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva lobata* Villarreal & Fryxell -- Acta Bot. Mex. 11: 19 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva lobata* Villarreal & Fryxell -- Acta Bot. Mex. 11: 19 (-20), fig. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva pulchella* Fryxell -- Bol. Soc. Bot. México no. 35: 27 (-29), fig. 1, F-J. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva pulchella* Fryxell -- Bol. Soc. Bot. México 35: 27. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva stipulata* Fryxell -- Lundellia 10: 1 (-3; fig. 1). 2007 [Dec 2007 publ. 23 Nov 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva violacea* (Rose) Fryxell -- Bol. Soc. Bot. México 35: 26. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Batesimalva violacea* (Rose) Fryxell -- Bol. Soc. Bot. México no. 35: 26. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beloere* Shuttlew. -- Smithsonian Contr. Knowl. 3(5): 21, footnote. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Beloere cistiflora* Shuttlew. -- Smithsonian Contr. Knowl. 3(5): 21, footnote. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Beloere crispa* Shuttlew. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Billieturnera Fryxell* -- Sida 9(3): 195. nom. nov. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Billieturnera Fryxell* -- Sida 9(3): 195. 1982 [10 Jun 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Billieturnera helleri* (Rose ex A.Heller) Fryxell -- Sida 9(3): 197. 1982 [10 Jun 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Billieturnera helleri* (Rose ex A.Heller) Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Billieturnera helleri* (Rose ex Heller) Fryxell -- Sida 9(3): 197. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva Medik.* -- Malv. 39 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva alcea* Medik. -- Malv. 39 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva fastigiata* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 350. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva laciniata* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 350. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva moschata* Medik. -- Malv. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bismalva tournefortiana* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 195. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blanchetiastrum Hassl.* -- Repert. Spec. Nov. Regni Veg. 8: 28. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blanchetiastrum goetheoides* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blanchetiastrum goetheoides* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 28. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blepharanthemum Klotzsch* -- Link, Klotzsch & Otto, Ic. Pl. 20 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blepharanthemum Klotzsch* -- Icones Plantarum Rariorum Horti Regii Botanici Berolinensis 1 1840 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blepharanthemum sidoides* (Hook.) Klotzsch -- Icones Plantarum Rariorum Horti Regii Botanici Berolinensis 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blepharanthemum sidoides* Klotzsch -- Link, Klotzsch & Otto, Ic. Pl. 20 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Blepharanthemum sidoides* (Hook.) Klotzsch -- 2 1844 Index]. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bogenhardia Rchb.* -- Deut. Bot. Herb.-Buch 200. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycella betulina* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycella bicolor* Welw. -- Apont. 589. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycella phoenicea* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycidendron* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycidendron glabrescens* Warb. ex Perkins -- Fragm. Fl. Philipp. i. 110. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycidendron grewiaefolium* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycidendron parvifolium* Warb. -- Fragm. Fl. Philipp. i. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombycidendron vidalianum* Merr. & Rolfe -- Philipp. J. Sci., C 3: 112. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombyx Moench* -- Methodus (Moench) 616 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombyx micranthus* (L.f.) I.Riedl -- Fl. Iranica [Rechinger] 120: 34. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombyx phoenicea* Moench -- Methodus (Moench) 616 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bombyx scindicus* (Stocks) I.Riedl -- Fl. Iranica [Rechinger] 120: 33. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bordasia Krapov.* -- Bonplandia (Corrientes) 12(1-4): 133. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bordasia bicornis* Krapov. -- Bonplandia (Corrientes) 12(1-4): 133 (-135; fig. 1). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brehmia Schrank* -- Syll. Pl. Nov. i. (1824) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brehmia arborescens* Schrank -- Syll. Pl. Nov. i. (1824) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briquetia Hochr.* -- Annuaire Conserv. Jard. Bot. Genève vi. (1902) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briquetia Hochr.* -- Annuaire Conserv. Jard. Bot. Genève 6: 11. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briquetia ancylocarpa* Hochr. -- Annuaire Conserv. Jard. Bot. Genève vi. (1902) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briquetia ancylocarpa* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 11. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Briquetia brasiliensis* Fryxell -- Contr. Univ. Michigan Herb. 17: 163. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti populnea (L.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 6. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti populnea (L.) Rothm. -- Feddes Repertorium Specierum Novarum Regni Vegetabilis 53 1944 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti rehmannii (Szyszyl.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti rogersii (S.Moore) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti trilobata (Baker f.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bupariti vidaliana (Náves) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callianthe Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe amoena (K.Schum.) Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe andrade-limae (Monteiro) Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe bedfordiana (Hook.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe bezerrae (Monteiro) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe brenesii (Standl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe cyclonervosa (Hochr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe darwinii (Hook.f.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe elegans (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe fluvialis (Vell.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe geminiflora (Kunth) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe glaziovii (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe inaequalis (Link & Otto) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe jaliscana (Standl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe jujuensis (Hassl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe lanata (Miq.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe latipetala (G.L.Esteves & Krapov.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe laxa (Rusby) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe longifolia (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe macrantha (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe malmeana (R.E.Fr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe megapotamica (A.Spreng.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched Callianthe mexiae (R.E.Fr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe montana (A.St.-Hil.) Donnell & C.Takeuchi -- Phytotaxa 177(5): 298. 2014 [5 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Callianthe montei (Krapov.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe mouraei (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe muelleri-friderici (Garcke & K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Callianthe nivea (Griseb.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched Callianthe pachecoana (Standl. & Steyer.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe pauciflora* (A.St.-Hil.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe peruviana* (Lam.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe petiolaris* (Kunth) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe pickelii* (Monteiro) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe picta* (Gillies ex Hook. & Arn.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe purpusii* (Standl.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe regnellii* (Miq.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe rufinerva* (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe rufivela* (Hochr.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe scabrida* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe schenckii* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe sellowiana* (Klotzsch) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe senilis* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe striata* (G.F.Dicks. ex Lindl.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe sylvatica* (Cav.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe torrendii* (Monteiro) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe tridens* (Standl. & Steyerf.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe ulbrichii* (Fryxell) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha enriched *Callianthe vexillaria* (É.Morren) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe* Nutt. -- J. Acad. Nat. Sci. Philadelphia 2(Sig. 6): 181. 1821 [Dec 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe* Nutt. -- J. Acad. Nat. Sci. Philadelphia ii. (1821) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe alcaeoides* (Michx.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4: 18. 1849 ; alt. title: Pl. Fendler. 18. 1849. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe bushii* Fernald -- Rhodora xi. 51 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe bushii* Fernald -- Rhodora 11: 51. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe digitata* Nutt. -- J. Acad. Nat. Sci. Philadelphia ii. (1821) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe digitata* Nutt. -- J. Acad. Nat. Sci. Philadelphia 2: 181. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe digitata* Nutt. f. *alba* Waterf. -- Field & Lab. 19: 118. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe digitata* Nutt. var. *stipulata* Waterf. -- Field & Lab. 19: 117. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe geranioides* Small -- Bull. New York Bot. Gard. i. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callirhoe geranioides* Small -- Bull. New York Bot. Gard. 1: 283. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 4(1): 16. 1849 [10 Feb 1849] ; in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 4(1): 16, adnot. 1849 [10 Feb 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. bushii (Fernald) R.F.Martin -- Rhodora 40: 460. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray f. incisa M.Hopkins -- Rhodora 45: 271. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. lineariloba (Torr. & A.Gray) A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1862: 161. [May 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. novomexicana Baker f. -- J. Bot. 29: 49. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray f. novomexicana (Baker f.) Waterf. -- Field & Lab. 19: 111. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. palmata Britton -- Trans. New York Acad. Sci. 9: 183. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. parviflora Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 127. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe involucrata (Torr. & A.Gray) A.Gray var. tenuissima Palmer ex Baker f. -- J. Bot. 29: 49. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe leiocarpa R.F.Martin -- J. Wash. Acad. Sci. 28: 108. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe leiocarpa R.F.Martin -- J. Wash. Acad. Sci. xxviii. 108. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe lineariloba (Torr. & A.Gray) A.Gray -- Proc. Amer. Acad. Arts 19: 74. 1883 [1884] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe lineariloba A.Gray -- Proc. Am. Acad. xix. (1883) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe macrorrhiza A.Gray -- Pl. Fendl. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe macrostegia Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 125 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe macrostegia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 125. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe palmata Buckley -- Proc. Acad. Nat. Sci. Philadelphia 13: 449. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe palmata Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861 ' (1862) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe papaver A.Gray -- Pl. Fendl. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe papaver var. bushii (Fernald) Waterf. -- Southw. Naturalist 3: 215. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe pedata (Hook.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe pedata A.Gray -- Pl. Fendl. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe pedata var. compacta Sprenger -- Gartenflora 35: 313, tab. 1224. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe scabriuscula B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 302. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe scabriuscula B.L.Rob. -- in Gray, Syn. Fl. N. Am. i. I. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe sidalceoides Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 198. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe sidalceoides Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 198. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe spicata Regel -- Gartenflora 21: 291, t. 737, figs. 3-4. 1872 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe spicata Regel -- Gartenflora (1872) 291. t. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe triangulata (Leavenw.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe triangulata A.Gray -- Pl. Fendl. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe verticillata Groenland -- Rev. Hort. [Paris]. 171. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe verticillata Groenland -- Rev. Hort. [Paris]. (1862) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callirhoe A.Gray -- Pl. Fendl. 16 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyculogygas Krapov. -- Lilloa xxx. 252 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyculogygas Krapov. -- Lilloa 30: 252. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyculogygas serrana Grings -- Phytotaxa 178(1): 43. 2014 [10 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Calyculogygas uruguayensis Krapov. -- Lilloa 30: 254, fig. 1. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyculogygas uruguayensis Krapov. -- Lilloa xxx. 254 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyptraemalva Krapov. -- Kurtziana ii. 123 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calyptraemalva Krapov. -- Kurtziana 2: 123. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptraemalva catharinensis* Krapov. -- Kurtziana ii. 124 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calyptraemalva catharinensis* Krapov. -- Kurtziana 2: 124. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cancellaria Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-16 (1921); reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cancellaria zeylanica* Mattei -- Revista Umbria Medica ii. No. 14, pp. 214-16 (1921); reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canhamo Perini* -- Prospectus & Expl. Notice Cult. Canh. Braz. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canhamo braziliensis* Perini -- Prospectus & Expl. Notice Cult. Canh. Braz. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea L.f.* -- Suppl. Pl. 51. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea affinis* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 85. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea alba* G.Lodd. -- Bot. Cab. 8(6): t. 752. 1823 [Aug 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea arenaria* G.Don -- Gen. Hist. 1: 510. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea campestris* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 86. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea emarginata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 861. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea fastuosa* Sessé ex DC. -- Prodr. [A. P. de Candolle] 1: 478. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea grandiflora* Spach -- Hist. Nat. Vég. (Spach) 3: 426 (1834); 14: 206 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea insignis* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea longiflora* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 86. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea macrantha* G.Don -- Gen. Hist. 1: 510. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea macrocarpa* Cham. & Schltdl. -- Linnaea 6: 423. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea marginata* G.Don -- Gen. Hist. 1: 511. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea minor* Sims -- Bot. Mag. 34: t. 1412. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea pompalis* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 1: 478. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea princeps* L.f. -- Suppl. Pl. 314. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea robusta* Lodd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 299. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea tomentosa* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 84. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carolinea villosa* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 300. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanillea* Medik. -- Malv. 19 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanillea hastata* Medik. -- Malv. 19 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanillea hastata* (Cav.) Medik. -- Malvenfam. 19. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenocentrum* Gagnep. -- Notul. Syst. (Paris) 1: 78. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenocentrum tonkinense* Gagnep. -- Notul. Syst. (Paris) 1: 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalohibiscus* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 495. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalohibiscus peekelii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 495. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched × *Chiranthomontodendron* Dorr -- Taxon 58(4): 1357. 2009 [19 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched × *Chiranthomontodendron lenzii* Dorr -- Taxon 58(4): 1357 (-1358). 2009 [19 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 723. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* Cav. -- 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* Cav. -- Diss. 3, Tertia Diss. Bot. 174 (t. 72, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* Cav. -- Monadelphiae Classis Dissertationes decem. 2 1786 App. 3] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* sect. *Friesia* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 228 (-229). 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* subgen. *Novoarticulata* Krapov. -- Bonplandia (Corrientes) 12(1-4): 14. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cienfuegosia* sect. *Paraguayana* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 220 (-221). 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* sect. *Robusta* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 216. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* sect. *Spathulata* O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 765. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *affinis* (Kunth) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *affinis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *affinis* var. *campestris* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 55. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *affinis* var. *genuina* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *affinis* var. *humilis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *althaeoides* Chiov. -- Racc. Bot. 11 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *angustifolia* Krapov. -- Bonplandia (Corrientes) 12(1-4): 30 (-32; figs. 2, 6). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *anomala* Gilg -- Bot. Jahrb. Syst. 19(4, Beibl. 48): 2. 1894 [28 Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *argentina* Gürke -- Fl. Bras. (Martius) 12(3): 579. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *argentina* Gürke -- Fl. Bras. (Martius) 12(3): 579, t. 113, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *argentina* Gürke f. *escholtzioides* (Hochr.) Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *argentina* Gürke f. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *argentina* Gürke var. *hassleriana* (Hochr.) Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *australis* (F.Muell.) K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. vi. 51 (1890). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *australis* (F.Muell.) K.Schum. -- Die Nat?rlichen Pflanzenfamilien 3(6) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *australis* var. *australis* (F.Muell.) K.Schum. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *australis* var. *microcarpa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *benthamii* Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Gen?ve 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cienfuegosia* *benthamii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia bricchettii Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 378. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia chiarugii Chiov. -- Fl. Somalia 1: 101. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia conciliata Krapov. -- Bonplandia (Corrientes) 12(1-4): 14 (-16; figs. 3-4). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia cuneiformis Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia cuneiformis (DC.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 171. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 171. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia digitata Cav. -- Diss. 3, Tertia Diss. Bot. 174 (t. 72, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia digitata Cav. -- Diss. 3, Tertia Diss. Bot. 174. 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia drummondii (A.Gray) Lewton -- Bull. Torrey Bot. Club 37: 475. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia drummondii Lewton -- Bull. Torrey Bot. Club 1910, xxxvii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia drummondii var. genuina Hassl. -- Ostensia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia drummondii (A.Gray) Lewton var. pubescens Hassl. -- Ostensia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia ellenbeckii Gürke -- Bot. Jahrb. Syst. 33(2): 381. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia escholtzioides Hochr. -- Bull. Herb. Boissier Ser. II. v. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia escholtzioides Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia escholtzioides Hochr. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia flaviflora (F.Muell.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia flaviflora Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia gerrardii Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia glabrifolia (A.St.-Hil. & Naudin) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65: 766. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia glabrifolia (A.St.-Hil. & Naudin) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 766. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia glauca Brandão & Laca-B. -- Daphne 3(4): 35 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia gossypoides (R.Br.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia gossypoides Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hakeifolia (Giord.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hakeifolia (Giord.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hakeifolia var. genuina Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hakeifolia var. hakeifolia (Giord.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hakeifolia var. lilacina (Lindl.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hassleriana Hochr. -- Bull. Herb. Boissier Ser. II. v. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hassleriana Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hassleriana Hochr. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hearnii Fryxell -- Brittonia xix. 33 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia heteroclada Sprague -- Bull. Misc. Inform. Kew 1907(2): 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia heterophylla Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia heterophylla var. cuneata (Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 477. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia heterophylla subsp. subternata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 380. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hildebrandtii Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 337. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hispida R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 33, tab. 7, fig. 2. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hispida R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 33 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hitchcockii (Kearney) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65: 764. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia hitchcockii (Ulbr. ex Kearney) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 764. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia humbertiana (Hochr.) Fryxell -- Ann. Missouri Bot. Gard. 61(2): 492. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia incana O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 165. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia integrifolia (Chodat & Hassl.) Fryxell -- Ann. Missouri Bot. Gard. lvi. 227 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia integrifolia (Chodat & Hassl.) Fryxell -- Ann. Missouri Bot. Gard. 56: 227. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia intermedia Fryxell -- Brittonia xix. 37 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia intermedia Fryxell -- Brittonia 19: 37. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia ituiutabensis Brandão & Laca-B. -- Daphne 3(4): 35 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia junciformis A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 267 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia lanceolata (A.St.-Hil.) Krapov. -- Bonplandia (Corrientes) 12(1-4): 20. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia latifolia (Benth.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia latifolia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia longifolia Brandão & Laca-B. -- Daphne 3(4): 38 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia palmeri Rose -- Contr. U.S. Natl. Herb. 1: 308. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia palmeri Rose -- Contr. U.S. Natl. Herb. i. 308 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia pedata Domin -- Biblioth. Bot. lxxxix. 410 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia pedata (F.M.Bailey) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 410 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia pentaphylla K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 48. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia phlomidifolia Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia phlomidifolia (A.St.-Hil.) Garcke -- Bonplandia 8: 150. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia phlomidifolia Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia phlomidifolia Garcke var. humilis Gürke -- Fl. Bras. (Martius) 12(3): 575. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia populifolia (Benth.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia populifolia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia pulchella (C.A.Gardner) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia pulchella (C.A.Gardner) C.A.Gardner -- Enum. Pl. Austral. Occ. 79. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia punctata Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 410 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia punctata Domin -- Biblioth. Bot. lxxxix. 410 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 576, t. 113, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 576. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia robinsonii Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia robinsonii (F.Muell.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia rosei Fryxell -- Ann. Missouri Bot. Gard. 56: 210, fig. 20o-p. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia rosei Fryxell -- Ann. Missouri Bot. Gard. lvi. 210 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia saraviae Krapov. -- Bonplandia (Corrientes) 12(1-4): 34 (figs. 3, 7). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia schulzii Krapov. -- Bonplandia (Corrientes) 12(1-4): 34 (37; figs. 3, 8). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia somalensis Gürke -- Bot. Jahrb. Syst. 33(2): 380. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia somaliana Fryxell -- Brittonia xix. 33 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia subprostrata Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia subprostrata Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 57. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia subprostrata Hochr. var. vera Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulfurea (A.St.-Hil.) Garcke -- Bonplandia 8: 150. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulfurea var. genuina Gürke -- Fl. Bras. (Martius) 12(3): 577. 1892 [15 Apr 1892] , as 'sulphurea' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea (Kunth) Hassl. -- Ostenia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia × sulphurea (Kunth) Hassl. -- Ostenia 343 (1933), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea var. drummondii (A.Gray) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 57. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. glabra Gürke -- Fl. Bras. (Martius) 12(3): 577. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. integrifolia Chodat & Hassl. -- Bull. Herb. Boissier (ser. 2) 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea f. intermedia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. major Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia thespesioides Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia thespesioides (Benth.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia tripartita Gürke -- Fl. Bras. (Martius) 12(3): 578. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia tripartita Gürke -- Fl. Bras. (Martius) 12(3): 578. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia triphylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia uberabensis Brandão & Laca-B. -- Daphne 3(4): 40 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia ulmifolia Fryxell -- Brittonia 19: 35. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia ulmifolia Fryxell -- Brittonia xix. 35 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia welshii Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 337. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia welshii Gürke ex K.Krause -- Bot. Jahrb. Syst. 35(5): 724. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia yucatanensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 74. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cienfuegosia yucatanensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon sphaerica* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon sprucei* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon sprucei* Eichler -- Prodr. [A. P. de Candolle] 17: 137. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon* × *suntense* (C.D.Brickell) Fryxell -- Lundellia 5: 107 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon viride* (Phil.) A.E.Martic. -- Novon 11(2): 195. 2001 [10 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon viride* (Phil.) A.E.Martic. -- Novon 11(2): 195. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon vitifolium* (Cav.) Kearney -- Leaf. W. Bot. v. 190 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynabutilon vitifolium* (Cav.) Kearney -- Leaf. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotylephora Meisn.* -- Pl. Vasc. Gen. [Meisner] 2: 28. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotylephora altissima* Meisn. -- Pl. Vasc. Gen. [Meisner] 2: 28. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotyloplecta Alef.* -- Oesterr. Bot. Z. 13: 14. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotyloplecta corymbosa* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotyloplecta dongolensis* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cotyloplecta macrantha* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria* Cav. -- Icon. [Cavanilles] v. 10. t. 418. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria* Cav. -- Icon. [Cavanilles] 5: 10. 1799 [Apr 1799] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria* Cav. -- Icones et Descriptiones Plantarum 5 1799 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria adenophora* I.M.Johnst. -- J. Arnold Arbor. 19: 259. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria adenophora* I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria andicola* Gay -- Fl. Chil. [Gay] 1: 317. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria andicola* Gay -- Fl. Chil. [Gay] 1: 317. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria calderiana* Muñoz-Schick -- Bol. Mus. Nac. Hist. Nat., Santiago de Chile 45: 56, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria calderiana* Muñoz-Schick -- Bol. Mus. Nacion. Hist. Nat. (Chile) 45: 56. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria carrizalensis* Phil. -- Anales Univ. Chile 82: 319. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria carrizalensis* Phil. -- Anales Univ. Chile lxxxii. (1893) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria chubutensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 412 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria chubutensis* (Speg.) Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria chubutensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 412. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria coccinea* (Nutt.) Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria coccinea* Sonn. -- Voy. Indes Orient. (Sonnerat) 2: 247 (ed. qu.); 3: 284 (ed. oct.). 1782 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria coccinea* (Nutt.) Pursh -- Fl. Amer. Sept. (Pursh) 2: 453. 1813 [dt. 1814; publ. Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria coccinea* Pursh -- Flora Americae Septentrionalis 2 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria coccinea* Pursh -- Fl. Amer. Sept. (Pursh) 2: 453. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria concinna* Phil. -- Fl. Atacam. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria corchorifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 91. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria cordatorotundifolia* Gay -- Fl. Chil. [Gay] 1: 328. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria cordatorotundifolia* Gay -- Fl. Chil. [Gay] 1: 328. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria cyanea* Phil. ex Baker f. -- J. Bot. 30: 76. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria cyanea* Phil. ex Baker f. -- J. Bot. 30: 76. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria diaziana* I.M.Johnst. -- Contr. Gray Herb. 85: 69. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria diaziana* I.M.Johnst. -- Contr. Gray Herb. 85: 69. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cristaria dissecta* Hook. & Arn. -- Bot. Misc. 3: 153. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria glaucophylla* Cav. var. *eriantha* (Hook. & Arn.) Muñoz-Schick -- Bol. Mus. Nacion. Hist. Nat. (Chile) 45: 61. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria glaucophylla* Cav. var. *simples* Reiche -- Anales Univ. Chile 91: 410. 1895 Reiche, Flora de Chile, 1: 262. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria glomerulata* I.M.Johnst. -- Contr. Gray Herb. 85: 167. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria glomerulata* I.M.Johnst. -- Contr. Gray Herb. 85: 167. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria gracilis* Gay -- Fl. Chil. [Gay] 1: 326. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria grandidentata* Phil. ex Baker f. -- J. Bot. 30: 77. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria grandidentata* Phil. ex Baker f. -- J. Bot. 30: 77. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria grandiflora* Phil. -- Anales Univ. Chile lxxxii. (1893) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria grandiflora* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 564. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria haenkeana* C.Presl -- Reliq. Haenk. ii. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria hastata* Phil. -- Anales Univ. Chile lxxxii. (1893) 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria hastata* Phil. -- Anales Univ. Chile 82: 308. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* (Cav.) Hook. & Arn. -- Bot. Misc. 3: 153. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* Hook. & Arn. -- Bot. Misc. 3: 153. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* Phil. -- Fl. Atacam. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* var. *hispida* Walp. -- Repert. Bot. Syst. (Walpers) 1: 313. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* var. *loasifolia* Reiche -- Anales Univ. Chile 91: 402. 1895 Reiche, Flora de Chile, 1: 254. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria heterophylla* var. *loasifolia* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria hirsuta* C.Presl -- Reliq. Haenk. ii. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria hispida* Phil. -- Anales Univ. Chile lxxxii. (1893) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria johowii* Skottsb. -- Kongl. Gotheborgska Wetensk. Samhallets Handl., Wetensk. Afd. 5(6): 38. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria johowii* Skottsb. -- in Handl. Vetensk. Vitterh.-Samhales, Goteborg, Femte Foljd. Ser. B v. No., 6, 38 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria kuntzei* Speg. -- Anales Mus. Nac. Buenos Aires 7: 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria larranagae* Phil. -- Anales Univ. Chile lxxxii. (1893) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria larranagae* Phil. -- Anales Univ. Chile 82: 320. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria lata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria leucantha* I.M.Johnst. -- Contr. Gray Herb. 85: 68. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria leucantha* I.M.Johnst. -- Contr. Gray Herb. 85: 68. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria linoides* Speg. -- Anales Soc. Ci. Argent. 47: 224. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria linoides* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria linoides* Speg. -- Anales Soc. Ci. Argent. xlvii. 224 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria linoides* Speg. -- Nov. Add. Fl. Patag. i. (1901), repr. 20 (=Malvastrum linoides); Macl. in Rep.Princeton Univ. Exped. Patag. viii. 576. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria loasifolia* Phil. -- Linnaea 33: 28. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria loasifolia* Phil. -- Linnaea 33: 28. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria loasifolia* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria lobulata* Phil. -- Fl. Atacam. 11. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria lobulata* Phil. -- Fl. Atacam. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria microptera* Phil. ex Baker f. -- J. Bot. 32: 37. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria molinae* Gay -- Fl. Chil. [Gay] 1: 327. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria molinae* Gay -- Fl. Chil. [Gay] 1: 327. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria multifida* Cav. -- Icon. [Cavanilles] v. 11, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria multifida* Cav. subsp. *moquipana* J.V.Schneid. -- *Phytotaxa* 110(1): 36. 2013 [12 Jun 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cristaria multiflora* Gay -- *Fl. Chil. [Gay]* 1: 321. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria multiflora* Gay -- *Fl. Chil. [Gay]* 1: 321. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria mutica* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 21: 410. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria mutica* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xxi. 410 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria obtusiloba* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) I. 564. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria ovallea* Gay -- *Fl. Chil. [Gay]* 1: 320. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria ovata* Muñoz-Schick -- *Bol. Mus. Nac. Hist. Nat., Santiago de Chile* 45: 67, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria ovata* Muñoz-Schick -- *Bol. Mus. Nacion. Hist. Nat. (Chile)* 45: 67. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria oxyptera* Phil. -- *Anales Univ. Chile* lxxxii. (1893) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria oxyptera* Phil. -- *Anales Univ. Chile* 82: 305. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria pannosa* Phil. -- *Anales Univ. Chile* 91: 409. 1895 Reiche, *Flora de Chile*, 1: 261. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria pannosa* Phil. -- *Fl. Chile* i. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria paposana* I.M.Johnst. -- *Contr. Gray Herb.* 85: 73. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria paposana* I.M.Johnst. -- *Contr. Gray Herb.* 85: 73. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria parvula* Phil. -- *Anales Univ. Chile* 82: 317. 1892 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria parvula* Phil. -- *Anales Univ. Chile* lxxxii. (1893) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria parvula* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria patagonica* Phil. -- *Linnaea* 33: 28. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria patagonica* Kuntze -- *Revis. Gen. Pl.* 3[3]: 18. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria patagonica* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria viridiluteola* Gay var. *pinnata* (Phil.) Muñoz-Schick -- Bol. Mus. Nac. Hist. Nat., Santiago de Chile 45: 69. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 414. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristaria wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 414 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschista* Rchb. -- Deut. Bot. Herb.-Buch 200. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 52. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia* Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia affinis* Pierre ex K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6. (1899) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia affinis* Pierre -- Fl. Forest. Cochinch. t. 171 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia byrnesii* Fryxell -- Austral. J. Bot. 22(1): 187. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia byrnesii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia byrnesii* subsp. *byrnesii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia byrnesii* subsp. *lavandulacea* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia byrnesii* Fryxell subsp. *lavandulacea* Fryxell -- Austral. J. Bot. 22(1): 189. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia crassiuscula* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 227. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia crotonifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 52. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia cuddapahensis* T.K.Paul & M.P.Nayar -- Geobios, New Rep. 2(2): 156. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia eximia* Craib -- Bull. Misc. Inform. Kew 1925(1): 20. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia ficifolia* Mart. -- Gard. Chron. (1888) ii. 565, et 1890 ii. 628 fig. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia harmandii* Pierre -- Fl. Forest. Cochinch. t. 170 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia intermedia* Craib -- Bull. Misc. Inform. Kew 1915(10): 423. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia mouretii* Gagnep. -- Notul. Syst. (Paris) 1: 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia mouretii* Gagnep. var. *nervifolia* (Masam.) H.S.Kiu -- *Guihaia* 14(4): 304. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia nervifolia* Masam. -- *Trans. Nat. Hist. Soc. Taiwan* xxxiii. 252 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia occidentalis* A.S.Mitch. ex Craven & Fryxell -- *Austral. Syst. Bot.* 2(4): 464 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia occidentalis* A.S.Mitch. ex Craven & Fryxell -- *Australian Systematic Botany* 2(4) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia parviflora* Kurz -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 39(2): 66. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia peninsularis* Craven & Fryxell -- *Australian Systematic Botany* 2 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia peninsularis* Craven & Fryxell -- *Austral. Syst. Bot.* 2(4): 461 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia pulchra* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 59: 76. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia rufa* Craib -- *Bull. Misc. Inform. Kew* 1912(1): 35. [31 Jan 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia siamensis* Craib -- *Bull. Misc. Inform. Kew* 1912(3): 146. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia thorelii* Pierre -- *Fl. Forest. Cochinch.* t. 170 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decaschistia trilobata* Wight -- *Icon. Pl. Ind. Orient.* [Wight] t. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida* Fryxell -- *Brittonia* 23(3): 231. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida* Fryxell -- *Brittonia* 23: 231. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida* subgen. *Oxypetalae* Fryxell -- *Syst. Bot.* 10(3): 279. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida batesii* Fryxell -- *Brittonia* 23: 231, fig. 1A, B, 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida batesii* Fryxell -- *Brittonia* 23(3): 231. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida breedlovei* Fryxell -- *Phytologia* 37(4): 289. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida breedlovei* Fryxell -- *Phytologia* 37: 289 (-290). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida cuatrecasasii* Fuertes -- *Revista Acad. Colomb. Ci. Exact.* 17(65): 376. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida oxypetala* (Triana & Planch.) Fryxell -- *Syst. Bot.* 10: 277. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida oxypetala* (Triana & Planchon) Fryxell -- Syst. Bot. 10(3): 277. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida parviflora* Fryxell -- *Phytologia* 46(6): 391. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida parviflora* Fryxell -- *Phytologia* 46: 391, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida sharpiana* (Miranda) Fryxell -- *Brittonia* 23: 233. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida sharpiana* (Miranda) Fryxell -- *Brittonia* 23(3): 233. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida sharpiana* (Miranda) Fryxell subsp. *occidentalis* Fryxell -- *Brittonia* 23(3): 234. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida sharpiana* subsp. *occidentalis* Fryxell -- Brittonia 23: 234. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida sharpiana* (Miranda) Fryxell subsp. *pubescens* Fryxell -- Fl. Novo-Galiciana 3: 201 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida wingfieldii* Fryxell -- Syst. Bot. 10(3): 277. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrosida wingfieldii* Fryxell -- Syst. Bot. 10: 277, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diadesma Raf. -- New Fl. [Rafinesque] i. 41 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diadesma cardanisea* Raf. -- New Fl. [Rafinesque] i. 41 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diadesma rhombifolia* Raf. -- New Fl. [Rafinesque] i. 41 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diadesma stellata* Raf. -- New Fl. [Rafinesque] i. 41 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diadesma virgata* Raf. -- New Fl. [Rafinesque] i. 41 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dialycarpa Mast. -- J. Linn. Soc., Bot. 14: 505. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialycarpa beccarii* Mast. -- J. Linn. Soc., Bot. 14: 506. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dicellostyles Benth. -- J. Proc. Linn. Soc., Bot. 6[23]: 122. 1862 [15 May 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dicellostyles Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 207. 1862 [7 Aug 1862]

Medicinal Rice (TRE-350) Dempha enriched *Dicelostyles axillaris* Benth. -- J. Proc. Linn. Soc., Bot. 6[23]: 122. 1862 [15 May 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicellostyles axillaris* (Thwaites) Benth. ex B.D.Jacks. -- Index Kew. 1(2): 747. 1893 [14 Dec 1893]

Medicinal Rice (TRE-350) Dempha enriched Dicellostyles jububifolia Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 207. 1862 [7 Aug 1862] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elidurandia texana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fuertesimalva pentandra* (K.Schum.) Fryxell -- Sida 17(1): 74. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia cuneiformis* Benth. -- Fl. Austral. 1: 219. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia digitata* Pers. -- Syn. Pl. [Persoon] 2(1): 240. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia drummondii* A.Gray -- Smithsonian Contr. Knowl. 3(art. 5): 23. 1852 [Mar 1852] Pl. Wright. 23. Mar 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia drummondii* A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia flaviflora* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia flaviflora* F.Muell. -- Fragm. (Mueller) 5(33): 44. 1865 [Jul 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia gerrardii* Harv. -- Fl. Cap. (Harvey) 2: 588. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia hakeifolia* Hook. -- Bot. Mag. 72: t. 4261. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia hakeifolia* (Giord.) Hook. -- Curtis's Botanical Magazine 72 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia hakeifolia* var. *coronopifolia* (Miq.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia hakeifolia* var. *hakeifolia* (Giord.) Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia heteroclada* Sprague -- Bull. Misc. Inform. Kew 1907(2): 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia heterophylla* Spach -- Hist. Nat. Vég. (Spach) 3: 397. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia lanceolata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 252 (adnota). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia latifolia* Benth. -- Fl. Austral. 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia latifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia lilacinus* G.Don ex Loudon -- Encyc. Pl. Suppl. ii. 1426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia pedata* F.M.Bailey -- Queensland Agricultural Journal 25(6) 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia pedata* F.M.Bailey -- Queensland Agric. J. xxv. 286 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia phlomidifolia* A.Juss. -- Fl. Bras. Merid. (A. St.-Hil.). i. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia phlomidifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 253 (-254; t. 50). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia populifolia* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia populifolia* Benth. -- *Fl. Austral.* 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia pulchella* C.A.Gardner -- in *For. Dep. Bull.*, *W. Austral.* No. 32, 63 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia pulchella* C.A.Gardner -- *Western Australian Forests Department Bulletin* No. 32, Botanical Notes - Kimberley Division of Western Australia 32 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia punctata* Benth. -- *Fl. Austral.* 1: 220. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia punctata* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia punctata* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia retusa* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia retusa* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* 31: 197. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia robinsonii* F.Muell. -- *Fragm. (Mueller)* 9(78): 126. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia sulfurea* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 252 (-253; t. 49). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia sulfurea* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia thespesioides* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia thespesioides* Benth. -- *Fl. Austral.* 1: 220. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia tripartita* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 649. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fugosia triphylla* Harv. -- *Fl. Cap. (Harvey)* 2: 588. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria Kostel.* -- *Allg. Med.-Pharm. Fl.* 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria cannabina* Ulbr. -- *Veg. Erde [Engler]* 9(3, 2): 400. 1921; et in *Notizbl. Bot. Gart. Berlin* 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria cavanillesii* Kostel. -- *Allg. Med.-Pharm. Fl.* 5: 1857, in obs. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria diversifolia* Ulbr. -- *Veg. Erde [Engler]* 9(3, 2): 402. 1921; et in *Notizbl. Bot. Gart. Berlin* 8: 168. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria furcellata* Ulbr. -- *Veg. Erde [Engler]* 9(3, 2): 400. 1921; et in *Notizbl. Bot. Gart. Berlin* 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria roxburghii* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria sabdariffa* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 402. 1921; et in Notizbl. Bot. Gart. Berlin 8: 168. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Furcaria surattensis* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya Kunth* -- Nov. Gen. Sp. [H.B.K.] 5: 207 (ed. fol); 266 (ed. qu.). 1822 [dt. 1821; publ. Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya Kunth* -- Nov. Gen. Sp. [H.B.K.] v. 266. t. 475, 476 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya affinis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 157. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya albiflora* Krapov. -- Bonplandia (Corrientes) 9: 67 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya albiflora* Krapov. -- Bonplandia (Corrientes) 9(1–2): 67. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya allanii* Cockayne -- Trans. & Proc. N. Z. Inst. lvi. 23 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya atquipana* Krapov. -- Bonplandia (Corrientes) 9: 72 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya atquipana* Krapov. -- Bonplandia (Corrientes) 9(1–2): 72. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya aurea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 193. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya aurea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya bordasii* Krapov. -- Bonplandia (Corrientes) 9(1–2): 71. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya bordasii* Krapov. -- Bonplandia (Corrientes) 9: 71 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. -- Fl. Bras. (Martius) 12(3): 351. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya calyptrata* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(22): 268, in obs. (ed. qto.). 1822 [Jun 1822] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. var. *hermannioides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. var. *typica* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya canescens* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaya cardenasii* Krapov. -- Bonplandia (Corrientes) 15(3-4): 106 (fig. 2). 2006 [Dec 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya gaudichaudiana* A.St.-Hil. subf. *viscidula* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya gracilipes* K.Schum. -- Fl. Bras. (Martius) 12(3): 348. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya gracilipes* K.Schum. -- Fl. Bras. (Martius) 12(3): 348. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya gracilipes* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya gracilipes* var. *multicarpidiata* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya grandiflora* Baker f. -- J. Bot. 30: 136. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya grandiflora* Baker f. -- J. Bot. 30: 136. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya guerkeana* K.Schum. -- Fl. Bras. (Martius) 12(3): 354. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya guerkeana* K.Schum. -- Fl. Bras. (Martius) 12(3): 354 (-355; t. 64, fig. 3). 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya hermannioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 268. t. 475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya ibitipocana* Krapov. -- Bonplandia (Corrientes) 17(1): 37 (fig. 2). 2008 [Aug 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya jaenensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 539. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya jaenensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 539. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya kelleri* Krapov. -- Bonplandia (Corrientes) 21(1): 74, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya lyallii* Baker f. -- J. Bot. 30: 137. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya macrantha* Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro iv. 124 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya macrantha* Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro 4: 124, tab. 27. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya matutina* Krapov. -- Bonplandia (Corrientes) 9: 81 (-82; fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya matutina* Krapov. -- Bonplandia (Corrientes) 9(1–2): 81. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya meridensis* Krapov. -- Bonplandia (Corrientes) 9: 61 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gaya meridensis* Krapov. -- Bonplandia (Corrientes) 9(1–2): 61. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya meridionalis* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 72. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya meridionalis* Hassl. -- Addenda Pl. Hassl. 16, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya minutiflora* Rose -- Enum. Pl. Guatem. 3: 108. 1893 Name only; Contrib. U. S. Nat. Herb. 1: 305. 1895.--Mexico (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya minutiflora* Rose -- Contr. U.S. Natl. Herb. i. 305 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya mollendoensis* Krapov. -- Bonplandia (Corrientes) 9(1–2): 77. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya mollendoensis* Krapov. -- Bonplandia (Corrientes) 9: 77 (-79; fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya monosperma* (K.Schum.) Krapov. -- Bol. Soc. Argent. Bot. 24: 205. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya monosperma* (K.Schum.) Krapov. -- Bol. Soc. Argent. Bot. 24(1–2): 205 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya mutisiana* Krapov. -- Bonplandia (Corrientes) 9(1–2): 69. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya mutisiana* Krapov. -- Bonplandia (Corrientes) 9: 69 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya nutans* (L'Hér.) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya occidentalis* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 268, in obs. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya occidentalis* Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya occidentalis* (L.) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya occidentalis* Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya parviflora* (Phil.) Krapov. -- Bonplandia (Corrientes) 9(1–2): 82. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya parviflora* (Phil.) Krapov. -- Bonplandia (Corrientes) 9: 82. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya peruviana* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 540. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya peruviana* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 540. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya pilocarpa* Krapov. -- Bonplandia (Corrientes) 15(3-4): 106 (108-109; fig. 3). 2006 [Dec 2006]

Medicinal Rice (TRE-350) *Dempha enriched Gaya pilosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 355. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya pilosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 355, t. 64, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya pilosa* var. *microphylla* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 140. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 140 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya purpurea* Krapov. -- Bonplandia (Corrientes) 15(3-4): 109 (112; fig. 4). 2006 [Dec 2006]

Medicinal Rice (TRE-350) *Dempha enriched Gaya ribifolia* Cockayne -- Trans. & Proc. New Zealand Inst. 1900, xxxiii. 272 (1901); 1905, xxxviii. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya rubricaulis* Rusby -- Descr. S. Amer. Pl. 55 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya rubricaulis* Rusby -- Descr. S. Amer. Pl. 55. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya scopulorum* Krapov. -- Bonplandia (Corrientes) 9: 63 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya scopulorum* Krapov. -- Bonplandia (Corrientes) 9(1-2): 63. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya subtriloba* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 270. t. 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya sylvatica* (Cav.) Krapov. -- Bonplandia (Corrientes) 21(1): 72. 2012 [Jul 2012]

Medicinal Rice (TRE-350) *Dempha enriched Gaya tarijensis* R.E.Fr. -- Ark. Bot. 6(2): 10. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya tarijensis* R.E.Fr. -- Ark. Bot. 6, no. 2: 10, pl. 2, fig. 6-8. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya tarijensis* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya triflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 141. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya triflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 141 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya violacea* Rose -- Contr. U.S. Natl. Herb. xii. 286 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya violacea* Rose -- Contr. U.S. Natl. Herb. 12: 286. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya weberbaueri* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 541. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya weberbaueri* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 541. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Gaya woodii* Krapov. -- Bonplandia (Corrientes) 15(3-4): 112 (fig. 5). 2006 [Dec 2006]

Medicinal Rice (TRE-350) *Dempha enriched Gaya xiquexiquensis* C.Takeuchi & G.L.Esteves -- Phytotaxa 207(2): 205. 2015 [8 May 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched *Gayoides* (Endl.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides* (Endl.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides crisper* (L.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides crisper* (L.) Small -- Fl. S.E. U.S. [Small]. 764, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides imberbis* (DC.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides imberbis* (DC.) Small -- Fl. S.E. U.S. [Small]. 764, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gayoides tiubae* (K.Schum.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gerbera* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 652. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gerberia* Scop. -- Introd. 286 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gerberia recentior* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 622. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gissipium* Medik. -- Beobacht. (1783) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea* Nees -- Flora 4(1): 304 (1821); Nees & Mart. in Nov. Act. Nat. Cur. xi. (1823) 91. t.8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea alnifolia* Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222, in syn. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea cauliflora* Nees -- Flora 4: 304. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea cauliflora* hort. -- ex Rev. Hort. (1890) 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea cauliflora* Nees -- Flora 4(1): 304. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea intermedia* (A.St.-Hil.) Heydt -- Möller's Deutsche Gärt. -Zeitung 1933, xlviii. 364, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea mackoyana* Hook.f. -- Bot. Mag. 105: t. 6427. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea multiflora* (Juss.) N.E.Br. -- Suppl. Johnson's Gard. Dict. 932 (1882):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea multiflora* G.Nicholson -- Ill. Dict. Gard. ii. 78 (1885). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea semperflorens* Nees -- Flora 4(1): 304. 1821 ; also see Nees & Mart. in Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur., 11(1): 92. 1823. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea strictiflora* Hook.f. -- Bot. Mag. 78: t. 4677. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goethea strictiflora* Hook. -- Bot. Mag. 78: t. 4677. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossampinus Buch.-Ham.* -- Trans. Linn. Soc. London 15(1): 126. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61 - 76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossampinus alba* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 126. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossampinus rubra* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 128. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossampinus rumphii* Schott & Endl. -- Melet. Bot. 35. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypoides Skovsted* -- Journ. Genet. xxxi. 287 (1935), sine descr. lat.; J. B. Hutchinson in NewPhytol. xlv. 131 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypoides brevianata* (Hochr.) J.B.Hutch. -- New Phytol. xlv. 132 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypoides kirkii* (Mast.) Skovsted -- Journ. Genet. xxxi. 287 (1935); J. B. Hutchinson in New Phytol. xlv. 131(1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* subsect. *Anomala* Tod. -- Prodrum Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* subsect. *Erecta* Dariev -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1044. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* subgen. *Eugossypium* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sopra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* sect. *Eugossypium* Tod. -- Prodrum Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* subsect. *Gossypium* L. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium* subgen. *Gossypium* L. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sopra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Gossypium L. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium subsect. Grandicalyx Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Grandicalyx (Fryxell) Fryxell -- Nat. Hist. Cotton Tribe (Malvac. tribe Gossypieae) 52 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Grandicalyx Fryxell -- The Natural History of the Cotton Tribe 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium subsect. Hibiscoidea (Tod.) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Hibiscoidea Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium subsect. Karpasoidea Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Magnibracteolata Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 64 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium subgen. Notoxylinon (Lewton) Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Serrata Fryxell -- Rheede 2(2): 157 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Sturtia (R.Br.) Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium subgen. Sturtia (R.Br.) Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 18 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Sturtiae Tod. -- Prodromus Monographiae Generis Gossypii 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Thespesiastra Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium sect. Triphylla (Prokh.) Fryxell -- Rheede 2(2): 156 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium abyssinicum G.Watt -- Bull. Misc. Inform. Kew 1926(5): 208. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium acuminatum Roxb. & G.Don -- Gen. Hist. 1: 487, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium acuminatum Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium africanum G.Watt -- Bull. Misc. Inform. Kew 1926(5): 205. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gossypium albescens Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium albiflorum* Tod. -- Oss. Sp. Cotone 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium album* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ambloperum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium anapoides* J.M.Stewart, Craven, Brubaker & Wendel -- Novon 23(4): 448. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium anomalum* G.Watt -- Bull. Misc. Inform. Kew 1926(8): 321. [24 Sep 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium anomalum* Wawra & Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 561. 1860 ; Sert. Benguel. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium anomalum* G.Watt subsp. senarense (Wawra & Peyr.) Vollesen -- Kew Bull. 42(2): 339. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium arboreum* Parl. -- Sp. Cot. 23. t. 1, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium arboreum* Vell. -- Fl. Flumin. Icon. 7: t. 29. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium arboreum* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium arboreum* L. var. wightianum (G.Watt) M.R.Almeida -- Fl. Maharashtra 1: 106 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium areysianum* (Deflers) J.B.Hutch., Silow & S.G.Stephens -- Evol. Gossypium 30 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium areysianum* Deflers -- Esq. geogr. bot. (1895 ?) 49; et in Bull. Soc. Bot. Fr. xiii. (1895) 299, insyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium aridum* (Rose & Standl.) Skovsted -- Journ. Genet. xxviii. 422 (1934), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium aridum* (Rose & Standl.) Skovst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium aridum* (Rose & Standl.) Skovst. var. palmeri (Rose) Mauer -- Orig. Syst. Cotton 265. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium armourianum* Kearney -- J. Wash. Acad. Sci. 1933, xxiii. 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium armourianum* Kearney -- J. Wash. Acad. Sci. 23: 558. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium asiaticum* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium aureum* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium auritum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium auritum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 551. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australe* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australe* F.Muell. -- Fragm. (Mueller) 1(3): 46. 1858 [Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australe* var. *australe* F.Muell. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australe* var. *pedunculatum* Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australiense* Tod. -- Oss. Sp. Cotone 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium australiense* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bakeri* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 210. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bani* (G.Watt) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 69. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *apospersum* (Sprague) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) J.B.Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 50. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) Mauer -- Trudy Prikl. Bot. 47: 441, 548. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *braziliense* (Raf.) Fryxell -- Bailey 19: 91. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *braziliense* (Raf.) Fryxell -- Bailey 19(2): 91. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* var. *caravonicum* (Roberty) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. f. *casimiranum* Roberty -- Candollea 13: 87. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *cayanense* Roberty -- Candollea 10: 395. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *darwinii* (G.Watt) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. f. *darwinii* (G.Watt) Roberty -- Candollea 13: 91. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. f. *darwinii* (G.Watt) Roberty (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *darwinii* (G.Watt) J.B.Hutch. in Hutch. -- *Evol. Gossypium Different. Cult. Cottons* 51. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. f. *eggersii* Roberty -- Candollea 13: 83. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* var. *eubarbadense* Roberty -- Candollea 10: 393. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *hirsutum* (L.) Hook.f. & Benth. -- *Niger Fl.* [W. J. Hooker]. 229. 1849 [Nov-Dec 1849]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *integrum* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 86. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *marie-galante* (G.Watt) A.Chev. -- *Rev. Int. Bot. Appl. Agric. Trop.* 18: 118. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *marie-galante* (G.Watt) Chev. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *maritimum* (Tod.) G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* var. *maritimum* (Tod.) G.Watt -- *Wild Cult. Cotton* 275. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* subsp. *microcarpum* (Tod.) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *microcarpum* (Tod.) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *pedatum* (G.Watt) Roberty -- Candollea 10: 388. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. subsp. *peruvianum* (Cav.) Roberty -- Candollea 13: 82. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *peruvianum* (Cav.) Mauer -- *Trudy Prikl. Bot.* 47: 441, 548. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. subsp. *racemosum* (Poir.) Roberty -- Candollea 13: 83. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* subsp. *racemosum* (Poir.) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. var. *rufum* Wittm. -- *Bot. Kult. Baumwolle* 162. 1928 Issued as vol. 4(1) of R. O. Herzog, ed., *Technologie der Textilfasern* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. subsp. *sprucei* (Roberty) Roberty -- Candollea 13: 82. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. subsp. *typicum* Roberty -- Candollea 10: 393. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbadense* L. subsp. *vitifolium* (Lam.) Roberty -- Candollea 10: 386. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium barbosanum* L.L.Phillips & D.Clement -- Bot. Mus. Leaf. 20: 214. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium benadirens* Mattei -- Boll. Stud. Inform. Reale Giardino Colon. ii. 223 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bickii* Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bickii* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 65. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bicolor* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium birkinshawii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 330. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium birkinshawii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 330. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium brasiliense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 72. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium brasiliense* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium brasiliense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 72 (-73). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium brasiliense* Macfad. var. *aposperrum* Sprague (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium brevianatum* Hochr. -- Candollea ii. 140 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium bricchettii* (Ulbr.) Vollesen -- Kew Bull. 42(2): 349. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium caespitosum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium caespitosum* Tod. -- Oss. Sp. Cotone 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium caespitosum* Tod. -- Giorn. Reale Ist. Incoragg. Agric. Sicilia 1(2-3): 64. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium caicoense* Condorcet -- Hermogenes & Imrein Brogan 1ia xxviii. 274 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium californicum* Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 21 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium calycotum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 550. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium calycotum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cambayense* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium capitis-viridis* Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 19 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cavanillesianum* Tod. -- Oss. Sp. Cotone 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ceratodenum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cernuum* Tod. -- Oss. Sp. Cotone 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium chinense* Fisch. & Otto ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 702. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cinereum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium comesii* Sprenger -- ex Bull. Soc. Tosc.ortic. xiv. (1889) 308, t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium contextum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 337. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium contextum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium convexum* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium costulatum* Tod. -- Relazione sulla cultura dei Cotoni in Itali seguita da una Mongographia del Genre *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium costulatum* Tod. -- Prod. Gossyp. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium croceum* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cunninghamii* Raf. -- Sylva Tellur. 14-19 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cunninghamii* Tod. -- Prod. Gossyp. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium cunninghamii* Tod. -- Relazione sulla cultura dei Cotoni in Italia seguita au una Monographia del Genre *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium darwinii* G.Watt -- Cotton Plants of the World 68 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium darwinii* G.Watt -- Wild Cult. Cotton 68. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium darwinii* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium davidsonii* Kellogg -- Proc. Calif. Acad. Sci. 5: 82. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium davidsonii* Kellogg -- Proc. Calif. Acad. Sci. 5: 82. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium decurrens* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium dicladum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium dicladum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 338. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium divaricatum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium drynarioides* Seem. -- Fl. Vit. [Seemann] 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium eglandulosum* Cav. -- Diss. 6, Sexta Diss. Bot. 354. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ekmanianum* Wittm. -- in Herzog, Techn. Textilf. iv. 1. (Bot. & Kult. Baumw.), 174 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ekmanianum* Wittm. in Herzog -- Bot. Kult. Baumwolle 4(1): 174. 1928 Vol. 4(1) = Botanik und Kultur der Baumwolle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ekmanianum* Wittm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium elatum* Salisb. -- Prodr. Stirp. Chap. Allerton 385. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium ellenbeckii* (Gürke) Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 19 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium enthyle* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 98. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium evertum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium evertum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 549. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium exiguum* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 98. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium figarei* Tod. -- in Att. Soc. Agric. Sicil. iv ; ex Tod. Rel. Cot. Colt. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium flaviflorum* (F.Muell.) Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium flaviflorum* F.Muell. -- Fragm. (Mueller) 9(78): 127. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium frutescens* Delile ex Roberty -- Candollea vii. 326, in obs., 355 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium frutescens* Lasteyr. -- Cot. 65. t. 2; ex Tod. Rel. Cot. Colt. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium fruticosum* Tod. -- Prod. Gossyp. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium fruticosum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium fuscum* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 448. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium fuscum* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium glabratum* Tod. -- Oss. Sp. Cotone 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium glabrum* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium glabrum* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 135. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium glandulosum* Steud. -- Nomencl. Bot. [Steudel] 381, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium gossypoides* Standl. -- Contr. U.S. Natl. Herb. xxiii. 783 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium gossypoides* (R.Br.) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium gossypoides* (Ulbr.) Standl. -- Contr. U.S. Natl. Herb. 23: 783. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium gossypoides* (R.Br.) C.A.Gardner -- Enum. Pl. Austral. Occ. 79. 1931 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium gracile* Salisb. -- Prodr. Stirp. Chap. Allerton 385. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium guyanense* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium guyanense* Raf. -- Sylva Tellur. 16. 1838 [Oct-Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium guyanense* Raf. var. *braziliense* Raf. -- Sylva Tellur. 16. 1838 [Oct-Dec 1838] (as "var. *braziliensis*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium harknessii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 136. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium harknessii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 136. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium harknessii* subsp. *armourianum* (Kearney) Roberty -- Candollea 13: 25. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium harrisii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 331. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium harrisii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 331. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium herbaceum* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium herbaceum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium herbaceum* L. subsp. *africanum* (G.Watt) Vollesen -- Kew Bull. 42(2): 343. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. -- Species Plantarum ed. 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. -- Sp. Pl., ed. 2. 2: 975. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. -- Sp. Pl., ed. 2. 2: 975. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* var. *album* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Saprà Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. subsp. *archetypicum* (Roberty) Roberty -- Candollea 13: 61. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *atrocoloratum* Roberty -- Candollea 13: 67. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *berlandieri* Roberty -- Candollea 13: 72. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. subsp. *caespitosum* (Tod.) Roberty -- Candollea 13: 58. 1952 [10 May 1952] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *cavelsenii* Roberty -- Candollea 13: 58. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *cavelsenii* Roberty -- Candollea 13: 58 (-59). 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *cearense* (Roberty) Roberty -- Candollea 13: 81. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *chacoense* (Roberty) Roberty -- Candollea 13: 78. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *colombianum* Mauer -- Trudy Prikl. Bot. 47: 445, 549, fig. 310. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *ekmanianum* (Wittm.) Roberty -- Candollea 13: 76. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *ekmanianum* (Wittm.) Roberty (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *gaumeri* Roberty -- Candollea 13: 58. 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *gaumeri* Roberty -- Candollea 13: 58. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *guatemaltequense* Roberty -- Candollea 13: 62. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* var. *hirsutum* L. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sapra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* var. *macrocarpa* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sapra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *marie-galante* (G.Watt) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *marie-galante* (G.Watt) J.B.Hutch. in Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 43. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *mexicanum* (Tod.) Roberty -- Ann. Mus. Colon. Marseille 6(3): 43. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *mustelinum* (Miers) Roberty -- Candollea 7 (preprint): 330. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. subsp. *mustelinum* (G.Watt) Roberty -- Candollea 13: 60. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *nervosum* (G.Watt) Roberty -- Candollea 13: 66. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *pellitum* Roberty -- Candollea 13: 72. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *pollardii* Roberty -- Candollea 13: 77. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. f. *prostratum* (Schumach. & Thonn.) Roberty -- Candollea 13: 59. 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *punctatum* (Schumach.) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* var. *punctatum* (Schum.) J.B.Hutch. -- The Evolution of *Gossypium* 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *punctatum* (Schumacher) J.B.Hutch. in Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 40. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *uliginosum* Roberty -- Candollea 13: 78. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hirsutum* L. var. *volubile* (Ram.Goyena) Roberty -- Candollea 13: 70. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hopi* Lewton -- Smithsonian Misc. Collect. 60(6): 9. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hopi* Lewton -- Smithsonian Misc. Collect. 60, no. 6: 9, pl. 1-5. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hypadenum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 336. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium hypadenum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium incanum* (O.Schwartz) Hillc. -- in Emp. Cott. Grow. Rev. 36: 165. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium indicum* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 134. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium intermedium* Tod. -- Oss. Sp. Cotone 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium irenaeum* Lewton -- Smithsonian Misc. Collect. 60(4): 1. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium irenaeum* Lewton -- Smithsonian Misc. Collect. 60, no. 4: 1, pl. 1, 2. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium isabelum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium jamaicense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 73. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium jamaicense* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium janiphifolium* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium javanicum* Blume -- Bijdr. Fl. Ned. Ind. 2: 74. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium javanicum* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium jumelianum* (Tod.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium kirkii* Mast. -- J. Linn. Soc., Bot. 19: 214. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853: 228. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* subsp. *davidsonii* (Kellogg) Roberty -- Candollea 13: 29. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* Andersson var. *davidsonii* (Kellogg) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* var. *davidsonii* (Kellogg) J.B.Hutch. in Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 22. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium klotzschianum* subsp. *raimondii* (Ulbr.) Roberty -- Candollea 13: 29. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium laxum* L.L.Phillips -- Madroño 21(5): 265. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium laxum* L.L.Phillips -- Madroño 21: 265. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium leoninum* Medik. -- Beobacht. (1783) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium leucadenum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium lobatum* Gentry -- Madroño 13: 261, fig. 1. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium lobatum* Gentry -- Madroño 13: 261. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium londonderriense* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 100. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium longicalyx* J.B.Hutch. & B.J.S.Lee -- Kew Bull. 13(2): 221. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium lysinum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium macedonicum* Murray -- Novi Comment. Soc. Regiae Sci. Gott. (1776) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium macranthum* Tod. -- Prod. Gossyp. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium macrospermum* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium marchantii* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 103. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium marie-galante* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 344. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium marie-galante* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 344. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium marie-galante* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium maritimum* Tod. -- Oss. Sp. Cotone 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium maritimum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium maritimum* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Saprà Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium mexicanum* Tod. -- Relaz. Cult. Coton. 9 [in sched.]. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium mexicanum* Tod. -- Index Seminum [Panormitani] (1867) 20, 31; Prod. Gossyp. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium micranthum* Cav. -- Diss. 6, Sexta Diss. Bot. 311 (t. 193). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium microcarpum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium microcarpum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium microcarpum* Tod. -- in Att. Soc. Agric. Sicil. iv ; exej. Rel. Cot. Colt. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium molle* Mauri ex Ten. -- Cat. Hort. Nap. (1845) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium morrillii* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 339. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium morrillii* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium multiglandulosum* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium multiglandulosum* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 10. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium mustelinum* Miers ex G.Watt -- Cotton Plants of the World 167 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium mustelinum* Miers ex G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium mustelium* Miers ex G.Watt -- Wild Cult. Cotton 167. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nandewareense* Derera -- in Emp. Cott. Grow. Rev. xli. 14 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nandewareense* Derera -- Empire Cotton Growers Review 41 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nankin* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nanking* Meyen -- Reise Erde 2: 323. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium neglectum* Tod. -- Oss. Sp. Cotone 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nelsonii* Fryxell -- Austral. J. Bot. 22(1): 184. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nelsonii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nervosum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 324. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nervosum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 324. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nervosum* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nicaraguense* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nicaraguense* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nigrum* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nigrum* Buch.-Ham. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium niveum* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium nobile* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 103. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium obtusifolium* Roxb. -- Flora Indica (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium obtusifolium* Roxb. ex G.Don -- Gen. Hist. 1: 487, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium obtusifolium* Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium obtusifolium* var. *wightiana* G.Watt -- The Wild and Cultivated cotton plants of the World: A Revision of the Genus *Gossypium* 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium oligospermum* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium oligospermum* Macfad. -- Fl. Jamaica [Macfadyen] 1: 74. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pallens* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pallidum* Montrouz. -- Mem. Acad. Lyon x. (1860) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium palmeri* G.Watt -- Cotton Plants of the World 204 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium palmeri* G.Watt -- Wild Cult. Cotton 204. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium paniculatum* Blanco (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium paniculatum* Blanco -- Fl. Filip. [F.M. Blanco] 539. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium paolii* Mattei -- Boll. Stud. Inform. Reale Giardino Colon. ii. 223 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium parvifolium* Nutt. ex Seem. -- Fl. Vit. [Seemann] 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium patens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 337. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium patens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pedatum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 349. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pedatum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 349. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pedatum* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium perennans* Delile ex Roberty -- Candollea vii. 326, in obs., 357 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium perenne* Blanco -- Fl. Filip. [F.M. Blanco] 587. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium perrieri* (Hochr.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 71. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. -- Diss. 6, Sexta Diss. Bot. 318 (t. 168). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. -- Monadelphiae Classis Dissertationes Decem. 6 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. -- Diss. 6, Sexta Diss. Bot. 313, t. 168. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *apospermum* (Sprague) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *brasiliense* (Raf.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *brasiliense* (Macfad.) J.Hern. -- Revista Argent. Agron. 27: 4. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *glabrum* (Lam.) Roberty -- Candollea 10: 378. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *nigrum* (Buch.-Ham.) Roberty -- Candollea 10: 377. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* subsp. *nigrum* (Buch.-Ham.) Roberty -- Candollea 10: 377. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *racemosum* (Poir.) Roberty -- Candollea 10: 376. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* subsp. *racemosum* (Poir.) Roberty -- Candollea 10: 376. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* subsp. *sprucei* Roberty -- Candollea 10: 380. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* Cav. var. *sprucei* Roberty -- Candollea 10: 380. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium peruvianum* subsp. *typicum* Roberty -- Candollea 10: 382. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pilosum* Fryxell -- Austral. J. Bot. 22(1): 183. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pilosum* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium populifolium* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium populifolium* Tod. -- Prodromus Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium populifolium* F.Muell. -- Fragm. (Mueller) 9(78): 127. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium praestantissimum* L. ex B.D.Jacks. -- Index Linn. Herb. 82 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium prostratum* Thonn. -- Beskr. Guin. Pl. 311. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium puberulum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 128. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pubescens* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 884. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pulchellum* (C.A.Gardner) Fryxell -- Austral. J. Bot. 13: 92. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium pulchellum* (C.A.Gardner) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Schumach. & Thonn. -- Beskr. Guin. Pl. 309. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Schumach. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Guill. & Perr. -- Fl. Seneg. Tent. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Schumacher (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Schumacher var. *jamaica* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium punctatum* Schumach. var. *jamaica* G.Watt -- Wild Cult. Cotton 170. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium puniceum* Fenzl -- in Jacq. Eclog. ii. 7. t. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium purpurascens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 369. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium purpureum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium quinacre* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium quinacre* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 548. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium racemosum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 370. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium racemosum* Poir. in Lam. -- Encycl. [J. Lamarck & al.] Suppl. 2. 370. 1811 [23 Oct 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium racemosum* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium raimondii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 548. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium raimondii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 548. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium religiosum* L. -- Syst. Nat., ed. 12. 2: 642. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium religiosum* Parl. -- Sp. Cotonii Firenz. (1866) 54. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rhorii* Tod. -- Prod. Gossyp. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium robinsonii* F.Muell. -- Fragm. (Mueller) 9(78): 126. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium robinsonii* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rohrianum* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rosei* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 72. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rosei* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 72. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium roseum* Tod. -- Oss. Sp. Cotone 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rotundifolium* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 111. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium roxburghii* Tod. -- Oss. Sp. Cotone 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium royleanum* Tod. -- Oss. Sp. Cotone 40, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rubicundum* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 55. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rubrum* Forssk. -- Fl. Aegypt.-Arab. 88. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rufum* Scop. -- Delic. Fl. Faun. Insubr. 3: 70. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium rupestre* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sandvicense* Parl. -- Sp. Cotoni Firenz. (1866) 37. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sanguineum* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sarmentosum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium schottii* G.Watt -- Cotton Plants of the World 206 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium schottii* G.Watt -- Wild Cult. Cotton 206. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium schwendimanii* Fryxell & S.D.Koch -- Aliso 11: 548, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium schwendimanii* Fryxell & S.D.Koch -- Aliso 11(4): 546. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium senarense* Fenzl ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 211. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sericatum* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 73. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium siamense* Ten. -- Att. Ist. Incoragg. Napoli vi. (1840 ?) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium simpsonii* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 199. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sinense* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 56, nomen. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium somalense* (Gürke) J.B.Hutch., Silow & S.G.Stephens -- Evol. *Gossypium* 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium soudanense* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 201. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium speciosum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium stephensii* J.P.Gallagher, C.E.Grover & Wendel -- Syst. Bot. 42(1): 119. 2017 [1 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium stocksii* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 346. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium strictum* Medik. -- Beobacht. (1783) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* J.H.Willis -- Vict. Naturalist 64: 9. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* var. *nanawarensense* (Derera) Fryxell -- The Botanical Gazette 125 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* var. *sturtianum* J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* var. *trilobum* (F.Muell.) J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtianum* J.H.Willis var. *trilobum* (F.Muell.) J.H.Willis -- Vict. Naturalist 64: 9. 1947

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* F.Muell. -- Fragm. (Mueller) 3(17): 6. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* subsp. *robinsonii* (F.Muell.) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* subsp. *sturtii* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* F.Muell. var. *trilobum* F.Muell. -- Fragm. (Mueller) 9(78): 127. 1875 [Sep 1875]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium sturtii* var. *trilobum* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium suffruticosum* Bertol. -- Index Seminum [Bologna] 1831: 2. [1831]

Medicinal Rice (TRE-350) Dempha enriched *Gossypium suffruticosum* Bertol. -- Diss. Pl. Nov. et Byss. Antiq. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium synochrum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium taitense* Parl. -- Sp. Cotonii Firenz. (1866) 39. t. 6. f. A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium teleium* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tenax* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium terraceium* anon. -- ex Journ. Heredity 1935, xxvi. in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium thespesioides* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium thespesioides* F.Muell. -- Fragm. (Mueller) 9(73): 27. 1875 [Mar 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium thurberi* Tod. -- Relazione sulla cultura dei Cotonii in Italia seguita da una Monographia del genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium thurberi* Tod. -- Prod. Gossyp. 7-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium timorense* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 64. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tomentosum* Nutt. ex Seem. -- Fl. Vit. [Seemann] 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium transvaalense* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 207. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trichospermum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tricuspidatum* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tricuspidatum* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 136. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tridens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium tridens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 547. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trifurcatum* Vollesen -- Kew Bull. 42(2): 342. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trilobum* (Sessé & Moc. ex DC.) Skovst. -- J. Genet. 31: 288. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trilobum* (Sessé & Moc. ex DC.) Skovsted -- Journ. Genet. xxxi. 288 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trilobum* (DC.) Kearney -- Amer. J. Bot. 1937, xxiv. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium trilobum* J.B.Hutch. & Ghose -- in Ind. Journ. Agric. Sci. 1937, vii. 235, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium triphyllum* Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1004. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium turneri* Fryxell -- Madroño 25(3): 155. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium turneri* Fryxell -- Madroño 25: 155 (-156). 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium vaupelii* J.Graham -- Cat. Pl. Bomb. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium versicolor* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii, 256, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium virens* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium virgatum* Raf. -- Sylva Tellur. 14. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium vitifolium* Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium vitifolium* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium vitifolium* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 135. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium vollesenii* Fryxell -- Rheede 2(2): 154 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium volubile* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium volubile* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium walchottianum* Tod. -- Rel. Cot. Colt. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium walchottianum* Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium wattianum* S.Y.Hu -- in Fl. China Fam. 153, 65 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium wightianum* Tod. -- Oss. Sp. Cotone 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossypium zaitzevii* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 70. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Greevesia* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Greevesia* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 8. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Greevesia cleisocalyx* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 8. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Greevesia cleisocalyx* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guararibea* Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix Alef.* -- Oesterr. Bot. Z. 12: 34. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix Alef.* -- Oesterreichische Botanische Zeitschrift 12 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix macrophylla* N.G.Walsh -- Muelleria 9: 191. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix pulchella* (Willd.) Alef. -- Oesterreichische Botanische Zeitschrift 12 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix pulchella* (Willd.) Alef. -- Oesterr. Bot. Z. 12: 35. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynatrix pulchella* Alef. -- Oesterr. Bot. Z. 12: 35. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halothamnus F.Muell.* -- Pl. Vict. i. 158 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halothamnus microphyllus F.Muell.* -- Pl. Vict. i. 159 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halothamnus microphyllus (F.Muell.) F.Muell.* -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea Schldtl.* -- Linnaea 11: 371. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea sect. Eohampea R.W.Jones, Fryxell & D.M.Baro* -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 68(1): 34 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea albipetala Cuatrec.* -- Lloydia 11: 192. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea albipetala Cuatrec.* -- Lloydia 11: 192. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea appendiculata (Donn.Sm.) Standl.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea appendiculata Standl.* -- J. Wash. Acad. Sci. 17: 395. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea appendiculata Standl.* -- J. Wash. Acad. Sci. 1927, xvii. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea appendiculata Standl. var. longicalyx Fryxell* -- Brittonia 21: 391, figs. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea bracteolata Lundell* -- Wrightia 5(9): 357. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea bracteolata Lundell* -- Wrightia 5: 357 (-358). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea breedlovei Fryxell* -- Phytologia 37: 291. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea breedlovei Fryxell* -- Phytologia 37(4): 291. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea dukei A.Robyns* -- Ann. Missouri Bot. Gard. 55: 52. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea dukei A.Robyns* -- Ann. Missouri Bot. Gard. 55: 52. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea euryphylla Standl.* -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 135. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea euryphylla Standl.* -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 135. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hampea integerrima Schldtl.* -- Linnaea 11: 372. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Helicteropsis microsiphon* (Baill.) Hochr. -- in Fl. Madag. Fam. 129, 126 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Helicteropsis perrieri* Hochr. -- Candollea ii. 157 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched \times *Hemiultragossypium* Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hemiultragossypium* \times *harknutum* Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 750. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia* Medik. -- Philos. Bot. (Medikus) 1: 90. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 4(1): 244. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia* Medik. -- Philosophische Botanik 1 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia crispa* Medik. -- Philos. Bot. (Medikus) 1: 90. 1789 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia crispa* (L.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia crispa* (L.) Brizicky -- Journal of the Arnold Arboretum 49 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia crispa* (L.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia dressleri* Fryxell -- Brittonia 25: 77. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia dressleri* Fryxell -- Brittonia 25(2): 77. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia intermedia* (Hassl.) Krapov. -- Darwiniana 45(2): 239. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Herissantia nemoralis* (A.St.-Hil., Juss. & Cambess.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia nemoralis* (A.St.-Hil.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia tiubae* (K.Schum.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia tiubae* (K.Schum.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia trichoda* (A.Rich.) Fryxell -- J. Arnold Arbor. 60: 316. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Herissantia trichoda* (A.Rich.) Fryxell -- J. Arnold Arbor. 60(2): 316. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperalcea Greene* -- *Pittonia* 2(12): 301. 1892 [20 Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperalcea Greene* -- *Pittonia* 2(12): 301. 1892 [20 Sep 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperalcea malachroides* (Hook. & Arn.) *Greene* -- *Pittonia* 2(12): 301. 1892 [20 Sep 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperalcea malachroides Greene* -- *Pittonia* 2(12): 301. 1892 [20 Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heteropyxis Griff.* -- *Not. Pl. Asiat.* 4: 524. 1854; *Icon. Pl. Asiat.* t. 594. 1854 (*Hetropyxis*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus Rock* -- *Bot. Bull. Div. Forest. Board Commiss. Agric. Forest.* 1: 8. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus bombycinus C.N.Forbes* -- *Occas. Pap. Bernice Pauahi Bishop Mus.* vii. 33 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus crucibracteatus R.W.Hobdy* -- *Occas. Pap. Bernice Pauahi Bishop Mus.* 25(11): 1 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus distans L.E.Bishop & D.R.Herbst* -- *Brittonia* 25(3): 290. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus giffardianus Rock* -- *Bot. Bull. Div. Forest. Board Commiss. Agric. Forest.* 1: 10. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus hualalaiensis Rock* -- *Bot. Bull. Div. Forest. Board Commiss. Agric. Forest.* 1: 14. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus* × *puakuahiwi K.Baker & S.Allen* -- *Phytologia* 33(4): 276. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus stellatus H.Oppenh., Bustamente & Perlman* -- *PhytoKeys* 39: 67. 2014 [25 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus wilderianus Rock* -- *Bot. Bull. Div. Forest. Board Commiss. Agric. Forest.* 1: 12. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus woodii Lorence & W.L.Wagner* -- *Novon* 5(2): 183. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscadelphus woodii Lorence & W.L.Wagner* -- *Novon* 5: 183, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscos St.-Lag.* -- *Ann. Soc. Bot. Lyon* vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus L.* -- *Sp. Pl.* 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus L.* -- *Sp. Pl.* 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus L.* -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus L.* -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Abelsonia G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Abelsonia Benth. & Hook.f. -- Genera Plantarum 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Azanza DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Azanza DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Azanza DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Bombacella F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Cienfuegosia (Cav.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Clypeata O.J.Blanch. -- Syst. Bot. Monogr. 25: 470. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Furcaria DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Gossypium (L.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Ketmia F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Lagunaria DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Lagunaria DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Muenchhausia (Heister ex Fabricius) O.J.Blanch. -- Syst. Bot. Monogr. 25: 471. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Spatula Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 166 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Striata O.J.Blanch. -- Syst. Bot. Monogr. 25: 471. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Thespesia Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Trichospermum Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 92 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sect. Trionum DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus subsect. Tuberculata G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abelsonia L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abelsonia L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abelsonia L. var. betulifolius Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abelmoschus var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 151. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abelmoschus L. var. multiformis Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abutiloides Willd. -- Enum. Pl. [Willdenow] 2: 736. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus abyssinicus Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acapulcensis Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 35 (-38), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acapulcensis Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acerifolius Salisb. -- Parad. Lond. t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acerifolius DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acetosella Welw. ex Ficalho -- Bol. Soc. Geogr. Lisboa Ser. II. 608. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acetosifolius DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acetosus Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus achanioides Hemsl. -- Biol. Cent.-Amer., Bot. i. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acicularis Standl. -- Contr. U.S. Natl. Herb. 23: 782. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acicularis Standl. -- Contr. U.S. Natl. Herb. xxiii. 782 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aculeatus Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aculeatus F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 678. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aculeatus Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aculeatus G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acuminatus Cav. -- Diss. 3, Tertia Diss. Bot. 144 (t. 50, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus acutus Parsa -- Fl. Iran [Parsa] 1(2): 1375, sine descr. lat. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus adenosiphon Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 181. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus adoensis Hochst. -- Flora 24(1, Intelligenzbl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus adscendens G.Don -- Gen. Hist. 1: 482. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus adscensionis Fryxell & Krapov. -- Novon 14(1): 58 (-59; fig. 1). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aestuans Rottler ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(3): 845. 1875 [Feb 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aestuans Wall. -- Numer. List [Wallich] n. 1908 E. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aethiopicus L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus affinis Kunth -- Nov. Gen. Sp. [H.B.K.] v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus affinis Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 289. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus africanus Mill. -- Gard. Dict., ed. 8. n. 20. 1768; Roth, Beitr. i. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus agioxillos Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 35. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ahlensis Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 365. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus albiflorus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus albus Wall. -- Numer. List [Wallich] n. 1876 E. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus allenii Sprague & Hutch. -- Bull. Misc. Inform. Kew 1907(2): 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus altheifolius Shuttlew. -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus altheifolius Shuttlew. -- Smithsonian Contr. Knowl. 3(art. 5): 23, adnot. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 23, adnot. Mar 1852. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus altheifolius Shuttlew. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus altissimus Hornby -- Proc. & Trans. Rhodesia Sci. Assoc. 41: 55 (-56). 1946 [Apr 1946]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus amaliae Domin -- Biblioth. Bot. lxxxix. 404 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus amaliae Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 404 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus amambayensis Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 79. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus amazonicus Fryxell -- Acta Amazonica 14 (1/2) suppl.: 101. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus amazonicus* Fryxell -- Acta Amazonica 14(1–2, Suppl.): 101. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ambelacensis* Schweinf. & Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 160. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus amblyocarpus* Hochst. -- in Webb, Fragm. Fl. Aethiop. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ambongoensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ambovombensis* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 158 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus americanus* (L.f.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus amoenus* Link & Otto -- Icon. Pl. Select. 119, t. 56. [Dec 1828 or Jan 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus andersonii* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 90 (-92; figs. 5, 15). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus andongensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus androphoropetaloides* Pancher -- Tahiti [Cuzent] 228. 1860 (as "androphoro-petaloides" ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus anemoniflorus* Zipp. ex Span. -- Linnaea 15: 169. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aneutha* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 188 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus angolensis* Exell -- J. Bot. 65(Suppl. 1): 35. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus angulosus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758; Mast. in Hook. f., Fl. Brit. Ind. i. 341. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus angustifolia* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus angustifolius* Hook. & Arn. -- Bot. Misc. 3: 152. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus angustifolius* Hook. & Arn. -- Bot. Misc. 3: 152. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus anisaster* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 230. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus anisaster* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 230. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus anisostegius* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 160 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ankaramyensis* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 162 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus anomalus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus anonimus Mart. ex Colla -- Herb. Pedem. i. 405 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus antanossarum Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aphelus Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 188 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus apodus Juswara & Craven -- Blumea 50(2): 390 (-393; fig. 1, map 1). 2005

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aponeurus Sprague & Hutch. -- Bull. Misc. Inform. Kew 1908(2): 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus appendiculatus Stokes -- Bot. Mat. Med. iii. 542. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus apricus Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 40. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus aquaticus DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 627. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arborescens Gaterau -- Descr. Pl. Montauban 122 (1789); vide Raynal in Taxon, xvii. 517 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arboreus Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 49. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arboreus Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 49. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus archboldianus Borss.Waalk. -- Reinwardtia iv. 59 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus archeri W.Wats. -- Gard. & For. 1896, 324; H.J. Wigman in Teysmannia, xxxiii. 393 (1922),hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arenarius Murray -- Commentat. Soc. Regiae Sci. Gott. vii. (1785) t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arenarius Scop. -- Delic. Fl. Faun. Insubr. 3: 3. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arenicola A.S.Mitch. -- Nuytsia 2(6) 1979 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus arenicola A.S.Mitch. -- Nuytsia 2(6): 336. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus argentinus Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus argentinus (Gürke) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus argentinus Speg. -- Bol. Agric. Buenos Aires i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus argentinus Speg. -- Bol. Of. Agric. Ganad. Prov. Buenos Aires 1: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus argutus* Baker -- Bull. Misc. Inform. Kew 1895(105): 212. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aridicola* J.Anthony -- Notes Roy. Bot. Gard. Edinburgh 15: 241. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aridicola* J.Anthony var. *glabratus* K.M.Feng -- Fl. Yunnan. 2: 225. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aridus* R.A.Dyer -- Bull. Misc. Inform. Kew 1933(9): 460. [2 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aristaevalvis* Garcke -- Bot. Zeitung (Berlin) 7: 849. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aristatus* Hort ex Poir. -- Encycl. [J. Lamarck & al.] 5: 103. 1804 [9 Jan 1804] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aristatus* (Cav.) Dum.Cours. -- Bot. Cult. 3: 62. 1802

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus armatus* Roxb. ex Beatson -- Tracts St. Helena 310 (1816); Melliss, St. Helena, 243 (1875), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus armeniacus* Bouché -- Allg. Gartenzeitung (Otto & Dietrich) 8: 403. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnhemensis* F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnhemensis* F.D.Wilson -- Austral. J. Bot. 22(1): 175. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnottianus* A.Gray -- U.S. Expl. Exped., Phan. 15: 176. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnottianus* A.Gray subsp. *immaculatus* (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 104. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnottianus* A.Gray subsp. *punaluensis* (Skotts.) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 104. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arnottii* Griff. ex Mast -- Fl. Brit. India [J. D. Hooker] 1(3): 844. 1875 [Feb 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus articulatus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 60. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus aruensis* Borss.Waalk. -- Reinwardtia iv. 44 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus arvensis* Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 38. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ascendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus asper* Hook.f. -- Niger Fl. [W. J. Hooker]. 228. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus asperatus* Wall. -- Numer. List [Wallich] n. 1908 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus asperifolius Gagnep. -- Notul. Syst. (Paris) 11: 159. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus asperifolius Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus atromarginatus Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus atrovioleaceus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus attenuatus Bosse -- in Verh. Ver. Bef. Gartenb. iv. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus australensis Fosberg -- Micronesica ii. 156 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus australis (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus australis Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus australis Rose -- in Donn. Sm. Enum. Pl. Guatem. vi. 4 (1903), nomen; Standley in Contrib. U.S. Nat. Herb. xxiii. 778, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus austrinus Juswara & Craven -- Blumea 50(2): 393. 2005

Medicinal Rice (TRE-350) Dempha enriched Hibiscus austrinus Juswara & Craven var. occidentalis Juswara & Craven -- Blumea 50(2): 394 (-396; fig. 2, map 2). 2005

Medicinal Rice (TRE-350) Dempha enriched Hibiscus austro-yunnanensis C.Y.Wu & K.M.Feng -- Fl. Yunnan. 2: 223. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus axillaris Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 37. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus azanzae DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus azanzae DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus azbenicus Miré & H.Gillet -- Journ. Agric. Trop. & Bot. Appliq. iii. 244 (1956) (asbenicus). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus azureus Bojer ex Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bacalusius Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 192 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bacciferus G.Forst. -- Fl. Ins. Austr. 48. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bahamensis Britton -- Bull. New York Bot. Gard. iv. 120 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bahamensis Britton -- Bull. New York Bot. Gard. 4: 120. 1905 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bahamensis Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus baidoensis Chiov. -- Fl. Somala 1: 100. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bammia Tozzetti -- in Mus. Firenz. ii. 57. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bancroftianus Macfad. -- Fl. Jamaica [Macfadyen] 1: 70. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bancroftianus Ham. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 85. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bantamensis Miq. -- Pl. Jungh. [Miquel] 3: 282. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis [infrasp.unranked] deciuus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze f. fruticosus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze var. klotzschianus (Andersson) Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze var. lanceolatus Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis var. lanceolatus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis f. oligospermus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis Kuntze var. racemosus (Poir.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbadensis f. racemosus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbatus Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barbosae Exell -- Bol. Soc. Brot. sér. 2, 33: 174. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus barnardii Exell -- Bol. Soc. Brot. sér. 2, 33: 180. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bartlingianus Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus batacensis Blanco -- Fl. Filip. [F.M. Blanco] 544. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bathiei Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 75 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus baumannii* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 402. 1921; et in Notizbl. Bot. Gart. Berlin 8: 167. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus baumii* Gürke -- Kunene-Sambesi-Exped. [Warburg] 299. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus beckleri* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus beckleri* F.Muell. -- Fragm. (Mueller) 2(15): 117. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus beddomei* Rakshit & Kundu -- Sci. & Cult. xxvii. (New Spec. & Var. Hibisc. 1) 193 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus begoniifolius* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 182. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bellicorus* H.Lév. -- Fl. Kouy-Tcheou 273 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus benadirensis* Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 31. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus benensis* Fryxell & Krapov. -- Novon 14(1): 59 (fig. 2). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus benguellensis* Exell & Mendonça -- J. Bot. 74: 134. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 35. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus berberidifolius* A.Rich. -- Tent. Fl. Abyss. 1: 56. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus berlandierianus* Moric. -- Pl. Nouv. Amer. 22. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bernieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus betulifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus betulinus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus biakensis* Hochr. -- Nova Guinea 14: 165, in syn. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bicalyculatus* Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 39. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bicornis* G.Mey. -- Prim. Fl. Esseq. 231. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus bicornis* G.Mey. -- Prim. Fl. Esseq. 231. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus biflorus* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bifurcatus Blanco -- Fl. Filip. [F.M. Blanco] 545. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bifurcatus Cav. -- Diss. 3, Tertia Diss. Bot. 146 (t. 51, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bifurcatus var. bicomis (G.Mey.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 109. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bifurcatus f. glaber Gürke -- Fl. Bras. (Martius) 12(3): 561. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bifurcatus f. pilosus Gürke -- Fl. Bras. (Martius) 12(3): 561. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus biseptus S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus biseptus S.Watson -- Proc. Amer. Acad. Arts 21: 418. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus blumei Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bodinieri H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boivinii Belanger -- Voy. Indes Or. [Bélanger] (absque num.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boivinii Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bojerianus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boninensis Nakai -- Bot. Mag. (Tokyo) 28: 311. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boranensis Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 33 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus borbonicus Link -- Enum. Hort. Berol. Alt. 2: 216. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus borbonicus Wight -- Numer. List [Wallich] n. 2694. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus borealis Hochr. -- Candollea xiv. 81 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus borneensis Airy Shaw -- Hooker's Icon. Pl. 34: t. 3377. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boryanus DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boryanus Hook. & Arn. -- Bot. Beechey Voy. 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus boscai Sennen ex Pau -- Bol. Soc. Iber. Ci. Nat. 28(3-4): 61. 1929 [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bowersiae (Fryxell) Craven -- Muelleria 35: 14. 2016 [20 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachychlaenus F.Muell. -- Fragm. (Mueller) 3(17): 5. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachychlaenus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachypus Urb. -- Repert. Spec. Nov. Regni Veg. 16: 34. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachypus Urb. -- Repert. Spec. Nov. Regni Veg. 16: 34. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachysiphonius F.Muell. -- Fragm. (Mueller) 1(4): 67. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brachysiphonius F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brackenridgei A.Gray -- U.S. Expl. Exped., Phan. 15: 175. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brackenridgei A.Gray subsp. mokuleianus (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 105. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brackenridgei A.Gray subsp. molokaianus (Rock ex Caum) F.D.Wilson -- Brittonia 45(4): 278 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bracteatus Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 33. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bracteosus DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bracteosus ex DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis L. -- Sp. Pl., ed. 2. 2: 977. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis L. -- Sp. Pl., ed. 2. 2: 977. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis L. var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis L. var. genuinus Hochreut. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis var. luteus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brasiliensis var. sylvaticus (Benth.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brennanii Craven & Fryxell -- Beagle 10(1): 1 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brevibracteosus Domin -- Biblioth. Bot. lxxxix. 405 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brevibracteosus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brevicapsulatus Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 160 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brevipes Garcke -- Bot. Zeitung (Berlin) 7: 853. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brevitubus Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 34 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bricchettii Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 377. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brittonianus Kearney -- Leaf. W. Bot. 7: 121. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus brittonianus Kearney -- Leaf. W. Bot. vii. 121 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus bukamensis De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 38. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus burchellii D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus burtonii F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus burtonii F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. ii. (1891) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus burtt-davyi Dunkley -- Bull. Misc. Inform. Kew 1935(5): 256. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus byrnesii F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus byrnesii F.D.Wilson -- Austral. J. Bot. 22(1): 177. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cabralensis Krapov. -- Bonplandia (Corrientes) 15(1-2): 47 (-49; fig. 1). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus caeruleus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus caesius Garcke -- Botanische Zeitung 7 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus caesius Garcke -- Bot. Zeitung (Berlin) 7: 850; et Peters, Reise Mossamb. Bot. 125. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus caesius var. caesius Garcke -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 160 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus caesius var. genuinus Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 160 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus calcicola Juswara & Craven -- Blumea 50(2): 396 (-398; fig. 3, map 2). 2005

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus californicus* Kellogg -- Proc. Calif. Acad. Sci. 4: 292. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus californicus* Kellogg -- Proc. Calif. Acad. Sci. 4: 292. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calisureus* hort. -- Vilm. Blumengärtn., ed. 3. 1: 142, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus callosus* Blume -- Bijdr. Fl. Ned. Ind. 2: 67. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calodendron* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 367. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calycinus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 817. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calycosus* A.Rich. -- Tent. Fl. Abyss. 1: 62. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calycularis* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus calyphyllus* Cav. -- Diss. 5, Quinta Diss. Bot. 283. 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cameronii* Knowles & Westc. -- Fl. Cab. ii. (1838) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campanulatus* A.J.Perkins -- Nuytsia 28: 135. 2017 [12 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campanulifolius* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 401. 1921; et in Notizbl. Bot. Gart. Berlin 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campestris* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campestris* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campylochlams* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campylochlams* Domin -- Biblioth. Bot. lxxxix. 407 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campylochlams* var. *campylochlams* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campylochlams* var. *clementii* Domin -- Beitr?ge zur Flora und Pflanzengeographie Australiens 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus campylosiphon* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus canaranus* Miq. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 341. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cancellatus* Roxb. -- Fl. Ind. (Roxburgh) 3: 201. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cancellatus L.f. -- Suppl. Pl. 311. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cancellatus Roxb. ex G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cancellatus Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cancellatus L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus canescens B.Heyne -- Numer. List [Wallich] n. 2698. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cannabinus L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cannabinus L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cannabinus var. unidens (Lindl.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 115. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus capillipes Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 31. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus capitalensis Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 96 (-98; figs. 5, 18). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus capitatus (L.) Mabb. -- Mabberley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cardiophyllus A.Gray -- Smithsonian Contr. Knowl. 3(5): 22. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cardiophyllus Baill. -- Bull. Soc. Linn. Par. i. (1885) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cardiophyllus A.Gray -- Smithsonian Contr. Knowl. 3(Art. 5): 22. 1852 [1 Mar 1852] ; alt. title: Pl. Wrightianae 1: 22. 1 Mar 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cardiostegius Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 153 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus carolinianus Muhl. -- Cat. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus carrii Borss.Waalk. -- Reinwardtia iv. 57 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus carsonii Baker -- Bull. Misc. Inform. Kew 1897(128-129): 244. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus castroi Baker f. & Exell -- J. Bot. 74: 135. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cavaleriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cavanillesianus Kunth -- Nov. Gen. Sp. [H.B.K.] v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cavanillesii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus celebicus Koord. -- Meded. Lands Plantentuin 19: 359, 632. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ceratophorus Thulin -- Nordic J. Bot. 19(3): 337 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cernuus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cernuus Terrac. -- Bull. Soc. Bot. Ital. (1892) 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cerradoensis M.Y.Menzel, Fryxell & F.D.Wilson -- Brittonia 35: 218 (-219), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cerradoensis M.Y.Menzel, Fryxell & F.D.Wilson -- Brittonia 35(3): 218 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chancoae Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 58 (figs. 6, 9). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chapadensis Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 83 (figs. 6, 11). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chinensis DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chinensis Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chinensis Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342, in syn. sphalm. pro Bamia chinensis. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chinensis Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chioendae Cufod. -- Missione Biol. Borana 4: 129. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chittle-benda Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chrysanthus W.Bull -- Retail List (Bull) 199: 13. 1884 ; cf. D.J. Mabberley in Taxon, 34(3): 456. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus chrysochaetus Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 369. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ciliaris C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ciliatus Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 541. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cinnamomifolius Chun & Tsiang -- Sunyatsenia 4: 18. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus circinnatus Willd. -- Enum. Pl. [Willdenow] 2: 735. 1809 [Jun 1809] ; DC. Prod. i. 454 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cisplatinus A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus citrinus Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 14 (-16), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus citrinus* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 14. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clandestinus* Cav. -- Icon. [Cavanilles] i. 1. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clayi* O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1959 [20 Mar 1959] (as "clayii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* L. subsp. *cryptocarpus* (A.Rich.) O.J.Blanch. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 13: 31. 2007

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* L. subsp. *cryptocarpus* (A.Rich.) O.J.Blanch. -- Novon 18(1): 5. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* L. subsp. *membranaceus* (Cav.) O.J.Blanch. -- Novon 18(1): 5. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus clypeatus* L. subsp. *membranaceus* (Cav.) O.J.Blanch. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 13: 32. 2007

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coatesii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coatesii* F.Muell. -- Fragm. (Mueller) 3(17): 5. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coccineus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coccineus* Walter -- Fl. Carol. [Walter] i. 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coccineus* var. *integrifolius* Chapm. -- Bot. Gaz. 3: 3. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coccineus* var. *virginicus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 139. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cochleariferus* Borss.Waalk. -- Blumea xiv. 69 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cocleanus* A.Robyns -- Ann. Missouri Bot. Gard. lii. 176 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cocleanus* A.Robyns -- Ann. Missouri Bot. Gard. 52: 176. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coddii* Exell -- Bol. Soc. Brot. sér. 2, 33: 177. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coddii* Exell subsp. *barnardii* (Exell) Leistner & P.J.D.Winter -- Fl. Pl. Africa 59: 95. 2005 [Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus coelestis* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus colimensis* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus colimensis* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 35, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collerii* hort. -- ex Fl. Mag. n.s., (1876) t. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collinsianus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 237. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collinus* Roxb. & G.Don -- Gen. Hist. 1: 478, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collinus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collinus* Voigt -- Syll. Pl. Nov. ii. (1828) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus collinus* Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus columbinus* ex DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus columnaris* Cav. -- Diss. 3, Tertia Diss. Bot. 166 (t. 59, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus commixtus* Fryxell & Krapov. -- Novon 14(1): 61 (fig. 3). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus comoensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 65 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus comoensis* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 265, in clavi, 267. 1928; Hutchinson & Dalziel in Kew Bull. 1928, 298, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus comoensis* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(7): 298, descr. [10 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus comorensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus conceptionis* Fryxell & Krapov. -- Novon 14(1): 61 (62, 65; fig. 4). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus congener* Schumach. & Thonn. -- Beskr. Guin. Pl. 319. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus congestiflorus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 21 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus congestiflorus* Gagnep. -- Notul. Syst. (Paris) 11: 160. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus conradsii* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 398. 1921; et in Notizbl. Bot. Gart. Berlin 8: 164. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus contortus* Phuph. & S.Gardner -- Thai Forest Bull., Bot. 45(1): 6. 2017 [24 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus convolvulaceus* Hassk. -- Abh. Naturf. Ges. Halle ix. 216, l. 16 (1866). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus convolvuliflorus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cooperi* hort. -- ex Fl. des Serres, Ser. II. v. (1862-65) 109. t. 1556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus cordatus* Harv. -- Fl. Cap. (Harvey) 1: 172. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordatus Hochst. ex Webb -- Fragn. Fl. Aethiop.-aegypt. 45. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordatus D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordifolius Mill. -- Gard. Dict., ed. 8. n. 13. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordifolius L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordifolius L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordifolius L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordifolius L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus corditectus Hochr. -- Candollea xiv. 82 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cordofanus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus coriaceus B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus corneti De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 18. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus coronopifolius Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus coronopifolius Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 239. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus \times corrugatus J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus corylifolius C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus corymbosus Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 57. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus costatus A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus costatus var. glabellus R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 30. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus coulteri Harv. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus coulteri var. brevipedunculata M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crassicalyx J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1933, lvii. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crassicalyx J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 57 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crassinervius Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 61. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cravenii (Fryxell) B.E.Pfeil & Craven -- Novon 14(3): 323. 2004 [29 Sep 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crenatus Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 32. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crenatus Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crinitus Wall. ex G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus crotonifolius Wall. -- Numer. List [Wallich] n. 1901. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cruentatus Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cruentus Bertol. -- Fl. Guatimal. 28. t. 10. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cryptocarpus A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuanzensis Exell & Mendonça -- J. Bot. 74: 136. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cubensis A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cucurbitaceus A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cucurbitaceus var. acuminatus Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cucurbitaceus var. cuneifolius A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 244. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cucurbitaceus var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 119. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cucurbitinus Burch. -- Trav. S. Africa i. 278. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneatus Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneatus (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneifolius hort. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 108. 1804 [9 Jan 1804] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneifolius Garcke -- Bot. Zeitung (Berlin) 7: 852. 1849 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneifolius (Cav.) Dum.Cours. -- Bot. Cult. 3: 61. 1802

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneiformis DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuneiformis DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupreus Pamp. -- Nuovo Giorn. Bot. Ital. xiv. 600 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupularis Domin -- Biblioth. Bot. lxxxix. 408 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupularis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupularis var. cupularis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupularis var. strigosus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cupulazanza Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 70 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cuspidatus Edgew. -- J. Asiat. Soc. Bengal 21(2): 168. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cyanogynus ex DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cyclocalicinus Parsa -- Fl. Iran [Parsa] 1(2): 1376, sine descr. lat. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cymosa Walter -- Fl. Carol. [Walter] 179. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus cytisifolius Baker -- J. Linn. Soc., Bot. 22: 447. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dalbertsii F.Muell. -- Descr. Notes Papuan Pl. 1(4): 56. 1876 [Dec 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dasycalyx S.F.Blake & Shiller -- J. Wash. Acad. Sci. xlviii. 277 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dasycalyx S.F.Blake & Shiller -- J. Wash. Acad. Sci. 48: 277. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus debeerstii De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 21. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus decandrus Medik. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus decaspermus Koord. & Valetton -- in Koord. Exkursionsfl. Java ii. 587 (1912), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus decaspermus Koord. & Valetton -- Boomsoort. van Java ii. (1895) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus deciduus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus decipiens A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus deflersii Schweinf. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 36 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus denisonii hort. ex Flor. -- Flor. Mag. n.s., (1876) t. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus denudatus Benth. -- Bot. Voy. Sulphur [Bentham] 7, t. 3. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus denudatus Benth. -- Bot. Voy. Sulphur [Bentham] 7, t. 3. 1844 [16 Jan 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus denudatus Benth. var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 77. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus denudatus Benth. var. involucellatus A.Gray -- Smithsonian Contr. Knowl. 3, Art. 5: 22. 1852 Pl. Wright. Tex.-Neo-Mex. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dictyocarpus Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus digitatus Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 220. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus digitatus Cav. -- Diss. 3, Tertia Diss. Bot. 151 (t. 70, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus digitatus var. kerrianus DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus digitiformis DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dimidiatus Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dinteri Hochr. ex Schinz -- Mem. Herb. Boiss. no. 20, 20; et in Ann. Conserv. & Jard. Bot. Geneve, 1900, 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diodon DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diodon DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dioscorides A.G.Mill. -- Ethnofl. Soqotra Archipelago 724 (-725, 624-625). 2004

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diriffan A.G.Mill. -- Ethnofl. Soqotra Archipelago 725 (625, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha enriched Hibiscus discolorifolius Hochr. -- Candollea ii. 129 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus discophorus Hochr. -- Vierteljahrsschr. Naturf. Ges. Zürich lv. 239 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dissectus Wall. -- Numer. List [Wallich] n. 2696. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus divaricatus Graham -- in Edinb. N. Phil. Journ. (July-Sept. 1830) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus divaricatus Graham -- Edinburgh New Philosophical Journal Jun.-Oct. 1830 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus divaricatus var. divaricatus Graham -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conseratoire et du Jardin Botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus divaricatus var. genuinus Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conseratoire et du Jardin Botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus divaricatus var. luteus Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. -- Collectanea [Jacquin] 2: 307 (-308; t. 246). 1789 [dt. 1788; issued Apr 1789] ; addit. publ.: Icon. Pl. Rar. [Jacquin] 3: t. 551. 1792 ("1786-1793") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. -- Collectanea Botanicum 2 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 551. 1786-1793; Coll. 2: 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. -- Icones Plantarum Rariores (1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. var. granatensis Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 165. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. subsp. rivularis (Bremek. & Oberm.) Exell -- Fl. Zambes. 1(2): 444. 1961

Medicinal Rice (TRE-350) Dempha enriched Hibiscus diversifolius Jacq. subsp. witteanus Hochr. -- Bull. Jard. Bot. État Bruxelles 18: 276. 1947

Medicinal Rice (TRE-350) Dempha enriched Hibiscus djabinianus Parsa -- Kew Bull. 2(1): 18. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus domatiocarpus Hochr. -- Candollea ii. 123 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus domingensis Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 550. 1786-1793; Coll. 3: 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dominicus Hochr. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dominicus Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dominicus Hochr. -- Bull. Herb. Boissier Ser. II. v. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus dongolensis Caill. ex Delile -- Voy. Meroe 59. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus donianus D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 834 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus donii Walp. -- Repert. Bot. Syst. (Walpers) i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii Young -- Fl. Texas 186; ex S. Wats. Bibl. Ind. N. Am. Bot. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 31(1) 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii (Torr. & A.Gray) M.J.Young -- Familiar Lessons Bot. 186. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii (A.Gray) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drummondii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus drynariodes Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ebracteatus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 206. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus eburneopetalus Baker f. -- J. Bot. 75: 100. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus eetveldeanus De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 24. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus eggersii Urb. -- Symb. Antill. (Urban). 5(3): 421. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus eggersii Urb. -- Symb. Antill. (Urban). 5(3): 421. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elatus Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elatus Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elatus Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elatus Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elegans Standl. -- Contr. U.S. Natl. Herb. xxiii. 782 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elegans Standl. -- Contr. U.S. Natl. Herb. 23: 782. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ellenbeckii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 163. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elliottiae Harv. -- Fl. Cap. (Harvey) 2: 587. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elliottii F.Muell. -- Fragm. (Mueller) 1(10): 220. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus elliottii F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ellipticifolius* Borss.Waalk. -- Reinwardtia iv. 55 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ellipticus* E.Mey. -- Zwei Pflanzegeogr. Docum. (Drège) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ellisii* Baker -- J. Linn. Soc., Bot. 20: 100. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus elongatifolius* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus elsworthii* F.Muell. -- Fragm. (Mueller) 8(70): 241. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus elsworthii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus endlicheri* Walp. -- Repert. Bot. Syst. (Walpers) i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus engleri* K.Schum. -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus erectus* L. ex B.D.Jacks. -- Index Linn. Herb. 85 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus erianthus* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus eriocarpus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus eriospermus* Hochst. ex A.Braun -- Flora 24(1): 279. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus eriospermus* Hochst. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 38 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus erlangeri* (Gürke) Thulin -- Kew Bull. 53(4): 1013. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus erodiifolius* Hochr. & Humbert -- Candollea xii. 179 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus escobariae* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 42, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus escobariae* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 42. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus esculentus* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus exellii* Baker f. -- J. Bot. 77: 18. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus exochandrus* Hochr. -- Candollea ii. 125 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fallacinus Chiov. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. vii. (Fl. Somala, 111) 125, cumdescr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fallax Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 192 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fanambanensis M.Pignal & Phillipson -- Phytotaxa 14: 44 (43-47; fig. 1-2). 2010 [24 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus farragei F.Muell. -- Fragm. (Mueller) 8(70): 241. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus farragei F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fasciculatus ex DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus faulknerae Vollesen -- Kew Bull. 35(2): 374. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fauriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferax Hook. -- Bot. Mag. 74: t. 4401. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferox Hook. -- Bot. Mag. 74: t. 4401. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferox Hook. var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 123. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferox Hook. var. metensis Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 166. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferreirae Fryxell & Krapov. -- Novon 14(1): 65 (fig. 5). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferrugineus Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferrugineus Cav. -- Diss. 3, Tertia Diss. Bot. 162 (t. 60, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ferruginosus Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1(Index): 471. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus festalis Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficalhoanus Exell & Mendonça -- J. Bot. 74: 137. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficarius E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 170. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficifolius Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneoides Lindl. -- The Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneoides Lindl. -- Bot. Reg. 11: t. 938. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneus Cav. -- Diss. 3, Tertia Diss. Bot. 148 (t. 51, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneus L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ficulneus var. alboruber (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fijiensis F.D.Wilson -- Brittonia 45(4): 282 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus filiaceus Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus filiaceus Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fischeri Ulbr. -- Veg. Erde [Engler] 9(3, 2): 403. 1921; et in Notizbl. Bot. Gart. Berlin 8: 170. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fitzgeraldii F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fitzgeraldii F.Muell. -- Fragm. (Mueller) 8(70): 242. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flabellatus Desf. -- Tabl. École Bot. 147. 1804; Poir., Encyc. Suppl. 3, 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flabellatus Poir. -- Encyclopedie Methodique. Botanique Suppl. 3 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flagellaris Walp. -- Repert. Bot. Syst. (Walpers) i. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flagelliformis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flavescens Cav. -- Diss. 3, Tertia Diss. Bot. 164 (t. 70, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flaviflorus (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flaviflorus Kuntze -- Revis. Gen. Pl. 1: 69 [flaviflorum]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flavifolius Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7(68): 367 (-368). 1920 [15 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flavo-roseus Baker f. -- J. Bot. 77: 20. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flavoferrugineus Forssk. -- Fl. Aegypt.-Arab. CXVII, no. 420. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus flavotrichus C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1926(10): 464. [21 Dec 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus flavus* Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fleckii* Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus floccosus* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 343. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus floridanus* Shuttlew. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 22. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus floridus* Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fluminensis* Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 34. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fluminis-aprili* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 368. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fluminis-idenburgii* Borss.Waalk. -- Reinwardtia iv. 53 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fluvialis* Juswara & Craven -- Blumea 50(2): 398 (-400; fig. 4, map 3). 2005

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus forrestii* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 252. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus forsteri* F.D.Wilson -- Austrobaileya 4(3): 439 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fragilis* DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fragrans* Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fragrans* Roxb. -- Fl. Ind. (Roxburgh) 3: 195. 1832

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fragrantissimus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 113. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fragrantissimus* Sessé & Moc. -- Pl. Nov. Hisp. 113 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 105. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fraternus* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus friesii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 521. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fritzscheae* Exell & Mendonça -- J. Bot. 74: 135. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fruticosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus fryxellii* Mabb. -- Taxon 34(3): 451 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fryxellii* Mabb. -- Taxon 34 1985 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fryxellii* Mabb. var. *mollis* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 194 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fugax* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fugax* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fugosioides* Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fulgens* hort. ex W.H.Baxter -- Suppl. Hort. Brit. [Loudon] 563. 1850 ; third additional suppl. to Loudon's *Hortus Britannicus* published in new ed. [4], cited in IK as 'Hort. Brit. Suppl. iii.'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus fulvus* Kit. -- in Rochel, Pl. Banat. Rar. Ind. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcatus* Wall. -- Numer. List [Wallich] n. 1986 C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcatus* Willd. -- Enum. Pl. [Willdenow] 2: 736. 1809 [Jun 1809] ; Roxb. Hort. Beng. 51; Fl. Ind. iii. 204 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatoides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 157 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatoides* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 248. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* Desr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 358. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *afurca* Uittien in Pulle -- Fl. Suriname 3: 21. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *azuensis* Urb. & Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *diodon* (DC.) Uittien in Pulle -- Fl. Suriname 3: 21. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* Desr. var. *diodon* (DC.) Uittien (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *dominicus* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *genuinus* Gürke -- Fl. Bras. (Martius) 12(3): 562. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* Desr. var. *genuinus* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus furcellatus* var. *glandulosus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus furcellatus var. multiformis (A.St.-Hil.) Gürke -- Fl. Bras. (Martius) 12(3): 563. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus furcellatus var. scaber R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 41. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus furcellatus var. scabicaulis Helwig -- Ark. Bot. 22A, no. 17: 28. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus furcellatus Desr. var. subpalmatus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus furcellatus Desr. var. youngianus (Gaudich.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fuscus Garcke -- Bot. Zeitung (Berlin) 7: 854. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fuscus Garcke subsp. naivashensis Mwachala -- Fl. Trop. E. Africa, Malv. 50. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus fusiformis Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gagnepainii Borss.Waalk. -- Blumea xiv. 53 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gallaensis Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 368. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gangeticus Willd. -- Enum. Pl. Suppl. [Willdenow] 49, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gangeticus Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 49. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus garambensis Hauman -- Bull. Jard. Bot. État Bruxelles 31: 85. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geminiflorus Ernst. -- in Rev. cient. mens. Univ. centr. Venez. i. (1887) 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geminiflorus Ernst -- Revista Ci. Mens. Univ. Centr. Venezuela 1: 219. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus genevii Bojer -- Hort. Maurit. 28; et ex Hook. Bot. Mag. t. 3144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geraniifolius Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geraniifolius Turcz. -- Bulletin de la Société Impériale des Naturalistes de Moscou 31(1) 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geranioides Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus geranioides A.Cunn. ex Benth. -- Fl. Austral. 1: 215. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gibsonii Stocks ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 587. 1862; et ex Mast. in Hook. f. Fl. Brit. Ind. 1: 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gibsonii Harv. -- Flora Capensis 2 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gillettii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 166. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gillettii De Wild. subsp. hiernianus (Exell & Mendonça) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gillettii De Wild. subsp. lundaensis (Baker f.) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus glaber Matsum. ex Nakai -- Bot. Mag. (Tokyo) 28: 310. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus glabrifolius A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus glabrifolius A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus glanduliferus Craib -- Bull. Misc. Inform. Kew 1910(8): 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus goldsworthii F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus goldsworthii F.Muell. -- Fragm. (Mueller) 11(89): 30. 1878 [Nov 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus goossensii (Hauman) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 56. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossweileri Sprague -- Bull. Misc. Inform. Kew 1908(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypifolius Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypinus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypinus Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypinus Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypiodes Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gossypoides (R.Br.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gourmania Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 267 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandidieri Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandiflorus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 46. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandiflorus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 46. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandiflorus Salisb. -- Parad. Lond. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandiflorus Juss. ex DC. -- Prodr. [A. P. de Candolle] 1: 456. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandiflorus K.D.Koenig & Sims -- The Paradisus Londinensis 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandifolius Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 61. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grandistipulatus (Hochr.) Hochr. -- in Fl. Madag. Fam. 129, 69 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grantii Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 203. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gravaefolius Kuntze -- Bot. Centralbl. 45: 198, sphalm. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus greenwayi Baker f. -- J. Bot. 75: 99. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus greenwayi Baker f. var. megensis J.-P.Lebrun -- Adansonia sér. 2, 15(3): 379. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gregoryi Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 94 (-96; figs. 5, 17). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus greveanus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grewiiifolius Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1855) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grewiiifolius Fern.-Vill. -- in Blanco, Fl. Philipp. ed. III. iv. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grewioides Baker f. -- Cat. Pl. Oban 9. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grossulariifolius Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus grossulariifolius Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus guerkeanus Hochr. -- Th. Dur. & Wildem. in Bull. Soc. Bot. Belg. xl. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus guianensis Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus guianensis Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus guineensis DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus guineensis G.Don -- Gen. Hist. 2: 481. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus gwandensis Exell -- Bol. Soc. Brot. sér. 2, 33: 174. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus haenkeanus Fern.-Vill. -- Nov. App. 25. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus haenkeanus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hakeifolius Giord. -- Mem. Nuov. Ibisco 6. 1833 ; preprinted from Atti Real Ist. Incoragg. Sci. Nat. Napoli 5: 252. 1834. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hakeifolius Giord. -- Memoria su di una Nuova species d'Ibisco 1833 = Atti del real Istituto d'Incoraggiamento Alle Scienze Naturali di Napoli 5 (1834) 252, t. (p.254) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hamabo Siebold & Zucc. -- Fl. Jap. (Siebold) 1: 176. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hamabo Siebold & Zucc. f. albiflorus H.Nakan. -- J. Phytogeogr. Taxon. 49(1): 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hamatus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 177. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hansalii Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 42 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus harrisii Bosse -- Handb. Blum. ix. 344; ex Garcke, in Bot. Zeit. viii. (1850) 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hasslerianus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 51. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hasslerianus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hastatus Cav. -- Diss. 3, Tertia Diss. Bot. 144 (t. 50, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hastatus Michx. ex DC. -- Prodr. [A. P. de Candolle] 1: 451. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hastatus L.f. -- Suppl. Pl. 301. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hastifolius E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus haynaldii F.Muell. -- S. Sci. Rec. iii. (March 1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus haynaldii F.Muell. -- Southern Science Record 3 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus helvolus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus henningsianus Gürke -- Fl. Bras. (Martius) 12(3): 559, t. 110, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus henningsianus Gürke -- Fl. Bras. (Martius) 12(3): 559. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus henriquesii P.Lima -- Brotéria, Sér. Bot. 1921, xix. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heptaphyllus Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 20. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus herbaceus Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 39. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hereroensis Hochr. ex Schinz -- Mem. Herb. Boiss. no. 20, 20; et in Ann. Conserv. & Jard. Bot. Geneve, 1900, 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterochlamys Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 367. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Vent. -- Jard. Malmaison 103. t. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Griff. -- Not. Pl. Asiat. 4: 520. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Vent. -- Jardine de la Malmaison 2 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 2691. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. discolor Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. flaviflorus F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. genuinus Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin Botaniques de Gen?ve 4 (1900) 122 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus subsp. heterophyllus Vent. -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. heterophyllus Vent. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. hispidifolia F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. leefei Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 122 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Vent. subsp. luteus (Hochr.) F.D.Wilson -- Austral. J. Bot. 22(1): 170. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus subsp. luteus (Hochr.) F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus var. margeriae Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterophyllus Vent. var. mageriae Domin -- Biblioth. Bot. 89(5): 405. 1928

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterotrichus DC. -- Prodr. [A. P. de Candolle] 1: 450. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus heterotrichus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 172. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hexaphyllus Larrañaga -- Escritos Damaso Antonio Larranaga i. 28, pl. 107 (1922) [Pub. Inst. Hist. Geog. Urug.];cf. Gray Herb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hiernianus Exell & Mendonça -- J. Bot. 74: 136. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hilairii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hilairii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hilarianus Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 82. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hildebrandtii Sprague & Hutch. -- Bull. Misc. Inform. Kew 1907(2): 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirsutissimus L. ex B.D.Jacks. -- Index Linn. Herb. 86 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirtus Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirtus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirtus Buch.-Ham. ex Roxb. -- Fl. Ind. (Roxburgh) 3: 203. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirtus L. var. inarticulatus S.Dutta, H.Rodrigues & Chakral -- Rheedeia 28(1): 40, fig. 1. 2018

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hirtus L. var. talbotii Rakshit -- Sci. & Cult. 27(4): 193, fig. 2. 1961 [Apr 1961]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidissimus Griff. -- Not. Pl. Asiat. 4: 521. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidissimus A.Chev. -- Rev. Bot. Appl. Agric. Trop. xx. 326 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidulus Spreng. -- Pl. Min. Cogn. Pug. 2: 73. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidus Mill. -- Gard. Dict., ed. 8. n. 21. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidus D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hispidus Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hitchcockii Ulbr. ex Kearney -- Leafl. W. Bot. 7: 271. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hitchcockii Ulbr. ex Kearney -- Leafl. W. Bot. vii. 271 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hochreutineri Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 88 (-90; figs. 5, 14). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hochstetteri Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 44 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hockii De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 36. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus holstii Mwachala -- Fl. Trop. E. Africa, Malv. 40. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus homblei De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 37. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus × hongjinma Y.T.Chang -- Guihaia 11(2): 119. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hooglandianus Kosterm. -- Reinwardtia v. 235 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hornei Baker -- Fl. Mauritius 23. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus horridus Urb. -- Symb. Antill. (Urban). 7(2): 280. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus horridus Urb. -- Symb. Antill. (Urban). 7(2): 280. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hoshiarpurensis T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 25(1-4): 188. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hostilis Wall. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hottensis Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hottensis Helwig -- Ark. Bot. 22A(8): 74. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hottensis Helwig ex Urb. -- Ark. Bot. 22A(8): 74. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii Endl. -- Enum. Pl. [Endlicher] 10. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. angulatus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. glabrescens Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. grossulariifolius (Miq.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. huegelii Endl. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. leptochlamys Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. quinquevulnera Hook. -- Curtis's Botanical Magazine 89 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huegelii var. wrayae (Lindl.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus huillensis Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus humbertianus Hochr. -- Candollea v. 9 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus humblotii Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus humboldtii Schrank ex Colla -- Hort. Ripul. 349, 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus humboldtii hort. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hundertii Exell & Mendonça -- J. Bot. 74: 138. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hybridus F.Dietr. -- Neu. Nachtr. Vollst. Lex. Gärtn. 4: 423. 1835 [Aug-Nov 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus hypoglossus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 177. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus imerinensis Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 168. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus immaculatus Roe -- Pacific Sci. xv. 22 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus immutabili Dehn. -- Memor. Sopr. Alc. Plant. 4; ex Walp. Rep. i. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus incanus J.C.Wendl. -- Bot. Beob. [Wendland] 54. 1798; Schrad. Sert. Hannov. t. 24; Willd. Sp. Pl. iii. 807. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus incanus Wendl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus incanus J.C.Wendl. -- Bot. Beob. [Wendland] 54. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus indicus (Burm.f.) Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies d Rene-Maire) 163 (1949), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus indicus (Burm.f.) Hochr. var. integrilobus (S.Y.Hu) K.M.Feng -- Fl. Reipubl. Popularis Sin. 49(2): 73 (1984).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ingenhousii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ingenhousii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ingratus Miq. -- Linnaea 19: 143. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ingratus Miq. -- Linnaea 19: 143. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus inimicus Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 197 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus insularis Endl. -- Prodromus Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus insularis Endl. -- Prod. Fl. Norfolk. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus integrifolius Small -- Bull. Torrey Bot. Club 25(3): 135. 1898 [19 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus integrifolius (Chapm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus integrifolius Small -- Bull. Torrey Bot. Club 25(3): 135. 1898 [19 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus intermedius Hochst. ex T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus intermedius Belanger -- Voy. Ind. Or. Ic. (absque num.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus intermedius A.Rich. -- Tent. Fl. Abyss. 1: 58. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus intraterraneus J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus intraterraneus J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus involucellatus Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 417. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus involucellatus Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 417 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus involucellatus (A.Gray) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus involucratus Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus iochromus Brandegee -- Univ. Calif. Publ. Bot. iii. 385 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus iochromus Brandegee -- Univ. Calif. Publ. Bot. 3: 385. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus irritans R.A.Dyer -- Fl. Pl. Africa 27: t. 1050. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus isalensis Hochr. & Humbert -- Candollea xii. 180 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus itirapinensis Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 104 (107; figs. 5, 21). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jacksonianus* Exell -- Bol. Soc. Brot. sér. 2, 33: 180. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jacquini* Colla -- Hort. Ripul. App. iv. 24. t. 12 (in Mem. Acc. Torin. xxxv. (1831) 170). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jaliscensis* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 10 (-12), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jaliscensis* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 10. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus japonicus* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 19. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jatrophi* folius A.Rich. -- Tent. Fl. Abyss. 1: 58. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus javanicus* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus javanicus* Weinm. -- Syll. Pl. Nov. ii. (1828) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jerroldianus* Paxton -- Flor. Mag. xiii. (1847) t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jerroldii* hort. ex Medv. -- Bot. Zhurn. S.S.S.R. 21: 542, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jussieu* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus jussieu* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kabuyan* Mwachala -- Fl. Trop. E. Africa, Malv. 60 (fig. 9). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kahilii* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. v. 4 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kainantensis* Masam. -- Trans. Nat. Hist. Soc. Taiwan xxxiii. 168 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus katangensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 33. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus katguhriensis* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 133. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kavinae* Domin -- Biblioth. Bot. lxxxix. 406 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kavinae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 406 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus keilii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 681. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus kenneallyi* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 200 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kirkii Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 199. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kirstyae Craven -- Muelleria 35: 4. 2016 [20 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kitaibelifolius A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kochii Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 38. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kochii Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 38, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kokio Hillebr. ex Wawra -- Flora 56(11): 174. 1873 [11 Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kokio var. pekeloii O.Deg. & I.Deg. -- Phytologia 35(6): 465. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kokio subsp. saintjohnianus (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 105. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kraussianus Buch. ex Hochst. -- Flora 27(1): 293. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus krichauffianus F.Muell. -- Report on the Plants Collected During Mr. Babbage's Expedition into the North West Interior of South Australia in 1858 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus krichauffianus var. chippendalei Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus krichauffianus var. krichauffianus F.Muell. -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus krichauffianus F.Muell. -- Rep. Pl. Babbage's Exped. 7. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus kuntzei Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 170. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus labordei H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laevigatus O.Targ.Tozz. ex Colla -- Hort. Ripul. 349, 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laevis Scop. -- Delic. Fl. Faun. Insubr. 3: 35, t. 17. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laevis All. -- Auct. Syn. Meth. Stirp. Hort. Regii Taur. 31. 1773 ; later publ.: Mélanges Philos. Math. Soc. Roy. Turin 5: 83. 1774.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laguneoides Edgew. -- J. Proc. Linn. Soc., Bot. 6: 199. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lamalama Callm., Buerki & Koopman -- Candollea 64(2): 194 (-196; fig. 9). 2009

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth -- Nov. Gen. Sp. [H.B.K.] v. 291. t. 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 291 [ed. quarto], 226 [ed. folio], t. 478. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth var. angustifolius (Hook. & Arn.) Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus var. angustifolius Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth var. glabra Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth var. glabra Gürke -- Fl. Bras. (Martius) 12(3): 552. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lambertianus Kunth var. lobata Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lampadius St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lampas Cav. -- Diss. 3, Tertia Diss. Bot. 154 (t. 56, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lanceolatus Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lanceolatus Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lancibracteatus De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 25. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus langloisii Greene -- Leaflet. Bot. Observ. Crit. 2(2): 67. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus langloisii Greene -- Leaflet. Bot. Observ. Crit. 2: 67. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lanzae Cufod. -- Missione Biol. Borana 4: 131. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiocarpus Cav. -- Diss. 3, Tertia Diss. Bot. 159 (t. 70, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiocarpus Cav. -- Diss. 3, Tertia Diss. Bot. 159 (-160; t. 70, fig. 1). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiocarpus Cav. var. californicus (Kellogg) L.H.Bailey -- Stand. Cycl. Hort. 3: 1486. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiocarpus Cav. var. occidentalis (Torr.) A.Gray -- Proc. Amer. Acad. Arts 22: 303. 1887 [4 Mar 1887] (as "lasiocarpus var. occidentalis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiocarpus S.Watson -- Gard. & Forest (1888) 425, fig. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiococcus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lasiospermus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 175. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus latifolius (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus latifolius Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laurinus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 512. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lavateroides Moric. -- Pl. Nouv. Amer. 23. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus laxiflorus A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lebelei Naudin -- Rev. Hort. [Paris]. (1893) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ledermannii Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 374. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leeuwenii Borss.Waalk. -- Reinwardtia iv. 50 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leiospermus Harv. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leiospermus K.T.Fu & C.C.Fu -- Fl. Tsinling. 1(3): 454 (290). 1981 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lepidospermus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 197. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lepidospermus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 197. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lepidospermus Miq. -- Fl. Ned. Ind. i. II. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lepidotus Borss.Waalk. -- Reinwardtia iv. 63 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leptocalyx Sond. -- Linnaea 23: 17. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leptocladus Benth. -- Fl. Austral. i. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leptocladus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leucophyllus Shiller -- Southw. Naturalist v. 170 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leucophyllus Shiller -- Southw. Naturalist 5: 170. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus leviseminus M.G.Gilbert, Y.Tang & Dorr -- Fl. China 12: 292. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus liebrechtsianus De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 22. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lilacinus Lindl. -- Edwards's Bot. Reg. 23: t. 2009. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lilacinus Lindl. -- Edwards's Botanical Register 23 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus liliastrum Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 91 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus liliazanza Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 93 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus liliiflorus Cav. -- Diss. 3, Tertia Diss. Bot. 154 (t. 57, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus liliiflorus Griff. ex Mast -- Fl. Brit. India [J. D. Hooker] 1(2): 344. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lindleyi Wall. -- Pl. Asiat. Rar. (Wallich). 1: 4, t. 4 (Lindlei). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lindmanii Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 180. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lindmanii Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 180. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus linearis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus litoreus J.Presl -- Wseob. Rostlin. i. 140 (1846); fide Merrill in Journ. Arn. Arb. xxxi. 277 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus loandensis Hiern -- Cat. Afr. Pl. (Hiern) i. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lobatus (Murray) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (as "lobata") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lonchosepalus Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 169 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus lonchosepalus Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 251. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longifilus Fryxell -- Brittonia 25: 78, fig. 1. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longifilus Fryxell -- Brittonia 25(2): 78. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longiflorus Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longifolius Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 827. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longifolius Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus longipes Standl. -- J. Wash. Acad. Sci. 14: 238. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus longipes* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus longisepalus* Hochr. -- Rev. Gén. Bot. 1913, xxv. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus longisepalus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 167 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus longisepalus* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 250. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ludwigii* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 39. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus lunariifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 811. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus lundaensis* Baker f. -- J. Bot. 77: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus luteiflorus* De Wild. -- Pl. Bequaert. i. 505 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus luteus* (Rolfe) L.O.Williams & A.Robyns -- Ann. Missouri Bot. Gard. 53: 114. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus luteus* (Rolfe) L.O.Williams & A.Robyns -- Ann. Missouri Bot. Gard. liii. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus luteus* Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macilwraithensis* (Fryxell) Craven & B.E.Pfeil -- Adansonia 26(2): 237. 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mackleyanus* Walp. -- Repert. Bot. Syst. (Walpers) i. 306, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macleayanus* Bancroft ex Macfad. -- Fl. Jamaica [Macfadyen] 1: 71. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macranthus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 55. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macranthus* Hochst. -- Flora 24(1, Intelligenzbl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macrocalyx* Garcke -- Bot. Zeitung (Berlin) 7: 838. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macrogonus* Baill. -- Bull. Mens. Soc. Linn. Paris i (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macrophyllus* Roxb. ex Hornem. -- Hort. Bot. Hafn. Suppl. 149. 1819

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macrophyllus* (Blume) Oken -- Allg. Naturgesch. iii. (2) 1223 (1841); fide Merrill in Journ. Arn. Arb. xxxi.278 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macrophyllus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus macropodus* Wagn. & Vierh. -- Oesterr. Bot. Z. 54: 61. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus macrosolandra Hochr. -- Candollea ii. 136 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus macularis E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus maculatus Bartl. -- Ind. Sem. Hort. Gotting. (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus maculatus Lam. -- Encycl. [J. Lamarck & al.] 3(1): 349. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus maculatus Lam. subsp. nipensis (Carabia) F.Areces -- Revista Jard. Bot. Nac. Univ. Habana 25-26: 32. 2006

Medicinal Rice (TRE-350) Dempha enriched Hibiscus magnificus F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus magnificus F.Muell. -- Fragm. (Mueller) 2(15): 118. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus makinoi Y.Jotani & H.Ohba -- J. Jap. Bot. 59(7): 219 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malacophyllus Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malacospermus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malangensis Baker f. -- J. Bot. 77: 22. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malvarosa Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malvaviscus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus malvaviscus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus manamboloensis Hochr. -- Candollea ii. 134 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mandrarensis Humbert ex Hochr. -- Candollea xii. 175 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mangindranensis Hochr. -- Candollea xiv. 80 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus manihot L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus manihot L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus manuripiensis Krapov. -- Bonplandia (Corrientes) 17(1): 37 (40; fig. 3). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus marchallianus hort. ex Fisch. & Mey -- Index Seminum [St.Petersburg (Petropolitanus)] ix. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus marenitensis Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 203 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus margeriae* A.Cunn. ex Benth. -- Fl. Austral. 1: 213. 1863 [30 May 1863] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mariae* Krapov. -- Bonplandia (Corrientes) 15(1-2): 49 (fig. 2). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus marlothianus* K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 46. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus marmoratus* Lem. -- Ill. Hort. (1856) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus martianus* Zucc. -- Linnaea 24: 193. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus masasianus* Mwachala -- Fl. Trop. E. Africa, Malv. 68 (-69). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mastersianus* Hiern -- Cat. Afr. Pl. (Hiern) i. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus masuianus* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 20. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus matogrossensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 86. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mauritianus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus maximus* Hochr. -- Candollea ii. 125 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mechowii* Garcke -- Linnaea 43: 121. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mechowii* O.Hoffm. -- Linnaea 43: 121. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus meusei* Exell -- Bol. Soc. Brot. sér. 2, 33: 165. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus megistanthus* Hochr. -- Candollea xii. 165 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus meidiensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 366. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus meisneri* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus meisneri* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus membranaceus* Cav. -- Diss. 3, Tertia Diss. Bot. 159 (t. 57, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus mendoncae* Exell -- Bol. Soc. Brot. sér. 2, 33: 171. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus menzeliae* F.D.Wilson & Byrnes -- Proc. Linn. Soc. New South Wales 95: 194. 1970 (as "menzeli") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus menzeliae* F.D.Wilson & Byrnes -- Proceedings of the Linnean Society of New South Wales 95 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus meraukensis Hochr. -- l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 8 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus meraukensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève xi. & xii. 8 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus merxmuelleri Roessler -- Bot. Jahrb. Syst. 107(1-4): 11. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mesnyi Pierre ex Laness. -- Pl. Util. Col. Franc. (1886) 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus metallicus B.S.Williams -- Cat. Pl. Spring: 27. 1869 [May 1869] ; cf. Mabberley in Feddes Repert., 101(5-6): 271. 1990

Medicinal Rice (TRE-350) Dempha enriched Hibiscus meyeri Harv. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus meyeri-johannis Ulbr. -- Bot. Jahrb. Syst. 51(3-4): 229. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus micans Cav. -- Diss. 3, Tertia Diss. Bot. 167 (t. 60, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus micranthela "Cav." ex G.Kuntze -- Bot. Centralbl. 45: 198. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus micranthus L.f. -- Suppl. Pl. 308, 310. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus micranthus L.f. var. alii Abedin -- Pakistan J. Bot. 12(1): 53. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microcalycinus Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 165. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microcarpus Garcke -- Bot. Zeitung (Berlin) 7: 836. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microchlaenus F.Muell. -- Fragm. (Mueller) 2(15): 116. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microchlaenus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microchlaenus var. leptocladius (Benth.) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microchlaenus var. microchlaenus Benth. -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microlaenus F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microphyllus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microphyllus Vahl -- Symb. Bot. (Vahl) i. 50. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus microsiphon Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus migeodii Exell -- J. Bot. 68: 83. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus militaris Cav. -- Diss. 6, Sexta Diss. Bot. 352 (t. 198, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus minimifolius Chiov. -- Fl. Somalia 1: 98. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus minkebeensis Burg -- Fl. Gabon 45: 59. 2013

Medicinal Rice (TRE-350) Dempha enriched Hibiscus minutibracteolus F.D.Wilson -- Austral. J. Bot. 22(1): 178. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus minutibracteolus F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus modaticus Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 56. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mogotensis Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xvii. 15 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mogotensis Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 17: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mollis Zipp. ex Span. -- Linnaea 15: 169. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus molochinus Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mongallaensis Baker f. -- J. Bot. 75: 100. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus morifolius Rottler ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moschatus Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moschatus Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. var. flavescens Alph.Wood -- Class-book Bot. (ed. 1861). 270. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. subsp. incanus (Wendl) H.E.Ahles -- J. Elisha Mitchell Sci. Soc. 80: 173. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. subsp. incanus (J.C.Wendl.) H.E.Ahles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. subsp. lasiocarpus (Cav.) O.J.Blanch. -- Novon 18(1): 4. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. var. lasiocarpus (Cav.) B.L.Turner -- Phytologia 90(3): 379. 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. var. occidentalis Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): 256. 1874 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. var. occidentalis Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. subsp. palustris (L.) R.T.Clausen -- Cornell Univ. Agric. Exp. Sta. Mem. 291: 8. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moscheutos L. f. peckii House -- Bull. New York State Mus. Nat. Hist. 243-244: 54. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mossambicensis Gonç. -- Garcia de Orta, Ser. Bot. 4(1): 9. 1979 [1978-79 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mossamedensis (Hiern) Exell & Mendonça -- J. Bot. 74: 138, in adnot. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus moxicoensis Baker f. -- J. Bot. 77: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus muhamedis Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multifidus Paxton -- Paxton's Magazine of Botany 6 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multifidus Paxton -- Paxton's Fl. Gard. vii. (1840) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multiformis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 246. 1828 [5 Apr 1828] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multiformis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multiformis Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multilobatus Juswara & Craven -- Blumea 50(2): 400 (-402; fig. 5, map 2). 2005

Medicinal Rice (TRE-350) Dempha enriched Hibiscus multistipulatus Garcke -- Bot. Zeitung (Berlin) 7: 849. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mustiae F.D.Wilson -- Austral. J. Bot. 22(1): 175. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mustiae F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mutabilis L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mutabilis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus mutatus N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus myriaster Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus naegelei Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 374. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nangking Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nanuzae Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 92 (-94; figs. 5, 16). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus natalitus Harv. -- Fl. Cap. (Harvey) 2: 587. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus neglectus C.Wright -- Fl. Cub. (Sauvalle) 13. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus neglectus C.Wright -- Anales Acad. Ci. Med. Habana 5: 240. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus negundo Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii. 254, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nelsonii Rose & Standl. -- Contr. U.S. Natl. Herb. xxiii. 778 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nelsonii Rose & Standl. -- Contr. U.S. Natl. Herb. 23: 778. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus neumannii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 162. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus newhousei M.J.Roe -- Pacific Sci. 15(1): 22, fig. 15 (map). 1961 [Jan 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ngokbanakii Burg -- Fl. Gabon 45: 62. 2013

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nigricalis Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nipensis Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xvii. 16 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nipensis Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 17: 16. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus nodulosus Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus noldeae Baker f. -- J. Bot. 77: 20. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus noli-tangere A.G.Mill. -- Ethnofl. Soqotra Archipelago 725 (627, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha enriched Hibiscus normanii F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus normanii F.Muell. -- Fragm. (Mueller) 3(17): 4. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus notho-manihot F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus notho-manihot F.Muell. -- Fragm. (Mueller) 5(34): 57. 1865 [Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus nummulariifolius* Baker -- J. Linn. Soc., Bot. 22: 448. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus nutans* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus nutans* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus nyikensis* Sprague -- Bull. Misc. Inform. Kew 1908(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus oahuensis* O.Deg. & I.Deg. -- Phytologia 35(6): 468. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus oblatum* Baker -- J. Linn. Soc., Bot. 22: 448. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus obscurus* A.Rich. -- Tent. Fl. Abyss. 1: 57. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus obtusatus* Schumacher -- Beskr. Guin. Pl. 320. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus obtusifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 829. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus obtusilobus* Garcke -- Bot. Zeitung (Berlin) 7: 837. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ochroleucus* Baker -- J. Bot. 20: 46. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus oculiroseus* Britton -- J. New York Bot. Gard. 4(48): 219 (-220; t. 18). 1903 [Dec 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus odoratus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus oenotheroides* Webb -- Fragm. Fl. Aethiop.-aegypt. 47. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus okavangensis* Exell -- Bol. Soc. Brot. sér. 2, 33: 170. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus oligospermus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus opulifolius* Greene -- Leaflet. Bot. Observ. Crit. 2(2): 65. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus opulifolius* Greene -- Leaflet. Bot. Observ. Crit. 2: 65. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus orbicularis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ottoii* Exell -- J. Bot. 74: 138. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus ouarsanguelicus* Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 565. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ovalifolius Vahl -- Symb. Bot. (Vahl) i. 50. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ovatus Cav. -- Diss. 3, Tertia Diss. Bot. 143 (t. 50, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus owariensis P.Beauv. -- Fl. Ow. ii. 88. I. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus oxalidiflorus Bojer -- Hort. Maurit. 28, nomen; et ex Baker, in Journ. Linn. Soc. xx. (1883) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus oxyphyllus DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus oxyphyllus DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus oxyphyllus DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pachmarhicus Haines -- Bull. Misc. Inform. Kew 1914(1): 24. [23 Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pachycarpus Exell & Mendonça -- J. Bot. 74: 139. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pacificus Nakai ex Y.Jotani & H.Ohba -- J. Jap. Bot. 61(4): 99 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pallidus Raf. ex S.Watson -- Ind. N. Am. Bor. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palmatifidus Baker -- J. Linn. Soc., Bot. 21: 324. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palmatilobus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palmatus Cav. -- Diss. 3, Tertia Diss. Bot. 168. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palmatus Willd. -- Enum. Pl. Suppl. [Willdenow] 50, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palmatus Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paludicola Fryxell & Krapov. -- Novon 14(1): 67 (-69; fig. 6). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paludosus Merr. -- Philipp. J. Sci., C 3: 151. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palustris L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palustris L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palustris Thore -- Essai Chloris 295. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palustris L. f. oculiroseus (Britton) Fernald -- Rhodora 41: 112. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus palustris L. f. peckii House -- Bull. New York State Mus. Nat. Hist. 254: 490. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pamanzianus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus panduriformis Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus panduriformis Burm.f. -- Fl. Ind. (N. L. Burman) 151 (t. 47, f. 2.). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus panduriformis var. australis Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 96 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paniculatus Domb. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 105. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paolii Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 32. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus papilionaceus Banks ex Poir. -- Encycl. [J. Lamarck & al.] 5: 109. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus papuanus K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 438. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus papuodendron Kosterm. -- Reinwardtia v. 235 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus papyriferus Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paramutabilis L.H.Bailey -- Gentes Herbarum 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paramutabilis L.H.Bailey var. longipedicellatus K.M.Feng -- Acta Bot. Yunnan. 4(1): 29. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parkeri Baker -- Journ. Bot. xx. (1882) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parkinsonii C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1926(10): 463. [21 Dec 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus partitus (Hochr.) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 63. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parviflorus R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parviflorus Weinm. -- Flora 3: 610. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parvifolius Hochst. ex T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus parvilobus F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 67. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus patersonii R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 224. 1812 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus patersonius Andrews -- Bot. Repos. 4: t. 286. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus patersonius Andrews -- Bot. Repos. 4 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus paulae Krapov. -- Bonplandia 22(2): 137. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pavoniformis Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pavonioides Fiori -- Bull. Soc. Bot. Ital. 1913, 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pedunculatus L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] ; Thunb. Prod. Pl. Cap. 118; Cav. Diss. iii. 163., t. 66. f. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peekelii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 494, in obs., pro syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentacarpos L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentacarpos L. var. albiflorus Sacc. ex Fiori -- Nuov. Fl. Italia 2: 165. 1926

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaphyllus F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaphyllus F.Muell. -- Fragm. (Mueller) 2(11): 13. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaphyllus Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaphyllus Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaspermus Nutt. -- Amer. J. Sci. Arts 5: 298. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pentaspermus Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peralbus Fryxell -- Systematic Botany 12 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peralbus Fryxell -- Syst. Bot. 12(2): 277. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peripteroides Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 32 (-35), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peripteroides Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 32. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pernambucensis Arruda -- Diss. Pl. Brazil 44. 1810 (as "pernambucensis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pernambucensis Arruda -- Diss. Pl. Brazil 44. 1810 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pernambucensis Arruda -- Diss. Pl. Brazil 44. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pernambucensis Bertol. -- in Opusc. Scient. iv. (1823) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus perrieri Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 89 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus perrottetii Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus persicifolius Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peruvianus R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 31, tab. 2, fig. 11-13. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peruvianus R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peterianus Gürke -- Fl. Bras. (Martius) 12(3): 547, t. 108, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus peterianus Gürke -- Fl. Bras. (Martius) 12(3): 547. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus petherickii Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 204 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus petioliflorus Stokes -- Bot. Mat. Med. iii. 543. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus petiolosus Miq. -- Fl. Ned. Ind. i. II. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus petraeus Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phanerandrus Baker -- J. Linn. Soc., Bot. xxv. (1889) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phlomidifolius (A.St.-Hil.) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phlomidifolius Kuntze -- Revis. Gen. Pl. 1: 69 [phlomidifolia]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phoeniceus Jacq. -- Hort. Bot. Vindob. 3: 11 (-12; t. 14). 1776 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phoeniceus Jacq. var. albiflorus Gürke -- Fl. Bras. (Martius) 12(3): 567. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phoeniceus Jacq. var. rubriflorus Gürke -- Fl. Bras. (Martius) 12(3): 566. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phoeniceus Jacq. var. rubriflorus Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phyllochlaenus F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus phyllochaenus F.Muell. -- Fragm. (Mueller) 9(78): 128. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus physaloides Guill. & Perr. -- Fl. Seneg. Tent. i. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus physaloides var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 162. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus physodes E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pilosus Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 137. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pilosus Roxb. ex Wall. -- Numer. List [Wallich] n. 1902. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pilosus Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 137. 1926 [Jul 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinetorum Greene -- Leaf. Bot. Observ. Crit. 2: 66. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinetorum Greene -- Leaf. Bot. Observ. Crit. 2(2): 66. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinonianus Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinonianus Gaudich. -- Voyage Autour du Monde ... sur les Corvettes de S.M. l'Uranie et la Physicienne 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinonianus Gaudich. -- Voy. Uranie [Freycinet] 476, t. 100. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinonianus var. drummondii (Turcz.) J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pinonianus var. pinonianus Gaudich. -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platanifolius Sweet -- Hort. Brit. [Sweet] 51. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platanoides Greene -- Leaf. Bot. Observ. Crit. 2: 66. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platanoides Greene -- Leaf. Bot. Observ. Crit. 2(2): 66. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platycalyx Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 202. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platychlaenus F.Muell. ex Domin -- Biblioth. Bot. lxxxix. 408 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platychlamys F.Muell. ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platychlamys Domin -- Biblioth. Bot. lxxxix. 408 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platyklamys (Benth.) Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus platystegius Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pleijtei Borss.Waalk. -- Reinwardtia iv. 46 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus poeppigii Garcke -- in Eichl. Jahrb. i. (1881) 223. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus poeppigii Garcke -- in Jahresb. Nat. Ver. Halle (1850), 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus poggei Gürke ex Engl. -- Veg. Erde [Engler] 9(3, 2): 400, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pohlii Gürke -- Fl. Bras. (Martius) 12(3): 564. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pohlii Gürke -- Fl. Bras. (Martius) 12(3): 564. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus poilanei Gagnep. -- Notul. Syst. (Paris) 11: 160. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus polygama Walter -- Fl. Carol. [Walter] 179. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus polymorphus Bojer -- in Desj. 6me Rapp. Soc. Hist. Nat. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ponticus Rupr. -- Fl. Caucasi 251, in obs. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populifolius (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populifolius Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populifolius Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populneoides Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populneoides Roxb. -- Fl. Ind. (Roxburgh) 3: 191. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus populneus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus porophyllus Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 28. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pospischilii Cufod. -- Ann. Naturhist. Mus. Wien 56: 54. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus praeclarus Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 1: 427. 1910 ; et in Lecomte, Not. Syst. 1: 194 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus praecox Forssk. -- Fl. Aegypt.-Arab. 125. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus praemorsus L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus praeteritus R.A.Dyer -- Fl. Pl. South Africa 1931, xi. t. 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus prainii Raizada & Chatterjee -- Sci. & Cult. xxvi. (Corr. Ident. Hib. Tort.) 47 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus preslii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus preslii D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus preslii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus primulinus Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus prionanus Tate -- Transactions and Proceedings of the Royal Society of South Australia 3 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus procerus Roxb. ex Wall. -- Numer. List [Wallich] n. 2692. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus propinquus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus propulsator Craven & B.E.Pfeil -- Adansonia 26(2): 238 (237-239; figs. 1B, 2). 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus prostratus Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus prostratus Roxb. -- Fl. Ind. (Roxburgh) 3: 208. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus prunifolius F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 680. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriens Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriens Willd. ex Hornem. -- Hort. Bot. Hafn. Suppl. 78. 1819

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriens Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1813 [late 1813] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriens Jacq. ex Steud. -- Nomencl. Bot. [Steudel] 450. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriens Roxb. -- Fl. Ind. (Roxburgh) 3: 196. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pruriosus Exell & Mendonça -- J. Bot. 74: 139. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseud-abelmoschus Blume -- Bijdr. Fl. Ned. Ind. 2: 70. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudodiplocrater Hochr. -- Candollea ii. 131 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudoferox Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudoferox Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 123. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudohirtus Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 247. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudohirtus Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 155 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudomanihot DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudopalmatus Span. -- Companion Bot. Mag. 1: 344, nomen. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudosida Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 376. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pseudotiliaceus Borss.Waalk. -- Reinwardtia iv. 65 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pterocarpoides Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 163 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pterospermoides Wight ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pulcherrimus Speg. -- Anales Soc. Ci. Argent. xv. (1883) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pulverulentus Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 49. 1879 Symb. Fl. Argent. 49. 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pulverulentus Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 49. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pulvinulifer Borss.Waalk. -- Reinwardtia iv. 48 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pumilus Roxb. -- Fl. Ind. (Roxburgh) 3: 203. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pumilus Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus punaluensis (Skottsb.) O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus punctatus A.Cunn. ex Benth. -- Fl. Austral. 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus punctatus Dalzell -- Dalz. & Gibs. Bomb. Fl. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pungens Roxb. -- Fl. Ind. (Roxburgh) 3: 213. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pungens Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus puniceus Hort ex Regel -- Cat. Pl. Hort. Aksakov. 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus purpurascens Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus purpureus Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus purpusii Brandegee -- Univ. Calif. Publ. Bot. vi. 368 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus purpusii Brandegee -- Univ. Calif. Publ. Bot. 6: 368. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pusillus Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pusillus Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pycnostemon Hochr. -- Bull. Jard. Bot. État Bruxelles 18: 274. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus pyramidatus Garcke -- Bot. Zeitung (Berlin) 7: 851. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus quattenensis A.G.Mill. & Thulin -- Ethnofl. Soqotra Archipelago 725 (628, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha enriched Hibiscus quinquelobatus Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 36. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus quinquelobus C.Don -- Gen. Hist. 1: 482. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus racemosus Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus racemosus Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus racemosus Herb.Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus racemosus Lindl. -- Bot. Reg. 11: t. 917. 1825 [1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus racemosus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus radiatus Cav. -- Monadelphiae Classis Dissertationes Decem. 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus radiatus Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus radiatus Cav. -- Diss. 3, Tertia Diss. Bot. 150 (t. 54. fig. 2.). 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus radiatus Willd. ex Roxb. -- Fl. Ind. iii. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rainerianus Vis. -- Ind. Sem. Hort. Patav. (1841) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ramosus D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 838. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rectiflorus Rusby -- Mem. New York Bot. Gard. vii. 300 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rectiflorus Rusby -- Mem. New York Bot. Gard. 7: 300. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rectiramosus Hochr. -- Candollea xii. 163 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus redoutei Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus redoutei Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus redoutei (Vent.) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus reekmansii F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 64. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus reflexus Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 206 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus religiosus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhabdotospermus Garcke -- Bot. Zeitung (Berlin) 7: 839. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodanthus Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodesicus Baker f. -- J. Bot. 37: 424. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus F.Muell. ex Benth. -- Fl. Austral. 1: 209. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus forma angustisectus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus var. angustisectus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus var. chillagoensis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus var. rhodopetalus (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus forma rhodopetalus (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhodopetalus forma typica Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhombifolius Cav. -- Diss. 3, Tertia Diss. Bot. 156 (t. 69, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhomboideus Rusby -- Mem. New York Bot. Gard. 7: 301. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rhomboideus Rusby -- Mem. New York Bot. Gard. vii. 301 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ribesifolia Guill. & Perr. -- Fl. Seneg. Tent. i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ribesoides Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ribifolius A.Gray -- Proc. Amer. Acad. Arts v. (1861) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus riceae Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 209 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus richardii I.Riedl -- Fl. Iranica [Rechinger] 120: 31, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus richardsiae Exell -- Bol. Soc. Brot. sér. 2, 33: 176. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus richardsonii Lindl. -- Edwards's Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus richardsonii Lindl. -- Bot. Reg. 11: t. 875. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ricinifolius E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ricinifolius Wall. -- Numer. List [Wallich] n. 1915. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ricinoides Garcke -- Bot. Zeitung (Berlin) 7: 834. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ricinoides Zipp. ex Span. -- Linnaea 15: 170. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rigidus L.f. -- Suppl. Pl. 310. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus riparius Pers. -- Syn. Pl. [Persoon] 2(1): 254. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rivularis Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 424 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus robinsonii (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus robinsonii Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rockii O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus roeatae H.St.John -- Pacific Sci. 26(3): 286. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rogersii Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 43. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rolfeanus A.Robyns -- Ann. Missouri Bot. Gard. lii. 177 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rolfeanus A.Robyns -- Ann. Missouri Bot. Gard. 52: 177. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosa-malabarica Ker Gawl. -- Bot. Reg. 4: t. 337. 1819 [1818 publ. 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosa-sinensis L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosa-sinensis L. var. schizopetalus (Mast.) Dyer -- Gard. Chron. n.s. 11(279): 568. 1879 [3 May 1879]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosa-sinensis L. f. schizopetalus Mast. -- Gard. Chron. n.s. 11(278): 538. 1879 [26 Apr 1879]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosa-sinensis L. [infraspr.unranked] schizopetalus J.Denny -- Gard. Chron. n.s. 11(278): 538. 1879 [26 Apr 1879]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus roseus Thore -- in Loisel. Fl. Gall. ed. I. ii. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rosiflorus Stokes -- Bot. Mat. Med. iii. 543. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rossii Knowles & Westc. -- Flor. Cab. ii. (1838) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rostellatus Guill. & Perr. -- Fl. Seneg. Tent. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus roxburghianus (Wight) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha enriched Hibiscus roxburghii Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rubriflorus Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rudis (Benth.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rugosus (Wight & Arn.) Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rugosus (Wight & Arn.) Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rugosus Seidel ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rupestris Hochst. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 55 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rupicola Exell -- Bol. Soc. Brot. sér. 2, 33: 177. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rutenbergii Garcke -- Abh. Naturwiss. Vereine Bremen 7: 199. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus rutshuruensis De Wild. -- Pl. Bequaert. i. 507 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sabdariffa L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sabdariffa L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sabdariffa L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus \times sabei Weckesser -- J. Bot. Res. Inst. Texas 5(1): 41 (-44; figs. 1-2). 2011 [5 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sabiensis Exell -- Bol. Soc. Brot. sér. 2, 33: 169. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saddii Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 104 (figs. 5, 20). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sagittatus D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sagittifolius Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 40(1): 46. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sagranus P.Mercier -- Bull. Bot. (Geneva) 1(6): 169. 1830 [Jun 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saintjohnianus Roe -- Pacific Sci. xv. 18 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sakamaliensis Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 159 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus salicifolius L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus salicifolius L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saltuarius Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus salviifolius A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sanguineus Griff. -- Not. Pl. Asiat. 4: 520. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sanguineus Franch. -- Sert. Somal. 15. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sankowskyorum Craven -- Muelleria 35: 6. 2016 [20 Dec 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saponarius Craven -- Austrobaileya 4(3): 442 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus savannorum Domin -- Biblioth. Bot. lxxxix. 403 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus savannorum Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 403 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saxatilis J.M.Wood & M.S.Evans -- J. Bot. 35: 350. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saxicola Ulbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 88, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus saxicola Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 179. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scaber Lam. -- Encycl. [J. Lamarck & al.] 3(1): 350. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scaber Michx. -- Fl. Bor.-Amer. (Michaux) 2: 45. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scandens Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scandens Roxb. -- Fl. Ind. (Roxburgh) 3: 200. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scandens Roxb. ex G.Don -- Gen. Hist. 1: 478, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scandens Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 20. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus schinzii Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus schinzii Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus schizopetalus (Dyer) Hook.f. -- Bot. Mag. 106: t. 6524. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus schlechteri Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 316. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus schweinfurthii Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 240. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sciadolepidus (Hochr.) Borss.Waalk. -- Reinwardtia iv. 43 (1956), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scindicus Stocks -- Icon. Pl. 5: t. 802. 1851 [Apr-Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scotellii Baker f. -- J. Linn. Soc., Bot. 30: 74. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus scottii Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sebastianii Fuertes -- Anales Jard. Bot. Madrid 50(1): 66, figs. 1, 2, 3A-F. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sebastianii Fuertes -- Anales Jard. Bot. Madrid 50(1): 66. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus seineri Ulbr. -- Veg. Erde [Engler] 9(3, 2): 397. 1921; et in Notizbl. Bot. Gart. Berlin 8: 161. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus selesiensis Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus selloi Gürke -- Fl. Bras. (Martius) 12(3): 553, t. 109, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus selloi Gürke -- Fl. Bras. (Martius) 12(3): 554. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus selloi Gürke var. paraguariensis Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 301. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus semilobatus Chapm. -- Fl. South. U.S., ed. 3 52; vide Merrill in Castanea, 13: 68 (1948). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus semilobatus Chapm. -- Fl. South. U.S., ed. 3. 52. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus senegalensis Cav. -- Diss. 3, Tertia Diss. Bot. 160 (t. 68, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus senegalensis Guill. & Perr. -- Fl. Seneg. Tent. i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sepikensis Borss.Waalk. -- Blumea xiv. 46 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus septemnervosus Wight -- Numer. List [Wallich] n. 2693. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus serpyllifolius Ulbr. -- Veg. Erde [Engler] 9(3, 2): 396. 1921; et in Notizbl. Bot. Gart. Berlin 8: 159. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus serratifolius Ulbr. -- Veg. Erde [Engler] 9(3, 2): 394, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus serratus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 175. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus serratus Wall. -- Numer. List [Wallich] n. 1900. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setifer C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setifer C.Presl -- Reliq. Haenk. 2: 133. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setinervis Dunn -- Bull. Misc. Inform. Kew 1914(9): 324. [4 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setosus Wall. -- Numer. List [Wallich] n. 1902. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setosus Roxb. -- Fl. Ind. (Roxburgh) 3: 194. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setosus Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setulosus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus setulosus F.Muell. -- Fragm. (Mueller) 1(10): 221. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sharpei* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 161 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus shirensis* Sprague & Hutch. -- *Bull. Misc. Inform. Kew* 1907(2): 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sidiformis* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sidoides* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 49. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus similis* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 73. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus simplex* Roxb. & G.Don -- *Gen. Hist.* 1: 481, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus simplex* L. -- *Sp. Pl.*, ed. 2. 2: 977. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus simplex* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 838. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sineaculeatus* F.D.Wilson -- *Bull. Nat. Hist. Mus. London, Bot.* 29(1): 72. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sinensis* Mill. -- *Gard. Dict.*, ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sinosyriacus* L.H.Bailey -- *Gentes Herbarum* 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sinuatus* Cav. -- *Diss.* 3, *Tertia Diss. Bot.* 147 (t. 52, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus siplocrater* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 78 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus skeneae* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 165 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus smilacifolius* Shuttlew. -- *Smithsonian Contr. Knowl.* 3(art. 5): 139 (adnote). 1852 [Mar 1852] ; alt. title: *Pl. Wright.* 1: 23. Mar 1852. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus smilacifolius* Shuttlew. ex A.Gray -- *Smithsonian Contr. Knowl.* 3(5): 23. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus socotranus* Lucas -- *Hooker's Icon. Pl.* 7(4): t. 3675, p. 1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus solandra* L'Hér. -- *Stirp. Nov.* 103. t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus solandroketmia* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 86 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus solanifolius* F.Muell. -- *Fragm. (Mueller)* 2(15): 116. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus solanifolius* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus somalensis Franch. -- Sert. Somal. 17. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sororius L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sororius f. albiflorus Standl. -- Contr. Arnold Arbor. 5: 101. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sparsiaculeatus Baker f. -- J. Bot. 74(Suppl.): 22. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spartioides Chiov. -- Fl. Somala 1: 99. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathaceus Blume -- Bijdr. Fl. Ned. Ind. 2: 72. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathaceus Buch.-Ham. -- Numer. List [Wallich] n. 1915. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathulatus Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathulatus Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathulatus Garcke -- Bot. Zeitung (Berlin) 7: 840. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathulatus Garcke -- Bot. Zeitung (Berlin) 7(48): 840. 1849 [30 Nov 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spathulatus Garcke var. froesianus Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 134 (t. 7B). 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus speciosus [Soland.] -- Hort. Kew. [W. Aiton] 2: 456. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spenceri Ewart -- Ewart & Davies, Fl. N. Terr. 186 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spenceri Ewart -- The Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sphaerocarpus Bouché -- Allg. Gartenzeitung (Otto & Dietrich) 8: 402. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spicatus Cav. -- Diss. 3, Tertia Diss. Bot. 163 (t. 59, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spinifera Crantz -- Inst. Rei Herb. 2: 170. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spinifex L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spinifex L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus spinulosus (W.Fitzg.) F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus spinulosus* (W.Fitzg.) F.D.Wilson -- Austral. J. Bot. 22(1): 178. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus spinulosus* C.Huber -- Cat. Gén. Automne 1871 & Printemps 1872 [Huber] 4. 1871 [Oct 1871] ; cf. D.J. Mabberley in Taxon, 34(3): 450. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus spiralis* Cav. -- Icon. [Cavanilles] 2: 47 (t. 162). 1793 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus spiralis* Cav. -- Icon. [Cavanilles] ii. 47. t. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus splendens* Fras. ex Graham -- in Edinb. N. Phil. Journ. (Apr.-June, 1830) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus splendens* Graham -- Edinburgh New Philosophical Journal Apr.-Jun. 1830 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus splendidus* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 373. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus squamosus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus squamosus* Gagnep. -- Notul. Syst. (Paris) 11: 161. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus squarulosus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 212 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus sreenarayanianus* Anil Kumar & Ravi -- Rheedia 4(2): 129 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus stenanthus* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus stenophyllus* Baker -- J. Bot. 20: 47. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus sterculiifolius* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus stewartii* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 212 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus stipularis* Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus storckii* Seem. -- Fl. Vit. [Seemann] 17 (1865). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus storckii* Seem. -- Bonplandia 9: 254. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus striatus* Cav. -- Diss. 3, Tertia Diss. Bot. 146, t. 54. f. 1. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus striatus* Cav. -- Diss. 3, Tertia Diss. Bot. 146 (t. 54. f. 1). 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus striatus Cav. subsp. lambertianus (Kunth) O.J.Blanch. -- J. Arnold Arbor. 63(3): 267. 1982 [Jul 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus striatus Cav. subsp. lambertianus (Kunth) O.J.Blanch. -- J. Arnold Arbor. 63(3): 267 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strictus Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strictus Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strictus Dinter -- Repert. Spec. Nov. Regni Veg. 18: 424. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strigosus Schumach. & Thonn. -- Beskr. Guin. Pl. 314. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strigosus Lindl. -- Bot. Reg. 10: t. 860. 1825 [1824 publ. 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus strigosus Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 14. [27 Dec 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii Hook. -- J. Exped. Trop. Australia [Mitchell] 363. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. campylochlamys Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. forrestii F.Muell. -- Plants Indigenous around Sharks Bay and Its Vicinity 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. grandiflorus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. muelleri Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. platyochlamys Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. sturtii Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. truncatus Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sturtii var. typicus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus suaresensis Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 514. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus subdariffa Rottler -- Acta Lit. Univ. Hafn. 1: 297, sphalm. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus subdariffa Rottler subsp. cannabinus (L.) Panigrahi & Murti -- Fl. Bilaspur District 1: 127 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus subdiversifolius Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 83 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sublobatus* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1900, 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus submaritimus* Larrañaga -- *Escritos Damaso Antonio Larranaga* 1: 81. 1922 as *Hibicus*; *Pub. Inst. Hist. Geog. Uruguay* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus submaritimus* Larrañaga -- *Escritos Damaso Antonio Larranaga* i. 81 (1922) [*Pub. Inst. Hist. Geog. Urug.*]; cf. *GrayHerb. Card Cat.*, Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus submonospermus* Hochr. ex T.Durand & De Wild. -- *Bull. Soc. Roy. Bot. Belgique* xl. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus subnudus* Craib -- *Bull. Misc. Inform. Kew* 1911(1): 19. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus suborbiculatus* Wall. -- *Numer. List [Wallich]* n. 1906. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus subphysaloides* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 163 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus subreniformis* Burtt Davy -- *Man. Pl. Transvaal [Burtt Davy]* 1: 43. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus subtrichospermoides* Hochr. -- *Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire)* 161 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus subtrilobatus* Hochst. ex Mast. -- *Fl. Trop. Afr. [Oliver et al.]* 1: 203. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sudanensis* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* x. 18 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sulfuranthus* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 7: 364. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sulphureus* Wall. ex Voigt -- *Hort. Suburb. Calcutt.* 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sulphureus* Kunth -- *Nov. Gen. Sp. [H.B.K.]* 5: 289. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sulphureus* Kunth -- *Nov. Gen. Sp. [H.B.K.]* v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus sumbawanus* Warb. & Ulbr. ex Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 7: 365. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus superbus* C.A.Gardner -- in *For. Dep. Bull.*, W. Austral. No. 32, 64 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus superbus* C.A.Gardner -- *Western Australian Forests Department Bulletin* No. 32, Botanical Notes - Kimberley Division of Western Australia 32 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus* × *superbus* Bergmans -- *Vaste Pl. Rotsheesters* 276 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hibiscus surattensis* L. -- *Sp. Pl.* 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus swynnertonii Baker f. -- J. Linn. Soc., Bot. xl. 28. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sylvaticus Benth. -- Pl. Hartw. [Benth] 114. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus sylvaticus Benth. -- Pl. Hartw. [Benth] 114. 1843 [Dec 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus symonii F.D.Wilson & Byrnes -- Proceedings of the Linnean Society of New South Wales 95 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus symonii F.D.Wilson & Byrnes -- Proc. Linn. Soc. New South Wales 95: 195. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus syriacus L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus syriacus L. var. micranthus Y.N.Lee & K.B.Yim -- Korean J. Pl. Taxon. 22(1): 8 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus taiwanensis S.Y.Hu -- in Fl. China Fam. 153, 48 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus talbotii (Rakshit) T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 22(1-4): 198. 1982 [1980 publ.1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tampicensis Moric. -- Pl. Nouv. Amer. 20. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tampicensis Moric. -- Pl. Nouv. Amer. 20 (t. 14). 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus teijsmannii Borss.Waalk. -- Reinwardtia iv. 67 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus \times telfziriae G.Don -- Hort. Brit. [Sweet], ed. 2. 586; Maund. & Hensl. The Botanist, 5: t. 212. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tenorei Fryxell -- Acta Bot. Mex. 8: 35 (-38), figs. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tenorei Fryxell -- Acta Bot. Mex. 8: 35 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus teramnensis Pax -- Bot. Jahrb. Syst. 39(3-4): 636. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ternatus Cav. -- Diss. 3, Tertia Diss. Bot. 172 (t. 64, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ternatus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 206. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus terniflorus Garcke -- Bot. Zeitung (Berlin) 7: 833. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ternifoliolus F.W.Andrews -- Fl. Pl. Anglo-Egypt. Sudan ii. 31 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tetralocularis Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tetralocularis Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tetraphyllus Roxb. -- Fl. Ind. (Roxburgh) 3: 211. 1832

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tetraphyllus Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tetraphyllus Roxb. ex Hornem. -- Hort. Bot. Hafn. 2: 661. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus thegaleus Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 213 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus thespesianus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus thespesioides R.Br. ex Benth. -- Fl. Austral. 1: 220. 1863 [30 May 1863] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. f. albiflorus (O.Deg. & Greenwell) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. subsp. elatus (Sw.) Borss.Waalk. -- Blumea 14: 30. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. elatus (Sw.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. elatus Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. genuinus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. hirsutus Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 64. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. f. immaculatus (O.Deg. & Greenwell) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. pernambucensis (Arruda) I.M.Johnst. -- Sargentia 8: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. subsp. pernambucensis (Arruda) A.Cast. -- Sellowia 19: 50. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus L. var. potteri (O.Deg. & Greenwell) St John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliaceus subsp. tiliaceus L. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tiliifolius Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus timorensis DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tisserantii Baker f. -- J. Bot. 75: 101. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus todayensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 162 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tomentosus A.Stahl -- Estud. Fl. Puerto-Rico Foll. ii. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tomentosus Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tomentosus Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus torrei Baker f. -- J. Bot. 75: 101. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tortuosus Roxb. -- Hort. Bengal. 51, adnot. 8. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tortuosus Wall. ex Prain -- Bengal Pl. 1: 268. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus torulosus Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus townsvillensis Craven -- Muelleria 35: 9. 2016 [20 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tozerensis Craven & B.E.Pfeil -- Adansonia 26(2): 238. 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trichonychius Gagnep. -- Notul. Syst. (Paris) 11: 162. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trichospermoides Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 82 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trichromathus R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trichromathus R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 31, tab. 9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tricolor Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tricuspis Banks ex Cav. -- Diss. 3, Tertia Diss. Bot. 152 (t. 55, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tridactylites Lindl. -- Three Exped. Australia [Mitchell] 1: 85, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tridactylites Lindl. -- Three Exped. Australia (Mitchell) i. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tridactylites Lindl. -- Three Expeditions into the interior of Eastern Australia 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tridentatus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trifurcatus Cav. ex R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 472, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilineatus A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 39. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobatus Vell. -- Fl. Flumin. 281. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 29. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobus Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobus subsp. hirsutus O.J.Blanch. & Fryxell -- Novon 10(3): 190 (fig. 1). 2000 [12 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobus Aubl. subsp. hirsutus O.J.Blanch. & Fryxell -- Novon 10(3): 190. 2000 [12 Sep 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobus Aubl. subsp. ingratus (Miq.) O.J.Blanch. & Fryxell -- Novon 10(3): 191. 2000 [12 Sep 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trilobus subsp. ingratus (Miq.) O.J.Blanch. & Fryxell -- Novon 10(3): 191. 2000 [12 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trinitarius Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionicus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionioides G.Don -- Gen. Hist. 1: 483. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum var. cordifolius DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum var. vesicarius Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 145 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trionum var. vesicarius (Cav.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 145. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tripartitus Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tripartitus Kuntze -- Revis. Gen. Pl. 1: 69 [tripartita]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tripartitus Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus trisectus Bertol. -- Misc. Bot. (Bertol.) xv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus triumfettifolius Thonn. -- Beskr. Guin. Pl. 312. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus truncatus A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 144. 1841 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus truncatus Roxb. -- Fl. Ind. (Roxburgh) 3: 200. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tubiflorus ex DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tubiflorus DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tubulosus Cav. -- Diss. 3, Tertia Diss. Bot. 161 (t. 68, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tulipiferus Regel -- Cat. Pl. Hort. Aksakov. 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tulipiflorus Hook. -- Icon. Pl. 8: tt. 707, 708. 1845 [May 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tulipiflorus Hook. -- Icon. Pl. ser. 2, 4: t. 707, 708. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tuxtlensis Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus tuxtlensis Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus ula O.Deg. & I.Deg. -- Phytologia 35(6): 467. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus umbellatus Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus umbellatus Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus uncinellus ex DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus unicaulis DC. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus unidens Lindl. -- Bot. Reg. 11: t. 878. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus unidens Lindl. in Edwards -- Bot. Reg. 11: t. 878. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus unidens Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus uniflorus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus unilateralis* Cav. -- Diss. 3, Tertia Diss. Bot. 158 (t. 67). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus unilateralis* Cav. -- Diss. 3, Tertia Diss. Bot. 158 (t. 67, f. F, e). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus upingtoniae* Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus urbani* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus urbani* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus urens* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus urticifolius* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 39. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus vanderystii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 35. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus variabilis* Garcke -- Bot. Zeitung (Berlin) 7: 841. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus varians* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus variifolius* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus velutinus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus venustus* Blume -- Bijdr. Fl. Ned. Ind. 2: 71. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus verbasciformis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 991, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus verbasciformis* Klotzsch ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus verdcourtii* Craven -- New Zealand J. Bot. 49(1): 35 (-37). 2011 [Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus verrucosus* Guill. & Perr. -- Fl. Seneg. Tent. i. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus versicolor* Schumach. & Thonn. -- Beskr. Guin. Pl. 311. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus vesicarius* Cav. -- Diss. 3, Tertia Diss. Bot. 171 (t. 64, fig. 2). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus vesicarius* Cav. -- Diss. 3, Tertia Diss. Bot. 171 (t. 64, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hibiscus vestitus* Wall. -- Numer. List [Wallich] n. 1924, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vestitus Griff. -- Not. Pl. Asiat. 4: 519. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vidalianus Náves -- Fl. Filip., ed. 3 [F.M. Blanco] t. 333. [1877-1883]; Nov. App. 24. 1880. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vilhenae Cavaco -- Bull. Mus. Natl. Hist. Nat. sér. 2, 26: 639. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus violaceus Brandegee -- Zoe 5: 211. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus violaceus Brandegee -- Zoe 5(10): 211. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus virgatus Blume -- Bijdr. Fl. Ned. Ind. 2: 71. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus virginicus L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus virginicus (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus virginicus Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus virginicus L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vitifolius Mill. -- Gard. Dict., ed. 8. n. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vitifolius L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vitifolius L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vitifolius f. americana Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 169. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vitifolius L. subsp. lukei Mwachala & Cheek -- Kew Bull. 58(2): 499. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus volkensii Gürke -- Pflanzenw. Ost-Afrikas C (1895) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vriesianus Hassk. -- Hov. & De vries, Tijdschr. v. (1838-39) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus vulpinus Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 88, nomen. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus waimeae A.Heller -- Minnesota Bot. Stud. i. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus waimeae A.Heller subsp. hanneriae (O.Deg. & I.Deg.) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 106. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wangianus S.Y.Hu -- in Fl. China Fam. 153, 55 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus waterbergensis Exell -- Bol. Soc. Brot. sér. 2, 33: 178. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus watsonii W.W.Sm. -- Bull. Misc. Inform. Kew 1912(4): 198. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wellbyi Sprague -- Bull. Misc. Inform. Kew 1908(2): 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus welshii T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus welwitschii Hiern -- Cat. Afr. Pl. (Hiern) i. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wercklei A.Robyns -- Ann. Missouri Bot. Gard. 52: 178. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wercklei A.Robyns -- Ann. Missouri Bot. Gard. lii. 178 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus whytei Stapf -- J. Linn. Soc., Bot. 37: 87. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wightianus Wall. -- Numer. List [Wallich] n. 2695 A. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wildii Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 29. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wilsonii Fryxell -- Brittonia 25: 80, fig. 2. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wilsonii Fryxell -- Brittonia 25(2): 80. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus windischii Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 54 (-56; figs. 2, 8). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus womersleyanus Borss.Waalk. -- Reinwardtia iv. 61 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus woodsonii A.Robyns -- Ann. Missouri Bot. Gard. 52: 179, fig. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus woodsonii A.Robyns -- Ann. Missouri Bot. Gard. lii. 179 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wrayae Lindl. -- Edwards's Botanical Register 26 1840 Misc. p. 69, . Misc. p. 69, . No. 149. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus wrayae Lindl. -- Edwards's Bot. Reg. 26(Misc.): 69. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus xanthium Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus xiphocuspis Baker -- J. Linn. Soc., Bot. 22: 447. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus youngianus Gaudich. -- Voy. Uranie [Freycinet] 91. 1827 [24 Feb 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus youngianus Gaudich. -- Voy. Uranie [Freycinet] 3: 91. 1827 [24 Feb 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus yunnanensis S.Y.Hu -- in Fl. China Fam. 153, 55 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zanzibaricus Exell -- J. Bot. 66: 327. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zenkeri Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 241. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zeyheri Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zeylanicus L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] : see H. zeylonicus (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zeylonicus L. -- Sp. Pl. 2: 697. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zonatus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zonatus F.Muell. -- Fragm. (Mueller) 1(10): 221. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zonatus var. spinulosus W.Fitzg. -- Journal of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zonatus var. zonatus F.Muell. -- Journal of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zygomorphus Fryxell & S.D.Koch -- Aliso 11: 549, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hibiscus zygomorphus Fryxell & S.D.Koch -- Aliso 11(4): 549. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hilsenbergia Bojer -- Hortus Maurit. 42 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hilsenbergia cannabina Bojer -- Hortus Maurit. 42 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera Krapov. -- Darwiniana 16: 225. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera Krapov. -- Darwiniana 16: 225. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera amplexifolia (DC.) Fryxell -- Brittonia 28(3): 322. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera amplexifolia (DC.) Fryxell -- Brittonia 28: 322. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera hassleriana (Hochr.) Krapov. -- Darwiniana 16(1-2): 227. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hochreutinera hassleriana (Hochr.) Krapov. -- Darwiniana 16: 227. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria A.Cunn. -- Ann. Nat. Hist. 3(18): 319. 1839 [Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria \times allanii (Cockayne) Heenan -- New Zealand J. Bot. 43(2): 546. 2005 [4 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched Hoheria angustifolia Raoul -- Ann. Sci. Nat., Bot. sér. 3, 2: 122. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria equitum Heads -- New Zealand J. Bot. 38(3): 374 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria glabrata Sprague & Summerh. -- Bull. Misc. Inform. Kew 1926(5): 219. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria lyallii Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 31, t. 11. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria ovata G.Simpson & J.S.Thomson -- Trans. & Proc. Roy. Soc. N. Z. lxxxii. 24 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria populnea A.Cunn. -- Ann. Nat. Hist. 3(18): 319. 1839 [Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria \times sexangusta Allan -- Genetica 9: 145, in adnot. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria sexstylosa Colenso -- Trans. & Proc. New Zealand Inst. xvii. (1885) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoheria sinclairii Hook.f. -- Handb. N. Zeal. Fl. 31. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia alata A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia alata (S.Watson) A.Gray -- Proc. Amer. Acad. Arts 22: 297. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia exalata Fryxell -- Syst. Bot. 10(3): 268. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia exalata Fryxell -- Syst. Bot. 10: 268, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia newberryi (S.Watson) A.Gray -- Proc. Amer. Acad. Arts 22: 297. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia newberryi A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia palmeri S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Horsfordia palmeri S.Watson -- Proc. Amer. Acad. Arts 24: 40. 1889 [31 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Horsfordia purisimae* Brandeg. -- Proc. Calif. Acad. Sci. ser. 2, 2: 135. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Horsfordia purisimae* Brandegeee -- Proc. Calif. Acad. Sci. ser. 2, 2: 135. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Horsfordia rotundifolia* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Horsfordia rotundifolia* S.Watson -- Proc. Amer. Acad. Arts 24: 40. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Howittia* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 116; et in Hook. Kew Journ. viii. (1856) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Howittia* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 116 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Howittia trilocularis* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 116 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Howittia trilocularis* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 116; et in Hook. Kew Journ. viii. (1856) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertianthus* Hochr. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 474. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertianthus cardiostegius* Hochr. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 476. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella* Hochr. -- in Compt. Rend. 1926, clxxxii. 1485; et in Candollea, iii. 3 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella* sect. *Verecunda* Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 24. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella decaryi* (Hochr.) Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 16. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella decaryi* (Hochr.) Dorr var. *sakarahensis* Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 19. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella foliosa* (Hochr. & Humbert) Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 24. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella henrici* Hochr. -- Candollea v. 3 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella pseudohenrici* Hochr. -- Candollea xii. 185 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella quararibeoides* Hochr. & Hochr. -- Candollea v. 2 (1932), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella quararibeoides* Hochr. -- Candollea iii. 3 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humbertiella sakamaliensis* (Hochr.) Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 22. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna longisepala* (Torr.) Wiggins -- in Contrib. Dudley Herb. Stanford Univ. i. 227 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna longisepala* (Torr.) Wiggins -- Contr. Dudley Herb. 1: 227. 1936 [16 Jun 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna remota* Greene -- Leaf. Bot. Observ. Crit. 1: 206. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna remota* Greene -- Leaf. Bot. Observ. Crit. 1(4): 206. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna remota* Greene var. *corei* Sherff -- Rhodora 48: 96, tab. 1024. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna remota* Greene var. *typica* Sherff -- Rhodora 48: 93. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene -- Leaf. Bot. Observ. Crit. 1: 206. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* Greene -- Leaf. Bot. Observ. Crit. 1(4): 206. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* Greene var. *cismontana* (Jeps.) A.E.Murray -- Kalmia 13: 8 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene var. *cismontana* (Jeps.) A.E.Murray -- Kalmia 13: 8. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 13: 8. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* Greene subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 13: 8 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene subsp. *diversa* Wiggins -- Contr. Dudley Herb. 1: 222. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene subsp. *diversa* (A.Nelson) Wiggins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Iliamna rivularis* (Douglas) Greene var. *diversa* (A.Nelson) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 423. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ingenhousia* Spach -- Hist. Nat. Vég. (Spach) 3: 343. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ingenhoussia* Rchb. -- in Moessl. Handb. Gewächsk., ed. 2 1: p. lxiii. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ingenhouszia* Meisn. -- Pl. Vasc. Gen. [Meisner] 27 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ingenhouzia* ex DC. -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ingenhouzia triloba* [Moc.& Sesse] -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julostyles Benth. & Hook.f.* -- Gen. Pl. [Bentham & Hooker f.] 1(1): 207. 1862 [7 Aug 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julostylis Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 30. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julostylis ampumalensis* Pradeep & Sivar. -- Bot. Bull. Acad. Sin. (Taipei) 34(3): 282 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julostylis angustifolia* (Arn.) Thwaites -- Enum. Pl. Zeyl. [Thwaites] pt. 1: 30. 1858 [Nov-Dec 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Julostylis polyandra* Ravi & Anil Kumar -- J. Bombay Nat. Hist. Soc. 87(2): 260 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jumelleanthus Hochr.* -- Candollea ii. 79 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Jumelleanthus perrieri* Hochr. -- Candollea ii. 81 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum* D.M.Bates -- Brittonia xix. 229 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum* D.M.Bates -- Brittonia 19: 229. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum lacteum* (Aiton) D.M.Bates -- Brittonia 19: 231. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum lacteum* (Ait.) D.M.Bates -- Brittonia xix. 231 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum subtriflorum* (Lag.) D.M.Bates -- Brittonia xix. 232 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Keamemalvastrum subtriflorum* (Lag.) D.M.Bates -- Brittonia 19: 232. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia* Mill. -- Gard. Dict. Abr., ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 432 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia arborea* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia glandulosa* Moench -- Suppl. Meth. (Moench) 202. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia mutabilis* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia syriaca* Scop. -- Fl. Carniol., ed. 2. 2: 45. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia syrorum* Medik. -- Malv. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia trionum* Scop. -- Fl. Carniol., ed. 2. 2: 44. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmia trionum* (L.) Scop. -- Fl. Carniol., ed. 2. 2: 44. 1772 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ketmiastrum* Helst. -- Syst. 8 (1748). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kettmia* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. iv. I. (1789) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kitaibela* Batsch -- Tab. 19 (1802). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kitaibela* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin 2: 107. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kitaibela balansae* Boiss. -- Fl. Orient. [Boissier] 1: 817. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kitaibela lindemuthi* hort. -- ex Le Jardin 1905, 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kitaibela vitifolia* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin ii. (1799) 108. f. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kochia decaptera* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia Lewton* -- Smithsonian Misc. Collect. 60(5): 2. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia cookei* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia drynarioides* Lewton -- Smithsonian Misc. Collect. 60(5): 3. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia kauaiensis* (Rock) O.Deg. & Duvel -- Fl. Hawaiiensis [Degener] Fam. 221. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia lanceolata* Lewton -- Smithsonian Misc. Collect. 60(5): 4. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kokia rockii* Lewton -- Smithsonian Misc. Collect. 60(5): 3. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Konigia* Comm. ex Cav. -- Diss. 3, Tertia Diss. Bot. 120, 121. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletskya* Brongn. -- Enum. Pl. Mus. Paris 77, sphalm. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya* C.Presl -- Reliq. Haenk. ii. 130 t. 70. (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya* C.Presl -- Reliq. Haenk. 2: 130. 1835 [Jun-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya acuminata* Britten -- J. Bot. 18: 91. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya adenosiphon* (Ulbr.) Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 571, in obs. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya adoensis* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 192. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya althaeifolia* (Chapm.) Rusby -- Mem. Torrey Bot. Club v. (1894) 224. ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya althaeifolia* (Chapm.) A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 1: 136. 1878 [Mar 1878] (as "*althaeifolia*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya althaeifolia* (Chapm.) Rusby -- Mem. Torrey Bot. Club 5(Sig. 15): 224. 1894 [23 Jun 1894] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya altheifolia* (Chapm.) A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 1: 136. 1878 [Mar 1878] : use *K althaeifolia* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya asterocarpa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya augusti* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 171 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya augusti* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 252. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya batacensis* Fern.-Vill. -- Nov. App. 24. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya bathiei* (Hochr.) Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya begoniifolia* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 684. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya blanchardii* Fryxell -- Phytologia 37: 292 (-293), fig. 5. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya blanchardii* Fryxell -- Phytologia 37(4): 292. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya borkouana* Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 87 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya boscae* Sennen -- Cavanillesia ii. 13 (1929), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya bracteosa* M.E.Jones -- Contr. W. Bot. 15: 147. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya bracteosa* M.E.Jones -- Contr. W. Bot. 15: 147. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya buettneri* Gürke ex Büttner -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1889) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya chevalieri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 22 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya cordata* C.Presl -- Reliq. Haenk. ii. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya coulteri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya coulteri* A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya depressa* (L.) O.J.Blanch., Fryxell & D.M.Bates -- Gentes Herbarum 11(5): 357. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya depressa* (L.) O.J.Blanch., Fryxell & D.M.Bates -- Gentes Herbarum 11: 357. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya digitata* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya digitata* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya diplocrater* (Hochr.) Hochr. -- in Fl. Madag. Fam. 129, 100 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya flava* Baker f. ex Scott Elliot -- J. Linn. Soc., Bot. 30: 74. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya flavicentrum* Fryxell & S.D.Koch -- Aliso 11(4): 549. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya flavicentrum* Fryxell & S.D.Koch -- Aliso 11: 549 (-552), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya grantii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 685. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya grantii* Garcke -- Cf. Linnaea 38: 697 (1874); 43: 53 (1880-82). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hastata* C.Presl -- Reliq. Haenk. ii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hastata* Garcke -- in Eichl. Jahrb. i. (1881) 222, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hibiscifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 168. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hibiscifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 168. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hispida* Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hispida* C.Presl -- Reliq. Haenk. ii. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya hispida* Garcke -- in Eichl. Jahrb. i. (1881) 223, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya humbertiana* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Moire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya macrantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 98 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya madagascariensis* Baker -- J. Bot. 20: 46. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya madrensis* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya madrensis* M.E.Jones -- Contr. W. Bot. 12: 1. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya malacosperma* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya malvaviscana* Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya malvaviscana* Rose -- Contr. U.S. Natl. Herb. 8: 319, pl. 67. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya malvocoerulea* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 100 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya mexicana* (Kunth) Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 201. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya mexicana* Garcke -- in Eichl. Jahrb. i. (1881) 223, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya palmata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya paniculata* Benth. -- Pl. Hartw. [Bentham] 285. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya pentacarpos* (L.) Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 437. 1842 [1-8 Oct 1842] (as "pentacarpa") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya pentacarpos* (L.) Ledeb. var. *albiflora* (Sacc. ex Fiori) P.P.Ferrer & O.J.Blanch. -- Novon 24(3): 244. 2015 [10 Dec 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya pentacarpos* (L.) Ledeb. var. *smilacifolia* (Chapm.) S.N.Alexander -- Castanea 77(1): 115. 2012 [Mar 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya pentasperma* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya pentasperma* Griseb. -- Fl. Brit. W.I. [Grisebach] 83. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya racemosa* Hauman -- Bull. Jard. Bot. État Bruxelles 31: 88. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya ramosa* Fryxell -- Phytologia 37: 294, fig. 6. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya ramosa* Fryxell -- Phytologia 37(4): 294. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya reclinata* Fryxell -- Phytologia 37(4): 294. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya reclinata* Fryxell -- Phytologia 37: 294 (-295), fig. 7. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya reflexiflora* Hochr. -- Candollea ii. 138 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Kosteletzkya retrobracteata* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Moire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia rotundalata O.J.Blanch. -- Phytotaxa 88(2): 31. 2013 [19 Mar 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia sagittata C.Presl -- Reliq. Haenk. ii. 131. t. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia semota O.J.Blanch. -- Novon 18(1): 6. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia smilacifolia A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; a sphalm. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia smilacifolia (Chapm.) Chapm. -- Fl. South. U.S., ed. 2. 610. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia stellata Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1(2): 270. 1928 ; addit. publ.: ; Hutchinson & Dalziel, Bull. Misc. Infl. Kew 1928: 299. 1928. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia stellata Fernald -- Bot. Gaz. 20: 532. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia stellata Fernald -- Bot. Gaz. 20: 532. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia tampicensis Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia tampicensis (Moric.) Rose -- Contr. U.S. Natl. Herb. 8: 319. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia thouarsiana Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 541. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia thurberi A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia thurberi A.Gray -- Proc. Amer. Acad. Arts 22: 314. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia tubiflora (DC.) O.J.Blanch. & McVaugh -- Contr. Univ. Michigan Herb. 11(5): 280. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia tubiflora (DC.) O.J.Blanch. & McVaugh -- Contr. Univ. Michigan Herb. 11: 280. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia velutina Garcke -- Abh. Naturwiss. Vereine Bremen 7: 198. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia violacea Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia violacea Rose -- Contr. U.S. Natl. Herb. 8: 319, pl. 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia virginica (L.) C.Presl ex A.Gray -- Gen. Amer. Bor. 2: 80, t. 132. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia virginica (L.) C.Presl ex A.Gray -- Gen. Amer. Bor. 2: 80. 1849 [Jun-Oct 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia virginica (L.) C.Presl ex A.Gray f. alba C.F.Reed -- Castanea 16: 128. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Kosteletzkyia virginica (L.) C.Presl ex A.Gray var. althaeifolia Chapm. -- Fl. South. U.S. 57. 1860 [14 Aug 1860] (as "var. althaeifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya virginica* (L.) C.Presl ex A.Gray var. *altheaefolia* Chapm. -- : use *K. virginica* var. *altheaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya virginica* (L.) C.Presl ex A.Gray var. *altheifolia* Chapm. -- : use *K. virginica* var. *altheaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya virginica* (L.) C.Presl ex A.Gray var. *aquilonia* Fernald -- *Rhodora* 43: 607, tab. 688, figs. 3, 4. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya virginica* (L.) C.Presl ex A.Gray var. *smilacifolia* Chapm. -- *Fl. South. U.S.* 57. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya virginica* (L.) C.Presl ex A.Gray var. *typica* Fernald -- *Rhodora* 43: 608. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya vitifolia* (L.) M.R.Almeida & N.Patil -- *J. Bombay Nat. Hist. Soc.* 93(1): 111 (1996), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kosteletzkya wetarensis* Borss.Waalk. -- *Blumea* xiv. 87 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia Fryxell* -- *Brittonia* 30(4): 456, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia Fryxell* -- *Brittonia* 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia araujoana* Brandão -- *Daphne* 4(2): 6 (1994). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia flavescens* (Cav.) Fryxell -- *Brittonia* 30(4): 456. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia flavescens* (Cav.) Fryxell -- *Brittonia* 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia macrodon* (DC.) Fryxell -- *Brittonia* 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia macrodon* (DC.) Fryxell -- *Brittonia* 30(4): 456. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia physaloides* (C.Presl) Fryxell -- *Brittonia* 30(4): 457. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia physaloides* (C.Presl) Fryxell -- *Brittonia* 30(4): 457. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia urticifolia* (A.St.-Hil.) Fryxell -- *Brittonia* 30(4): 457. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Krapovickasia urticifolia* (A.St.-Hil.) Fryxell -- *Brittonia* 30(4): 457. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia Roxb.* -- *Hort. Bengal.* 50 [97] (1814); *Pl. Corom.* iii. 11. tt. 215, 216 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia* sect. *Brachypetiolata* Dariev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(8): 1042. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia angustifolia* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 322. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia axillaris* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 30. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia brasiliensis* Barb.Rodr. -- Pl. Jard. Rio de Janeiro 3: 2, pl. 1. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia brasiliensis* Barb.Rodr. -- Pl. Jard. Rio de Janeiro 3: 2, t. 1. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia calycina* Roxb. -- Hort. Bengal. 50; Pl. Corom. iii. 11. t. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia calycina* Roxb. var. *glabrescens* (Masters) Deb -- Fl. Tripura State 1: 304 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia fraterna* Roxb. -- Pl. Coromandel 3(1): t. 216. 1811 [1819 publ. Jul 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia glabrescens* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 348. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia jubifolia* Griff. -- Not. Pl. Asiat. 4: 534. 1854 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia paterna* Roxb. -- Hort. Bengal. [97]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia pulverulenta* Buch.-Ham. -- Numer. List [Wallich] n. 1176. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia roxburghiana* Wight -- Icon. Pl. Ind. Orient. [Wight] iii. t. 881. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Kydia zizyphifolia* Griff. -- Itin. Pl. Khasyah Mts. 108. 1848

Medicinal Rice (TRE-350) Dempha enriched *Laguna Cav.* -- Monadelphiae Classis Dissertaciones Decem. 2 1786 App. 2] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna Cav.* -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna Cav.* -- Diss. 2, Secunda Diss. Bot. [App.]: [v]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna Cav.* -- Diss. 3, Tertia Diss. Bot. 175 (t. 71, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna abyssinica* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 71. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna aculeata* Cav. -- Diss. 3, Tertia Diss. Bot. 173 (t. 71, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna angulata* hort. ex G.Don -- Gen. Hist. 1: 505. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Laguna angulata* hort. ex Medv. -- Bot. Zhurn. S.S.S.R. 21: 540, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna lanceolata Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna lanceolata Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna lobata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 733. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna lobata (Murray) Schreb. ex Spreng. -- Bot. Gart. Halle 52. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna schinzii Gürke ex Schinz -- in Verh. Bot. Ver. Brandenburg xxx. (1888) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna schinzii Gürke -- Verh. Bot. Vereins Prov. Brandenburg xxx. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna sileniflora Wall. -- Numer. List [Wallich] n. 1882. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna sinuata Hornem. -- Hort. Bot. Hafn. ii. 645. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna spathulata Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna spathulata Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna squamea Vent. -- Jard. Malmaison t. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna ternata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 733. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Laguna tricolor G.Don -- Gen. Hist. 1: 505. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaea Schreb. -- Gen. Pl., ed. 8[a]. 2: 463. 1791 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaea Schreb. -- Genera Plantarum 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaea patersonia (Andrews) Sims -- Bot. Mag. 20: t. 769. 1804 [1 Aug 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaria (DC.) Rchb. -- Conspectus Regni Vegetabilis 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaria G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaria (A.DC.) Reichenbach -- Conspect. Reg. Veg. 202 (1828). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaria cuneiformis G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Lagunaria cuneiformis G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria lilacina* G.Don -- Hort. Brit. [Sweet], ed. 3. 77. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria lilacina* (Lindl.) Sweet -- Sweet's Hortus Britannicus ed. 3 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* (Andrews) G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (as "patersonii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* (Andrews) G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* var. *bracteata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* subsp. *bracteata* (Benth.) P.S.Green -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* (Andrews) G.Don subsp. *bracteata* (Benth.) P.S.Green -- Kew Bull. 45(2): 242. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* (Andrews) G.Don var. *bracteata* Benth. -- Fl. Austral. 1: 218. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* var. *patersonia* G.Don -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* var. *patersonia* (Aiton) G.Don -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* subsp. *patersonia* G.Don -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria patersonia* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lagunaria queenslandica* Craven -- Blumea 51(2): 352. 2006

Medicinal Rice (TRE-350) Dempha enriched *Lagunea* Pers. -- Syn. Pl. [Persoon] 2(1): 259. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lamarkia* Medik. -- Philos. Bot. (Medikus) 1: 28. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lamarkia morifolia* Medik. -- Philos. Bot. (Medikus) 1: 28. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lass* Adans. -- Fam. Pl. (Adanson) 2: 400. 1763 [Jul-Aug 1763] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lass* Adans. -- Fam. Pl. (Adanson) 2: 400. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lass argentina* Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lass argentina* (Guerke) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lass cordifolia* (Kuntze) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera africana* Cav. -- Diss. 5, Quinta Diss. Bot. 5: 282. t. 139. f. 1. 1788 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera agrigentina* Tineo -- Pl. Rar. Sicil. 1: 13. 1817 [Aug 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera alba* Medik. -- Malv. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera albida* Bojer -- Hortus Maurit. 26 (Quid ?). 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera althaeifolia* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera ambigua* DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera americana* L. -- Syst. Nat., ed. 10. 2: 1148. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera americana* L. -- Syst. Nat., ed. 10. 2: 1148. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera arborea* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera arborea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera assurgentiflora* Kellogg -- Proceedings of the California Academy of Natural Sciences 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera assurgentiflora* Kellogg -- Proc. Calif. Acad. Sci. 1: 14. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera assurgentiflora* Kellogg -- Proc. Calif. Acad. Sci. 1: 14 (-15). 1854 [25 Dec 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera assurgentiflora* Kellogg subsp. *dendroidea* (Greene) Cockerell -- Torrey 37: 121. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera assurgentiflora* Kellogg subsp. *glabra* Philbrick -- Calif. Islands [Power] 177. 1980 [post Feb 1980]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera australis* Colla -- App. 2 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera australis* A.Cunn. ex Hook.f. -- J. Bot. (Hooker) 2: 412. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera australis* Colla -- Hortus Ripulensis App. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera behriana* (Schltdl.) Schltdl. -- Linnaea 24 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera behriana* Schltdl. -- Linnaea 24: 699. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera bicolor* Rouy -- J. Bot. (Morot) 11(5): 86. 1897 [1 Mar 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera biennis* M.Bieb. -- Fl. Taur.-Caucas. 2: 143. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera biennis* Guss. -- Fl. Sicul. Prodr. 2: 347. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera biennis* M.Bieb. -- Tabl. Prov. Mer Casp. 116. 1798

Medicinal Rice (TRE-350) Dempha enriched *Lavatera biflora* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 166. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera bornmuelleri* Hausskn. ex Bornm. -- Bot. Jahrb. Syst. 59(5): 438, in obs., pro syn. 1925 [15 Mar 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera brachyfolia* Walp. -- Repert. Bot. Syst. (Walpers) i. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera bryoniifolia* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cachemiriana* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 29, t. 32. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cachemiriana* Cambess. var. *haroonii* Abedin -- Pakistan J. Bot. 9(2): 157. 1977 , as 'harooni' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera calicina* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 310. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cavanillesii* Caball. -- Mem. Soc. Esp. Hist. Nat. viii. 258 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera × clementii* Cheek -- Kew Bull. 55(4): 1013. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera coccinea* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 4: 329. 1818 [Apr-May 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera × columbretensis* Juan & M.B.Crespo -- Flora Montiber. 41: 5 (3-9). 2009 [Jan 2009]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cretica* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cretica* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera cyrilli* (Vis.) Schloss. & Vuk. -- Fl. Croat. 375 (1869), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera davaei* Cout. -- Bol. Soc. Brot. 11: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera empedoclis* Ucria -- Arch. Bot. [Leipzig] 1(1): 69. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera empedoclis* Ucria -- in Nuov. Racc. Opusc. Aut. Sicil. vi. (Pl. Linn. Op. Addend. & Secund. Linn.Syst.) 253 (1793). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera eriocalyx* Steud. -- Flora 39: 438. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera flava* Desf. -- Fl. Atlant. 2: 119, t. 172. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera flava* Desf. var. *pallescens* Dobignard -- J. Bot. Soc. Bot. France 46-47: 20. 2009 [Jun-Sep 2009]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera foucauldii* Maire & Sennen -- in Sennen, Campagn. Bot. Maroc Or. 1930-5, 94 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera foucauldii* Maire & Sennen -- Sennen, Diagn. Nouv. Pl. Espagne & Maroc 1928-35 184 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera gallica* Hort.Par. ex Nyman -- Consp. Fl. Eur. 1: 128. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera grandiflora* Lam. -- Fl. Franç. (Lamarck) 3: 137. 1779 [1778 publ. after 21 Mar 1779] ; Moench, Meth. 615 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hederifolia* (Vis.) Schloss. & Vuk. -- Fl. Croat. 375 (1869), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hirsuta* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hispanica* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hispida* Desf. -- Fl. Atlant. 2: 118, t. 171. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hispida* Anon. -- Flora Atlantica 2 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera hispida* Sims -- Bot. Mag. 48: t. 2269. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera insularis* S.Watson -- Proc. Amer. Acad. Arts xii. (1877) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera insularis* S.Watson -- Proc. Amer. Acad. Arts 12: 249. 1877 [13 Jun 1877] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera julii* Burch. ex DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera kashmiriana* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 319. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lanata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 18, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lanceolata* Willd. -- Enum. Pl. [Willdenow] 2: 733. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera ligusticum* Shuttlew. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 4: 57, in adnot. 1897 [1-12 Nov 1897] ; authorship of plant name not checked; vol. 4 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lindsayi* Moran -- Madroño 11: 158. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lindsayi* Moran -- Madroño 11: 158. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera longifolia* Boiss. -- Biblioth. Universelle Genève n.s., 13: 407. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lusitanica* Auct. ex Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 146. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera lusitanica* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera maritima* Gouan -- Ill. Observ. Bot. 46, t. 21, fig. 2. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera maritima* Gouan subsp. *bicolor* Rouy -- Fl. France [Rouy & Foucaud] 4: 46. 1897 [1-12 Nov 1897]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera maritima* Gouan subsp. *rupestris* (Pomel) Greuter & Burdet -- Willdenowia 12(2): 198. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera maroccana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1926, xvii. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera mauritanica* Durieu -- Rev. Bot. Recueil Mens. 2: 436. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera mauritanica* Durieu -- Revue Botanique, Recueil Mensuel 2 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera mauritanica* Durieu subsp. *davaei* (Cout.) Cout. -- Fl. Portugal 402. 1913

Medicinal Rice (TRE-350) Dempha enriched *Lavatera meonantha* Link -- Handbuch [Link] 2: 359. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera micans* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera microphylla* Baker f. -- J. Bot. 28: 211. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera minoricensis* Cambess. -- Mém. Mus. Hist. Nat. 14: 334. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera mollis* Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 60. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera moschata* Miergues -- Bull. Soc. Bot. France 5: 593. 1858 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Lavatera moschata* Moris -- Stirp. Sard. Elench. 1: 9. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera muricata* Pancic -- Verh. Zool.-Bot. Vereins Wien 6: 497. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera neapolitana* Ten. -- Prod. Fl. Nap. p. lxi i. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera oblongifolia* Boiss. -- Biblioth. Universelle Genève (1838) 111. t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera occidentalis* S.Watson -- Proc. Amer. Acad. Arts 11: 113, 124. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera occidentalis* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 113, 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera olbia* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera olbia* Steph. -- Fl. Mosq. n. 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera olbia* Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(1): 46. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera pallescens* Moris -- Fl. Sard. i. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera phoenicea* Vent. -- Jard. Malmaison 120. t. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera phoenicea* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plazzae* Atzei -- Boll. Soc. Sarda Sci. Nat. 30: 151. 1995 [1994-95 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plebeia* Sims -- Botanical Magazine 48 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plebeia* Sims -- Bot. Mag. 48: t. 2269. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plebeia* var. *eremaea* J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plebeia* var. *plebeia* Sims -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera plebeia* var. *tomentosa* Hook. -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera prostrata* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 166. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera pseudo-olbia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 309. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera pseudo-olbia* Desf. -- Tabl. École Bot. 145. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera pseudotrimestris* Rouy ex Cout. -- Bol. Soc. Brot. 11: 127, in obs. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera punctata* All. -- Auct. Fl. Pedem. 26. 1789 [Jan-Mar 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera punctata* All. var. *maroccana* Batt. & Trab. -- Bull. Soc. Hist. Nat. Afrique N. 9: 14. 1918

Medicinal Rice (TRE-350) Dempha enriched *Lavatera ramosissima* Opiz -- Naturalientausch x. (1825) 192; et ex Turcz. in Bull. Soc. Nat. Mosc. xxxi. (1858) I.187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera rigoi* Porta -- Nuovo Giorn. Bot. Ital. xix. (1887) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera rosea* Medik. -- Malv. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera rotundata* Lázaro Ibiza -- in Trab. Soc. Linn. Matr. (1880) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera rotundifolia* Lam. -- Fl. Franç. (Lamarck) 3: 138. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera rupestris* Pomel -- Nouv. Mat. Fl. Atl. 343. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera salvitellensis* Brign. ex Loudon -- Hort. Brit. [Loudon], ed. 3. 644. 1839; Hort. ex Turcz. in Bull. Soc. Nat. Mosc. xxxi.(1858) I. 186. ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera scabra* hort. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera schumannii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 521, in obs. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera septemloba* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 146. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera sicula* Tineo -- Pl. Rar. Sicil. 1: 14. 1817 [Aug 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera sphaciotica* Gand. -- Fl. Cret. 19, No. 324 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 228(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera stenopetala* Coss. & Durieu ex Batt. -- Fl. Algérie [Battandier & al.] 1: 113. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera stenopetala* Coss. & Durieu ex Batt. subsp. *plazzae* (Atzei) Iamónico -- Pl. Ecol. Evol. 147(2): 296. 2014 [14 Jul 2014]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera stenophylla* Rouy -- Fl. France [Rouy & Foucaud] 4: 42, in obs. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera subovata* DC. -- Prodr. [A. P. de Candolle] 1: 439. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera sylvestris* Brot. -- Fl. Lusit. 2: 277. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera sylvestris* Cirillo ex Ten. -- Fl. Napol. 1: p. xl. 1810 [dt. 1811-1815; issued in ? 1810] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thirkeana* K.Koch -- Linnaea 19: 58. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* Savi -- Fl. Pis. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* All. -- Fl. Pedem. ii. 42. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* L. var. *cachemiriana* (Cambess.) Mobayen -- Fl. Iran Vasc. Pl. 3: 210, without basionym ref. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* L. var. *palmata* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 36. 1867

Medicinal Rice (TRE-350) Dempha enriched *Lavatera thuringiaca* L. var. *vitifolia* Schur -- Enum. Pl. Transsilv. 129. 1866 [Apr-Jun 1866]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera tomentosa* Dum.Cours. -- Bot. Cult. 3: 48. 1802 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* Jacq. -- Hort. Vindob. 30. t. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* Gouan -- Fl. Monsp. (Gouan) 48. 1764 [Dec 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* Sebast. & Mauri -- Fl. Rom. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* L. var. *minoricensis* (Cambess.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 81. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera triloba* L. subsp. *minoricensis* (Cambess.) P.Escobar -- Anales Jard. Bot. Madrid 67(2): 83 (-84). 2010 [23 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera trimestris* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera trimestris* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera trimestris* L. var. *brachypoda* Pérez Lara -- Anales Soc. Esp. Hist. Nat. 24: 329. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera trimestris* L. var. *moschata* Batt. & Trab. -- Fl. Algérie [Battandier & al.] 1: 115. 1888

Medicinal Rice (TRE-350) Dempha enriched *Lavatera tripartita* DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera undulata* Desf. -- Hist. Arbr. France i. 471. 1809 [Mar 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera undulata* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera unguiculata* Desf. -- Hist. Arbr. France i. 471. 1809 [Mar 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera valdesii* Molero & J.M.Monts. -- Bot. J. Linn. Soc. 153(4): 446 (445-454; figs. 1-2). 2007 [13 Apr 2007]

Medicinal Rice (TRE-350) Dempha enriched *Lavatera veneta* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera venosa* S.Watson -- Proc. Amer. Acad. Arts 12: 249 (-250). 1877 [13 Jun 1877] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera venosa* S.Watson -- Proc. Amer. Acad. Arts xii. (1877) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera vidalii* Pau -- Bol. Soc. Esp. Hist. Nat. 1922, xxii. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera vitifolia* Wierzb. ex Schur -- Enum. Pl. Transsilv. 129. 1866 [Apr-Jun 1866] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera vulgaris* H.Mart. -- Fl. Mosq. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lavatera weinmanniana* Trevir. ex DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia acuminata* A.Rich. -- Tent. Fl. Abyss. 1: 54. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia candida* hort. ex Lem. -- Jard. Fleur. iii. (1852) sub t. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia cernua* Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia coccinea* Schrank -- Pl. Rar. Hort. Monac. t. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia coccinea* Schrank -- Pl. Rar. Hort. Monac. t. 90. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia cordata* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 190. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia crenata* Hochst. ex Walp. -- Repert. Bot. Syst. (Walpers) v. 89; iv. Index, 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia flava* Wall. -- Numer. List [Wallich] n. 1883. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia glechomifolia* A.Rich. -- Tent. Fl. Abyss. 1: 54. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia latifolia* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 98. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia paniculata* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 561 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia paniculata* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 561. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia paniculata* (Cav.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia procumbens* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia semiserrata* DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia semiserrata* (Schrad.) DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia sessiliflora* Britton -- Fl. Trinidad & Tobago i. 86 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia sessiliflora* Britton ex R.O.Williams & Cheesman -- Fl. Trinidad & Tobago 1: 86. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia sessiliflora* (Kunth) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebretonia Brongn.* -- Enum. Pl. Mus. Paris 77. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lebronnecia Foaberg & Sachet* -- *Adansonia* sér. 2, 6: 509. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora patagonica* Speg. -- Revista Argent. Bot. i. 213 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora patagonica* Speg. -- Revista Argent. Bot. 1: 212. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora ruiz-lealii* Krapov. -- Rev. Fac. Cienc. Agrar. Univ. Nac. Cuyo xv. 36 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora subacaulis* Krapov. -- Kurtziana 2: 120. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora subacaulis* Krapov. -- Kurtziana ii. 120 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora tehuelches* Speg. -- Revista Argent. Bot. 1: 213. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lecanophora tehuelches* (Speg.) Speg. -- Revista Argent. Bot. i. 213 (1926), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Levretonia Rchb.* -- in Moessl. Handb. Gewächsk., ed. 2. 1: p. lxiii. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia Mart.* -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 96. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia Mart.* -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 96. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia dasypetala* Standl. -- Contr. U.S. Natl. Herb. xviii. 114 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia dasypetala* (Turcz.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia dasypetala* Standl. -- Contr. U.S. Natl. Herb. 18: 114. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia malacophylla Mart.* -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 96. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Lopimia malacophylla* (Link & Otto) Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 97. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Luederitzia K.Schum.* -- Bot. Jahrb. Syst. 10(1-2): 45. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Luederitzia pentaptera K.Schum.* -- Bot. Jahrb. Syst. 10(1-2): 45. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Luederitzia pirottae Terrac.* -- Bull. Soc. Bot. Ital. (1892) 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrocalyx Costantin & Poiss.* -- in Compt. Rend. Acad. Sci. Paris cxlvii. 637 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrocalyx tomentosa Costantin & Poiss.* -- in Compt. Rend. Acad. Sci. Paris cxlvii. 637 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia Hocbr.* -- Notul. Syst. (Paris) 14: 230. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia* Hochr. -- *Notulae Systematicae* (Paris) 14 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia calyculata* Hochr. -- *Notul. Syst.* (Paris) 14: 232. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia grandifolia* Fryxell -- *Australian Journal of Botany* 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia grandifolia* Fryxell -- *Austral. J. Bot.* 22(1): 189. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia grandifolia* subsp. *grandifolia* Fryxell -- *Australian Journal of Botany* 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia grandifolia* Fryxell subsp. *macilwraithensis* Fryxell -- *Austral. J. Bot.* 22(1): 191. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia grandifolia* subsp. *macilwraithensis* Fryxell -- *Australian Journal of Botany* 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia involucrata* Hochr. -- *Notul. Syst.* (Paris) 14: 230. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Macrostelia laurina* (Baill.) Hochr. & Humbert -- in *Fl. Madag. Fam.* 129, 120 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Madiola* A.St.-Hil. -- *Fl. Bras. Merid.* (A. St.-Hil.). i. t. 43 (1825), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga* Urb. -- *Symb. Antill.* (Urban). 7(2): 281. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga* Urb. -- *Symb. Antill.* (Urban). 7(2): 281. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga cubensis* Britton & P.Wilson -- *Mem. Torrey Bot. Club* xvi. 81 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga cubensis* Britton & P.Wilson -- *Mem. Torrey Bot. Club* 16: 81. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga cubensis* Britton & P.Wilson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga grandiflora* Urb. -- *Symb. Antill.* (Urban). 7(2): 281. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Maga grandiflora* Urb. -- *Symb. Antill.* (Urban). 7(2): 281. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malache* B.Vogel -- *Pl. Select.* 9: 50, t. 90. 1772 [late ? 1772] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malache* B.Vogel -- in *Trew, Pl. Select.* 50. t. 90 (1772). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malache achanodes* (Griseb.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malache achanodes* Kuntze -- *Revis. Gen. Pl.* 1: 70. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia var. fasciata (Jacq.) A.Robyns -- Ann. Missouri Bot. Gard. 52: 527. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. f. glabra Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. f. glabra Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. f. hispida Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. f. hispida Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. f. hispidissima Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. var. rotundifolia Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] Engl. Bot. Jahrb. 16: 351. 1892. Tropical America (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra alceifolia Jacq. var. typica Gürke -- Fl. Bras. (Martius) 12(3): 461. 1892 [15 Apr 1892] Engl. Bot. Jahrb. 16: 350. 1892. Brazil (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra berteroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 94. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra bracteata Cav. -- Diss. 2, Secunda Diss. Bot. 98 (t. 34, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata L. -- Syst. Nat., ed. 12. 2: 458. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. albiflora Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. flavida Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. lasiocarpa Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. microcalyx Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. mollis Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. normalis Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra capitata var. triloba Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra ciliata Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 578. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra conglomerata Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malachra conglomerata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra cordata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 578. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra digitata* C.Presl -- Reliq. Haenk. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra diversifolia* Hassk. -- Hoev. & De vriese, Tijdschr. x. (1843) 134; xii. (1845) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra fasciata* Jacq. -- Collectanea 2 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra fasciata* Jacq. -- Coll. ii. 352; Ic. Pl. Rar. iii. 11. t. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra fasciata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra gaudichaudiana* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra helodes* Mart. -- Flora 22(1, Beibl.): 61. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra heptaphylla* Fisch. -- in Hornem. Hort. Hafn. Suppl. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra hispida* Guill. & Perr. -- Fl. Seneg. Tent. i. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra hispida* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103; Sesse & Moc. Fl. Mexic. ed. 2, 157 (1894). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra hispida* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra horrida* Miq. -- Fl. Ned. Ind. i. II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra humilis* Benth. -- Bot. Voy. Sulphur [Bentham] 70. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra kegeliana* Garcke -- Linnaea 22: 52. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra lineariloba* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra mexicana* Schrad. -- Cat. Gen. Hort. Gotting. (1830). Cf. Linnaea, vi. (1831) Litt. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra officinalis* Klotzsch -- Bot. Zeitung (Berlin) 4: 107. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra ovata* C.Presl -- Reliq. Haenk. ii. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malachra ovata* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra palmata* Moench -- *Methodus* (Moench) 615. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra palmata* Moench (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra plumosa* Desr. -- *Encycl.* [J. Lamarck & al.] 3(2): 686. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra poeppigii* Gürke -- *Bot. Jahrb. Syst.* 16(3): 347. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra radiata* L. -- *Syst. Nat.*, ed. 12. 2: 458. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra rosea* Hoffmanns. -- *Verz. Pfl.-Kult. Nachtr.* 2: 154. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra rotundifolia* Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra rotundifolia* Schrank -- *Pl. Rar. Hort. Monac.* t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra ruderalis* Gürke -- *Fl. Bras. (Martius)* 12(3): 460. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra ruderalis* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra ruderalis* Gürke -- *Fl. Bras. (Martius)* 12(3): 460. 1891 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra rudis* Benth. -- *Pl. Hartw. [Bentham]* 164. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra texana* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra triloba* Desf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra triloba* [Desf.] -- *Hort. Par. ex Poir. Encyc. Suppl.* iii. 578. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra trinervis* C.Presl -- *Reliq. Haenk.* ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra trinervis* C.Presl -- *Reliq. Haenk.* 2: 126. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra urena* DC. -- *Prodr. [A. P. de Candolle]* 1: 441. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra urens* Poit. ex Ledeb. & Alderstam -- *Diss. Bot. Pl. Doming.* 22, sp. no. 9. 1805 [18 May 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra urens* Poit. ex Ledeb. & Alderstam -- *Diss. Bot. Pl. Doming.* no. 9. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malachra urticifolia* C.Presl -- *Reliq. Haenk.* ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus orbiculatus* subsp. *clementinus* (Munz & I.M.Johnst.) A.E.Murray -- *Kalmia* 13: 9. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus orbiculatus* Greene var. *clementinus* (Munz & I.M.Johnst.) A.E.Murray -- *Kalmia* 13: 9 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus palmeri* (S.Watson) Greene -- *Leafl. Bot. Observ. Crit.* 1: 208. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus palmeri* Greene -- *Leafl. Bot. Observ. Crit.* 1(4): 208. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus palmeri* (S.Watson) Greene var. *involutcratus* (B.L.Rob.) Kearney -- *Leafl. W. Bot.* 6: 121. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus palmeri* (S.Watson) Greene var. *lucianus* Kearney -- *Leafl. W. Bot.* 7: 289. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus paniculatus* (A.Gray) Kearney -- *Leafl. W. Bot.* vi. 123 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus paniculatus* (A.Gray) Kearney -- *Leafl. W. Bot.* 6: 123. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus parishii* (Eastw.) Kearney -- *Leafl. W. Bot.* 6: 136. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malacothamnus parishii* (Eastw.) Kearney -- *Leafl. W. Bot.* vi. 136 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malocopsis* Walp. -- *Ann. Bot. Syst. (Walpers)* 1(1): 104. 1848 [6-7 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope* L. -- *Sp. Pl.* 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope althaeoides* Moris -- in *Reichb. Fl. Germ. Excurs.* 873. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope anatolica* Hub.-Mor. -- *Bauhinia* ii. 296 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope asterotricha* Pomel -- *Nouv. Mat. Fl. Atl.* 346. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope ciliata* F.Dietr. -- in *Neue Bot. Gart. Journ.* i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope grandiflora* F.Dietr. -- *Neu. Nachtr. Vollst. Lex. Gärtn.* 5: 403. 1836; C. A. Mey. ex Fisch. Mey. & Ave-Lall. *Ind. Sem. Hort. Petrop.* xi. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope hispida* Boiss. -- *Diagn. Pl. Orient. ser.* 2, 1: 100. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope indica* Wight -- *Icon. Pl. Ind. Orient. [Wight]* iii. IV. 1, textu lapsu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope intermedia* Pomel ex Batt. & Trab. -- *Fl. de l'Alger. [Dicot.]* (1888) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malope laevigata* Pomel -- *Nouv. Mat. Fl. Atl.* 347. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope lutea Raf. -- Atlantic J. 147. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope malacoides Walter -- Fl. Carol. [Walter] 176. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope malacoides L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope malacoides L. subsp. asterotricha (Pomel) Quézel & Santa ex Greuter & Burdet -- Willdenowia 16(2): 447. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope malacoides L. subsp. laevigata (Pomel) Quézel & Santa ex Greuter & Burdet -- Willdenowia 16(2): 448. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope multiflora Cav. -- Diss. 2, Secunda Diss. Bot. 85. 1786 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope parviflora L'Hér. -- Stirp. Nov. 105. t. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope parviflora L'Hér. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope rhodoleuca Maire -- Contrib. Etude Fl. Afr. Nord Fasc. 21, reimpr. p. 1 (1933); Maire in Bull. Soc. Sc. Nat. Maroc, 1933, xiii. 266 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope rotundifolia C.C.Gmel. -- Hort. Carlsr. ex Steud. Nom. ed. 1 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope stellipilis Boiss. & Reut. -- Diagn. Pl. Orient. ser. 2, 1: 101. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope stipulacea Cav. -- Anales Ci. Nat. iii. (1801) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope trifida Cav. -- Diss. 2, Secunda Diss. Bot. 85 (t. 27, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope tripartita Boiss. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malope vitifolia (Willd.) Hegi -- Ill. Fl. Mittel-Eur. v. 1. 455 (1925), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva [Tourn.] -- Syst. Nat. 1735 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva L. -- Sp. Pl. 2: 687. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha enriched Malva sect. Creticae Paiva & I.Nogueira -- Anales Jard. Bot. Madrid 50(1): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sect. Cymbalariae (DC.) Paiva & I.Nogueira -- Anales Jard. Bot. Madrid 49(2): 298. 1992 [1991 publ. 27 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sect. Malvastrum DC. -- Prodrum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva [infragen.unranked] Sphaeroma DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abulensis Cav. -- Diss. 2, Secunda Diss. Bot. 76. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutiloides Pursh -- Fl. Amer. Sept. (Pursh) 2: 454. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutiloides L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutiloides L. -- Sp. Pl., ed. 2. 2: 971. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutilon E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutilon (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abutilon (L.) Krause (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva abyssinica A.Braun -- Flora 24(1): 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acaulis Dombey ex Cav. -- Diss. 2, Secunda Diss. Bot. 82, t. 35, f. 2. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acaulis Cav. -- Diss. 2, Secunda Diss. Bot. 82 (t. 35, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acaulis var. granatensis Wedd. -- Chlor. Andina 2: 275. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acaulis var. granatensis Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 154. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acerifolia Nutt. ex Walp. -- Repert. Bot. Syst. (Walpers) 1(2): 296. 1842 [18-20 Sep 1842] : Erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acerifolia Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acerifolia (Cav.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acutiloba Sennen -- Bol. Soc. Iber. Ci. Nat. 25(9-10): 221. 1927 [1926 publ. 23 Feb 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva acutiloba K.Koch -- Linnaea 19: 58 (1846); Martr. Fl. Tarn, 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva adulterina Wallr. -- Erst. Beitr. Fl. Hercyn. 241 (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva aegyptia* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva aegyptia* L. var. *armeniaca* (Iljin) Pakravan -- Iran. J. Bot. 11(2): 249. 2006

Medicinal Rice (TRE-350) Dempha enriched *Malva aegyptia* L. subsp. *stipulacea* (Cav.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva aegyptia* L. subsp. *trifida* (Cav.) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1214 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva aegyptiaca* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 93. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva aethiopica* C.J.S.Davis -- Phytotaxa 13: 56. 2010 [6 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Malva africana* Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 229. 2005 ['Dec 2005' publ. Jul 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Malva africana* (Mill.) Steud. -- Nomencl. Bot. [Steudel] 506. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva africana* Soldano, Banfi & Galasso subsp. *bicolor* (Rouy) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Malva agrigentina* (Tineo) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Malva albens* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva albiflora* C.Presl -- Delic. Prag. 29. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva albifolia* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 11. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva albifolia* Larrañaga -- Escritos Damaso Antonio Larranaga i. 11 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva albulensis* Steud. -- Nomencl. Bot. [Steudel] 506, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alcea* Planellas -- Ensayo Fl. Gallega 135. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alcea* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alcea* L. subsp. *fastigiata* (Cav.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 81. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alcea* Planellas subsp. *ribifolia* (Viv.) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xiv (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alceoides* Ten. -- Fl. Neap. Prod. Suppl. i. 62 (1815); Fl. Nap. ii. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva alchemillifolia* Wall. -- Numer. List [Wallich] n. 1884 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva althaea* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 243. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva althaea* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 243. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva althaeoides Sm. -- Fl. Graec. [Sibthorp] 7: t. 664. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva althaeoides Cav. -- Icon. [Cavanilles] ii. 30. t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva altissima Sennen -- Bol. Soc. Iber. Ci. Nat. 25(9-10): 220. 1927 [1926 publ. 23 Feb 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ambigua Guss. -- Fl. Sicul. Prodr. 2: 331. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva americana L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva americana A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva americana L. -- Sp. Pl. 2: 687 (-688). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva amoena Sims -- Bot. Mag. 45: t. 1998. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva amoena Drege ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva angustifolia Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva angustifolia Cav. -- Diss. 2, Secunda Diss. Bot. 64 (t. 29, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva anodiformis Lag. -- Períod. Soc. Méd.-Quir. Cadiz 4(1): 2 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva anomala Link & Otto -- Icon. Pl. Select. 51, t. 22. [1821 or 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva anomala Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 3: 290. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva antillarum Zuccagni -- Cent. Observ. Bot. obs. 79. 1806 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva antillarum Zuccagni -- Cent. Observ. Bot. [p. 35] No. 79. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 147 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva antofagastana (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 8: 7. 1891 [Sep-Oct 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva antofagastana (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 8: 7. 1891 [Sep-Oct 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva aragonensis Sennen -- Diagn. Nouv. 291. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva arborea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 215. t. 134. f. 4. 1827 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva arborea (L.) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 30. 1836 [29 Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva arborescens Sennen -- Bull. Soc. Bot. France 74: 363, hybr. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva armeniaca Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 26 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva arvensis C.Presl -- Delic. Prag. 28. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva aspera Mart. ex Colla -- Herb. Pedem. i. 386 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva asperrima Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 7. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva asperrima Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva assurgentiflora (Kellogg) M.F.Ray -- Novon 8(3): 290. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva assurgentiflora (Kellogg) M.F.Ray -- Novon 8(3): 290. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva asterocarpa Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94; et in Flora, xxxix. (1856) 436. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva astrolasia Zipp. ex Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva atropurpurea Noë ex Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva aurantiaca Scheele -- Linnaea 21: 469. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva aurantiaca Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva aurantiaco-rubra C.Huber -- Cat. Gén. Automne 1870 & Printemps 1871 [Huber] 3. 1870 [Oct 1870] ; cf. D.J. Mabberley in Taxon, 34(3): 453. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva australiana M.F.Ray -- Novon 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva australiana M.F.Ray -- Novon 8(3): 291, nom. nov. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bakeri Molero & J.M.Monts. -- Fontqueria 55(38): 290. 2005 [7 Nov 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Malva balsamica Jacq. -- Misc. Austriac. [Jacquin] ii. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva × barcinonensis Sennen -- Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 89) 35 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva behriana Schltdl. -- Linnaea 20: 633. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva behriana Schldl. -- Linnaea 20 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva belloa Gay -- Fl. Chil. [Gay] 1: 304, t. 7. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva berteroniana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94; et in Flora, 39: 437 (1856). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bertramii (Post & Beauverd) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva betulina Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva betuloides Schrad. -- Linnaea 11(Lit.): 88. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva biflora Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bismalva Bernh. ex Lej. -- Rev. Fl. Spa 147. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bivoniana C.Presl -- Fl. Sicul. (Presl) 1: 176. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva blumeana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bonaerensis Larrañaga -- Escritos Damaso Antonio Larranaga 2: 219. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bonaerensis Larrañaga -- Escritos Damaso Antonio Larranaga ii. 219 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bonariensis Cav. -- Diss. 2, Secunda Diss. Bot. 69 (t. 22, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva borbonica Willd. -- Enum. Pl. [Willdenow] 2: 728. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva borealis Wallm. -- in Liljebl. Svensk Fl. ed. 3 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva borealis Lilj. -- Utkast tillen Svensk Flora ed. 3 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva boryana DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brachystachya F.Muell. -- Linnaea 25: 378. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brachystachya F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bracteata Rchb. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brasiliensis Desr. -- Encycl. [J. Lamarck & al.] 3(2): 744. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brevifolia Gilib. -- Fl. Lit. Inch. i. 64. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brevipes Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva brevipes Phil. -- Anales Univ. Chile (1870) II. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bryoniifolia Drege ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bryoniifolia L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bryoniifolia Drege -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva bucharica Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 4(1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cachemiriana (Cambess.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (as "caschmireana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva californica C.Presl -- Reliq. Haenk. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva calycina Cav. -- Diss. 2, Secunda Diss. Bot. 81 (t. 22, f. 4). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva campanulata Paxton -- Mag. Bot. ix. (1843) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva campanuloides Lodd., G.Lodd. & W.Lodd. -- Bot. Cab. 17(7): t. 1670. 1831 [Mar 1831] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva campanuloides Lodd., G.Lodd. & W.Lodd. ex Bosse -- Blumen-Zeitung 9(no. 49): 387. 1836 [12 Dec 1836]

Medicinal Rice (TRE-350) Dempha enriched Malva canariensis M.F.Ray -- Novon 8(3): 292. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cannabina J.Serres -- Bull. Soc. Bot. France 3: 276. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva capensis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva capensis L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva capitata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva capitata Cav. -- Diss. 5, Quinta Diss. Bot. 280 (t. 137, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva capitata subvar. nana Wedd. -- Chlor. Andina 2: 274. 1861 [1857 publ. Nov 1861] Castel. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva caroliniana L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva caroliniana* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva carpinifolia* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva cathayensis* M.G.Gilbert, Y.Tang & Dorr -- Fl. China 12: 266. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched *Malva cavanillesiana* Raizada -- Suppl. Fl. Gangetic Plain iv, 31, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva chilensis* A.Braun & Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva chilensis* A.Braun & C.D.Bouché -- Index Seminum [Berlin] 1. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva chilensis* A.Braun & C.D.Bouché -- Append. Pl. Nov. Hort. Berol. 1857 1. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva chinensis* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva ciliata* Wall. -- Numer. List [Wallich] n. 1878. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva circinnata* Vis. -- Prod. Fl. Cors. App. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva cisplatina* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva × clementii* (Cheek) Stace -- Watsonia 27(4): 369. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Malva coccinea* Nutt. -- Cat. Pl. Upper Louisiana no. 51. 1813 [[ante Aug] 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva coccinea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 81. 1818 [14 Jul 1818] : errat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva coccinea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 81. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva cognata* Steud. -- Flora 39: 425. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva colmeiroi* Willk. -- Linnaea 30: 93 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva × columbretensis* (Juan & M.B.Crespo) Juan & M.B.Crespo -- Flora Montiber. 48: 4. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva columnae* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva concinna* Knowles & Westc. -- Flor. Cab. i. (1837) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva concinna* Knowles & Westc. -- Fl. Cab. 1: 81 (-82; fig. 38). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva corchorifolia* Desr. -- Encycl. [J. Lamarck & al.] 3: 755 ('743', an error). 1792 [13 Feb 1792] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva corchorifolia Desr. -- Encycl. [J. Lamarck & al.] 3(2): 743. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cordistipula Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva coromandeliana L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva coromandelica Panz. -- Vollst. Pflanzensyst. viii. 448 (1782); fide Merrill in Journ. Arn. Arb. 1938, xix. 354, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva coromandelina L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva coronata Pomel -- Nouv. Mat. Fl. Atl. 346. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva corymbosa E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva costata C.Presl -- Reliq. Haenk. ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva creeana Graham -- Bot. Mag. 65: t. 3698. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva creeana Graham (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva crenata Kit. -- in Sadl. Fl. Pest. ed. I. ii. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cretica Cav. -- Diss. 2, Secunda Diss. Bot. 67. 1786 [Jan-Apr 1786] ; addit. publ.; Diss. 5, Quinta Diss. Bot. 280, t. 138. fig. 2. 23-26 Jul 1788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cretica (L.) Pau -- Not. Bot. Fl. Españ. 3: 29. 1889 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Malva cretica Ten. -- Fl. Napol. 2: 106. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva crispa (L.) L. -- Syst. Nat., ed. 10. 2: 1147. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva crispa L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cristata (Boiss.) Sennen & Mauricio -- Cat. Fl. Rif Orient. 16. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cuneata Merino -- Algunas Pl. Rar. ... de La Guardia (Pontevedra) 31 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cuneata Merino -- Contrib. Fl. Galic. (1897) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cuneifolia Cav. -- Diss. 2, Secunda Diss. Bot. 64 (t. 20, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva curassavica Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cymbalarifolia Desr. -- Encycl. [J. Lamarck & al.] 3(2): 753. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cymbalariifolia DC. -- Prodr. [A. P. de Candolle] 1: 431. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cypriana D.Don ex R.Walpole -- Mem. Eur. As. Turkey 254 (1817), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva cyrilli Vis. -- Fl. Dalmat. iii. 207. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva davaei (Cout.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva davaei (Cout.) Valdés subsp. mauritanica (Durieu) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva debilis Salisb. -- Prodr. Stirp. Chap. Allerton 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva decipiens Chatenier ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 4: 36, hybr. 1897 [1-12 Nov 1897] ; authorship of plant name not checked; vol. 4 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva decumbens Host -- Fl. Austriac. [Host] 2: 298. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva decumbens Willd. -- Enum. Pl. [Willdenow] 2: 731. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva deflexa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva dendromorpha M.F.Ray -- Novon 8(3): 292. 1998 [14 Sep 1998] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva dendromorpha M.F.Ray -- Novon 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva dethardingii Link ex Dethard. -- Fl. Megalop. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva digitata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 246. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva dilleniana Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 36. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva diminutiva Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva diminutiva Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva diphylla Moench -- Methodus (Moench) 611. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva divaricata E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva divaricata Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva divaricata Andrews -- Bot. Repos. 3: t. 182. 1801 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva divotiana Biau -- Bull. Soc. Bot. France 57: 205. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva domingensis Spreng. ex DC. -- Prodr. [A. P. de Candolle] 1: 431. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva dubia E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 246. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva × duri Sennen -- Diagn. Nouv. 76. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva duri Sennen -- Butl. Inst. Catalana Hist. Nat. 1932, xxxii. 107, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva duriaei Hort.Kew ex Baker f. -- J. Bot. 28: 340. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva duriaei Hort.Kew. -- ex Gard. Kew, Herb. Pl. (1895) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva durieui Spach ex Fenzl -- Index Seminum [Vienna] 1849(adversaria): 1. 1851 [Jan 1851] ; addit. publ. Linnaea 24(2): 233. Jul 1851. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva echinata C.Presl -- Reliq. Haenk. 122. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva echinata C.Presl -- Reliq. Haenk. 2: 122. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva echinata C.Presl -- Reliq. Haenk. ii. 122 (Malvastri sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva effimbriata Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 28 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva egarensis Cadevall -- Bull. Inst. Catal. Hist. Nat. 1902, ii. 84, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva elata Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva elata Pomel -- Nouv. Mat. Fl. Atl. 345. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva elegans Cav. -- Diss. 2, Secunda Diss. Bot. 59 (t. 16, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva elegantifolia Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva equina Wallr. -- Erst. Beitr. Fl. Hercyn. 241. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva erecta Gilib. -- Fl. Lit. Inch. i. 64; Presl, Delic. Prag. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva erevaniana Takht. -- Ind. Sem. Hort. Bot. Erevanensis 39 (1940); cf. Botsch. in Not. Syst. Herb.Inst. Bot. Acad. Sci. URSS, xix. 639 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva eriocalyx (Steud.) Molero & J.M.Monts. -- Fontqueria 55(38): 289. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha enriched Malva eriocalyx Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva eriocarpa DC. -- Prodr. [A. P. de Candolle] 1: 436. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva erodiifolia C.Presl -- Reliq. Haenk. ii. 122 (Malvastris sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva erodiifolia C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva europaea Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva exasperata Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva excelsa C.Presl -- Delic. Prag. 27. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva excisa Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 5: t. 170. [Mar 1841-Aug 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fasciculata Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fasciculata Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225 (-226). 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fasciculata Nutt. ex Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fastigiata Cav. -- Diss. 2, Secunda Diss. Bot. 75 (t. 23, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fastuosa Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva flava Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva flexuosa Gillies ex Hook. -- Bot. Misc. 3: 151. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva flexuosa Hornem. -- Hort. Bot. Hafn. ii. 655. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva floribunda Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva florida Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fluminensis Vell. -- Fl. Flumin. 287. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 48. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fragrans Jacq. -- Hort. Vindob. iii. 20. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fruticans Dorn. ex Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 5: 18. [Mar 1841-Aug 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva fruticosa P.J.Bergius -- Descr. Pl. Cap. 181. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva gangetica L. -- Sp. Pl., ed. 2. 2: 967. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva geraniifolia J.Gay -- Ann. Sci. Nat., Bot. sér. 2, 6: 125. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva geraniifolia Gay & Gay in Lacaita -- J. Bot. 67: 324, descr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva geranioides Gillies ex Hook. -- Bot. Misc. 3: 152. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva geranioides Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva geranioides Cham. & Schltdl. -- Linnaea 5: 226. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva gilliesii Phil. -- Anales Univ. Chile (1870) II. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva gilliesii Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glabra Desr. -- Encycl. [J. Lamarck & al.] 3(2): 752. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glabrifolia Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glomerata hort. ex G.Don -- Hort. Brit. [Loudon] 286. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glomerata Hook. & Arn. -- Bot. Misc. 3: 151. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glomerata Hook. & Arn. -- Bot. Misc. 3: 151. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva glutinosa Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva grandiflora C.Morren -- Ann. Soc. Roy. Agric. Gand iii. (1847) 453. t. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva grossheimii Iljin -- Bot. Zhurn. (Moscow & Leningrad) 34: 280. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva grossulariifolia Drege ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva grossulariifolia E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva grossulariifolia Cav. -- Diss. 2, Secunda Diss. Bot. 71. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva gymnocarpa Pomel -- Nouv. Mat. Fl. Atl. 345. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva haenkeana C.Presl -- Reliq. Haenk. ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hastata Sprenger -- Bull. Reale Soc. Tosc. Ort. 18: 108, fig. 15. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hastata hort. -- ex Bull. Soc. Tosc. Ort. xviii. (1893) 108, fig. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva havanensis Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva havanensis Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hawaiiensis H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hederacea Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hederacea Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hederifolia Vis. -- Fl. Dalmat. 3(2): 205. 1851 [Dec 1851] ("hederaefolia") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva henningii Goldb. -- Mem. Soc. Nat. Mosc. v. (1817) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hermanniae Bubani ex Timb.-Lagr. -- Bull. Soc. Dauphin. Échange Pl. [ii ?] 39; ex eod. in Mem. Acad. Toul. Ser. VIII. i. II.(1877) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva heterocarpa Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 16 (-17). 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 202(adnot.)-203. 1892.

Medicinal Rice (TRE-350) Dempha enriched Malva hibiscoides Desr. -- Encycl. [J. Lamarck & al.] 3(2): 748. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hirsuta Viv. -- Fl. Cors. Diagn. 12; Presl, Fl. Sic. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hirsuta E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 244. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hirsuta Aubl. -- Hist. Pl. Guiane 2: 704. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hirsuta Ten. -- Prod. Fl. Nap. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hispanica Asso -- Syn. Stirp. Aragon. 90. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hispanica L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hispida Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hispida Moench -- Methodus (Moench) 609. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hispida C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hornemannii Bubani -- Fl. Pyren. (Bubani) 3: 301. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hornsuschiana Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hornsuschiana Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 303 (Sphaeralceae sp.). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva horrida Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hortensis K.F.Schimp. & Spenn. -- Fl. Friburg. 3: 886. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva houghtonii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva humifusa Salisb. -- Prodr. Stirp. Chap. Allerton 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva humifusa J.Henning -- Mem. Soc. Nat. Mosc. vi. (1823) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva humilis Gillies ex Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva humilis Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva humilis Gillies -- Bot. Misc. 3: 150. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hybrida Celak. -- Arch. Naturwiss. Landesdurchf. Bohmen iii. (1875) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hybrida hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva hybridica Pau & C.Vicioso -- Bol. Soc. Iber. Ci. Nat. 18(7-8): 89, hybr. 1919 [1 Dec 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva iljinii I.Riedl -- Fl. Iranica [Rechinger] 120: 16, nom. nov., as 'Iljini'. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva incana Godr. -- Mem. Acad. Montp. (Sect. Medic.) i. (1853) 419. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva incana Godr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva incana C.Presl -- Reliq. Haenk. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva \times inodora Ponert -- Feddes Repert. 73: 93. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva intermedia Boreau -- Fl. Centre France ed. 2 98. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva involucrata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva involucrata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva involucrata Torr. & A.Gray var. lineariloba Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva involucrata Torr. & A.Gray var. lineariloba Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva italica Pollini -- Hort. & Prov. Veron. Pl. 17; ex ej. Fl. Veron. ii. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva julii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 89. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva juvenalis Delile ex Thell. -- Mém. Soc. Sci. Nat. Math. Cherbourg 38: 376, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva juvenalis Lesp. -- Bull. Soc. Bot. France 6: 647, in nota. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva laciniata Desr. -- Encycl. [J. Lamarck & al.] 3(2): 750. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lactea Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lactea [Soland.] -- Hort. Kew. [W. Aiton] 2: 448. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva laeta Phil. -- Anales Univ. Chile 21: 442. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva laevis Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lagascae hort. ex DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lagascae Lázaro Ibiza & Turb. -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lagascae Capelli -- Cat. Stirp. (Capelli) 36. 1821 [Aug-Sep 1821] ; cf. D.J. Mabberley in Taxon, 32(1): 85. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lamottei Jord. ex Nyman -- Consp. Fl. Eur. 1: 129. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lasiocarpa A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lateritia Hook. -- Bot. Mag. 67: t. 3846. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lateritia Hook. -- Bot. Mag. 67: t. 3846. 1841 [1 Jan 1841] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lateritia Regel -- Bot. Zeitung (Berlin) 9: 891. 1851 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva latiseata Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lecontii Buckley -- Amer. J. Sci. Arts 45: 176. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva leucocarpa Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 26 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva leonardii I.Riedl -- Fl. Iranica [Rechinger] 120: 20. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva leprosa Ortega -- Nov. Rar. Pl. Descr. Dec. 95. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva leprosa Ortega -- Nov. Rar. Pl. Descr. Dec. 95. (Sidæ sp.). 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva libyca Pomel -- Nouv. Mat. Fl. Atl. 344. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lignescens Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 173 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva limensis L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva limensis L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva limensis L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lindheimeriana Scheele -- Linnaea 21: 470. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lindheimeriana Scheele -- Linnaea 21: 470. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lindsayi (Moran) M.F.Ray -- Novon 8: 292. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lindsayi (Moran) M.F.Ray -- Novon 8(3): 292. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lineariloba Young -- Fl. Texas 180; ex S. Wats. Bibliog. Ind. N. Am. Bot. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva lineariloba (Torr. & A.Gray) M.J.Young -- Familiar Lessons Bot. 180. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva linnaei M.F.Ray -- Novon 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva linnaei M.F.Ray -- Novon 8(3): 292. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva liocarpa Phil. -- Anales Univ. Chile 82: 18. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva liocarpa Phil. -- Anales Univ. Chile lxxxii. (1893) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva litoralis* Dethard. ex Rechb. -- Fl. Germ. Excurs. 771. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva lobata* Cav. -- Diss. 2, Secunda Diss. Bot. 76. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva longelobata* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 76. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva longepedunculata* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 76. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva longiflora* (Boiss. & Reut.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva longiflora* (Boiss. & Reut.) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 274. 2012 [2011 publ. 10 Feb 2012] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Malva longifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva longifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva lucida* Lindl. -- Edwards's Bot. Reg. 25(Misc.): 82. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva ludwigii* (L.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva lusitanica* (L.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva lusitanica* (L.) Valdés subsp. *minoricensis* (Cambess.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva lusitanica* (L.) Valdés subsp. *pallescens* (Moris) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malva lutea* Roem. -- Hort. Turic. ex Steud. Nom. ed. II. ii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva luzonica* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 385. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva macrocalyx* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva macropoda* Steud. -- Flora 39: 425. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva macropodia* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva macrostachya* C.Presl -- Reliq. Haenk. ii. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva macrostachya* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva major* Garsault -- Fig. Pl. Med. 3: t. 357. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 217. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva malachroides* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva malwensis* Edgew. -- J. Bot. (Hooker) 2: 284. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mamillosa J.Lloyd ex Nyman -- Consp. Fl. Eur. 1: 128. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mareotica Delile ex DC. -- Prodr. [A. P. de Candolle] 1: 433. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva maritima Lam. -- Fl. Franç. (Lamarck) 3: 140. 1779 [1778 publ. after 21 Mar 1779] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva maritima (Gouan) Pau -- Not. Bot. Fl. Españ. 3: 29. 1889 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Malva maritima Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva maroccana (Batt. & Trab.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Malva maroccana (Batt. & Trab.) Verloove & Lambinon -- New J. Bot. 1(1): 40. 2011 [31 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva maroccana (Batt. & Trab.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Malva martensiana É.Morren -- Belgique Hort. xiv. (1864) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva martrinii Rouy -- Fl. France [Rouy & Foucaud] 4: 35. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mathewsii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mathewsii Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mauritanica Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 90. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mauritiana L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mauritiana Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 581. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mediterranea Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mendocina Phil. -- Sert. Mendoc. Alt. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mendocina Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mexicana Sessé & Moc. -- Pl. Nov. Hisp. 111 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 104. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mexicana S.Schauer -- Linnaea 20: 724. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mexicana S.Schauer -- Linnaea 20: 724. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mexicana Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 111. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva micans Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva micans Alef. subsp. minoricensis (Cambess.) Bartolucci & F.Conti -- Ann. Bot. Fenn. 49(1-2): 124. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched Malva micans Alef. subsp. pallescens (Moris) F.Conti & Bartolucci -- Ann. Bot. Fenn. 49(1-2): 124. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched Malva microcalyx hort. ex C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] xi. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva microcarpa Pers. -- Syn. Pl. [Persoon] 2(1): 251. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva microcarpa Desf. -- Tabl. École Bot. 144. 1804; et ex DC. Prod., 1: 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva microphylla (Baker f.) Molero & J.M.Monts. -- Lagasalia 26: 154. 2006

Medicinal Rice (TRE-350) Dempha enriched Malva microphylla E.Mey. ex Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva miniata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva miniata Jacq. -- Fragm. Bot. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva miniata Cav. -- Icon. [Cavanilles] 3: 40, t. 278. 1796 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva miniata Cav. -- Icon. [Cavanilles] iii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva minor Garsault -- Fig. Pl. Med. 3: t. 358. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 217. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva minoricensis Rodrig. -- in Anal. Soc. Esp. Hist. Nat. iii. (1874) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mohileviensis Down. -- Bull. Soc. Imp. Naturalistes Moscou xxxiv. (1861) I. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva monroana Otto & A.Dietr. -- Allg. Gartenzeit. v. (1837) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva montana Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva moreniana Pollini -- Fl. Veron. ii. 437, in syn. 1822 [Nov-Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva morenii Pollini -- Giorn. Fis. Chim. Storia Nat. Med. Arti 9: 34. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva morisonii Pollini ex Schur -- Enum. Pl. Transsilv. 130. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva moschata L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva moschata Blanco -- Fl. Filip. [F.M. Blanco] 51. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva moschata L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva moschata f. alba Moldenke -- Phytologia 2: 138. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva mulleri F.A.Müll. ex Parl. -- Fl. Ital. (Parlatore) 5(1): 79. 1873 [Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva multicaulis Schltld. ex Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] In synon. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva multicaulis Schlecht. ex Britton -- Bull. Torrey Bot. Club 16(6): 153, in syn. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva multiflora (Cav.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 [Dec 2005] publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched Malva munroana Douglas ex Lindl. -- Edwards's Bot. Reg. 16: t. 1306. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva munroana Douglas ex Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva munroana Douglas ex Lindl. -- Edwards's Bot. Reg. 16: t. 1306. 1830 [1 Mar 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva musiana Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 77. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva neglecta Wallr -- Sylloge Plantarum Novarum itemque Minus Cognitarum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva neglecta Wallr. -- Syll. Pl. Nov. i. (1824) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva neilgherrensis Wight -- Icon. Pl. Ind. Orient. [Wight] t. 950. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nepalensis hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nicaeensis All. -- Fl. Pedem. ii. 40. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nicaeensis All. -- Flora Pedemontana 2 1785 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nicaeensis var. liocarpa Reiche -- Anales Univ. Chile 91: 375. 1895 Reiche, Flora de Chile, 1: 227. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nodosa Wahlenb. -- Bergg. Resor ii. Bihang, 39; et in Oken, Isis, xxi. (1828) 991. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nubigena Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nubigena Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nuttalloides Croom -- Amer. J. Sci. Arts 26: 313. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva nuttalloides Croom -- Amer. J. Sci. Arts 26: 313. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obliqua Nutt. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obliqua Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oblongifolia (Boiss.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Malva oblongifolia (Boiss.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva obtusa Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obtusa Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obtusifolia Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 303. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obtusiloba Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva obtusiloba Hook. -- Bot. Mag. 54: t. 2787. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva occidentalis (S.Watson) M.F.Ray -- Novon 8: 293. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva occidentalis (S.Watson) M.F.Ray -- Novon 8(3): 293. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva odorata [Westc.] -- in Maund, Botanist v. t. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva officinalis K.F.Schimp. & Spenn. -- Fl. Friburg. 3: 885. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva olbia Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva olitoria Nakai -- Bot. Mag. (Tokyo) 28: 309. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ononidifolia Mart. ex Colla -- Herb. Pedem. i. 386 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva operculata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva operculata Cav. -- Diss. 2, Secunda Diss. Bot. 65 (t. 35, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva orbiculata Pomel -- Nouv. Mat. Fl. Atl. 344. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oriastrum Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oriastrum Wedd. -- Chlor. Andina 2: 277. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva orientalis Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva orsiniana Ten. -- Fl. Napol. 5: 85. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ovata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ovata Dulac -- Fl. Hautes-Pyrénées 232. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ovata Cav. -- Monadelphiae Classis Dissertationes 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ovata Cav. -- Diss. 2, Secunda Diss. Bot. 81 (t. 20, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oxyacanthoides Hornem. -- Hort. Bot. Hafn. ii. 654. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oxyacanthoides Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva oxyloba Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 109. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pacifica M.F.Ray -- Novon 8: 293. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pacifica M.F.Ray -- Novon 8(3): 293, nom. nov. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pallescens (Moris) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 94. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva pallida Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pallida E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 244. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pamiroalaica Iljin -- Fl. URSS, ed. Komarov xv. 675 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva papaver K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6a (1890) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva papaver Cav. -- Diss. 2, Secunda Diss. Bot. 64 (t. 15, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva papaveriformis St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva parnassiaefolia var. lobulata Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] Castel. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva parnassiaifolia Wedd. -- Chlor. Andina 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva parviflora Huds. -- Fl. Angl. (Hudson) 268. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva parviflora L. -- Demonstr. Pl. 18. 1753 [3 Oct 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva parviflora L. -- Demonstrationes Plantarum in Horto Upsaliensi MDCCCLII ... Johannes Christ. Hojer 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva patagonica Niederl. -- in Roca, Exped. Rio-Negro ii. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva patagonica Niederl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva paxtonii G.Don f. -- cf. D.J. Mabberley in Taxon 30(1): 16 (1981). 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva paxtonii G.Don f. -- in Loud., Encycl. Pl., new ed. 1424 (1855);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pedata (Hook.) Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pedata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pedata var. umbellata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pedata var. umbellata Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva peduncularis Hook. & Arn. -- Bot. Misc. 3: 150. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pedunculata Raf. -- Caratteri 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva perpusilla Nutt. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva peruviana L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva peruviana L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva peruviana L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva phoenicea Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pichleri Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pinnatipartita A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pinnatipartita A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plazzae (Atzei) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 [Dec 2005] publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched Malva plebeia Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plicata Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plicata Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plicata Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plumosa C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva plumosa C.Presl -- Reliq. Haenk. ii. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva polyantha Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva polycarpa Sennen -- Bull. Soc. Bot. France 68: 405, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva polycarpa Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 77, descr. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva polymorpha Guss. -- Fl. Sicul. Syn. 2(1): 226. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva polystachya Cav. -- Diss. 5, Quinta Diss. Bot. 281 (t. 138, f. 3). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva praemorsa Hoffmanns. -- Verz. Pfl.-Kult. 76. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva preissiana Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva preissiana Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 238. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva propinqua Salisb. -- Prodr. Stirp. Chap. Allerton 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva prostrata Phil. -- Anales Univ. Chile 35: 163. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva prostrata Gilib. -- Fl. Lit. Inch. i. 63. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva prostrata Phil. -- Anales Univ. Chile (1870) II. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva prostrata Cav. -- Diss. 2, Secunda Diss. Bot. 59 (t. 16, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pseudo-olbia Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pseudoborealis Schur -- Enum. Pl. Transsylv. 130. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pseudolavatera Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(2(1)): 29 (-30). 1836 [29 Sep 1836] ("pseudo-lavatera") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ptarmicifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 46. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ptarmicifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 46. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pulchella hort. ex Colla -- Herb. Pedem. i. 385 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pulchella Bernh. -- Sel. Sem. Hort. Erfurt. (1832) n. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pulchra Bojer -- Hortus Maurit. 25. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pumila Retz. -- Observ. Bot. (Retzius) iii. 37. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva punctata (All.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva punctata (All.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 125. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Malva purdiei A.Gray -- in Wedd. Chlor. And. 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva purdiei Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 154. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva purpurata Lindl. -- Edwards's Bot. Reg. 16: t. 1362. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva purpurata Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva purpurea Gay -- Fl. Chil. [Gay] 1: 303. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pusilla Sm. -- Engl. Bot. iv. t. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pusilla Sm. -- English Botany 4 1795 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva pygmaea Wedd. -- Chlor. Andina 2: 274. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva qaiseri Abedin -- Fl. W. Pakistan 130: 40 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva racemosa C.Presl -- Delic. Prag. 29. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva racemosa E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva radicans Larrañaga -- Escritos Damaso Antonio Larranaga 2: 219. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva radicans Larrañaga -- Escritos Damaso Antonio Larranaga ii. 219 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva recta Opiz -- Boehm. Gew. (1823) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva reflexa Andrews -- Bot. Repos. t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva reflexa J.C.Wendl. -- Bot. Beob. [Wendland] 53. 1798; Hort. Herrenh. 6. tab. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva reichei Phil. -- Anales Univ. Chile lxxxii. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva reichei Phil. -- Anales Univ. Chile 82: 19. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva repens Gueldenst. -- Reis. Russland (Gueldenst.) i. 52. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva retusa Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 160. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva retusa Cav. -- Diss. 2, Secunda Diss. Bot. 93 (t. 21, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rhizantha Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rhombifolia (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 238. 1902 Sida rhombifolia L (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rhombifolia E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 238. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ribifolia Schtdl. -- Linnaea 11: 351. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ribifolia Viv. -- Fl. Cors. Prod. App. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ribifolia Schtdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva richii Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rivularis Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rivularis Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rivularis Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rodigii C.Presl -- Delic. Prag. 28. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 45. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea Garsault -- Fig. Pl. Med. 3: t. 359. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 218. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea Sessé & Moc. ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 245. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rosea DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rotundifolia L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rotundifolia L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rotundifolia L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rotundifolia Cav. -- Diss. 2, Secunda Diss. Bot. 79 (t. 26, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rotundifolia Gorter -- Fl. Ingr. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ruderalis Blume -- Bijdr. Fl. Ned. Ind. 2: 64. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ruderalis Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rugosa Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva rugosa Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva salvitellensis Briganti -- Stirp. Rar. Pempt. i. 1. t. 1; ex Tenore, Syll. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scaberrima Lag. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scabra Cav. -- Diss. 5, Quinta Diss. Bot. 281 (t. 138, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scabrosa L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scandens Raf. -- Atlantic J. 147 (Quid ?). 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scariosa L. -- Amoen. Acad., Linnaeus ed. 4: 344. 1759 [Nov 1759] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scariosa L. ex B.D.Jacks. -- Index Linn. Herb. 101 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva schiedeana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scoparia L'Hér. -- Stirp. Nov. 53; Domb. ex Cav. Diss. 65. t. 21. f. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scoparia Jacq. -- Collectanea [Jacquin] 1: 59. 1787 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scoparia L'Hér. -- Stirp. Nov. 53, t. 27. 1786 [dt. 1785; issued in 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scorpioides Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva scorpioides Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) 562. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva setigera K.F.Schimp. & Spenn. -- Fl. Friburg. 3: 886. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva setosa Moench -- Suppl. Meth. (Moench) 199. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sherardiana L. -- Sp. Pl., ed. 2. 2: 1675. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva silvestris lus. nivea Priszter -- Bot. Közlem. 59(1): 45. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva silvestris f. vestita Pamp. -- Boll. Mus. Republ. San Marino 4(3-4): 116. 1920

Medicinal Rice (TRE-350) Dempha enriched Malva simpliciuscula Steud. -- Flora 39: 426. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sinensis Cav. -- Diss. 2, Secunda Diss. Bot. 77 (t. 25, f. 4). 1786 [Jan-Apr 1786] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva spicata L. -- Syst. Nat., ed. 10. 2: 1146. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva spicata L. -- Syst. Nat., ed. 10. 2: 389. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva spinosa (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva spinosa E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva spithamea Cav. -- Diss. 2, Secunda Diss. Bot. 61 (t. 18, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stellata Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stellata (Torr. & A.Gray) D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 816. 1847 [early jan 1847] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stenopetala (Coss. & Durieu ex Batt.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 94. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva stenopetala (Coss. & Durieu ex Batt.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Malva stenopetala (Coss. & Durieu ex Batt.) Soldano, Banfi & Galasso subsp. plazzae (Atzei) Iamónico -- Willdenowia 45(1): 123. 2015 [27 Mar 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched Malva stenophylla Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 156. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stipulacea Cav. -- Diss. 2, Secunda Diss. Bot. 62 (t. 15, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva striata E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stricta Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 162. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva stricta Jacq. -- Pl. Rar. Hort. Schoenbr. 3: t. 294. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subacaulis Phil. -- Anales Univ. Chile lxxxii. (1893) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subacaulis Coss. ex Baker f. -- J. Bot. 28: 340. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subacaulis Phil. -- Anales Univ. Chile 82: 14. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subacaulis Maire -- Bull. Soc. Hist. Nat. Afrique N. 1923, xiv. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subhastata Cav. -- Diss. 2, Secunda Diss. Bot. 72 (t. 21, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subhastata Cav. -- Diss. 2, Secunda Diss. Bot. 72. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sublobata Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subovata (DC.) Molero & J.M.Monts. -- Fontqueria 55(38): 288. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha enriched Malva subovata (DC.) Molero & J.M.Monts. subsp. bicolor (Rouy) Iamonico -- Ann. Bot. Fenn. 47(4): 313. 2010 [30 Aug 2010]

Medicinal Rice (TRE-350) Dempha enriched Malva subovata (DC.) Molero & J.M.Monts. subsp. rupestris (Pomel) Molero & J.M.Monts. -- Lagasalia 26: 153 (-154). 2006

Medicinal Rice (TRE-350) Dempha enriched Malva subtriflora Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subtriflora Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva subtriflora Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva suffruticosa Sessé & Moc. -- Pl. Nov. Hisp. 111 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 104. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva suffruticosa Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 111. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sulphurea Gillies -- Bot. Misc. 3: 149. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sulphurea Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sylvestris L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sylvestris L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sylvestris L. f. albiflora Matvejeva -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 7(1-2): 28 (1986). ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Malva sylvestris L. var. mauritiana (L.) Boiss. -- Flora Orientalis 1 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva sylvestris L. lus. nivea Priszter -- Magyar Fl. Veg. 7: 47 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tarapacana (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile (Sep-Oct 1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tarapacana (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. [Sep-Oct 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenella Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenella Cav. -- Icon. [Cavanilles] v. 14. t. 422. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuicalyx Ten. -- Catalogo delle piante che si Coltivano nel R. Orto Botanico di Napoli 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuicalyx Ten. -- Ind. Sem. Hort. Neap. (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuifolia Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuifolia Desr. -- Encycl. [J. Lamarck & al.] 3(2): 750. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuifolia Hook. & Arn. -- Bot. Misc. 3: 150 (Malvastris sp.). 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tenuifolia Savi -- Due Cent. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tetuanensis Pau -- Mem. Soc. Esp. Hist. Nat. xii. 297 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva thirkeana Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva thuringiaca Vis. -- Fl. Dalmat. iii. 207. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva thuringiaca Vis. subsp. ambigua (DC.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva timoriensis DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824; Blume, Bijdr. 64. [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tomentella C.Presl -- Fl. Sicul. (Presl) 1: 174. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tomentosa L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tomentosa L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tournefortiana Asso ex Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. ed. 2, 75. 1867 ; titled Serie imperfecta de las plantas aragonesas espontáneas, particularmente de las que habitan en la parte meridional (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tournefortiana L. -- Cent. Pl. I. 21. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tournefortii Timb.-Lagr. -- Bull. Soc. Dauphin. Échange Pl. [ii.] 39; ex eod. in Mem. Acad. Toul. Ser. VIII. i. II.(1877) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva toxicodendrum hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva trachelifolia Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva trachelifolia Link -- Enum. Hort. Berol. Alt. 2: 209. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva transcaucasica Sosn. -- Vestn. Tiflissk. Bot. Sada xxxii. 10 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva triangulata Leavenw. -- Amer. J. Sci. Arts 7: 62. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva triangulata Leavenw. -- Amer. J. Sci. Arts 7: 62. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tricuspidata W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 210. 1812 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tricuspidata W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 210. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tricuspidata W.T.Aiton var. subtriloba DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tridactylites Cav. -- Diss. 2, Secunda Diss. Bot. 77 (t. 21, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva trifida Cav. -- Diss. 5, Quinta Diss. Bot. 280 (t. 137, f. 2). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva triloba Cav. -- Anales Ci. Nat. vi. (1803) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva triloba Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva trimestris (L.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 125. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Malva trimestris (L.) Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva trimestris (L.) Salisb. var. brachypoda (Pérez Lara) Verloove & Lambinon -- New J. Bot. 1(1): 40. 2011 [31 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva trimestris (L.) Salisb. var. moschata (Batt. & Trab.) Iamónico -- Acta Bot. Croat. 77(1): 33. 2018 [11 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched Malva trionoides DC. -- Prodr. [A. P. de Candolle] 1: 433. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva truncata Opiz -- Boehm. Gew. (1823) 83, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva tuberculata Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva turolensis Sennen -- Bull. Géogr. Bot. 21: 108. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva turolensis Sennen -- Bol. Soc. Aragonesa Ci. Nat. ix. 265 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva ulmifolia Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva umbellata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva umbellata Bertero -- Mercurio Chileno 15: 695. 1829 [15 Jun 1829] , ex C.Gay, Fl. Chil. i. 289 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva umbellata Cav. -- Icon. [Cavanilles] i. 64. t. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva unguiculata Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva urticifolia Kunth -- Nov. Gen. Sp. [H.B.K.] v. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva valdesii (Molero & J.M.Monts.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malva valdesii (Molero & J.M.Monts.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha enriched Malva velutina J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 282. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva veneta (Mill.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 231. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched Malva venosa Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. subsp. chinensis (Mill.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. var. crispa L. -- Sp. Pl. 2: 689. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. subsp. crispa (L.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. subsp. pulchella (Bernh.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva verticillata L. var. rafiqii Abedin -- Fl. W. Pakistan 130: 45 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva vidalii (Pau) Molero & J.M.Monts. -- Fontqueria 55(38): 290. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha enriched *Malva villosa* Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva violacea* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva violacea* Phil. -- Sert. Mendoc. Alt. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva virgata* Murray -- Commentat. Soc. Regiae Sci. Gott. ii. 1779 (1780) n. I. 20. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva virgata* Cav. -- Diss. 2, Secunda Diss. Bot. 70 (t. 18, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva virgata* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva viscosa* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vitifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vitifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vitifolia* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vitifolia* Cav. -- Icon. [Cavanilles] i. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vitifolia* Cervant. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vivianiana* Rouy -- J. Bot. (Morot) 11: 82. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vulgaris* Fr. -- Novit. Fl. Suec. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vulgaris* Gray -- Nat. Arr. Brit. Pl. ii. 638. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva vulgaris* Fr. -- Novitiae Florae Suecicae ed. 2 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva walterifolia* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva walterifolia* Link -- Enum. Hort. Berol. Alt. 2: 209. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva waziristanensis* Blatt. -- Journ. Ind. Bot. Soc. ix. 202 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva weinmanniana* (Besser ex Rchb.) Conran -- J. Adelaide Bot. Gard. 25: 21. 2012 [10 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Malva wigandii* (Alef.) M.F.Ray -- Novon 8(3): 293. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malva wigandii* (Alef.) M.F.Ray f. *bicolor* (Rouy) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 276. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Malva willkommiana Scheele -- Linnaea 21: 570. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malva xizangensis Y.S.Ye, L.Fu & D.X.Duan -- Pakistan J. Bot. 47(1): 109. 2015 [Feb 2015]

Medicinal Rice (TRE-350) Dempha enriched Malva zebrina hort. -- Turic.-Cf Linnaea xxiv. (1851) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvalthaea Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 9 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvalthaea heterophylla I.Riedl -- Fl. Iranica [Rechinger] 120: 9. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvalthaea palmata I.Riedl -- Fl. Iranica [Rechinger] 120: 10. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvalthaea transcaucasica Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 9 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849. ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum A.Gray -- Memoirs of the American Academy of Arts & Sciences ser. 2, 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Amblyphyllum S.R.Hill -- Rhodora 84(838): 251 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Americanum S.R.Hill -- Rhodora 84(838): 186 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Americanum S.R.Hill -- Rhodora 84 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Corchorifolium S.R.Hill -- Rhodora 84(839): 348 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Coromandelianum Krapov. -- Bonplandia (Corrientes) 20(1): 57. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Interruptum S.R.Hill -- Rhodora 84(838): 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Multicuspidatum Krapov. -- Bonplandia 24(2): 77. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum subsect. Pedunculosa A.Gray -- Syn. Fl. N. Amer. 1(1.2): 308. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum subsect. Sidoides A.Gray -- Syn. Fl. N. Amer. 1(1.2): 308. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Sidopsis (Rydb.) S.R.Hill -- Rhodora 84(838): 169 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum subsect. Sphaeralceoides A.Gray -- Syn. Fl. N. Amer. 1(1.2): 310. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum sect. Tomentosum S.R.Hill -- Rhodora 84(838): 211 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum abbottii Eastw. -- Leaf. W. Bot. 1: 215. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum abbottii Eastw. -- Leaf. W. Bot. i. 215 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum aboriginum* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 311. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum aboriginum* B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum acaule* (Cav.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum acaule* A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum acaule* (Cav.) A.Gray var. *granatensis* (Wedd.) Baker (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum albens* Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum alberti* Reiche & Johow -- Fl. Chile [Reiche] i. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum alberti* Reiche -- Anales Univ. Chile 91: 379. 1895 Reiche, Flora de Chile, 1: 231. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum alexandri* Baker f. -- J. Bot. 29: 166. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum alismatifolium* K.Schum. ex Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum alismatifolium* K.Schum. & Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum amblyphyllum* R.E.Fr. -- Ark. Bot. 6, no. 2: 6, pl. 2, fig. 9, 10. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum amblyphyllum* R.E.Fr. -- Ark. Bot. 6(2): 6. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum americanum* (L.) Torr. -- Report on the United States and Mexican Boundary Survey 2(1) Botany 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum americanum* (L.) Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 38. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum americanum* (L.) Torr. var. *stellatum* S.R.Hill -- Brittonia 32(4): 464 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum amoenum* Garcke -- Bonplandia 5: 296. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum angustifolium* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum angustum* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum angustum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum anthemidifolium* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum anthemidifolium A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum anthemidifolium (J.Rémy) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum antofagastanum Baker f. -- J. Bot. 29: 167. 1891 [Jun 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum antofagastrum Baker f. -- J. Bot. 29: 167. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum arcuatum (Greene) B.L.Rob. -- Syn. Fl. N. Amer. 1(1.2): 311. 1897 [Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum arcuatum B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum arcuatum (Greene) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum arequipense I.M.Johnst. -- Contr. Gray Herb. 70: 74. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum arequipense I.M.Johnst. -- Contr. Gray Herb. 70: 74. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum aretioides A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum aretioides A.Gray -- U.S. Expl. Exped., Phan. 15: 153. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum asperrimum Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 161 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum aurantiacum Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 153. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum auricomum Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8; E. G. Baker. in Journ. Bot. xxix. (1891) 8; E. G. Baker, in Journ. Bot. xxix. (1891) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum auricomum Phil. -- J. Bot. 29: 365. 1891 Anal. Mus. Nac. Chile, Bot. 1891: 8. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum bakerianum A.W.Hill -- J. Linn. Soc., Bot. xxxix. 228 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum bakerianum A.W.Hill -- J. Linn. Soc., Bot. 39: 228. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum bakerianum A.W.Hill f. hirsutissimum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 12. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum bakerianum A.W.Hill var. strigosum A.W.Hill -- Bull. Misc. Inform. Kew 1935(3): 160. [20 May 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum bakerianum A.W.Hill var. strigosum A.W.Hill -- Bull. Misc. Inform. Kew 1935(3): 160. [20 May 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum belloa A.Gray -- U.S. Expl. Exped., Phan. 15: 150, in adnot. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum betonicifolium* A.W.Hill -- *As betonicaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum betonicifolium* A.W.Hill -- J. Linn. Soc., Bot. 39: 221. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum betonicifolium* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 221 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose -- Contr. U.S. Natl. Herb. 12: 286. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose subsp. *campanulatum* S.R.Hill -- Brittonia 32(4): 470, figs. 4-5. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* subsp. *campanulatum* S.R.Hill -- Brittonia 32(4): 470 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose var. *glabrum* S.R.Hill -- Brittonia 32(4): 476, figs. 5, 8. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* var. *glabrum* S.R.Hill -- Brittonia 32(4): 476 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose subsp. *oaxacanum* S.R.Hill -- Brittonia 32(4): 472 (-474; figs. 5-6). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* subsp. *oaxacanum* S.R.Hill -- Brittonia 32(4): 472 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* subsp. *tumidum* S.R.Hill -- Brittonia 32(4): 474 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* (S.Watson) Rose var. *tumidum* S.R.Hill -- Brittonia 32(4): 474 (-476; figs. 5, 7). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bicuspidatum* Rose -- Contr. U.S. Natl. Herb. xii. 286 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bolivianum* Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bolivianum* Baker f. -- J. Bot. 29: 168. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum borussicum* Wedd. -- Chlor. Andina 2: 278. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum borussicum* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum boyuibeianum* Krapov. -- Bonplandia (Corrientes) 20(1): 65. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bryoniifolium* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 161 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 7: 243. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 7: 243. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bullatum* Ekman -- Ark. Bot. 13(14): 6 (t. 1, fig. 1). 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum bullatum* Ekman -- Ark. Bot. 13(14): 6. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum burchellii* Baker f. -- J. Bot. 29: 165. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum calycinum* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 160 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum campanulatum* G.Nicholson -- Ill. Dict. Gard. ii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capense* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 160 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capense* Stapf -- Bot. Mag. 151: sub t. 9087. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capitatum* (Cav.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capitatum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 90. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capitatum* Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum capitatum* Baker f. -- J. Bot. 29: 168. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum carpinifolium* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum carpinifolium* (Medik.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum casabambense* Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum casabambense* Stuck. -- Anales Soc. Ci. Argent. 114: 24. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum castelnaeanum* Wedd. -- Chlor. Andina 2: 283. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum castelnaeanum* Wedd. -- Chlor. Andina 2: 283. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum catalinense* Eastw. -- Leaflet. W. Bot. 1(18): 215. 1936 [24 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum catalinense* Eastw. -- Leaflet. W. Bot. i. 215 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum catamarcense* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum condensatum Baker -- J. Bot. 29: 363. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum condensatum Baker f. -- J. Bot. 29: 363. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum confertum Parish ex Jeps. -- Man. Fl. Pl. Calif. [Jepson] 631, pro syn. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum congestiflorum I.M.Johnst. -- Contr. Gray Herb. 70: 74. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum congestiflorum I.M.Johnst. -- Contr. Gray Herb. 70: 74 (-75). 1924 [1 Apr 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum copelandii Hieron -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 43. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum copelandii Hieron. -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 43. 1895 [9 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corchorifolium Urb. -- Repert. Spec. Nov. Regni Veg. 16: 33. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corchorifolium (Desr.) Britton ex Small -- Fl. Miami [Small] 119, 200. 1913 [26 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corchorifolium (Desr.) Britton ex Small -- Fl. Miami [Small] 119 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corchorifolium (Desr.) Britton ex Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum cordifolium Rojas Acosta -- Cat. Hist. Nat. Corrientes 53 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke -- Bonplandia 5 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke -- Bonplandia 5(18): 295. 1857 [1 Oct 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1861) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum f. brevistarata Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke subsp. capitato-spicatum (Kuntze) S.R.Hill -- Brittonia 32(4): 476 (1980 publ. 1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke subsp. capitatospicatum (Kuntze) S.R.Hill -- Brittonia 32(4): 476. 1981 [dt. 1980; issued 9 Jan 1981] (as "capitato-spicatum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke subsp. fryxellii S.R.Hill -- Brittonia 32(4): 480 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelianum (L.) Garcke subsp. fryxellii S.R.Hill -- Brittonia 32(4): 480 (-482; figs. 10-11). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coromandelinum Garcke -- Bonplandia 5: 297. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corymbosum Sandwith -- Bull. Misc. Inform. Kew 1927(4): 176. [24 May 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum corymbosum Sandwith -- Bull. Misc. Inform. Kew 1927(4): 176. [24 May 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coulteri S.Watson -- Proc. Amer. Acad. Arts 11: 125. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum coulteri S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 125 (Sphaeralceae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum crenatum A.W.Hill -- J. Linn. Soc., Bot. 39: 227. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum crenatum A.W.Hill -- J. Linn. Soc., Bot. xxxix. 227 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum cristobalianum Krapov. -- Bonplandia (Corrientes) 20(1): 67. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum davidsonii B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum davidsonii B.L.Rob. -- Syn. Fl. N. Amer. 1: 312. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum decipiens (A.St.-Hil. & Naudin) K.Schum. -- Fl. Bras. (Martius) 12(3): 275. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum decipiens K.Schum. -- Fl. Bras. (Martius) 12(3): 275. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum decipiens (A.St.-Hil. & Naudin) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum densiflorum S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum densiflorum S.Watson -- Proc. Amer. Acad. Arts 17: 368. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum densiflorum S.Watson var. typicum Estes -- Bull. S. Calif. Acad. Sci. 24: 85. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum densiflorum var. viscidum Estes -- Bull. S. Calif. Acad. Sci. 24: 85. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum densiflorum S.Watson var. viscidum (Abrams) Estes (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum depressum (Benth.) Svenson -- Amer. J. Bot. 33: 465. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum depressum (Benth.) Svenson -- Amer. J. Bot. xxxiii. 465 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum digitatum Greene -- Leaf. Bot. Observ. Crit. 1: 154. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum digitatum Greene -- Leaf. Bot. Observ. Crit. 1(3): 154. 1905 [23 Dec 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum diminutivum Baker f. -- J. Bot. 32: 36. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum diminutivum (Phil.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum diminutivum Baker f. -- J. Bot. 32: 36. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dimorphum J.T.Howell -- Proc. Calif. Acad. Sci. ser. 4, 21: 331. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dimorphum J.T.Howell -- Proc. Calif. Acad. Sci. ser. 4, 21: 331. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum A.Nelson -- Bot. Gaz. 34: 24. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum Harv. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum (Nutt. ex Torr. & A.Gray) Cockerell -- Bull. Torrey Bot. Club 27: 87. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum Cock. -- Bull. Torrey Bot. Club 1900, 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum (Nutt. ex Torr. & A.Gray) Cockerell var. cockerellii (A.Nelson) A.Nelson in J.M.Coult. & A.Nelson -- New Man. Bot. Centr. Rocky Mt. 318. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dissectum (Nutt. ex Torr. & A.Gray) Cockerell var. cockerellii (A.Nelson) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum divaricatum (Andrews) A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum divaricatum (Andrews) Garcke -- Bonplandia 5(18): 296. 1857 [Oct 1857] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dryadifolium Solms -- Bot. Zeitung, 2. Abt. 65(1): 131. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dryadifolium Solms -- Bot. Zeitung, 2. Abt. 65, Ab. 1: 131, fig. 6. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dudleyi Eastw. -- Leaf. W. Bot. 1: 218. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dudleyi Eastw. -- Leaf. W. Bot. i. 218 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dusenii Ekman -- Ark. Bot. 13(14): 5 (t. 1, fig. 3). 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum dusenii Ekman -- Ark. Bot. 13(14): 5. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum elatum (Baker f.) A.Nelson -- Bot. Gaz. 34: 25. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum elatum* A.Nelson -- Bot. Gaz. 34: 25. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum englerianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum englerianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum erodiifolium* Reiche -- Anales Univ. Chile 91: 384. 1895 Reiche, Flora de Chile, 1: 236. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum erodiifolium* Reiche & Johow -- Fl. Chile [Reiche] i. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum exhumatum* Cockerell -- Bull. Torrey Bot. Club 33: 311, f. 1906 FOSSIL (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum exile* A.Gray -- in Ives, Rep. Colorado River Bot. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum exile* A.Gray -- Rep. Colorado R. (Ives) part 4(botany): 8. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum famatinense* Hieron. ex Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 29, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum famatinensis* Hieron. -- Bot. Jahrb. Syst. 37(5): 581. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* Greene -- Fl. Francisc. 108. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene -- Fl. Francisc. pt. 1: 108. 1891 [30 Mar 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *catalinense* (Eastw.) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *laxiflorum* (A.Gray) Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 51: 296. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *laxiflorum* (A.Gray) Munz & I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *nesioticum* (B.L.Rob.) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *nuttallii* (Abrams) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *typicum* Estes -- Bull. S. Calif. Acad. Sci. 24: 83. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 113. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 113. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum flabellatum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum flabellatum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum foliosum* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 356. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum foliosum* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fragrans* Eastw. -- Leafl. W. Bot. i. 218 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fragrans* Eastw. -- Leafl. W. Bot. 1: 218. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fragrans* A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 159. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *cercophorum* B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 311. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray subsp. *exfibulosum* (Jeps.) Wiggins in Abrams -- Ill. Fl. Pacific States 2: 95. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *helleri* (Eastw.) McMinn -- Man. Calif. Shrubs 341. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *niveum* (Eastw.) McMinn -- Man. Calif. Shrubs 343. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *niveum* (Eastw.) McMinn (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *orbiculatum* (Greene) I.M.Johnst. -- Pl. World 22: 109. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum fryxellii* (S.R.Hill) Krapov. -- Bonplandia (Corrientes) 20(1): 63. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum gabrielense* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 1925, lii. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum gabrielense* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 52: 223. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum garckeianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267, t. 52, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum garckeianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum garckeianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267, t. 52, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum garckeianum* var. *paranense* K.Schum. -- Fl. Bras. (Martius) 12(3): 268. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum geranioides* (Cham. & Schltdl.) Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum geranioides* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum gilliesii* Baker -- Gard. Chron. (1885) II. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum glomeratum* (Hook. & Arn.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 42. 1879 Symb. Fl. Argent. 42. 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum glomeratum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 42. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum gracile* Eastw. -- Leaf. W. Bot. i. 219 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum gracile* Eastw. -- Leaf. W. Bot. 1: 219. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum grandiflorum* Krapov. -- Bol. Soc. Argent. Bot. 15(4): 467. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum grandiflorum* Krapov. -- Bol. Soc. Argent. Bot. 15: 467, f. 1. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum greenmanianum* Rose -- Contr. U.S. Natl. Herb. 5: 180. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum greenmanianum* Rose -- Contr. U.S. Natl. Herb. v. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum grossulariifolium* Garcke -- Bonplandia 5: 294. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 162 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum grossulariifolium* (Hook. & Arn.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum grossulariifolium* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum guaraniticum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum guaraniticum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum guatemalense* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 174. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum guatemalense* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 174. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hallii* Eastw. -- Leaf. W. Bot. 1: 216. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hallii* Eastw. -- Leaf. W. Bot. i. 216 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hauthalii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 114. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hauthalii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 114. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum helleri* Eastw. -- Leaf. W. Bot. i. 217 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum helleri* Eastw. -- Leaf. W. Bot. 1: 217. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum heterophyllum* (Hook. & Arn.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum heterophyllum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43 (Sphaeralceae sp.). 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum heterophyllum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hillii* Fryxell, León de la Luz & M.Domínguez -- Contr. Univ. Michigan Herb. 21: 198, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hillii* Fryxell, León de la Luz & M.Domínguez L. -- Contr. Univ. Michigan Herb. 21: 198 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 73. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 73. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hirtipes* Speg. -- Physis (Buenos Aires) 3: 168. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hirtipes* Speg -- Physis (Buenos Aires) iii. 168 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hispidum* (Pursh) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 129. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hispidum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 129 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hornschurchianum* (Walp.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 510. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum hornschurchianum* (Walp.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III A. 519 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum howellii* Eastw. -- Leaf. W. Bot. 1: 220. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum howellii* Eastw. -- Leaf. W. Bot. i. 220 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum howellii* var. *cordatum* Eastw. -- Leaf. W. Bot. 1: 220. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum humile (Gillies ex Hook. & Arn.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum humile A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum humile var. subacaule Reiche -- Anales Univ. Chile 91: 382. 1895 Reiche, Flora de Chile, 1: 234. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum hypomadarum Sprague -- Gard. Chron. 1908, xliii. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum incanum Thell. -- Mém. Soc. Sci. Nat. Math. Cherbourg 38: 377. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum incanum Thell. -- Fl. Advent. Montpellier 377. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum insulare Kearney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum insulare Kearney -- Leaf. W. Bot. 6: 167. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum insulare Kearney -- Leaf. W. Bot. vi. 167 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum interruptum K.Schum. -- Fl. Bras. (Martius) 12(3): 272. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum interruptum K.Schum. -- Fl. Bras. (Martius) 12(3): 272. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum involucratum B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum involucratum B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum involucratum B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum ionthocarpum Krapov. -- Bonplandia (Corrientes) 20(1): 59. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jacens S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jacens S.Watson -- Proc. Amer. Acad. Arts 21: 417. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jacens S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jacens S.Watson var. genuinum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 32. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jacens S.Watson var. palmatifidum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 32. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum joergensenii I.M.Johnst. -- Contr. Gray Herb. 70: 76. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jonesii Munz -- Bull. S. Calif. Acad. Sci. 24: 88. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jonesii Munz -- Bull. S. Calif. Acad. Sci. 24: 88. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum jorgensenii I.M.Johnst. -- Contr. Gray Herb. 70: 76. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum kernense (C.B.Wolf) Munz -- Aliso 4: 93. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum kernense (C.B.Wolf) Munz -- Aliso 4: 93. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum kernensis (C.B.Wolf) Munz -- Aliso 4: 93. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum lacteum (Aiton) Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum lacteum Standl. -- Contr. U.S. Natl. Herb. xxiii. 770 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum lasiocarpum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum lateritium G.Nicholson -- Ill. Dict. Gard. ii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum laxiflorum (A.Gray) Eastw. -- Leaflet. W. Bot. 1(18): 217. 1936 [24 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum laxiflorum (A.Gray) Davidson & Moxley -- Fl. S. Calif. (Davidson & Moxley) 233. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum laxiflorum (A.Gray) Eastw. -- Leaflet. W. Bot. i. 217 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum leptophyllum A.Gray -- Smithsonian Contr. Knowl. 3(5): 17. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum leptophyllum A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum limense (L.) Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum limense Ball -- J. Linn. Soc., Bot. 22: 32. 1885 [1887 publ. 24 Dec 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum lindheimerianum Walp. -- Ann. Bot. Syst. (Walpers) 2(4): 753. 1852 [31 Mar-3 Apr 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum linearifolium Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum linoide Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum linoide Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum lobbii* Baker -- J. Bot. 29: 365. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum lobbii* Baker f. -- J. Bot. 29: 365. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum lobulatum* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum lobulatum* Wedd. -- Chlor. Andina 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum longirostre* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum longirostre* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum macleani* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum macleani* A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum macrostachyum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mandonianum* Wedd. -- Chlor. Andina 2: 282. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mandonianum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mandonii* (Baker f.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 520. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mandonii* (Baker f.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III A. 520. (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum marrubioides* Durand & Hilg. -- in Pacif. Rail. Rep. v. (1855) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum marrubioides* Durand & Hilg. -- Pl. Heermannianae 38. 1854 [Nov 1854] ; J. Acad. Nat. Sci. Philadelphia, n.s., 3: 38. May 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum marrubioides* Durand & Hilg. var. *paniculatum* A.Gray -- Proc. Amer. Acad. Arts 22: 290. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum marrubioides* Durand & Hilg. var. *viscidum* (Abrams) McMinn -- Man. Calif. Shrubs 345. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum megalorrhizum* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum megalorrhizum* Baker -- J. Bot. 29: 363. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum megalorrhizum* Baker f. -- J. Bot. 29: 363. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mendocinense* Eastw. -- Leaf. W. Bot. ii. 188 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mendocinense* Eastw. -- Leaf. W. Bot. 2: 188. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum meridae* A.W.Hill -- J. Linn. Soc., Bot. 39: 226. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum meridae* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 226 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mexicanum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mexicanum* (S.Schauer) Hemsl. -- Biol. Cent.-Amer., Bot. 1: 99. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum micranthum* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 147 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum micranthum* Rusby -- Descr. S. Amer. Pl. 55. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum micranthum* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 147. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum micranthum* Rusby -- Descr. S. Amer. Pl. 55 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum modioliforme* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum modioliforme* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 355. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum modioliforme* K.Schum. -- Just's Bot. Jahresber. 26(1): 355. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum modioliforme* (Kuntze) Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mollenboense* Ulbr. -- Bot. Jahrb. Syst. 42(1): 120. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum mollenboense* Ulbr. -- Bot. Jahrb. Syst. 42(1): 120. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum multicaule* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] nomen. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum multicaule* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum multicuspdatum* Krapov. -- Bonplandia 24(2): 77. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum multiflorum* Greene -- Fl. Francisc. 109. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum multiflorum* Greene -- Fl. Francisc. 109. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum munroanum* (Douglas ex Lindl.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum munroanum (Douglas ex Lindl.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nesioticum B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nesioticum B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 312. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nesioticum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nesioticum B.L.Rob. subsp. nuttallii (Abrams) Wiggins in Abrams -- Ill. Fl. Pacific States 3: 94. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum niveum Eastw. -- Leaf. W. Bot. 1: 232. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum niveum Eastw. -- Leaf. W. Bot. i. 232 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nototrichoides Hochr. -- Candollea xv. 177 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nototrichoides Hochr. -- Candollea 15: 177. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nubigena Baker f. -- J. Bot. 29: 172. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nubigena var. bipinnatifidum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 11, tab. 2, fig. 10. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nubigenum Baker f. -- J. Bot. 29: 172. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nudum K.Schum. -- Fl. Bras. (Martius) 12(3): 274. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nudum K.Schum. -- Fl. Bras. (Martius) 12(3): 274. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nuttallii (Abrams) Eastw. -- Leaf. W. Bot. 1(18): 217. 1936 [24 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nuttallii (Abrams) Davidson & Moxley -- Fl. S. Calif. (Davidson & Moxley) 233, in clavi. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nuttallii (Abrams) Davidson & Moxley -- Fl. S. Calif. (Davidson & Moxley) 233. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum nuttallii (Abrams) Eastw. -- Leaf. W. Bot. i. 217 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum obcuneatum Baker f. -- J. Bot. 29: 363. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum obcuneatum Baker -- J. Bot. 29: 363. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum operculatum (Cav.) Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum operculatum Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 129 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum operculatum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 129. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum orbiculatum Greene -- Fl. Francisc. pt. 1: 109. 1891 [30 Mar 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum orbiculatum Greene -- Fl. Francisc. 109. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum orbigniana Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum orbignyanum Wedd. -- Chlor. Andina 2: 279. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum orbignyanum Wedd. -- Chlor. Andina 2: 279. 1861 [dt. 1857; issued Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum oriastrum Baker f. -- J. Bot. 29: 172. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum oriastrum (Wedd.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum oriastrum Baker f. -- J. Bot. 29: 172. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum palmeri S.Watson -- Proc. Amer. Acad. Arts 12: 250. 1877 [13 Jun 1877] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum palmeri S.Watson -- Proc. Amer. Acad. Arts xii. (1877) 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum palmeri S.Watson var. involucratum (B.L.Rob.) McMinn -- Man. Calif. Shrubs 339. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum palustre Ekman -- Ark. Bot. 13(14): 8. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum palustre Ekman -- Ark. Bot. 13: 8, t. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum paniculatum (A.Gray) Wiggins -- Madroño 10: 184. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum paniculatum (A.Gray) Wiggins -- Madroño 10: 184. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pappei Baker f. -- J. Bot. 29: 166. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum parishii Eastw. -- Leaf. W. Bot. 1: 216. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum parishii Eastw. -- Leaf. W. Bot. i. 216 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum parnassiaefolium A.Gray -- U.S. Expl. Exped., Phan. 15: 150, adnot. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum (L.) A.Gray -- U.S. Expl. Exped., Phan. 15: 146. 1854 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum A.Gray -- U.S. Expl. Exped., Phan. 15: 146. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum var. capitatum Kurtz ex Kuntze -- Revis. Gen. Pl. 3[3]: 21. 1898 [28 Sep 1898] In synon. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum (L.) A.Gray var. limense (L.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum var. limense Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum var. scorpioides Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum peruvianum var. trisectum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 90. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum phyllanthos A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum phyllanthos A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pichinchense A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pichinchense A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pinnatum A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pinnatum A.Gray -- U.S. Expl. Exped., Phan. 15: 154. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum plumosum A.Gray -- U.S. Expl. Exped., Phan. 15: 147. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum plumosum var. atacamense Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum procumbens Harv. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum prostratum Hieron -- Bol. Acad. Nac. Cordova iv. (1881) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum prostratum (Phil.) Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pucarense Krapov. -- Bonplandia (Corrientes) 20(1): 61. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum puniceum Jesson -- Bull. Misc. Inform. Kew 1916(2): 39. [30 Mar 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum purdiaei var. huantense Baker -- J. Bot. 29: 171. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum purdiei A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum purpureum A.W.Hill -- J. Linn. Soc., Bot. xxxix. 219 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum purpureum A.W.Hill -- J. Linn. Soc., Bot. 39: 219. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pygmaeum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pygmaeum A.Gray -- U.S. Expl. Exped., Phan. 15: 150, adnot. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum pygmaeum Baker f. -- J. Bot. 29: 167. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum racemosum Harv. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rauhii Hochr. -- Candollea 16: 77. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rauhii Hochr. -- Candollea xvi. 77 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum retusum Baker f. -- J. Bot. 29: 166. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rhizanthum A.Gray -- U.S. Expl. Exped., Phan. 15: 148. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum ribifolium Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum richii A.Gray -- U.S. Expl. Exped., Phan. 15: 149. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum riparium Hutch. -- Botanist S. Afr. 106 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum roseum Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rotundifolium A.Gray -- Proc. Amer. Acad. Arts 7: 33. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rotundifolium A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum ruderales Hance -- Ann. Bot. Syst. (Walpers) 3(5): 830. 1852 [22-24 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rugelii S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rugosum Phil. -- J. Bot. 29: 364. 1891 ; et in Anal. Mus. nac. Chile (1891) 9 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum rugosum Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 9. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum rusbyi* Britton -- Bull. Torrey Bot. Club 16(3): 64. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum rusbyi* Britton -- Bull. Torrey Bot. Club 16(3): 64. 1889 [8 Mar 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum sajamense* Hieron. -- Bot. Jahrb. Syst. 21(3): 319. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum sajamense* Hieron. -- Bot. Jahrb. Syst. 21(3): 319. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum saltense* Kuntze -- Revis. Gen. Pl. 3[3]: 22, sphalm. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum saltense* Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum saltense* Hieron. ex R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 127. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum saltense* Hieron. ex Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] In synon; ex R. E. Fries, Nova Acta Soc. Sci. Upsal. ser. 4, 1, no. 1: 127.~ 1905. Nomen. Bolivia, Argentina (Jujuy & Salta) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum sandemanii* Sandwith -- Kew Bull. 5(2): 263. 1950 [1 Nov 1950] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum sandemanii* Sandwith -- Kew Bull. 5(2): 263. 1950 [1 Nov 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrosum* Stapf -- Bot. Mag. 151: sub t. 9087. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrosum* (L.) Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 75. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrum* A.Gray -- U.S. Expl. Exped., Phan. 15: 147. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrum* var. *amblyphyllum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrum* var. *genuinum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrum* var. *paraguariense* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scabrum* var. *tucumanense* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 365. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum schaffneri* S.Watson -- Proc. Amer. Acad. Arts 25: 143. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum schaffneri* S.Watson -- Proc. Amer. Acad. Arts xxv. (1896) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scoparioides* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 525. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum scoparioides* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 525. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum scoparium* A.Gray -- U.S. Expl. Exped., Phan. 15: 147, in textu. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum scorpiodes* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum scorpioides* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 355. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum scorpioides* K.Schum. -- Just's Bot. Jahresber. 26(1): 355. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum setosum* Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum shepardae* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum shepardae* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum spicatum* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum spicatum* (L.) A.Gray -- Memoirs of the American Academy of Sciences 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum spiciflorum* (Hassl.) Krapov. -- Darwiniana 10: 634. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum spiciflorum* (Hassl.) Krapov. -- Darwiniana x. 634 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum splendidum* Kellogg -- Proc. Calif. Acad. Sci. 1: 65. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum splendidum* Kellogg -- Proc. Calif. Acad. Sci. 1: 65. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stenopetalum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stenopetalum* A.Gray -- U.S. Expl. Exped., Phan. 15: 155. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stipulare* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stipulare* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum strictum* A.Gray, & Harv. -- Fl. Cap. (Harvey) 1: 160. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum subacaule* Baker f. -- J. Bot. 32: 36. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum subcaule* Baker f. -- J. Bot. 32: 36. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum subtriflorum* (Lag.) Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum subtriflorum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum sulphureum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tarapacanum* Baker f. -- J. Bot. 29: 167. 1891 [Jun 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tarapacanum* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tarapacanum* Baker f. -- J. Bot. 29: 167. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tenellum* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tenellum* (Cav.) Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tenuifolium* Baker f. -- J. Bot. 29: 169. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tenuifolium* Baker f. -- J. Bot. 29: 169. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum thurberi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum thurberi* A.Gray -- Pl. Nov. Thurb. 307. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum thurberi* var. *laxiflorum* A.Gray -- Proc. Amer. Acad. Arts 22: 291. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tomentosum* (L.) S.R.Hill -- Brittonia 32(4): 466 (1980 publ. 1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tomentosum* (L.) S.R.Hill -- Brittonia 32(4): 466. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tomentosum* (L.) S.R.Hill subsp. *pautense* S.R.Hill -- Brittonia 32(4): 470 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum tomentosum* (L.) S.R.Hill subsp. *pautense* S.R.Hill -- Brittonia 32(4): 470, figs. 2-3. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum trachelifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 509. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvastrum trachelifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 509. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tricuspidatum A.Gray -- Plantae Wrightianae 1 16. 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tricuspidatum A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tricuspidatum A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tricuspidatum A.Gray var. bicuspidatum S.Watson -- Proc. Amer. Acad. Arts 22: 417. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tridactylites Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 162 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum trifidum Krapov. -- Bonplandia (Corrientes) 20(1): 69. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum trilobatum Baker f. -- J. Bot. 29: 164. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum trilobum Garcke -- Bot. Zeitung (Berlin) 22: 11. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tuberculatum A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tuberculatum A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tweediei Baker f. -- J. Bot. 29: 169. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum tweediei Baker f. -- J. Bot. 29: 169. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum ulophyllum A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum ulophyllum A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum uniapiculatum Krapov. -- Bonplandia (Corrientes) 20(1): 63. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Malvastrum urbanianum Ulbr. -- Bot. Jahrb. Syst. 42(1): 119. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum urbanianum Ulbr. -- Bot. Jahrb. Syst. 42(1): 119. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum violaceum Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum virgatum A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 162. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum viscidum Abrams -- Bull. Torrey Bot. Club 1907, xxxiv. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum viscidum Abrams -- Bull. Torrey Bot. Club 34: 264. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Malvastrum vitifolium Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum waltheriifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum waltheriifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 424. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 424 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wilczekii* Hochr. var. *genuinum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 426. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wilczekii* Hochr. var. *macrocarpum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 426. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wrightii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvastrum wrightii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus* Cav. -- Monadelphiae classis Dissertationes Decem. 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus* Fabr. -- Enum. [Fabr.]. 155. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 62 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus* Fabr. -- Enum. [Fabr.]. 155. 1759 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus* Dill. ex Adans. -- Fam. Pl. (Adanson) 2: 399. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus acapulcensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus acerifolius* C.Presl -- Reliq. Haenk. ii. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus achanioides* (Turcz.) Fryxell -- Syst. Bot. 4(3): 253. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus achanioides* (Turcz.) Fryxell -- Syst. Bot. 4(3): 253. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus arboreus* Cav. -- Diss. 3, Tertia Diss. Bot. 131 (t. 48, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus arboreus* Cav. -- Diss. 3, Tertia Diss. Bot. 131 (-132; t. 48, fig. 1). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus arboreus* Cav. var. *brihondus* Schery -- Ann. Missouri Bot. Gard. 29: 213, fig. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus brevipes* Benth. -- Bot. Voy. Sulphur [Bentham] 68. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus candidus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus candidus ex* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus chloranthus* Schery -- Ann. Missouri Bot. Gard. xxix. 231 (1942), nomen alternativ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus ciliatus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cinereus* Baker f. -- J. Bot. 37: 347. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cinereus* Baker f. -- Amer. J. Sci. ser. 3, 50: 176, nomen. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cinereus* Baker f. -- J. Bot. 37: 347. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus coccineus* Medik. -- Malv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cokeri* Britton -- in Shattuck, Bahama Is. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cokeri* Britton in Shattuck -- Bahama Islands 259. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus concinnus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus concinnus* Schltld. -- Linnaea 11: 361. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus konzattii* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 333. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus konzattii* Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 333. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cordatus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cordifolius* Moench -- Suppl. Meth. (Moench) 208. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cuspidatus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cutteri* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 315. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus cutteri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 315. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus drummondii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 230. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus drummondii* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus drummondii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 230. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus elegans* Linden & Planch. -- Pl. Columb. (Linden) i. 41 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus elegans* Linden, Planch. & Gürke -- Fl. Bras. (Martius) 12(3): 537. 1892 [15 Apr 1892] ; Sprague in Kew Bull. 1926, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus flavidus* Moc. & Sessé ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus flavidus* ex DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus flavidus* -- Prodr. [A. P. de Candolle] 1: 446. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus floridanus* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus fragilis* Bory ex DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus funckeanus* Linden & Planch. -- Pl. Columb. (Linden) i. 41 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus glabrescens* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 168. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus grandiflorus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus guerkeanus* Hieron. -- Bot. Jahrb. Syst. 21(3): 320. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus guerkeanus* Hieron. -- Bot. Jahrb. Syst. 21(3): 320. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus hintonii* Bullock -- Bull. Misc. Inform. Kew 1937(5): 291. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus hintonii* Bullock -- Bull. Misc. Inform. Kew 1937(5): 291. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus integrifolius* Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 88. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus integrifolius* Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 88, fig. 2. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus jordan-mottii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus jordan-mottii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 73. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus lanceolata* Rose -- Contr. U.S. Natl. Herb. v. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus lanceolata* Rose -- Contr. U.S. Natl. Herb. 5: 175. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus leucocarpus* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 169. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus longifolius* Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus longifolius* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 22: 321. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus longifolius* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 22: 321. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus longifolius* (A.St.-Hil.) Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus malvaviscus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus malvaviscus* (L.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 142. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus malvaviscus* (L.) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus malvaviscus* (L.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 142. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus maynensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 583. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus maynensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 583. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus mollis* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus montanus* Mart. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus multiflorus* Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus multiflorus* (A.St.-Hil.) Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus oaxacanus* Standl. -- Contr. U.S. Natl. Herb. 23: 775. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus oaxacanus* Standl. -- Contr. U.S. Natl. Herb. xxiii. 775 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus oligotrichus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus palmanus* Pittier & Donn.Sm. -- Bot. Gaz. 23: 238. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Malvaviscus palmanus* Pittier & Donn.Sm. -- Bot. Gaz. 23: 238. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus pringlei* Baker f. ex B.L.Rob. -- Amer. J. Sci. ser. 3, 50: 175. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus pulvinatus* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 133. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus puniceus* Bory ex DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus rivularis* Brandegee -- Zoe 5(10): 211. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus rivularis* Brandegee -- Zoe 5: 211. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus sagranus* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 131. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus sepium* Schltldl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus sepium* Schltldl. -- Linnaea 11: 361. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus spathulatus* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 21: 321. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus speciosus* Linden & Planch. -- Pl. Columb. (Linden) i. 42 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus speciosus* Linden, Planch. & Gürke -- Fl. Bras. (Martius) 12(3): 538. 1892 [15 Apr 1892] ; Sprague in Kew Bull. 1926, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus splendens* (Graham) Regel -- Gartenflora 6 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus ulei* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 328. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus ulei* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 328. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus urticifolius* (C.Presl) Fryxell -- Syst. Bot. 12(2): 279. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus urticifolius* (C.Presl) Fryxell -- Syst. Bot. 12: 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus velutinus* Planch. & Triana -- Ann. Sci. Nat., Bot. sér. 4, 17: 168. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Malvella* Jaub. & Spach -- Ill. Pl. Orient. 5(45): 47, t. 444. 1855 [May 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modanthos eriocarpa* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modanthos geranioides* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modanthos prostrata* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modanthos reptans* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modanthos urticifolia* Alef. -- Oesterr. Bot. Z. 13: 12. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola Moench* -- Methodus (Moench) 619. 1794 [4 May 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola Moench* -- Methodus (Moench) 619 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola Moench* -- Methodus Plantas Horti Botanici et Agri Marburgensis 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola caroliniana* (L.) G.Don -- Gen. Hist. 1: 466. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola caroliniana* (L.) G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola caroliniana* G.Don -- Gen. Hist. 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola caroliniana* (L.) G.Don var. *erecta* Thell. -- Fl. Advent. Montpellier 373. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola caroliniana* (L.) G.Don f. *parvula* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 11. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola decumbens* G.Don -- Gen. Hist. 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola erecta* Lesp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola erecta* Lesp. -- Bull. Soc. Bot. France 6: 647. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola eriocarpa* G.Don -- Gen. Hist. 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola fissistipula* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola geranioides* Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola geranioides* Walp. -- Repert. Bot. Syst. (Walpers) i. 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola lateritia* K.Schum. -- Fl. Bras. (Martius) 12(3): 455. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola lateritia* (Hook.) K.Schum. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola lateritia* K.Schum. -- Fl. Bras. (Martius) 12(3): 455, t. 80. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola macropodia* Phil. -- Anales Univ. Chile 82: 20. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola malvifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 45. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola malvifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24(1): 45. 1879 [Mar-Apr ? 1879] ; alt. publ.: Symb. Fl. Argent. 45. Mar-Apr 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola multifida* Moench -- Methodus Plantas Horti Botanici et Agri Marburgensis 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola multifida* Moench -- Methodus (Moench) 620. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola prostrata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola reptans* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiola urticifolia* G.Don -- Gen. Hist. 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum* K.Schum. -- Fl. Bras. (Martius) 12(3): 276. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum* K.Schum. -- Fl. Bras. (Martius) 12(3): 276. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum australe* Krapov. -- Bol. Soc. Argent. Bot. vii. 39 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum australe* Krapov. -- Bol. Soc. Argent. Bot. 7: 39, fig. 2. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum geranioides* Baker f. -- J. Bot. 31: 368. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum geranioides* Baker f. -- J. Bot. 31: 368. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum gilliesii* (Steud.) Krapov. -- Lilloa xix. 123 (1949), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum jaeggianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 278. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum jaggianum* K.Schum. -- Fl. Bras. (Martius) 12(3): 278, t. 54. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum lateritium* (Hook.) Krapov. -- Revista Argent. Agron. xii. 39 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum lateritium* (Hook.) Krapov. -- Revista Argent. Agron. 12: 39. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Modiolastrum malvifolium* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora glomerata* (Hook. & Arn.) Krapov. -- Bol. Soc. Argent. Bot. iii. 239 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora hatschbachii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 55 (57; fig. 1). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora leitei* Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 136 (-138; t. 8). 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora leitei* H.Monteiro -- in Anais Soc. Bot. Bras. v. 447 (1956); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora ptarmicifolia* (A.St.-Hil. & Naudin) Krapov. -- Bol. Soc. Argent. Bot. 3: 243. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora ptarmicifolia* (A.St.-Hil. & Naudin) Krapov. -- Bol. Soc. Argent. Bot. iii. 243 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora reitzii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 58 (-60; fig. 2). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora smithii* Krapov. -- Sellowia 14: 61. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora smithii* Krapov. -- Sellowia 14: 61 (fig. 1). 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora triangularifolia* Krapov. -- Bol. Soc. Argent. Bot. iii. 240 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Monteiora triangularifolia* Krapov. -- Bol. Soc. Argent. Bot. 3: 240 (-241; fig. 3). 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma DC.* -- Prodr. [A. P. de Candolle] 1: 477. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma cubensis* (Britton) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 117. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 117. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma grandiflora* Urb. -- Repert. Spec. Nov. Regni Veg. 24: 238. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma grandiflora* Urb. -- Repert. Spec. Nov. Regni Veg. 24: 238. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Montezuma speciosissima ex DC.* -- Prodr. [A. P. de Candolle] 1: 477. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Muenchhusia* Heist. ex Fabr. -- Enum. (ed. 2). [Fabr.]. 278. 1763 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 66 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Munchusia* Heist. ex Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Munchusia tomentosa* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Napaea L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea crispa* Moench -- Suppl. Meth. (Moench) 207. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea dioica* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea dioica* L. f. *stellata* Fassett -- *Torreyia* 42: 179. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea divaricata* Alef. -- Bot. Zeitung (Berlin) 25: 220. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea hermaphrodita* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea laevis* L. -- Mant. Pl. Altera 435. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea lobata* Moench -- *Methodus* (Moench) 621. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Napaea pulchella Alef. -- Bot. Zeitung (Berlin) 25: 220. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Napaea rhombifolia Moench -- Methodus (Moench) 621. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Napaea scabra* L. -- Mant. Pl. Altera 435. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Napea Crantz -- Inst. Rei Herb. 1: 200. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Napoea Hill -- Veg. Syst. xv. 50 (1769). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Navaea Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 32. t. 1 C (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Navaea phoenicea Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 34 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Nayariophyton T.K.Paul -- et in Bot. Jahrb. 110(1): 43 (20 Oct. 1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Nayariophyton T.K.Paul -- Fasc. Fl. India 19: 184 (-185). 1988 [30 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Nayariophyton jujubifolium T.K.Paul -- Fasc. Fl. India 19: 185. 1988 [30 Mar 1988] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Nayariophyton jujubifolium T.K.Paul -- Bot. Jahrb. Syst. 110(1): 43. 1988 [20 Oct 1988] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Nayariophyton zizyphifolium (Griff.) D.G.Long & A.G.Mill. -- Edinburgh J. Bot. 47(3): 357. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea Hochr. -- Candollea 4: 182. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea Hochr. -- in Compt. Rend. 1929, clxxxix. 1300, 1301; et in Candollea, iv. 182 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea crispifolia (Cav.) Krapov. -- Darwiniana vii. 108 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea crispifolia (Cav.) Krapov. -- Darwiniana 7: 109. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea spirostegia Hochr. -- Candollea iv. 182 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobaclea spirostegia Hochr. -- Candollea 4: 182, pl. 1. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobrittonia Hochr. -- Annuaire Conserv. Jard. Bot. Genève ix. (1905) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobrittonia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 9: 184. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobrittonia acerifolia Hochr. -- Annuaire Conserv. Jard. Bot. Genève ix. (1905) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobrittonia acerifolia (G.Don) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 9: 184. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobuchia Urb. -- Symb. Antill. (Urban). 3(2): 319. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Neobuchia paulinae Urb. -- Symb. Antill. (Urban). 3(2): 319. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche borussica* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cabreriae* Krapov. -- Bol. Soc. Argent. Bot. 5: 60, fig. 3A, B, C. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cabreriae* Krapov. -- Bol. Soc. Argent. Bot. v. 60 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche caesia* A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche caesia* A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cajonensis* Krapov. -- Bol. Soc. Argent. Bot. 5: 70, fig. 6A, B, C. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cajonensis* Krapov. -- Bol. Soc. Argent. Bot. v. 70 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche calchaquensis* Krapov. -- Bol. Soc. Argent. Bot. v. 66 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche calchaquensis* Krapov. -- Bol. Soc. Argent. Bot. 5: 66, fig. 4E, F, G. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche candaravica* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 531. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche candaravica* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 531. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche carabayensis* P.González, Ed.Navarro & Chanco -- Darwiniana n.s. 3(1): 110. 2015 [31 Jul 2015]

Medicinal Rice (TRE-350) *Dempha enriched Nototriche casteinaeana* (Wedd.) A.W.Hill (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche castelnaeana* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche castelnaeana* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche castillonii* B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 125. 1948 [10 Aug 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche castillonii* B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 125, fig. 1. 1948 [10 Aug 1948] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cavanillesii* (A.Gray) A.W.Hill (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cavanillesii* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cavanillesii* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Nototriche chaniensis* C.A.Zanotti & J.C.Ospina -- Novon 25(3): 394. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) *Dempha enriched Nototriche cheilanthifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 567. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia* Barton -- Fl. N. Amer. (Barton) 2: 74, t. 62. 1822 [Jan-Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia* Barton -- Fl. N. Amer. (Barton) 2: 74. 1822 [Jan-Jul 1822] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia ambigua* Croom -- Amer. J. Sci. Arts 26: 313. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia cordata* Lindl. -- Edwards's Bot. Reg. 23: 1938, t. 1938. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia cordata* Lindl. -- Edwards's Bot. Reg. 23: t. 1938. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia cordifolia* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia digitata* Barton -- Fl. N. Amer. (Barton) 2: 74, t. 62. 1822 [Jan-Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia grandiflora* Paxton -- Mag. Bot. v. (1838) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia involucrata* Nutt. ex Torr. -- Ann. Lyceum Nat. Hist. New York 2(6): 172. 1827 [Mar 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia malviflora* (DC.) Fisch., C.A.Mey. & Trautv. -- Index Seminum [St.Petersburg (Petropolitanus)] 3: 41. 1837 [Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia munroana* (Douglas ex Lindl.) Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 16. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia munroana* (Douglas ex Lindl.) Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia palmata* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 171, sphalm. pro pedata. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia papaver* Graham -- Bot. Mag. 60: t. 3287. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia pedata* Nutt. ex Hook. -- Exot. Fl. 3(25): 172, t. 172. 1825 [Aug 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia pedata* Nutt. ex Hook. -- Exot. Fl. 3(25): t. 172. 1825 [Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia triangulata* (Leavenw.) Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Nuttallia triangulata* Hook. -- J. Bot. (Hooker) 1: 197. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Olbia* Medik. -- Malv. 41 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Olbia canescens* Moench -- Suppl. Meth. (Moench) 200. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Olbia deflexa* Moench -- Suppl. Meth. (Moench) 200. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia flava* C.Presl -- Fl. Sicul. (Presl) 1: 180. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia hastata* Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia heterophylla* Moench -- Suppl. Meth. (Moench) 201. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia hispida* C.Presl -- Fl. Sicul. (Presl) 1: 179. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia micans* Moench -- Methodus (Moench) 613. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia obtusa* Medik. -- Malv. 42 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia thuringica* Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Olbia triloba* Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ophelus* Lour. -- Fl. Cochinch. 2: 412. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ophelus sitularius* Lour. -- Fl. Cochinch. 2: 412. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua* Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua* Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua camanensis* Ferreyra & Chanco -- Bol. Soc. Peruana Bot. 8(1–2): 97 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua concinna* I.M.Johnst. -- Contr. Gray Herb. 85: 67. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua concinna* I.M.Johnst. -- Contr. Gray Herb. 85: 67. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua declinata* Moench -- Methodus (Moench) 609. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua dissecta* Benth. -- J. Proc. Linn. Soc., Bot. 6: 101. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua flexuosa* Mast. -- Gard. Chron. (1866) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua geranioides* Ulbr. -- Bot. Jahrb. Syst. 42(1): 112. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua geranioides* Ulbr. -- Bot. Jahrb. Syst. 42(1): 112. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Palaua guentheri* Bruns -- Mitt. Inst. Bot. Hamburg viii. 56 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua guntheri* Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8: 56, fig. 8. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua inconspicua* I.M.Johnst. -- Contr. Gray Herb. 85: 151. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua inconspicua* I.M.Johnst. -- Contr. Gray Herb. 85: 151. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua lomageiton* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 516. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua lomageiton* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 516. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua malvifolia* Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua micrantha* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 48. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua micrantha* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 48. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua micrantha* var. *hirsuta* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 517. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua modesta* Reiche & Johow -- Fl. Chile [Reiche] i. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua modesta* Reiche -- Anales Univ. Chile 91: 363. 1895 Reiche, Flora de Chile, 1: 215. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua mollendoensis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 108 (-109). 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua mollendoensis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua mollendoensis* (Ulbr.) I.M.Johnst. -- J. Arnold Arbor. 19(3): 260. 1938 [14 Jul 1938] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua mollendoensis* (Ulbr.) I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua moschata* Cav. -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua moschata* var. *marantha* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): [3]. 1947 as *Palava* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua parviflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 173. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua parviflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève v. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua prostrata* G.Don -- Hort. Brit. [London] 290. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Palaua pusilla* Ulbr. -- Bot. Jahrb. Syst. 42(1): 111. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua pusilla Ulbr. -- Bot. Jahrb. Syst. 42(1): 111. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua rhombifolia Graham -- in Edinb. N. Phil. Journ. (July-Sept., 1830) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua sandemanii (Sandwith) Fryxell -- Brittonia 49(2): 246 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua tomentosa Hochr. -- Annuaire Conserv. Jard. Bot. Genève v. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua tomentosa Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 171. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua trisepala Hochr. -- Candollea 15: 176, fig. 5. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua trisepala Hochr. -- Candollea xv. 176 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua velutina Ulbr. & A.W.Hill -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua velutina Ulbr. -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua weberbaueri Ulbr. -- Bot. Jahrb. Syst. 42(1): 110. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palaua weberbaueri Ulbr. -- Bot. Jahrb. Syst. 42(1): 110. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palava Juss. -- Gen. Pl. [Jussieu] 271. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palavia Schreb. -- Gen. Pl., ed. 8[a]. 2: 464. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Palgianthus G.Forst. ex Baill. -- The Natural History of Plants 4 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Papuodendron C.T.White -- J. Arnold Arbor. xxvii. 272 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Papuodendron hooglandianum (Kosterm.) Borss.Waalk. -- Blumea xiv. 84 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Papuodendron lepidotum C.T.White -- J. Arnold Arbor. xxvii. 272 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Parita Scop. -- Introd. 282 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Parita panduriformis Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Parita populneus Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Parita tiliaceus Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti macrophyllum* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti macrophyllum* (Roxb.) O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti paoui* Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 668. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti pernambucense* (Arruda) G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti pernambucense* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti purpurascens* Seem. -- Bonplandia 9: 254. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti quinquelobum* Hook.f. -- Niger Fl. [W. J. Hooker]. 227. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti simile* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti sterculiifolium* Guill. & Perr. -- Fl. Seneg. Tent. i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tiliaceum* (L.) A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 256. 1828 [5 Apr 1828] (as "Paritium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tiliaceum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tiliaceum* (L.) A.Juss. -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tiliaceum* (L.) A.St.-Hil. var. *elatum* (Sw.) O.Deg. & Greenwell -- Fl. Hawaiiensis [Degener] Fam. 221. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tiliifolium* (Salisb.) Nakai -- Fl. Sylv. Kor. 21: 101. 1936 , as 'Paritium tiliaefolium' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tortuosum* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti tricuspe* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti virgatum* Guill. & Perr. -- Fl. Seneg. Tent. i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti wrayae* (Lindl.) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Pariti wrayae* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Paritium* Juss. -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Paritium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 255. 1828 [5 Apr 1828] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subsect. *Malvaviscoides* (A.St.-Hil.) Endl. -- Gen. Pl. [Endlicher] 982. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Malvaviscoides* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 237. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subsect. *Rubriflorae* Fryxell -- Fl. Neotrop. Monogr. 76: 177. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Tricalycaris* Ulbr. -- Fl. Bras. (Martius) 12(3): 479. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subgen. *Typhalea* (DC.) Ulbr. -- Bot. Jahrb. Syst. 57(1): 62. 1920 [27 Jan 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Typhalea* DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subsect. *Typhalea* (DC.) Endl. -- Gen. Pl. [Endlicher] 981. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Urenoideae* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 223. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Varians* Fryxell -- Fl. Neotrop. Monogr. 76: 234. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Varians* Fryxell -- Fl. Neotrop. Monogr. 76: 234. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sect. *Wiotiae* É.Morren -- Belgique Hort. 25: 113. 1875 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *acerifolia* Link & Otto -- Icon. Pl. Select. 5, t. 1. 1820 [Apr-May 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *achanioides* Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *achanioides* Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *achanioides* Griseb. var. *tuberculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 26 (-27). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *achanoides* var. *tuberculata* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *acuminata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *affinis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *ageratoides* Rusby -- Mem. New York Bot. Gard. 7: 297. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *ageratoides* Rusby -- Mem. New York Bot. Gard. vii. 297 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia *alba* Seem. -- Bot. Voy. Herald [Seemann] 3: 81. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia alba Seem. -- Bot. Voy. Herald [Seemann] 3: 81. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia albiflora R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 29 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia albiflora R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 29, tab. 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia alia Fryxell -- Syst. Bot. Monogr. 25: 315. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia alia Fryxell -- Syst. Bot. Monogr. 25: 315. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia almasana Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 43. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia almasana Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 43. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia alnifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia amplifolia Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 230. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia amplifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 230. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia andrade-limae Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 131, figs. 8-9. 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia andrade-limae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 131. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia angustifolia Benth. -- J. Bot. (Hooker) 4: 119. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia angustifolia Benth. -- J. Bot. (Hooker) 4: 119. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia angustipetala Krapov. -- Lilloa 31: 51. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia angustipetala Krapov. & Cristobal -- Lilloa xxxi. 51 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia anisaster (Standl.) Fryxell -- Sida 7: 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia anisaster (Standl.) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia apiculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 45 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia apiculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 45 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arabica Hochst. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arabica Hochst. ex Steud. var. massuriensis Bhandari -- Fl. Indian Desert 69. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arachnoides C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arachnoides C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arechavaletana Krapov. & Fryxell -- Bonplandia (Corrientes) 19(1): 81. 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia arenaria Roth -- Catal. Bot. fasc. ii. 80. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia arenaria Roth var. microphylla (Ulbr.) Verdc. -- Fl. Trop. E. Africa, Malv. 25. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Pavonia argentina Gürke -- Fl. Bras. (Martius) 12(3): 508. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia argentina Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia argentina Gürke -- Fl. Bras. (Martius) 12(3): 508 , t. 97, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aristata Cav. -- Diss. 3, Tertia Diss. Bot. 133. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia armitiana F.Muell. -- Fragm. (Mueller) 10(85): 78. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aschersoniana Gürke -- Fl. Bras. (Martius) 12(3): 518, t. 100, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aschersoniana Gürke -- Fl. Bras. (Martius) 12(3): 518. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aschersoniana Gürke -- Fl. Bras. (Martius) 12(3): 518, t. 100, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aschersonioides Fryxell -- Fl. Neotrop. Monogr. 76: 37. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aschersonioides Fryxell -- Fl. Neotrop. Monogr. 76: 37 (32-33, fig. 14). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aspera Hassl. -- Bull. Herb. Boissier ser. 2, 7: 367. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aspera Hassl. -- Bull. Herb. Boissier Ser. II. vii. 367 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia assimilis Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia atlantica Fryxell -- Fl. Neotrop. Monogr. 76: 239 (-240). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia atlantica Fryxell -- Fl. Neotrop. Monogr. 76: 239. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurantia Alain -- Mem. New York Bot. Gard. 21(2): 134. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurantia Alain -- Mem. New York Bot. Gard. 21(2): 134. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurelii Fryxell -- Fl. Neotrop. Monogr. 76: 137 (-140; figs. 56-57). 1999 [25 Jun 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurelii Fryxell -- Fl. Neotrop. Monogr. 76: 137. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurigloba Krapov. -- Lilloa 31: 29. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia aurigloba Krapov. & Cristobal -- Lilloa xxxi. 29 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bahamensis Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 63 (t. 11). 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bahamensis Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bahiensis Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bahiensis Gürke -- Fl. Bras. (Martius) 12(3): 525. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bahiensis Gürke -- Fl. Bras. (Martius) 12(3): 525, t. 102, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia baillonii Hochr. -- in Fl. Madag. Fam. 129, 159 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia balansae Gürke -- Fl. Bras. (Martius) 12(3): 507. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia balansae Gürke -- Fl. Bras. (Martius) 12(3): 507. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia balansae Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bangii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 543. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bangii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 543. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia baumliana Fryxell -- Syst. Bot. Monogr. 25: 317. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia begoniifolia Gardner -- London J. Bot. 2: 333. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia begoniifolia Gardner -- London J. Bot. 2: 333. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia belophylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 43. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia belophylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bequaertii De Wild. -- Pl. Bequaert. i. 497 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia berteroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia betonicifolia C.Presl -- Reliq. Haenk. ii. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia biflora Fryxell -- Phytologia 37(4): 295. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia biflora Fryxell -- Phytologia 37: 295 (-296; fig. 8). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia blanchetiana Miq. -- Linnaea 22: 801. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia blanchetiana Miq. -- Linnaea 22: 801. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia blepharicarpa N.A.Brummitt & Vollesen -- Kew Bull. 61(1): 1 (-4; fig. 1, map 1). 2006

Medicinal Rice (TRE-350) Dempha enriched Pavonia boisiana Krapov. -- Bonplandia (Corrientes) 21(1): 61, fig. 1. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Pavonia bojeri Baker -- J. Bot. 20: 45. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia botumirima Krapov. -- Bonplandia (Corrientes) 21(1): 63, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Pavonia brachypoda Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia brachysepala A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia brachysepala A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bracteosa Benth. -- J. Bot. (Hooker) 4: 118. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bracteosa Benth. -- J. Bot. (Hooker) 4: 118. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia brasiliensis (L.) Spreng. -- Fl. Bras. (Martius) 12(3): 571. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia brasiliensis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia brevibracteolata Hauman -- Bull. Jard. Bot. État Bruxelles 31: 89. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bullulata Hochr. -- Bull. Herb. Boissier ser. 2, 5: 299. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bullulata Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia bullulata Hochr. -- Bull. Herb. Boissier Ser. II. v. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia burchellii (DC.) R.A.Dyer -- Bull. Misc. Inform. Kew 1932(3): 152. [9 May 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia burchellii (DC.) R.A.Dyer -- Kew Bulletin 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cabraliana Krapov. -- Bonplandia (Corrientes) 19(1): 33 (-36; fig. 2, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia calcicola (Britton) Ekman (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calcicola Ekman -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calcicola Ekman -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calycina Ulbr. -- Bot. Jahrb. Syst. 57(1): 131. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calyculina Frapp. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) 327. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calyculosa A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia calyculosa A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia campestris R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 43 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia campestris R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 43 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia canaminensis Rusby -- Mem. New York Bot. Gard. 7: 297. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia canaminensis Rusby -- Mem. New York Bot. Gard. vii. 297 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 135. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata Cav. -- Diss. 3, Tertia Diss. Bot. 135. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata var. cordata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata var. crassivenosa Gürke -- Fl. Bras. (Martius) 12(3): 516. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata var. deltoidea A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata var. modesta Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 220. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cancellata f. montana Huber -- Bull. Herb. Boissier ser. 2, 1: 311. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia candida (DC.) Fryxell -- Bol. Soc. Bot. México no. 38: 17. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia candida (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 17. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia capivarensis Krapov. -- Bonplandia (Corrientes) 19(2): 129 (132; fig. 2). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia caracasana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cardiosepala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 188. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cardiosepala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia castaneifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia castaneifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cauliflora (Nees) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 200. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cauliflora (Nees) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 200 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cauliflora (Nees) Fryxell -- see G.L. Esteves in Bol. Inst. Bot. (São Paulo) 11: 200 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cauliflora (Nees) Fryxell -- Fl. Neotrop. Monogr. 76: 240, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cavanillesii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 513. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ceratocarpa Dalzell ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 331. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cernua Walp. -- Repert. Bot. Syst. (Walpers) ii. 790. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia chiapensis Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia chiapensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia chiquitensis J.R.I.Wood -- Kew Bull. 68(4): 609. 2013 [23 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Pavonia chlorantha (Kunth) Fryxell -- Bol. Soc. Bot. México 38: 18. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia chlorantha (Kunth) Fryxell -- Bol. Soc. Bot. México no. 38: 18. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ciliata G.L.Esteves & Krapov. -- Hoehnea 22(1–2): 41 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ciliata G.L.Esteves & Krapov. -- Hoehnea 22(1/2): 41 (fig.). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia clarkii Fryxell -- Fl. Neotrop. Monogr. 76: 181. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia clarkii Fryxell -- Fl. Neotrop. Monogr. 76: 181. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia clathrata Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 193. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia coccinea Cav. -- Diss. 3, Tertia Diss. Bot. 140 (t. 47, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cochensis J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 690. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cochensis J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia columella Cav. -- Diss. 3, Tertia Diss. Bot. 138 (t. 48, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia communis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia communis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 224. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia commutata Conrath -- Bull. Misc. Inform. Kew 1908(5): 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia commutata Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 212. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia conferta A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 238. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia conferta A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia consobrina N.E.Br. -- Trans. & Proc. Bot. Soc. Edinb. xx. 47 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia consobrina N.E.Br. -- Trans. & Proc. Bot. Soc. Edinburgh 20: 47. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cooperi Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cordifolia C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cordifolia Hieron -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 45. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cordifolia C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cordifolia (Kuntze) Hieron. -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 45. 1895 [9 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia corymbosa Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 836. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia corymbosa (Sw.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(3): 836. 1803 [Apr-Dec 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia costaricensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève 10: 18. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia costaricensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 18 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia coxii Tadul. & Jacob -- Journ. Ind. Bot. Soc. v. 11 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cracens Fryxell & G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 42 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cracens Fryxell & G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 42. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crassipedicellata Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 68. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crassipedicellata Krapov. -- Anais 12 Congr. Soc. Bot. Brasil 68. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crenata Hochst. -- Flora 27(1): 100 (1844); et ex Mast. in Oliver, Fl. Trop. Afr. 1: 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crenata Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 53. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crispa Krapov. -- Anais 36 Congr. Soc. Bot. Brasil 285 (fig.). 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crispa Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 69, without latin descr. and type. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia crispa Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 285 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cristaliana Krapov. -- Bonplandia (Corrientes) 19(1): 36 (-38; fig. 3, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia cristata Schinz ex Gürke -- Bull. Herb. Boissier iii. (1895) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cristobaliae Fryxell -- Fl. Neotrop. Monogr. 76: 16 (14-17, fig. 1). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cristobaliae Fryxell -- Fl. Neotrop. Monogr. 76: 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cryptica Krapov. & Cristobal -- Lilloa xxxi. 41 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cryptica Krapov. -- Lilloa 31: 41. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cryptocalyx Urb. -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cryptocalyx Urb. -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ctenophora Ulbr. -- Bot. Jahrb. Syst. 57(1): 122. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cuneifolia Cav. -- Diss. 3, Tertia Diss. Bot. 139. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cymbalaria A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cymbalaria A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia cymbalaria St.Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dasypetala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dasypetala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 89. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia decora Fryxell -- Fl. Neotrop. Monogr. 76: 67 (66, figs. 15, 29, 30). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia decora Fryxell -- Fl. Neotrop. Monogr. 76: 67. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia deltoidea Mart. -- Flora 22(1, Beibl.): 59. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia deltoidea Mart. -- Flora 22(1, Beibl.): 59. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dentata Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 47. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dictyocarpa Hochst. ex Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dimorphostemon Verdc. -- Fl. Trop. E. Africa, Malv. 30. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Pavonia discolor Ulbr. -- Bot. Jahrb. Syst. 57(1): 148. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia discolor Fryxell -- Syst. Bot. 9(4): 415. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia discolor Fryxell -- Syst. Bot. 9(4): 415. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia distinguenda A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia diuretica A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 234. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia diuretica A.St.-Hil. -- Pl. Us. Bres. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia diversifolia Hassk. -- Hœv. & De vriese, Tijdschr. x. (1843) 134; xii. (1845) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia domatiifera J.Florence -- Fl. Polynésie Franç. (Florence) 2: 230 (-232; fig. 28). 2004

Medicinal Rice (TRE-350) Dempha enriched Pavonia dregei Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 218. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 682. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 682. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ducke-limae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 127. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ducke-limae Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 127 (fig.). 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia durangensis Fryxell -- Syst. Bot. Monogr. 25: 321. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia durangensis Fryxell -- Syst. Bot. Monogr. 25: 321. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dusenii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 313. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia dusenii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 313. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ecostata Fryxell & S.D.Koch -- Brittonia 43(1): 24 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ecostata Fryxell & S.D.Koch -- Brittonia 43: 24 (-25), fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia edentula Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia edouardii Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia edouardii Hochr. -- Bull. Herb. Boissier Ser. II. v. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia edouardii Hochr. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia edouardii Hochr. f. fruticosa-ercta Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ekmanii Helwig -- Repert. Spec. Nov. Regni Veg. 24: 235. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ekmanii Helwig -- Repert. Spec. Nov. Regni Veg. 24: 235. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia elegans Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 332. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ellenbeckii Gürke -- Bot. Jahrb. Syst. 33(2): 378. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia engleriana Gürke -- Fl. Bras. (Martius) 12(3): 497. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia engleriana Gürke -- Fl. Bras. (Martius) 12(3): 497, t. 93, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia eremogeiton Ulbr. -- Bot. Jahrb. Syst. 57(2): 173. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia erlangeri Ulbr. -- Bot. Jahrb. Syst. 57(2): 164. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia erythraeae Chiov. -- Ann. Bot. (Rome) 13: 400. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia erythrolemma Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia erythrolemma Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia eurychlamys Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 514. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia eurychlamys Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 514. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia exasperata Grings & Boldrini -- Phytotaxa 39: 44 (-46; figs.). 2012 [1 Jan 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Pavonia exserta Krapov. -- Lilloa 31: 63. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia exserta Krapov. & Cristobal -- Lilloa xxxi. 63 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia falconensis Fryxell -- Contr. Univ. Michigan Herb. 17: 165 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia falconensis Fryxell -- Contr. Univ. Michigan Herb. 17: 165 (-166; fig. 2). 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia filiformis J.R.I.Wood -- Kew Bull. 68(4): 610. 2013 [23 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Pavonia firmiflora Schery -- Ann. Missouri Bot. Gard. 29: 227 (fig.). 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia firmiflora Schery -- Ann. Missouri Bot. Gard. xxix. 227 (1942), hybr. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flava Spring ex Mart. -- Flora 20(2, Beibl.): 96. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flava Spring ex Mart. -- Flora 20(2, Beibl.): 96. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flava Spring (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flava var. grandifolia Spring ex Mart. -- Flora 22(1, Beibl.): 12. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flavescens Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 28. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flavispina Miq. -- Linnaea 22: 551. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flavispina Miq. -- Linnaea 22: 551. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flavoferruginea (Forssk.) Hepper & J.R.I.Wood -- Kew Bull. 38(1): 85. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia flavoferruginea (Forssk.) Hepper & J.R.I.Wood var. microphylla Verdc. -- Fl. Trop. E. Africa, Malv. 17. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Pavonia foliosa Mart. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 217. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fonsecana (Standl.) Fryxell -- Cuscatlania 1(10: 173): 8 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fonsecana (Standl.) Fryxell -- Cuscatlania 1(10): 173-8. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia formosa Fryxell -- Fl. Neotrop. Monogr. 76: 209 (-210). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia formosa Fryxell -- Fl. Neotrop. Monogr. 76: 209. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fraterna Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia friesii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 318. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia friesii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 318. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia friisii Thulin & Vollesen -- Nordic J. Bot. 19(2): 199 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia froesii Fryxell -- Fl. Neotrop. Monogr. 76: 243 (-245). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia froesii Fryxell -- Fl. Neotrop. Monogr. 76: 243. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 130. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 130. 1926 [Jul 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa (Mill.) Fawc. & Rendle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa (Mill.) Stehlé -- Bull. Soc. Bot. France 92: 263. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa Fawc. & Rendle var. angustiloba Stehlé -- Bull. Soc. Bot. France 92: 264 (298). 1945 as angustiloba (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticosa Fawc. & Rendle var. typhalaea (L.) Stehlé -- Bull. Soc. Bot. France 92: 263. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fruticulosa Ulbr. -- Bot. Jahrb. Syst. 57(1): 152. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fryxelliana Fosberg & Sachet -- Ceylon J. Sci., Biol. Sci. 15(1-2): 38 (1982 publ. 1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fryxellii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 316. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fryxellii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 316. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fulva Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia fulva Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gallaensis Ulbr. -- Bot. Jahrb. Syst. 57(1): 133. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia galpiniana Schinz -- Bull. Herb. Boissier iv. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gamophylla Krapov. & Cristobal -- Lilloa xxxi. 66 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gamophylla Krapov. -- Lilloa 31: 66. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia garckeana Gürke -- Fl. Bras. (Martius) 12(3): 496, t. 92. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia garckeana Gürke -- Fl. Bras. (Martius) 12(3): 496. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gardneriana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia geminiflora Moric. -- Pl. Nouv. Amer. 120 (t. 73). 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia geminiflora Moric. -- Pl. Nouv. Amer. 120. t. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia geminiflora Moric. var. grandiflora Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gentryi Fryxell -- Brittonia 25(2): 81. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gentryi Fryxell -- Brittonia 25: 81, fig. 3. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gerleniae Gonçalves & M.C.Duarte -- Phytotaxa 305(2): 98. 2017 [24 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Pavonia gerrardii Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glabra (R.Br.) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glandulosa C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glandulosa Franch. -- Sert. Somal. 18. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glandulosa C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glazioviana Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glazioviana Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glaziovii (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 71. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glaziovii (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glechomifolia Garcke -- in Schweinf. Beitr. Fl. Aethiop. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glechomifolia Garcke var. karachensis Abedin -- Pakistan J. Bot. 11(1): 66. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glechomoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 227. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glechomoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 227 (t. 45). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia × gledhillii Cheek -- Kew Bull. 44(1): 146. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia × gledhillii Cheek -- Kew Bull. 44(1): 146. 1989 [20 Mar 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glomerata Casar. -- Nov. Stirp. Bras. Dec. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glutinosa Krapov. & Cristobal -- Lilloa xxxi. 36 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia glutinosa Krapov. -- Lilloa 31: 36. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goetheoides (Hassl.) Fryxell -- Fl. Neotrop. Monogr. 76: 245, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goetheoides (Hassl.) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 197. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goetheoides (Hassl.) Fryxell -- see G.L. Esteves in Bol. Inst. Bot. (São Paulo) 11: 197 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goetheoides (Hassl.) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 197 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gossweileri Exell -- J. Bot. 74(Suppl.): 23. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goudotiana Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia goudotiana Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gracilis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 27 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gracilis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 27, tab. 3, fig. 5-9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grandiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grandiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grandiflora A.St.-Hil. f. pulchra (Hochr.) Hass (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grandifolia Walp. -- Repert. Bot. Syst. (Walpers) i. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grandifolia (Spring ex Mart.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 300. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia graomogoliana Krapov. -- Bonplandia (Corrientes) 19(1): 38 (fig. 4, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia grazielae Krapov. -- Revista Brasil. Bot. 1(1): 89, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grazielae Krapov. -- Revista Brasil. Bot. 1(1): 89. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grewoides Hochst. ex Boiss. -- Fl. Orient. [Boissier] 1: 837. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grisea A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia grisea A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 62. 1937 F. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia guerkeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 57 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia guerkeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 57 (t. 6-7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia guianensis (Aubl.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 173 (151). 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gurkeana var. major R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 58, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia gurkeana var. minor R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 58, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia habessinica Ehrenb. ex Ulbr. -- Bot. Jahrb. Syst. 57(1): 160, in syn. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia haematophthalmos Chiov. -- Fl. Somalia 2: 21. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia harleyi Krapov. -- Bonplandia (Corrientes) 5(27): 266 (-268), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia harleyi Krapov. -- Bonplandia (Corrientes) 5(21–29): 266. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hassleriana Chodat -- Bull. Herb. Boissier ser. 2, 1: 402. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hassleriana Chodat -- Bull. Herb. Boissier Ser. II. i. 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. -- Diss. 3, Tertia Diss. Bot. 138 (t. 47, fig. 2). 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. -- Monadelphiae Classis Dissertationes 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. -- Dirs. iii. 138. t. 47. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. belophylla Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. belophylla (Hochr.) Hassl. -- Bull. Herb. Boissier ser. 2, 7: 740. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. brevifolia Gürke -- Fl. Bras. (Martius) 12(3): 500. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. brevifolia Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. bullulata Hassl. -- Bull. Herb. Boissier ser. 2, 7: 739. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. var. consobrina (N.E.Br.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. var. consobrina Hassl. -- Ostensia 341. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. cymbalaria (A.St.-Hil. & Naudin) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. f. euconsobrina Hassl. -- Ostensia 341. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. var. genuina Hassl. -- Bull. Herb. Boissier ser. 2, 7: 737. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hastata Cav. var. glabriuscula Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia heterotricha Fryxell -- Fl. Neotrop. Monogr. 76: 21. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hexaphylla (S.Moore) Krapov. -- Bonplandia (Corrientes) 5(27): 269. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hexaphylla (S.Moore) Krapov. -- Bonplandia (Corrientes) 5(21–29): 269. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hieronymi Gürke -- Fl. Bras. (Martius) 12(3): 509, t. 97. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hieronymi Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hieronymi Gürke subsp. tomentella R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 29. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hildebrandtii Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 371. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirsuta Guill. & Perr. -- Fl. Seneg. Tent. i. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirta Klotzsch -- Linnaea 14: 301. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirta Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirta Schweigg. -- Enum. Pl. Hort. Regiom. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirticalyx Fryxell -- Fl. Neotrop. Monogr. 76: 43. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirticalyx Fryxell -- Fl. Neotrop. Monogr. 76: 43 (32-33, figs. 17-18). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirtiflora Benth. -- Pl. Hartw. [Bentham] 7. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hirtiflora Benth. -- Pl. Hartw. [Bentham] 7. 1839 [undated prob. early Jun 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hispida C.Wright -- Fl. Cub. (Sauvalle) 12. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hispida Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hispida C.Wright -- Anales Acad. Ci. Med. Habana 5: 239. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hoehnei Baker f. -- J. Bot. 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hoehnei Baker f. -- J. Bot. 63: 239. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hoehnei var. oblongifolia R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 26, tab. 2, fig. 14-16. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hookeri (Gürke) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 144. 1901 [Nov 1901]

Medicinal Rice (TRE-350) Dempha enriched Pavonia horrida Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 283 (-284; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia horrida Krapov. -- Bol. Soc. Argent. Bot. 20(3-4): 283 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hostmannii Miq. -- Linnaea 22: 469. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hostmannii Miq. -- Linnaea 22: 469. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hostmannii Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hotteana Helwig -- Ark. Bot. 22A(17): 27. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia hotteana Helwig -- Ark. Bot. 22A, no. 17: 27. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia humifusa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia humifusa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 235. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia humilis Jacq. -- Fragm. Bot. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia imatacensis Steyererm. -- Acta Bot. Venez. iii. 181 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia imatacensis Steyererm. -- Acta Bot. Venez. 3 (1-4): 181, fig. 10. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia immaculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 28, tab. 7, fig. 1. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia immaculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 28 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia immitis Fryxell -- Fl. Neotrop. Monogr. 76: 46 (-48, 32-33, figs. 4, 19, 20). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia immitis Fryxell -- Fl. Neotrop. Monogr. 76: 46. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia insignis Fenzl ex Webb -- Fragm. Fl. Aethiop.-aegypt. 42. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia insperabilis Fryxell -- Contr. Univ. Michigan Herb. 17: 168 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia insperabilis Fryxell -- Contr. Univ. Michigan Herb. 17: 168, fig. 3. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia integrifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia integrifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia intermedia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia intermixta A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia intermixta A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 128. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia involucrata Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia involucrata Klotzsch -- Linnaea 14: 301. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ionthocarpa Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 287 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ionthocarpa Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 287. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia irakuensis Ulbr. -- Bot. Jahrb. Syst. 57(1): 107. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia jonesii Feay ex Wood -- Class-Book (1862) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia jonesii Feay ex Alph.Wood -- Class-book Bot. (ed. 1862). 269. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia julianae Uittien -- Recueil Trav. Bot. Néerl. 33: 770. 1936; et in Meded. Bot. Mus. Herb. Rijks Univ. Utrecht, No. 39, 770 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia julianae Uittien -- Recueil Trav. Bot. Néerl. 33: 770 (fig. 1). 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kearneyi D.M.Bates -- Kew Bull. 20(1): 149. 1966 [14 Jun 1966] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kearneyi D.M.Bates -- Kew Bull. 20(1): 149. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kilimandscharica Gürke -- Bot. Jahrb. Syst. 19(2-3, Beibl. 47): 40. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kleinii Krapov. -- Lilloa 31: 70. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kleinii Krapov. & Cristobal -- Lilloa xxxi. 70 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia kotschyi Hochst. -- Flora 24(1, Intelligenzbl.): 43 (1841); et in Webb, Fragm. Fl. Aethiop 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lanceolata Schltdl. -- Linnaea 11: 356. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lanceolata Schltdl. -- Linnaea 11: 356. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia langlassei Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 151. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia langlassei Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 151 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lappacea Casar. -- Nov. Stirp. Bras. Dec. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lasiopetala Scheele -- Linnaea 21: 470. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lasiopetala Scheele -- Linnaea 21: 470. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia latibracteolata Krapov. -- Anais Soc. Bot. Brasil 70 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 70, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia latibracteolata Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 70. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia latifolia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia latifolia Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia laxifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia laxifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia le-contei Torr. & A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 16. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leiocarpa Urb. -- Symb. Antill. (Urban). 7(2): 279. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leiocarpa Urb. -- Symb. Antill. (Urban). 7(2): 279. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leptocalyx (Sond.) Ulbr. -- Veg. Erde [Engler] 9(3, 2): 388, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leptocarpa Cav. -- Diss. 6, Sexta Diss. Bot. 351. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leptocarpa Cav. -- Diss. 3, Tertia Diss. Bot. 351. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leptoclada Ulbr. -- Bot. Jahrb. Syst. 51(1): 60. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leucantha Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia leucantha Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia liebmannii Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia liebmannii Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia linearis A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 239. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipedunculata Gürke -- Fl. Bras. (Martius) 12(3): 525, t. 102, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipedunculata Gürke -- Fl. Bras. (Martius) 12(3): 425. 1892 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipes Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipes Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipes Standl. var. hirsuta A.Robyns -- Ann. Missouri Bot. Gard. 52: 542. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longipilosa Thulin -- Nordic J. Bot. 19(2): 203 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longitricha Fryxell -- Fl. Neotrop. Monogr. 76: 46. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longitricha Fryxell -- Fl. Neotrop. Monogr. 76: 46 (49-50, 32-33, figs. 10, 21). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longitudinalis Fryxell -- Fl. Neotrop. Monogr. 76: 196. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia longitudinalis Fryxell -- Fl. Neotrop. Monogr. 76: 196 (-198). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia lourteigiae Fosberg & Sachet -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 18. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia luetzelburgii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 46. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia luetzelburgii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 46. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia luschnathiana Klotzsch -- Linnaea 14: 301, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia luschnathiana Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macdougallii Fryxell -- Phytologia 37(4): 296. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macdougallii Fryxell -- Phytologia 37: 296 (-297). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrobracteolata González & M.C.Duarte -- Phytotaxa 305(2): 100. 2017 [24 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrophylla E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrostyla Gürke -- Fl. Bras. (Martius) 12(3): 521, t. 101, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrostyla Gürke -- Fl. Bras. (Martius) 12(3): 521. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrostyla Gürke var. cordata Gürke -- Fl. Bras. (Martius) 12(3): 521. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrostyla Gürke var. ovata Gürke -- Fl. Bras. (Martius) 12(3): 522. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia macrotis Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia makoyana É.Morren -- Belgique Hort. xxviii. (1878) 59. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malacophylla (Link & Otto) Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 221. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malacophylla Hemsl. -- Biol. Cent.-Amer., Bot. i. 117, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malacophylla Britton -- Bull. Torrey Bot. Club 16(6): 154. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malacophylla Britton -- Bull. Torrey Bot. Club 16(6): 154. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malmeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 61 (t. 6-7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malmeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 61 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malvacea (Vell.) Krapov. & Cristóbal -- Lilloa 31: 13. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malvacea (Vell.) Krapov. & Cristobal -- Lilloa xxxi. 13 (1962), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia malvaviscoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia marginata Thulin -- Nordic J. Bot. 19(2): 206 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia martii Mart. ex Colla -- Herb. Pedem. i. 397 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia matteiana Thulin -- Nordic J. Bot. 19(2): 202 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mattogrossensis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 49 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mattogrossensis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 49, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mattogrossensis R.E.Fr. var. genuina Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mattogrossensis R.E.Fr. var. lobata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mattogrossensis R.E.Fr. var. minor Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia maxonii Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia maxonii (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia maxonii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia meeboldii Ulbr. -- Bot. Jahrb. Syst. 57(1): 122. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia megalophylla C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melanommata B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melanommata B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts 28: 104. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melanommata var. pringleana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 43. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melanostyla Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 228. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melanostyla Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 228. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia melhanioides Thulin -- Nordic J. Bot. 5(2): 153 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mexicana Kunth -- Nov. Gen. Sp. [H.B.K.] v. 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mexicana Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 284 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia meyeri Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 191. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia microphylla E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia microphylla Casar. -- Nov. Stirp. Bras. 38. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia microphylla Casar. -- Nov. Stirp. Bras. Dec. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia minimifolia Chiov. -- Fl. Somala 1: 96. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia missionum Ekman -- Ark. Bot. 9(4): 33. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia missionum Ekman -- Ark. Bot. 9(4): 33 (fig. 7). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia modesta Mart. -- Flora 22(1, Beibl.): 59. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia modesta Mart. -- Flora 22(1, Beibl.): 59. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mogotensis (Carabia) Fryxell -- Fl. Neotrop. Monogr. 76: 93. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mogotensis (Carabia) Fryxell -- Fl. Neotrop. Monogr. 76: 93. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mollis Kunth -- Nov. Gen. Sp. [H.B.K.] v. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mollis Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 282 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mollis E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mollissima Ulbr. -- Bot. Jahrb. Syst. 57(1): 150. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia monatherica Casar. -- Nov. Stirp. Bras. Dec. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia montana Garcke -- Fl. Bras. (Martius) 12(3): 522. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia montana Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222, nomen. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia montana Garcke var. velutina Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia monticola Fryxell -- Phytologia 37: 300 (-301). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia monticola Fryxell -- Phytologia 37(4): 300. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia morii Krapov. -- Anais Soc. Bot. Brasil 71 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXIII Congr. Nac. Bot. 71, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia morii Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 71. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia morongii S.Moore -- Ann. New York Acad. Sci. vii. (1892) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia morongii S.Moore -- Ann. New York Acad. Sci. 7: 58. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia multiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 239. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia multiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 239. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia muricata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 225. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia muricata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 225. t. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia muricata var. carnea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia muricata var. punicea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mutisii Kunth -- Nov. Gen. Sp. [H.B.K.] v. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mutisii var. hexaphylla S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4(3): 314. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mutisii var. intermedia Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 Prodr. Fl. Novo-Granat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mutisii var. involucrosa Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 Prodr. Fl. Novo-Granat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia mutisii var. mollis (Kunth) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nana R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii. 999 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nana Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50(1): 85 (-86). 1908 [10 Jun 1908] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nana R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nana R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 999. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nana Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 85. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia narcissi Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 289 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia narcissi Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 289 (-291; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia natalensis Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nayarensis Fryxell -- Fl. Neotrop. Monogr. 76: 178 (-180; fig. 70). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nayarensis Fryxell -- Fl. Neotrop. Monogr. 76: 178. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia neei Fryxell -- Fl. Neotrop. Monogr. 76: 153 (fig. 53). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia neei Fryxell -- Fl. Neotrop. Monogr. 76: 153. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nemoralis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 43. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nemoralis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 43. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nepetifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nepetifolia Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nepetifolia Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 as nepetaefolia (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nigrescens Thulin -- Nordic J. Bot. 19(2): 201 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nigrobracteata (Rusby) Uittien -- Recueil Trav. Bot. Néerl. 33: 772. 1936, in obs.; et in Meded. Bot. Mus. Herb. Rijks Univ. Utrecht, No. 39, 772 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nigrobracteata (Rusby) Uittien -- Recueil Trav. Bot. Néerl. 33: 772. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nudicaulis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia nudicaulis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 231. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia oblongifolia (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 14. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia oblongifolia (DC.) Fryxell -- Bol. Soc. Bot. México no. 38: 14. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia obovata Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia occhionii Krapov. -- Bonplandia (Corrientes) 19(1): 40 (-42; fig. 5, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia ochroleuca Ehrenb. ex Ulbr. -- Bot. Jahrb. Syst. 57(2): 171, in syn. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia odorata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 837. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia opulifera S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 314. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia opulifolia* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 314. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia opulifolia* S.Moore (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia opulifolia* var. major S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 315. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia orbicularis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 123. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia orbicularis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 123. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia orientalis* Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 320. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia orientalis* Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 320 (-321), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ortegiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ortegiana* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ortegiana* (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ovaliphylla* G.L.Esteves & Krapov. -- Hoehnea 22(1–2): 43 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ovaliphylla* G.L.Esteves & Krapov. -- Hoehnea 22(1/2): 43 (fig.). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia ovata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphylla* (DC.) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphylla* (DC.) Fryxell -- Sida 7(2): 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphylla* var. melanommata (B.L.Rob. & Seaton) Fryxell -- Sida 7(2): 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphylla* (DC.) Fryxell var. melanommata (B.L.Rob. & Seaton) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphyllaria* Donn.Sm. -- Bot. Gaz. 23: 237. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia oxyphyllaria* Donn.Sm. -- Bot. Gaz. 23: 237. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pabstii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 48. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pabstii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 48 (-50), fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia palmata (Ulbr.) B.L.Turner & M.G.Mendenh. -- Ann. Missouri Bot. Gard. 80: 457. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia palmata (Ulbr.) B.L.Turner & M.G.Mendenhall -- Ann. Missouri Bot. Gard. 80(2): 457 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia palmeirensis Krapov. -- Bonplandia (Corrientes) 19(2): 132 (fig. 3). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia palmeri (Baker f. ex Rose) Schery -- Ann. Missouri Bot. Gard. 29: 230. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia palmeri (Baker f.) Schery -- Ann. Missouri Bot. Gard. xxix. 230 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paludicola Nicolson ex Fryxell -- in R.A. Howard, Fl. Lesser Antilles (Dicot. 2) 5: 241 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paludicola Nicolson ex Fryxell -- Fl. Lesser Antilles [R.A. Howard] 5: 241. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia panamensis Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia panamensis Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paneroi Fryxell -- Lundellia 1: 75 (fig.). 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paneroi Fryxell -- Lundellia 1: 75 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. -- Diss. 3, Tertia Diss. Bot. 135, t. 46, fig. 2. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. -- Diss. 3, Tertia Diss. Bot. 135 (t. 46, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. var. corymbosa (Sw.) Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. var. corymbosa (Sw.) Gürke -- Fl. Bras. (Martius) 12(3): 506. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. var. genuina Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. var. genuina Gürke -- Fl. Bras. (Martius) 12(3): 505, t. 96, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. f. hirsuta Gürke -- Fl. Bras. (Martius) 12(3): 506. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paniculata Cav. f. hirta Gürke -- Fl. Bras. (Martius) 12(3): 506. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia paolii Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 29. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia papilionacea* Cav. -- Diss. 3, Tertia Diss. Bot. 140 (t. 49, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia paraensis* Fryxell -- Fl. Neotrop. Monogr. 76: 73 (-75, 66-67, figs. 15, 32). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia paraensis* Fryxell -- Fl. Neotrop. Monogr. 76: 73. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia paraibica* Wawra -- Oesterr. Bot. Z. 32: 39. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia parva* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6(60): 327. 1915 [20 Sep 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia parva* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 327. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia parviflora* Desf. -- Tabl. École Bot. 221. 1804; et ex Poir. Encyc. Suppl. 4: 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia patens* Chiov. -- Ann. Bot. (Rome) 13: 409. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia patuliloba* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 297. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia patuliloba* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia patuliloba* Hochr. -- Bull. Herb. Boissier Ser. II. v. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia paucibracteata* Thulin -- Nordic J. Bot. 19(2): 206 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia paucidentata* Fryxell -- Phytotaxa 2: 14 (13-15; fig. 1). 2009 [31 Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pedersenii* Fryxell -- Fl. Neotrop. Monogr. 76: 123. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pedersenii* Fryxell -- Fl. Neotrop. Monogr. 76: 123. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pellita* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 282 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pellita* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia penduliflora* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia penduliflora* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia penduliflora* (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia pentacarpa* (L.) Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 335. 1816 [29 Jun 1816] (as "pentacarpus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia perinii Perini -- Canhamo Braziliensis Prospectus (1905) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia peruviana Gürke -- Fl. Bras. (Martius) 12(3): 487. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia peruviana Gürke -- Fl. Bras. (Martius) 12(3): 487, t. 88, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia philippii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 47. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia philippii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 47. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia piauihyensis Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 229. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia piauihyensis Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 229. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pilifera Krapov. -- Bonplandia (Corrientes) 19(1): 83 (-85; fig. 2). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia pilosa Willd. -- Enum. Pl. Suppl. [Willdenow] 50. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia piptocalyx Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 293 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia piptocalyx Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 293 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pirottae Chiov. -- Ann. Bot. (Rome) 13: 401. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia platanifolia Baker -- J. Linn. Soc., Bot. 20(126): 99. 1883 [24 Mar 1883] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia platanifolia Willd. -- Mag. Neuesten Entdeck. Gesammten Naturk. Ges. Naturf. Freunde Berlin 4: 220. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia platyloba R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 45 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia platyloba R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 45 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pleuranthera (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 18. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pleuranthera (DC.) Fryxell -- Bol. Soc. Bot. México 38: 18. 1979 [1980] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia plumosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia plumosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 190. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia poeppigii Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia poeppigii (Spreng.) Schltdl. -- Linnaea 11: 357. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia poeppigii Schltdl. -- Linnaea 11: 357, in textu. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pohlii Gürke -- Fl. Bras. (Martius) 12(3): 517, t. 99, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pohlii Gürke -- Fl. Bras. (Martius) 12(3): 517. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia polymorpha A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia polymorpha A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia polymorpha var. cucurbitacea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia praemorsa (L.f.) Willd. -- Species Plantarum ed. 4, 3(1) 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia praemorsa Cav. -- Diss. 3, Tertia Diss. Bot. 139. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia preslii Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia preslii Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia prionophylla R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 56 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia prionophylla R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 56 (t. 6). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia procumbens Casar. -- Nov. Stirp. Bras. Dec. 4: 39. 1842 [Oct 1842] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia procumbens (Wight & Arn.) Walp. -- Repert. Bot. Syst. (Walpers) 1(2): 301. 1842 [Sep 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia propinqua Garcke -- in Schweinf. Beitr. Fl. Aethiop. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia prostrata Moric. -- Pl. Nouv. Amer. 119, t. 72. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia prostrata Moric. -- Pl. Nouv. Amer. 119, t. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pseudoarabica Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 30. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pseudolaxifolia Fryxell -- Fl. Neotrop. Monogr. 76: 27. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pseudolaxifolia Fryxell -- Fl. Neotrop. Monogr. 76: 27 (-28, 14-15, fig. 2). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pseudotyphalaea Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pseudotyphalea Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia psilophylla Ekman -- Ark. Bot. 9(4): 30 (fig. 6). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia psilophylla Ekman -- Ark. Bot. 9(4): 30. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pterocarpa R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 1000. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pterocarpa R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii. 1000 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pulchra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 42. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pulchra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pulidoae Fryxell -- Phytologia 46: 392. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia pulidoae Fryxell -- Phytologia 46(6): 392. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia punctata Urb. -- Symb. Antill. (Urban). 5(3): 420. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia punctata Urb. -- Symb. Antill. (Urban). 5(3): 420. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia purpusii Brandegee -- Zoe 5(11): 250. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia purpusii Brandegee -- Zoe 5: 250. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia quadrifida Fryxell -- Fl. Neotrop. Monogr. 76: 154. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia quadrifida Fryxell -- Fl. Neotrop. Monogr. 76: 154 (fig. 53). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia queirozii Krapov. -- Bonplandia (Corrientes) 21(1): 63, fig. 3. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Pavonia racemifera Hook. & Arn. -- Bot. Beechey Voy. 277. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia racemiflora Hook. & Arn. -- Bot. Beechey Voy. 277. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia racemosa Sw. -- Fl. Ind. Occid. 2: 1215. 1800 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia racemosa Sw. -- Fl. Ind. Occid. ii. 1215. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia racemosa Sw. var. troyana Urb. -- Symb. Antill. (Urban). 5(3): 530. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ramboi Krapov. -- Lilloa 31: 60. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ramboi Krapov. & Cristobal -- Lilloa xxxi. 60 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ramosissima (Arechav.) Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 218. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ramosissima (Arechav.) Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 218. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia regnelliana Miq. -- Linnaea 22: 551. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rehmannii Szyszyl. -- Polypet. Thalam. Rehmann. 37. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia reitzii Krapov. -- Lilloa 31: 58. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia reitzii Krapov. & Cristobal -- Lilloa xxxi. 58 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia renifolia Krapov. -- Bol. Soc. Argent. Bot. 20(3-4): 296 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia renifolia Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 296 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia repanda Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia repanda Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia repens Fryxell -- Brittonia 32: 266. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia repens Fryxell -- Brittonia 32(2): 266. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. Ser. I, ix. 3 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. ser. 1, 9: 3. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. ser. 1, 9: 3. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia restiaria f. sublobata Urb. -- Anales Ci. Parag. ser. 1, 9: 4. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia reticulata Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 212. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia revoluta Krapov. -- Lilloa 31: 26. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia revoluta Krapov. & Cristobal -- Lilloa xxxi. 26 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhizophorae Killip in Kearney -- Leaf. W. Bot. vii. 118 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhizophorae Killip -- Leaf. W. Bot. 7: 118. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhodantha Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 44. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhodantha Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhodantha var. discolor Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhodantha var. genuina Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rhodantha var. pusilla Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia riedelii Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 493, t. 91, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia riedelii var. ovata (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. 52: 532. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rigida (Wall. ex Mast.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 144. 1901 [Nov 1901]

Medicinal Rice (TRE-350) Dempha enriched Pavonia rogersii N.E.Br. -- Bull. Misc. Inform. Kew 1932(2): 95. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rojasii Hassl. -- Addenda Pl. Hassl. 17, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rojasii Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 73. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia romborna Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia romborua Buch.-Ham. -- Numer. List [Wallich] n. 2690. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rosa-campestris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 236. t. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rosa-campestris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 236, t. 46. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia rosa-campestris A.St.-Hil. var. tomentella R.E.Fr. -- Kungl. Svenska Vetenskapskad. Handl. 42(12): 46, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosa-campestris* var. *tomentoso-velutina* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 10: 17. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosea* Schltdl. -- *Linnaea* 11: 355. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosea* Schltdl. -- *Linnaea* 11: 355. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosea* Wall. -- *Numer. List [Wallich]* n. 1887. 1829; Moris, in *Mem. Acc. Torin.* xxxvi. (1833) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosea* Schltdl. var. *maxonii* (Standl.) A.Robyns -- *Ann. Missouri Bot. Gard.* 52: 543. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosea* Schltdl. var. *rigida* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 24(2): 25. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosengurtii* Krapov. -- *Lilloa* 31: 68. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rosengurtii* Krapov. & Cristobal -- *Lilloa* xxxi. 68 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rotundifolia* Thulin & Vollesen -- *Nordic J. Bot.* 19(2): 204 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rubiformis* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rubra* Krapov. & Cristobal -- *Lilloa* xxxi. 54 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rubra* Krapov. -- *Lilloa* 31: 54. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rubriphylla* G.L.Esteves -- *Bol. Bot. Univ. São Paulo* 17: 43. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rubriphylla* G.L.Esteves -- *Bol. Bot. Univ. São Paulo* 17: 43 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rudis* Fryxell -- *Fl. Neotrop. Monogr.* 76: 218 (-221; fig. 83). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rudis* Fryxell -- *Fl. Neotrop. Monogr.* 76: 218. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rufescens* Mattei -- in *Chiov. Res. Sci. Somalia Ital.* 1: 30. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rulingioides* Ulbr. -- *Bot. Jahrb. Syst.* 57(1): 159. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rupestris* (Hassl.) Krapov. & Cristóbal -- *Bonplandia (Corrientes)* 7: 55. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rupestris* (Hassl.) Krapov. & Cristóbal -- *Bonplandia (Corrientes)* 7(1–4): 55. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pavonia rutshuruensis* De Wild. -- *Pl. Bequaert.* i. 499 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ruwenzoriensis De Wild. -- Pl. Bequaert. i. 500 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sagittata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 229. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sagittata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sagittata var. conjungens R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sagittata var. genuina R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sagittata var. sessiliflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 230. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia salmonea Grings & Boldrini -- Phytotaxa 39: 39 (-43; figs.). 2012 [1 Jan 2012] [published]

Medicinal Rice (TRE-350) Dempha enriched Pavonia sancti Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 72. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sancti Krapov. -- Anais Soc. Bot. Brasil 72 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 72, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sapucayensis Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 142. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sapucayensis Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra (B.Vogel) Cif. -- Atti Ist. Bot. Univ. Pavia ser. 4, 8: 321, index. 1936 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra (B.Vogel) Cif. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. viii. 321, indice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra Benth. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 221. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia scabra (B.Vogel) Cif. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schiedeana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schiedenaa Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schimperiana Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 52. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schininii Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 45. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schininii Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 45, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schrankii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schrankii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schrankii var. angustifolia R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schrankii var. angustifolia Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schrankii var. ovata Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schumanniana Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schwackei Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 18. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schwackei Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 18. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia schweinfurthii Ulbr. -- Bot. Jahrb. Syst. 57(2): 165. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia secreta Grings & Krapov. -- Syst. Bot. 36(2): 419 (-423; fig. 2, map). 2011 [13 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Pavonia selloi Gürke -- Fl. Bras. (Martius) 12(3): 530, t. 104. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia selloi Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia selloi Gürke -- Fl. Bras. (Martius) 12(3): 530. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia semiserrata Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia semiserrata Gürke -- Fl. Bras. (Martius) 12(3): 527. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia semiserrata (Schrad.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia semperflorens Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia senegalensis (Cav.) Leistner -- Bothalia x. 74 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sennii Chiov. -- Fl. Somalia 2: 23. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepioides Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 221 (-222; fig. 73). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepioides Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 221. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 225. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. var. balansae Gürke -- Fl. Bras. (Martius) 12(3): 482. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. subsp. macrocarpa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 24. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. var. ramosissima Arechav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sepium A.St.-Hil. var. silvatica Arechav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia serrana G.L.Esteves -- Novon 4: 100, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia serrana G.L.Esteves -- Novon 4(2): 100. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia serrata Franch. -- Sert. Somal. 18. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora Kunth -- Nov. Gen. Sp. [H.B.K.] v. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 281 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora var. acutifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora var. acutifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora f. ecostata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora var. mattogrossensis Baker f. -- J. Bot. 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sessiliflora Kunth var. obtusifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia setifer (C.Presl) Fryxell -- Fl. Neotrop. Monogr. 76: 57. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia setifer (C.Presl) Fryxell -- Fl. Neotrop. Monogr. 76: 57. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sidifolia Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sidifolia Kunth -- Nov. Gen. Sp. [H.B.K.] v. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia speciosa var. sellowii Gürke -- Fl. Bras. (Martius) 12(3): 495. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia speciosa subsp. stenochlamys Gürke -- Fl. Bras. (Martius) 12(3): 495. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia speciosa var. subpandurata (C.Wright ex Griseb.) Gürke -- Fl. Bras. (Martius) 12(3): 495. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spectabilis Krapov. -- Anais 36 Congr. Soc. Bot. Brasil 1: 283 (fig. 2A-B). 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spectabilis Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 283 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spicata Cav. -- Diss. 3, Tertia Diss. Bot. 136. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spicata Cav. -- Diss. 3, Tertia Diss. Bot. 136, t. 46, fig. 1. 1787 [Feb 1787] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spicata Cav. var. troyana (Urb.) Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 132. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spiciformis Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 73. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spiciformis Krapov. -- Anais Soc. Bot. Brasil 73 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 73, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex Cav. -- Diss. 3, Tertia Diss. Bot. 133. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 133. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex subsp. communis Gürke -- Fl. Bras. (Martius) 12(3): 481, t. 85. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex (L.) Cav. subsp. communis (A.St.-Hil.) Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex (L.) Cav. subsp. genuina Gürke -- Fl. Bras. (Martius) 12(3): 481. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex (L.) Cav. var. grandiflora DC. -- Prodr. [A. P. de Candolle] 1: 443. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex var. oblongifolia Sessé & Moc. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex (L.) Cav. var. oblongifolia Sessé & Moc. ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinifex var. ovalifolia DC. -- Prodr. [A. P. de Candolle] 1: 443. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinigera St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinistipula Gürke -- Fl. Bras. (Martius) 12(3): 513, t. 98, fig. 3. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spinistipula Gürke -- Fl. Bras. (Martius) 12(3): 513. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spiralis Cav. -- Icon. [Cavanilles] v. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spuria Fryxell -- Fl. Neotrop. Monogr. 76: 158. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia spuria Fryxell -- Fl. Neotrop. Monogr. 76: 158 (fig. 63). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stefaninii Ulbr. -- Bot. Jahrb. Syst. 57(1): 143. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stellata Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stellata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 97. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stenopetala Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 298 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stenopetala Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 298 (-300; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia steudneri Ulbr. -- Bot. Jahrb. Syst. 57(2): 166. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stipularis Krapov. -- Anais Soc. Bot. Brasil 74 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 74 (fig.) 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stipularis Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 74. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia stolzii Ulbr. -- Bot. Jahrb. Syst. 57(1): 115. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia striata Krapov. -- Bonplandia (Corrientes) 19(2): 127 (-129; fig. 1). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia strictiflora (Hook.) Fryxell -- see G.L. Esteves in Bol. Bot. (São Paulo) 17: 45 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia strictiflora (Hook.f.) G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 201. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia strictiflora (Hook.) G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 45 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia strictiflora (Hook.) Fryxell -- Fl. Neotrop. Monogr. 76: 252, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subaphylla O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 162. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subhastata Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subhastata Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subpandurata C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 26. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subpandurata C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 26. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subpandurata C.Wright ex Griseb. var. flava Helwig -- Repert. Spec. Nov. Regni Veg. 24: 235. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subrotunda A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subtriloba Rusby -- Mem. New York Bot. Gard. 7: 298. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia subtriloba Rusby -- Mem. New York Bot. Gard. vii 298 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sulphurea Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia sulphurea Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia surinamensis Miq. -- Hoev. & De vrieze, Tijdschr. x. (1843) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia teresina Krapov. -- Bonplandia (Corrientes) 21(1): 66, fig. 4. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Pavonia tiliifolia (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 75. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tiliifolia (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 75. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tomentosa Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 52. 1847 [22 May 1847] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia transvaalensis (Ulbr.) A.Meeuse -- Bothalia vii. 487 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tricalycaris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 240. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tricalycaris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia triloba Hochst. -- Flora 24(1, Intelligenzbl.): 43 (1841); et ex Webb, Fragm. Fl. Aethiop. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia triloba Guill. & Perr. -- Fl. Seneg. Tent. i. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia trinervis (C.Presl) Robyns (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia trinervis (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. liii. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia trinervis (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. 53: 114. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia troyana (Urb.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia troyana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 459. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia troyana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 459. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tuberculata (R.E.Fr.) Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 322. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia tuberculata (R.E.Fr.) Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 322. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaea (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaea Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaea var. cavanillesii Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 159. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaea var. nemoralis (A.St.-Hil. & Naudin) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 159. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaeoides Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 279 (quar.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia typhalaeoides Kunth -- Nov. Gen. Sp. [H.B.K.] v. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ukambanica Ulbr. -- Bot. Jahrb. Syst. 57(1): 132. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia ulbrichiana Kearney -- Madroño 12: 116. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia umbrosa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 25 (t. 3, fig. 1). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia umbrosa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 25 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia undulata Krapov. -- Bonplandia (Corrientes) 21(1): 66, fig. 5. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Pavonia uniflora (Sessé & Moc.) Fryxell -- Syst. Bot. 12: 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia uniflora (Sessé & Moc.) Fryxell -- Syst. Bot. 12(2): 279. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urbaniana Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urbaniana Gürke -- Fl. Bras. (Martius) 12(3): 501, t. 95, fig. 3. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urbaniana var. macrantha R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 60 (t. 7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urbaniana var. tomentosa-velutina Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urbaniana var. villosa Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urens Cav. -- Diss. 3, Tertia Diss. Bot. 137 (t. 49, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urens Cav. var. hanangensis Verdc. -- Fl. Trop. E. Africa, Malv. 13. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Pavonia urens Cav. var. irakuensis (Ulbr.) Verdc. -- Fl. Trop. E. Africa, Malv. 12. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. ii. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. 2: 128. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urticifolia Arehav. -- Anales Mus. Nac. Montevideo x. (Fl. Urug.) 144 (non Presl). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. 2: 128. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia urticifolia Arehav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vannii Fryxell -- Fl. Neotrop. Monogr. 76: 160. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vannii Fryxell -- Fl. Neotrop. Monogr. 76: 160 (-161; fig. 64). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia variabilis De Wild. -- Pl. Bequaert. i. 502 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia varians Moric. -- Pl. Nouv. Amer. 122. t. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia varians Moric. -- Pl. Nouv. Amer. 122, t. 74. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia velutina A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 233. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia velutina A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia velutina A.St.-Hil. var. hookeri Planch. & Linden ex Triana -- Ann. Sci. Nat., Bot. sér. 4, 17: 164. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia velvetiana Krapov. -- Bonplandia (Corrientes) 19(1): 42. 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Pavonia veneta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia venusta Fryxell -- Syst. Bot. 12(2): 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia venusta Fryxell -- Syst. Bot. 12(2): 279, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vespertilionacea Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1002. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vinosa G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 176 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vinosa G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 176, fig. 3J-L. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia virginica Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscida Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1170. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscidula A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscosa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 236. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscosa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscosa var. montana A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia viscosa var. velutina A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vitifolia Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vitifolia Hochr. -- Bull. Herb. Boissier Ser. II. v. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia vitifolia Hochr. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia warmingiana Gürke -- Fl. Bras. (Martius) 12(3): 488, t. 88, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia warmingiana Gürke -- Fl. Bras. (Martius) 12(3): 488. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia windischii Krapov. -- Anais 36 Congr. Soc. Bot. Brasil 281. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia windischii Krapov. -- Prog. Resum. Soc. Bot. Brasil, XXXVI Congr. Nac. Bot., Curitiba 361 (1985), without latin descr. or type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia windischii Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 281 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia wioti É.Morren -- Belgique Hort. xxv. (1875) 113. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia wrightii A.Gray -- Gen. Amer. Bor. 2: 76, t. 130. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia wrightii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia xanthogloea Ekman -- Ark. Bot. 9(4): 27. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia xanthogloea Ekman -- Ark. Bot. 9, no. 4: 27, fig. 5. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia yatarendana Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 51. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia yatarendana Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 51 (-52), fig. 3. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zawadae Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 371. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zehntneri Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 44. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zehntneri Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 44. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zeyheri Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zeylanica (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] : see P. zeylonica (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pavonia zeylanica (L.) Cav. var. microphylla Ulbr. -- Bot. Jahrb. Syst. 57(1): 154. 1920 [27 Jan 1920]

Medicinal Rice (TRE-350) Dempha enriched Pavonia zeylonica (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] (as "zeylanica")

Medicinal Rice (TRE-350) Dempha enriched Peltaea Standl. -- Contr. U.S. Natl. Herb. xviii. 113 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Peltaea (C.Presl) Standl. -- Contr. U.S. Natl. Herb. 18: 113. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Peltaea acutifolia (Gürke) Krapov. & Cristobal -- Kurtziana ii. 165 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Peltaea acutifolia (Gürke) Krapov. & Cristóbal (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Peltaea aliculata Krapov. & Cristobal -- Kurtziana ii. 206 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Peltaea brasiliiana A.J.Fernandes-Jr. & G.L.Esteves -- Phytotaxa 255(1): 75. 2016 [5 Apr 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched Peltaea chiquitana Krapov. & Cristobal -- Kurtziana ii. 183 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea edouardii* (Hochr.) Krapov. & Cristóbal (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea edouardii* (Hochr.) Krapov. & Cristobal -- Kurtziana ii. 191 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea heringeri* Krapov. & Cristobal -- Kurtziana ii. 185 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea krapovickasiorum* Fryxell -- Syst. Bot. 10: 279. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea krapovickasiorum* Fryxell -- Syst. Bot. 10(3): 279. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea lasiantha* Krapov. & Cristobal -- Kurtziana ii. 188 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea macedoi* Krapov. & Cristobal -- Kurtziana ii. 196 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea nudicaulis* (A.St.-Hil.) Krapov. & Cristobal -- Kurtziana ii. 194 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea nudicaulis* (A.St.-Hil.) Krapov. & Cristóbal (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea obsita* (Mart. ex Colla) Krapov. & Cristóbal -- Bonplandia (Corrientes) 9: 148. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea obsita* (Mart. ex Colla) P.L.R.Moraes & Guglielmone -- Harvard Pap. Bot. 18(1): 29. 2013 [28 Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Peltaea obsita* (Mart. ex Colla) Krapov. & Cristóbal -- Bonplandia (Corrientes) 9(1–2): 148. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea ovata* (C.Presl) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea ovata* Standl. -- Contr. U.S. Natl. Herb. xviii. 113 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea parviflora* (Turcz.) Fryxell & Krapov. -- Contr. Univ. Michigan Herb. 17: 179 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea parviflora* (Turcz.) Fryxell & Krapov. -- Contr. Univ. Michigan Herb. 17: 179. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea polymorpha* (A.St.-Hil.) Krapov. & Cristobal -- Kurtziana ii. 199 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea polymorpha* (A.St.-Hil.) Krapov. & Cristóbal -- Kurtziana 2: 199. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea ridelii* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea riedelii* Standl. -- Contr. U.S. Natl. Herb. 18: 113. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea riedelii* Standl. -- Contr. U.S. Natl. Herb. xviii. 113 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Peltaea rupestris* A.J.Fernandes-Jr. & G.L.Esteves -- Phytotaxa 255(1): 78. 2016 [5 Apr 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Perrierophytum paniculatum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 232 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Perrierophytum rubrum* Hochr. -- *Candollea* ii. 152 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Perrierophytum viridiflorum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 230 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Perrierophytum viscosum* Hochr. -- *Candollea* ii. 150 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Petitia* Neck. -- *Elem. Bot. (Necker)* 2: 407. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippimalva* Kuntze -- *Revis. Gen. Pl.* 1: 73. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippimalva* Kuntze -- *Revis. Gen. Pl.* 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippimalva parviflora* Kuntze -- *Revis. Gen. Pl.* 1: 73. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippimalva parviflora* Kuntze -- *Revis. Gen. Pl.* 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippimalva parviflora* Krapov. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippodendron* Endl. -- *Gen. Pl. [Endlicher]* 1004. 1840 [1-14 Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippodendrum* Poit. -- *Ann. Sci. Nat., Bot. sér.* 2, 8: 183, t. 3. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Philippodendrum regium* Poit. -- *Ann. Sci. Nat., Bot. sér.* 2, 8: 184 (183-190; t. 3). 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phragmocarpidium* Krapov. -- *Bonplandia (Corrientes)* 3(2): 14. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phragmocarpidium* Krapov. -- *Bonplandia (Corrientes)* 3: 14. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phragmocarpidium heringeri* Krapov. -- *Bonplandia (Corrientes)* 3: 15. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phragmocarpidium heringeri* Krapov. -- *Bonplandia (Corrientes)* 3(2): 15, fig. 2. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phymosia* Ham. -- *Prodr. Pl. Ind. Occid. [Hamilton]* 49. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phymosia* Ham. -- *Prodr. Pl. Ind. Occid. [Hamilton]* xvi, 49. 1825 [late ? 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phymosia abutiloides* (L.) Ham. -- *Prodr. Pl. Ind. Occid. [Hamilton]* 50. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Phymosia acerifolia* Rydb. -- *Bull. Torrey Bot. Club* 1913, xl. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rivularis (Douglas) Rydb. -- Bull. Torrey Bot. Club 40: 60. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rivularis (Douglas) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rosea (DC.) Kearney -- Leaflet. W. Bot. v. 190 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rosea (Sessé & Moc. ex DC.) Kearney -- Leaflet. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rzedowskii Fryxell -- Madroño 21: 172, fig. 8. 1972 [dt. 1971; issued 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia rzedowskii Fryxell -- Madroño 21(3): 172. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia umbellata (Cav.) Kearney -- Leaflet. W. Bot. v. 190 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Phymosia umbellata (Cav.) Kearney -- Leaflet. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum H.Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395-404. 1969 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 141. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395. 1969 [post 26 Jan 1969] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum flavescens (Cav.) Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 409. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum flavescens (Cav.) Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 409. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum macrodon (DC.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 398 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum macrodon (DC.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum physocalyx (Gray) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 400 (1969), without basionym date, basionym page incorrect:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum prostratum (Cav.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 400 (1969), without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum prostratum (Cav.) H.Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395-404. 1969 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 132. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum stoloniferum (Salz.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 402 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum stoloniferum (Salzm. ex Turcz.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 402. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Physalastrum urticifolium (St.Hil., Juss. & Cambess.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 403 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Physalastrum urticifolium* (A.St.-Hil.) H.C.Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [85]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* sect. *Halothamnus* F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* sect. *Lawrencia* (Hook.) Benth. -- *Journal of the Linnean Society, Botany* 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* sect. *Lawrencia* (Hook.) Benth. -- *J. Linn. Soc., Bot.* 6: 103. 1862

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* sect. *Philippodendrum* (Poit.) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus* sect. *Plagianthus* J.R.Forst. & G.Forst. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus berthae* F.Muell. -- *Fragm. (Mueller)* 5(36): 103. 1866 [Feb 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus berthae* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus betulinus* A.Cunn. -- *Ann. Nat. Hist.* 4(21): 25. 1839 [1840 publ. Sep 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus chathamicus* Cockayne -- *Trans. & Proc. New Zealand Inst.* xxxiv. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus cymosus* Cockayne & Allan -- *Trans. & Proc. N. Z. Inst.* lvii. 72 (1927), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus cymosus* Kirk -- *Fl. New Zealand* 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus dampieri* hort. -- *Gard. Chron. n.s.*, 21: 670. 1884 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus dampieri* Hort. -- *The Gardeners' Chronicle* ser. 2, 21 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus dampieri* hort. -- *Gard. Chron. n.s.*, 22: 200. 1884 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus dampieri* Hort. -- 22 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus densiflorus* Baker f. -- *The Journal of Botany* 30 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus densiflorus* Baker f. -- *J. Bot.* 30: 72. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus diffusus* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus diffusus* Benth. -- *Fl. Austral.* 1: 190. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus discolor* Asch. -- *Append. Pl. Nov. Hort. Berol.* 1861 10. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus discolor (Hook.) Asch. -- Appendix Plantarum, Novarum et Minus Cognitarum, quae in Horto Regio Botanico Berolinensis Coluntur 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus divaricatus J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 86, t. 43. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus glomeratus Benth. -- J. Proc. Linn. Soc., Bot. 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus glomeratus (Hook.) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus helmsii F.Muell. & Tate -- Elder Expedition, Diagnosis of New Plants 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus helmsii F.Muell. & Tate -- Elder Exped. Diagn. New Pl. (1893) [I]; et in Bot. Centralbl. Iv. (1893) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus humilis Blanco -- Fl. Filip. [F.M. Blanco] 526. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus incanus J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus incanus J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus lampenii Booth ex Lindl. -- Edwards's Bot. Reg. 24(Misc.): 22. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus lampenii Booth -- Edwards' Botanical Register 24 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus linariifolia Buchanan -- Trans. & Proc. New Zealand Inst. xvi. (1884) 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus lyallii A.Gray ex Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 2: 326, in obs. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus lyallii Hook.f. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 103 (Gayae sp.). 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus microphyllus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus microphyllus F.Muell. -- Fragm. (Mueller) 1(2): 29. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus monoica Helms ex Ewart -- Proc. Roy. Soc. Victoria n.s., xxxii. 203 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus petiolaris Backh. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 102, nomen. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus pulchellus A.Gray -- U.S. Expl. Exped., Phan. 15: 181. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus pulchellus (Willd.) Hook.f. -- Flora Tasmaniae 1 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plagianthus pulchellus (Willd.) A.Gray -- U.S. Expl. Exped., Phan. 15: 181. 1854 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus pulchellus* var. *pulchellus* (Willd.) Hook.f. -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus pulchellus* var. *tomentosus* Rodway -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus regius* (Poit.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 10: 16. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus regius* (Poit.) Hochr. subsp. *chathamicus* (Cockayne) de Lange -- New Zealand J. Bot. 46(3): 384. 2008 [18 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus repens* S.Moore -- Journal of the Linnean Society, Botany 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus repens* S.Moore -- Journal of the Linnean Society, Botany 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus repens* var. *pentandra* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus repens* var. *repens* S.Moore -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus ribifolius* Allan -- J. Ecol. 1926, xiv. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus sidoides* Hook. -- Bot. Mag. 62: t. 3396. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus sidoides* Hook. -- Curtis's Botanical Magazine 62 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus spicatus* (Hook.) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus spicatus* Benth. -- J. Proc. Linn. Soc., Bot. 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus spicatus* var. *pubescens* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus spicatus* var. *spicatus* (Hook.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus squamatus* (Nees) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus squamatus* Benth. -- J. Proc. Linn. Soc., Bot. 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus tasmanicus* A.Gray -- U.S. Expl. Exped., Phan. 15: 181; Benth. in Journ. Linn. Soc. vi. (1862) 103. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus tasmannicus* (Hook.) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plagianthus urticinus* A.Cunn. -- Ann. Nat. Hist. 4(21): 25. 1839 [1840 publ. Sep 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Plarodrigoa* Looser -- Revista Sudamer. Bot. 2: 160. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa Looser -- Revista Sudamer. Bot. 2: 160. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa ameghinoi (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa ameghinoi (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa chubutensis (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa chubutensis (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa patagonia (Kuntze) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa patagonica (Kuntze) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa tehuelches (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Plarodrigoa tehuelches (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Polychlaena Garcke -- in Schweinf. Beitr. Fl. Aethiop. 56 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Polychlaena adoensis Garcke -- in Schweinf. Beitr. Fl. Aethiop. 56 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pourretia Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 844. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pourretia arborea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 844. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pourretia platanifolia Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(17): 162, t. 133. 1817 [1813 publ. 16 Jun 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pourretia tuberculata Mart. -- Reise Bras. (Spix & Mart.) ii. 582. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Prestonia Scop. -- Introd. 281 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Prestonia Scop. -- Intr. Hist. Nat. 281. 1777 [Jan-Apr 1777] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 96. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 96 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon aristulosum (K.Schum.) Krapov. -- Bonplandia (Corrientes) 13(1-4): 32. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon benense (Britton) Fryxell -- Contr. Univ. Michigan Herb. 21: 178 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon benense (Britton) Fryxell -- Contr. Univ. Michigan Herb. 21: 178. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon callimorphum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 105 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 105. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. var. friesii (Hassl.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 106, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. var. intermedium Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 76. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cinereum (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 24: 206. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cinereum (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 24(1–2): 206 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cowanii Fryxell -- Contr. Univ. Michigan Herb. 21: 180 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cowanii Fryxell -- Contr. Univ. Michigan Herb. 21: 180. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cymosum (Triana & Planch.) Fryxell -- Contr. Univ. Michigan Herb. 21: 181. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon cymosum (Triana & Planch.) Fryxell -- Contr. Univ. Michigan Herb. 21: 181 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon depauperatum (Hook.f.) Kearney -- Madroño 11: 287. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon depauperatum (Hook.f.) Kearney -- Madroño 11: 287. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon ellipticum (Schtdl.) Fryxell -- Contr. Univ. Michigan Herb. 21: 182 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon ellipticum (Schtdl.) Fryxell -- Contr. Univ. Michigan Herb. 21: 182. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon glomeratum Fryxell -- Contr. Univ. Michigan Herb. 21: 184. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon glomeratum Fryxell -- Contr. Univ. Michigan Herb. 21: 184 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon harleyi Krapov. -- Bonplandia (Corrientes) 13(1-4): 32 (fig. 1, A-D). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon hitchcockii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 522. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon hitchcockii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 522. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon inornatum Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudobutylon inornatum* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 15. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon langlassei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 120. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon langlassei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 120 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon leucothrix Fryxell -- Contr. Univ. Michigan Herb. 21: 184 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudubutylon leucothrix Fryxell -- Contr. Univ. Michigan Herb. 21: 184. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon longepilosum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliiio. No. 4, 107 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudobutylon longepilosum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 107, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudubutlon lozani R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 100. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudubutilon lozani R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliiii. No. 4, 100 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon lozanoi (Rose) R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudubutlon nigripunctulatum* (Ulbr.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 11. 1947 as *nigropunctulatum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon nigropunctulatum* (Ulbr.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 1 I (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon orientale* (Standl. & Steyermer.) Fryxell -- Contr. Univ. Michigan Herb. 21: 186 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon orientale* (Standl. & Steyer.) Fryxell -- Contr. Univ. Michigan Herb. 21: 186. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon paniculatum* (Rose) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 104, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudabutilon paniculatum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 104 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon pedunculatum (R.E.Fr.) Krapov. -- Fl. San Juan 2: 113. 2003 [Oct. 2003]

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon pintoi H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 142. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon pintoi Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12: 142, t. 5. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudubutilon pringlei* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 99. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Pseudabutilon pringlei (Rose) R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudomalachra ciliaris* (L.) H.Monteiro -- Anais 17 Congr. Soc. Bot. Brasil ?. 1966 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 133. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudomalachra plumosa* (Cav.) H.Monteiro -- Anais 17 Congr. Soc. Bot. Brasil ?. 1966 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 133. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudomalachra tridentata* (Cav.) Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12: 134. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudomalachra tridentata* (Cav.) H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 134. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudomalachra tridentata* (Cav.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudopavonia Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudopavonia Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudopavonia tenax Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudopavonia tenax Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pseudopavonia tenax var. intermedium Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 76. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pteropavonia Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-216 (1921), reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Pteropavonia kotschii Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-216 (1921), reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera Bullock* -- Kew Bulletin 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera Bullock* -- Kew Bull. 11(3): 454. 1957 [1956 publ. 23 Feb 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera farragei* (F.Muell.) Fryxell & Hashmi -- Bot. Gaz. 132(1): 62. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera farragei* (F.Muell.) Fryxell & S.H.Hashmi -- Botanical Gazette 132 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera farragei* (F.Muell.) Fryxell & S.H.Hashmi -- Bot. Gaz. 132(1): 62. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Radyera urens* (L.f.) Bullock -- Kew Bull. 11(3): 454. 1957 [1956 publ. 23 Feb 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Raussinia Neck.* -- Elem. Bot. (Necker) 2: 419. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Rebsamenia Konz.* -- Gen. Veg. Mexic. 117. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Rebsamenia arborea Konz.* -- Gen. Veg. Mexic. 118. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rebsameria Konz. -- Gen. Veg. Mexic. 117. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rebsameria arborea Konz. -- Gen. Veg. Mexic. 118. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Redoutea Vent. -- Descr. Pl. Nouv. t. 11 (1800). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Redoutea heterophylla Vent. -- Descr. Pl. Nouv. t. 11 (1800). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Redoutea tripartita Kunth -- Nov. Gen. Sp. [H.B.K.] v. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Redutea Pers. -- Syn. Pl. [Persoon] 2(1): 254. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhoeadia C.Lemaire -- Jard. Fleur. 4: t. 356 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida Fryxell -- Brittonia 30: 458. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida Fryxell -- Brittonia 30(4): 458. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida keameyi Fryxell -- Brittonia 30: 461, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida keameyi Fryxell -- Brittonia 30(4): 461. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida physocalyx (A.Gray) Fryxell -- Brittonia 30(4): 458. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Rhynchosida physocalyx (A.Gray) Fryxell -- Brittonia 30: 458. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ripariosida Weakley & D.B.Poind. -- J. Bot. Res. Inst. Texas 11(2): 310. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha enriched Ripariosida hermaphrodita (L.) Weakley & D.B.Poind. -- J. Bot. Res. Inst. Texas 11(2): 310. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha enriched Robinsonella Rose & Baker f. -- Gard. & For. x. (1897) 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella Rose & Baker f. -- Gard. & Forest 10(487): 244. 1897 [23 Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella sect. Grayella Fryxell -- Gentes Herbarum 11(1): 8. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella sect. Mirandella Fryxell -- Gentes Herbarum 11(1): 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella brevityba Fryxell -- Gentes Herbarum 11: 16, fig. 6C. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella brevityba Fryxell -- Gentes Herbarum 11(1): 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Robinsonella chiangii Fryxell -- Syst. Bot. 9(4): 418. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Selera gossypoides Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 55: 51. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Selera gossypoides Ulbr. -- in Verh. Bot. Ver. Brandenb. lv. 51 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra Cav. -- Diss. 2, Secunda Diss. Bot. 83 (104). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra arabica Webb -- Fragm. Fl. Aethiop.-aegypt. 48. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra bakeri (Watt) Prokh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 174. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra incana Cav. -- Diss. 2, Secunda Diss. Bot. 83 (104). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra nubica Webb -- Fragm. Fl. Aethiop.-aegypt. 49. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senra zoes Volkens & Schweinf. -- Liste Pl. Somalis 7. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Senraea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 695. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serra Cav. -- Diss. 2, Secunda Diss. Bot. 83. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 78. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea arabica (Hochst. & Steud.) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 67. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea incana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 78. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea nubica (Webb) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 66. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea rupestris Edgew. -- J. Asiat. Soc. Bengal 21(2): 168. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Serraea zoeae (Volkens & Schweinf.) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 68. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sesquicella Alef. -- Oesterr. Bot. Z. 12: 255. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sesquicella Alef. -- Oesterr. Bot. Z. 12: 255. 1862 [Jul 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sesquicella alceoides Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sesquicella digitata Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sesquicella involucrata Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella macrorhiza* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella papaver* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella pedata* (Hook.) Alef. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella pedata* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella triangulata* (Leavenw.) Alef. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sesquicella triangulata* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Shantzia Lewton* -- J. Wash. Acad. Sci. 1928, xviii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Shantzia garckeana* Lewton -- J. Wash. Acad. Sci. 1928, xviii. 13, 14, figs. 1, 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Sida* L. -- Sp. Pl. 2: 683. 1753 [1 Mai 1753] ; Gen. Pl. ed. 5, 306. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* subsect. *Conglomerata* Fryxell -- *Lundellia* 12: 16. 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Cordifoliae* (DC.) Fryxell -- *Sida* 11(1): 77. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Distichifolia* (Monteiro) Krapov. -- *Bonplandia* (Corrientes) 12(1-4): 86. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* subsect. *Distichifolia* Monteiro -- *Anais 15 Congr. Soc. Bot. Brasil* 53 (-71). 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Ellipticifoliae* Fryxell -- *Sida* 11(1): 82. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Hookeria* Clement -- *Contributions from the Gray Herbarium of Harvard University* 180 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Incanifolia* Clement -- *Contr. Gray Herb.* 180: 60. 1957 [8 Apr 1957]

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Lawrencia* (Hook.) F.Muell. -- *Pl. Victoria* 1: 162. 1862 [Feb 1862]

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Lawrencia* (Hook.) F.Muell. -- *Plants Indigenous to the Colony of Victoria* 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida* sect. *Malvinda* DC. -- *Prodromus* 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida [infragen.unranked] Oligocarpae DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida sect. Physalodes A.Gray -- Smithsonian Contributions to Knowledge 3(5) 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida sect. Physalodes Griseb. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 280. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida [infragen.unranked] Policarpae DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida sect. Pseudomalachra K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 6, Lief. 49-50): 43. 1890 [Sep 1890]

Medicinal Rice (TRE-350) Dempha enriched Sida sect. Sida L. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abscissa Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abscissa Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abscissa Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutilifolia Moench ex Steud. -- Nomencl. Bot. [Steudel] 773. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutilifolia Mill. -- Gard. Dict., ed. 8. Sida no. 12. 1768 [16 Apr 1768] (as "abutifolia") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutiloides Jacq. -- Obs. i. 17 t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutiloides Vogel -- in Trew, Pl. Select. 49, descr. sine nomine, [58] indice, t. 89 (1772). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutiloides Macfad. -- Fl. Jamaica [Macfadyen] 1: 86. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutiloides Jacq. -- Observ. Bot. [Jacquin] 1: 17 (t. 7). 1764 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Sida abutilon L. -- Sp. Pl. 2: 685. 1753 [1 Mai 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutilon L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abutilon L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida abyssinica D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida acaulis Cav. -- Icon. [Cavanilles] 5: 13, t. 422, f. 2. 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida acaulis Cav. -- Icon. [Cavanilles] v. 13. t. 422. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida accessiva Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Medik. -- Malvenfam. 21. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Garcke -- Bot. Jahrb. Syst. 15(5): 491. 1893 [24 Feb 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Zuccagni -- Cent. Observ. Bot. [p. 36] No. 80. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's *Collectanea*, see p. 148 (1806-1810) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Medik. -- Malv. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acerifolia* Zuccagni -- Cent. Observ. Bot. [p. 36] No. 80. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's *Collectanea*, see p. 148 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acrantha* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acrantha* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acidentata* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* var. *angustifolia* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 537. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* var. *bracei* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* var. *grandiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. f. *intermedia* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. var. *macrophylla* Schldtl. -- Linnaea 3: 269. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. var. *rojasii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuminata* DC. var. *sessilis* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. -- Fl. Ind. (N. L. Burman) 147. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. -- Fl. Ind. (N. L. Burman) 147. 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. var. *carpinifolia* K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. var. *carpinifolia* (Medik.) K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* Burm.f. var. *cuspidata* A.Robyns -- Ann. Missouri Bot. Gard. 52: 556. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* var. *garckeana* (Pol.) Baker f. -- J. Bot. 30: 238. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* var. *hispida* K.Schum. -- Fl. Bras. (Martius) 12(3): 327. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* var. *obidensis* Monteiro -- Monogr. Malv. Brasil. 35, tab. 1, fig. 13. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* var. *stipulata* K.Schum. -- Fl. Bras. (Martius) 12(3): 327. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acuta* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acutangula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida acutifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida adfinis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida adscendens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida adusta* Marais -- Kew Bull. 38(1): 42. 1983 [11 Aug 1983] , as 'adjusta' in IK 18 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida advena* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida aegyptiaca* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida aequinoctialis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida aesculifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida affinis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida affinis* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 285. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida affinis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida afra* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida africana* P.Beauv. -- Fl. Oware 2: 87. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aggregata* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aggregata* C.Presl -- Reliq. Haenk. 2: 106. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alamosana* S.Watson ex Rose -- Contr. U.S. Natl. Herb. 1: 93. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alamosana* S.Watson ex Rose -- Contr. U.S. Natl. Herb. i. (1891)93; et in Proc. Am. Acad. xxvi. (1891)133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alata* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 356. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alata* S.Watson -- Proc. Amer. Acad. Arts 20: 356. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alba* L. -- Sp. Pl., ed. 2. 2: 960. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alba* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alba* Cav. -- Diss. 1, Diss. Bot. *Sida* 22. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida albida* Willd. -- Enum. Pl. [Willdenow] 722. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida albida* Willd. -- Enum. Pl. [Willdenow] 2: 722. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida albiflora* (Chodat & Hassl.) Krapov. -- Bonplandia (Corrientes) 16(3-4): 218. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida alcaeoides* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 44. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alii* Abedin -- Pakistan J. Bot. 11(1): 46. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alii* Abedin var. *ovata* (Baker) Abedin -- Pakistan J. Bot. 11(1): 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida allemanii* Monteiro -- Monogr. Malv. Brasil. 41, tab. 7. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida allemanii* Monteiro -- Monogr. Malv. Brasil. 1(Gen. *Sida*): 23, in clavi, 41. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alnifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alpestris* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida alpicola* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida althaeifolia* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida althaeifolia* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida althaeifolia* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amatlanensis* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 110. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amatlanensis* Sessé & Moc. -- *Pl. Nov. Hisp.* 110 (*Naturaleza* (Mexico City), Ser. 2, 1: App.); ed. 2, 102; Sesse & Moc. *Fl. Mexic.* ed. 2, 157 (1894). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ambigua* Ten. -- *Index Seminum* [Naples (Neapolitano)] 1829: 18. [1829]

Medicinal Rice (TRE-350) Dempha enriched *Sida ambigua* Ten. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ameghinoi* Speg. -- *Anales Soc. Ci. Argent.* 47: 225. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ameghinoi* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 225 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ameghinoi* Speg. -- *Nov. Add. Fl. Patag.* i. (1901), repr. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ameghinoi* var. *appendiculata* Hicken -- *Darwiniana* 1: 60. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida americana* L. -- *Sp. Pl.*, ed. 2. 2: 963. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida americana* (L.) L. -- *Sp. Pl.*, ed. 2. 2: 963. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ammophila* J.H.Willis -- *Muelleria* 1(3) 1956 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ammophila* F.Muell. ex J.H.Willis -- *Muelleria* 1: 131. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amoena* Desf. -- *Tabl. École Bot.*, ed. 3 (Cat. Pl. Horti Paris.) 247. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amoena* Weinm. -- *Syll. Pl. Nov.* i. (1824) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amoena* Wall. -- *Numer. List* [Wallich] n. 1848. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ampla* M.E.Jones -- *Contr. W. Bot.* 15: 146. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ampla* M.E.Jones -- *Contr. W. Bot.* 15: 146. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplexicaulis* Vell. -- *Fl. Flumin.* 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 21. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplexicaulis* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplexifolia* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplexifolia* ex DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplexifolia* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida amplissima* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida amplissima* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anarthra* Ekman -- Ark. Bot. 9, no. 4: 15, fig. 3. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anarthra* Ekman -- Ark. Bot. 9(4): 15. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida andersonii* Fryxell -- Phytologia 37: 301 (-302). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida andersonii* Fryxell -- Phytologia 37(4): 301. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida andicola* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida angulata* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 11. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angulosa* Bojer -- Hortus Mauriti. 34. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 4. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 4. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustifolia* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustifolia* Medik. -- Beobacht. (1783) 193 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustifolia* var. *major* C.Presl -- Reliq. Haenk. 2: 109. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustissima* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustissima* Miq. -- Stirp. Surinam. Select. 102. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angustissima* var. *moritziana* K.Schum. -- Fl. Bras. (Martius) 12(3): 336. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida angusturensis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 104. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anoda* Sessé & Moc. -- *Natureza* (Mexico City) ser. 2, 1, app. 109. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anoda* Sessé & Moc. -- Pl. Nov. Hisp. 109 (*Natureza* (Mexico City), Ser. 2, 1: App.); ed. 2, 102; Sesse & Moc. Fl. Mexic. ed. 2, 157 (1894). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anodifolia* Fryxell -- *Sida* 12: 14 (-16), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anodifolia* Fryxell -- *Sida* 12(1): 14. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 177. t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 177. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. f. *albiflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. subf. *glabrescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. subf. *glabrescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. subf. *hirsuta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. var. *mexicana* Moric. ex Ser. -- Bull. Bot. (Geneva) 6(6): 175. 1830 Jun 1830] : errat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. var. *mexicana* Moric. -- Pl. Amer. Rar. 11, t. 9. 1830 [early ? 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. subf. *puberula* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. f. *roseiflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomala* A.St.-Hil. f. *violaceiflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 291. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomalocalyx* Fryxell -- Syst. Bot. 4: 255 (-256), fig. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anomalocalyx* Fryxell -- Syst. Bot. 4(3): 255. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anthemidifolia* J.Rémy -- Ann. Sci. Nat., Bot. sér. 3, 6: 356. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida anthemidifolia* J.Rémy -- Ann. Sci. Nat., Bot. sér. 3, 6: 356. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida antillensis* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida antillensis* Urb. -- Symb. Antill. (Urban). 5(3): 418. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida antillensis* Urb. -- Symb. Antill. (Urban). 5(3): 418. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aprica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aprica* Domin -- Biblioth. Bot. lxxxix. 394 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aprica* var. *aprica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aprica* var. *solanacea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arabica* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1049. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arboae* Krapov. -- Bonplandia (Corrientes) 17(1): 42 (fig. 5). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Sida arborea* L.f. -- Suppl. Pl. 397. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arborea* L.f. -- Suppl. Pl. 397. 1782 [1781 publ. Apr 1782] ; L'Herit. Stirp. Nov. 131., t. 63 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arborescens* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arbuscula* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arenicola* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arenicola* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5): 463 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentea* F.M.Bailey -- Queensland Agric. J. i. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentea* F.M.Bailey -- Queensland Agricultural Journal 1(1) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentina* K.Schum. -- Fl. Bras. (Martius) 12(3): 315. 1886 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentina* K.Schum. -- Fl. Bras. (Martius) 12(3): 315. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentina* K.Schum. var. *paraguayensis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 122. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argentina* K.Schum. var. *tucumanensis* Hassl. & Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 140, fig. 23. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argillacea* A.E.Holland & S.T.Reynolds -- Austrobaileya 2(5): 465 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida argillacea* A.E.Holland & S.T.Reynolds -- Austrobaileya 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* C.Presl -- Reliq. Haenk. 2: 106. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arguta* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aristata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arnottiana* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 154 (-155). 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arnottiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arnottiana* Gillies ex Hook. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arrabidaea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arrudiana* Monteiro -- Monogr. Malv. Brasil. 36 (-37; t. 4). 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arrudiana* Monteiro -- Monogr. Malv. Brasil. 1(Gen. *Sida*): 18, in clavi, 36. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida arsiniata* R.M.Barker -- Nuytsia 17: 26 (-29; figs. 3-4, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida artensis* Montrouz. ex Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon 1913, xxxviii. 7 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ascendens* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asiatica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asiatica* Wall. -- Numer. List [Wallich] n. 1852 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asiatica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asiatica* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 548. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asterocalyx* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida asterocalyx* S.T.Reynolds & A.E.Holland -- *Austrobaileya* 2(5): 463 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atherophora* Domin -- *Biblioth. Bot.* lxxxix. 391 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atherophora* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atherophora* var. *atherophora* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atherophora* var. *brachypoda* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atherophora* Domin subsp. *magnifica* (Domin) R.M.Barker -- *J. Adelaide Bot. Gard.* 18(1): 39. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atlantis* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida atropurpurea* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 77. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atropurpurea* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 77. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atropurpurea* Moris -- *Mem. Reale Accad. Sci. Torino* xxxvi. (1833) 182 (an *S. atropurpurea* Blume?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida atosanguinea* Jacq. -- *Icon. Pl. Rar.* [Jacquin] 1: t. 136. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurantiaca* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 185. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurantiaca* var. *fragrantissima* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 312. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurea* G.Don -- *Gen. Hist.* 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurea* G.Lodd. -- *Bot. Cab.* 19(5): t. 1842 (*Abutilonis* sp.). 1832 [Sep 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurescens* Ulbr. -- *Bot. Jahrb. Syst.* 51(1): 48. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurita* Wall. ex Link -- *Enum. Hort. Berol. Alt.* 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida aurita* Hornem. ex Schrank -- *Syll. Pl. Nov.* ii. (1828) 73; Wall. Cat. n. 1860. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida australasica* Gand. -- *Bulletin de la Soci?t? Botanique de France* 71 1924 in clavi. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida australis* Hort.Berol. ex C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3*: 450. 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl)*: 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida avicularioides* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida azorica* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bakeriana* Rusby -- Mem. Torrey Bot. Club vi. 10, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bakeriana* Rusby -- J. Bot. 32: 38. 1894 Mem. Torr. Bot. Club, 6: 10. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bakeriana* Rusby ex Baker f. -- J. Bot. 32: 38. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida balabacensis* Merr. & Rolfe -- Philipp. J. Sci., C 3: 111. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida balbisiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida balbisiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida balica* Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida barclayi* Baker f. -- J. Bot. 30: 236. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida barclayi* Baker f. -- J. Bot. 30: 236. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bastardia* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bastardia* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida beckii* Krapov. -- Bonplandia (Corrientes) 19(1): 85 (-87; fig. 3). 2010 [Sep 2010]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida beddomei* Jacob -- J. Bombay Nat. Hist. Soc. xlvii. 50 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bedfordiana* Hook. -- Bot. Mag. 68: t. 3892. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bedfordiana* Hook. -- Bot. Mag. 68: t. 3892. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida begonioides* Griseb. -- Bonplandia 6: 3. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bella* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida bellidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida beloere* L'Hér. -- Stirp. Nov. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida benensis* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida benensis* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida berlandieri* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 197. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida berlandieri* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida berteroa* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida berteroa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 110. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida berteroa* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida berthae* F.Muell. -- Fragm. (Mueller) 5(36): 103. 1866 [Feb 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betonicifolia* Pav. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betonicifolia* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulifolia* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulifolia* Schrank -- Syll. Pl. Nov. ii. (1828) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulina* Hornem. -- Hort. Bot. Hafn. ii. 646. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulina* Hornem. -- Hort. Bot. Hafn. 2: 646. 1815 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulina* Cav. -- Elench. Pl. Horti Matr. 34. 1803 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulina* Cav. -- Elench. Pl. Horti Matr. 34 (1803); cf. Rothm. in Fedde, Repert. xlix. 52(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida betulina* Lag. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 111. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bibracteolata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bicallosa* Raf. -- Fl. Ludov. 91 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bicolor* Cav. -- Icon. [Cavanilles] iv. 6. t. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bicuspidata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1050. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bidentata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 68. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida biflora* Cav. -- Diss. 1, Diss. Bot. Sida 37 (t. 9, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bihamata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida biloba* Herb.Hook. ex Seem. -- Fl. Vit. [Seemann] 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bilobulata* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida bipartita* Schltr. -- Bot. Jahrb. Syst. 39(2): 185. 1906 [8 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida birmanica* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida biserrata* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida bivalvis* Cav. -- Diss. 1, Diss. Bot. *Sida* 13 (t. 11, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida blepharoprion* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 321. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida blepharoprion* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 321. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida blitoides* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida blumei* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida bodinieri* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida boivinii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida boliviana* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida bonariensis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida borbonica* Cav. -- Diss. 1, Diss. Bot. *Sida* 9 (t. 10, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bordasiana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 223 (fig. 8, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida boriara* Wall. -- Numer. List [Wallich] n. 1872. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida borussica* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida borussica* Meyen -- Reise Erde 2: 31. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida boryi* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida brachyantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (*Anodae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachypetala* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachypetala* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachyphylla* K.Schum. -- in Schlechter, Westafr. Kautschuk-Exped. 299, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachypoda* A.E.Holland & S.T.Reynolds -- *Austrobaileya* 2(5): 459 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachypoda* A.E.Holland & S.T.Reynolds -- *Austrobaileya* 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachystachys* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachystachys* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 362. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brachystemon* ex DC. -- *Prodr. [A. P. de Candolle]* 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bracteolata* DC. -- *Prodr. [A. P. de Candolle]* 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bradei* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 42. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bradei* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 42. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bradei* Baker f. -- *J. Bot.* 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida bradei* Baker f. -- *J. Bot.* 63: 239. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brasila* Schrank ex Link -- *Enum. Hort. Berol. Alt.* 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brasiliensis* Cav. -- *Diss. 1, Diss. Bot. Sida* 37. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brasiliensis* var. *aristosa* DC. -- *Prodr. [A. P. de Candolle]* 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida breviflora* Steud. ex Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 177. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brevifolia* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida brevipes* DC. -- *Prodr. [A. P. de Candolle]* 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brevipubens* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida brittonii* León -- *Torreya* 19: 172. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brittonii* Leon -- *Torreya* 1919, xix. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brownii* Clement -- *Contributions from the Gray Herbarium of Harvard University* 180 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida brownii* Clement -- *Contr. Gray Herb.* 180: 35. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida buettneriacea* Klotzsch -- *Bot. Zeitung (Berlin)* 4: 102, nomen. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida burchellii* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida byssina* Schrank -- Syll. Pl. Nov. ii. (1828) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cabraliana* Krapov. -- Bonplandia (Corrientes) 21(1): 82. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida cabreriana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 10 (12-14; fig. 3). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Sida caespitosa* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 232. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caespitosa* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 232. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caffra* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida calchaquiensis* Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 167, fig. 35. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calchaquiensis* Rodrigo -- Revista Mus. La Plata, Secc. Bot. vi. 167 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida californica* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida californica* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calliantha* Thulin -- Nordic J. Bot. 19(4): 423 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida callifera* Griseb. -- Cat. Pl. Cub. [Grisebach] 24. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida callimorpha* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 295. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida callimorpha* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida callimorpha* Hochr. -- Bull. Herb. Boissier Ser. II. v. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida callitricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida calophylla* Poepp. -- Fl. Bras. (Martius) 12(3): 444. 1892 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calophylla* Poepp. ex R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 44 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calophylla* Poepp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calopoda* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida calva* Fryxell -- Lundellia 12: 17 (fig. 1). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sida calycina* Cav. -- Diss. 1, Diss. Bot. Sida 9 (t. 8, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calyptрата* Cav. -- Diss. 2, Secunda Diss. Bot. 57. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calyxhymenia* J.Gay -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calyxhymenia* DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calyxhymenia* var. *calyxhymenia* DC. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida calyxhymenia* var. *ferruginea* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cambuiensis* Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 401. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cambuiensis* Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 401 (-403), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida camerunensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida campestris* Benth. -- Pl. Hartw. [Bentham] 113. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida campi* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 19. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida camporum* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida camporum* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida canacorum* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida canariensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 755. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida canariensis* Cav. -- Anales Ci. Nat. 3(7): 72 (1801). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida candicans* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida candolleana* H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 149, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida canescens* Cav. -- Diss. 1, Diss. Bot. Sida 23. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capensis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capensis* Cav. -- Diss. 1, Diss. Bot. Sida 23 (t. 12, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capensis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 40. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capillaris* Cav. -- Diss. 1, Diss. Bot. Sida 10. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capitata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capitata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida capituliflora* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cardanisea* Raf. -- Fl. Ludov. 90 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cardiophylla* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cardiophylla* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 362. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cardiophylla* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cardiophylla* F.Muell. -- Fragm. (Mueller) 8(70): 242. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carnea* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carnea* ex DC. -- Prodr. [A. P. de Candolle] 1: 473 (*Kosteletzkyae* sp. ?). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 2. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Bourg. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 74. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *acuta* (Burm.f.) Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 119. 1876 [14 Nov 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *antillana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 71. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *antillana* Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *balbisiana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 71. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *balbisiana* (DC.) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. var. *brevicuspida* Griseb. -- Fl. Brit. W.I. [Grisebach] 73. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. var. *genuina* Stehlé -- Boissiera 7: 37. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *hochreutineri* Stehlé -- Boissiera 7: 37. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. var. *parviflora* Chapm. -- Fl. South. U.S., ed. 3. 48. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. f. *pauciflora* Monteiro -- Anais 1 Congr. Soc. Bot. Brasil XV: 63. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. var. *spiraeaeifolia* Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* Mill. var. *spiraeifolia* (Link) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinifolia* L.f. var. *spiraeifolia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 72. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carpinoides* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida carrascoana* Bovini -- Phytotaxa 282(4): 293. 2016 [1 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida carreiroi* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida castanocarpa* Krapov. -- Bonplandia (Corrientes) 16(3-4): 226 (-228; fig. 9, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida castelneana* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 44 (*Malvastris* sp.). 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caudata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 52. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caudatifolia* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 382. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caudatifolia* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida caulorrhiza* Krapov. -- Bonplandia (Corrientes) 16(3-4): 228 (-230; fig. 10, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cavernicola* Krapov. -- Bonplandia (Corrientes) 21(1): 79, fig. 3. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida cearensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 322. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cearensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 322. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida celtidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida centrota* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida centuriata* Clement -- Contr. Gray Herb. 180: 18. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida centuriata* Clement -- Contr. Gray Herb. 180: 18. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ceratocarpa* Hook. & Arn. -- Bot. Misc. 3: 154. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ceratocarpa* Hook. & Arn. -- Bot. Misc. 3: 154. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cerradoensis* Krapov. -- Bonplandia (Corrientes) 3 (2): 19. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cerradoensis* Krapov. -- Bonplandia (Corrientes) 3: 19. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chachapoyensis* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chachapoyensis* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chachapoyensis* Baker f. -- Journ. Bot. xxx. (1892) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chacoensis* Hassl. -- Addenda Pl. Hassl. 15, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chaetodonta* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chanetii* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida chapadensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 317. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chapadensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 317. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida charpinii* Krapov. -- Bonplandia (Corrientes) 16(3-4): 200 (fig. 4). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida chilensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chilensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chinensis* Retz. -- Observ. Bot. (Retzius) iv. 29. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chionantha* Ulbr. -- Bot. Jahrb. Syst. 51(1): 44. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chiquitana* Krapov. -- Bonplandia (Corrientes) 21(1): 77, fig. 1. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida chlorophis* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chrysantha* Ulbr. -- Bot. Jahrb. Syst. 51(1): 46. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chubutensis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 246. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida chubutensis* Speg. -- Anal. Mus. Buenos Aires VII. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *anomala* (A.St.-Hil.) K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 6): 43. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *fasciculata* A.Gray -- Proc. Amer. Acad. Arts 22: 294. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* f. *flava* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* L. var. *fulva* (A.St.-Hil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 285. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *fulva* (A.St.-Hil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 285. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 284. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *involucrata* (A.Rich.) Clement -- Contr. Gray Herb. 180: 25. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* L. var. *mexicana* (Moric.) Shinnery -- Field & Lab. 21: 94. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* f. *rubra* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliaris* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 284. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ciliosa* Bojer ex Baker -- Fl. Mauritius 19. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cinerea* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cinerea* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida circinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida circinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cistiflora* Blume -- Bijdr. Fl. Ned. Ind. 2: 77. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cistiflora* Blume -- Bijdr. Fl. Ned. Ind. 2: 77. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cistiflora* L'Hér. -- Stirp. Nov. 127. t. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cistoides* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida clandestina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida clandestina* Phil. -- Fl. Atacam. 12 (Malvastris sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cleisocalyx* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cleisocalyx* F.Muell. -- *Fragm. (Mueller)* 10(84): 73. 1876 [Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida clementii* Domin -- *Biblioth. Bot.* lxxxix. 389 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida clementii* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 389 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coccinea* (Nutt.) DC. -- *Prodr. [A. P. de Candolle]* 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coccinea* DC. -- *Prodr. [A. P. de Candolle]* 1: 465. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coerulea* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coerulea* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida collaei* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida collina* Schltld. -- *Linnaea* 11: 364. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida commixta* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida compacta* Gay -- *Fl. Chil. [Gay]* 1: 329. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida compacta* A.St.-Hil. & Naudin -- *Ann. Sci. Nat., Bot. sér.* 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida compacta* Gay -- *Fl. Chil. [Gay]* 1: 329. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida compressa* DC. -- *Prodr. [A. P. de Candolle]* 1: 462. 1824; *Wall. Cat. n.* 1866. [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida compressi-caulis* Larrañaga -- *Escritos Damaso Antonio Larranaga* 1: 413. 1922 *Pub. Inst. Hist. Geog. Uruguay* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida compressicaulis* Larrañaga -- *Escritos Damaso Antonio Larranaga* i. 413 (1922) [*Pub. Inst. Hist. Geog. Urug.*]; cf. *GrayHerb. Card Cat.*, Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida concinna* Phil. -- *Fl. Atacam.* 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida concinna* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida conferta* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida conferta* Salzm. ex Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 177. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida conferta* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida conferta* Link -- Enum. Hort. Berol. Alt. 2: 207. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida conferta* Link -- Enum. Hort. Berol. Alt. 2: 207. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida confertiflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida confinis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida confusa* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida confusa* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida congensis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida contermina* Domin -- Biblioth. Bot. lxxxix. 393 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida contermina* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 393 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida contracta* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida contracta* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida convolvulacea* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida coradinii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 125 (-127; fig. 2). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corchorifolia* Ten. -- Index Seminum [Naples (Neapolitano)] 1829: 18. [1829]

Medicinal Rice (TRE-350) Dempha enriched *Sida corchorifolia* Ten. -- Ind. Sem. Hort. Neap. (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordata* (Burm.f.) Borss.Waalk. -- Blumea xiv. 182 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordata* (Burm.f.) Borss.Waalk. var. *nasirii* Abedin -- Pakistan J. Bot. 11(1): 41. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 44. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *althaeifolia* (Sw.) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *althaeifolia* M.Gómez -- *Anales Hist. Nat.* 19: 218. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *breviaristata* Monteiro -- *Lilloa* 17: 516. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *conferta* (Link) Griseb. -- *Fl. Brit. W.I.* [Grisebach] 76. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *herbacea* (Cav.) Kuntze -- *Revis. Gen. Pl.* 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* L. subsp. *maculata* (Cav.) Marais -- *Kew Bull.* 38(1): 43. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *mutica* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *mutica* Baker f. -- *Journal of Botany* 30 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *potentilloides* (A.St.-Hil.) Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 44. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *serrata* Baker f. -- *J. Bot.* 30: 291. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolia* var. *variegata* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen, Math.-Phys. Kl. pt. 1*, 24: 44. 1879 *Symbol. Fl. Argent* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordifolioides* K.M.Feng -- *Acta Bot. Yunnan.* 4(1): 27. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cordilleriana* D.Dietr. -- *Syn. Pl.* [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cornuta* Humb. & Bonpl. ex Willd. -- *Enum. Pl.* [Willdenow] 2: 724. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cornuta* Humb. & Bonpl. ex Willd. -- *Enum. Pl.* [Willdenow] 724. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coromandelina* hort. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coronata* Scop. -- *Delic. Fl. Faun. Insubr.* 3: 1. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida correoides* A.Cunn. ex T.Mitch. -- *Three Expeditions into the interior of Eastern Australia* 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* Lindl. -- *Three Exped. Australia* [Mitchell] 2: 12, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* Lindl. -- *Three Expeditions into the interior of Eastern Australia* 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* Lindl. -- in Mitch. *Three Exped.* ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *angustifolia* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *corrugata* Lindl. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *filiformis* (A.Cunn.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *goniocarpa* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *linearis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *nematopoda* (F.Muell.) J.M.Black -- Flora of South Australia 1948 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *orbicularis* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *ovata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *pedunculata* J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corrugata* var. *trichopoda* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corylifolia* Wall. -- Numer. List [Wallich] n. 1865. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corymbosa* R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 998. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corymbosa* R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii 998 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida corynocarpa* Wall. -- Numer. List [Wallich] n. 1870. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida costata* Schltl. -- Linnaea 11: 365. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida coutinhoi* Paiva & Nogueira -- Garcia de Orta, Ser. Bot. 2(1): 67, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crassa* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida crassifolia* L'Hér. -- Stirp. Nov. 125. t. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crassifolia* L'Hér. -- Stirp. Nov. 125 (t. 60). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crenata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crenatiflora* (Ortega) Pers. -- Syn. Pl. [Persoon] 2(1): 247. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crenatiflora* Willd. ex Schltl. -- Linnaea 11: 217. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crispa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crispa* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crispa* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crispifolia* Cav. -- Icon. [Cavanilles] v. 11. t. 419 (Sphaeralceae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida crispifolia* Cav. -- Icon. [Cavanilles] 5: 11 (t. 419). 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cristata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cristata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cristobaliana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 232 (-234; fig. 11, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida cryphiopetala* F.Muell. -- Fragm. (Mueller) 3(17): 4. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cryphiopetala* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cryptopetala* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cryptopetala* F.Muell. -- Fragm. (Mueller) 2(11): 11. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cubensis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cubensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida cumingii* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida cuneifolia* Roxb. -- Hort. Bengal. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cuneifolia* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 15. [27 Dec 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida cuneifolia* A.Gray -- Boston J. Nat. Hist. vi. (1850) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cuneifolia* Roxb. -- Fl. Ind. iii. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cuneifolia* A.Gray -- Boston J. Nat. Hist. 6: 165. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cunninghamii* C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cunninghamii* C.T.White -- Proc. Roy. Soc. Queensland 55: 59. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cuspidata* (A.Robyns) Krapov. -- Bonplandia (Corrientes) 12(1-4): 91. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cydoniifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cymbalaria* Hochr. -- Bull. Herb. Boissier Ser. II. v. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cymbalaria* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 291. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida cymbalaria* f. *viridescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 292. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dallachyi* C.T.White -- Proc. Roy. Soc. Queensland 47: 53. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dallachyi* C.T.White -- Proceedings of the Royal Society of Queensland 47 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dasytricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida debilis* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decagyna* Schumach. & Thonn. -- Beskr. Guin. Pl. 307. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decandra* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 16 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decandra* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 16, tab. 1, fig. 1-3. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decipiens* A.St.-Hil. & Naudin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decipiens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decumbens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decumbens* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decumbens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida decumbens* A.St.-Hil. & Naudin f. *suberecta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 293. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida deflexa* Cav. -- Anales Ci. Nat. 6: 337. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida delphiniifolia* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida deltoidea* Hornem. -- Enum. Pl. Hort. Hafn. (1807) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida demissa* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida densiflora* Hook. & Arn. -- Bot. Misc. 3: 155. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida densiflora* Hook. & Arn. -- Bot. Misc. 3: 155. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida densiflora* A.Rich. -- Tent. Fl. Abyss. 1: 66. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida densiuscula* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida denticulata* Fresen. -- Mus. Senckenberg. i. (1833) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida denticulata* Fresen. -- Mus. Senckenberg. 1: 182. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida denudata* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 100 (Anodae sp.). 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida denudata* Nees & Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida denudata* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 100. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida depauperata* Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida depauperata* Hook.f. -- Trans. Linn. Soc. London 20: 232. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida depressa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida depressa* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida devredii* Steyaert -- Bull. Jard. Bot. État Bruxelles 22: 106. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dictyocarpa* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 103 (Plagianthi sp.). 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dictyocarpa* Griseb. -- Fl. Bras. (Martius) 12(3): 314. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dictyocarpa* Griseb. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 314. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dictyocarpa* Benth. -- Journal of the Linnean Society, Botany 5 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dictyocarpa* Griseb. var. *esperanzae* (R.E.Fr.) Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 151. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diellii* A.Gray -- U.S. Expl. Exped., Phan. 15: 162. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diffusa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diffusa* var. *setosa* (A.Gray) Baker f. -- J. Bot. 30: 291. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida digitata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dilleniana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 764. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dinteriana* Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1001. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dioica* (L.) Cav. -- Diss. 5, Quinta Diss. Bot. 278 (t. 132). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diploscypha* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 234. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diplotricha* F.Muell. -- Enum. Pl. collected by Gregory (N.S.W. Votes & Proc. Legislative Assembly 1858–59) 4 (1859):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida diplotricha* (F.Muell.) F.Muell. -- Plants of the Gregory Expedition [New South Wales Legislative Assembly] 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida discissa* Bertol. -- Mem. Mat. Fis. Soc. Ital. Sci. Modena, Pt. Mem. Fis. 23: 305 (t. 1). 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida discissa* Bertol. -- Mem. Soc. Ital. Moden. xxiii. (1844) 305. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida discolor* Hook. -- J. Bot. (Hooker) 1: 250. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida discolor* Hook. -- Hooker's Journal of Botany 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida discolor* Baker f. -- J. Bot. 30: 291 [discolora]. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dissecta* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dissecta* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dissecta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida dissecta* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida disticha* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida disticha* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida disticha* Cav. -- Icon. [Cavanilles] v. 12. t. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida divergens* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida divergens* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida diversifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dombeyana* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dombeyana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida domingensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida doniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dregei* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 49. 1926 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dregei* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dubia* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dubia* A.St.-Hil. & Naudin var. *manresana* (Leite & Monteiro) Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 409. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dubia* var. *manresana* (Leite & Monteiro) Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 409. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dumosa* Backhouse ex Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dumosa* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dumosa* var. *fendleri* Baker f. -- J. Bot. 30: 296. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dumosa* var. *glanduligera* Baker f. -- J. Bot. 30: 296. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dumosa* var. *glanduligera* (Benth.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida dureana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 235 (-237; fig. 13, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida duumviratii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida echinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida echinocarpa* F.Muell. -- Fragm. (Mueller) 11(90): 62. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida echinocarpa* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida ecklonis* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida ecornis* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 16. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida ectogama* W.R.Barker & R.M.Barker -- Nuytsia 17: 21 (-25; figs. 1-2, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida editorum* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida edmondii* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida eggersii* Baker f. -- J. Bot. 30: 139. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida eggersii* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) *Dempha* enriched *Sida eggersii* Baker f. -- J. Bot. 30: 139. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elata* Hassl. -- Addenda Pl. Hassl. 16, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elata* Macfad. -- Fl. Jamaica [Macfadyen] 1: 87. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elata* Macfad. -- Fl. Jamaica [Macfadyen] 1: 87. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elegans* Colla -- Mem. Reale Accad. Sci. Torino xxxv. (1831) 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elegans* Bertero ex Colla -- Mem. Reale Accad. Sci. Torino 35: 155. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elegans* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliotii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliotii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliotii* Torr. & A.Gray var. *parviflora* Chapm. -- Fl. South. U.S., ed. 3. 48. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliotii* Torr. & A.Gray var. *texana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 681. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliptica* (Schltdl.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elliptica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida elongata* Blume -- Bijdr. Fl. Ned. Ind. 2: 76. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida emarginata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 757. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida emilei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 138 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida emilei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 138. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida endlicheriana* C.Presl -- Reliq. Haenk. ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida erecta* Macfad. -- Fl. Jamaica [Macfadyen] 1: 80. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida erecta* Macfad. -- Fl. Jamaica [Macfadyen] 1: 80. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida eriantha* (Hook. & Arn.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 577. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida eriantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida erosa* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida erubescens* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida esculenta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida esperanzae* R.E.Fr. -- Ark. Bot. 6, no. 2: 8, tab. 2, fig. 11-13. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida esperanzae* R.E.Fr. -- Ark. Bot. 6(2): 8. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida eteromischos* Cav. -- Diss. 2, Secunda Diss. Bot. 55. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida everistiana* S.T.Reynolds & A.E.Holland -- *Austrobaileya* 2(5): 461 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida everistiana* S.T.Reynolds & A.E.Holland -- *Austrobaileya* 2(3) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida excelsior* Cav. -- Diss. 1, Diss. Bot. *Sida* 27 (t. 5, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida excelsior* Cav. -- Diss. 1, Diss. Bot. *Sida* 27 (t. 5, fig. 3). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida exstipularis* Cav. -- Diss. 2, Secunda Diss. Bot. 56 (t. 14, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida exstipularis* Cav. -- Diss. 1, Diss. Bot. *Sida* 1: 31 (t. 7, fig. 3). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fallax* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 306. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fasciculata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 113. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fasciculata* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fasciculata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fasciculiflora* Miq. -- Fl. Ned. Ind. i. II. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fastuosa* Fryxell & S.D.Koch -- Aliso 11(4): 554. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fastuosa* Fryxell & S.D.Koch -- Aliso 11: 554 (-556), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fatua* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida felix* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida ferrucciana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 236 (238-239; fig. 14, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida ferruginea* Martyn in Mill. -- Fig. Pl. Gard. Dict., ed. 3 1: 3. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ferruginea* DC. -- Prodr. [A. P. de Candolle] 1: 468 (Wissadulae sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ferruginea* Martyn (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ferruginea* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ferruginea* (Kunth) DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fibulifera* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fibulifera* Lindl. -- Three Exped. Australia [Mitchell] 2: 45, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fibulifera* Lindl. -- in Mitch. Three Exped. ii. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 72. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 72. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filicaulis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida filicaulis* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 232. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filicaulis* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filicaulis* Torr. & A.Gray var. *setosa* A.Gray -- Smithsonian Contr. Knowl. 5(6): 22. 1853 Pl. Wright. pt. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filiformis* Moric. -- Pl. Am. Rar. i. 10. t. 8; ex Bull. Ferussac, xxiii. (1830) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filiformis* A.Cunn. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filiformis* Jacq. -- Obs. Bol. ii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filiformis* A.Cunn. -- J. Exped. Trop. Australia [Mitchell] 361. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filipes* A.Gray -- Boston J. Nat. Hist. vi. (1850) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filipes* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida filipes* A.Gray -- Boston J. Nat. Hist. 6: 164. 1850 *Plantae Lindheim* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida flabellata* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida flavescens* Cav. -- Diss. 1, Diss. Bot. *Sida* 14. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida flavescens* Cav. -- Diss. 1, Diss. Bot. *Sida* 14. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida flavescens* Cav. var. *urticifolia* Hassl. -- *Addenda Pl. Hassl.* 15. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida flavescens* Cav. var. *urticifolia* (A.St.-Hil.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida flexuosa* Burt Davy -- *Man. Pl. Transvaal* [Burt Davy] 1: 49. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floccosa* Thulin & Vollesen -- *Nordic J. Bot.* 19(4): 421 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floribunda* (Schltdl.) D.Dietr. -- *Syn. Pl. [D. Dietrich]* 4: 853. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floribunda* Kunth -- *Nov. Gen. Sp. [H.B.K.]* v. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floribunda* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floribunda* (Schltdl.) D.Dietr. var. *floribunda* (Kunth) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floridana* Siedo -- *Lundellia* 69 (-74; figs. 1-3). 2001 [13 Dec 2001] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida floridana* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida floridana* Siedo -- *Lundellia* 4: 69 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida florulenta* Fryxell -- *Lundellia* 12: 20 (fig. 2). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sida fluminensis* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fluviatilis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fluviatilis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 18 (*Abutilonis* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fluvialis* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 18. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida foetida* Cav. -- Diss. 6, Sexta Diss. Bot. 349. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida foetida* Cav. -- Diss. 6, Sexta Diss. Bot. 349 (t. 196, fig. 1). 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida foliosa* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida foliosa* Splitg. ex de Vriese -- Ned. Kruidk. Arch. 1: 340. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida forsteri* Montrouz. -- Mem. Acad. Lyon x. (1860) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fragrans* L'Hér. -- Stirp. Nov. 111. t. 53 (Bastardiae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fragrans* L'Hér. -- Stirp. Nov. 111. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fraseri* Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fraseri* Hook. -- J. Exped. Trop. Australia [Mitchell] 368. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida frutescens* Cav. -- Diss. 1, Diss. Bot. Sida 12 (t. 10, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida frutescens* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fruticosa* Mill. -- Gard. Dict., ed. 8. [unpaged] no. 18. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fruticosa* Mill. -- Gard. Dict., ed. 8. n. 18. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fryxellii* Sivar. & Pradeep -- Kew Bull. 45(4): 725. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fulva* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida fulva* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 176. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 40. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 40. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. f. *angustodontia* Monteiro -- Monogr. Malv. Brasil. 44, tab 10, fig. 3. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. var. *genuina* Monteiro -- Monogr. Malv. Brasil. 43. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. var. *subgracilis* Monteiro -- Monogr. Malv. Brasil. 44, tab. 10, fig. 4. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida galheirensis* Ulbr. f. *subtrilobata* Monteiro -- Monogr. Malv. Brasil. 44, tab 10, fig 2. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida garckeana* Pol. -- Linnaea 41: 551. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida garckeana* Pol. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida garckeana* Pol. -- Linnaea 41: 551. 1877 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gariepina* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida gaudichaudiana* G.Don -- Gen. Hist. 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gaya* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida geminiflora* DC. -- Prodr. [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida geniculata* Roxb. -- Hort. Bengal. 50. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida geraniifolia* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida geranioides* DC. -- Prodr. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida geranioides* DC. -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gertiana* Krapov. -- Bonplandia (Corrientes) 12(1-4): 127 (fig. 3). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ghisbreghtiana* Turcz. -- in Bull. Soc. Nat. Mosc. xxxi. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gigantea* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 8, t. 141. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gigantea* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 8 (t. 141). 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glabra* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glabra* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 14. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glabra* Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 90. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glabra* Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glabra* Nutt. var. *setifera* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 233. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glandulifera* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glanduligera* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glandulosa* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 58. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glauca* Cav. -- Icon. [Cavanilles] 1: 8 (t. 11). 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glauca* Cav. -- Icon. [Cavanilles] i. 8. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glaucophylla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 322. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 322. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glechomifolia* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glechomifolia* (A.St.-Hil.) D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 852. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glechomifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida globiflora* Hook. -- Bot. Mag. 55: t. 2821 (*Abutilonis* sp.). 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida globiflora* Hook. -- Bot. Mag. 55: t. 2821. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glochidiata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glocimarii* Krapov. -- Bonplandia (Corrientes) 21(1): 82, fig. 4. 2012 [Jul 2012] (as "*Glocimari*")

Medicinal Rice (TRE-350) Dempha enriched *Sida glomerata* Cav. -- Diss. 1, Diss. Bot. Sida 18 (t. 2, f. 6). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glomerata* Cav. -- Diss. 1, Diss. Bot. Sida 18 (t. 2, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glomerata* f. *tomentosa* Monteiro -- Monogr. Malv. Brasil. 35. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glutinosa* Cav. -- Diss. 1, Diss. Bot. Sida 16. t. 2. f. 8. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glutinosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 172. 1832 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glutinosa* Cav. var. *antiguensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 39. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glutinosa* Cav. var. *cinerea* Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida glutinosa* Cav. var. *longearistata* Monteiro -- Lilloa 17: 525, tab. 2. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida goniocarpa* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida goniocarpa* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387. Tafel XXXIV, figs 1-2 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gorgonea* Lowe ex Baker f. -- J. Bot. 30: 240. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gossweileri* Exell -- J. Bot. 65(Suppl. 1): 32. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida goyazensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 316. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida goyazensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 316. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilipes* Rusby -- Mem. Torrey Bot. Club 6: 10. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilipes* Rusby -- Mem. Torrey Bot. Club vi. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilis* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 159. 1822 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilis* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracilis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracillima* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 35. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida gracillima* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida graminifolia* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grandiflora* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 31. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grandiflora* Walp. -- Ann. Bot. Syst. (Walpers) 1(1): 103. 1848 [6-7 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grandifolia* Willd. -- Enum. Pl. [Willdenow] 2: 724. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grandifolia* Willd. -- Enum. Pl. [Willdenow] 2: 724 (-725). 1809 [Jun ? 1809] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grandior* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida graniticola* J.R.I.Wood -- Kew Bull. 68(4): 615. 2013 [23 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida grata* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida graveolens* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 77. 1819 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida graveolens* Roxb. -- Hort. Bengal. 50; Fl. Ind. iii. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida graveolens* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 77 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grayana* Clement -- Leaf. W. Bot. 7(6): 140, adnot. 1954 [16 Apr 1964] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grayana* Clement in Kearney -- Leaf. W. Bot. vii. 140 (1954), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grazielae* Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12: 146, t. 6. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grazielae* H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 146. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida greveana* Baill. -- Bull. Mens. Soc. Linn. Paris 1: 504. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida greveana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grevilleana* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 154. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grevilleana* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grewiifolia* (Ulbr.) Hochr. ex J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 578. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grewiifolia* Hochr. ex J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. A. 578 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grewioides* Guill. & Perr. -- Fl. Seneg. Tent. i. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grossulariifolia* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grossulariifolia* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grossulariifolia* Hook. & Arn. -- Bot. Beechey Voy. 326 (-327). 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida grossulariifolia* var. *moorei* S.L.Welsh -- Great Basin Naturalist 40: 35. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida guadalupensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 305. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 305. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guichenotiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guilleminiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guineensis* Schumach. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. 4: 81. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guineensis* Schumach. & Thonn. -- Beskr. Guin. Pl. 307. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida guyanensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hackettiana* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia 3: 171. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hackettiana* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida haenkeana* C.Presl -- Reliq. Haenk. ii. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida halophila* F.Muell. -- Pl. Victoria 1: 165 (1862):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hamulosa* Salzm. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 76. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida harleyi* Krapov. -- Bonplandia (Corrientes) 16(3-4): 239 (-240; fig. 14, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hassleri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hassleri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hassleri* Hochr. var. *brevis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hassleri* Hochr. var. *genuina* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 34. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hastata* Sims -- Bot. Mag. 37: t. 1541. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hastata* (Cav.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 763. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hastata* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hastata* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida hastata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 190. t. 34. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hastata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 763. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hastata* Sessé & Moc. var. *glabriuscula* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 35. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hastata* var. *tomentosa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 35. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hastifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hastifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hatschbachii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 99 (-101; figs. 3, 5M, 8). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederacea* Torr. ex A.Gray -- Mem. Amer. Acad. iv. (1849) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederacea* (Hook.) A.Gray -- Memoirs of the American Academy of Arts and Sciences 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederacea* (Douglas) Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederacea* var. *parvifolia* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederacea* var. *sulphurea* (Gillies) Baker f. -- J. Bot. 30: 138. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hederifolia* Cav. -- Diss. 1, Diss. Bot. *Sida* 8 (t. 9, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida helleri* Rose ex A.Heller -- Contr. Herb. Franklin Marshall Coll. 1: 66. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida helleri* Rose ex A.Heller -- Contrib. Herb. Frankl. and Marsh. Coll. [Bot. Expl. S. Texas] 1.(1895) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hemitropousa* Pandeya -- J. Bombay Nat. Hist. Soc. 95(2): 323, 322 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida herbacea* Cav. -- Diss. 1, Diss. Bot. *Sida* 19 (t. 13, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida herbacea* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermanniifolia* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 258. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermaphrodita* (L.) Rusby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermaphrodita* Rusby -- Mem. Torrey Bot. Club v. (1894) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hermaphrodita* (L.) Rusby -- Mem. Torrey Bot. Club 5(sig. 15): 223. 1894 [23 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hernandioides* L'Hér. -- Stirp. Nov. 2: 121 (t. 58). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hernandioides* L'Hér. -- Stirp. Nov. 121. t. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterocarpa* Engelm. -- Boston J. Nat. Hist. 6: 163. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterophylla* J.G.Klein ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterophylla* Cav. -- Icon. [Cavanilles] v. 12. t. 421. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterophylla* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterosperma* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 182. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterosperma* Vis. -- Linnaea 16(Lit.): 113. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida heterotricha* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hibisciformis* Bertol. -- Fl. Guatim. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hiemalis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida hilaireana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hilairiana* Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hilariana* C.Presl -- Reliq. Haenk. 2: 107. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hilariana* Walp. -- Repert. Bot. Syst. (Walpers) i. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hilariana* C.Presl -- Reliq. Haenk. ii. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsuta* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsuta* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 20. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsuta* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 20. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsutissima* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsutissima* Mill. -- Gard. Dict., ed. 8. [unpaged] Sida no. 11. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsutissima* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 850 (*Bastardiae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirsutissima* D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 850. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirta* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 7. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirta* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirta* Wall. -- Numer. List [Wallich] n. 1852 B, 1858 G. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirta* Wall. -- Numer. List [Wallich] n. 1855. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirticarpa* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hirticarpa* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hislopiae* Burtt Davy & Greenway -- Man. Pl. Transvaal [Burtt Davy] 1: 49. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hispida* Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hispida* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hispida* Pursh -- Fl. Amer. Sept. (Pursh) 2: 452. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hitchcockii* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida hoepfneri* Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hoheri* Hook. -- Icon. Pl. 6: sub t. 565-566. 1843 [Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida holosericea* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 112. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida holtzei* F.Muell. -- Journal and Proceedings of the Royal Society of New South Wales 24 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida holtzei* F.Muell. -- J. & Proc. Roy. Soc. New South Wales xxiv. 1890 (1891) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida holwayi* Baker f. & Rose -- Contr. U.S. Natl. Herb. v. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida holwayi* Baker & Rose -- Contr. U.S. Natl. Herb. 5: 176. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hondensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hongkongensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida honoriana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 194. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida hookeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hookeri* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hookeriana* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hookeriana* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 242. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hookeriana* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida hottentutta* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida hulseana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hulseana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida humboldtii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida humilis* Cav. -- Diss. 5, Quinta Diss. Bot. 277. 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida humilis* Cav. -- Diss. 5, Quinta Diss. Bot. 277. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida humillima* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida humillima* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hussonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida hyalina* Fryxell -- *Sida* 7: 227, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hyalina* Fryxell -- *Sida* 7(3): 227. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida hypoleuca* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida hyssopifolia* C.Presl -- Reliq. Haenk. ii. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ibarrensensis* DC. -- Prodr. [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida idionophylla* Gand. -- Bulletin de la Soci?té Botanique de France 71 1924 in clavi. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida imberbis* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida imberbis* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inaequalis* Link & Otto -- Icon. Pl. Select. 75, t. 34 (*Abutilonis* sp.). 1825 [Jul-Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inaequalis* Link & Otto -- Icon. Pl. Select. 75 (t. 34). 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida incana* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida incana* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida incarnata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida incerta* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida incerta* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inclusa* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inclusa* Benth. -- Fl. Austral. 1: 197. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida indica* Cav. -- Diss. 1, Diss. Bot. *Sida* 33 (t. 7, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida indica* L. -- Centuria Plantarum 2 1756 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida indica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida indica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida indica* L. -- Amoenitates Academicae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inflata* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inflata* L. ex B.D.Jacks. -- Index Linn. Herb. 136 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inflata* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inflexa* Fernald -- *Rhodora* 1940, xlii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida inflexa* Fernald -- *Rhodora* 42: 463, tab. 638, 639. fig. 1-3. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida insperata* Standl. & L.O.Williams -- Ceiba iii. 51 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida insperata* Standl. & L.O.Williams -- Ceiba 3: 51. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida insularis* Hatus. -- J. Jap. Bot. xxxv. 361 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integerrima* Hook. -- Bot. Mag. 74: t. 4360. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integerrima* Hook. -- Bot. Mag. 74: t. 4360. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integrifolia* Montrouz. -- Mem. Acad. Lyon x. (1860) 183 (*Abutilonis* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 157. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 157. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intermedia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(5): 188, t.34. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intermedia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 188. t. 34. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida interrupta* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida interrupta* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida interstans* F.Muell. -- Linnaea 25: 383. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida interstans* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intricata* F.Muell. -- ex Trans. Phil. Soc. Vict. i. (1855) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intricata* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intricata* var. *foliosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intricata* var. *intricata* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida intricata* var. *subspinosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida involucrata* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida involucrata* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida itaparicana* Krapov. -- Bonplandia (Corrientes) 17(1): 40 (-42; fig. 4). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Sida jacquinii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jaliscensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* Vell. -- Fl. Flumin. Icon. 7: t. 10. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* Vell. -- Fl. Flumin. Icon. 7: t. 10. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* L. subsp. *hermannioides* (Kunth) Fuertes -- Fl. Colombia 17: 70 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamaicensis* Vell. subsp. *hermannioides* (Kunth) Fuertes -- Fl. Colombia (1983+) 17: 70. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamesonii* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jamesonii* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida japiana* Krapov. -- Bonplandia (Corrientes) 21(1): 89. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida jatrophioides* L'Hér. -- Stupp. Nov. 117. t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jatrophioides* L'Hér. -- Stirp. Nov. 117. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida javensis* Cav. -- Diss. 1, Diss. Bot. Sida 10. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida julianae* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida juncea* Banks & Sol. ex Steud. -- Nomencl. Bot. [Steudel] 774; ed. 2, 2: 578. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida jussiaeana* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kansana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida keerleana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 578. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida keerlena* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida killipii* Kearney -- Leaf. W. Bot. 7: 120. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida killipii* Kearney -- Leaf. W. Bot. vii. 120 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kingii* F.Muell. -- in Vict. Natural. iii. (Feb. 1887) 138; et ex Bot. Centralbl. xxx. (1887) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kingii* F.Muell. -- Vict. Naturalist 3 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kohautiana* C.Presl -- Reliq. Haenk. ii 168 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kohautiana* Walp. -- Repert. Bot. Syst. (Walpers) i. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kohautiana* C.Presl var. *corchorifolia* (Monteiro) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 134. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kohautiana* C.Presl var. *sampaioi* (Monteiro) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 134. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kotschyi* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 188. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kunthiana* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida kunthiana* C.Presl -- Reliq. Haenk. 2: 106 (-107). 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laaevefacta* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida laciniata* Bovini -- Eugeniana 25: 23 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laciniata* Bovini -- Eugeniana 25: 23 (fig. 1). 2001 [?Dec 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laevis* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laevis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lancea* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lanceolata* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lanceolata* Retz. -- Observ. Bot. (Retzius) iv. 28. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lanceolata* Retz. -- *Observ. Bot. (Retzius)* 4: 28. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lancifolia* Burt Davy -- *Man. Pl. Transvaal [Burt Davy]* 1: 50. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lapaensis* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 302. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lapaensis* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 302. 1886 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lasiostega* Link -- *Enum. Hort. Berol. Alt.* 2: 205. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lawrenciana* F.Muell. -- *Vict. Pl. i.* 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lawrenciana* F.Muell. -- *The Plants Indigenous to the Colony of Victoria* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laxiflora* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida laxifolia* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida lechleri* Krapov. -- *Bonplandia (Corrientes)* 12(1-4): 104. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ledyardii* H.St.John -- *Pacific Sci.* 30(1): 17. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida leiophloia* Miq. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(2): 241. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida leiophylla* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida leiophylla* Miq. -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida leitaofilhoi* Krapov. -- *Bonplandia (Corrientes)* 16(3-4): 198 (-200; fig. 3). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida leopoldii* hort. -- *Vilm. Blumengärtn.*, ed. 3. 1: 134, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepida* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepida* F.Muell. -- *Fragm. (Mueller)* 6(46): 168. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepidota* A.Gray -- *Smithsonian Contr. Knowl.* 3(5): 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepidota* A.Gray -- *Smithsonian Contr. Knowl.* 3(5): 18. 1852; 5(6): 21. 1853. ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepidota* var. *depauperata* A.Gray -- *Smithsonian Contr. Knowl.* 3, art. 5: 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lepidota* var. *sagittaeifolia* A.Gray -- *Smithsonian Contr. Knowl.* 3(5): 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa K.Schum. -- Fl. Bras. (Martius) 12(3): 341. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(abt. 6; lfr. 49-50): 43. 1890 [Sep 1890] Fl. Bras. (Martius) 12(3): 341. 15 Jul 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. var. depauperata (A.Gray) Clement (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa var. hederacea (Hook.) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. var. hederacea K.Schum. -- Fl. Bras. (Martius) 12(3): 342. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa var. leprosa (Ortega) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa var. parvifolia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa var. sagittaeifolia (A.Gray) Clement -- Contr. Gray Herb. 180: 53. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leprosa (Ortega) K.Schum. var. sulphurea (Gillies) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leptophylla Small -- Bull. Torrey Bot. Club 25(9): 468. 1898 [10 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leptophylla Small -- Bull. Torrey Bot. Club 25(9): 468. 1898 [10 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leschenaultiana DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leschenaultiana DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leucanthema D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leucopetala F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida leucopetala F.Muell. -- Fragm. (Mueller) 2(11): 12. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida libenii Hauman -- Bull. Jard. Bot. État Bruxelles 31: 90. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lignosa Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, fig. 2). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lignosa Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lillianae* Krapov. -- *Bonplandia* (Corrientes) 21(1): 92. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida lilloana* Rodrigo -- *Lilloa* 8: [437], fig., tab. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lilloana* Rodrigo -- *Lilloa* viii. 437 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lindeniana* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* 31(1): 200. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lindeniana* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lindheimeri* Engelm. & Gray -- *Boston J. Nat. Hist.* v. (1845) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linearifolia* Thonn. -- *Beskr. Guin. Pl.* 303. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linearifolia* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linearis* Cav. -- *Icon. [Cavanilles]* iv. 6. t. 312. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lineata* Vell. -- *Fl. Flumin.* 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 25. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lineata* Vell. -- *Fl. Flumin.* 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 25 (*Abutilon* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linifolia* Cav. -- *Diss. 1, Diss. Bot. Sida* 14 (t. 2, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linifolia* var. *angustifolia* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 181. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linifolia* var. *brevis* (Hochr.) Clement -- *Contr. Gray Herb.* 180: 84. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linifolia* var. *flaviflora* Chodat & Hassl. -- *Bull. Herb. Boissier* ser. 2, 5: 292. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linifolia* var. *hassleri* Hassl. -- *Addenda Pl. Hassl.* 15. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linoides* Speg. -- *Anales Mus. Nac. Buenos Aires* 7: 245. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida linoides* Speg. -- *Anal. Mus. Buenos Aires* vii. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida littoralis* Siedo -- *Phytoneuron* 2014-75: 1. [6 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida lodiensis* Baker f. -- *Contr. U.S. Natl. Herb.* 3(5): 311. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida lodiensis* Baker f. -- *Contr. U.S. Natl. Herb.* 3(5): 311. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomegeiton Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomegeiton Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomegeiton Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomana Bruns -- Mitt. Inst. Bot. Hamburg viii. 58 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomana Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8(1): 58, t. 9. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lomana Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8: 58, fig. 9. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida lonchitis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longepilosa Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched Sida longicuspis Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longifolia Brandegee -- Zoe 5: 212. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longifolia Brandegee -- Zoe 5(10): 212. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longipedicellata Thulin -- Nordic J. Bot. 19(4): 424 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longipes A.Gray -- Smithsonian Contr. Knowl. 3(5): 19. 1852; 5(6): 21. 1853. ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longipes Harv. & Sond. -- Fl. Cap. (Harvey) 1: 167. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longipes E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida longistipula Merr. -- Philipp. J. Sci., C 13: 30. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida luciana DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida luciana DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida luciana DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida luetzelburgii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 41. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sida luetzelburgii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 41. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida luschnathiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macaibae* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 41 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrodon* DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrodon* DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrodon* var. *cymbalaria* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 729. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrodon* var. *intermedia* (A.St.-Hil.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 91. 1874 *Plantae Lorentzianae* p. 43 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropetala* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 42, 48 (1968?), as 'macroptala'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrophylla* Wall. -- Numer. List [Wallich] n. 1851 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrophylla* Hilsenb. & Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris 1: 504. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrophylla* Hils. & Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropoda* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropoda* F.Muell. ex Benth. -- Fl. Austral. 1: 193. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropoda* var. *cardiophylla* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropoda* var. *macropoda* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macropodon* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrorhiza* E.James -- in Long's Exped. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida macrostipula* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida maculata* Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida maculata* Cav. -- Diss. 1, Diss. Bot. *Sida* 20 (t. 3, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida madagascariensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida maderensis* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 35. 1831 [Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida magdalenae* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida magnifica* Domin -- Biblioth. Bot. lxxxix. 392 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida magnifica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 392 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mairei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 137 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malaccensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida malacophylla* Link & Otto -- Icon. Pl. Select. 67, t. 30. 1822 [Mar 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malacophylla* Link & Otto -- Icon. Pl. Select. 67, t. 30. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malangensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida malayana* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida malifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida malvacea* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 13. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malvaviscus* ex DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malviflora* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malviflora* DC. -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida malviflora* Lindl. -- Bot. Reg. 12: t. 1036. 1827 [1826 publ. 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mandonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida marabaensis* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 44 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida margaritensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 266. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida margaritensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 266. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida maritiana* Miq. -- Hœv. & De vriese, Tijdschr. x. (1843) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida martiana* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida martiana* f. *latifolia* Hassl. -- Bull. Herb. Boissier ser.2 7: 731. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida martiana* var. *viscosissima* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 187. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida martinicensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida martiusiana* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida massaica* Vollesen -- Kew Bull. 41(1): 97. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mathewsii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida maura* Endl. -- Fl. Suedseeinseln. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mauritiana* Jacq. -- Misc. Austriac. [Jacquin] ii. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mauritiana* Jacq. -- Misc. Austriac. [Jacquin] 2: 352. 1781 [or 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida medicaginis* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida medicaginis* Klotzsch ex K.Schum. -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida medicaginis* Klotzsch -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida megalantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578 (*Abutilonis* sp.). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida megalorrhiza* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida megalorrhiza* Phil. -- Fl. Atacam. 11 (*Malvastris* sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida megaphylla* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida megapotamica* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida megapotamica* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida melanocaulon* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida melanocaulon* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meloana* Krapov. -- Bonplandia (Corrientes) 17(1): 42 (45; fig. 6). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Sida mendanha* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 23 (*Abutilonis* sp. ?). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida menispermifolia* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii. (1904) 248, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meridiana* Fryxell -- Sida 6: 1, fig. 1. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meridiana* Fryxell -- *Sida* 6(1): 1. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meridionalis* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meridionalis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida mexicana* Colla -- Herb. Pedem. i. 418 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mexicana* Scop. -- Delic. Fl. Faun. Insubr. 1: 22. 1786 [Jan-Jun 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida meyeniana* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 307. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micans* Cav. -- Diss. 1, Diss. Bot. *Sida* 19 (t. 3, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida michoacana* Fryxell -- *Sida* 12(1): 16. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida michoacana* Fryxell -- *Sida* 12: 16 (-18), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micrantha* Schrank -- Syll. Pl. Nov. ii. (1828) 72 (sp. diversa). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micrantha* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micrantha* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 190. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micrantha* var. *diffusa* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micrantha* var. *parvifolia* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micropetala* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida micropetala* F.Muell. -- Fragm. (Mueller) 6(46): 169. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida microphylla* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida microphylla* Cav. -- Diss. 1, Diss. Bot. *Sida* 22 (t. 12, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida microsperma* Cav. -- Diss. 1, Diss. Bot. *Sida* 29 (t. 13, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida microsperma* Cav. -- Diss. 1, Diss. Bot. *Sida* 29 (t. 13, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida microtricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida milleri* DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida minor* Macfad. -- Fl. Jamaica [Macfadyen] 1: 79. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida minutifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida miqueliana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxii. (1859) I. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mississippiensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida mociniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (*Kosteletzkya* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida modesta* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida modesta* Phil. -- Fl. Atacam. 12 (*Malvastris* sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida molleri* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida mollicoma* Willd. -- Enum. Pl. [Willdenow] 2: 725. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollicoma* Willd. -- Enum. Pl. [Willdenow] 725. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollis* Herb.Banks ex Griseb. -- Fl. Brit. W.I. [Grisebach] 76. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollis* Ortega -- Nov. Rar. Pl. Descr. Dec. 65. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollis* Ortega -- Nov. Rar. Pl. Descr. Dec. 65. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollissima* Cav. -- Diss. 2, Secunda Diss. Bot. 49 (t. 14, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mollissima* Cav. -- Diss. 2, Secunda Diss. Bot. 49 (t. 14, fig. 1). 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida montana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida montana* K.Schum. -- Fl. Bras. (Martius) 12(3): 335. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida montana* K.Schum. -- Fl. Bras. (Martius) 12(3): 335. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida montana* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida montana* f. *angustifolia* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 39. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multicrena* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 295. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multicrena* Hochr. var. *breviaristata* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 134. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multicrena* Hochr. var. *longearistata* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 134. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multifida* Cav. -- Diss. 1, Diss. Bot. Sida 25. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multiflora* Cav. -- Diss. 1, Diss. Bot. Sida 18 (t. 3, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multiflora* Jacq. -- Observ. Bot. [Jacquin] 2: 23, t. 1767 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multiflora* Pers. -- Syn. Pl. [Persoon] 2(1): 243. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida multiflora* Jacq. -- Observ. Bot. [Jacquin] ii. 23. 1767 [Apr 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida muricata* Cav. -- Icon. [Cavanilles] vi. 78. t. 597. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mutica* Domin -- Biblioth. Bot. lxxxix. 391 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mutica* Delile -- Descr. Egypte, Hist. Nat. 68. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mutica* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mutica* Delile -- Illustr. Fl. Egypt. 60. n. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida myriantha* Planch., Linden, Linden & Planch. -- Pl. Columb. (Linden) i. 44(1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida myriantha* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida mysorensis* Herb.Madr. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida napaea* Cav. -- Diss. 5, Quinta Diss. Bot. 277 (t. 132, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida napaea* Cav. -- Diss. 5, Quinta Diss. Bot. 277 (-278). 1788 [23-26 Jul 1788] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida neelgerrensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida neglecta* Passerini -- Select. Sem. Hort. Parmen. (1847). Cf. Linnaea, xxiv. (1851) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nelsonii* H.St.John -- Pacific Sci. 30(1): 19. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nematopoda* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nematopoda* F.Muell. -- Linnaea 25: 382. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nemoralis* G.Don -- Gen. Hist. 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nemorensis* Mart. ex Colla -- Herb. Pedem. i. 416 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida neocaledonica* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida neogranatensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida neomexicana* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida neomexicana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida neomexicana* A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nervosa* DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nervosa* Wall. -- Numer. List [Wallich] n. 1853. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nesogena* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 76. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nesogena* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 76. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nubigena* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 307 (*Malvastris* sp.). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nudata* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida nudiflora* L'Hér. -- Stirp. Nov. 123. t. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nudiflora* L'Hér. -- Stirp. Nov. 123 (t. 59). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nummularia* Baker f. -- J. Bot. 30: 290. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida nutans* L'Hér. -- Stirp. Nov. 119bis, t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oahuensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obliqua* ex DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obliqua* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obliqua* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oblonga* Bovini -- Phytotaxa 282(4): 291. 2016 [1 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida obovata* Wall. -- Numer. List [Wallich] n. 1864. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obsita* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obsita* Mart. ex Colla -- Herb. Pedem. 1: 416. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obtusa* Cav. -- Diss. 1, Diss. Bot. *Sida* 34 (t. 9, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obtusa* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161 (-162). 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obtusa* Cav. -- Diss. 1, Diss. Bot. *Sida* 34 (t. 49, fig. 2). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida obtusa* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida occidentalis* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida occidentalis* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oculata* Lowe -- Fl. Mader. 592. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida odorata* Monteiro -- Monogr. Malv. Brasil. 38, tab. 6. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida odorata* Monteiro -- Monogr. Malv. Brasil. 1(Gen. *Sida*): 20, in clavi, 38. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ogadensis* Thulin & Vollesen -- Nordic J. Bot. 19(4): 422 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida olens* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 1874. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1890) 43; et in Mart. Fl. Bras. xiii. III. (1891) 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(6): 43. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3, pt. 6: 43. 1890 Mart. Fl. Bras 12, pt. 3: 321. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oligophylla* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (*Hibisci* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida olygantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854 (*Abutilonis* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ononidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida ononidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida opaca* Sieber ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida orbiculata* DC. -- Prodr. [A. P. de Candolle] 1: 471. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida orbiculata* DC. -- Prodr. [A. P. de Candolle] 1: 471. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oregana* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 234. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida orientalis* Cav. -- Diss. 1, Diss. Bot. *Sida* 21 (t. 12, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida orientalis* Cav. -- Diss. 1, Diss. Bot. *Sida* 21 (t. 12, fig. 1). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida orientalis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ortegae* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ostryifolia* Webb -- Fragm. Fl. Aethiop.-aegypt. 49. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida otocarpa* (F.Muell.) F.Muell. -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ovalis* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1867. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ovata* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ovata* Cav. -- Diss. 6, Sexta Diss. Bot. 350. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ovata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ovata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxycarpa* F.Muell. -- Fragm. (Mueller) 2(11): 12. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxycarpa* F.Muell. -- Fragm. (Mueller) 2(11): 12. 1860 [Feb 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxycarpa* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxyodon* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida oxyphylla* ex DC. -- Prodr. [A. P. de Candolle] 1: 465 (*Abutilonis* sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxyphylla* Wall. -- Numer. List [Wallich] n. 1850. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida oxyphylla* DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paeoniiflora* Hook. -- Bot. Mag. 71: t. 4170. 1845 [1 Jul 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paeoniiflora* Hook. -- Bot. Mag. 71: t. 4170. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pakistanica* Abedin -- Pakistan J. Bot. 11(1): 54. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmata* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 102. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmata* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 547. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmata* ex DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmata* Cav. -- Diss. 1, Diss. Bot. *Sida* 1: 20, t. 3, fig. 5. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmata* Cav. -- Diss. 1, Diss. Bot. *Sida* 20. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida palmeri* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida palmeri* Baker f. -- J. Bot. 30: 295. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida panamaensis* Monteiro -- Revista Brasil. Biol. 8(4): 865. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida panamensis* Monteiro -- Revista Brasil. Biol. 38: 866. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* Salzm. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 187. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. var. *compacta* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. var. *floribunda* (Kunth) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 178. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. var. *floribunda* (Kunth) Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* L. var. *normalis* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paniculata* var. *rufescens* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pannosa* G.Forst. -- Commentat. Soc. Regiae Sci. Gott. 9: 62. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pannosa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 36: 565. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pannosa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pannosa* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pannosa* G.Forst. -- in Comment. Soc. Reg. Sci. Gotting. ix. 62. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paradoxa* Rodrigo -- Notas Mus. La Plata, Bot. ii. 105.(1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paradoxa* Rodrigo -- Notas Mus. La Plata, Bot. 2, Bot. 14: 105, figs. 1, 2. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paraguariensis* Hochr. -- Bull. Herb. Boissier Ser. II. v. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida paraguariensis* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 294. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parens* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida parietarifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida parnassiifolia* Hook. -- Icon. Pl. 4: t. 385. 1841 [6 Jul-6 Aug 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parnassiifolia* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parva* Krapov. -- Bonplandia (Corrientes) 21(1): 79, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida parviflora* Willd. -- Enum. Pl. [Willdenow] 2: 726. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida parvifolia* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patens* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851 (*Wissadulae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patens* Andrews -- Bot. Repos. t. 571 (*Abutilonis* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patula* Pers. -- Syn. Pl. [Persoon] 2(1): 243. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patula* Pers. -- Syn. Pl. [Persoon] 2: 243. 1806 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patuliloba* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 15 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida patuliloba* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 15, tab. 1, fig. 4-6. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pauciflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida paucifolia* DC. -- Prodr. [A. P. de Candolle] 1: 472 (*Hibisci* sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedata* (Hook.) Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedersenii* Krapov. -- Bonplandia (Corrientes) 16(3-4): 243 (-245; fig. 15, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedicularifolia* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedicularifolia* Meyen -- Reise Erde 1: 460. 1834 [25-31 May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida peduncularis* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedunculata* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedunculata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedunculata* A.Cunn. ex Benth. -- Fl. Austral. 1: 193. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedunculata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pedunculosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pellita* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(22): 263 (ed. qto.). 1822 [Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pellita* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pensylvanica* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida pentacarpus* Roxb. ex Hornem. -- Hort. Hafn. Suppl. 78 (*Abutilonis* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* Macfad. -- Fl. Jamaica [Macfadyen] 1: 85. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* L. var. *caribaea* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* var. *peruviana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periplocifolia* var. *zeylanica* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periptera* Sims (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida periptera* Sims -- Bot. Mag. 40: t. 1644. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida permollis* Willd. -- Enum. Pl. [Willdenow] 2: 728. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida permollis* Willd. -- Enum. Pl. [Willdenow] 728. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida permutata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 67. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pernambucensis* Baracho & J.L.Brandão -- Phytotaxa 307(3): 217. 2017 [26 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida perrottetiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida perrottetii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida persica* Burm.f. -- Fl. Ind. (N. L. Burman) 148 (t. 47, fig. 1). 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida persica* Burm. ex Cav. -- Diss. 1, Diss. Bot. Sida 35. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida persicarioides* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida peruviana* Lamarck -- Encycl. 1: 6 (1783). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida peruviana* Cav. -- Diss. 1, Diss. Bot. Sida 36. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida peruviana* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida petiolaris* DC. -- Prodr. [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida petrophila* F.Muell. -- *Linnaea* 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida petrophila* F.Muell. -- *Linnaea* 25: 381. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida petropolitana* Monteiro -- *Anais* 15 Congr. Soc. Bot. Brasil 56. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida petropolitana* H.Monteiro -- in *An. XV Congr. Soc. Bot. Bras.* 56 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida phaeotricha* F.Muell. -- *Linnaea* 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida phaeotricha* F.Muell. -- *Linnaea* 25: 382. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida philippica* DC. -- *Prodr. [A. P. de Candolle]* 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida philippinensis* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida phlebococca* Griseb. -- *Cat. Pl. Cub. [Grisebach]* 25. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida phyllanthos* Cav. -- *Diss.* 5, *Quinta Diss. Bot.* 276 (t. 127, f. 4). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida phyllanthos* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physaloides* C.Presl -- *Reliq. Haenk.* 2: 105. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physaloides* C.Presl -- *Reliq. Haenk.* ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physocalyx* A.Gray -- *Boston J. Nat. Hist.* vi. (1850) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physocalyx* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physocalyx* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida physocalyx* F.Muell. -- *Fragm. (Mueller)* 3(17): 3. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida piauhyensis* Ulbr. -- *Bot. Jahrb. Syst.* 42(2-3): 226. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida piauhyensis* Ulbr. -- *Bot. Jahrb. Syst.* 42(2-3): 226. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pichinchensis* Bonpl. -- *Pl. Aequinoct. [Humboldt & Bonpland]* 2(15): 115. 1813 [1809 publ. Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida picklesiana* A.S.Markey, S.J.Dillon & R.M.Barker -- *Nuytsia* 21(3): 128 (-136; figs. 1-3, map). 2011 [7 Nov 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida picta* Gillies ex Hook. & Arn. -- *Bot. Misc.* 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida picta* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 154. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 26. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* L'Hér. -- Stirp. Nov. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 26 (*Abutilonis* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Mill. -- Gard. Dict., ed. 8. [unpaged], no. 17. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Cav. -- Diss. 1, Diss. Bot. *Sida* 9 (t. 1, f. 8). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Mill. -- Gard. Dict., ed. 8. n. 17. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Retz. -- Observ. Bot. (Retzius) ii. 23. 1781 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosa* Vell. var. *glabra* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pilosella* Arwidsson -- Bot. Not. 1934, 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pimpinellifolia* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pindapoyensis* Krapov. -- Bonplandia (Corrientes) 15(1-2): 27 (fig. 4). 2006 [Aug 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pinnata* Cav. -- Icon. [Cavanilles] v. 13. t. 422. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pires-blackii* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 45 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pires-blackii* Monteiro -- Anais 19 Congr. Soc. Bot. Brasil 45. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida pitardii* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) *Dempha* enriched *Sida planicaulis* Cav. -- Diss. 1, Diss. Bot. *Sida* 24 (t. 3, fig. 11). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida planicaulis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida planicaulis* Cav. -- Diss. 1, Diss. Bot. *Sida* 24 (t. 3, f. 11). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida planiflora* Cav. -- Diss. 1, Diss. Bot. *Sida* 32 (t. 7, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida platycalyx* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sida platycalyx* F.Muell. ex Benth. -- Fl. Austral. 1: 197. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pleiantha* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pleiantha* F.Muell. ex Benth. -- *Fl. Austral.* 1: 195. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida plumosa* Cav. -- *Diss.* 1, *Diss. Bot. Sida* 7. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida podopetala* F.Muell. & Tate -- *Transactions of the Royal Society of South Australia* 13 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida podopetala* F.Muell. & Tate -- *Trans. Proc. & Rep. Roy. Soc. South Australia* xiii. (1890) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida poeppigiana* (K.Schum.) Fryxell -- *Fl. Ecuador* 44(118): 106. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida poeppigiana* (K.Schum.) Fryxell -- *Fl. Ecuador* 44(118): 106. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pohliana* C.Presl -- *Reliq. Haenk.* ii. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pohliana* C.Presl -- *Reliq. Haenk.* 2: 108. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polyandra* Roxb. -- *Hort. Bengal.* 50; *Fl. Ind.* iii. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polyandra* Roxb. -- *Fl. Ind. (Roxburgh)* 3: 173. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polyantha* Schltdl. ex Link -- *Enum. Hort. Berol. Alt.* 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polyantha* Schlecht. ex Link -- *Enum. Hort. Berol. Alt.* 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polycarpa* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polycarpa* C.Sm. -- in Tuckey, *Congo* 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida polystachia* Vell. -- *Fl. Flumin.* 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 22. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida populifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 7. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida populifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida portoricensis* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 114. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida portosantana* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida potentilloides* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1(5): 178. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida potentilloides* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida potentilloides* subsp. *elata* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 38. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida potosina* Brandegees -- Univ. Calif. Publ. Bot. iv. 184 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida potosina* Brandegees -- Univ. Calif. Publ. Bot. 4: 184. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pradeepiana* Tambde & Sardesai -- Nordic J. Bot. 34(5): 573. 2016 [12 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Sida praelonga* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida presliana* D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 856. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida presliana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pringlei* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pritzeliana* Domin -- Biblioth. Bot. lxxxix. 389 (1928), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pritzeliana* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 389 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pritzelii* C.A.Gardner -- Enum. Pl. Austral. Occ. 78. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida procumbens* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida procumbens* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prolifica* Fryxell & S.D.Koch -- Aliso 11(4): 556. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prolifica* Fryxell & S.D.Koch -- Aliso 11(4): 556 (fig. 9). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* G.Don -- Gen. Hist. 1: 490. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* Cav. -- Diss. 1, Diss. Bot. Sida 13. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* G.Don -- Gen. Hist. 1: 490. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* G.Don var. *flavescens* (Cav.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* var. *flavescens* Baker f. -- J. Bot. 30: 140. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prostrata* var. *genuina* Hassl. -- Ostensia 337. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida prunifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudoabutilon* Desf. ex Steud. -- Nomencl. Bot. [Steudel] 774; ed. 2, 2: 579. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudocordifolia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 135 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudocymbalaria* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudocymbalaria* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudocymbalaria* var. *parviflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudopotentialloides* H.Monteiro -- Lilloa xvii. 516 (1949), cum descr. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudopotentialloides* Monteiro -- Lilloa 17: 516, fig. 3. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudopotentialloides* var. *manresana* Leite & Monteiro -- Lilloa 17: 519, tab. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudorubifolia* Krapov. -- Bonplandia (Corrientes) 16(3-4): 203 (-205; fig. 6). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudourens* Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pseudourens* Baker f. -- Journ. Bot. xxx. (1892) 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pterosperma* L'Hér. -- Stirp. Nov. 119. t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida puberula* Merr. -- Philipp. J. Sci., C 7: 90. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pubescens* Cav. -- Diss. 1, Diss. Bot. Sida 33 (t. 7, f. 6). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pubescens* Cav. -- Diss. 1, Diss. Bot. Sida 1: 33 (t. 7, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pueblensis* Fryxell -- in Fl. Valle Tehuacán-Cuicatlán 1: 75 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchella* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchella* Willd. -- Enum. Pl. [Willdenow] 724. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchella* Bonpl. -- Description des Plantes Rares cultivées a Malmaison et a Navarre 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchella* Willd. -- Enum. Pl. [Willdenow] 2: 724. 1809 [Jun 1809] ; Bonpl. Desc. Pl. Rar. Malm. 5., t. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulcherrima* Hort.Turic. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchra* Bertero ex Colla -- Hort. Rip. 129. t. 34 (*Abutilonis* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulchra* Colla -- Hortus Ripul. [Colla] 129 (t. 34). 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pulverulenta* (Ulbr.) Kearney -- Madroño 12: 117. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pungens* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purpurascens* Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purpurascens* Salzm. -- Fl. Bras. (Martius) 12(3): 333 (-334). 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purpurascens* Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purpurascens* Salzm. -- Fl. Bras. (Martius) 12(3): 333. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purpurea* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 239 (*Kosteletzkyae* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida purshii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida pusilla* Cav. -- Diss. 1, Diss. Bot. Sida 6 (t. 1, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pyenophylla* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida pygmaea* J.Rémy -- Ann. Sci. Nat., Bot. sér. 3, 8: 238. 1847 [Oct 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pygmaea* J.Rémy (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. Sida 11 (t. 1, f. 10). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. Sida 11 (t. 1, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. Sida 11, t. 1, f. 10. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quaternata* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60; et in Syll. Ratisb. ii. (1828)73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quettensis* I.Riedl -- Fl. Iranica [Rechinger] 120: 3. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinqueangulata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinqueloba* ex DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinqueloba* Moc., Sessé, Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinquenervia* Duchass. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 176. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinquenervia* Duchass. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 176. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida quinquevalvacea* J.L.Liu -- Acta Bot. Yunnan. 14(3): 261. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida racemiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida racemiflora* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida racemosa* Burm.f. -- Fl. Ind. (N. L. Burman) 148. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida racemosa* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 15. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida radiata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida radiata* L. -- Sp. Pl., ed. 2. 2: 965. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida radicans* Cav. -- Diss. 1, Diss. Bot. Sida 8. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida radiciflora* C.Presl -- Reliq. Haenk. ii. 104 (*Malvastris* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rajoides* M.E.Jones -- Contr. W. Bot. 18: 58, 59. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rajoides* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramiflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosa* Cav. -- Monadelphiae Classis Dissertationes Decem. 1 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, fig. 1). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosissima* Killip & Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 4: 347. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosissima* Killip & Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 4: 347. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ramosissima* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ravii* Sivad. & Anil Kumar -- Willdenowia 25(2): 651. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida recisa* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reclinans* Kunze -- Linnaea 17: 579. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reclinans* Kunze -- Index Seminum [Leipzig] 1843: 4, adnot. [19 Dec 1843]

Medicinal Rice (TRE-350) Dempha enriched *Sida recticaulis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida reflexa* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reflexa* Lamarck -- Encycl. 1: 6 (1783). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reflexa* Cav. -- Diss. 1, Diss. Bot. Sida 36 (t. 7, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reflexa* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida regelii* hort. ex Pasq. -- Cat. Ort. Bot. Nap. 95, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida regnellii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 33, pl. 3. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida regnellii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 33 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida regnellii* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reichei* (Phil.) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reichei* Reiche -- Anales Univ. Chile 91: 386. 1895 Reiche, Flora de Chile, 1: 238. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reichei* Reiche & Johow -- Fl. Chile [Reiche] i. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reitzii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 107 (-108; fig. 9). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida repanda* Roth -- Nov. Pl. Sp. 328. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida repens* Cav. -- Diss. 1, Diss. Bot. Sida 7. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida reticulata* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60; et in Syll. Ratisb. ii. (1828) 72(Wissadulae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retrofracta* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retrorsa* L'Hér. -- Stirp. Nov. 133. t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retusa* Wight ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 323. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retusa* L. -- Sp. Pl., ed. 2. 2: 961. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retusifolia* Stokes -- Bot. Mat. Med. iii. 527. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida retzii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1042. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhizomatosa* Krapov. -- Bonplandia (Corrientes) 21(1): 85. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *afrorhomboidea* Verdc. -- Kew Bull. 59(2): 238 (-239, 236; fig. 1F-G). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *afroscabrida* Verdc. -- Kew Bull. 59(2): 237 (-238, 236; fig. 1E). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. subsp. *alnifolia* (L.) Ugbor. -- Bol. Soc. Brot. sér. 2, 54: 70. 1980 [1980-81 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *atherophora* F.Muell. -- Transactions and Proceedings of the Royal Society of South Australia 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *canariensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* f. *canescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 294. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* f. *corchorifolia* Monteiro -- Monogr. Malv. Brasil. 46. 1936 tab. 2, fig. 19 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *incana* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *insularis* (Hatus.) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 527. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. subsp. *insularis* (Hatus.) Hatus. -- Fl. Ryukyus 846. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *minor* Duss -- Ann. Inst. Colon. Marseille 3: 65. 1897 Fl. Phan. Antill. Franc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *normalis* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *oblongifolia* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *petherickii* Verdc. -- Kew Bull. 59(2): 238 (236; fig. 1H). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *poeppigiana* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *poepigiana* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *pohlana* (C.Presl) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *pohlana* Baker f. -- J. Bot. 30: 239. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. subsp. *retusa* (L.) Ugbor. -- Bol. Soc. Brot. sér. 2, 54: 69. 1980 [1980-81 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* subsp. *retusa* (L.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* subsp. *rhombifolia* L. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* f. *sampaioi* Monteiro -- Monogr. Malv. Brasil. 46. 1936 tab. 11 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *serratifolia* (R.Wilczek & Steyaert) Verdc. -- Kew Bull. 59(2): 235. 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *subtomentosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *surinamensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] Reiche, Flora de Chile, 1: 238. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* L. var. *surinamensis* (Miq.) K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombifolia* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombiformis* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhombiformis* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rhomboidea* Roxb. -- Asiat. Res. 11: 178. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ricini* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ricinoides* L'Hér. -- Stip. Nov. 115, t. 55. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ricinoides* L'Hér. -- Stip. Nov. 115, t. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ridleyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida riedelii* K.Schum. -- Fl. Bras. (Martius) 12(3): 296. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida riedelii* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida riedelii* K.Schum. -- Fl. Bras. (Martius) 12(3): 296. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rigida* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida riparia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 65. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rivularis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rivulicola* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 318. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rivulicola* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 318. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rodrigoae* Monteiro -- in An. XV Congr. Soc. Bot. Bras. 64 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rodrigoae* Monteiro -- Anais 15 Congr. Soc. Bot. Brasil 64 (-66). 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rohlenae* Domin -- Biblioth. Bot. lxxxix. 390 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rohlenae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rohlenae* Domin var. *mutica* (Benth.) Fryxell -- Sida 12(1): 26. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rohlenae* Domin subsp. *occidentalis* R.M.Barker -- J. Adelaide Bot. Gard. 18(1): 36. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rojasii* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 450 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rojasii* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 450. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rojasii* H.Lév. -- Bull. Géogr. Bot. 28: 164. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rojasii* H.Lév. ex Rojas Acosta -- Bull. Géogr. Bot. 28: 164. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rojasii* f. *microphylla* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 451. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rosea* Link & Otto -- Icon. Pl. Select. 71, t. 32. 1825 [Jul-Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rostrata* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rostrata* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rostrata* Schumach. & Thonn. -- Beskr. Guin. Pl. 306. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rosula* Meyen ex Wedd. -- Chlor. Andina 2: 278. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rotundifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 5. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rotundifolia* Perr. -- *Mém. Soc. Linn. Paris* 3: 145. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rotundifolia* Hook. & Arn. -- *Bot. Beechey Voy.* 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubifolia* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1(5): 183 (-184; t. 34). 1827 [23 Apr 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubifolia* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 183 (-184; t. 34). 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubifolia* A.St.-Hil. subsp. *pseudocymbalaria* Hassl. -- *Bull. Herb. Boissier ser. 2*, 7: 729. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubifolia* A.St.-Hil. f. *suborbicularia* Chodat & Hassl. -- *Bull. Herb. Boissier ser. 2*, 5: 293. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubra* Ten. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubra* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubra* D.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubra* Ten. -- *Cat. Ort. Nap.* (1813) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubriramea* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida rubromarginata* Nash -- *Bull. Torrey Bot. Club* 23(3): 102. 1896 [29 Mar 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rubromarginata* Nash -- *Bull. Torrey Bot. Club* 23(3): 102. 1896 [29 Mar 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ruderata* Macfad. -- *Fl. Jamaica [Macfadyen]* 1: 80. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rufescens* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 185. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rufescens* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rufinervis* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rugosa* Thonn. -- *Beskr. Guin. Pl.* 304. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ruizii* Ulbr. -- *Bot. Jahrb. Syst.* 42(1): 122. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ruizii* Ulbr. -- *Bot. Jahrb. Syst.* 42(1): 122. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupestris* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 241. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupestris* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupicola* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupicola* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupicola* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 265. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupicola* var. *grandiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 265. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rzedowskii* Fryxell -- *Sida* 8(2): 125. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida rzedowskii* Fryxell -- *Sida* 8: 125 (-126), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sabeana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862), 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sagittifolia* Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sagittifolia* (A.Gray) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sagittifolia* (A.Gray) Cory -- *Rhodora* 1936, xxxviii. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sagittifolia* Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salicifolia* Forst. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 158. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida saliciformis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida saltii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salviifolia* C.Presl -- Reliq. Haenk. 2: 110. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salviifolia* C.Presl -- Reliq. Haenk. ii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salviifolia* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salviifolia* var. *submutica* J.T.Howell ex Kearney -- Leaflet. W. Bot. 6: 169. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida salzmännii* Monteiro

Medicinal Rice (TRE-350) Dempha enriched *Sida salzmännii* Monteiro -- Revista Fac. Ci. Univ. Lisboa, Sér. 2a, C, Ci. Nat. 16 (1): 33. 1969

Medicinal Rice (TRE-350) Dempha enriched *Sida samoensis* Rechinger -- Repert. Spec. Nov. Regni Veg. 4: 228. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sampaiana* Monteiro -- Anais 15 Congr. Soc. Bot. Brasil 58. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sampaiana* H.Monteiro -- in An. XV Congr. Soc. Bot. Bras. 58 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sandwicensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sangana* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 370. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida santaremensis* Monteiro -- Monogr. Malv. Brasil. Fasc. I. gen. *Sida*: 44. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida santaremensis* Monteiro -- Monogr. Malv. Brasil. 1(Gen. *Sida*): 25, in clavi, 44. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida santaremensis* Monteiro var. *krapovickasiana* Monteiro -- Lilloa 17: 526. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida savannarum* K.Schum. -- Fl. Bras. (Martius) 12(3): 308. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida savannarum* K.Schum. -- Fl. Bras. (Martius) 12(3): 308. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida saxifraga* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(15): 116. 1813 [1809 publ. Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida scabra* Thonn. -- Beskr. Guin. Pl. 305. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida scabrida* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 57. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida schimperiana* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 66. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida schininii* Krapov. -- Bonplandia (Corrientes) 15(1-2): 30 (-32; fig. 5). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Sida schlechtendalii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida schmitzii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida schrankii* DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida schumanniana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 32 (-34; fig. 6). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Sida schweinfurthii* Baker f. -- J. Bot. 30: 295. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida scoparia* Lour. -- Fl. Cochinch. 2: 414. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida scoparia* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 12. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida scoparia* Lour. -- Fl. Cochinch. 2: 414. 1790 [Sep 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida selloi* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida sellowiana* Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 4: 9. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sellowiana* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sellowiana* Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 4: 9. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida semicrenata* Link -- Enum. Hort. Berol. Alt. 2: 202. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida semidentata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida senegalensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida sericea* Cav. -- Descr. Pl. (Cavanilles) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sericea* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 15. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sericea* Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida serrata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 111. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida serrata* var. *abscissa* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida serrata* var. *abscissa* K.Schum. -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida serratifolia* R.Wilczek & Steyaert -- Bull. Jard. Bot. État Bruxelles 22: 105. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sertum* Nutt. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 163. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessei* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessei* Lag. -- Gen. Sp. Pl. [Lagasca] 21 (*Abutilonis* sp.). 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessei* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 *sessei* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessiliflora* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessiliflora* Hook. -- Bot. Mag. 55: t. 2857. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sessilis* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 27. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida setifera* C.Presl -- Reliq. Haenk. 2: 105. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida setifera* C.Presl -- Reliq. Haenk. ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida setosa* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sharpiana* Miranda -- Anales Inst. Biol. Univ. Nac. México xxiv. 85 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sharpiana* Miranda -- Anales Inst. Biol. Univ. Nac. México 24: 85, fig. 8. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sherardiana* Benth. -- J. Proc. Linn. Soc., Bot. 6: 101, in obs. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida shinyangensis* Vollesen -- Kew Bull. 41(1): 97. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida similis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida simpsonii* Krapov. -- Bonplandia (Corrientes) 16(3-4): 246 (-248; fig. 16, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida sinensis* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1048. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sinensium* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida solanacea* Domin -- Biblioth. Bot. lxxxix. 394 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida solanacea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sonderi* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida sonneratiana* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sonneratiana* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sordida* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sparmannioides* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sparmannioides* (Guill. & Perr.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida speciosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida speciosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spenceriana* F.Muell. -- Southern Science Record ser. 2, 1(4) 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spenceriana* F.Muell. -- S. Sci. Rec. (April 1885). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spicata* (Kunth) Salzm. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 448. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spicata* Cav. -- Diss. 1, Diss. Bot. *Sida* 24 (t. 8, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spicata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spiciflora* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spiciflora* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinifex* ex DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* E.Mey. ex Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 394. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *alba* Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *albiflora* Magrath -- Rhodora 74(799): 383. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *albiflora* Magrath -- Rhodora 74: 383. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *angustifolia* -- Fl. Brit. W.I. [Grisebach] 74. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *flava* Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *genuina* Monteiro -- Monogr. Malv. Brasil. 40. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *intermedia* Monteiro -- Lilloa 17: 513. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *kazmii* Abedin -- Pakistan J. Bot. 11(1): 45. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *ovata* Monteiro -- Monogr. Malv. Brasil. 40. 1936 tab. 5, fig. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *polycarpa* Eggers -- Smithsonian Misc. Collect. 23(3): 29. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *riedelii* (K.Schum.) Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 129. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *riedelii* (K.Schum.) Monteiro -- Monogr. Malv. Brasil. 41. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. f. *riedelii* (K.Schum.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *salviifolia* Baker f. -- J. Bot. 30: 237. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *salviifolia* (C.Presl) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* var. *spinosa* L. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spinosa* L. var. *typica* Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 122. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spiraeifolia* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spiraeifolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spodochroma* F.Muell. -- Linnaea 25: 383. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida spodochroma* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida standleyi* Clement -- Contr. Gray Herb. 180: 43. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida standleyi* Clement -- Contr. Gray Herb. 180: 43. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stauntianiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stauntoniana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stellata* Cav. -- Diss. 1, Diss. Bot. Sida 27. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stellata* Cav. -- Diss. 1, Diss. Bot. Sida 27 (t. 5, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stellata* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stellata* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stenopetala* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stenopetala* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida steudelii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857 (*Cristariae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stipularis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stipulata* Cav. -- Diss. 1, Diss. Bot. *Sida* 22 (t. 3, fig. 10). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stipulata* Chapm. -- Fl. South. U.S. 55. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stipulata* Cav. -- Diss. 1, Diss. Bot. *Sida* 22 (t. 3, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stolonifera* Salzm. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stolonifera* Salzm. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 199. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida striata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stricta* Standl. -- Contr. U.S. Natl. Herb. 23: 763. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stricta* Standl. -- Contr. U.S. Natl. Herb. xxiii. 763 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida stylosa* W.H.Baxter ex Loudon -- Hort. Brit. [Loudon], ed. 3. 673, nomen (Quid ?). 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subcordata* Span. -- Linnaea 15: 172. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subcuneata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subcuneata* var. *acrantha* (Link) Monteiro -- Lilloa 17: 514. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subdensiflora* Domin -- Biblioth. Bot. lxxxix. 392 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subdensiflora* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 392 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subdistans* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida suberosa* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida suberosa* hort. ex Steud. -- Nomencl. Bot. [Steudel] 775. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida suberosa* L'Hér. -- Stirp. Nov. 113. t. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida suborbicularis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 53. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida suborbicularis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 53. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subracemosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida subrotunda* Hochst. ex Lanza & Mattei -- Boll. Ort. Bot. Palermo viii. 84 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subsessilis* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subsessilis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1863) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subspicata* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subspicata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subspicata* F.Muell. ex Benth. -- Fl. Austral. 1: 195. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subspicata* forma *subspicata* Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subspicata* forma *virescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida subtriloba* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sucupirana* Krapov. -- Bonplandia (Corrientes) 21(1): 87. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Sida sulphurea* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sunaica* Blume -- Bijdr. Fl. Ned. Ind. 2: 78. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sunaica* Blume -- Bijdr. Fl. Ned. Ind. 2: 78. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sunaica* Zipp. ex Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sundensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida supina* L'Her. -- Stirpes Novae aut Minus Cognitae 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida supina* L'Hér. -- Stirp. Nov. 109bis, t. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida surinamensis* Miq. -- Linnaea 22: 469. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida surinamensis* Miq. -- Linnaea 22: 469. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida surumuensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 320. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida surumuensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 320. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida swartzii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 847. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sylvatica* Cav. -- Diss. 2, Secunda Diss. Bot. 56. 1786 5: 276 (t. 133, fig. 2). 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida sylvatica* Cav. -- Diss. 2, Secunda Diss. Bot. 56. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida szechuensis* Matsuda -- Bot. Mag. (Tokyo) 32: 165. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tanaensis* Vollesen -- Kew Bull. 41(1): 95. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tasmanica* Hook.f. -- J. Bot. (Hooker) 2: 412. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tasmannica* Hook. -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tehucana* Brandegee -- Univ. Calif. Publ. Bot. 4: 274. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tehucana* Brandegee -- Univ. Calif. Publ. Bot. iv. 274 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tehuelches* Speg. -- Anal. Mus. Buenos Aires vii. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tehuelches* Speg. -- Anales Mus. Nac. Buenos Aires 7: 247. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tenax* Buch.-Ham. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tenax* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida teneriffae* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida tenuicarpa* Vollesen -- Kew Bull. 41(1): 92. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20: 232. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida teresinensis* Krapov. -- Bonplandia (Corrientes) 16(3-4): 200 (202-203; fig. 5). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida terminalis* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida terminalis* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ternata* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tetracocca* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida texana* (Torr. & A.Gray) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida texana* Small -- Fl. S.E. U.S. [Small]. 772. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida texana* (Torr. & A.Gray) Small -- Fl. S.E. U.S. [Small]. 772, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida texana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Sida teysmannii* Baker f. -- J. Bot. 30: 292. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida theezans* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida thomsonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida thyrsiflora* Miq. -- Pl. Jungh. [Miquel] 3: 287. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tiagii* Bhandari -- Ann. Arid Zone 16(4): 455. 1977; et Fl. Indian Desert: 74. 1978. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tiliifolia* Fisch. -- Cat. Jard. Pl. Gorenki (1808); ex DC. Prod. i. 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida timoriensis* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida timoriensis* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tobatiensis* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tobatiensis* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 70. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentella* Miq. -- Linnaea 22: 553. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentella* var. *brevicalyx* K.Schum. -- Fl. Bras. (Martius) 12(3): 309. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Wall. -- Numer. List [Wallich] n. 1852. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Roxb. -- Hort. Bengal. 50; Fl. Ind. iii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 14. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Cav. -- Descr. Pl. (Cavanilles) 164. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 14. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Cav. -- Descr. Pl. (Cavanilles) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tomentosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 178. 1832 Hort. Beng. 50. 1814, nom. nud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida torreyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida tracyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida tragiifolia* A.Gray -- Boston J. Nat. Hist. vi. (1850) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida transvaalensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida tressensiae* Krapov. -- Bonplandia (Corrientes) 16(3-4): 205 (-206; fig. 7). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Sida triangularis* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 725. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trichoda* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trichopoda* F.Muell. -- Linnaea 25: 384. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trichopoda* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trichosperma* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tricuspidata* Cav. -- Diss. 1, Diss. Bot. Sida 30. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tricuspis* Desf. -- Tabl. École Bot., ed. 2. 171. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tridentata* Cav. -- Icon. [Cavanilles] iv. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tridentata* Cav. -- Icon. [Cavanilles] 4: 6, t.312, f.2. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triflora* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 24. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triloba* Cav. -- Diss. 1, Diss. Bot. Sida 11 (t. 1, f. 11). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triloba* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triloba* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triloba* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 67. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trinervia* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triquetra* Wright -- apud Sauvalle Anal. Acad. Ci. Habana, v. 238 (1868). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triquetra* L. -- Sp. Pl., ed. 2. 2: 962. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida triquetra* L. -- Sp. Pl., ed. 2. 2: 963. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trisecta* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857 (Cristariae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tristis* Schldl. -- Linnaea 3: 271. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tristis* Schldl. -- Linnaea 3: 271. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trisulcata* Jacq. -- Enum. Syst. Pl. 26. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trisulcata* Jacq. -- Enum. Syst. Pl. 26. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trivialis* Macfad. -- Fl. Jamaica [Macfadyen] 1: 78. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida trivialis* Macfad. -- Fl. Jamaica [Macfadyen] 1: 78. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tropica* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida troyana* Urb. -- Symb. Antill. (Urban). 5(3): 419. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida troyana* Urb. -- Symb. Antill. (Urban). 5(3): 419. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncata* Cav. -- Diss. 1, Diss. Bot. Sida 35 (t. 6, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncata* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 17. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncata* L'Hér. -- Stirp. Nov. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncata* Cav. -- Diss. 1, Diss. Bot. Sida 35 (t. 6, fig. 7). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncatula* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1049. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida truncatula* Blanco -- Fl. Filip. [F.M. Blanco] 548. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tuberculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 33, pl. 3. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tuberculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 33 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tubulosa* A.Cunn. ex Hook. -- J. Exped. Trop. Australia [Mitchell] 390. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tubulosa* Hook. -- Journal of an Expedition into the interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tucumanensis* Lillo (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tulla* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 534. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida tulla* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 534. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida turneroides* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 90. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida turneroides* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 90. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida uitenhagensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Mill. -- Gard. Dict., ed. 8. [unpaged] Sida no. 1. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Hook. & Arn. -- Bot. Beechey Voy. 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 13. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Cav. -- Diss. 1, Diss. Bot. Sida 15 (t. 2, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmifolia* Retz. -- Observ. Bot. (Retzius) iii. 37. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida ulmiformis* Tausch -- Index Seminum [Prague] 1821: 10, 12 (no. 13).

Medicinal Rice (TRE-350) Dempha enriched *Sida ultima* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida umbellata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida umbellata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida umbellifera* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida unicomis* Marais -- Kew Bull. 38(1): 42. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida unidentata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida unilocularis* L'Hér. -- Stirp. Nov. 117. bis, t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* var. *aurea* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* var. *grandiflora* K.Schum. -- Fl. Bras. (Martius) 12(3): 307. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* var. *rufescens* (A.St.-Hil.) Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urens* f. *warmingiana* Monteiro -- Monogr. Malv. Brasil. 38. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urosepala* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 13, tab. 1, fig. 7, 8 & tab. 4, fig. 1. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urosepala* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 13 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urticifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urticifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 189. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urticifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urticifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida urticifolia* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida uruguayensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida vagans* Krapov. -- Bonplandia (Corrientes) 15(1-2): 37 (fig. 7). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Sida vallsii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 131 (fig. 4). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida variegata* (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. iv. 187 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida variegata* (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 4: 187. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida velloziana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida velloziana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida velutina* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida velutinifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida venosa* A.Dietr. -- Allg. Gartenzeitung (Otto & Dietrich) 3: 33. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida venusta* Schldtl. -- Linnaea 11: 365 (-366). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida venusta* Schldtl. -- Linnaea 11: 365. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 5. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicifolia* Lam. var. *dombeyana* Baker f. -- J. Bot. 30: 293. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicifolia* Lam. var. *hederifolia* K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicifolia* var. *humilis* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicifolia* var. *humilis* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida veronicoefolia* var. *dombeyana* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida verruculata* DC. -- Prodr. [A. P. de Candolle] 1: 473. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida verruculata* DC. -- Prodr. [A. P. de Candolle] 1: 473. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida versatilis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida verticillata* Cav. -- Diss. 1, Diss. Bot. *Sida* 13 (t. 1, f. 12). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vescoana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vesicaria* Cav. -- Diss. 2, Secunda Diss. Bot. 55 (t. 14, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vesicaria* Cav. -- Diss. 2, Secunda Diss. Bot. 55 (t. 14, fig. 3). 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vespertina* Ekman -- Ark. Bot. 9(4): 10. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vespertina* Ekman -- Ark. Bot. 9, no. 4: 10, fig. 2. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vestita* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viarum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viarum* var. *balansaei* K.Schum. -- Fl. Bras. (Martius) 12(3): 301. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vicina* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida villosa* Mill. -- Gard. Dict., ed. 8. [unpaged] *Melochia* no. 6. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida villosa* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida villosa* Wall. -- Numer. List [Wallich] n. 1856 C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viminea* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 202. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida violifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* Hook. -- J. Exped. Trop. Australia [Mitchell] 361. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* Hook. -- Journal of an Expedition into the interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* Cav. -- Icon. [Cavanilles] i. 53. t. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* Cav. -- Icon. [Cavanilles] 1: 53 (t. 73). 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* var. *phaeotricha* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virgata* var. *virgata* Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida virginica* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida viridis* A.St.-Hil. & Naudin ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 175. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viridis* A.St.-Hil. & Naudin ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 175. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viscidula* Blume -- Bijdr. Fl. Ned. Ind. 2: 76. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viscidula* Klotzsch -- Linnaea 14: 301. 1840 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viscosa* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viscosa* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida viscosa* Macfad. -- Fl. Jamaica [Macfadyen] 1: 84. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vitellina* Hoffmanns. -- Preisv. Pfl. viii. Nachtr. 33; ex Walp. Rep. i. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vitifolia* Cav. -- Icon. [Cavanilles] v. 12. t. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vitifolia* Cav. -- Icon. [Cavanilles] 5: 12 (t. 420). 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vogelii* Hook. -- Niger Fl. [W. J. Hooker]. 231. 1849 [Nov-Dec 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida vogelii* Hook.f. -- Niger Fl. [W. J. Hooker]. 231. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wallichii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 580. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida walteriaefolia* Bojer ex Baker -- Fl. Mauritius 19. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida waltoniana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 39 (fig. 8). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Sida weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida weinmannii* Heynh. -- Alph. Aufz. Gew. 663 (Quid ?). 1847 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wendtii* Fryxell -- Phytologia 46: 393 (-394), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wendtii* Fryxell -- Phytologia 46(6): 393. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wightiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wilkinsonii* F.Muell. -- Vict. Naturalist 10 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wilkinsonii* F.Muell. -- in Vict. Natural. x. (Feb. 1894) 166, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida willdenowii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 847. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida wingfieldii* (Fryxell) Dorr -- Nuevo Cat. Fl. Vasc. Venezuela 459. 2008 [after May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 536. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 536. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 359. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida xanti* A.Gray -- Proc. Am. Acad. xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida xanti* A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida xavieri* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 47 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida xavieri* Monteiro -- Anais 19 Congr. Soc. Bot. Brasil 47. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida yungasensis* Krapov. -- Bonplandia (Corrientes) 19(1): 87 (fig. 4). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched *Sida yunnanensis* S.Y.Hu -- in Fl. China Fam. 153, 16 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida yunnanensis* S.Y.Hu var. *longistyla* J.L.Liu -- Acta Bot. Yunnan. 14(3): 262. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida yunnanensis* S.Y.Hu var. *viridicaulis* J.L.Liu -- Bull. Bot. Res., Harbin 13(2): 120. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida yunnanensis* S.Y.Hu var. *xichangensis* J.L.Liu -- Acta Bot. Yunnan. 14(3): 262. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida zahlbruckneri* Rech. -- Repertorium Novarum Specierum Regni Vegetabilis 4 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida zahlbruckneri* Rechinger -- Repert. Spec. Nov. Regni Veg. 4: 228. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida zelotes* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida zeyheri* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha enriched *Sida zollingeriana* Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida zuccagnii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sida zuccagnii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 18. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 18. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea aspleniifolia* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea aspleniifolia* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea asprella* Greene -- Bull. Calif. Acad. Sci. 1(3): 78. 1885 [28 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea asprella* Greene -- Bull. Calif. Acad. Sci. 1(3): 78. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea asprella* Greene subsp. *nana* (Jeps.) S.R.Hill -- Madroño 56(2): 105. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea asprella* Greene var. *robusta* (A.Heller ex Roush) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea asprella* Greene var. *robusta* (A.Heller ex Roush) Jeps. -- Fl. Calif. [Jepson] 2: 490. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea atacosa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862), 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea californica* (Nutt. ex Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 19. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 19. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea californica* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 18. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea calycosa* M.E.Jones -- Amer. Naturalist 17(8): 875 (-876). 1883 [Aug 1883] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea calycosa* M.Jones -- Amer. Naturalist xvii. II. (1883) 875. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea calycosa* M.E.Jones subsp. *rhizomata* Munz -- Calif. Fl. 132. 1959 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea calycosa* M.Jones subsp. *rhizomata* (Jeps.) Munz ex S.R.Hill -- Madroño 56(2): 106. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea campestris* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea candida* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 24. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 24. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea candida* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20, 24. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea candida* A.Gray var. *glabrata* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 76. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea candida* A.Gray var. *tincta* Cockerell -- Bot. Gaz. 29: 280. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea celata* (Jeps.) S.R.Hill -- Madroño 56(2): 106. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea confinis* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea confinis* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea covillei* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea covillei* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea crenulata* A.Nelson -- Proc. Biol. Soc. Washington xvii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea crenulata* A.Nelson -- Proc. Biol. Soc. Washington 17: 93. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea cusickii* Piper -- Proc. Biol. Soc. Washington 29: 99. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea cusickii* Piper -- Proc. Biol. Soc. Washington 1916, xxix. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea cusickii* Piper subsp. *purpurea* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 47. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea delphiniifolia* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea delphiniifolia* (Nutt. ex Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea delphiniifolia* Greene -- Fl. Francisc. 105. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea delphiniifolia* (Nutt. ex Torr. & A.Gray) A.Gray var. *humilis* (A.Gray) Greene -- Fl. Francisc. 106. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea diploscypha* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea diploscypha* (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 19. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea diploscypha* (Torr. & A.Gray) A.Gray var. *minor* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea elegans* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea elegans* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea eximia* Greene -- Cybele Columb. 1: 34. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea eximia* Greene -- Cyb. Columb. i. 34 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea favosa* Congdon -- Erythea vii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea favosa* Congdon -- Erythea 7: 183. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea gigantea* G.Clifton, R.E.Buck & S.R.Hill -- Madroño 56(4): 285 (-292; figs. 1-3). 2010 [dt. 2009; issued 30 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea glaucescens* Greene -- Bull. Calif. Acad. Sci. 1(3): 77. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea hartwegii* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hartwegii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 20. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hartwegii* A.Gray var. *tenella* (Greene) Baker f. -- J. Bot. 29: 51. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hendersonii* S.Watson -- Proc. Amer. Acad. Arts 23: 262. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hendersonii* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene -- Pittonia 1(3): 139. 1887 [25 Nov 1887] , as 'hickmani' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene -- Pittonia 1(3): 139. 1887 [25 Nov 1887] , as 'hickmani' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* subsp. *anomala* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 79. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene subsp. *napensis* S.R.Hill -- J. Bot. Res. Inst. Texas 2(2): 783 (-786; fig. 1). 2008 [9 Dec 2008]

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene var. *parishii* B.L.Rob. -- Syn. Fl. N. Amer. 1(1(2)): 307. 1897 [10 Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* subsp. *parishii* (B.L.Rob.) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 79. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* var. *parishii* B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene subsp. *petraea* S.R.Hill & Halse -- Phytoneuron 2014-113: 2. [11 Dec 2014] [epublished]

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* Greene subsp. *pillsburiensis* S.R.Hill -- J. Bot. Res. Inst. Texas 2(2): 786 (-789; figs. 2-4). 2008 [9 Dec 2008]

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hickmanii* subsp. *viridis* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 78. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hirsuta* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 16. Mar 1852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hirtipes* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 42. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hirtipes* C.L.Hitchc. -- Univ. Wash. Publ. Biol. xviii. 42 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea humilis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea humilis* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea humilis* var. *humilior* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hydrophila* A.Heller -- Muhlenbergia 1: 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Sidalcea hydrophila* A.Heller -- Muhlenbergia 1: 107. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea interrupta* Greene -- Leaf. Bot. Observ. Crit. 1(2): 75. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea interrupta* Greene -- Leaf. Bot. Observ. Crit. 1: 75. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea keckii* Wiggins -- Contr. Dudley Herb. iii. 56 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea keckii* Wiggins -- Contr. Dudley Herb. 3: 56, tab. 13, fig. 2-5. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malachroides* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malachroides* (Hook. & Arn.) A.Gray -- Proc. Amer. Acad. Arts 7: 332. 1868 [Mar 1868] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* S.Watson -- Botany [Fortieth Parallel] 46, partim. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16, partim. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 16. Mar. 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *asprella* (Greene) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 25. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *asprella* (Greene) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 630. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *californica* (Nutt. ex Torr. & A.Gray) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 32. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *californica* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *californica* (Nutt. ex Torr. & A.Gray) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *californica* (Nutt. ex Torr. & A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 630. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *celata* (Jeps.) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 27. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *celata* Jeps. -- Fl. Calif. [Jepson] 2: 493. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *dolosa* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 36. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *elegans* (Greene) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 27. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea malviflora* (DC.) A.Gray var. *hirsuta* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 35. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23 (-24). 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23-24. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray var. *covillei* (Greene) Roush -- Ann. Missouri Bot. Gard. 18: 187. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray var. *crenulata* (A.Nelson) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 428. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray subsp. *crenulata* (A.Nelson) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 73. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray var. *diehlii* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray subsp. *diehlii* (M.E.Jones) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 72. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray subsp. *parviflora* (Greene) A.E.Murray -- *Kalmia* 12: 24. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray var. *parviflora* Roush -- Ann. Missouri Bot. Gard. 18: 186. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray var. *parviflora* (Greene) Roush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* subsp. *parviflora* (Greene) A.E.Murray -- *Kalmia* 12: 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray subsp. *thurberi* (B.L.Rob.) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 73. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea neomexicana* A.Gray subsp. *thurberi* (B.L.Rob. ex Gray) C.L.Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea nervata* A.Nelson -- Proc. Biol. Soc. Washington 17: 94. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea nervata* A.Nelson -- Proc. Biol. Soc. Washington xvii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea nitrophila* Parish -- *Erythea* vii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea nitrophila* Parish -- *Erythea* 7: 93. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea nodosa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 20. 10 Feb. 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *calva* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 61. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *cusickii* (Piper) Roush -- Ann. Missouri Bot. Gard. 18: 174. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray subsp. *eximia* (Greene) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 66. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray subsp. *hydrophila* (A.Heller) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 67. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *maxima* (M.Peck) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 61. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *nevadensis* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 60. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *procera* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 62. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray var. *spicata* (Regel) Jeps. -- Fl. Calif. [Jepson] 2: 492. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray subsp. *spicata* (Regel) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 64. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea oregana* (Nutt. ex Torr. & A.Gray) A.Gray subsp. *valida* (Greene) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 67. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea parishii* (B.L.Rob.) Davidson & Moxley -- Fl. S. Calif. (Davidson & Moxley) 231. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea parviflora* Greene -- Erythea 1: 148. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea parviflora* Greene -- Erythea i. (1893) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea parviflora* var. *thurberi* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 305. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea pedata* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea pedata* A.Gray -- Proc. Amer. Acad. Arts 22: 288. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea peruviana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea ranunculacea* Greene -- Leaf. Bot. Observ. Crit. 1(2): 75. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea ranunculacea* Greene -- Leaf. Bot. Observ. Crit. 1: 75. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea reptans* Greene -- Pittonia 3(16): 159. 1897 [8 May 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea reptans* Greene -- Pittonia 3(16): 159. 1897 [8 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea reptans* var. *nana* Jeps. -- Fl. Calif. [Jepson] 2: 489. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea reptans* Greene var. *ranunculacea* (Greene) Jeps. -- Fl. Calif. [Jepson] 2(3): 489. 1936

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea rhizomata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 629. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea rhizomata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 629. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea robusta* A.Heller -- Ann. Missouri Bot. Gard. 1931, xviii. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea robusta* A.Heller ex Roush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea robusta* A.Heller ex Roush -- Ann. Missouri Bot. Gard. 18(2): 205. 1931 [dt. Apr 1931; issued 30 Jun 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea rostrata* Eastw. -- Bull. Torrey Bot. Club 29: 80. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea rostrata* Eastw. -- Bull. Torrey Bot. Club 1902, 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea scabra* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea scabra* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea secundiflora* Greene -- Fl. Francisc. 103. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea secundiflora* Greene -- Fl. Francisc. 103. 1891 [30 Mar 1891] ; et Man. Bot. San Franc. Bay (1894) 65 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea setosa* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 53. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea setosa* C.L.Hitchc. -- Univ. Wash. Publ. Biol. xviii. 53 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea setosa* subsp. *querceta* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 55. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea silvestris* A.Nelson -- Proc. Biol. Soc. Washington xx. 36 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea sparsifolia* (C.L.Hitchc.) S.R.Hill -- Madroño 56(2): 107. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [28 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene var. *pedata* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* var. *pedata* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 630. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene var. *ranunculacea* (Greene) Roush -- Ann. Missouri Bot. Gard. 18(2): 166. 1931 [dt. Apr 1931; issued 30 Jun 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene var. *reptans* (Greene) Jeps. -- Man. Fl. Pl. Calif. [Jepson] [4]: 630. 1925 [14 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene var. *reptans* (Greene) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* var. *tonsa* M.Peck -- Madroño 6: 14. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* subsp. *valida* (Greene) Wiggins in Abrams -- Ill. Fl. Pacific States 2: 102. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea spicata* Greene subsp. *valida* (Greene) Wiggins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea stipularis* J.T.Howell & G.H.True -- Four Seasons 4(4): 20, fig. 16. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea stipularis* J.T.Howell & True -- Four Seasons 4(4): 20. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea sulcata* Curran ex Greene -- Bull. Calif. Acad. Sci. 1(3): 79. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea sylvestris* A.Nelson -- Proc. Biol. Soc. Washington 20: 36. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea tenella* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea tenella* Greene -- Bull. Calif. Acad. Sci. 1(1): 7. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea triloba* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1863) I. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea valida* Greene -- Pittonia 3(16): 157. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea valida* Greene -- Pittonia 3(16): 157. 1897 [9 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea virgata* Howell -- Fl. N.W. Amer. [Howell] 101. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea virgata* Howell -- Fl. N.W. Amer. [Howell] 101. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidalcea vitifolia* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidanoda Wooton* & Standl. -- Contr. U.S. Natl. Herb. xix. 427 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidanoda pentaschista* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 427 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidanoda pentaschista* (A.Gray) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidanoda pentaschista* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 427. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidastrum paniculatum* (L.) Fryxell -- *Brittonia* 30(4): 453. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sidastrum quinquenervium (Duchass. ex Planch. & Triana) Baker f. -- J. Bot. 30: 137. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidastrum quinquenervium* (Duchass. ex Planch. & Triana) Baker f. -- J. Bot. 30: 137. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidastrum strictum* (Standl.) Fryxell -- Brittonia 30: 454. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidastrum strictum* (Standl.) Fryxell -- *Brittonia* 30(4): 454. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidastrum tehucanum* (Brandegee) Fryxell -- Brittonia 30: 454. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sidastrum tehucanum (Brandegee) Fryxell -- Brittonia 30(4): 454. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Side St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Side abutila St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Side phyllantha St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sidopsis Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 541 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidopsis hispida* Rydb. -- Fl. Plains N. Amer. 541. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sidopsis hispida* (Pursh) Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 541 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sophia L. -- Pl. Surin. 11. 1775 [23 Jun 1775] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sophia carolina L. -- Pl. Surin. 11. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sphaeralcea A.St.-Hil. -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sphaeralcea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 209 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 163 (ed. fol.). 1825 [16 Nov 1825] ; later publ.: 1: 209 (ed. qto.). 18 Jul 1827.
(Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea* A.St.-Hil. -- ed. quarto 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea aboriginum* (B.L.Rob.) Jeps. -- Fl. Calif. [Jepson] 2: 498. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea aboriginum* Jeps. -- Fl. Calif. [Jepson] 2: 498. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea abutiloides* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea acerifolia* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea acerifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea acerifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea albiflora* Rose -- Contr. U.S. Natl. Herb. 1: 81. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea albiflora* Rose -- Contr. U.S. Natl. Herb. i. (1890) 81; E. G. Baker. in Journ. Bot. xxxi.(1893) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray -- Proc. Amer. Acad. Arts 22: 292. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray var. *aculeata* Jeps. -- Fl. Calif. [Jepson] 2: 503. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* var. *keckii* Munz -- Bull. S. Calif. Acad. Sci. 31: 68. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray subsp. *monticola* Kearney -- Univ. Calif. Publ. Bot. 19: 47. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray var. *monticola* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray var. *pulchella* Jeps. -- Fl. Calif. [Jepson] 2: 503. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray var. *rosacea* (Munz & I.M.Johnst.) Kearney -- J. Wash. Acad. Sci. 29(11): 486. 1939 [15 Nov 2939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray subsp. *rosacea* (Munz & I.M.Johnst.) Kearney -- Univ. Calif. Publ. Bot. 19(1): 46. 1935 [30 Apr 1935]

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray var. *rugosa* Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* A.Gray subsp. *rugosa* Kearney -- Univ. Calif. Publ. Bot. 19: 49. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* subsp. *versicolor* Kearney -- Univ. Calif. Publ. Bot. 19: 50; pl. 9, fig. 0. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ambigua* var. *versicolor* Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea americana* (L.) Metz -- Cath. Univ. Amer. Biol. Ser. 16: 142. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea americana* (L.) M.C.Metz -- in Contrib. Biol. Lab. Catholic Univ. Amer. xvi. 142 (1934); cf. Gray Herb. CardCat., Issue 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angusta* (A.Gray) Fernald -- Rhodora 1939, xli. 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angusta* (A.Gray) Fernald -- Rhodora 41: 435. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don -- Gen. Hist. 1: 465. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *cuspidata* (A.Gray) Kearney -- Univ. Calif. Publ. Bot. 19: 67. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *cuspidata* A.Gray -- Proc. Amer. Acad. Arts 22: 293. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *cuspidata* (A.Gray) A.E.Murray -- Kalmia 12: 24. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* G.Don subsp. *cuspidata* (A.Gray) A.E.Murray -- Kalmia 12: 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *gavisa* Jeps. -- Fl. Calif. [Jepson] 2: 502. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *lobata* Kearney -- Univ. Calif. Publ. Bot. 19: 69. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *lobata* S.Watson -- Bibliogr. Index N. Amer. Bot. 143. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *lobata* (Wooton) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *oblongifolia* (A.Gray) Shinnery -- Sida 1: 384. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *violacea* Burt Davy -- Erythea 3: 118. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arcuata* Arthur -- Torreyia 1921, xxi. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arcuata* (Greene) Arthur (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arcuata* (Greene) Arthur -- Torreyia 21: 11. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arenaria* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 147 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arenaria* Phil. -- Anales Univ. Chile 82: 11. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arenaria* Phil. -- Anales Univ. Chile lxxxii. (1893) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arenaria* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 147. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arequipensis* (I.M.Johnst.) Krapov. -- Bol. Soc. Argent. Bot. 3: [71]. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arequipensis* (I.M.Johnst.) Krapov. -- Bol. Soc. Argent. Bot. iii. 71 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arida* Rose -- Contr. U.S. Natl. Herb. 5: 177. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arida* Rose -- Contr. U.S. Natl. Herb. v. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arizonica* A.Heller ex Rydb. -- Bull. Torrey Bot. Club 1913, xl. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea arizonica* A.Heller ex Rydb. -- Bull. Torrey Bot. Club 40: 59. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea australis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 249. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea australis* Speg. -- Anal. Mus. Buenos Aires vii. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 41,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson -- Proc. Amer. Acad. Arts 24: 41. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson var. *rosea* Kearney -- : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Kearney -- J. Wash. Acad. Sci. 29(11): 486. 1939 [15 Nov 2939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Wiggins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson subsp. *violacea* (Rose) Kearney -- Univ. Calif. Publ. Bot. 19(1): 36. 1935 [30 Apr 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Wiggins -- Veg. Fl. Sonoran Des. 2: 892. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bakeri* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bakeri* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea berteriana* Phil. -- Linnaea 33: 23. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea berteriana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bonariensis* Ball -- J. Linn. Soc., Bot. 27: 478. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bonariensis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bonariensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea bonariensis* Griseb. var. *laciniata* K.Schum. -- Fl. Bras. (Martius) 12(3): 452. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea brevipes* (Phil.) Krapov. -- Lilloa xvii. 196 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea brevipes* (Phil.) Krapov. -- Lilloa 17: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea caespitosa* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea caespitosa* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea caespitosa* M.E.Jones var. *williamsiae* N.H.Holmgren -- Sida 20(1): 49 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea caespitosa* var. *williamsiae* N.H.Holmgren -- Sida 20(1): 49 (47-54; figs. 1E-H, 2). 2002 [19 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea californica* Rose -- Contr. U.S. Natl. Herb. 1: 66. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea californica* Rose -- Contr. U.S. Natl. Herb. i. (1890) 66; E. G. Baker, in Journ. Bot. xxxi.(1893) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea capitata* Phil. -- Anales Univ. Chile lxxxii. (1893) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea capitata* Phil. -- Anales Univ. Chile 82: 8. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea capituliflora* Phil. -- Anales Univ. Chile 82: 10. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea capituliflora* Phil. -- Anales Univ. Chile lxxxii. (1893) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea chenopodiiflora* Rodrigo -- Notas Mus. La Plata, Bot. 6: 387, fig. 1-4. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea chenopodiifolia* Rodrigo -- Notas Mus. La Plata, Bot. vi. 387 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea chilensis* Gay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea chilensis* Gay -- Fl. Chil. [Gay] 1: 293. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea chilensis* Gay var. *glabrata* Reiche -- Anales Univ. Chile 91: 370. 1895 Reiche, Flora de Chile, 1: 222. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea choapina* Phil. -- Linnaea 33: 26. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea choapina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea circinata* Phil. -- Anales Univ. Chile lxxxii. (1893) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea circinata* Phil. -- *Anales Univ. Chile* 82: 7. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea cisplatina* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea* cisplatin A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Sphaeralcea cisplatin A.St.-Hil. var. quercifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 210. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. -- Bull. Torrey Bot. Club 40: 58. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* Rydb. -- Bull. Torrey Bot. Club 1913, xl. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. subsp. *dissecta* (Nutt. ex Torr. & A.Gray) Kearney -- Univ. Calif. Publ. Bot. 19: 96. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. var. *dissecta* (Nutt. ex Torr. & A.Gray) Garrett -- Spring Fl. Wasatch (ed. 4) 27. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. var. *elata* (Baker f.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coccinea* (Nutt.) Rydb. subsp. *elata* (Baker f.) Kearney -- Univ. Calif. Publ. Bot. 19: 97. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea collina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea collina* Phil. -- *Linnaea* 33: 24. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coquimbana* Phil. -- *Anales Univ. Chile* (1872) 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coquimbana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea cordobensis* Krapov. -- Lilloa 17: 214. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea cordobensis* Krapov. -- Lilloa xvii. 214 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coulteri* (S.Watson) A.Gray -- Proc. Amer. Acad. Arts 22: 291. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coulteri* A.Gray -- Proc. Am. Acad. xxii. (1887) 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea coulteri* Brandeg. -- Proc. Calif. Acad. Sci. ser. 2, 2: 135. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea elegans* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* var. *arida* (Rose) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* Torr. subsp. *arida* Kearney -- Univ. Calif. Publ. Bot. 19: 41. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* Torr. var. *californica* (Parish) Shinnery -- Sida 1: 384. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* Torr. subsp. *nevadensis* Kearney -- Univ. Calif. Publ. Bot. 19: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* var. *nevadensis* Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* subsp. *variabilis* Kearney -- Univ. Calif. Publ. Bot. 19: 39. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea emoryi* var. *variabilis* (Cockerell) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea endlichii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 12: 230. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea endlichii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 12: 230. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea eremicola* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea eremicola* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea exhumata* (Cockerell) S.R.Hill -- *Rhodora* 84: 383. 1982 FOSSIL (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea exilis* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 (as "exile") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea exilis* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea exilis* (A.Gray) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fasciculata* (Nutt. ex Torr. & A.Gray) Arthur -- *Torreya* 21(1): 11. 1921 [Feb-Mar ? 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fasciculata* Arthur -- *Torreya* 1921, xxi. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fasciculata* (Nutt. ex Torr. & A.Gray) Arthur var. *elmeri* Jeps. -- Fl. Calif. [Jepson] 2: 501. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fendleri* A.Gray var. *tripartita* (Wooton & Standl.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fendleri* A.Gray f. *triphylla* Cockerell -- Bull. S. Calif. Acad. Sci. 1: 108. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fendleri* A.Gray var. *variabilis* (Cockerell) Cockerell -- Bull. S. Calif. Acad. Sci. 1: 108. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fendleri* A.Gray var. *venusta* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fendleri* A.Gray subsp. *venusta* Kearney -- Univ. Calif. Publ. Bot. 19: 63, tab. 11B. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea filicaulis* Hemsl. -- Biol. Cent.-Amer., Bot. i. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea floribunda* (Schltdl.) Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea floribunda* Walp. -- Repert. Bot. Syst. (Walpers) ii. 789. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea floribunda* Phil. -- Linnaea 33: 25. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea floribunda* var. *pauciflora* Baker f. -- J. Bot. 31: 365. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fremontii* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fremontii* (Torr. ex A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 [14 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fremontii* (Torr. ex A.Gray) Jeps. var. *cercophora* (B.L.Rob.) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 634. 1925 as *cercophorum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fremontii* (Torr. ex A.Gray) Jeps. var. *exfibulosa* Jeps. -- Fl. Calif. [Jepson] 2: 500. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fruticosa* Brandegee -- Univ. Calif. Publ. Bot. iv. 275 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fruticosa* Brandegee -- Univ. Calif. Publ. Bot. 4: 275. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fulva* Greene -- Pittonia 1(4): 201. 1888 [30 Jun 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fulva* Greene -- Pittonia 1(4): 201. 1888 [30 Jun 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea fumariensis* (S.L.Welsh & N.D.Atwood) N.D.Atwood & S.L.Welsh -- Novon 12(2): 160. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea gabrielensis* -- Fl. Calif. [Jepson] 2: 498. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Sphaeralcea gabrielensis* var. *viscida* Jeps. -- Fl. Calif. [Jepson] 2: 498. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea hainesii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 136. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea hainesii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 136. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea hastulata* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea hastulata* A.Gray -- Smithsonian Contr. Knowl. 3(5): 17. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea heterophylla* (Hook. & Arn.) Baker f. -- J. Bot. 29: 366. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea heterophylla* Baker f. -- J. Bot. 29: 366. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea hornsuschiana* Baker f. -- J. Bot. 31: 363. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray subsp. *cuneata* Kearney -- Univ. Calif. Publ. Bot. 19: 59. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray var. *cuneata* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 487. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray var. *dissecta* A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 Pl. Wright. pt. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray f. *dissecta* (A.Gray) Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray f. *dissecta* Cockerell -- Bull. S. Calif. Acad. Sci. 1: 107. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea incana* Torr. ex A.Gray var. *oblongifolia* A.Gray -- Smithsonian Contr. Knowl. 5(6): 21. 1853 Pl. Wright. pt. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea janeae* (S.L.Welsh) S.L.Welsh -- Great Basin Naturalist 58(4): 389. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea janeae* (S.L.Welsh) S.L.Welsh -- Great Basin Naturalist 58: 389. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea laciniata* (K.Schum. ex Mart.) Krapov. -- Lilloa 17: 200. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea laciniata* (K.Schum.) Krapov. -- Lilloa xvii. 200 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea lactea* Spach -- Hist. Nat. Vég. (Spach) 3: 354. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea margaritae* Brandegee -- Zoe 5(9): 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea margaritae* Brandegee -- Zoe 5: 156. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea marginata* York ex Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea marginata* York ex Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea martii* Cockerell -- Bot. Gaz. 32: 60. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea martii* Cockerell -- Bot. Gaz. 32: 60. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea mendocina* (Phil.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea mendocina* Phil. -- *Anales Univ. Chile* 21: 392. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* Spach -- Hist. Nat. Vég. (Spach) 3: 352. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* (Cav.) Spach -- Hist. Nat. Vég. (Spach) 3: 352. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* A.Gray -- Gen. Amer. Bor. 2: 70, t. 127. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *cisplatina* (A.St.-Hil.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *cisplatina* K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *inquilina* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 504. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *leiocarpa* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 313. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *mendocina* (Phil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* f. *parviflora* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *rhombifolia* (Griseb.) K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *rhombifolia* (Griseb.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *schickendantzii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 505. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 450. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea miniata* var. *violacea* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 506. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea moorei* (S.L.Welsh) N.D.Atwood & S.L.Welsh -- Novon 12(2): 163. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea moorei* (S.L.Welsh) N.D.Atwood & S.L.Welsh -- Novon 12(2): 163. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach -- Hist. Nat. Vég. (Spach) 14: 403 (index). 1847 [dt. 1848; issued 11 Dec 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea munroana* Spach -- Hist. Nat. Vég. (Spach) 3: 353. 1834 [27 Sep 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach f. *alba* H.St.John -- Fl. S.-e. Washington (St. John) 257. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach subsp. *subrhomboidea* Kearney -- Univ. Calif. Publ. Bot. 19: 85. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach var. *subrhomboidea* (Rydb.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea nesiotica* (B.L.Rob.) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea nesiotica* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 634. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea nesiotica* (B.L.Rob.) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 634. 1925 [14 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea nutans* Scheidw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea nutans* Scheidw. ex Planch. -- Fl. des Serres vii. (1851-52) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea obtusiloba* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* (Greene) Jeps. -- Fl. Calif. [Jepson] 2: 499. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* (Greene) Jeps. -- Fl. Calif. [Jepson] 2(1): 499. 1936 [17 Sep 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* (Greene) Jeps. subsp. *clementina* (Munz & I.M.Johnst.) A.E.Murray -- Kalmia 12: 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* (Greene) Jeps. var. *clementina* (Munz & I.M.Johnst.) Jeps. -- Fl. Calif. [Jepson] 2(1): 499. 1936 [17 Sep 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* subsp. *clementina* (Munz & I.M.Johnst.) A.E.Murray -- Kalmia 12: 24. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orbiculata* (Greene) Jeps. var. *clementina* (Munz & I.M.Johnst.) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea orcuttii* Rose -- Contr. U.S. Natl. Herb. 1: 289. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea purpurata* (Lindl.) Krapov. -- Lilloa xvii. 218 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea purpurea* Parish ex Jeps. -- Man. Fl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea reflexa* Fryxell, Valdés-Reyna & Villarreal -- Southw. Naturalist 36(3): 358 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea remota* (Greene) Fernald -- Rhodora 10: 52. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea remota* Fernald -- Rhodora x. 52 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rhombifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rhombifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ribifolia* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea ribifolia* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 109. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23. 10 Feb 1849. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* (Douglas) Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 255. 1874

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* (Douglas) Torr. var. *cismontana* Jeps. -- Fl. Calif. [Jepson] 2(1): 504. 1896 [17 Sep 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* Torr. ex A.Gray subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 12: 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* (Douglas) Torr. subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 12: 25. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rivularis* var. *diversa* A.Nelson -- Bot. Gaz. 52: 266. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosacea* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 1922, xlix. 353 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosacea* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 49: 353. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosea* Standl. -- Contr. U.S. Natl. Herb. 23: 767. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosea* (Sessé & Moc. ex DC.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosea* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rosea* Standl. -- Contr. U.S. Natl. Herb. xxiii. 767 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rotundifolia* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rotundifolia* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rotundifolia* (A.Gray) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rupestris* Phil. -- Linnaea 33: 26. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rupestris* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* A.Gray -- Proc. Amer. Acad. Arts 22: 293. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* A.Gray var. *eremicola* (Jeps.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* A.Gray subsp. *eremicola* (Jeps.) Kearney -- Univ. Calif. Publ. Bot. 19: 56. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* A.Gray var. *gilensis* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rusbyi* subsp. *gilensis* Kearney -- Univ. Calif. Publ. Bot. 19: 54. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rydbergii* Tidestr. -- Contr. U.S. Natl. Herb. 25: 356. 1925 [31 Oct 1925] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea rydbergii* Tidestr. -- Contr. U.S. Natl. Herb. xxv. 356 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea sandemanii* (Sandwith) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. A. 507 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea sandemanii* (Sandwith) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 507. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea schenckii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 523. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea schenckii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 523. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea scoparia* Tidestr. -- Proc. Biol. Soc. Washington 48: 41. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea scoparia* (L'Hér.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea sessiliflora* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea tehuelches* (Speg.) Krapov. -- Lilloa 17: 198. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea tenuipes* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 148 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea tenuipes* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 148. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea thurbei* (A.Gray) Tidestr. & Kittell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea thurberi* (A.Gray) Tidestr. & Kittell -- Fl. Ariz. New Mex. 115. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea thurberi* (A.Gray) Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 115 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea triflora* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea tripartita* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea tripartita* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 108. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea umbellata* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea umbellata* var. *rosea* Baker f. -- J. Bot. 31: 367. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea umbellata* var. *rosea* (Sessé & Moc. ex DC.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea valparadisea* Phil. -- Anales Univ. Chile 82: 12. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea valparadisea* Phil. -- Anales Univ. Chile lxxxii. (1893) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea valparidisea* Phil. -- Linnaea 33: 23, in syn. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea variabilis* Cockerell -- Amer. Naturalist xxxiv. 291 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea variabilis* Cockerell -- Amer. Naturalist 34: 291. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea variabilis* f. *triphylla* Cockerell -- Bull. S. Calif. Acad. Sci. 1: 107. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea velutina* C.Presl -- Reliq. Haenk. ii. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea velutina* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeralcea vidalii* Phil. -- Anales Univ. Chile 82: 6. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma valparadiseum* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma valparadiseum* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma velutinum* (C.Presl) Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma velutinum* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma velutinum* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma vitifolium* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma vitifolium* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma wrightii* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sphaeroma wrightii* Kuntze -- Revis. Gen. Pl. 1: 74. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Spirabutylon Krapov.* -- Bonplandia (Corrientes) 18(1): 25. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Spirabutylon citrinum* Krapov. -- Bonplandia (Corrientes) 18(1): 25 (-28; figs. 1-2). 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Stegia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 634, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Stegia* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 835. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Stegia lavatera* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 835. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Stegia trimestris* (L.) T.Luque & Devesa -- Lagasalia 14(2): 237 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Stegia trimestris* (L.) Risso -- Fl. Nice 96 (1844); Burnat, Fl. Alp. Marit. ii. 11 (1896), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Stegia trimestris* (L.) T.Luque & Devesa var. *brachypoda* (Pérez Lara) T.Luque & Devesa -- Lagasalia 14(2): 238 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sturtia* R.Br. -- Bot. Sturt's Exped. Australia 5. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sturtia* R.Br. -- Expedition into Central Australia 2 1849 App. 68. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sturtia gossypoides* R.Br. -- Bot. Sturt's Exped. Australia 5. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Sturtia gossypoides* R.Br. -- Expedition into Central Australia 2 1849 App. 68. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Symphyochlamys Gürke* -- Bot. Jahrb. Syst. 33(2): 379. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida chachapoyensis* (Baker f.) Fryxell & Fuentes -- *Brittonia* 44(4): 444. 1992 [11 Dec 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida chachapoyensis* (Baker f.) Fryxell & Fuentes -- *Brittonia* 44(4): 444 (1992):. [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida polyantha* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida polyantha* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida serrulata* Fryxell & Fuentes -- *Brittonia* 44(4): 444 (1992). [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida serrulata* Fryxell & Fuentes -- *Brittonia* 44: 444, fig. 5. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida tulla* (Ulbr.) Fuentes & Fryxell -- *Lundellia* 5: 109 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Tetrasida weberbaueri* (Ulbr.) Fryxell & Fuentes -- *Contr. Univ. Michigan Herb.* 21: 193 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thepparatia Phuph.* -- *Thai Forest Bull., Bot.* 34: 195 (-196). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Thepparatia thailandica* Phuph. -- *Thai Forest Bull., Bot.* 34: 196 (-200; figs. 1-3). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia* Sol. ex Corrêa -- *Ann. Mus. Natl. Hist. Nat.* ix. (1807) 290. t. 8. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia* Sol. ex Correa -- *Annales du Mus?um National d'Histoire Naturelle* 9 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia* Sol. ex Corrêa -- *Ann. Mus. Natl. Hist. Nat.* 9: 290. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia* sect. *Lampas* (Ulbr.) Borss.Waalk. -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia* sect. *Thespesia* (L.) Correa -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia acutiloba* (Baker f.) Exell & Mendonça -- in *Mendonca, Contrib. Conhec. Fl. Mocamb.* ii. (Estud., Ens. & Docum. xii.) 63- (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia altissima* Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 4(2, Cur. Post.): 257. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia banalo* Blanco -- *Fl. Filip., ed. 2 [F.M. Blanco]* 382. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia beata* (Lewton) J.B.Hutch. -- *New Phytol.* xlv. 136 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia beata* (Lewton) J.B.Hutch. -- *New Phytol.* 46: 136. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia beatensis* (Urb.) Fryxell -- *Bot. Gaz.* 129(4): 301, footnote. 1968 [29 Dec 1968]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia brasiliensis* Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 3: 96. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia campylosiphon* Rolfe -- J. Linn. Soc., Bot. 21: 308. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. -- New Phytol. xlv. 135 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. -- New Phytol. 46: 135. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia danis* Oliv. -- Hooker's Icon. Pl. 14: t. 1336. 1881 [1880-1882 publ. Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia danis* Oliv. var. *grandibracteata* Chiov. -- Fl. Somala 2: 28. 1932 [Sep-Dec 1932]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia danis* Oliv. var. *somalica* Chiov. -- Fl. Somala 2: 28 (-29). 1932 [Sep-Dec 1932]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia debeerstii* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(2.1): 6. 1900 [Apr 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia fissicalyx* Borss.Waalk. -- Blumea xiv. 112 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia garckeana* F.Hoffm. -- Beitr. Kenntn. Fl. Centr.-Ost-Afr. (1889) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia garckeana* F.Hoffm. var. *schliebenii* Verdc. -- Fl. Trop. E. Africa, Malv. 106 (-107). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia grandiflora* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia grandiflora* DC. -- Prodr. [A. P. de Candolle] 1: 456 (sp. dub.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia gummiflua* Capuron -- Adansonia sér. 2, 8: 7. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 3: 266. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia howii* S.Y.Hu -- in Fl. China Fam. 153, 69 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia lampas* (Cav.) Dalzell -- Bombay Flora 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia lampas* (Cav.) Dalzell -- Bombay Fl. [Dalzell & Gibson] 19. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia lampas* var. *lampas* (Cav.) Dalzell & A.Gibson -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia lampas* var. *thespesioides* (Benth.) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia macrophylla* Blume -- Bijdr. Fl. Ned. Ind. 2: 73. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia mossambicensis* (Exell & Hillc.) Fryxell -- Bot. Gaz. 129(4): 301, footnote. 1968 [29 Dec 1968]

Medicinal Rice (TRE-350) Dempha enriched *Thespesia multibracteata* Borss.Waalk. -- Blumea xiv. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia patellifera* Borss.Waalk. -- *Blumea*, Suppl. 4: 154. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia peekelii* (Ulbr.) Borss.Waalk. -- *Blumea* xiv. 118 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populnea* (L.) Correa -- *Annales du Mus?um National d'Histoire Naturelle* 9 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populnea* Sol. ex Corr?ea -- *Ann. Mus. Natl. Hist. Nat.* ix. (1807) 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populnea* var. *bynoeana* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 411. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populnea* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 411. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populneoides* (Roxb.) Kostel. -- *Allg. Med.-Pharm. Fl.* 5: 1861. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia populneoides* (Roxb.) Kostel. -- *Allgemeine Medizinisch-Pharmazeutische Flora* 5 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia rehmannii* Szyszyl. -- *Polypet. Thalam. Rehmann.* 44. 1887 Preprinted from *Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn.* 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia robusta* Borss.Waalk. -- *Blumea* xiv. 111 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia rogersii* S.Moore -- *J. Bot.* 56: 5. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia sublobata* Blanco -- *Fl. Filip.*, ed. 2 [F.M. Blanco] 382. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia thespesioides* (Benth.) Fryxell -- *The Natural History of the Cotton Tribe* 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia thespesioides* (F.Muell.) Dariev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(8): 1043. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia thespesioides* (R.Brown ex Benth.) Fryxell -- *Nat. Hist. Cotton Tribe (Malvac. tribe Gossypieae)* 99 (?1979 or 1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia thespesioides* (F.Muell.) Dariev var. *flaviflora* (Tod.) Dariev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(8): 1043. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia tomentosa* C.Presl -- *Reliq. Haenk.* 2: 136. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia tomentosa* C.Presl -- *Reliq. Haenk.* ii. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia tomentosa* Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesia trilobata* Baker f. -- *J. Bot.* 35: 52. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesiopsis Exell & Hillc.* -- in *Mendonca, Contrib. Conhec. Fl. Mocamb.* ii (Estud., Ens. & Docum. xii.) 55(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thespesiopsis mossambicensis* Exell & Hillc. -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 55(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thorntonia* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 202. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia* A.Gray -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia* A.Gray -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; later publ.: Mem. Amer. Acad. Arts n.s., 5: 308. post May 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia thespesioides* A.Gray -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia triloba* Tidestr. -- Proc. Biol. Soc. Washington 1927, xl. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia triloba* Tidestr. -- Proc. Biol. Soc. Washington 40: 120. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Thurberia triloba* (Sessé & Moc. ex DC.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Triguera* Cav. -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Triguera acerifolia* Cav. -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionaea* Medik. -- Malv. 45 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum* L. -- Opera Var. 241. 1758 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum* Schaeff. -- Bot. Exped. 34, 78. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum annuum* Medik. -- Malv. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum cordifolium* Moench -- Suppl. Meth. (Moench) 202. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum diffusum* Moench -- Methodus (Moench) 618. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum frutescens* Medik. -- Malv. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum trionum* (L.) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum trionum* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 417 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Trionum trionum* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 417. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalaea flavispina (Miq.) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 29 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalaea fruticosa Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 560 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea Neck. -- Elem. Bot. (Necker) 2: 412. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea (DC.) C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea castaneifolia Britton -- Fl. Trinidad & Tobago i. 86 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea castaneifolia Britton ex R.O.Williams & Cheesman -- Fl. Trinidad & Tobago 1: 86. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea castaneifolia (A.St.-Hil. & Naudin) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea flavispina (Miq.) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 29. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea flavispina (Miq.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29 (1961?), as 'Typhalaea':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea fruticosa (Mill.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea fruticosa Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 560. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea goudotiana (Triana & Planch.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29 (1961?), as 'Typhalaea', without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea goudotiana (Triana & Planch.) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 29. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea intermedia (A.St.-Hil., A.Juss. & Cambess.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29 (1961?), as 'Typhalaea':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea leucantha (Garcke) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29(1961?), as 'Typhalaea', without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea leucantha (Garcke) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 29. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea malvacea (Vell.) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 30. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea malvacea Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea malvacea (Vell.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 30 (1961?), as 'Typhalaea':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea microphylla (Casar.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 30 (1961?), as 'Typhalaea', without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Typhalea microphylla (Casar.) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 30. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Typhelaea peruviana* (Gürke) Monteiro -- in Anais XII Reun. An. oc. Bot. Brasil: 30 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Typhelaea pseudotyphalaea* (Triana & Planch.) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 30 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Typhelaea umbrosa* (R.E.Fr.) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 31 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Typhelaea varians* (Moric.) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 31 (1961), without basionym. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Typhelaea warmingiana* (Gürke) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 31 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Uladendron Marc.-Berti* -- Pittieria 3: 9. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Uladendron Marc.-Berti* -- Pittieria 3: 9. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Uladendron codesuri Marc.-Berti* -- Pittieria 3: 10 (figs. 1-4). 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Uladendron codesuri Marc.-Berti* -- Pittieria 3: 10. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ulbrichia Urb.* -- Dansk Bot. Ark. 4, no. 7: 7. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ulbrichia Urb.* -- Dansk Bot. Ark. iv. No. 7, 7 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ulbrichia beatensis Urb.* -- Dansk Bot. Ark. 4, no. 7: 8, pl. 1. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ulbrichia beatensis Urb.* -- Dansk Bot. Ark. iv. No. 7, 8 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ultragossypium Roberty* -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ultragossypium armadense Knight* in Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena L.* -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena L.* -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena sect. Lebretonia* (Schrack) F.Muell. -- Fragmenta Phytographiae Australiae 10 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena aculeata Mill.* -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena americana* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena americana* L.f. -- Suppl. Pl. 308. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* F.Muell. -- Fragm. (Mueller) 10(85): 78. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* var. *armitiana* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* var. *spenceri* (Ewart) Fryxell & Craven -- Australian Systematic Botany 2(4) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* F.Muell. var. *spenceri* (Ewart) Fryxell & Craven -- Austral. Syst. Bot. 2(4): 457 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* var. *stenophylla* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena armitiana* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena australiensis* Fryxell & Craven -- Austral. Syst. Bot. 2(4): 457 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena australiensis* Fryxell & Craven -- Australian Systematic Botany 2 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena blumei* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena callifera* C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 7 t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena campestris* Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 47. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena cana* Wall. -- Numer. List [Wallich] n. 1930 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena capitata* (L.) M.Gómez -- Anales Soc. Esp. Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena capitata* (L.) M.Gómez var. *alceifolia* M.Gómez -- Anales Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena capitata* (L.) M.Gómez var. *rotundifolia* M.Gómez -- Anales Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena chinensis* Osbeck -- Voy. ed. Angl. i. 363 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena cordata* Herb.Heyne ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 330. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena cylindrica* Franch. -- Miss. sci. Cap Horn, Bot. v. [Phan.] (1889) 379 t. 7b. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena diversifolia Schumach. & Thonn. -- Beskr. Guin. Pl. 308. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena foetida L'Hér. ex DC. -- Prodr. [A. P. de Candolle] 1: 444. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena glabra R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena grandiflora ex DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena haenkeana Walp. -- Repert. Bot. Syst. (Walpers) i. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena hamiltoniana Wall. -- Numer. List [Wallich] n. 2700. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena hastata Vell. -- Fl. Flumin. 285. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 43. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena heteromorpha Montrouz. -- Mem. Acad. Lyon x. (1860) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena heterophylla Schrad. -- Cat. Sem. Hort. Gotting. (1835). Cf. Linnaea, xi. (1837) Litt. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena heterophylla Sm. -- in Rees, Cycl. xxxvii. n. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena heterophylla C.Presl -- Reliq. Haenk. ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena heterophylla Rich. -- Actes Soc. Hist. Nat. Paris 1: 111 (Quid?). 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena hirta Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 45. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena hispida Bojer ex Baker -- J. Bot. 20: 45. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena hookeri Gürke -- Bot. Jahrb. Syst. 16(3): 381. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena innominata M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena lappago Sm. -- in Rees, Cycl. xxxvii. n. 11; DC. Prod. i. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena leptocarpa L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena leptocarpa L.f. -- Suppl. Pl. 508. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena leucantha Poepp. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena lobata L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* L. subsp. *alba* S.N.Pardeshi & Srinivasu -- Indian Forester 132(5): 629 (-631; figs. 1-2). 2006 [May 2006] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *americana* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *americana* Gürke -- Fl. Bras. (Martius) 12(3): 471. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *grandiflora* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* L. var. *lappago* (Sm.) M.R.Almeida -- Fl. Maharashtra 1: 128 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* L. var. *mauritiana* Marais -- Kew Bull. 38(1): 44. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *nummularia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 150. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *reticulata* Gürke -- Fl. Bras. (Martius) 12(3): 471, t. 84. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *reticulata* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* f. *swartzii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 141. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *tricuspis* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *tricuspis* Gürke -- Fl. Bras. (Martius) 12(3): 472. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *trilobata* Gürke -- Fl. Bras. (Martius) 12(3): 471. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *trilobata* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* L. var. *umbonata* Marais -- Kew Bull. 38(1): 44. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena lobata* var. *viminea* Gürke -- Bot. Jahrb. Syst. 16(3): 375. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena loureiroi* Meisn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 732. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena malacoides* Hill -- Veg. Syst. xv. 20 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena manihot* Klotzsch -- Bot. Zeitung (Berlin) 4: 102, nomen. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urena mauritiana* Sieber ex Colla -- Hort. Ripul. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena mediterranea Vell. -- Fl. Flumin. 285. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 42. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena meyeri F.Muell. -- Fragm. (Mueller) 10(85): 79. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena microcarpa DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena moenchii M.Gómez -- Anales Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena mollis R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena monopetala Lour. -- Fl. Cochinch. 2: 418. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena morifolia DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena multifida Cav. -- Diss. 6, Sexta Diss. Bot. 336 (t. 184, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena muricata DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena obtusata Guill. & Perr. -- Fl. Seneg. Tent. i. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena ovalifolia Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena palmata Roxb. -- Hort. Bengal. [97]; Fl. Ind. iii. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena paradoxa Kunth -- Nov. Gen. Sp. [H.B.K.] v. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena pedersenii Krapov. -- Bonplandia (Corrientes) 21(2): 193. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Urena phyllomorpha Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 732. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena pilosa Burch. ex DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena polyflora Lour. -- Fl. Cochinch. 2: 417. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena praemorsa Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena procumbens L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena procumbens L. var. microphylla K.M.Feng -- Acta Bot. Yunnan. 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena radiata M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena repanda Roxb. -- Fl. Ind. (Roxburgh) 3: 182. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena repanda Roxb. ex Sm. -- Cycl. [A. Rees], (London ed.) 37: Urena no. 6. 1818 [23 Mar 1818]

Medicinal Rice (TRE-350) Dempha enriched Urena repanda Blume -- Bijdr. Fl. Ned. Ind. 2: 64. 1825 [12 Jun-2 Jul 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena reticulata Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena reticulata Cav. -- Diss. 6, Sexta Diss. Bot. 335 (t. 183, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena ribesia Sm. -- in Rees, Cycl. xxxvii. n. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena ricinocarpa Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 37. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena rigida Wall. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 330. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena rigida Wall. -- Numer. List [Wallich] n. 1929. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena scabriuscula DC. -- Prodr. [A. P. de Candolle] 1: 441. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena schultzii Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena schultzii Domin -- Biblioth. Bot. lxxxix. 400 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena sidoides Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 46 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena sieberi Colla -- Hort. Ripul. 142. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena sinuata L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena sinuata Sw. -- Observ. Bot. (Swartz) 264. 1791 [May-Jul 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena speciosa Wall. -- Pl. Asiat. Rar. (Wallich). 1: 23, t. 26. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena spenceri (Ewart) Fryxell -- Proc. Linn. Soc. New South Wales xcii. 262 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena spenceri (Ewart) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena stellata Spreng. -- Neue Entdeck. Pflanzenk. 2: 163. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena stellipila Lem. -- Jard. Fleur. iii. (1852) t. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena subtriloba Schrank -- Pl. Rar. Hort. Monac. t. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena swartzii Macfad. -- Fl. Jamaica [Macfadyen] 1: 60. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena swartzii DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena texana M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena tomentosa Blume -- Bijdr. Fl. Ned. Ind. 2: 65. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena tomentosa Wall. -- Numer. List [Wallich] n. 1933 H. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena trichocarpa Gagnep. -- Notul. Syst. (Paris) 1: 80. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena tricuspid Cav. -- Diss. 6, Sexta Diss. Bot. 334 (t. 183, f. 1). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena tricuspid Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena trilobata Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 44. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena trilobata Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena typhalaea L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena typhalaea L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena uniflora Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena uniflora Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena uniflora Sessé & Moc. -- Fl. Mexic. 158 (-159). 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena urens (Poi. ex Ledeb. & Alderstam) M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena viminea Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena viminea Cav. -- Diss. 6, Sexta Diss. Bot. 335 (t. 184, f. 1). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena virgata Guill. & Perr. -- Fl. Seneg. Tent. i. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Urena xanthium Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 41 (sp. dub.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium peruvianum* (L.) Krapov. -- Darwiniana x. 629 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium peruvianum* (L.) Krapov. -- Darwiniana 10: 629. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium sanambrosianum* D.M.Bates (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium sanambrosianum* D.M.Bates -- Gentes Herbarum 9: 383. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium sanambrosianum* D.M.Bates -- Gentes Herbarum ix. 383 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium shepardae* (I.M.Johnst.) Krapov. -- Darwiniana 10: 621. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium shepardae* (I.M.Johnst.) Krapov. -- Darwiniana x. 621 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium stipulatum* Fryxell -- Contr. Univ. Michigan Herb. 17: 168 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium stipulatum* Fryxell -- Contr. Univ. Michigan Herb. 17: 168 (-169), fig. 4. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Urocarpidium stipulatum* Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Vicarya Stocks* -- Proc. Linn. Soc. London 1(35): 367, nomen. 1848 [Jul 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Vrena Noronha* -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 27, err. typ. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Weldena longifolia* Pohl ex K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Weldena longifolia* Pohl -- Fl. Bras. (Martius) 12(3): 402. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Weldena longifolia* Pohl ex K.Schum. -- Fl. Bras. (Martius) 12(3): 402. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea Pittier* & Standl. -- Contr. U.S. Natl. Herb. xviii. 112 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea Pittier* & Standl. -- Contr. U.S. Natl. Herb. 18: 112. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea cocleana* (A.Robyns) Fryxell -- J. Arnold Arbor. 62: 485. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea cocleana* (A.Robyns) Fryxell -- J. Arnold Arbor. 62(4): 485. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea cocleana* (A.Robyns) Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wercklea ferox* (Hooker) Fryxell -- J. Arnold Arbor. 62(4): 464. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula andina* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula andina* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula aristulosa* (K.Schum.) H.Monteiro -- in An. Soc. Bot. Brasil. v. 450 (1956); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula aristulosa* (K.Schum.) Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 138. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula balansae* Baker f. -- J. Bot. 31: 69. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula balansae* Baker f. -- J. Bot. 31: 69. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula balansae* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 458. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula boliviana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 40 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula boliviana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 40, pl. 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula callimorpha* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 455 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula callimorpha* (Hochr.) Hassl. -- Bull. Herb. Boissier ser. 2, 7: 455. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula callimorpha* var. *friesii* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 457. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cardenasii* Krapov. -- Bonplandia (Corrientes) 5(27): 265, fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cardenasii* Krapov. -- Bonplandia (Corrientes) 5(21–29): 265. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula caribaea* (DC.) Bovini -- Acta Bot. Brasil. 24(2): 439. 2010 (as "caribea")

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cincta* Rose -- Contr. U.S. Natl. Herb. v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cincta* Rose -- Contr. U.S. Natl. Herb. 5: 178. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cincta* (Brandege) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula conferta* Brandege -- Zoe 5(11): 250. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula conferta* Brandege -- Zoe 5: 250. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula conjungens* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 70 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula conjungens* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 70, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula contracta* (Link) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 60, pl. 3, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula contracta* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 60 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 678. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 678. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cruziana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 10, tab. 2, fig. 1-4. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cruziana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 10 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula cuspidata* (R.E.Fr.) Bovini -- Novon 19(1): 17. 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched *Wissadula decora* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 312. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula decora* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 312. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula delicata* Bovini -- Acta Bot. Brasil. 24(2): 435 (-437; fig. 1). 2010

Medicinal Rice (TRE-350) Dempha enriched *Wissadula densiflora* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 64, pl. 4, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula densiflora* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 64 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula densiflora* var. *schulzii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Avh. Naturskyddsärenden 43: 37. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 37 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 37, pl. 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 114 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula divergens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 63. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula divergens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Wissadula divergens* (Benth.) Benth. & Hook.f. ex Garcke -- Z. Naturwiss. 63(2-3): 124. 1890

* Medicinal Rice (TRE-350) Dempha enriched *Wissadula divergens* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 204. 1862 [7 Aug 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula ecuadoriensis* Fryxell -- Lundellia 15: 29. 2012 [7 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Wissadula elongata* Brandegee -- Zoe 5: 210. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula elongata* Brandegee -- Zoe 5(10): 210. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula excelsior* C.Presl -- Reliq. Haenk. ii. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula fadyenii* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula fadyenii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 30 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula fadyenii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 30, pl. 1, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula ferruginea* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 443. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula ferruginea* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 443. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula ferruginea* (Kunth) Garcke & K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula filipes* Rusby -- Mem. New York Bot. Gard. 7: 296. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula filipes* Rusby -- Mem. New York Bot. Gard. vii. 296 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula fuscrosea* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 59. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula fuscrosea* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 59. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glandulosa* Rose -- Contr. U.S. Natl. Herb. x. 123 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glandulosa* Rose -- Contr. U.S. Natl. Herb. 10: 123. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glechomatifolia* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 79, pl. 3, 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glechomatifolia* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 79 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glechomifolia* (A.St.-Hil.) R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glechomifolia* (A.St.-Hil.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula glechomifolia* Hassl. -- Addenda Pl. Hassl. 16. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gracilis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gracilis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 30. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* Baker f. & Rusby -- Bull. New York Bot. Gard. 4: 328. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* Baker f. -- Bull. New York Bot. Gard. 4: 328. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* Baker f. in Rusby -- Bull. New York Bot. Gard. iv. 328 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* var. *brevipedunculata* (R.E.Fr.) Shinnars -- Sida 1: 107. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* var. *macrantha* (R.E.Fr.) Shinnars -- Sida 1: 107. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grandifolia* var. *macrantha* Shinnars -- Sida 1: 107. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grisebachii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 74 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula grisebachii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 74. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. -- Fl. Bras. (Martius) 12(3): 446. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnanthemum* K.Schum. -- Fl. Bras. (Martius) 12(3): 446. 1892 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. f. *glabrescens* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. f. *subintegra* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. var. *subtomentosa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 73, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula gymnostachya* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. i. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 1: 400. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hernandioides* (L'Hér.) Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hemandioides* Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula heterosperma* Hochst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula heterosperma* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 182. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsuta* C.Presl -- Reliq. Haenk. ii. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsuta* C.Presl -- Reliq. Haenk. 2: 118. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* Rose -- Contr. U.S. Natl. Herb. i. 306 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* Rose -- in U.S. Dept. Agric. N. Am. Faun. xiv. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* (C.Presl) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* Rose -- Contr. U.S. Natl. Herb. 1: 306. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* (C.Presl) Rose var. *tricarpellata* (B.L.Rob. & Greenm.) R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula hirsutiflora* Rose var. *tricarpellata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 82, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula holosericea* (Scheele) Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula incana* Brandegees -- Zoe 5(10): 210. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula incana* Brandegees -- Zoe 5: 210. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula indivisa* R.E.Fr. -- Repert. Spec. Nov. Regni Veg. 9: 211. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula indivisa* R.E.Fr. -- Repert. Spec. Nov. Regni Veg. 9: 211. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula insignis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 87. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula insignis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 87 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula jamesonii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula krapovickasiana* Bovini -- Acta Bot. Brasil. 24(2): 437 (fig. 2). 2010

Medicinal Rice (TRE-350) Dempha enriched *Wissadula leschenaultiana* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 325. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula nudiflora* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula nudiflora* Garcke -- Zeitschr. Naturwiss. (1890) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula nudiflora* (L'Hér.) Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula oligomera* Chodat -- Bull. Herb. Boissier ser. 2, 1: 400. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula oligomera* Chodat -- Bull. Herb. Boissier Ser. II. i. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula paniculata* Rose -- Contr. U.S. Natl. Herb. 5: 178. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula paniculata* Rose -- Contr. U.S. Natl. Herb. v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula paraguariensis* Chodat -- Bull. Herb. Boissier ser. 2, 1: 400. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula paraguayensis* Chodat -- Bull. Herb. Boissier Ser. II. i. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula parviflora* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4. 46 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula parviflora* (A.St.-Hil.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 46. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula parvifolia* Fryxell -- Lundellia 10: 3 (-5; fig. 2). 2007 [Dec 2007 publ. 23 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched *Wissadula patens* Garcke -- Zeitschr. Naturwiss. (1890) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula patens* subsp. *cuspidata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 43, pl. 1, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pavonii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 113 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pavonii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 113. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pedunculata* R.E.Fr. -- Ark. Bot. 6, no. 2: 12, pl. 2, fig. 1-5. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pedunculata* Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pedunculata* R.E.Fr. -- Ark. Bot. 6(2): 12. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula peredoi* Krapov. -- Bonplandia (Corrientes) 5(21–29): 261. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula peredoi* Krapov. -- Bonplandia (Corrientes) 5(27): 261 (-263), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula pringlei* Rose -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula rostrata* (Schumach.) Hook.f. -- Niger Fl. [W. J. Hooker]. 229, partim. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula rostrata* (Schumach.) Hook.f. -- Niger Fl. [W. J. Hooker]. 229. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula rostrata* var. *caribaea* (DC.) M.Gómez -- Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq. 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula rostrata* var. *hernandioides* (L'Hér.) M.Gómez -- Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq. 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula rostrata* var. *wrightiana* (Griseb.) M.Gómez -- Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq. 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula scabra* C.Presl -- Reliq. Haenk. 2: 117, fig. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula scabra* C.Presl -- Reliq. Haenk. ii. 117. t. 69. f. 1-14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula sessei* (Lag.) Krapov. -- Bonplandia (Corrientes) 3: 22. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula sessei* (Lag.) Krapov. -- Bonplandia (Corrientes) 3(2): 22. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula setifera* Krapov. -- Bonplandia (Corrientes) 5(27): 258, fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula setifera* Krapov. -- Bonplandia (Corrientes) 5(21–29): 258. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula sordida* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula sordida* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 29. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spicata* C.Presl -- Reliq. Haenk. ii. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spicata* (Kunth) C.Presl -- Reliq. Haenk. 2: 117. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spicata* K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spicata* (Cav.) K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] zu 2-4: 236. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spiciflora* Druce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spiciflora* (DC.) Druce -- Bot. Exch. Club Brit. Isles Rep. 1915: 190. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula spiciflora* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(3): 190. 1916 [Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Wissadula zeylanica* var. *wrightiana* (Griseb.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Woodianthus Krapov.* -- *Bonplandia* (Corrientes) 21(2): 189. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Woodianthus sotoi* Krapov. -- *Bonplandia* (Corrientes) 21(2): 189. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Wrenciala* A.Gray -- U.S. Expl. Exped., Phan. 15: 180, in obs. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 436 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon hirsutum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon indicum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon leoninum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon religiosum* Moench -- *Methodus* (Moench) 616. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Xylon strictum* Medik. -- Malv. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa* Alef. -- *Bonplandia* 9: 102. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa americana* Alef. -- *Bonplandia* 9: 104. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa canescens* Alef. -- *Bonplandia* 9: 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa dumetorum* Alef. -- *Bonplandia* 9: 104. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa kingii* Alef. -- *Bonplandia* 9: 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa micrantha* Alef. -- *Bonplandia* 9: 104. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa onobrychioides* Alef. -- *Bonplandia* 9: 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa pallida* Alef. -- *Bonplandia* 9: 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abacosa patagonica* Alef. -- *Bonplandia* 9: 103. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abarema Pittier* -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11, & 12) 86 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abarema abbottii* (Rose & Leonard) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 105. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema centiflora Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 109. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema claviflora (Spruce ex Benth.) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 320(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema clypearia (Jack) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 42 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema clypearia (Jack) Kosterm. subsp. velutina (Merr. & L.M.Perry) Verdc. -- Kew Bull. 32(1): 231. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cochleata (Willd.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 83. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cochleata (Willd.) Barneby & J.W.Grimes var. moniliformis (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 85. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cochliacarpus (Gomes) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 94. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema commutata Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 65. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema contorta (Mart.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 49 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cordifolia (T.L.Wu) C.Chen & H.Sun -- Fl. Yunnan. 10: 324. 2006

Medicinal Rice (TRE-350) Dempha enriched Abarema crateradena (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 62 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cuneadena (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 35. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema curvicaipa (H.S.Irwin) Barneby & J.W.Grimes -- Acta Amazonica 14(1–2, Suppl.): 95. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema curvicaipa (H.S.Irwin) Barneby & J.W.Grimes var. rodriguesii Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 57. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema cyclosperma (DC.) Kosterm. -- Adansonia sér. 2, 6: 355. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema dalatensis Kosterm. -- Adansonia sér. 2, 6: 363. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema diamantina E.Guerra, Iganci & M.P.Morim -- Phytotaxa 289(1): 80. 2016 [20 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Abarema dolichadena (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 36 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema elliptica (Blume) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 53 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema ferruginea (Benth.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 360(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema filamentosa Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11, & 12) 86 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema floribunda (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 48. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema fournieri (Vieill.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 40 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema gallorum Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 51. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema ganymedeae Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 59. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema glauca (Urb.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 98. 1996 ; Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema globosa (Blume) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 36 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema glomeriflora (Kurz) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 61 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema gracillima Kosterm. -- Adansonia sér. 2, 6: 367. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema grandiflora (Benth.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 34 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema harmsii (von Malm) Kosterm. & Kosterm. -- Reinwardtia vi. 161 (1962), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema harmsii (Malm) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 33 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema hendersonii (F.Muell.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 34 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema idiopoda (S.F.Blake) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 53. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema josephi Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 109. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema jupunba (Willd.) Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 126 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema jupunba (Willd.) Britton & Killip var. trapezifolia (Vahl) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 69. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema kalkmanii Kosterm. -- Adansonia sér. 2, 6: 365. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema kerrii (Gagnep.) Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 2 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema kiahii Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 5 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema killipii (Britton & Rose) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 89. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema kinabaluensis (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 56 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema kuentleri (Prain) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 57 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema laeta (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 79. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema langsdorffii (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 95. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema laxiflora (DC.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 59 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema lehmannii (Britton & Rose) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 88. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema leucophylla (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 76. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema leucophylla (Benth.) Barneby & J.W.Grimes var. vaupesensis Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 78. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema levelii (R.S.Cowan) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 106. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema limae Iganci & M.P.Lima -- Kew Bull. 64(2): 276 (fig. 3). 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Abarema longipedunculata (H.S.Irwin) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 52. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema lovellae (F.M.Bailey) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 35 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema lucida (Benth.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 38 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema macradenia (Pittier) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 57. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema maestrensis (Urb.) Bässler -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 2: 121. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema malinoensis (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema mataybifolia (Sandwith) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 78. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema microcalyx (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 63. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema microcalyx (Benth.) Barneby & J.W.Grimes var. enterolobioides Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 64. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema microcalyx (Benth.) Barneby & J.W.Grimes var. parauaquarae (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 65. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema microcarpa (Benth.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 67 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema mindanaensis (Merr.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 63 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema monadelpha (Roxb.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 50 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema moniliformis (Ducke) Barneby & J.W.Grimes -- Acta Amazonica 14(1–2, Suppl.): 95. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema motleyana (Benth.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 56 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema muelleriana (Maiden & R.T.Baker) Kosterm. -- Adansonia sér. 2, 6: 369. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema multiflora (Merr.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 62 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema multifoliolata (H.Q.Wen) X.Y.Zhu -- Legumes China 68. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Abarema muricarpa Kosterm. -- Adansonia sér. 2, 6: 365. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema nediana Kosterm. -- Gard. Bull. Singapore 17: 8. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema nipensis (Britton) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 104. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema novoguineensis (Merr. & L.M.Perry) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema obovalis (A.Rich.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 99. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema obovata (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 91. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema occultata (Gagnep.) Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 3 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema opposita (Miq.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 65 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema oppositifolia (Urb.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 103. 1996 ; Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema oxyphyllidia Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 107. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema pahangensis (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 57 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema pauciflora (Benth.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema pellita (Gagnep.) Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 3 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema piresii Barneby & J.W.Grimes -- Acta Amazonica 14(1–2, Suppl.): 96. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema poilanei Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 4 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema quocensis (Pierre) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 61 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema racemiflora (Donn.Sm.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 90. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema racemosa (Ducke) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 320(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema robinsonii (Gagnep.) Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 8 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema sapindoides (A.Cunn. ex Sweet) Kosterm. -- Bull. Org. Sci. Res. Indonesia No. 20, 38 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema scutifera (Blanco) Kosterm. -- Bull. Org. Sci. Res. Indonesia No. 20, 63 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema sessiliflora (Merr.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 41 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema subcoriacea (Thwaites) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 41 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema sumbawaensis Kosterm. -- Reinwardtia vi. 160 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema syringifolia (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 59 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema teijsmannii Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 64 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema tetraphylla (Gagnep.) Kosterm. -- Addit. Notes Mimos. (For. Serv. Indones., Div. Plann.) 5 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema tjendana (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 33 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema trapezifolia Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11, & 12) 86 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema trichophylla (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 53 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema triplinervia Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 70 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema turbinata (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 94. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema utilis (Chun & F.C.How) Kosterm. -- Adansonia sér. 2, 6: 359. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema villifera (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 108. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema villosa Iganci & M.P.Lima -- Kew Bull. 64(2): 271 (-272; fig. 1). 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Abarema waitzii (Kosterm.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 52 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema yunnanensis Kosterm. -- Adansonia sér. 2, 6: 362. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abarema zolleriana (Standl. & Steyerl.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 75, as 'zollerana'. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abauria Becc. -- Malesia 1: 169. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abauria excelsa Becc. -- Malesia 1: 169. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus Adans. -- Familles des Plantes 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus Adans. -- Fam. Pl. (Adanson) 2: 327. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus abrus W.F.Wright -- Contr. U.S. Natl. Herb. ix. 171. 1905 [8 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus acutifolius R.Vig. -- Notul. Syst. (Paris) 14: 173. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus acutifolius Blume ex Miq. -- Fl. Ned. Ind. i. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus arboreus Vell. -- Fl. Flumin. 303. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus arboreus Vell. -- Fl. Flumin. 303. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 99. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus aureus R.Vig. -- Notul. Syst. (Paris) 14: 173. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus baladensis Thulin -- Nordic J. Bot. 14(1): 55 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Abrus bottae Deflers -- Voyage Yemen 132. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus canescens* Welw. -- Fl. Trop. Afr. [Oliver et al.] 2: 175. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus cantoniensis* Hance -- J. Bot. 6: 112. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus cyaneus* R.Vig. -- Notul. Syst. (Paris) 14: 172. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus diversifoliolatus* Bretel. -- Blumea x. 610 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus fruticosus* Wall. -- Numer. List [Wallich] n. 5820. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus gawenensis* Thulin -- Nordic J. Bot. 14(1): 56 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus gorsei* Berhaut -- Adansonia sér. 2, 5: 361. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus gracilis* P.Lima -- Brotéria, Sér. Bot. 1921, xix. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus grandiflorus* R.Vig. -- Notul. Syst. (Paris) 14: 172. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus kaokoensis* Swanepoel & Kolberg -- S. African J. Bot. 77(3): 613 (-617; fig., map). 2011

Medicinal Rice (TRE-350) Dempha enriched *Abrus laevigatus* E.Mey. -- Comm. i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus longibracteatus* Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 13(3-4): 168. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus lusorius* Vell. -- Fl. Flumin. 302. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 97a. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus maculatus* Noronha -- Verh. Batav. Genootsch. Kunst. v. (1790), Art. IV. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus madagascariensis* R.Vig. -- Notul. Syst. (Paris) 14: 174. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus melanospermus* Hassk. -- Cat. Pl. Hort. Bogor. Alt. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus melanospermus* Hassk. subsp. *suffruticosus* (Boutique) D.K.Harder -- Novon 10(2): 124. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus melanospermus* Hassk. subsp. *tenuiflorus* (Benth.) D.K.Harder -- Novon 10(2): 124. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus melanospermus* subsp. *tenuiflorus* (Benth.) Harder -- Novon 10(2): 124. 2000 [30 Jun 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus minor* Desv. -- Ann. Sci. Nat. (Paris) 9: 418. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus mollis* Hance -- J. Bot. 9: 430. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus parvifolius* (R.Vig.) Verdc. -- Kew Bull. 24(2): 238. 1970 [1 Apr 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus pauciflorus* Desv. -- Ann. Sci. Nat. (Paris) 9: 418. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus precatorius* L. -- Systema Naturae 2 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus precatorius* L. -- Syst. Nat., ed. 12. 2: 472. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus precatorius* subsp. *africanus* Verdc. -- Kew Bulletin 24(2) 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus pulchellus* Wall. -- Numer. List [Wallich] n. 5819. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus pulchellus* Wall. ex Voigt -- Hort. Suburb. Calcutt. 228. 1845

Medicinal Rice (TRE-350) Dempha enriched *Abrus pulchellus* Wall. ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 91. 1859 [Sep-Oct 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus pulchellus* Wall. ex Thwaites var. *tenuiflorus* (Benth.) Verdc. -- Kew Bull. 24(2): 250. 1970 [1 Apr 1970] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus repens* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1933. Ser. II. v. 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus sambiranensis* R.Vig. -- Notul. Syst. (Paris) 14: 173. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus schimperi* Hochst. ex Taub. & Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 175, descr. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus schimperi* Hochst. ex Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 219 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus somalensis* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus squamulosus* E.Mey. -- Comm. i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus stictospermus* Berkaut -- Bull. Soc. Bot. France Mém. 1953-1954: 7. [14 Oct 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus suffruticosus* Boutique -- Bull. Jard. Bot. État Bruxelles 25: 127. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus tenuiflorus* Benth. -- Fl. Bras. (Martius) 15(1): 216. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus tenuiflorus* Benth. -- Fl. Bras. (Martius) 15(1): 216. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus tunguensis* P.Lima -- Brotéria, Sér. Bot. 1921, xix. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Abrus wittei* Baker f. -- Rev. Zool. Bot. Africaines 21: 303. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* Mill. -- Gard. Dict. Abr., ed. 4. 1: [25]. 1754 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* subgen. *Aculeiferum* Vassal -- Trav. Lab. Forest. Toulouse tome 1, vol. 8, art. 17: 14. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Alatae* (Benth.) Pedley -- *Austrobaileya* 1(2): 82. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Filicinum* Vassal -- Kew Bull. 32(3): 524. 1978 [19 Apr 1978] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* subgen. *Heterophyllum* Vassal -- Trav. Lab. Forest. Toulouse tome 1, vol. 8, art. 17: 15. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Lycopodiifoliae* Pedley -- *Austrobaileya* 1(2): 82. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Monacantha* Vassal -- Trav. Lab. Forest. Toulouse tome 1, vol. 8, art. 17: 15. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Pulchelloidea* Vassal -- Trav. Lab. Forest. Toulouse tome 1, vol. 8, art. 17: 16. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* sect. *Uninervea* Vassal -- Trav. Lab. Forest. Toulouse tome 1, vol. 8, art. 17: 16. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abbatiana* Pedley -- *Austrobaileya* 5(2): 313 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abbreviata* Maslin -- J. Adelaide Bot. Gard. 2(4): 301. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abietina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1051. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abrupta* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 6 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abstergens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 3. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abyssinica* Hochst. ex Benth. -- London J. Bot. 5: 97. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *abyssinica* Hochst. ex Benth. subsp. *calophylla* Brenan -- Kew Bull. 12(1): 82. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *acanthaster* Maslin -- *Nuytsia* 12(3): 312 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *acanthocarpa* Willd. -- Enum. Pl. [Willdenow] 2: 1057. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *acanthoclada* F.Muell. -- *Fragm. (Mueller)* 3(22): 127. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *acanthoclada* F.Muell. subsp. *glauscens* Maslin -- *Nuytsia* 12(3): 314 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* *acantholoba* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1089. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acanthophora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 3. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acanthophylla* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 488. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acapulcensis* Kunth -- Mimoses 78. I. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acatensis* Benth. -- London J. Bot. 1: 513. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia accola* Maiden & Betche -- Proc. Linn. Soc. New South Wales 1906, xxxi. 734 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acellerata* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 2 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acicularis* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acicularis* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 460. 1813 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acinacea* Lindl. -- Three Exped. Australia (Mitchell) ii. 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acinacea* Lindl. -- Three Exped. Australia [Mitchell] 2: 265, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aciphylla* Benth. -- Linnaea 26: 627. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acoma* Maslin -- Nuytsia 12(3): 315 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acradenia* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 142. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acronastes* Pedley -- Austrobaileya 3(2): 297 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acuaria* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acuífera* Benth. -- London J. Bot. 1: 496. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aculeaticarpa* Lag. -- Gen. Sp. Pl. [Lagasca] 16. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aculeatissima* J.F.Macbr. -- Contr. Gray Herb. 59: 6. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aculeiformis* Maslin -- Nuytsia 12(3): 317 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acuminata* Benth. -- London J. Bot. 1: 373. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acuminata* Benth. subsp. *burkitii* (F.Muell. ex Benth.) Kodala & Tindale -- Telopea 7(4): 415. 1998 [29 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acutangula* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5271. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acutata* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acutifolia* Maiden -- J. Roy. Soc. Western Australia xiii. 14 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia acutistipula* Mart. -- Flora 20(2, Beibl.): 107. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adansonii* Guill. & Perr. -- Fl. Seneg. Tent. i. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenanthera* Zeyh. ex Steud. -- Nomencl. Bot. [Steudel] 532. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenantheroides* M.Martens & Galeotti -- in Bull. Acad. Brux. xii. (1846) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenocalyx* Brenan & Exell -- Bol. Soc. Brot. sér. 2, 31: 115. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenocarpa* Walp. -- Repert. Bot. Syst. (Walpers) i. 924, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenogonia* (Pedley) R.S.Cowan & Maslin -- Nuytsia 7(2): 203 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenopa* Hook. & Arn. -- Bot. Misc. 3: 206. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenophora* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 140. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adenostylis* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adhaerens* Benth. -- London J. Bot. 1: 517. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adiantoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 146. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adinophylla* Maslin -- Nuytsia 12(3): 318 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adjutrices* Maslin -- Nuytsia 24: 139. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia adnata* F.Muell. -- Australas. Chem. Druggist (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adoxa* Pedley -- Contr. Queensland Herb. 11: 6. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adoxa* Pedley var. *subglabra* Pedley -- Contr. Queensland Herb. 11: 7. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adstringens* Mart. -- Reise Bras. (Spix & Mart.) i. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adstringens* A.Cunn. -- in G. Don, Gen. Syst. ii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adstringens* (Schumach. & Thonn.) Berhaut -- Bull. Soc. Bot. France 102: 214. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adsurgens* Maiden -- J. Roy. Soc. Western Australia xiii. 28 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia adunca* A.Cunn. ex G.Don -- Gen. Hist. 2: 406. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aegyptiaca* Baill. -- Adansonia 4: 89. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aemula* Maslin -- Nuytsia 10(2): 169 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aemula* Maslin subsp. *muricata* Maslin -- Nuytsia 10(2): 171 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aestivalis* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 300. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia affinis* Sweet -- Hort. Brit. [Sweet] 102. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alata* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 464. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alata* R.Br. var. *tetrantha* Maslin -- Nuytsia 10(2): 157 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alaticaulis* Kodela & Tindale -- Telopea 15: 120. 2013 [10 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia alba* Colla -- Hort. Rip. App. ii. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alba* Willd. -- Enum. Pl. Suppl. [Willdenow] 68. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alba* de Vriese -- Pl. Jungh. [Miquel] 2: 270. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albescens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 3. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albicans* Kunth -- Mimosa 87. t. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albicorticata* Burkart -- Darwiniana vii. 504 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albida* Lindl. -- Edwards's Bot. Reg. 16: t. 1317. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albida* Rojas Acosta -- Cat. Hist. Nat. Corrientes 59 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albida* Delile -- Fl. Egypt. 286. t. 52. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia albizioides* Pedley -- *Austrobaileya* 1(3): 311. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alcockii* Maslin & Whibley -- *Nuytsia* 6(1): 19 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alemquerensis* Huber -- *Bol. Mus. Goeldi Hist. Nat. Ethnogr.* 5: 380. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alexandri* Maslin -- *Nuytsia* 8(2): 288 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alleniana* Maiden -- *Ewart & Davies, Fl. N. Terr.* 330 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia allenii* D.H.Janzen -- *Smithsonian Contr. Bot.* 13: 53. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alliacea* Buch.-Ham. -- *Numer. List [Wallich]* n. 5258. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alpina* F.Muell. -- *Fragm. (Mueller)* 3(22): 129. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia altiscandens* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* iii. 72 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia alvaroi* L.Cárdenas & De Martino -- *Ernstia* 56: 10 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amaliae* Domin -- *Biblioth. Bot.* lxxxix. 249 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amambayensis* Hassl. -- *Repert. Spec. Nov. Regni Veg.* 16: 152. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amanda* G.J.Leach -- *Fl. Australia* 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amara* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 4(2): 1074. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amazonica* Benth. -- *Trans. Linn. Soc. London* 30(3): 523. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ambigua* Hoffmanns. -- *Verz. Pfl.-Kult. Nachtr.* 3: 15. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ambigua* Vogel -- *Linnaea* 10: 600. 1836 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ambigua* Rose -- *Contr. U.S. Natl. Herb.* viii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amblycarpa* Graham -- *Numer. List [Wallich]* n. 5260. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amblygona* A.Cunn. ex Benth. -- *London J. Bot.* 1: 332. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amblyophylla* F.Muell. -- *S. Sci. Rec.* 2(7): 149 (1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amboensis* Schinz -- Mem. Herb. Boiss. no. 1. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amentacea* DC. -- Prodr. [A. P. de Candolle] 2: 455. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amentifera* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 141. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ammobia* Maconochie -- J. Adelaide Bot. Gard. 1(3): 180. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ammophila* Pedley -- Austrobaileya 1(2): 197. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amoena* Sieber ex Walp. -- Repert. Bot. Syst. (Walpers) i. 897. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amoena* H.L.Wendl. -- Comm. Acac. Aphyll. 16, t. 4. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ampeloclada* Rusby -- Mem. New York Bot. Gard. vii. 256 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ampliata* R.S.Cowan & Maslin -- Nuytsia 10(1): 16 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ampiceps* Maslin -- Nuytsia 1(4): 315 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amputata* Maslin -- Nuytsia 12(3): 493 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amyctica* R.S.Cowan & Maslin -- Nuytsia 10(2): 222 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia amythethophylla* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 245. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anarthros* Maslin -- Nuytsia 2(6): 354, nom. nov. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anasilla* A.S.George -- J. Roy. Soc. Western Australia 82(2): 67 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anastema* Maslin -- Nuytsia 4(3): 383 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anastomosa* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 545. 2013 [21 Nov 2013] [published]

Medicinal Rice (TRE-350) Dempha enriched *Acacia anaticeps* Tindale -- Contr. New South Wales Natl. Herb. 4(5): 269. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anceps* DC. -- Prodr. [A. P. de Candolle] 2: 451. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anceps* Hook. -- Icon. Pl. 2: t. 167. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ancistrocarpa* Maiden -- J. Roy. Soc. Western Australia xiii. 31 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ancistroclada* Brenan -- Kew Bull. 13(3): 412. 1959 [1958 publ. 11 May 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ancistrophylla* C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ancistrophylla* C.R.P.Andrews var. *perarcuata* R.S.Cowan & Maslin -- Nuytsia 10(2): 227 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia andamanica* I.C.Nielsen -- Adansonia sér. 2, 19(3): 354, nom. nov. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia andongensis* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia andrewsii* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anegadensis* Britton -- Mem. New York Bot. Gard. vi. 572 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. -- Linnaea 26: 627. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *argentea* Pedley -- Fl. Australia 11B: 490. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *ayersiana* (Maconochie) Pedley -- Austral. Syst. Bot. 5(6): 768 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *conifera* Randell -- J. Adelaide Bot. Gard. 14(2): 122. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *fuliginea* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *intermedia* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *macrocarpa* Randell -- J. Adelaide Bot. Gard. 14(2): 121. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *major* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *microcarpa* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *pilbarana* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aneura* F.Muell. ex Benth. var. *tenuis* Pedley -- Fl. Australia 11B: 489. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anfractuosa* Maslin -- Nuytsia 2(2): 96. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angico* Mart. -- Mat. Med. BraS. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angulata* Desv. -- J. Bot. Agric. 3: 68. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angulosa* Bertol. -- Fl. Guatimal. 42. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angusta* Maiden & Blakely -- Proc. Roy. Soc. Queensland 38: 115. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustifolia* H.L.Wendl. -- Comm. Acac. Aphyll. 34. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustifolia* Sterler -- Hort. Nymph. 1. 1821 ; cf. D.J. Mabberley in Taxon, 33(3): 440. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustifolia* G.Lodd. -- Bot. Cab. 8(7): t. 768. 1823 [Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustifolia* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 13. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustiloba* DC. -- Prodr. [A. P. de Candolle] 2: 470. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustisiliqua* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 300. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustissima* Kuntze -- Revis. Gen. Pl. 3[3]: 47. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustissima* Kuntze var. *leucothrix* (Standl.) B.L.Turner -- Phytologia 81(1): 14. 1997 [Jul 1996 publ. 21 Apr 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustissima* Kuntze var. *oaxacana* B.L.Turner -- Phytologia 81(1): 14. 1997 [Jul 1996 publ. 21 Apr 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia angustissima* Kuntze var. *smithii* (Britton & Rose) L.Rico -- Anales Jard. Bot. Madrid 58(2): 258. 2001 [2000 publ. Jan 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anisophylla* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ankobib* Chiov. -- Fl. Somalia 2: 190. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anomala* C.A.Gardner ex Court -- Nuytsia 2(4): 168. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anserina* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 564. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia anthelmintica* Baill. -- Hist. Pl. (Baillon) 2: 56. 1869 [Jul-Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia anthochaera* Maslin -- Nuytsia 10(2): 183 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia antunesii* Harms -- Bot. Jahrb. Syst. 30(1): 76. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aphanoclada* Maslin -- Nuytsia 8(2): 290 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aphylla* Maslin -- Nuytsia 1(4): 320. 1974 [23 May 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia apiculata* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 17. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia applanata* Maslin -- Nuytsia 10(2): 158 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aprepta* Pedley -- Contr. Queensland Herb. 15: 5. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aprica* Maslin & A.R.Chapm. -- Nuytsia 12(3): 471 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aptaneura* Maslin & J.E.Reid -- Nuytsia 22(4): 171. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia arabica* (Lam.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1085. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arabica* (Lam.) Willd. var. *cupressiformis* J.L.Stewart -- Punjab Pl. 51 (-52). 1869

Medicinal Rice (TRE-350) Dempha enriched *Acacia arabica* (Lam.) Willd. var. *indica* Benth. -- London J. Bot. 1: 500. 1842

Medicinal Rice (TRE-350) Dempha enriched *Acacia arabica* (Lam.) Willd. var. *kraussiana* Benth. -- London J. Bot. 1: 500. 1842

Medicinal Rice (TRE-350) Dempha enriched *Acacia arabica* (Lam.) Willd. var. *tomentosa* Benth. -- London J. Bot. 1: 500. 1842

Medicinal Rice (TRE-350) Dempha enriched *Acacia arafurica* Tindale & Kodela -- Telopea 5(1): 53. 1992 [30 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia araneosa* Whibley -- Contr. Herb. Austral. 14: 1. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arar* Buch.-Ham. -- Numer. List [Wallich] n. 5249. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arbiana* Pedley -- Austrobaileya 5(2): 307 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arborea* Benth. -- Pl. Hartw. [Bentham] 13. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arborea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1064. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arceuthos* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 134. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arcuata* Decne. -- Herb. Timor. Descr. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arcuata* Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 135. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arcuatilis* R.S.Cowan & Maslin -- Nuytsia 12(3): 472 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arenaria* Schinz -- Mem. Herb. Boiss. no. 1. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arenosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054 (err. typ. 1060). 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia areolata* M.W.McDonald -- Austral. Syst. Bot. 16(2): 142 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argentea* Maiden -- Proc. Roy. Soc. Queensland 30: 41. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argentina* Pedley -- *Austrobaileya* 7(2): 348 (fig. 1). 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia argutifolia* Maslin -- *Nuytsia* 2(2): 98. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argyraea* Tindale -- Contr. New South Wales Natl. Herb. 4: 141. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argyrodendron* Domin -- *Biblioth. Bot.* lxxxix. 261 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argyrophylla* Hook. -- *Bot. Mag.* 74: t. 4384. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia argyrotricha* Pedley -- *Austrobaileya* 5(2): 310 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arida* Benth. -- *London J. Bot.* 1: 370. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aristeguietana* L.Cárdenas -- *Ernstia* 2(1–2): 31 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aristulata* Maslin -- *Nuytsia* 12(3): 320 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia armata* B.Heyne ex Wall. -- *Numer. List [Wallich]* n. 2564. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia armata* R.Br. -- *Hort. Kew.*, ed. 2 [W.T. Aiton] 5: 463. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia armatoides* hort. ex Walp. -- *Repert. Bot. Syst. (Walpers)* i. 888. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia armillata* (Pedley) Pedley -- *Austrobaileya* 3(2): 215 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia armitii* F.Muell.apud Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aroma* Gillies -- *Bot. Misc.* 3: 206. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aroma* Gillies var. *huarango* (Ruiz ex J.F.Macbr.) Ebinger, Seigler & H.D.Clarke -- *Syst. Bot.* 25(4): 602. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aromatica* Poepp. ex Benth. -- *Trans. Linn. Soc. London* 30(3): 502. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arrecta* Maslin -- *Nuytsia* 4(1): 73 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arrophula* D.Don -- *Prodr. Fl. Nepal.* 247. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arrophula* D.Don ? -- *Numer. List [Wallich]* n. 5257. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia articulata* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 73 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia arundelliana* F.M.Bailey -- Queensl. Fl. 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia asak* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1077. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ascendens* Maslin -- Nuytsia 7(2): 223 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia asepal* Maslin -- Nuytsia 12(3): 321 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ashbyae* Maslin -- Nuytsia 1(4): 321. 1974 [23 May 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia asparagoides* A.Cunn. -- Geogr. Mem. New South Wales [Field] 343. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aspera* Lindl. -- in Mitch. Three Exped. ii. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aspera* Lindl. -- Three Exped. Australia [Mitchell] 2: 138, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aspera* Lindl. subsp. *parviceps* N.G.Walsh -- Muelleria 19: 6 (5,7; fig. 1a-b). 2004

Medicinal Rice (TRE-350) Dempha enriched *Acacia asperulacea* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 123. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aspidioides* G.Mey. -- Prim. Fl. Esseq. 165. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia asplenioides* Nees -- Flora 4(1): 303. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia assimilis* S.Moore -- J. Linn. Soc., Bot. xlv. 172 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia assimilis* S.Moore subsp. *atroviridis* R.S.Cowan & Maslin -- Nuytsia 10(2): 240 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia astringens* A.Cunn. ex G.Don -- Gen. Hist. 2: 405. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atacorensis* Aubrév. & Pellegr. -- Bull. Soc. Bot. France 84: 465. 1938 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ataxacantha* DC. -- Prodr. [A. P. de Candolle] 2: 459. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ataxantha* DC. ex Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 194 (err. typ.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ataxiphylla* Benth. -- Linnaea 26: 605. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ataxiphylla* Benth. subsp. *magna* Maslin -- Nuytsia 12(3): 324 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atkinsiana* Maslin -- Nuytsia 4(1): 75 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atomiphylla* Burch. -- Trav. S. Africa i. 341. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atopa* Pedley -- Fl. Australia 11B: 490. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atramentaria* Benth. -- London J. Bot. 1: 392. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atrox* Kodala -- Telopea 9(2): 415. 2001 [6 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia atrox* Kodala subsp. *planiticola* Kodala & L.M.Copel. -- Telopea 14: 64. 2012 [23 Aug 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia attenuata* Maiden & Blakely -- Proc. Roy. Soc. Queensland 38: 117. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aucheri* Benth. -- London J. Bot. 1: 499. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aulacocarpa* A.Cunn. ex Benth. -- London J. Bot. 1: 379. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aulacophylla* R.S.Cowan & Maslin -- Nuytsia 10(2): 241 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auratiflora* R.S.Cowan & Maslin -- Nuytsia 12(3): 414 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aurea* Noronha ex Hoev. & de Vriese -- Tijdschr. xi. (1844) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aurea* C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 174 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aurea* Noronha -- Verh. Batav. Genootsch. Kunst. v. (1790) Art. IV. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aureocrinita* B.J.Conn & Tame -- Austral. Syst. Bot. 9(6): 851 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auricoma* Maslin -- J. Adelaide Bot. Gard. 2(4): 303. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auriculata* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5237. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auriculata* Charp. ex Fourn. -- Bull. Soc. Bot. France 12: 400. 1866 [1865 publ. 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auriculiformis* A.Cunn. ex Benth. -- London J. Bot. 1: 377. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auripila* R.S.Cowan & Maslin -- Nuytsia 12(3): 415 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aurisparsa* Drake -- Bull. Mens. Soc. Linn. Paris ii. 1303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia aurita* Schltdl. -- Linnaea 12: 565. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia auronitens* Lindl. -- Sketch Veg. Swan R. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ausfeldii* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1866) 106; Gartenfl. xvi. (1867) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia awestoniana* R.S.Cowan & Maslin -- Nuytsia 7(2): 185 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia axillaris* Benth. -- London J. Bot. 1: 341. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ayersiana* Maconochie -- J. Adelaide Bot. Gard. 1(3): 182. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ayersiana* Maconochie var. *latifolia* (J.M.Black) Randell -- J. Adelaide Bot. Gard. 14(2): 124. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia azak* G.Don -- Gen. Hist. 2: 412. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baeuerlenii* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, 10: 583. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bagsteri* Benth. -- London J. Bot. 1: 327. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bahamensis* Griseb. -- Fl. Brit. W.I. [Grisebach] 221. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bahiensis* Benth. -- Trans. Linn. Soc. London 30(3): 525. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baileyana* F.Muell. -- Trans. and Proc. Roy. Soc. Vict. xxiv. (July 1888) 168; et in Gard. Chron.(1894) II. 37 fig. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baileyana* F.Muell. var. *purpurea*: L.H.Bailey & E.Z.Bailey -- Hortus [Bailey] 657. 1935 [Feb 1935] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Acacia bakeri* Maiden -- Proc. Linn. Soc. New South Wales Ser. II, x. (Nov. 1895) 337, t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia balbisii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 140. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia balfourii* Woodrow -- J. Bombay Nat. Hist. Soc. xi. 429 (1898). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia balsamea* R.S.Cowan & Maslin -- Nuytsia 12(3): 417 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bambolah* H.Karst. -- Deut. Fl. (Karsten), ed. 2 2: 278. 1894 [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bancroftiana* Bertero ex Colla -- Hort. Rip. 1; DC. Prod. ii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bancroftiorum* Maiden -- Proc. Roy. Soc. Queensland 30: 26 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barahonensis* Urb. & Ekman -- Ark. Bot. 22A(8): 29. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barakulensis* Pedley -- *Austrobaileya* 5(2): 308 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barattensis* J.M.Black -- *Trans. & Proc. Roy. Soc. S. Austral.* 1932, lvi. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barbertonensis* Schweick. -- *Bull. Misc. Inform. Kew* 1937(9): 445. [9 Dec 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barbinervis* Benth. -- *London J. Bot.* 1: 326. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barbinervis* Benth. subsp. *borealis* Maslin -- *Nuytsia* 12(3): 327 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baronii* Villiers & Du Puy -- *Legum. Madagascar* [J.M. Bosser et al.] 228. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barrancana* Gentry -- *Brittonia* vi. 312 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barringtonensis* Tindale -- *Telopea* 1(1): 72. 1975 [17 Jul 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia barteriana* hort. ex Jacques -- *Journ. Soc. Imp. Centr. Hort.* ix. 278 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia basaltica* F.Muell. & Benth. -- *J. Proc. Linn. Soc., Bot.* 3: 146. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia basedowii* Maiden -- *J. & Proc. Roy. Soc. New South Wales* 1919, liii. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baueri* Benth. -- *London J. Bot.* 1: 344. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baueri* Benth. subsp. *aspera* (Maiden & Betcher) Pedley -- *Contr. Queensland Herb.* 11: 10. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bavazzanoi* Pic.Serm. -- *Miss. stud. Lago Tana vii. Ricerche Bot., Pt. 1*, 54 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baxteri* Benth. -- *London J. Bot.* 1: 327. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia baxteri* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(1): 7. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia beadleana* R.H.Jones & J.J.Bruhl -- *Proc. Linn. Soc. New South Wales* 127: 6 (5-10; figs. 1-2). 2006

Medicinal Rice (TRE-350) Dempha enriched *Acacia beauverdiana* Ewart & Sharman -- *Proc. Roy. Soc. Victoria n.s.*, xxviii. 230 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia beckleri* Tindale -- in H.J. Eichler, *Suppl. J. M. Black, Fl. S. Austral.*, ed. 2 173 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia beckleri* Tindale subsp. *megaspherica* O'Leary -- *J. Adelaide Bot. Gard.* 22: 63 (-66; fig. 1, map). 2008 [29 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia belairioides* Urb. -- *Symb. Antill. (Urban)*. 9(4): 439. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bella* Mart. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 141. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bellula* Drake -- Bull. Mens. Soc. Linn. Paris ii. 1302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia benadirensis* Chiov. -- Fl. Somala 2: 183. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia benthamii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 11. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia benthamii* Rochbr. -- Toxic. Afric. ii. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 501. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia berlandieri* Benth. -- London J. Bot. 1: 522. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bernieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia berteriana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 138. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia berteriana* Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 470. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia besleyi* Maslin -- Nuytsia 24: 152. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia betchei* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 174 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia beutiani* Giglioli -- in Agric. Colon., Ital. 1937, xxxi. 415, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biaciculata* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biceps* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1075. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bidentata* Benth. -- London J. Bot. 1: 333. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bidwillii* Benth. -- Linnaea 26: 629. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bifaria* Maslin -- Nuytsia 10(2): 160 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biflora* Paxton -- Mag. ix. (1842) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biflora* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 463. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biglandulosa* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 205. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia biglobosa* Royle -- Ill. Bot. Himal. Mts. [Royle] 182. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bilaura* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5234. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bilimekii* J.F.Macbr. -- Contr. Gray Herb. 59: 6. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bimucronata* DC. -- Prodr. [A. P. de Candolle] 2: 469. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia binata* Maslin -- Nuytsia 2(4): 202. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia binervata* DC. -- Prodr. [A. P. de Candolle] 2: 452. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia binervia* J.F.Macbr. -- Contr. Gray Herb. 59: 7. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia binervosa* DC. -- Mém. Légum. xii. 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bivenosa* DC. -- Prodr. [A. P. de Candolle] 2: 452. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bivenosa* DC. subsp. wayi (Maiden) Pedley -- Austrobaileya 1(1): 28. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blakei* Pedley -- Contr. Queensland Herb. 15: 6. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blakei* Pedley subsp. diphylla (Tindale) Pedley -- Austrobaileya 3(2): 215 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blakelyi* Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blaxellii* Maslin -- Nuytsia 12(3): 328 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blayana* Tindale & Court -- Telopea 4(1): 109. 1990 [26 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blomei* Ohlend. -- in Neue Allgem. Gartenz. (1845) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia blommaerti* De Wild. -- Pl. Bequaert. iii. 58 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia boboensis* Aubrév. -- Rev. Bot. Appl. Agric. Trop. 1939, xix. 483, in obs., 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia boivinii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bolei* R.P.Subhedar -- J. Bombay Nat. Hist. Soc. 82(2): 440 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia boliviana* Rusby -- Bull. New York Bot. Gard. iv. 348 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bombycina* Benth. ex Paxton -- Paxton's Fl. Gard. ii. (1851-52). 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bonariensis* Gillies -- Bot. Misc. 3: 207. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bonplandii* Gillies ex Hook. -- Bot. Misc. 3: 205. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia boorabbinensis* Hochr. -- Candollea ii. 377 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia boormanii* Maiden -- J. & Proc. Roy. Soc. New South Wales 49: 489 (1915 publ. 1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia borleae* Burt Davy -- Bull. Misc. Inform. Kew 1922(10): 325. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia borneensis* I.C.Nielsen -- Opera Bot. 81: 20 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bossiaeoides* A.Cunn. ex Benth. -- London J. Bot. 1: 323. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bossiaeoides* Seem. -- Eingef. Acac. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia botrycephala* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 300. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia botrydion* Maslin -- Nuytsia 4(1): 30 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyacantha* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 1055. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachybotrya* Benth. -- London J. Bot. 1: 347. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachycarpa* Pedley -- Contr. Queensland Herb. No. 4, 5. 1969 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyclada* W.Fitzg. -- J. Bot. 50: 20. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyloba* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1071. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyphylla* Benth. -- Linnaea 26: 615 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyphylla* Benth. var. *recurvata* R.S.Cowan & Maslin -- Nuytsia 9(1): 72 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachypoda* Maslin -- Nuytsia 7(2): 225 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachyptera* Benth. -- London J. Bot. 1: 325. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brachystachya* Benth. -- Fl. Austral. 2: 403. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bracteata* Maiden -- J. Roy. Soc. Western Australia xiii. 18 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bracteolata* Maslin -- Nuytsia 12(3): 329 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brandegeana* I.M.Johnst. -- Contr. Gray Herb. 75: 27. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 142. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brassii* Pedley -- Contr. Queensland Herb. 15: 6. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acacia brevifolia* G.Lodd. -- Bot. Cab. 13(4): t. 1235. 1827 [Aug 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brevifolia* Benth. -- Fl. Austral. 2: 395. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brevipes* A.Cunn. -- Bot. Mag. 10: t. 358. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brevispica* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 370. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bricchettiana* Chiov. -- Ann. Bot. (Rome) 13: 396. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brockii* Tindale & Kodala -- Telopea 5(1): 62. 1992 [30 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brosigii* Harms -- Notizbl. Königl. Bot. Gart. Berlin 2: 194. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia browniana* H.L.Wendl. -- Flora 2: 139. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia browniana* H.L.Wendl. var. *endlicheri* (Meisn.) Maslin -- Nuytsia 1(5): 431. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia browniana* H.L.Wendl. var. *glaucescens* Maslin -- Nuytsia 2(6): 356. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia browniana* H.L.Wendl. var. *intermedia* (E.Pritz.) Maslin -- Nuytsia 1(5): 428. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia browniana* H.L.Wendl. var. *obscura* (A.DC.) Maslin -- Nuytsia 1(5): 430. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brownii* Steud. -- Nomencl. Bot. [Steudel] 2. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brumalis* Maslin -- Nuytsia 10(2): 185 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brunioides* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brunioides* A.Cunn. ex G.Don subsp. *granitica* Pedley -- Austrobaileya 1(3): 246. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia brunescens* C.E.Parkinson -- Bull. Misc. Inform. Kew 1932(2): 103. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bucerophora* B.L.Rob. -- Proc. Amer. Acad. Arts xlix. 502 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia buchananiana* Voigt -- Hort. Suburb. Calcutt. 293. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia buchananii* Harms -- Bot. Jahrb. Syst. 30(1): 76. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bucheri* Vict. -- Contr. Inst. Bot. Univ. Montréal 49: 57. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bulgaensis* Tindale & S.J.Davies -- Austral. Syst. Bot. 5(5): 645 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bullockii* Brenan -- Kew Bull. 12(1): 77. 1957 [28 May 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bullockii* Brenan var. *induta* Brenan -- Kew Bull. 12(1): 78. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia burbridgeae* Pedley -- Austrobaileya 1(3): 249. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burdekensis* Pedley -- Austrobaileya 5(2): 313 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burkei* Benth. -- London J. Bot. 5: 98. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burkittii* F.Muell. ex Benth. -- Fl. Austral. 2: 400. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burmanniana* DC. -- Prodr. [A. P. de Candolle] 2: 461. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burrana* Pedley -- Austrobaileya 7(2): 348 (-351; fig. 2). 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia burrowii* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burrowsiana* Maslin -- Nuytsia 17: 241 (-246; fig. 1). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia bursaria* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 363. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia burtii* Baker f. -- J. Bot. 71: 342. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bussei* Harms ex Y.Sjöstedt -- Schwed. Zool. Exped. Kilimandjaro viii. 117 (1908); et in Engl Jahrb. li.365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bussei* Harms ex Y.Sjöstedt var. *benadirensis* Harms ex Y.Sjöstedt -- Miss. Stefanini-Paoli Bot. 72. 1916

Medicinal Rice (TRE-350) Dempha enriched *Acacia buxifolia* A.Cunn. -- Geogr. Mem. New South Wales [Field] 344. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia buxifolia* A.Cunn. subsp. *pubiflora* Pedley -- Austrobaileya 1(3): 281. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia bynoeana* Benth. -- Linnaea 26: 614. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caduca* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1089. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caerulescens* Maslin & Court -- Muellera 7(1): 131. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesaneura* Maslin & J.E.Reid -- Nuytsia 22(4): 190. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesariata* R.S.Cowan & Maslin -- Nuytsia 7(2): 210 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesia* Wall. -- Numer. List [Wallich] n. 5253. [1831-32] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesia* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1090. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 278. 1834 [10 Oct 1834] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesia* (L.) Willd. var. *subnuda* (Craib) I.C.Nielsen -- Adansonia n.s., 19(3): 348. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caesiella* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 180 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caffra* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1078. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calamifolia* Sweet ex Lindl. -- Bot. Reg. t. 839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calamifolia* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calamistrata* hort. ex Jacques -- Journ. Soc. Imp. Centr. Hort. viii. 344 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calantha* Pedley -- Austrobaileya 1(3): 261. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calcarata* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 2 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calcicola* Forde & Ising -- Trans. Roy. Soc. South Australia lxxxi. 153 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calderonii* Standl. -- J. Wash. Acad. Sci. 1923, xiii. 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caleyi* A.Cunn. ex Benth. -- London J. Bot. 1: 347. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia californica* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 221. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callicoma* Meisn. -- London J. Bot. 2: 104. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calligera* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 3: 141. 1859 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calligera* (Pedley) Pedley -- Austrobaileya 7(2): 381. 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia callistemon* Schltdl. -- Linnaea 12: 568. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callistemon* Montrouz. -- Mem. Acad. Lyon, Cl. Sc. x. 199 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callosa* Bertol. -- Hort. Bot. Bonon. 1826: 3. ; cf. D.J. Mabberley in Taxon, 32(1): 82. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 138. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callosa* Bertol. -- et Giorn. Arcad. 29: 342 (1826);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia callosa* Bertol. -- Pl. Nov. Hort. Bon. i. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia calyculata* A.Cunn. ex Benth. -- London J. Bot. 1: 379. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cambagei* R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 661. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia campbellii* Arn -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 334. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia campecheana* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 361; et in Engl. Jahrb. l. Suppl. 465. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia campoptila* Schweinf. -- Bull. Herb. Boissier iv. App. II. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia camptocarpa* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 549. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia camptoclada* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 309. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia camptoclada* C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia campylacantha* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 242. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia campylophylla* Benth. -- Linnaea 26: 605 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cana* Maiden -- Journ. Roy. Soc. N. S. Wales liii. Errata p. [v.] (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia candolleana* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 206. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia canescens* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia canescens* Graham -- Numer. List [Wallich] n. 5256. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia canescens* (Britton) García-Barr. & Forero -- Cat. Ilustr. Pl. Cundinamarca iii. 19 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cangaiensis* Tindale & Kodela -- Austral. Syst. Bot. 4(3): 582 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia capensis* Colla -- Mem. Reale Accad. Sci. Torino xxxv. (1831) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia capensis* Burch. -- Trav. S. Africa i. 195. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia capillaris* A.S.George -- J. Roy. Soc. Western Australia 82(2): 69 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia capillosa* Pedley -- Proc. Roy. Soc. Queensland 75: 29. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caracasana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1068. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caraniana* Chiov. -- Fl. Somalia 1: 166. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia carbonaria* Schltdl. -- Linnaea 12: 571. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cardiophylla* A.Cunn. ex Benth. -- London J. Bot. 1: 385. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia carens* Maslin -- Nuytsia 10(2): 172 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caringa* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5239. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia carneorum* Maiden -- Journ. Roy. Soc. N. S. Wales 1926, lx. 171 (1927), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia carneorum* Maiden -- J. & Proc. Roy. Soc. New South Wales xlix. 470 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia carnosula* Maslin -- Nuytsia 12(3): 331 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caroleae* Pedley -- Austrobaileya 1(2): 132, nom. nov. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cassicula* R.S.Cowan & Maslin -- Nuytsia 7(2): 187 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cassioides* Willd. -- Enum. Pl. [Willdenow] 2: 1051. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia castanostegia* Maslin -- Nuytsia 12(3): 332 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cataractae* Tindale & Kodala -- Telopea 5(1): 56. 1992 [30 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia catechu* (L.f.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1079. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia catechuoides* Benth. -- London J. Bot. 1: 510. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia catenulata* C.T.White -- Proc. Roy. Soc. Queensland 55: 63. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia catenulata* C.T.White subsp. *occidentalis* Maslin -- *Nuytsia* 18: 145 (-149; fig. 2). 2008 [21 Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia catharinensis* Burkart -- *Mem. Inst. Oswaldo Cruz* 64: 96. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caudata* DC. -- *Prodr.* [A. P. de Candolle] 2: 456. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caurina* Barneby & Zanoni -- *Moscosea* 5: 20 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cavealis* R.S.Cowan & Maslin -- *Nuytsia* 12(3): 454 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina -- *Sag. Stor. Nat. Chili*, ed. 2. 163, 299. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina var. *dehiscens* Burkart ex Ciald. -- *Darwiniana* 25: 76 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina var. *macrocarpa* Aronson -- *Ann. Missouri Bot. Gard.* 79(4): 965 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina var. *microcarpa* (Speg.) Burkart ex Ciald. -- *Darwiniana* 25: 77 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina var. *sphaerocarpa* Burkart ex Aronson -- *Ann. Missouri Bot. Gard.* 79(4): 964 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia caven* (Molina) Molina var. *stenocarpa* (Speg.) Burkart ex Ciald. -- *Darwiniana* 25: 78 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cavenia* Hook. & Arn. -- *Bot. Beechey Voy.* 21. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cavenia* Bertero -- *Mercurio Chileno* 12: 556. 1829 [1 Mar 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cebil* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 19: 136. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cedilloi* L.Rico -- *Acta Bot. Mex.* 26: 7 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cedroides* Benth. -- *Linnaea* 26: 615 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia celastrifolia* Benth. -- *London J. Bot.* 1: 349. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia celsa* Tindale -- *Austral. Syst. Bot.* 13(1): 34 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia centralis* (Britton & Rose) Lundell -- *Contr. Univ. Michigan Herb. No. 4* (Stud. Trop. Am. Pl. I.) 7 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia centrinvia* Maiden & Blakely -- *Journ. Roy. Soc. N. S. Wales* 1926, lx. 172 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia centrophylla* DC. -- *Prodr.* [A. P. de Candolle] 2: 465. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia centrota* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 465. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cerastes* Maslin -- Nuytsia 10(2): 173 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ceratonia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1091. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cernua* Thulin & A.S.Hassan -- Nordic J. Bot. 16(3): 303. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chaconensis* Miranda -- Anales Inst. Biol. Univ. Nac. México xxiv. 78 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chalkeri* Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 482 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chamaeleon* Maslin -- Nuytsia 10(2): 189 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chamelensis* L.Rico -- Bot. Mag. (Kew Mag.) 10(2): 68. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chapmanii* R.S.Cowan & Maslin -- Nuytsia 12(3): 455 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chapmanii* R.S.Cowan & Maslin subsp. *australis* R.S.Cowan & Maslin -- Nuytsia 12(3): 457 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chariensis* A.Chev. -- Bull. Soc. Bot. France 74: 958. 1928 [1927 publ. 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chariessa* Milne-Redh. -- Bull. Misc. Inform. Kew 1933(3): 143. [1 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chartacea* Maslin -- Nuytsia 8(2): 293 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cheelii* Blakely -- Proc. Linn. Soc. New South Wales 1917, xlii. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cheilanthifolia* Chiov. -- Fl. Somalia 1: 168. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cheilanthifolia* Chiov. var. *hirtella* Chiov. -- Fl. Somalia 1: 169. 1929

Medicinal Rice (TRE-350) Dempha enriched *Acacia chiapensis* Saff. -- J. Wash. Acad. Sci. 1915, v. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chinchillensis* Tindale -- Telopea 1(5): 380. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chippendalei* Pedley -- Contr. Queensland Herb. 11: 12. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chisholmii* F.M.Bailey -- Queensland Agric. J. iv. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chlorantha* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 1: 347. 1832 [1829-1830 publ. 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chordophylla* F.Muell. ex Benth. -- *Linnaea* 26: 612. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia choriophylla* Benth. -- *London J. Bot.* 1: 495. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysanth* DC. -- *Prodr. [A. P. de Candolle]* 2: 471. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysella* Maiden & Blakely -- *J. Roy. Soc. Western Australia* 13: 16-17 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysobotrya* Meisn. -- *Index Seminum [Basel]* 1842: 1. 1843 [Jan 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysocephala* Maslin -- *Nuytsia* 2(5): 305, nom. nov. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysochaeta* Maslin -- *Nuytsia* 4(3): 367 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysocoma* Miq. -- *Fl. Ned. Ind. i. I.* 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysopoda* Maiden & Blakely -- *J. Roy. Soc. Western Australia* 13: 10 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysothrix* Taub. -- *Pflanzenw. Ost-Afrikas C.* (1895) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia chrysotricha* Tindale -- *Contr. New South Wales Natl. Herb.* 4: 20. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acacia chundra* (Roxb. ex Rottler) Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1078. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cibaria* F.Muell. -- *Australas. Chem. Druggist* (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ciliata* Humb. & Bonpl. ex Willd. -- *Enum. Pl. [Willdenow]* 2: 1055. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ciliata* R.Br. -- *Hort. Kew.*, ed. 2 [W.T. Aiton] 5: 465. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ciliolata* Brenan & Exell -- *Consp. Fl. Angol.* ii. 288 (1956), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cincinnata* F.Muell. -- *Fragm. (Mueller)* 11(89): 35. 1878 [Nov 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cineraria* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1057. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cinerascens* Sieber ex DC. -- *Prodr. [A. P. de Candolle]* 2: 454. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cinerea* Schinz -- *Verh. Bot. Vereins Prov. Brandenburg* 30: 240. 1888 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cinerea* (L.) Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 143. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia circummarginata* Chiov. -- Ann. Bot. (Rome) 13: 394. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia citrinoviridis* Tindale & Maslin -- Nuytsia 2(2): 86. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia claudullensis* B.J.Conn & Tame -- Austral. Syst. Bot. 9(6): 849 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clarksoniana* Pedley -- Austrobaileya 6(2): 184 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clausenii* Benth. -- London J. Bot. 1: 518. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clavata* Schldtl. -- Linnaea 20: 662. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clavigera* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia claviseta* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 575. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia clelandii* Pedley -- Fl. Australia 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clementi* Maiden -- J. Roy. Soc. Western Australia xiii. 26 (1927), non A. Clementii Domin. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clementii* Domin -- Biblioth. Bot. lxxxix. 258 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cliftoniana* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clivicola* Pedley -- Contr. Queensland Herb. 15: 7. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cloncurrensis* Domin -- Biblioth. Bot. lxxxix. 262 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clunies-rossiae* Maiden -- Journ. Roy. Soc. N. S. Wales 1915, xlix. 486 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia clydonophora* Maslin -- Nuytsia 10(1): 87 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coa* Walp. -- Ann. Bot. Syst. (Walpers) 4(4): 626. 1858 [Jan-Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coatesii* Maslin -- Nuytsia 24: 142. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochlearis* H.L.Wendl. -- Comm. Acac. Aphyll. 15. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochliacantha* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1081. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochliacantha* Humb. & Bonpl. ex Willd. f. houghii (Britton & Rose) Seigler & Ebinger -- Syst. Bot. 13(1): 14. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochliocarpa* G.Don -- Gen. Hist. 2: 422. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochlocarpa* Meisn. -- Bot. Zeitung (Berlin) 13: 10. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cochlocarpa* Meisn. subsp. *velutinos*a Maslin & A.R.Chapm. -- Nuytsia 12(3): 475 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cockerelliae* (Britton & Rose) Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 7 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cockertoniana* Maslin -- Nuytsia 17: 248 (247-252; fig. 1). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia cognata* Domin -- Biblioth. Bot. lxxxix. 260 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cognata* Maiden -- J. Roy. Soc. Western Australia xiii. 28 (1927), non *A. cognata* Domin. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia colei* Maslin & L.A.J.Thomson -- Austral. Syst. Bot. 5(6): 737 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia colei* Maslin & L.A.J.Thomson var. *ileocarpa* M.W.McDonald & Maslin -- Nuytsia 11(2): 219 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia colleana* C.Presl -- Repert. Bot. Syst. (Presl) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia collegialis* Maslin -- Nuytsia 24: 149. 2014 [3 Jul 2014] [epublished] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Acacia colletioides* A.Cunn. ex Benth. -- London J. Bot. 1: 336. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia colletioides* F.Muell. -- Pl. Vict. ii. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia collina* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 291. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia collinsii* Saff. -- Science 1910, n. s. xxxi. 677; et apud Schenck in Engl. Jahrb. I. Suppl. 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia colubrina* Mart. -- Herb. Fl. Bras. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia columnaris* Craib -- Bull. Misc. Inform. Kew 1915(10): 410. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia comans* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cometes* C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia comorensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia comosa* Gagnep. -- Notul. Syst. (Paris) 2: 113. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia compacta* Rose -- Contr. U.S. Natl. Herb. viii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia complanata* A.Cunn. ex Benth. -- London J. Bot. 1: 369. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia compressa* Schult. ex Colla -- Hort. Ripul. App.ii. 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia compta* Mart. ex Colla -- Herb. Pedem. ii. 268 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concinna* Phil. -- Anales Univ. Chile (1870) II. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concinna* DC. -- Prodr. [A. P. de Candolle] 2: 464. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concinna* Wall. -- Numer. List [Wallich] n. 5250 D. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concolorans* Maslin -- Nuytsia 12(3): 334 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concordiana* Loudon -- Hort. Brit. [Loudon] 409. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia concurrens* Pedley -- Contr. Queensland Herb. 15: 9, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia condyloclada* Chiov. -- Ann. Bot. (Rome) 13: 391. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia conferta* A.Cunn. ex Benth. -- London J. Bot. 1: 345. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia confluens* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 183 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia confusa* Merr. -- Philipp. J. Sci., C 5: 27. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia congesta* Benth. -- London J. Bot. 1: 327. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia congesta* Benth. subsp. *cliftoniana* (W.Fitzg.) Maslin -- Nuytsia 12(3): 338 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia congesta* Benth. subsp. *wonganensis* Maslin -- Nuytsia 12(3): 338 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia conjunctifolia* F.Muell. -- Fragm. (Mueller) 11(90): 68. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia conniana* Maslin -- Nuytsia 5(2): 323, nom. nov. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia consanguinea* R.S.Cowan & Maslin -- Nuytsia 10(2): 243 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia consobrina* R.S.Cowan & Maslin -- Nuytsia 7(2): 189 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia conspersa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 140. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia conspicua* A.Cunn. ex G.Don -- Gen. Hist. 2: 405. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia constablei* Tindale -- *Telopea* 1(6): 429. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia constricta* Benth. -- *Smithsonian Contr. Knowl.* 3(5): 66. 1852 [Mar 1852] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia continua* Benth. -- *Fl. Austral.* 2: 322. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia contorta* DC. -- *Prodr. [A. P. de Candolle]* 2: 470. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia convallium* Pedley -- *Austrobaileya* 5(2): 312 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia konzattii* Standl. -- *Contr. U.S. Natl. Herb.* xx. 186 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cookii* Saff. -- *Science* 1910, n.s. xxxi. 677; et apud Schenck in *Engl. Jahrb. l. Suppl.* 480. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cooleyi* Eaton -- *Man. Bot. (A. Eaton)*, ed. 6. 1. 1833 [May-Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cooleyi* Eaton -- *Man. Bot. (A. Eaton)*, ed. 5. 89. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coolgardiensis* Maiden -- *J. & Proc. Roy. Soc. New South Wales* 1919, liii. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coolgardiensis* Maiden subsp. *effusa* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 21 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coolgardiensis* Maiden subsp. *latior* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 22 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cordata* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 4. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cordifolia* R.Br. ex Lémon -- *Ann. Fl. Pomone (or J. Jardins)* 1836-37: 378 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coriacea* DC. -- *Prodr. [A. P. de Candolle]* 2: 451. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coriacea* DC. subsp. *pendens* R.S.Cowan & Maslin -- *Nuytsia* 9(1): 86 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coriacea* DC. subsp. *sericophylla* (F.Muell.) R.S.Cowan & Maslin -- *Nuytsia* 9(1): 87 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coriaria* Buch.-Ham. ex Wall. -- *Numer. List [Wallich]* sub n. 5264 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cornigera* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1080. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coronalis* J.M.Black -- *Trans. Roy. Soc. South Australia* lxxi. 20 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acacia coronillifolia* (Desf. ex Pers.) Desf. -- *Tabl. École Bot.*, ed. 2. 207. 1815 [Dec 1815] (as "*coronillaefolia*"); isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia costaricensis* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 361. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia costata* Benth. -- London J. Bot. 1: 339. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia costinervis* Domin -- Biblioth. Bot. lxxxix. 267 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia costiniana* Tindale -- Telopea 1(6): 441. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia coulteri* Benth. -- Smithsonian Contr. Knowl. 3(5): 66. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia courrantiana* DC. -- Prodr. [A. P. de Candolle] 2: 465. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia courtii* Tindale & Herse. -- Telopea 4(1): 115. 1990 [26 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia covenyi* Tindale -- Telopea 1(6): 432. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cowaniana* Maslin -- Nuytsia 7(2): 226 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cowellii* (Britton & Rose) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 8 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cowleana* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xix. (1895) 81, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cowleana* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xix. 81, nomen; et in Rep. Horn Exped. iii. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cracentis* R.S.Cowan & Maslin -- Nuytsia 12(3): 476 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia craibii* I.C.Nielsen -- Adansonia sér. 2, 19(3): 344, nom. nov. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crapedocarpa* F.Muell. -- Austral. J. Pharm. (Mar 1887) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassa* Pedley -- Contr. Queensland Herb. 15: 9. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassa* Pedley subsp. *longicoma* Pedley -- Austrobaileya 1(2): 178. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crasscarpa* A.Cunn. ex Benth. -- London J. Bot. 1: 379. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassifolia* A.Gray -- Pl. Nov. Thurb. 317. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassifrugis* Tindale & Maconochie -- Contr. New South Wales Natl. Herb. 4(5): 267. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassistipula* Benth. -- London J. Bot. 1: 326. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassiuscula* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 16. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassiuscula* H.L.Wendl. -- Comm. Acac. Aphyll. 31, t. 8. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crassuloides* Maslin -- Nuytsia 2(4): 203. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cremiflora* B.J.Conn & Tame -- Austral. Syst. Bot. 9(6): 853 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crenulata* R.S.Cowan & Maslin -- Nuytsia 12(3): 418 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cretacea* Maslin & Whibley -- Nuytsia 6(1): 27 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cretata* Pedley -- Contrib. Queensl. Herb. No. 4, 1 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crinita* Brandegees -- Zoe 5(10): 198. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crispula* Benth. -- Linnaea 26: 606 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia crombiei* C.T.White -- Proc. Roy. Soc. Queensland 53: 213. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cubensis* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 360. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cucuyo* Barneby & Zanoni -- Moscosoa 5: 14 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuernavacana* (Britton & Rose) Sandwith -- Bull. Misc. Inform. Kew 1936(1): 8. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cufodontii* Chiov. -- Missione Biol. Borana 4: 55. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cultrata* Aiton ex G.Don -- Hort. Brit. [London], ed. 3. 606. 1839 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cultriformis* A.Cunn. ex G.Don -- Gen. Hist. 2: 406. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cumensis* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1058. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cumingii* Benth. -- London J. Bot. 1: 525. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cummingiana* Maslin -- Nuytsia 10(2): 175 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cundinamarcae* (Britton & Killip) García-Barr. & Forero -- Cat. Ilustr. Pl. Cundinamarca iii. 19 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cundinamarcensis* R.P.Subhedar -- J. Bombay Nat. Hist. Soc. 86(2): 271 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuneata* Benth. -- Enum. Pl. [Endlicher] 42. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuneifolia* Maslin -- Nuytsia 12(3): 339 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cunninghamii* Hook. -- Icon. Pl. 2: t. 165. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cunninghamii* Sweet -- Hort. Brit. [Sweet], ed. 2. 164. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cupeyensis* León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 8 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cupularis* Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 45 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curassavica* (Britton & Killip) Stehlé -- Bull. Mus. Natl. Hist. Nat. sér. 2, 18: 191. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curranii* Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 492 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curryana* Maslin -- Nuytsia 24: 193. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia curvata* Maslin -- Nuytsia 2(3): 148. 1977 [4 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curvicarpa* W.V.Fitzg.apud Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curvifolia* Bonpl. -- Descr. Pl. Malmaison 99. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curvifructa* Burkart -- Legumin. Argent., ed. 2 541 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia curvinervia* Maiden -- Proc. Roy. Soc. Queensland 30: 34. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuspidata* Schltdl. -- Linnaea 12: 573. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuspidata* A.Cunn. ex Benth. -- London J. Bot. 1: 337. 1842 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuspidifolia* Maslin -- Nuytsia 4(1): 79 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuthbertsonii* Luehm. -- Vict. Naturalist 13: 117 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cuthbertsonii* Luehm. subsp. *linearis* R.S.Cowan & Maslin -- Nuytsia 10(1): 25 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyanophylla* Lindl. -- Edwards's Bot. Reg. 25(Misc.): 45. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyclocarpa* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 552. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyclophylla* Schltdl. -- Linnaea 20: 663. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyclops* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyclosperma* DC. -- Prodr. [A. P. de Candolle] 2: 456. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cynorum* Hook. -- Bot. Mag. 78: t. 4653. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cynorum* Benth. -- London J. Bot. 1: 388. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cygnorum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 22. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cylindrica* R.S.Cowan & Maslin -- Nuytsia 10(1): 31 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cylindriflora* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cymbacantha* Zucc. ex Benth. -- Trans. Linn. Soc. London 30(3): 501. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cymbispina* Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(10): 395. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyperophylla* F.Muell. ex Benth. -- Fl. Austral. 2: 400. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia cyperophylla* F.Muell. ex Benth. var. *omearana* Maslin -- West. Austral. Nat. 18(7): 186 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dacrydioides* Tindale -- Telopea 1(1): 77. 1975 [17 Jul 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daemon* Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 438. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daintreeana* F.Muell. -- Fragm. (Mueller) 4(24): 6. 1863 [Sep 1863] (as "daintreana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dalea* Desv. -- J. Bot. Agric. 3: 69. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dallachiana* F.Muell. -- Fragm. (Mueller) 1(1): 7. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dalzielii* Craib -- Bull. Misc. Inform. Kew 1912(2): 97. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dangarensis* Tindale & Kodala -- Austral. Syst. Bot. 4(3): 586 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daphnifolia* Meisn. -- Bot. Zeitung (Berlin) 13: 11. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dasyphylla* A.Cunn. ex Benth. -- London J. Bot. 1: 359. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daviesii* Bartolome -- Austral. Syst. Bot. 15(4): 472 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daviesiifolia* A.Cunn. ex Loudon -- Hort. Brit. [Loudon] 406. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia daviesioides* C.A.Gardner -- J. Roy. Soc. Western Australia 27: 173 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia davyi* N.E.Br. in Burt Davy -- Bull. Misc. Inform. Kew 1908(4): 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dawsonii* R.T.Baker -- Proc. Linn. Soc. New South Wales xxii. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dealbata* Link -- Enum. Hort. Berol. Alt. 2: 445. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dealbata* Link subsp. *subalpina* Tindale & Kodala -- Telopea 9(2): 319. 2001 [6 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dealbata* A.Cunn. -- Geogr. Mem. New South Wales [Field] 345. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dealbata* Link subsp. *subalpina* Tindale & Kodala -- Telopea 9(2): 319. 2001 [6 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deamii* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 158. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deanei* (R.T.Baker) Welch, Coombs & McGlynn -- J. & Proc. Roy. Soc. New South Wales 65: 227. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia debilis* Tindale -- Telopea 1(5): 382. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia decaisnei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia decipiens* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 463. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia declinata* R.S.Cowan & Maslin -- West. Austral. Nat. 18(3): 79 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia decora* Rchb. -- Iconogr. Bot. Exot. 2: t. 199. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia decurrens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1072. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia decurrens* Willd. var. *deanei* R.T.Baker

Medicinal Rice (TRE-350) Dempha enriched *Acacia decussata* Ten. -- Cat. Ort. Nap. (1845) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deficiens* Maslin -- Nuytsia 12(3): 340 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deflexa* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 18 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dekindtiana* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvii. 509 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delagoensis* Harms ex Burt Davy -- Bull. Misc. Inform. Kew 1908(4): 157. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delagoensis* Harms -- Bot. Jahrb. Syst. 51(3-4): 367. 1914 [16 Jun 1914]

Medicinal Rice (TRE-350) Dempha enriched *Acacia delavayi* Franch. -- Pl. Delavay. (1890) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delavayi* Franch. var. *kunmingensis* C.Chen & H.Sun -- Acta Bot. Yunnan. 12(3): 262. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delibrata* A.Cunn. ex Benth. -- London J. Bot. 1: 374. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delicata* (Britton & Rose) Bullock -- Bull. Misc. Inform. Kew 1939(1): 1. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delicatula* Tindale & Kodala -- Telopea 5(1): 58. 1992 [30 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia delphina* Maslin -- Nuytsia 2(5): 322. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deltoidea* A.Cunn. ex G.Don -- Gen. Hist. 2: 401. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deltoidea* A.Cunn. ex G.Don subsp. *ampla* R.S.Cowan & Maslin -- Nuytsia 7(2): 206 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia demissa* R.S.Cowan & Maslin -- Nuytsia 10(1): 25 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia demostachya* Benth. -- Pl. Hartw. [Benth] 12. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dempsteri* F.Muell. -- Fragm. (Mueller) 11(90): 65. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia densa* Wall. -- Numer. List [Wallich] n. 5262. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia densiflora* Morrison -- in Scott. Bot. Rev. 1912, i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia densiflora* (Alexander) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia densifolia* Benth. -- London J. Bot. 1: 360. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia densispina* Thulin -- Nordic J. Bot. 8(5): 460 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia denticulosa* F.Muell. -- Fragm. (Mueller) 10(82): 32. 1876 [Mar 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dentifera* Benth. -- in Maund, Botanist iv. t. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia denudata* Lehm. -- Del. Sem. Hort. Hamburg (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia depauperata* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dependens* A.Cunn. ex Benth. -- London J. Bot. 1: 372. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia depressa* Maslin -- Nuytsia 1(5): 422, nom. nov. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dermatophylla* Benth. -- Fl. Austral. 2: 346. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia derwentiana* A.M.Gray -- Muelleria 21: 107 (-112; figs. 1, 2a, 3). 2005

Medicinal Rice (TRE-350) Dempha enriched *Acacia derwentii* hort. -- Vilm. Blumengärtn., ed. 3. 1: 228, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia desertorum* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 24 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia desertorum* Maiden & Blakely var. *nudipes* R.S.Cowan & Maslin -- Nuytsia 10(1): 34 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia desmondii* Maslin -- Nuytsia 6(1): 33 (1987), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia desmostachya* Benth. -- Pl. Hartw. [Bentham] 13. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia detinens* Burch. -- Trav. S. Africa i. 310. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia deuteroneura* Pedley -- Austrobaileya 1(3): 293. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dewevrei* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(1): 80. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diadenia* R.Parker -- Indian Forester 55: 332. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diaphana* R.S.Cowan & Maslin -- Nuytsia 12(3): 420 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diaphyllodinea* Maslin -- Nuytsia 2(4): 206. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diastemata* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 555. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia dictyocarpa* Benth. -- Linnaea 26: 616. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dictyoneura* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 303. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dictyophleba* F.Muell. -- Fragm. (Mueller) 3(22): 128. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia didyma* A.R.Chapm. & Maslin -- Nuytsia 8(2): 264 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dielsii* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 294. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dietrichiana* F.Muell. -- S. Sci. Rec. ii. (1882) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia difficilis* Maiden -- Ewart & Davies, Fl. N. Terr. 344 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia difformis* R.T.Baker -- Proc. Linn. Soc. New South Wales xxii. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diffusa* Lindl. -- Bot. Reg. 8: t. 634. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dilatata* Benth. -- Linnaea 26: 608 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dilatata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dilloniorum* Maslin -- Nuytsia 24: 162. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia dimidiata* Benth. -- London J. Bot. 1: 381. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diminuta* Maslin -- Nuytsia 12(3): 342 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dimorpha* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 578. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia dineura* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 3: 130. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diphylla* Tindale -- Telopea 1(1): 79. 1975 [17 Jul 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diptera* Willd. -- Enum. Pl. [Willdenow] 2: 1051. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diptera* Lindl. -- Sketch Veg. Swan R. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia discolor* Whitley ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia discolor* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1068. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia disparrima* M.W.McDonald & Maslin -- Austral. Syst. Bot. 13(1): 46 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia disparrima* M.W.McDonald & Maslin subsp. *calidestris* M.W.McDonald & Maslin -- Austral. Syst. Bot. 13(1): 52 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dissimilis* M.W.McDonald -- Austral. Syst. Bot. 16(2): 147 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dissitiflora* Benth. -- London J. Bot. 1: 371. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dissona* R.S.Cowan & Maslin -- Nuytsia 10(2): 209 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dissona* R.S.Cowan & Maslin var. *indoloria* R.S.Cowan & Maslin -- Nuytsia 10(2): 211 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dissoneura* F.Muell. -- S. Sci. Rec. (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia distachya* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 456. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia distans* Maslin -- Nuytsia 4(3): 386 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia disticha* Maslin -- Nuytsia 10(1): 89 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ditricha* Pedley -- Austrobaileya 1(3): 307. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia divaricata* A.Cunn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 4. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia divaricata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1070. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia divergens* Benth. -- London J. Bot. 1: 331. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia diversifolia* Schltdl. -- Linnaea 12: 571. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dodonaefolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 68. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dodonaefolia* (Pers.) Balb. -- Cat. Hort. Acad. Taur. 7. 1813 ; cf. D.J.Mabberley in Taxon, 29(5-6): 604. 1980, as '*dodonaefolia*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolabriformis* Colla -- Hort. Ripul. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolabriformis* H.L.Wendl. -- Aeac. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolabriformis* A.Cunn. -- Icon. Pl. 2: t. 169. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolichocephala* Saff. -- J. Wash. Acad. Sci. 1915, v. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolichocephala* Harms -- Ann. Ist. Bot. Roma vii. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolichophylla* Maslin -- J. Adelaide Bot. Gard. 2(4): 307. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dolichostachya* S.F.Blake -- Proc. Biol. Soc. Washington 1921, xxxiv. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia domingensis* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 464. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia donaldi* Haines -- Indian Forester 43: 88. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia donaldi* Haines -- Indian Forester 40: 224. 1914 [22 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia donaldsonii* R.S.Cowan & Maslin -- Nuytsia 12(3): 458 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia donnaiensis* Gagnep. -- Notul. Syst. (Paris) 2: 114. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia donnelliana* Saff. -- J. Wash. Acad. Sci. 1914, iv. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia doratoxylon* A.Cunn. -- Geogr. Mem. New South Wales [Field] 345. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia doratoxylon* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 19. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia doreta* Maslin -- Nuytsia 24: 196. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia dorothea* Maiden -- Proc. Linn. Soc. New South Wales xxvi. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dorsenna* Maslin -- Nuytsia 10(2): 192 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia douglasica* Pedley -- Austrobaileya 6(2): 181 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drakei* R.Vig. -- Notul. Syst. (Paris) 13: 334. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drepanocarpa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 137. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drepanocarpa* F.Muell. subsp. *latifolia* Pedley -- Contr. Queensland Herb. 15: 10. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drepanolobium* Harms ex Y.Sjöstedt -- Schwed. Zool. Exped. Kilimandjaro viii. 116 (1908); et in Engl. Jahrb. li.361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drepanophylla* Maslin -- Nuytsia 4(3): 389 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drewiana* W.Fitzg. -- J. & Proc. Roy. Soc. New South Wales 51: 273. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drewiana* W.Fitzg. subsp. *minor* Maslin -- Nuytsia 1(5): 474. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drewiana* W.Fitzg. subsp. *pungens* Maslin -- Nuytsia 1(5): 475 (1975). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drummondii* Lindl. -- Sketch Veg. Swan R. xv. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drummondii* Lindl. subsp. *affinis* (Maslin) Maslin -- Nuytsia 2(6): 358. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drummondii* Lindl. subsp. *candolleana* (Meisn.) Maslin -- Nuytsia 1(5): 467. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia drummondii* Lindl. subsp. *elegans* Maslin -- Nuytsia 1(5): 468. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dubia* Fiteg. -- Journ. W. Austral. Nat. Hist. Soc. i. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dudgeonii* Craib -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 291. 1911; et in Kew Bull. 1912. 98. as 'dudgeoni' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dulcis* Marloth & Engl. -- Bot. Jahrb. Syst. 10(1-2): 24. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dumetorum* DC. -- Prodr. [A. P. de Candolle] 2: 458. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dumosa* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 274. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dunnii* Turrill -- Bull. Misc. Inform. Kew 1922(9): 299. [29 Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dura* Benth. -- Linnaea 26: 622. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia durabilis* Maslin -- Nuytsia 10(1): 91 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia durandiana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862) 453. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia durangensis* (Britton & Rose) Jawad, Seigler & Ebinger -- Ann. Missouri Bot. Gard. 87(4): 541. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia duriuscula* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia dyeri* P.P.Sw. ex Coates Palgr. -- Trees S. Africa, ed. 3 19 (2002).

Medicinal Rice (TRE-350) Dempha enriched *Acacia dysophylla* Benth. -- London J. Bot. 1: 346. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eburnea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1081. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ebutsiniorum* P.J.H.Hurter -- Bothalia 34(1): 42 (-44; fig.). 2004 [May 2004]

Medicinal Rice (TRE-350) Dempha enriched *Acacia echinata* Maslin -- Nuytsia 1(3): 256. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia echinula* DC. -- Prodr. [A. P. de Candolle] 2: 449. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia echinuliflora* G.J.Leach -- Nuytsia 9(3): 355 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia edgeworthii* T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 18. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia edulis* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia effusa* Maslin -- Nuytsia 4(1): 85 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eggelingii* Baker f. -- J. Bot. 73: 263. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eglandulosa* DC. -- Prodr. [A. P. de Candolle] 2: 450. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ehrenbergiana* Hayne -- Getreue Darstell. Gew. x. t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ehrenbergii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ehrenbergii* T.Nees -- Pl. Medicin. 2: t. 334. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elachantha* M.W.McDonald & Maslin -- Austral. Syst. Bot. 10(3): 311 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elata* A.Cunn. ex Benth. -- London J. Bot. 1: 383. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elata* Graham -- Numer. List [Wallich] n. 5233. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elata* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 261. 1845 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Acacia elatior* Brenan -- Kew Bull. 12(1): 94. 1957 [28 May 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elatior* Brenan subsp. *turkanae* Brenan -- Kew Bull. 12(1): 95. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia elegans* Schltdl. -- Linnaea xli. (1838) 569. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elephantina* Burch. -- Trav. S. Africa 2: 236. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elephantorrhiza* Burch. ex DC. -- Prodr. [A. P. de Candolle] 2: 457. 1825 [mid Nov 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eliasiana* (Britton & Killip) Standl. -- Trop. Woods 1937, No. 52, 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elliptica* A.Cunn. ex Benth. -- London J. Bot. 1: 347. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia elongata* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 451. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia emarginata* H.L.Wendl. -- Comm. Acac. Aphyll. 27. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia emilioana* Fortunato & Ciald. -- Candollea 51(1): 217 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia emoryana* Benth. -- Trans. Linn. Soc. London 30(3): 522. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia empelioclada* Maslin -- Nuytsia 1 (5): 436 (1975). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia endlicheri* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 21. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia enervia* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 8 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia enervia* Maiden & Blakely subsp. *explicata* R.S.Cowan & Maslin -- Nuytsia 10(2): 232 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia engleri* Schinz -- Mem. Herb. Boiss. no. 1. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ensifolia* Pedley -- Contrib. Queensl. Herb. No. 4, 2 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia enterocarpa* R.V.Sm. -- Vict. Naturalist 73: 171. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia epacantha* (Maslin) Maslin -- Nuytsia 2(6): 359. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia epedunculata* R.S.Cowan & Maslin -- Nuytsia 10(1): 34 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ephedroides* Benth. -- London J. Bot. 1: 370. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia equisetifolia* Maslin & Cowie -- Nuytsia 24: 2. 2014 [27 Mar 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia eremaea* C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eremea* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eremophila* W.Fitzg. -- J. Bot. 50: 19. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eremophiloides* Pedley & P.I.Forst. -- Austrobaileya 2(3): 277 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erentiniana* A.Chev. -- Sudania i. 24, No. 1185 bis (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eriadenia* Benth. -- London J. Bot. 5: 98. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eriantha* Desv. -- J. Bot. Agric. 3: 68. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ericifolia* Benth. -- London J. Bot. 1: 345. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ericksoniae* Maslin -- Nuytsia 12(3): 343 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erinacea* Benth. -- London J. Bot. 1: 360. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eriocarpa* Brenan -- Kew Bull. 12(3): 360. 1958 [1957 publ. 17 Jan 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erioclada* Benth. -- Linnaea 26: 606. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erioloba* Edgew. -- J. Asiat. Soc. Bengal 16(2): 1215. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erioloba* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eriophylla* hort. ex Loudon -- Encyc. Pl. Suppl. ii. 1532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia eriopoda* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 27. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia errabunda* Maslin -- Nuytsia 12(3): 345 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erubescens* Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 343. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythraea* Chiov. -- Fl. Somalia 1: 163. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythrantha* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 243. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythrocalyx* Brenan -- Kew Bull. 32(3): 546. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythrocephala* A.Cunn. ex Benth. -- London J. Bot. 1: 362. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythrophloea* Brenan -- Kew Bull. 12(1): 76. 1957 [28 May 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia erythropus* Ten. -- Ind. Sem. Hort. Nap. (1842) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia esculenta* DC. -- Prodr. [A. P. de Candolle] 2: 470. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia esculenta* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia esterhaziae* J.B.Mackay ex Regel -- Cat. Pl. Hort. Aksakov. 2. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia estrophiolata* F.Muell. -- S. Sci. Rec. (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia etbaica* Schweinf. -- Linnaea 35: 330, t. 7, 8. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia etbaica* Schweinf. subsp. *australis* Brenan -- Kew Bull. 12(1): 92. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia etbaica* Schweinf. subsp. *platycarpa* Brenan -- Kew Bull. 12(1): 93. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia etbaica* Schweinf. subsp. *uncinata* Brenan -- Kew Bull. 12(1): 91. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia etilis* Speg. -- Revista Argent. Bot. i. 75 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia euphleba* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia euthycarpa* (J.M.Black) J.M.Black -- Trans. Roy. Soc. South Australia lxxix. 310 (1945); et in Trans. Roy. Soc. S. Austral. lxxxi. 20 (1947), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia euthycarpa* (J.M.Black) J.M.Black subsp. *oblanceolata* S.Wright -- *Muelleria* 16: 64. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia euthyphylla* Maslin -- *Nuytsia* 12(3): 347 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia evenulosa* Maslin -- *Nuytsia* 12(3): 348 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia everistii* Pedley -- *Austrobaileya* 1(3): 279. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ewartiana* W.Fitzg. ex Jean White -- *Proc. Roy. Soc. Victoria* n.s., xxiii. 287 (1911). ; see also W.Fitzg. in *J. Bot.*, 50: 19 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ewartiana* W.Fitzg. -- *J. Bot.* 50: 19. 1912 ; see Jean White in *Proc. Roy. Soc. Victoria*, 23(2): 287 (1911). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia excelsa* Benth. -- *J. Exped. Trop. Australia* [Mitchell] 225. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia excelsa* Benth. subsp. *angusta* Pedley -- *Austrobaileya* 1(2): 213. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia excentrica* Maiden & Blakely -- *J. Roy. Soc. Western Australia* 13: 4. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia exilis* Maslin -- *Nuytsia* 4(1): 87 (1982). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia exocaroides* W.Fitzg. -- *Journ. W. Austral. Nat. Hist. Soc.* i. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia explanata* Jungh. -- *Reis. Java* 260. 1845 [Jan 1845] ; ex *Miq. Fl. Ind. Bal.* I. 9 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia exsudans* Lindl. -- in *Mitch. Three Exped.* ii. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia extensa* Lindl. -- *Sketch Veg. Swan R.* 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia exudans* Lindl. -- *Three Exped. Australia* [Mitchell] 2: 212, in *adnot.* 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia exuvialis* I.Verd. -- *Bothalia* vi. 154 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fagonioides* Benth. -- *London J. Bot.* 1: 387. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcata* Sieber ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcata* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1053. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcata* Desf. -- *Tabl. École Bot.*, ed. 2. 207. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcifolia* Hoffmanns. -- *Verz. Pfl.-Kult.* 125, 201. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falciformis* DC. -- Prodr. [A. P. de Candolle] 2: 452. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcinella* Meisn. -- Bot. Zeitung (Berlin) 13: 11. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia falcinella* Tausch -- Flora 19(2): 419. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fallax* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farinosa* Lindl. -- in Mitch. Three Exped. ii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farinosa* Lindl. -- Three Exped. Australia [Mitchell] 2: 145, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farnesiana* Wall. -- Numer. List [Wallich] n. 5264. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farnesiana* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1083. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farnesiana* (L.) Willd. var. *guanacastensis* H.D.Clarke, Seigler & Ebinger -- Syst. Bot. 14(4): 562. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farnesiana* (L.) Willd. subsp. *minuta* (M.E.Jones) Ebinger, Seigler & H.D.Clarke -- Southw. Naturalist 47(1): 90 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia farnesiana* (L.) Willd. subsp. *pinetorum* (F.J.Herm.) Ebinger, Seigler & H.D.Clarke -- Southw. Naturalist 47(1): 90 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fasciculata* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fasciculata* Kunth -- Mimoses 75. t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fasciculata* Guill. & Perr. -- Fl. Seneg. Tent. i. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fasciculifera* F.Muell. ex Benth. -- Fl. Austral. 2: 361. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia faucium* Pedley -- Austrobaileya 5(2): 314 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fauntleroyi* Maiden -- J. Roy. Soc. Western Australia xiii. 26 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia feddeana* Harms -- Repert. Spec. Nov. Regni Veg. 16: 450. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ferocior* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ferox* Benth. -- London J. Bot. 5: 97. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ferox* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ferruginea* DC. -- Prodr. [A. P. de Candolle] 2: 458. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fiebrigii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 553. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fiebrigii* Harms -- Repert. Spec. Nov. Regni Veg. 16: 351. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filamentosa* Maslin -- Nuytsia 4(3): 370 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filicicoma* Mart. -- Flora 20(2, Beibl.): 109. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filicifolia* Cheel & Welch -- Journ. Roy. Soc. N. S. Wales 1931, lxx. 232 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filicina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1072. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filicioides* (Cav.) Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 4: 178. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filiculoides* Trel. ex Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 4: 178. 1891 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filifolia* Benth. -- London J. Bot. 1: 369. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia filipes* Pedley -- Austrobaileya 5(2): 315 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fimbriata* A.Cunn. ex G.Don -- Gen. Hist. 2: 406. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fischeri* Harms -- Bot. Jahrb. Syst. 51(3-4): 365. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fisheri* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 158. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fistula* Schweinf. -- Linnaea 35: 344. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fitzgeraldii* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 291. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flabellifolia* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. I. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flaccida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 137. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flagellaris* Thulin -- Nordic J. Bot. 8(5): 461 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flagelliformis* Court -- Nuytsia 2(4): 170. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flava* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 469. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flava* Schweinf. -- Bull. Herb. Boissier iv. App. II. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flavescens* A.Cunn. ex Benth. -- London J. Bot. 1: 381. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flavipila* A.S.George -- W. Austral. Naturalist 10: 32. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flavipila* A.S.George var. *ovalis* R.S.Cowan & Maslin -- Nuytsia 7(2): 191 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fleckeri* Pedley -- Austrobaileya 1(2): 211. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fleckii* Schinz -- Mem. Herb. Boissier 1: 108. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flexicaulis* Benth. -- London J. Bot. 1: 505. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flexifolia* A.Cunn. ex Benth. -- London J. Bot. 1: 359. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flexuosa* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1082. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flexuosa* Lag. -- Gen. Sp. Pl. [Lagasca] 16. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia flocktoniae* Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 476 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia floribunda* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1051. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia floydii* Tindale -- Telopea 1(6): 439. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fluminense* (Vell.) Angely -- Fl. Analit. Fitogeogr. Sao Paulo 1: 221 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fluviatilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 3. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fodinalis* Pedley -- Austrobaileya 5(2): 316 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia foetida* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia foliolosa* Graham -- Numer. List [Wallich] n. 5241. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia formicarum* Harms -- Bot. Jahrb. Syst. 51(3-4): 362. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia formidabilis* C.A.Gardner ex R.S.Cowan & Maslin -- Nuytsia 12(3): 460 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia formosa* Kunth -- Mimosa 102. t. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia forrestiana* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 298. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia forsythii* Maiden & Blakely -- J. & Proc. Roy. Soc. New South Wales 60: 179. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fragilis* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 5. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fragrans* Ten. -- Cat. Ort. Nap. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fragrantissima* Domin -- Biblioth. Bot. lxxxix. 264 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fraseri* Hook. -- Icon. Pl. 2: t. 171. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fraternalis* Maslin -- Nuytsia 24: 155. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia frigescens* J.H.Willis -- Vict. Naturalist 73: 158. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia froggattii* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia frondosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1076. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia frumentacea* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xix. (1895) 81, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia frumentacea* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xix. 81, nomen; et in Rep. Horn Exped. iii. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia frutescens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fruticosa* Mart. -- Herb. Fl. Bras. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fruticosa* Voigt -- Hort. Suburb. Calcutt. 261. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fruticosa* Loudon -- Hort. Brit. [Loudon] 409. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fulgens* Labill. -- Sert. Austro-Caledon. 68, t. 67. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fulgens* Charp. ex Fourn. -- Bull. Soc. Bot. France 12: 400. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fulginea* R.T.Baker -- Proc. Linn. Soc. New South Wales 1906, xxxi. 712 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fulva* Tindale -- Contr. New South Wales Natl. Herb. 4: 19. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fumosa* Thulin -- Nordic J. Bot. 25(5-6): 272 (-274; fig. 1). 2008 [2007 publ. 28 Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcata* Desv. -- J. Bot. Agric. 3: 67. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcata* Gillies ex Hook. -- Bot. Misc. 3: 206 (-207). 1833 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcatispina* Burkart -- Darwiniana vii. 512 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcella* Saff. -- J. Wash. Acad. Sci. 1914, iv. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcifera* Lindl. -- Three Exped. Australia [Mitchell] 2: 265, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furcifera* Lindl. -- in Mitch. Three Exped. ii. 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia furfuracea* G.Don -- Gen. Hist. 2: 405. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia fuscaneura* Maslin & J.E.Reid -- Nuytsia 22(4): 205. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia gageana* Craib -- Bull. Misc. Inform. Kew 1915(10): 409. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia galeata* Maslin -- Nuytsia 4(3): 394 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia galioides* Benth. -- London J. Bot. 1: 344. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia galioides* Benth. var. *glabriflora* (Domin) Pedley -- Contr. Queensland Herb. 11: 15. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia galioides* Benth. var. *leioclada* (Domin) Pedley -- Contr. Queensland Herb. 11: 15. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia galpinii* Burt Davy -- Bull. Misc. Inform. Kew 1922(10): 326. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gamblei* Bahadur & R.C.Gaur -- Acta Bot. Indica 4(1): 67, nom. nov. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gansbergensis* Schinz -- Mem. Herb. Boiss. no. 1. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gardneri* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 32. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gaumeri* S.F.Blake -- Proc. Biol. Soc. Washington 1921, xxxiv. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gelasina* Maslin -- Nuytsia 10(2): 194 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gemella* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 40; 3: 16. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gemina* R.S.Cowan & Maslin -- Nuytsia 12(3): 421 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia genistifolia* Link -- Enum. Hort. Berol. Alt. 2: 442. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia genistoides* A.Cunn. ex Benth. -- Fl. Austral. 2: 330. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gentlei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 77. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia georgensis* Tindale -- Telopea 1(6): 446. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia georginae* F.M.Bailey -- Bot. Bull. Dept. Agric. Queensl. xiii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gerrardii* Benth. -- Trans. Linn. Soc. London 30(3): 508. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gerrardii* Benth. var. *calvescens* Brenan -- Kew Bull. 12(3): 370. 1958 [1957 publ. 17 Jan 1958]

Medicinal Rice (TRE-350) Dempha enriched *Acacia gerrardii* Benth. var. *latisiliqua* Brenan -- Kew Bull. 12(3): 369. 1958 [1957 publ. 17 Jan 1958]

Medicinal Rice (TRE-350) Dempha enriched *Acacia gerrardii* var. *najdensis* Chaudhary -- *Acacia* & other gen. Mimosoideae Saudi Arabia 28 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gerrardii* Benth. subsp. *negevensis* Zohary -- Israel J. Bot. 13(1): 39. 1964

Medicinal Rice (TRE-350) Dempha enriched *Acacia gibbosa* R.S.Cowan & Maslin -- Nuytsia 10(1): 28 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gigantea* Noronha -- in Verh. Balav. Gen. v. (1790) Art. IV. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gilbertii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 204. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gilesiana* F.Muell. -- Australas. Chem. Druggist (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gillettiae* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xvii. 343. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gilliesii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gillii* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 184 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia giraffa* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia giraffae* Willd. -- Enum. Pl. [Willdenow] 2: 1054. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia giraffae* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 238. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gittinsii* Pedley -- Proc. Roy. Soc. Queensland 75: 30. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glabrata* Schltld. -- Linnaea 12: 569. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glabriflora* Maiden -- J. Roy. Soc. Western Australia xiii. 12 (1927), non *A. glabriflora* Domin. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glabriflora* Domin -- Biblioth. Bot. lxxxix. 251 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glabripes* Maiden. -- J. Roy. Soc. Western Australia xiii. 29 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gladiata* Saff. -- J. Wash. Acad. Sci. 1915, v. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gladiiformis* A.Cunn. ex Benth. -- London J. Bot. 1: 354. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glandulicarpa* Reader -- in Vict. Natural. xiii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glandulifera* Schinz -- Mem. Herb. Boiss. no. 1. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glandulifera* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glandulosa* Guill. -- Ann. Sci. Nat., Bot. sér. 2, 7: 360. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glandulosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1071. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glauca* Moench -- Methodus (Moench) 466. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucescens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1052. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucissima* Maslin -- Nuytsia 12(3): 350 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucoaesia* Domin -- Biblioth. Bot. lxxxix. 252 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucocarpa* Maiden & Blakely -- Proc. Roy. Soc. Queensland 38: 120. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucophylla* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 243. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucophylla* Lem. -- Hort. Universel 2: 234. 1841 [3 Mar 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glaucoptera* Benth. -- Linnaea 26: 604. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia globulifera* Saff. -- J. Wash. Acad. Sci. 1914, iv. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gloeotricha* A.R.Chapm. & Maslin -- Nuytsia 12(3): 487 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glomerosa* Benth. -- London J. Bot. 1: 521. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gloveri* Gilliland -- Kew Bull. 6(1): 139. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glutea* Ram.Goyena -- Fl. Nicarag. 1: 382. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glutinosa* F.Muell. -- Fragm. (Mueller) 4(24): 6. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia glutinosissima* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 13. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gnidium* Benth. -- Fl. Austral. 2: 359. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia goadbyi* Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2. 47 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia goeringii* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia goetzei* Harms -- Bot. Jahrb. Syst. 28(4): 395. 1900 [13 Jul 1900] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia goetzei* Harms subsp. *microphylla* Brenan -- Kew Bull. 11(1): 204. 1956 [26 Jun 1956]

Medicinal Rice (TRE-350) Dempha enriched *Acacia goldmanii* (Britton & Rose) Wiggins -- Contr. Dudley Herb. iii. 68 (1940), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gonoacantha* Mart. -- Flora 20(2, Beibl.): 109. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gonocarpa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 136. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gonoclada* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 140. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gonophylla* Benth. -- Linnaea 26: 613. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gordonii* (Tindale) Pedley -- Austrobaileya 1(3): 246. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gorinii* Chiov. -- Fl. Somalia 2: 194. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 156. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gourmaensis* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 167. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gracilentia* Tindale & Kodala -- Telopea 5(1): 61. 1992 [30 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gracilifolia* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 191 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graciliformis* Maslin & Buscumb -- Nuytsia 17: 254 (-257; fig. 1). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia gracilis* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gracillima* Tindale -- Telopea 1(1): 74. 1975 [17 Jul 1975] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graffiana* F.Muell. -- Austral. J. Pharm. (May 1887) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grahamii* Vajr. -- Fl. Tamil Nadu Ind., Ser I: Analysis 1: Addenda ii (1983), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graminea* Lehm. -- Del. Sem. Hort. Hamburg (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandicornuta* Gerstner -- J. S. African Bot. 1938, iv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandiflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1074. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandifolia* Pedley -- Austrobaileya 1(2): 183. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandis* Henfr. -- Gard. Mag. Bot. iii. (1851) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandisiliqua* Benth. -- London J. Bot. 1: 518. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grandistipula* Benth. -- London J. Bot. 1: 511. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia granitica* Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graniticola* Maslin -- Nuytsia 12(3): 351 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia granulosa* Labill. -- Sert. Austro-Caledon. 67, t. 66. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grasbyi* Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grata* Willd. -- Enum. Pl. [Willdenow] 2: 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graveolens* Jack -- Malayan Misc. ii. No. 7, 78 (1822), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia graveolens* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grayana* J.H.Willis -- Vict. Naturalist 73: 155. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia greggii* A.Gray -- Smithsonian Contr. Knowl. 3(5): 65. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gregorii* F.Muell. -- Fragm. (Mueller) 3(19): 47. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia greveana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia grisea* S.Moore -- J. Linn. Soc., Bot. xlv. 174 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guacamayo* (Britton & Killip) Standl. -- Trop. Woods 1937, No. 52, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guachapele* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guadalajarana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 158. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guadalupensis* Desf. ex DC. -- Prodr. [A. P. de Candolle] 2: 472. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gualparensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 5. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guanacastensis* (H.D.Clarke, Seigler & Ebinger) Ebinger, Seigler & H.D.Clarke -- Syst. Bot. 25(4): 610. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guarensis* L.Cárdenas & F.García -- Ernstia 10(4): 146 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guatemalensis* Hook. & Arn. -- Bot. Beechey Voy. 419. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guayaquilensis* Desf. -- Tabl. École Bot., ed. 2. 208. 1815 [Dec 1815] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guianensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1061. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guilandinae* DC. -- Prodr. [A. P. de Candolle] 2: 465. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guillainii* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 131, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guinetii* Maslin -- Nuytsia 2(6): 361. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gummifera* Delile -- Fl. Aeg. Illustr. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gummifera* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1056. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gunnii* Benth. -- London J. Bot. 1: 332. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guttata* Hoffmanns. -- Verz. Pfl.-Kult. 201, 125. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guttulifera* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 3: 16. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia guymeri* Tindale -- Telopea 1(5): 377. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia gyrocarpa* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 241. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia habbas* Link -- Enum. Hort. Berol. Alt. 2: 444. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia habbasoides* Bojer -- Hortus Maurit. 116. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hadiensis* DC. -- Prodr. [A. P. de Candolle] 2: 472. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hadrophylla* R.S.Cowan & Maslin -- Nuytsia 10(2): 214 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia haematites* Maslin -- Nuytsia 24: 132. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia haematoma* Bert. ex DC. -- Mém. Légum. xii. 448. t. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia haematoxylon* Willd. -- Enum. Pl. [Willdenow] 2: 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hainanensis* Hayata -- Icon. Pl. Formosan. 3: 86. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hakeoides* A.Cunn. ex Benth. -- London J. Bot. 1: 354. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia halliana* Maslin -- Nuytsia 6(1): 36 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hamersleyensis* Maslin -- Nuytsia 4(1): 90 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hamiltoniana* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hamiltonii* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 59. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hammondii* Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hamulosa* Benth. -- London J. Bot. 1: 509. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia* × *hanburyana* Winter ex A.Berger -- Die Gartenwelt 14(10): 111 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia handonis* Pedley -- Austrobaileya 1(4): 344 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hanniana* Domin -- Biblioth. Bot. lxxxix. 253 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia harala* Thulin & Al-Gifri -- Nordic J. Bot. 20(6): 691. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia harmandiana* Gagnep. -- Notul. Syst. (Paris) 2: 115. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia harmsiana* Dinter -- Repert. Spec. Nov. Regni Veg. 15: 80. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia harpophylla* F.Muell. ex Benth. -- Fl. Austral. 2: 389. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hartwegii* Benth. -- Pl. Hartw. [Bentham] 13. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia harveyi* Benth. -- Fl. Austral. 2: 368. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hassleri* Chodat -- Bull. Herb. Boissier Ser. II. iv. 486. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hastulata* Sm. -- in Rees, Cyclop. xxxix. Suppl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia havilandiorum* Maiden -- J. & Proc. Roy. Soc. New South Wales 53: 182. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hayesii* Benth. -- Trans. Linn. Soc. London 30(3): 524. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hebecephala* A.Cunn. ex G.Don -- Gen. Hist. 2: 403. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hebeclada* DC. -- Cat. Pl. Horti Monsp. 73. 1813; Prodr. 2: 461. 1825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hebecladoides* Harms -- Notizbl. Königl. Bot. Gart. Berlin 3: 195, nomen. 1902 ; in Engl. Jahrb. 36: 208 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hecatophylla* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 242. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia helicophylla* Pedley -- Contr. Queensland Herb. 15: 11. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia helmsiana* Maiden -- J. & Proc. Roy. Soc. New South Wales 53: 174. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hemignosta* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 134. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hemiteles* Benth. -- Linnaea 26: 619. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hemsleyi* Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hemu* Walp. -- Repert. Bot. Syst. (Walpers) v. 598. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hendersonii* Pedley -- Austrobaileya 5(2): 309 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hereroensis* Engl. -- Bot. Jahrb. Syst. 10(1-2): 20. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hermannii* Baker f. -- J. Bot. 67: 198. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hernandezii* Saff. -- J. Wash. Acad. Sci. 1914, iv. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteracantha* Burch. -- Trav. S. Africa i. 389. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heterocarpa* Delile -- Fl. Aeg. Illustr. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heterochroa* Maslin -- Nuytsia 10(1): 93 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heterochroa* Maslin subsp. *robertii* Maslin -- Nuytsia 10(1): 95 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroclita* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 18. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroclita* Meisn. subsp. *valida* R.S.Cowan & Maslin -- Nuytsia 12(3): 424 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroneura* Benth. -- Linnaea 26: 624. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroneura* Benth. var. *jutsonii* (Maiden) R.S.Cowan & Maslin -- Nuytsia 10(1): 37 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroneura* Benth. var. *petila* R.S.Cowan & Maslin -- Nuytsia 10(1): 38 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heteroneura* Benth. var. *prolixa* R.S.Cowan & Maslin -- Nuytsia 10(1): 40 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heterophylla* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia heterophylla* Hook. & Arn. -- Bot. Beechey Voy. 81. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hexaneura* P.J.Lang & R.S.Cowan -- J. Adelaide Bot. Gard. 13: 115. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hildebrandtii* (Vatke) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. textel 63. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hilliania* Maiden -- Ewart & Davies, Fl. N. Terr. 340 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hindsii* Benth. -- London J. Bot. 1: 504. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hippuroides* Heward ex Benth. -- London J. Bot. 1: 344. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirsuta* Schldt. -- Linnaea 12: 572. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirta* Bojer -- Hortus Maurit. 115. 1837 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirta* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 404. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirta* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirtella* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hirtipes* Saff. -- J. Wash. Acad. Sci. 1914, iv. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hispidissima* DC. -- Prodr. [A. P. de Candolle] 2: 455. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hispidula* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 502. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hockingsii* Pedley -- Austrobaileya 1(3): 255. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hoffmannseggii* DC. -- Prodr. [A. P. de Candolle] 2: 471. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hohenackeri* Craib -- Bull. Misc. Inform. Kew 1915(10): 408. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia holocarpa* Benth. -- Fl. Austral. 2: 408. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia holosericea* A.Cunn. ex G.Don -- Gen. Hist. 2: 407. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia holotricha* Pedley -- Austrobaileya 1(3): 275. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia holstii* Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia homaloclada* F.Muell. -- Fragm. (Mueller) 11(89): 34. 1878 [Nov 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia homalophylla* A.Cunn. ex Benth. -- London J. Bot. 1: 365. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia homomalla* H.L.Wendl. -- Acac. 49. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hookeri* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 11. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hooperiana* Zipp. ex Miq. -- Fl. Ned. Ind. i. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hopperiana* Maslin -- Nuytsia 12(3): 495 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia horrida* Span. -- Linnaea 15: 199. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia horrida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1082. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia horridula* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 9. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hostilis* Mart. -- Reise Bras. (Spix & Mart.) 1: 555. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia houstonii* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1062. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hova* Drake -- Hist. Phys. Madagascar i. 66. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia howittii* F.Muell. -- Vict. Naturalist 10: 16. 1893 [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia huarango* Ruiz ex J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 90. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hubbardiana* Pedley -- Contrib. Queensl. Herb. No. 4, 2 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia huberi* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 123 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia huegelii* Benth. -- Enum. Pl. [Endlicher] 42. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia huilana* (Britton & Killip) García-Barr. & Forero -- Cat. Ilustr. Pl. Cundinamarca iii. 21 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia humboldtii* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 60. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia humifusa* Chiov. -- Fl. Somalia 1: 163. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia humifusa* A.Cunn. ex Benth. -- London J. Bot. 1: 382. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia humilis* Schldt. -- Linnaea 12: 567. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hunteri* Oliv. -- Hooker's Icon. Pl. 14: t. 1350. 1881 [1880-1882 publ. Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hunteriana* N.A.Wakef. -- Vict. Naturalist 72: 92. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hyaloneura* Pedley -- Austrobaileya 1(2): 157. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acacia hybrida* G.Lodd. -- Bot. Cab. 13(5): t. 1342. 1827 [Sep 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hyaspica* J.R.Drumm. ex R.Parker -- Bull. Misc. Inform. Kew 1921(8): 309. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hylonoma* Pedley -- Austrobaileya 1(2): 214. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hynesiana* W.Fitzg. -- J. Bot. 50: 20. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hypacantha* Hoffmanns. ex Heynh. -- Nomencl. Bot. Hort. 1: 3, nomen. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hypermeces* A.S.George -- J. Roy. Soc. Western Australia 82(2): 70 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hystrix* Maslin -- Nuytsia 12(3): 353 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia hystrix* Maslin subsp. *continua* Maslin -- Nuytsia 12(3): 356 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ibirocayensis* Marchiori -- Ci. & Nat. [Santa Maria] 6: 104. 1984

Medicinal Rice (TRE-350) Dempha enriched *Acacia idiomorpha* A.Cunn. ex Benth. -- London J. Bot. 1: 329. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ignorata* K.Koch -- Allg. Gartenzeit. (1858) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia igualensis* (Britton & Rose) Bullock -- Bull. Misc. Inform. Kew 1939(1): 1. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia iguana* Micheli -- Mém. Soc. Phys. Genève xxxiv. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia imbricata* F.Muell. -- Fragm. (Mueller) 1(1): 5-6. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia imitans* Maslin -- Nuytsia 12(3): 356 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia imparilis* Maslin -- Nuytsia 12(3): 358 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia impervia* Gilliland -- Kew Bull. 6(1): 139. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia implexa* Benth. -- London J. Bot. 1: 368. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia impressa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 133. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia impressa* Lindl. -- Bot. Reg. 13: t. 1115. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia improcera* Maslin -- Nuytsia 12(3): 359 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inaequilatera* Domin -- Biblioth. Bot. lxxxix. 258 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inaequiloba* W.Fitzg. -- J. Bot. 50: 18. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inamabilis* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 289. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 137. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incanica* A.R.Chapm. & Maslin -- Nuytsia 12(3): 489 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inceae* Maiden -- J. Roy. Soc. Western Australia xiii. 8 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inceana* Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 43 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inceana* Domin subsp. *conformis* R.S.Cowan & Maslin -- Nuytsia 10(2): 234 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inceana* Domin subsp. *latifolia* Maslin -- Nuytsia 17: 230 (-232; fig. 1). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia incerta* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. viii. 22, t. 135 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inconflagrabilis* Gerstner -- J. S. African Bot. xiv. 24 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incongesta* R.S.Cowan & Maslin -- Nuytsia 10(1): 48 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incrassata* Hook. -- Icon. Pl. 4: t. 370. 1841 [6 Jul-6 Aug 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incurva* Benth. -- London J. Bot. 1: 325. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia incurvaneura* Maslin & J.E.Reid -- Nuytsia 22(4): 214. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia indica* Desv. -- J. Bot. Agric. 3: 69. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia infecunda* Molyneux & Forrester -- Muelleria 26(1): 52 (-53; fig. 1). 2008 [15 Jan 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia ingramii* Tindale -- Telopea 1(5): 373. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ingrata* Benth. -- Fl. Austral. 2: 331. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inophloia* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 25. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inopinata* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 507. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inops* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 4. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insignis* Hoffmanns. -- Verz. Pfl.-Kult. 159. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insignis* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10(2): 313. 1843 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insolita* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 310. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insolita* E.Pritz. subsp. *efoliolata* Maslin -- Nuytsia 12(3): 362 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insolita* E.Pritz. subsp. *recurva* Maslin -- Nuytsia 12(3): 363 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insuavis* Lace -- Bull. Misc. Inform. Kew 1915(10): 401. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insulae-iacobi* L.Riley -- Bull. Misc. Inform. Kew 1925(5): 220. [29 May 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insularis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia insularum* Guill. -- Ann. Sci. Nat., Bot. sér. 2, 7: 360. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia interior* (Britt. & Rose) McVaugh -- Fl. Novo-Galiciana 5: 130 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia interjecta* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 361. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intermedia* Pasq. -- in Atti R. Acad. Nap. ix. (1882) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intermedia* A.Cunn. ex Hook. -- Bot. Mag. 59: t. 3203. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intertexta* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 454. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intorta* Maslin -- Nuytsia 4(3): 398 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intricata* S.Moore -- J. Linn. Soc., Bot. xlv. 172 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intsia* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1091. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia intsia* (L.) Willd. var. *caesia* (L.) Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 297. 1878 [Jul 1878]

Medicinal Rice (TRE-350) Dempha enriched *Acacia intsia* (L.) Willd. var. *oxyphylla* (Graham ex Benth.) Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 297. 1878 [Jul 1878]

Medicinal Rice (TRE-350) Dempha enriched *Acacia intioides* DC. -- Prodr. [A. P. de Candolle] 2: 464. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia inundata* Mart. -- Reise Bras. (Spix & Mart.) 1: 555. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia iragensis* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 16 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia irrorata* Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 141. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia isenbergiana* Schimp. ex A.Rich. -- Tent. Fl. Abyss. 1: 236. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia islana* Pedley -- Austrobaileya 1(3): 249. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia isoneura* Maslin & A.R.Chapm. -- Nuytsia 12(3): 478 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia isoneura* Maslin & A.R.Chapm. subsp. *nimia* Maslin & A.R.Chapm. -- Nuytsia 12(3): 479 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia iteaphylla* F.Muell. ex Benth. -- Linnaea 26: 617. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ixiophylla* Benth. -- London J. Bot. 1: 364. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ixodes* Pedley -- *Austrobaileya* 1(3): 256, nom. nov. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jackesiana* Pedley -- *Austrobaileya* 1(2): 128. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jacksonioides* Maslin -- *Nuytsia* 2(2): 99. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jacquemontii* Benth. -- London J. Bot. 1: 499. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jamesiana* Maslin -- J. Adelaide Bot. Gard. 2(4): 310. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia janzenii* Ebinger & Seigler -- *Southw. Naturalist* 32(2): 245 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jasperensis* Maconochie -- J. Adelaide Bot. Gard. 6(2): 201. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jaubertiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia javanica* DC. -- Prodr. [A. P. de Candolle] 2: 471. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jennerae* Maiden -- Fl. N. Territory 333. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jensenii* Maiden -- Fl. N. Territory 332. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jibberdingensis* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 29. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia joachimii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 507. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia johannis* Pedley -- *Austrobaileya* 5(2): 311 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia johnsonii* Pedley -- *Austrobaileya* 1(3): 245. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia johnwoodii* Boulous -- Kew Bull. 50(2): 327. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jonesii* F.Muell. & Maiden -- Proc. Linn. Soc. New South Wales ser. 2, viii. (July 1893) 13 t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jucunda* Maiden & Blakely -- Proc. Roy. Soc. Queensland 38: 119. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julibrissin* Sieber ex Benth. -- Trans. Linn. Soc. London 30(3): 529. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julibrissin* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1065. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julifera* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 139. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julifera* Benth. -- London J. Bot. 1: 374. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julifera* F.Muell. subsp. *curvinervia* (Maiden) Pedley -- *Austrobaileya* 3(2): 216 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia julifera* Benth. subsp. *gilbertensis* Pedley -- *Austrobaileya* 1(2): 162. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia juliflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1076. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia juncifolia* Benth. -- London J. Bot. 1: 341. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia juncifolia* Benth. subsp. *serpentinicola* Maslin -- *Telopea* 6(1): 47. 1994 [18 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia juniperina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1049. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jupunba* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1067. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jurema* Mart. -- *Reise Bras. (Spix & Mart.)* 2: 788. 1828; *Syst. Mat. Med. Fl. Bras.* 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jutsonii* Maiden -- J. Roy. Soc. Western Australia 13: 24 (1927), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia jutsonii* Maiden -- J. & Proc. Roy. Soc. New South Wales 51: 262. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kaeringa* Royle -- Ill. Bot. Himal. Mts. [Royle] 153. 1835 [Jan 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kalachariensis* Schinz -- *Mem. Herb. Boiss.* no. 1. 114 (non S. Wats.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kalgoorliensis* R.S.Cowan & Maslin -- *Nuytsia* 10(2): 215 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kalkora* G.Don -- Hort. Brit. [Loudon] 409. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kallunkiae* J.W.Grimes & Barneby -- *Brittonia* 37(2): 186 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kamerunensis* Gand. -- Bull. Soc. Bot. France 60: 459. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kantuffa* Bruce ex Steud. -- *Nomencl. Bot. [Steudel]* 2. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia karina* Maslin & Buscumb -- *Nuytsia* 17: 264 (-267; fig. 1). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia karroo* Hayne -- *Getreue Darstell. Gew. x. t.* 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia katangensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 502. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kauaiensis* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 113. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia keigheryi* Maslin -- Nuytsia 24: 165. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia kekapur* I.C.Nielsen -- Opera Bot. 81: 13 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kelleri* F.Muell. -- Proc. Linn. Soc. New South Wales Ser. II, vi. (May 1892) 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kelloggiana* A.M.Carter & Rudd -- Madroño 28(4): 221. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kempeana* F.Muell. -- Australas. Chem. Druggist (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kenneallyi* R.S.Cowan & Maslin -- Nuytsia 10(1): 64 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kerryana* Maslin -- Nuytsia 4(1): 105 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kettlewellaiae* Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 484 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kimberleyensis* W.Fitzg. -- J. & Proc. Roy. Soc. New South Wales 51: 112. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kingiana* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 19. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kingii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 506. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kinionge* De Wild. -- Pl. Bequaert. iii. 60 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kirkii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 350. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kirkii* Harms (an Oliv.?), -- Kunene-Sambesi-Exped. [Warburg] 243. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kirkii* Oliv. var. *intermedia* Brenan -- Kew Bull. 12(3): 363. 1958 [1957 publ. 17 Jan 1958] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Acacia kirkii* Oliv. var. *sublaevis* Brenan -- Kew Bull. 12(3): 363. 1958 [1957 publ. 17 Jan 1958]

Medicinal Rice (TRE-350) Dempha enriched *Acacia klugii* Standl. ex J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 78 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia koa* A.Gray -- U.S. Expl. Exped., Phan. 15: 480. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia koa* A.Gray var. *latifolia* (Benth.) H.St.John -- Pacific Sci. 33(4): 363. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia koa* A.Gray var. *waianaeensis* H.St.John -- Pacific Sci. 33(4): 363. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia koya* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 113. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kochii* W.Fitzg. ex Ewart & Jean White -- Proc. Roy. Soc. Victoria n.s., 23: 285. 1911 ; see also, W.Fitzg. in J. Bot., 50: 20 (1912) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kochii* W.Fitzg. -- J. Bot. 50: 20. 1912 ; see Ewart & Jean White in Proc. Roy. Soc. Victoria, 23(2): 285 (1911). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kosiensis* P.P.Sw. ex Coates Palgr. -- Trees S. Africa, ed. 3 19 (2002).

Medicinal Rice (TRE-350) Dempha enriched *Acacia kostermansii* I.C.Nielsen -- Opera Bot. 81: 15 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kraussiana* Meisn. ex Benth. -- London J. Bot. 1: 515. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kraussiana* Meisn. ex Benth. subsp. *madagascariensis* Villiers & Du Puy -- Legum. Madagascar [J.M. Bosser et al.] 233. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kuhlmannii* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 123 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kulinensis* Maslin -- Nuytsia 24: 168. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia kulnurensis* Kodala & Tindale -- Telopea 15: 121. 2013 [10 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia kunthii* Dehnh. -- Rivista Napol. i. 169; ex Walp. Rep. i. 924. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kwebensis* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kyebeensis* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 188 (1927); et in Journ. & Proc. Roy. soc. N. S. Wales, 1928, lxii. 216 (1929), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia kydrensis* Tindale -- Telopea 1(6): 435. 1980 [14 Mar 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laccata* Pedley -- Proc. Roy. Soc. Queensland 75: 31. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lacerans* Benth. -- London J. Bot. 1: 511. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lacertensis* Pedley -- Austrobaileya 5(2): 316 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lachnophylla* F.Muell. -- S. Sci. Rec. (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lacustris* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 301. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laeta* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laeta* R.Br. & Benth. -- London J. Bot. 1: 508, descr. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laevigata* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1059. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laevis* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laevis* Standl. -- Contr. U.S. Natl. Herb. xx. 185 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lahai* Steud. & Hochst. ex Benth. -- London J. Bot. 1: 506. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lahai* Steud. & Hochst. ex Benth. -- London J. Bot. 1: 506. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lambertiana* D.Don -- Bot. Reg. 9: t. 721. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lamprocarpa* O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 86. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanata* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanceolata* Maslin -- Nuytsia 12(3): 363 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lancifolia* Baumg. ex Lehm. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 14, in nota. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanei* R.S.Cowan & Maslin -- Nuytsia 7(2): 192 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia langlassei* (Britton & Rose) Bullock -- Bull. Misc. Inform. Kew 1939(1): 2. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia langsdorffii* Benth. -- London J. Bot. 1: 521. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanigera* A.Cunn. -- Geogr. Mem. New South Wales [Field] 345. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lankaensis* Kosterm. -- Ceylon J. Sci., Biol. Sci. 13(1-2): 253. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanuginophylla* R.S.Cowan & Maslin -- Nuytsia 7(2): 194 (1990), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanuginosa* C.A.Gardner -- Hooker's Icon. Pl. 34: t. 3379. 1939 [Mar 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lanuginosa* hort. ex Regel -- Gartenflora (1854) 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lapidosa* Maslin -- Nuytsia 24: 200. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia larinina* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 6. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia larinina* Meisn. var. *crassifolia* Maslin -- Nuytsia 12(3): 367 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocalyx* C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocarpa* Benth. -- Enum. Pl. [Endlicher] 43. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocarpa* Benth. var. *bracteolata* Maslin -- Nuytsia 1(5): 415. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocarpa* Benth. var. *epacantha* Maslin -- Nuytsia 1(5): 416. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocarpa* Benth. var. *sedifolia* (Meisn.) Maslin -- Nuytsia 1(5): 411. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiocarpa* Benth. var. *villosa* (E.Pritz.) Maslin -- Nuytsia 1(5): 414. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiopetala* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 346. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiophylla* Benth. -- Trans. Linn. Soc. London 30(3): 527. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lasiopus* Mart. ex Colla -- Herb. Pedem. ii. 267 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lateriticola* Maslin -- Nuytsia 1(5): 433. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latescens* Benth. -- London J. Bot. 1: 380. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lathouwersii* Staner -- Ann. Soc. Sci. Bruxelles, Ser. B lv. 311. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latifolia* Desf. -- Tabl. École Bot., ed. 2. 207. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latifolia* Benth. -- London J. Bot. 1: 382. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latifrons* hort. ex Seem. & Schmidt -- Flora 27(2): 495. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latipes* Benth. -- London J. Bot. 1: 334. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latipes* Benth. subsp. *licina* R.S.Cowan & Maslin -- Nuytsia 12(3): 464 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latisepala* Pedley -- Proc. Roy. Soc. Queensland 75: 31. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latisiliqua* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1067. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latispina* J.E.Burrows & S.M.Burrows -- Bothalia 39(2): 222 (-224; figs. 3-4, map). 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia latispinosa* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 299. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latistipulata* Harms -- Bot. Jahrb. Syst. 51(3-4): 367. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latrobei* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 10. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latronum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1077. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia latzii* Maslin -- J. Adelaide Bot. Gard. 2(4): 313. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laurifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1053. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lauta* Pedley -- *Austrobaileya* 1(3): 257. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lawsonii* Aiton ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laxa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1069. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laxiflora* DC. -- Prodr. [A. P. de Candolle] 2: 455. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia laxophylla* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lazaridis* Pedley -- *Austrobaileya* 1(4): 341 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lebbeck* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1066. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lebbekoides* DC. -- Prodr. [A. P. de Candolle] 2: 467. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia legnota* Pedley -- *Austrobaileya* 1(2): 215. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lehmannii* (Britton & Killip) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 79 (1943), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leichhardtii* Benth. -- Fl. Austral. 2: 372. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leiocalyx* (Domin) Pedley -- Contr. Queensland Herb. 15: 10. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leiocalyx* (Domin) Pedley subsp. *herveyensis* Pedley -- *Austrobaileya* 1(2): 180. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leioclada* Domin -- Biblioth. Bot. lxxxix. 251 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leioderma* Maslin -- *Nuytsia* 1(5): 442. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leiophylla* Benth. -- London J. Bot. 1: 351. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lemmonii* Rose -- Contr. U.S. Natl. Herb. xii. 409 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lenticellata* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 147. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lenticularis* Buch.-Ham. -- Numer. List [Wallich] n. 5244. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lentiginea* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 30. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lentiscifolia* Desf. -- Tabl. École Bot., ed. 2. 208. 1815 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lentiscifolia* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lepidota* Hook. & Arn. -- Bot. Misc. 3: 205. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leprosa* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 450. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leprosa* Sieber ex DC. var. *crassipoda* Maslin & D.J.Murphy -- Muellera 27(2): 207 (-209, 206; figs. 13B, 14). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia leprosa* Sieber ex DC. var. *graveolens* Maslin & D.J.Murphy -- Muellera 27(2): 201 (-204, 199; figs. 10A, 11). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia leprosa* Sieber ex DC. var. *magna* Maslin & D.J.Murphy -- Muellera 27(2): 204 (-207; figs. 12, 13A). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia leprosa* Sieber ex DC. var. *uninervia* Maslin & D.J.Murphy -- Muellera 27(2): 197 (-201, 184; figs. 1A, 9). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptacantha* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 296. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptalea* Maslin -- Nuytsia 12(3): 367 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptocarpa* A.Cunn. ex Benth. -- London J. Bot. 1: 376. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptoclada* A.Cunn. ex Benth. -- London J. Bot. 1: 385. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptoloba* Pedley -- Austrobaileya 1(2): 220. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptoneura* Benth. -- London J. Bot. 1: 341. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptopetala* Benth. -- Linnaea 26: 619. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptophleba* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 143. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptophylla* F.Muell. -- Fragm. (Mueller) 4(24): 9. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptophylla* DC. -- Cat. Pl. Horti Monsp. 74. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptosperma* Bello -- Anales Soc. Esp. Hist. Nat. 10: 265. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptospermoides* Benth. -- *Linnaea* 26: 626. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptospermoides* Benth. subsp. *obovata* Maslin -- *Nuytsia* 2(4): 212. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptospermoides* Benth. subsp. *psammophila* (E.Pritz.) Maslin -- *Nuytsia* 2(4): 213. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leptostachya* Benth. -- *Fl. Austral.* 2: 406. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucacantha* Bert. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 144. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucacantha* Vatke -- *Oesterr. Bot. Z.* 30: 276. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucadendron* A.Cunn. ex Benth. -- *London J. Bot.* 1: 374. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucocephala* Link -- *Enum. Hort. Berol. Alt.* 2: 444. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucoclada* Tindale -- *Proc. Linn. Soc. New South Wales* xci. 149 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucolobia* Sweet -- *Hort. Brit.* [Sweet], ed. 2. 165. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucophloea* (Roxb.) Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1083. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucophloea* (Roxb.) Willd. var. *microcephala* Kurz -- *J. Asiat. Soc. Bengal*, Pt. 2, Nat. Hist. 45: 297. 1877

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucophylla* Lindl. -- *Three Exped. Australia* [Mitchell] 2: 12, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucophylla* Lindl. -- in *Mitch. Three Exped.* ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucophylla* Colvill ex Sweet -- *Hort. Brit.* [Sweet] 101. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucosperma* F.Muell. & E.Pritz. ex E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 302. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucospira* Brenan -- *Kew Bull.* 13(3): 407. 1959 [1958 publ. 11 May 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia leucothrix* Standl. -- *Contr. U.S. Natl. Herb.* xx. 185 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia levata* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 41 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lewisii* Bocage & Miotto -- *Bradea* 11(1): 12 (15; fig. 1). 2005 [20 August 2005]

Medicinal Rice (TRE-350) Dempha enriched *Acacia ligulata* A.Cunn. ex Benth. -- *London J. Bot.* 1: 362. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ligulata* Aiton ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 6. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ligulata* A.Cunn. ex Benth. var. minor (F.Muell.) Pedley -- *Austrobaileya* 7(2): 381. 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia ligustrina* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 203. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia limbata* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 145. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linarioides* Benth. -- London J. Bot. 1: 371. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lindleyi* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 14. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linearifolia* A.Cunn. ex Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales lx. 177 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linearis* Sims -- Bot. Mag. 47: t. 2156. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linearis* J.F.Macbr. -- Contr. Gray Herb. 59: 8. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linearis* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 59. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linearis* Hochr. -- *Candollea* ii. 375 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lineata* A.Cunn. ex G.Don -- Gen. Hist. 2: 403. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lineolata* Benth. -- *Linnaea* 26: 626. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lineolata* Benth. subsp. *multilineata* (W.Fitzg.) R.S.Cowan & Maslin -- *Nuytsia* 10(2): 236 (1995).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lingvatouana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1051. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia linophylla* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lirellata* Maslin & A.R.Chapm. -- *Nuytsia* 12(3): 480 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lirellata* Maslin & A.R.Chapm. subsp. *compressa* Maslin & A.R.Chapm. -- *Nuytsia* 12(3): 482 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia litakunensis* Burch. -- Trav. S. Africa ii. 452. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia littoralis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia littorea* Maslin -- *Nuytsia* 2(5): 311. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lobulata* R.S.Cowan & Maslin -- Nuytsia 7(2): 194 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia loderi* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lomatocarpa* DC. -- Prodr. [A. P. de Candolle] 2: 467. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longepetiolata* Schinz -- Mem. Herb. Boiss. no. 1. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longifolia* (Andrews) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1052. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longifolia* Paxton -- Mag. Bot. xii. (1846) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longifolia* (Andrews) Willd. subsp. *sophorae* (Labill.) Court -- Fl. Australia 11B: 491. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longipedunculata* Pedley -- Contr. Queensland Herb. 11: 17. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longiphyllodinea* Maiden -- Journ. Roy. Soc. N. S. Wales 1917, li. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longispicata* Benth. -- J. Exped. Trop. Australia [Mitchell] 298. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longispicata* Benth. subsp. *velutina* Pedley -- Austrobaileya 1(2): 176. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longispinea* Morrison -- in Scott. Bot. Rev. 1912, i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia longissima* H.L.Wendl. -- Comm. Acac. Aphyll. 45, t. 11. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lophantha* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1070. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lophanthoides* DC. -- Prodr. [A. P. de Candolle] 2: 457. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lorentensis* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 79 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia loroloba* Tindale -- Contr. New South Wales Natl. Herb. 4: 137. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lowei* L.Rico -- Checkl. Syn. Amer. Sp. *Acacia* 114. 2007

Medicinal Rice (TRE-350) Dempha enriched *Acacia loxocarpa* A.Cunn. ex Benth. -- London J. Bot. 1: 377. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia loxophylla* Benth. -- Linnaea 26: 622. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lozanoi* (Britton & Rose) L.Rico -- Checkl. Syn. Amer. Sp. *Acacia* 115. 2007

Medicinal Rice (TRE-350) Dempha enriched *Acacia lucasii* Blakely -- Journ. Roy. Soc. N. S. Wales 1928, lxii. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lucens* Bojer -- Hortus Maurit. 116. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lucida* Baill. -- Hist. Pl. (Baillon) 2: 61. 1869 [Jul-Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ludwigii* Ohlend. -- Verz. Bäume Gesträuche Staudengew. 1844: 74; Walp. An. ii. 453. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia luederitzii* Engl. -- Bot. Jahrb. Syst. 10(1-2): 23. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia luehmanni* F.Muell. -- Fragm. (Mueller) 11(93): 116. 1881 [Aug 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia luerssenii* Domin -- Biblioth. Bot. lxxxix. 267 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lugardiae* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lujae* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 39(4, Comp. Rend.): 99. 1901 [2 Feb 1901] as 'lujaei' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lullfitziorum* Maslin -- Nuytsia 12(3): 369 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lumholtzii* Pedley -- Austrobaileya 7(2): 351 (-352; fig. 3). 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia lunata* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 452. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lunata* G.Lodd. -- Bot. Cab. 4(3): t. 324. 1820 [Jan 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lunata* Hort.Prag. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lutea* Britton -- Bull. Torrey Bot. Club 16(12): 327. 1889 [10 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lutea* Leavenw. -- Amer. J. Sci. Arts 7: 61. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia luteola* Maslin -- Nuytsia 1(5): 453. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lycopodifolia* A.Cunn. -- Icon. Pl. 2: t. 172. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lycopodioides* (Pers.) Desv. -- J. Bot. Agric. 3: 69. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia lysiploia* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 137. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mabellae* Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 471 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macalusoi* Mattei -- Boll. Ort. Bot. Palermo vii. 94 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macbridei* Britton & Rose ex J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 79 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macdonnelliensis* Maconochie -- J. Adelaide Bot. Gard. 1(3): 183. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macdonnelliensis* Maconochie subsp. *teretifolia* Maslin -- Nuytsia 6(1): 33 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macilenta* Rose -- Contr. U.S. Natl. Herb. viii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mackenziei* Maslin & R.L.Barrett -- Nuytsia 24: 188. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia mackeyana* Ewart & Jean White -- Proc. Roy. Soc. Victoria n.s., xxii. 6 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macmurphyi* Wiggins -- Contr. Dudley Herb. iii. 68 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macocentra* Walp. -- Repert. Bot. Syst. (Walpers) i. 876. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maconochieana* Pedley -- Austrobaileya 2(3): 235 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macracantha* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1080. 1806 [Apr 1806] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macracantha* Humb. & Bonpl. ex Willd. var. *glabra* Kitan. -- Jahrb. Univ. Sofia Agron. Fac. 66(2): 31. 1974 [1971-1972 publ. 1974] ; cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macracanthoides* Bert. -- Prodr. [A. P. de Candolle] 2: 463. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macradenia* Benth. -- J. Exped. Trop. Australia [Mitchell] 360. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macraneura* Maslin & J.E.Reid -- Nuytsia 22(4): 221. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrocentra* Walp. -- Repert. Bot. Syst. (Walpers) iv. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrocephala* Lace -- Bull. Misc. Inform. Kew 1915(10): 401. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macroloba* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrophylla* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 20. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrostachya* Rchb. ex DC. -- Prodr. [A. P. de Candolle] 2: 459. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrostachya* Rchb. ex G.Don -- Gen. Hist. 2: 411. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia macrothyrsa* Harms -- Bot. Jahrb. Syst. 28(4): 396. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia magdalenae* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 455. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia magnibracteosa* Burkart -- Fl. Illustr. Catarin. 1(Leguminosae: Mimosoideae): 41. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mahrana* Thulin & Al-Gifri -- Nordic J. Bot. 20(6): 693. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maidenii* F.Muell. -- Macleay Mem. Linn. Soc. N. S. Wales (1893) 222 t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maitlandii* F.Muell. -- Fragm. (Mueller) 3(19): 46. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia malacocentra* Mart. -- Herb. Fl. Bras. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia malacocephala* Harms -- Bot. Jahrb. Syst. 51(3-4): 364. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia malacophylla* Benth. -- Smithsonian Contr. Knowl. 3(5): 64. 1852 [Mar 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia malacophylla* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 235. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia malloclada* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 23 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mammifera* Schldtl. -- Linnaea 12: 563. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mangium* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1053. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia manipularis* R.S.Cowan & Maslin -- Nuytsia 10(1): 72 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia manubensis* J.H.Ross -- Bothalia 11(3): 292. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maranoensis* Pedley -- Austrobaileya 1(2): 194. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maras* Engl. -- Bot. Jahrb. Syst. 10(1-2): 24. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia marginata* Buch.-Ham. -- Numer. List [Wallich] n. 5243. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia marginata* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 462. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia marginata* Steud. -- Nomencl. Bot. [Steudel] 3. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mariae* Pedley -- Austrobaileya 7(2): 348. 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia maritima* Benth. -- London J. Bot. 1: 384. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia marlothii* Engl. -- Bot. Jahrb. Syst. 10(1-2): 19. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia marramamba* Maslin -- Nuytsia 4(1): 94 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia martii* Benth. -- London J. Bot. 1: 519. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia martinicensis* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 495. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 65. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia martiusiana* (Steud.) Burkart -- Fl. Illustr. Catarin. 1(Leguminosae: Mimosoideae): 30. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maschalocephala* Griseb. -- Cat. Pl. Cub. [Grisebach] 82. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia masliniana* R.S.Cowan -- Nuytsia 9(1): 79 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mathuataensis* A.C.Sm. -- J. Arnold Arbor. xxxi. 165 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia matthewii* Tindale & S.J.Davies -- Austral. Syst. Bot. 5(5): 648 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mattogrossensis* Malme -- Ark. Bot. 23A(13): 45. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mauroceana* (Desf. ex Poir.) DC. -- Cat. Pl. Horti Monsp. 74. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia maxwellii* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 7 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mayana* Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 210 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mazatlana* M.E.Jones -- Contr. W. Bot. 15: 141. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mbuluensis* Brenan -- Kew Bull. 12(1): 79. 1957 [28 May 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mcNuttiana* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 176 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mearnsii* De Wild. -- Pl. Bequaert. iii. 61 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia media* Colla -- Herb. Pedem. ii. 262 (1834), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia media* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia meeboldii* Craib -- Bull. Misc. Inform. Kew 1928(2): 66. [22 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megacephala* Maslin -- Nuytsia 1(3): 254. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megaladena* Desv. -- J. Bot. Agric. 3: 69. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megaladena* Desv. var. *garrettii* I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 351. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megaladena* Desv. var. *indo-chinensis* I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 351. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megalantha* F.Muell. -- *J. Proc. Linn. Soc., Bot.* 3: 143. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia megaphylla* F.Muell. -- *J. Proc. Linn. Soc., Bot.* 3: 117. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia meiantha* Tindale & Hersc. -- *Austral. Syst. Bot.* 5(6): 761 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia meiosperma* (Pedley) Pedley -- *Austrobaileya* 3(2): 216 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia meisneri* Lehm. ex Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(1): 13. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melaleucoides* F.M.Bailey -- *Proc. Roy. Soc. Queensland* 5: 121 ex eod. *Syn. Queensl. Fl. Suppl.* 3: 23. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melanoceras* Beurl. -- *Kongl. Vetensk.-Akad. Handl.* (1854) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melanoceroideis* Beurl. -- *Kongl. Vetensk.-Akad. Handl.* (1854) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melanochaetes* Zoll. -- *Natuur- Geneesk. Arch. Ned.-Indië* iii. (1846) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melanoxylon* R.Br. -- *Hort. Kew., ed. 2 [W.T. Aiton]* 5: 462. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mellei* I.Verd. -- *Fl. Pl. South Africa* xxii. t. 860 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melleodora* Pedley -- *Austrobaileya* 1(2): 205. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mellifera* Benth. -- *London J. Bot.* 1: 507. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mellifera* Benth. var. *almakkiana* Chaudhary -- *Acacia & other gen. Mimosoideae Saudi Arabia* 62 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia melvillei* Pedley -- *Austrobaileya* 1(2): 201. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia menabeensis* Villiers & Du Puy -- *Legum. Madagascar [J.M. Bosser et al.]* 233. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia menzelii* J.M.Black -- *Trans. & Proc. Roy. Soc. South Australia* 1917, xli. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia meridionalis* Villiers & Du Puy -- *Legum. Madagascar [J.M. Bosser et al.]* 234. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia merinthophora* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 307. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia merkeri* Harms -- Notizbl. Königl. Bot. Gart. Berlin 3: 195, nomen. 1902 ; in Engl. Jahrb. 36: 208 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia merrallii* F.Muell. -- Proc. Linn. Soc. New South Wales ser. 2, v. (June 1890) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia merrickiae* Maiden & Blakely -- J. Roy. Soc. Western Australia xiii. 13 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia merrillii* I.C.Nielsen -- Opera Bot. 81: 9 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia metrosideriflora* Schldtl. -- Linnaea 12: 567. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia metrosiderifolia* Sterler -- Hort. Nymph. 2. 1821 ; cf. D.J. Mabberley in Taxon, 33(3): 440. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia metrosiderosifolia* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia michelii* Rusby -- Mem. Torrey Bot. Club vi. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia micracantha* Desv. -- J. Bot. Agric. 3: 69. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia micracantha* A.Dietr. -- Allg. Gartenzeitung (Otto & Dietrich) 1: 83. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia micradena* Benth. -- London J. Bot. 1: 518. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia micrantha* Benth. -- Trans. Linn. Soc. London 30(3): 526. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia micrantha* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 59. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microbotrya* Benth. -- London J. Bot. 1: 353. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcalyx* Maslin -- Nuytsia 1(4): 323 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcantha* G.Don -- Gen. Hist. 2: 476. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcarpa* F.Muell. -- Fragm. (Mueller) 1(1): 6. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcephala* Macfad. -- Fl. Jamaica [Macfadyen] 1: 316. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcephala* Pedley -- Austrobaileya 1(2): 193. 1978 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcephala* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 469 (-470). 1846 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcephala* Graham -- Numer. List [Wallich] n. 5263. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microcybe* Pedley -- *Austrobaileya* 7(2): 352. 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia microneura* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 19. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microphylla* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microphylla* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1073. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia microsperma* Pedley -- Contr. Queensland Herb. 15: 3. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia midgleyi* M.W.McDonald & Maslin -- Austral. Syst. Bot. 13(1): 61 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia miersii* Benth. -- London J. Bot. 1: 522. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mikanii* Benth. -- Trans. Linn. Soc. London 30(3): 526. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mildbraedii* Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 1907-8, ii. 234 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia millefolia* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia milleriana* Standl. -- J. Arnold Arbor. 1930, xi. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mimica* R.S.Cowan & Maslin -- *Nuytsia* 7(2): 212 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mimica* R.S.Cowan & Maslin var. *angusta* R.S.Cowan & Maslin -- *Nuytsia* 7(2): 214 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mimula* Pedley -- *Austrobaileya* 1(1): 29, nom. nov. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minuta* (M.E.Jones) R.M.Beauch. -- *Phytologia* 46(1): 5. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minuta* (M.E.Jones) R.M.Beauch. subsp. *densiflora* (Alexander ex Small) R.M.Beauch. -- *Phytologia* 46(1): 7. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minutifolia* S.Ragupathy, A.Mahad. & Thoth. -- see F. Muell., *Fragm.* 8: 243 (1872–74). 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minutifolia* F.Muell. -- *Fragm.* (Mueller) 8(70): 243. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minutifolia* Drake -- Bull. Mens. Soc. Linn. Paris ii. 1303 (non F. Muell.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minutifolia* S.Ragupathy, A.Mahad. & Thoth. -- *Indian J. Forest.* 14(1): 65, homonym. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia minyura* Randell -- J. Adelaide Bot. Gard. 14(2): 126. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mirandae* L.Rico -- Bol. Soc. Bot. Méx. 43: 68 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mirbelii* Dehnh. -- Rivista Napol. 1: 168. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia misera* Vatke -- Oesterr. Bot. Z. 30: 275. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mitchellii* Benth. -- London J. Bot. 1: 387. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mitodes* A.S.George -- J. Roy. Soc. Western Australia 82(2): 71 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia modesta* Wall. -- Pl. Asiat. Rar. (Wallich). 2: 27, t. 130. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moesta* Lindl. -- Edwards's Bot. Reg. 32: t. 67. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moggii* Thulin & M.Tardelli -- Willdenowia 17(1–2): 125. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moirii* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 312. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moirii* E.Pritz. subsp. *dasycarpa* Maslin -- Nuytsia 1(5): 419. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moirii* E.Pritz. subsp. *recurvistipula* Maslin -- Nuytsia 1(3): 258. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mollicoma* Mart. ex Colla -- Herb. Pedem. ii. 267 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mollicula* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mollifolia* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 192 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mollis* Wall. -- Pl. Asiat. Rar. (Wallich). 2: 76, t. 177. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mollissima* Willd. -- Enum. Pl. [Willdenow] 2: 1053. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia monacantha* Willd. -- Enum. Pl. [Willdenow] 2: 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia monga* De Wild. -- Pl. Bequaert. iii. 62 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia moniliformis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 136. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia montana* Benth. -- London J. Bot. 1: 360. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia montana* Jungh. -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia montana* P.P.Sw. ex Coates Palgr. -- Trees S. Africa, ed. 3 19 (2002). ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Acacia monteirii* Saldanha -- Bull. Soc. Bot. France 14: 86, nomen. 1868 [1867 publ. 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia monticola* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1937, lxi. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia monticola* Brenan & Exell -- Bol. Soc. Brot. sér. 2, 31: 125. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia montigena* Brenan & Exell -- Kew Bull. 21(3): 480. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia montis-usti* Merxm. & A.Schreib. -- Bull. Jard. Bot. État Bruxelles 27: 270. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mooreana* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia morondavensis* Drake -- Hist. Phys. Madagascar i. 62. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia morrisonii* Domin -- Biblioth. Bot. lxxxix. 257 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mossambecensis* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 15. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mountfordiae* Specht -- Rec. Amer.-Austral. Sci. Exped. Arnhem Land, 3, Bot. Pl. Ecol. 233. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mucronata* Willd. ex H.L.Wendl. -- Comm. Acac. Aphyll. 46. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mucronata* Willd. -- Enum. Pl. Suppl. [Willdenow] 68. 1814 [Jul-Dec 1814] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mucronata* Willd. ex H.L.Wendl. subsp. *dependens* (Hook.f.) Court -- Fl. Australia 11B: 491. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mucronata* Willd. ex H.L.Wendl. subsp. *longifolia* (Benth.) Court -- Fl. Australia 11B: 491. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia muelleri* Benth. -- Linnaea 26: 603. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia muelleriana* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, viii. (June 1894) 515, t. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mulganeura* Maslin & J.E.Reid -- Nuytsia 22(4): 235. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia multiflora* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multiflora* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 142. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multifoliolata* Bertol. -- Misc. Bot. (Bertol.) xvi. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multiglandulosa* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 362. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multijuga* Meisn. -- London J. Bot. 2: 105. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multilineata* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multinervia* DC. -- Mém. Légum. xii. 445; Prod. ii. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multipinnata* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 31 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multisiliqua* (Benth.) Maconochie -- J. Adelaide Bot. Gard. 1(3): 179. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multispicata* Benth. -- Fl. Austral. 2: 400. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multispirea* Domin -- Biblioth. Bot. lxxxix. 270 (1925), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia multistipulosa* Tindale & Bedward -- Austral. Syst. Bot. 9(6): 859 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia muricata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1058. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia muricata* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1058. 1806 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia muriculata* Maslin & Buscumb -- Nuytsia 17: 257 (-260; fig. 2). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia murrayana* F.Muell. ex Benth. -- Fl. Austral. 2: 370. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia murrumboensis* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 180 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mutabilis* Maslin -- Nuytsia 12(3): 371 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mutabilis* Maslin subsp. *angustifolia* Maslin -- Nuytsia 12(3): 373 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mutabilis* Maslin subsp. *incurva* Maslin -- Nuytsia 12(3): 374 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mutabilis* Maslin subsp. *rhynchophylla* Maslin -- Nuytsia 12(3): 375 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia mutabilis* Maslin subsp. *stipulifera* Maslin -- Nuytsia 12(3): 376 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myaingii* Lace -- Bull. Misc. Inform. Kew 1915(3): 114. [26 Apr 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myriadenia* Bert. ex Guill. -- Ann. Sci. Nat., Bot. sér. 2, 7: 359. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myriobotrya* Meisn. -- in Lehm. Pl. Preiss. 1(1): 15. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myriophylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 6. 1840 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myriophylla* Mart. ex Colla -- Herb. Pedem. ii. 266 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myriophylla* Graham -- Numer. List [Wallich] n. 5242. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myrmecophila* R.Vig. -- Notul. Syst. (Paris) 13: 334. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myrrhifera* Stackh. ex Dierb. -- Handb. Med. Pharm. Bot. 288. 1819 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia myrtifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nanodealbata* J.H.Willis -- Vict. Naturalist 73: 154. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nanopravissima* Molyneux & Forrester -- Muelleria 26(1): 53 (-55; fig. 1). 2008 [15 Jan 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia natalitia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nayaritensis* Standl. -- in G. Ortega, Apuntes Fl. Indig. Sinaloa (Cat. Sist. Pl. Sinaloa) 19 (1929), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nebneb* Adans. -- Hist. Ac. Roy. Sc. 4 (1773); de Rochbrune, Toxicol. Afr. ii. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neboueb* Baill. -- Adansonia 4: 117. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nebrownii* Burtt Davy -- Bull. Misc. Inform. Kew 1921(2): 50. [15 Apr 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nefasia* Schweinf. -- Bull. Herb. Boissier iv. App. II. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neglecta* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, ix. (Sept. 1894) 163 t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia negrii* Pic.Serm. -- Miss. stud. Lago Tana vii. Ricerche Bot., Pt. 1, 55 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nellyrenza* Graham -- Numer. List [Wallich] n. 5240. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nelsonii* Saff. -- J. Wash. Acad. Sci. 1914, iv. 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nelsonii* Maslin -- J. Adelaide Bot. Gard. 2(4): 314. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nematophylla* F.Muell. ex Benth. -- Linnaea 26: 612. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nemu* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1065. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neovernicosa* Isely -- Sida 3: 380. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neriifolia* A.Cunn. ex Benth. -- London J. Bot. 1: 357. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nernstii* F.Muell. -- Fragm. (Mueller) 4(24): 3. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nervosa* DC. -- Mém. Légum. xii. 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nervosula* Chiov. -- Fl. Somalia 2: 192. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nesophila* Pedley -- Contr. Queensland Herb. 15: 12. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neuciana* Buckley ex Benth. -- Trans. Linn. Soc. London 30(3): 592 sphalm. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neurocarpa* A.Cunn. ex Hook. -- Icon. Pl. 2: t. 168. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neurophylla* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia neurophylla* W.Fitzg. subsp. *erugata* R.S.Cowan & Maslin -- Nuytsia 10(1): 51 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia newbeyi* Maslin -- Nuytsia 1(5): 423. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nicholsonensis* Cuff -- Nuytsia 28: 149. 2017 [12 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia nicoyensis* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 360. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nigra* Clos -- Fl. Chil. [Gay] 2(2): 253. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nigrescens* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 340. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nigricans* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 465. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nigripilosa* Maiden -- J. & Proc. Roy. Soc. New South Wales 53: 172. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nigripilosa* Maiden subsp. *latifolia* Maslin -- Nuytsia 12(3): 378 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nilotica* Delile -- Fl. Aegypt. Illustr. 79; Desf. Tabl. Hort. Par. ed. II. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nilotica* H.Karst. -- Deut. Fl. (Karsten) 722. 1882 [Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nilotica* H.Karst. var. *cupressiformis* (J.L.Stewart) Vajr. & Kamble -- J. Bombay Nat. Hist. Soc. 79(3): 708. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nilotica* Delile subsp. *leiocarpa* Brenan -- Kew Bull. 12(1): 84. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia nilotica* H.Karst. subsp. *vediana* (Cooke) Vajr. & Kamble -- J. Bombay Nat. Hist. Soc. 79(3): 708. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia niopo* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nitida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1086. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nitidifolia* Speg. -- Bol. Acad. Ci. Cordoba xxvi. 191 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nitidula* Benth. -- Fl. Austral. 2: 381. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nivea* R.S.Cowan & Maslin -- Nuytsia 10(2): 250 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nodiflora* Benth. -- Linnaea 26: 621. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nossibiensis* Drake -- Bull. Mens. Soc. Linn. Paris ii. 1302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia notabilis* F.Muell. -- Fragm. (Mueller) 1(1): 6. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nubica* Benth. -- London J. Bot. 1: 498. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nudiflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1058. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nueciana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861: 453. 1862 [1861 publ. 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia numerosa* Maiden -- J. Roy. Soc. Western Australia xiii. 27 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nuperrima* Baker f. -- J. Bot. 64: 92. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nuperrima* Baker f. subsp. *cassitera* Pedley -- Austrobaileya 1(2): 188. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nutans* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 429. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia nyssophylla* F.Muell. -- Fragm. (Mueller) 4(24): 4. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obbiadensis* Chiov. -- Fl. Somala 1: 160. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obesa* R.S.Cowan & Maslin -- Nuytsia 10(2): 252 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obliqua* A.Cunn. ex Benth. -- London J. Bot. 1: 334. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obliqua* Desv. -- J. Bot. Agric. 3: 67. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obliquifolia* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obliquinervia* Tindale -- Contr. New South Wales Natl. Herb. 4: 76. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oblonga* Maiden -- J. Roy. Soc. Western Australia xiii. 10 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obovata* Benth. -- London J. Bot. 1: 329. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obscura* A.DC. -- Rapp. [Not.] Pl. Rar. Genève 6: 23, t. 3 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obtecta* Maiden & Blakely -- J. Roy. Soc. Western Australia xiii. 20 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obtriangularis* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 567. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia obtusa* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1087. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obtusata* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 453. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia obtusifolia* A.Cunn. -- Geogr. Mem. New South Wales [Field] 345. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia occidentalis* Rose -- Contr. U.S. Natl. Herb. viii. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ochracea* Thulin & A.S.Hassan -- Nordic J. Bot. 10(5): 477 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia octandra* Jacques -- Ann. Fl. Pomone 1837–38: 164 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia octonervia* R.S.Cowan & Maslin -- Nuytsia 9(1): 73 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia odorata* Desv. -- J. Bot. Agric. 3: 67. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia odoratissima* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1063. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia odoratissima* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5233. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oerfota* var. *brevifolia* Boulous -- Kew Bull. 50(2): 334. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oerstedii* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 489. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia officinalis* Dehnh. -- Rivista Napol. i. 170; ex Walp. Rep. i. 923. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ogadensis* Chiov. -- Ann. Bot. (Rome) 13: 393. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oldfieldii* F.Muell. -- *Fragm. (Mueller)* 4(24): 7. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oleifolia* A.Cunn. ex G.Don -- *Gen. Hist.* 2: 405. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia olgana* Maconochie -- *J. Adelaide Bot. Gard.* 1(3): 183. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oligoneura* F.Muell. -- *J. Proc. Linn. Soc., Bot.* 3: 139. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oligophleba* Pedley -- *Austrobaileya* 1(2): 174. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oligophylla* Hoffmanns. -- *Verz. Pfl.-Kult.* 201. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia olivensana* G.P.Lewis -- *Kew Bull.* 51(2): 372. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oliveri* Vatke -- *Oesterr. Bot. Z.* 30: 274. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia olsenii* Tindale -- *Telopea* 2(1): 123. 1980 [23 Dec 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia omalophylla* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ommatosperma* (Pedley) Pedley -- *Austrobaileya* 3(2): 216 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oncinocarpa* Benth. -- *London J. Bot.* 1: 378. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oncinophylla* Lindl. -- *Sketch Veg. Swan R.* : xv. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oncinophylla* Lindl. subsp. *patulifolia* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 53 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ophiolithica* R.S.Cowan & Maslin -- *Nuytsia* 10(2): 246 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oraria* F.Muell. -- *Fragm. (Mueller)* 11(90): 66. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orbifolia* Maiden & Blakely -- *J. Roy. Soc. Western Australia* xiii. 9 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oreades* Maiden & Blakely -- *Journ. Roy. Soc. N. S. Wales* 1926, lx. 186 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oreophila* Maiden & Blakely -- *Journ. Roy. Soc. N. S. Wales* 1926, lx. 185 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orfota* Schweinf. -- *Bull. Herb. Boissier* iv. App. II. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia origena* Hunde -- *Nordic J. Bot.* 2(4): 337 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orites* Pedley -- Proc. Roy. Soc. Queensland 75: 32. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ormocarpoides* P.J.H.Hurter -- Bothalia 35(2): 167 (166 -169; figs. 8-9). 2005 [Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Acacia ornithophora* Sweet -- Fl. Australas. (Sweet) t. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ortegae* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 158. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orthocarpa* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 3: 136. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orthotricha* Pedley -- Contr. Queensland Herb. 11: 19. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia orthotropica* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 570. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia oshanesii* F.Muell. & Maiden -- Proc. Linn. Soc. New South Wales ser. 2, viii. (July 1893) 15 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oswaldii* F.Muell. -- Pl. Vict. ii. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ouyrarema* DC. -- Prodr. [A. P. de Candolle] 2: 469. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oviedoensis* R.G.García & M.M.Mejía -- Moscosoa 11: 7 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ovoidea* Benth. -- London J. Bot. 1: 339. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oxycedrus* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 453. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oxycedrus* Sieber ex DC. var. *microstachys* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 37. 1867

Medicinal Rice (TRE-350) Dempha enriched *Acacia oxyclada* F.Muell. ex Benth. -- Fl. Austral. 2: 341. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oxyosprion* Chiov. -- Fl. Somala 2: 188. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia oxyphylla* Graham ex Wall. -- Numer. List [Wallich] n. 5252. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pacensis* Rudd & A.M.Carter -- Madroño 30(3): 177. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyacra* Maiden & Blakely -- J. Roy. Soc. Western Australia xiii. 21 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachycarpa* F.Muell. ex Benth. -- Fl. Austral. 2: 408. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyceras* O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 85. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyceras* O.Schwartz var. *najdensis* (Chaudhary) Boulos -- Kew Bull. 50(2): 336. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyloma* Mart. -- Herb. Fl. Bras. n. 1108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyphloia* W.Fitzg. -- J. & Proc. Roy. Soc. New South Wales 51: 116. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyphloia* W.Fitzg. subsp. *brevipinnula* Tindale & Kodala -- Austral. Syst. Bot. 9(3): 314 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachyphylla* Maslin -- Nuytsia 12(3): 379 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pachypoda* Maslin -- Nuytsia 1(4): 326. 1974 [23 May 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia painteri* (Britton & Rose) L.Rico -- Anales Jard. Bot. Madrid 58(2): 281. 2001 [2000 publ. Jan 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia palawanensis* I.C.Nielsen -- Opera Bot. 81: 16 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pallens* Rolfe -- Bull. Misc. Inform. Kew 1907(9): 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pallida* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1059. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pallida* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 147. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pallidifolia* Tindale -- Telopea 1(1): 82, nom. nov. 1975 [17 Jul 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pallidiramosa* Maiden -- J. Roy. Soc. Western Australia xiii. 12 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia palmeri* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paludosa* Blume ex Miq. -- Fl. Ned. Ind. i. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia palustris* Luehm. -- in Vict. Natural. xiii. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia panamensis* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 362. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paniculaeflora* Steud. -- Flora 26: 760. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paniculata* J.F.Macbr. -- Contr. Gray Herb. 59: 7. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paniculata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1074. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paolii* Chiov. -- Ann. Bot. (Rome) 13: 395. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paolii* Chiov. subsp. *paucijuga* Brenan -- Kew Bull. 17(1): 165. 1963 [23 Jul 1963]

Medicinal Rice (TRE-350) Dempha enriched *Acacia pappii* Gand. -- Bull. Soc. Bot. France 60: 458. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia papulaeformis* Walp. -- Repert. Bot. Syst. (Walpers) i. 898. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia papulosa* R.S.Cowan & Maslin -- Nuytsia 10(2): 219 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia papyrocarpa* Benth. -- Fl. Austral. 2: 338. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paradoxa* DC. -- Cat. Pl. Horti Monsp. 74. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paradoxa* Chiov. -- Fl. Somalia 1: 165. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 73 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paraguariensis* D.Parodi -- Rev. Farm., Buenos Aires iii. 7 (1862). ; cf. Burkart in Darwiniana, x. 26-(1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paraneura* Randell -- J. Adelaide Bot. Gard. 14(2): 116. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parkerae* Maslin -- Nuytsia 24: 170. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia parramattensis* Tindale -- Contr. New South Wales Natl. Herb. 3: 127. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parviceps* (Speg.) Burkart -- Legumin. Argent., ed. 2 542 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parviflora* Little -- Phytologia vi. 506 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parvifolia* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parvifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1086. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia parvipinnula* Tindale -- Proc. Linn. Soc. New South Wales lxxxv. 249 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia passargei* Passarge -- Kalahari 789 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia passargei* Harms in Passarge & Harms -- Veg. Erde [Engler] 9(3, 1): 384, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pataczekii* D.I.Morris -- Rec. Queen Victoria Mus. (Tasmania) 50: 1. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia patagiata* R.S.Cowan & Maslin -- Nuytsia 7(2): 216 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia patellaris* Domin -- Biblioth. Bot. lxxxix. 265 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia patens* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 120. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia patula* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 1055. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pauciflora* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 461. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paucijuga* F.Muell. ex N.A.Wakef. -- Vict. Naturalist 72: 93. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia paula* Tindale & S.J.Davies -- Austral. Syst. Bot. 3(2): 287 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pawlikowskyana* Ohlend. -- Neue Allg. Gartenz. (1845) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pectinata* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pectinata* Hoffmanns. -- Verz. Pfl.-Kult. 201. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pedicellata* Benth. -- London J. Bot. 1: 522. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pedina* Kodela & Tame -- Telopea 8(3): 305. 1999 [16 Dec 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pedleyi* Tindale & Kodela -- Austrobaileya 3(4): 745 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pedunculata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1084. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pedunculata* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pellacantha* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 19. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pellita* O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 86. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pelloiae* C.A.Gardner -- J. Proc. Roy. Soc. Western Australia ix. 1. 40 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pelophila* R.S.Cowan & Maslin -- Nuytsia 12(3): 428 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pendula* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia penicillata* Standl. -- Contr. U.S. Natl. Herb. xx. 185 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia penicillifera* Lag. -- Gen. Sp. Pl. [Lagasca] 16. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peninsularis* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 158. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1090. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennata* Willd. var. *dregeana* Benth. -- London J. Bot. 1: 516. 1842

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennata* Willd. subsp. *hainanensis* (Hayata) I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 352. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennata* Willd. subsp. *insuavis* (Lace) I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennata* Willd. subsp. *kerrii* I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennatula* Benth. -- London J. Bot. 1: 390. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennatula* Benth. subsp. *parvicephala* Seigler & Ebinger -- Syst. Bot. 13(1): 12. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia penninervis* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 452. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pennivenia* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia penonomensis* Saff. -- J. Wash. Acad. Sci. 1914, iv. 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pentadenia* Lindl. -- Edwards's Bot. Reg. 18: t. 1521. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pentadenia* Lindl. subsp. *syntoma* J.E.Reid, Ward.-Johnson & Maslin -- *Nuytsia* 19(2): 246 (-251; fig. 2, map). 2009 [17 Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia pentaedra* Regel -- *Gartenflora* (1852) 228, t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pentagona* Hook.f. -- Niger Fl. [W. J. Hooker]. 331. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pentaptera* Welw. -- Apont. 584. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia perangusta* (C.T.White) Pedley -- *Austrobaileya* 1(3): 287. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peregrina* M.W.McDonald & Maslin -- see Willd., Sp. Pl. 4: 1073 (1806). 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peregrina* Kunth -- *Mimos. Humb.* 96. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peregrina* M.W.McDonald & Maslin -- Austral. Syst. Bot. 13(1): 67 (2000), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peregrina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1073. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peregrinalis* M.W.McDonald & Maslin -- *Nuytsia* 14(3): 455 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia periculosa* S.Moore -- J. Linn. Soc., Bot. xlv. 171 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia perieri* Drake -- Bull. Mens. Soc. Linn. Paris ii. 1304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia permixta* Burtt Davy -- Bull. Misc. Inform. Kew 1922(10): 330. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia perpusilla* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 572. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia perrottetii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia perrottii* Warb. -- Notizbl. Königl. Bot. Gart. Berlin 2: 249. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia perryi* Pedley -- Contr. Queensland Herb. 11: 20. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia persica* Sterl. -- Hort. Nymph. ex Steud. Nom. ed. II. i. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia persiciflora* Pax -- Bot. Jahrb. Syst. 39(3-4): 624. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia personioides* Aiton ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia peruviana* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 1056. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pervillei* Benth. -- Trans. Linn. Soc. London 30(3): 521. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pervillei* Benth. var. *pubescens* Villiers & Du Puy -- Legum. Madagascar [J.M. Bosser et al.] 237. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia petersiana* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 4. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia petiolaris* Lehm. -- Novit. Pl. Hort. Hamb. (1851) 7; Linnaea, xxv. (1852) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia petraea* Pedley -- Contr. Queensland Herb. 15: 14. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia petrensis* Thulin -- Kew Bull. 58(2): 495. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched *Acacia petricola* Maslin -- Nuytsia 24: 202. 2014 [21 Aug 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia peuce* F.Muell. -- Fragm. (Mueller) 3(23): 151. 1863 [Apr 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phacelia* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 559. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia phaeocalyx* Maslin -- Nuytsia 2(5): 321. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pharangites* Maslin -- Nuytsia 4(1): 33 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pharnesiana* Risso -- Fl. Nice 166. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phasmoides* J.H.Willis -- Muelleria 1: 121. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia philippinarum* Benth. -- London J. Bot. 1: 514. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phlebocarpa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 119. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phlebopetala* Maslin -- Nuytsia 2(5): 295. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phlebopetala* Maslin var. *pubescens* Maslin -- Nuytsia 2(5): 299. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia phlebophylla* H.B.Will. -- Fl. Victoria 607. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia piauhiensis* Benth. -- Trans. Linn. Soc. London 30(3): 523. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia picachensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 179 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pickardii* Tindale -- Telopea 1(5): 372. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia piligera* A.Cunn. -- Bot. Mag. 62: sub t. 3394. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pilispina* Pic.Serm. -- Miss. stud. Lago Tana vii. Ricerche Bot., Pt. 1, 205 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pilligaensis* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pilosa* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 455. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pilosa* Benth. -- Linnaea 26: 607. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinetorum* F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinguiculosa* R.S.Cowan & Maslin -- Nuytsia 12(3): 429 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinguiculosa* R.S.Cowan & Maslin subsp. *teretifolia* R.S.Cowan & Maslin -- Nuytsia 12(3): 431 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinguifolia* J.M.Black -- Trans. Roy. Soc. South Australia lxxi. 20 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinifolia* Benth. -- J. Exped. Trop. Australia [Mitchell] 342. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinnata* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 87. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pinnata* Link -- Enum. Hort. Berol. Alt. 2: 446. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia piptadenioides* G.P.Lewis -- Kew Bull. 44(1): 171, fig. 1989 [20 Mar 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia piptadenioides* G.P.Lewis -- Kew Bull. 44(1): 171. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pittieriana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 489. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pityoides* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 135. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plagiophylla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 135. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plagiophylla* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 131. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia planifrons* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 276. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platensis* Manganaro -- Anales Soc. Ci. Argent. lxxxvii. 128 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyacantha* Bertol. -- Hort. Bot. Bonon. 1826: 3. ; cf. D.J. Mabberley in Taxon, 32(1): 82. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyacantha* Bertol. -- et Giorn. Arcad. 29: 342 (1826);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyacantha* Schldt. -- Linnaea 12: 565. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platycarpa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 145. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyloba* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 144. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyloba* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 472. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyosprion* (Chiov.) Chiov. -- Fl. Somalia 2: 187, in ic. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyphylla* Sweet -- Hort. Brit. [Sweet] 102, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia platyptera* Lindl. -- Edwards's Bot. Reg. 27(Misc.): 3. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plautella* Maslin -- Nuytsia 12(3): 381 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plectocarpa* A.Cunn. ex Benth. -- London J. Bot. 1: 375. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plectocarpa* A.Cunn. ex Benth. subsp. *tanumbirinensis* (Maiden) Pedley -- Austrobaileya 3(2): 216 (1990);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plicata* Maslin -- Nuytsia 1(5): 451. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plumosa* Mart. ex Colla -- Herb. Pedem. ii. 267 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia plumosa* Lowe -- Bot. Mag. 61: t. 3366. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pluricapitata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pluriglandulosa* Verdc. -- Kew Bull. 32(2): 472. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia podalyriifolia* A.Cunn. -- in G. Don, Gen. Syst. ii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia poilanei* Gagnep. -- Bull. Soc. Bot. France 99: 47. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polhillii* Villiers & Du Puy -- Legum. Madagascar [J.M. Bosser et al.] 237. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polifolia* Pedley -- Austrobaileya 1(3): 294. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia poliochroa* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 293. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyacantha* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1079. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyadenia* (Pedley) Pedley -- Austrobaileya 3(2): 216 (1990).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyantha* A.Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 3. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyantha* Spreng. ex Benth. -- Trans. Linn. Soc. London 30(3): 591. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyantha* Zipp. ex Span. -- Linnaea 15: 199. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polybotrya* Benth. -- London J. Bot. 1: 384. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polycephala* Graham -- Numer. List [Wallich] n. 5255. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polycephala* DC. -- Prodr. [A. P. de Candolle] 2: 473. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polymorpha* Pasq. -- Cat. Ort. Bot. Nap. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyphylla* DC. -- Cat. Pl. Horti Monsp. 74. 1813; Prodr. 2: 469. 1825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyphylla* Clos -- Fl. Chil. [Gay] 2(2): 254. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyphylla* Clos var. *giganticarpa* G.P.Lewis -- Kew Bull. 51(3): 591. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polyphylla* DC. var. *rhytidocarpa* L.Rico -- Anales Jard. Bot. Madrid 63(1): 28 (27-30; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched *Acacia polypodioides* Standl. -- Contr. U.S. Natl. Herb. xx. 184 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polypyridenes* Greenm. -- Trans. Acad. Sci. St. Louis vii. 419. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia polystachya* A.Cunn. ex Benth. -- London J. Bot. 1: 376. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia porcata* P.L.Forst. -- Austrobaileya 3(2): 261 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia porphyrochila* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 299. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia portoricensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1069. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia praecox* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 136. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia praelongata* F.Muell. -- Australas. Chem. Druggist iii. (Aug. 1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia praemorsa* P.J.Lang & Maslin -- J. Adelaide Bot. Gard. 13: 118. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia praetermissa* Tindale -- Telopea 2(1): 113. 1980 [23 Dec 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia praetervisa* Domin -- Biblioth. Bot. lxxxix. 256 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prainii* Maiden -- Journ. Roy. Soc. N. S. Wales 1917, li. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prasinata* Hunde -- Nordic J. Bot. 2(4): 341 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pravifolia* F.Muell. -- Fragm. (Mueller) 1(1): 4. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pravissima* F.Muell. ex Benth. -- Linnaea 26: 608. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia preissiana* (Meisn.) Maslin -- Nuytsia 1(5): 448. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia preissiana* Lehm. -- Del. Sem. Hort. Hamburg (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prensans* Lowe -- Bot. Mag. 62: t. 3408. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pringlei* Rose -- Contr. U.S. Natl. Herb. 3(5): 316. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pringlei* Rose subsp. *californica* (Brandeggee) Y.S.Lee, Seigler & Ebinger -- Syst. Bot. 14(1): 99. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prismatica* Hoffmanns. -- Verz. Pfl.-Kult. 159. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prismifolia* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 293. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pritzeliana* C.A.Gardner -- Hooker's Icon. Pl. 34: t. 3380. 1939 [Mar 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia procera* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1063. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia procumbens* Bullock -- Bull. Misc. Inform. Kew 1939(1): 2. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia producta* Tindale -- Telopea 2(1): 116. 1980 [23 Dec 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia profusa* Maslin -- Nuytsia 12(3): 383 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia proiantha* Pedley -- Austrobaileya 5(2): 318 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prolata* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 581. 2013 [21 Nov 2013] [published]

Medicinal Rice (TRE-350) Dempha enriched *Acacia prolifera* J.M.Black -- Trans. & Proc. Roy. Soc. South Australia 1920, xliv. 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prominens* A.Cunn. ex G.Don -- Gen. Hist. 2: 406. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prona* Noronha -- Verh. Batav. Genootsch. Kunst. v. (1790) Art. iv. 5, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia propinqua* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. i. 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia propinqua* Pedley -- Contr. Queensland Herb. 15: 4. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prorsispinula* Stapf -- J. Linn. Soc., Bot. 37: 513. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prosopoides* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 460. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prosopoma* Schnyder -- Anales Soc. Ci. Argent. iii. (1877) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Acacia prostrata* G.Lodd. -- Bot. Cab. 7(4): t. 631. 1822 [Aug 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia provincialis* A.Camus -- Bull. Soc. Dendrol. France 1927, 58. hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia proxima* Maiden -- Journ. Roy. Soc. N. S. Wales li. 105 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pruinescens* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 296, 298. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pruinescens* Kurz var. *luchunensis* C.Chen & H.Sun -- Acta Bot. Yunnan. 12(3): 260. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pruinocarpa* Tindale -- Contr. New South Wales Natl. Herb. 4: 73. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pruinosa* A.Cunn. ex Benth. -- London J. Bot. 1: 383. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia prunifolia* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(6): 937, sphalm. 1871 [Jan-Jun 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia psammophila* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 294. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudoadhaerens* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 554. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudoarabica* Blume ex Miq. -- Fl. Ned. Ind. 1(1): 8. 1855 [2 Aug 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudoeburnea* J.R.Drumm. ex Dunn -- Bull. Misc. Inform. Kew 1922(6): 185. [19 Aug 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudofistula* Harms -- Bot. Jahrb. Syst. 51(3-4): 363. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudoglauca* Chiov. -- Fl. Somala 2: 191, in obs. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudoglaucophylla* Chiov. -- in Stefan. & Paoli, Miss. Somal. Ital. Merid., Relaz. 235. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudointsia* Miq. -- Fl. Ned. Ind. 1(1): 12. 1855 [2 Aug 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudonigrescens* Brenan & J.H.Ross -- Bothalia 11(3): 293. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudosocotrana* Chiov. -- Fl. Somala 1: 161. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudotrichodes* DC. -- Prodr. [A. P. de Candolle] 2: 466. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pseudowightii* Thoth. -- Rheedia 2(1): 73 (1992), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia psilostachya* DC. -- Prodr. [A. P. de Candolle] 2: 457. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia psoralea* DC. -- Prodr. [A. P. de Candolle] 2: 464. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pteraneura* Maslin & J.E.Reid -- Nuytsia 22(4): 251. 2012 [5 Sep 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia pteridifolia* Benth. -- London J. Bot. 1: 521. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterigoidea* Seem. -- in Verh. Gartenb. (1846) II. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterocarpa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 134. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterocarpa* Bertero ex Colla -- Herb. Pedem. ii. 265 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterocarpa* Steud. -- Nomencl. Bot. [Steudel] 3. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterocaulon* Maslin -- Nuytsia 10(2): 165 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pteroclada* F.Muell. -- Fragm. (Mueller) 4(24): 3. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterophylla* Hoffmanns. -- Verz. Pfl.-Kult. 202. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pterygocarpa* Hochst. ex Benth. -- London J. Bot. 5: 96. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ptychoclada* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 190 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ptychophylla* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 142. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pubescens* Schltld. -- Linnaea 12: 563. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pubescens* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 467. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pubicosta* C.T.White -- Proc. Roy. Soc. Queensland 50: 73. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pubifolia* Pedley -- Proc. Roy. Soc. Queensland 74: 59. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pubirhachis* Pedley -- Contrib. Queensl. Herb. 15: 15. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia puccioniana* Chiov. -- Fl. Somalia 1: 164. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pueblensis* Brandegee -- Univ. Calif. Publ. Bot. iv. 85 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pugioniformis* H.L.Wendl. -- Flora 2: 139. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulchella* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 464. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulchella* R.Br. var. *goadbyi* (Domin) Maslin -- Nuytsia 1(5): 403. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulchella* R.Br. var. *reflexa* Maslin -- Nuytsia 1(5): 401. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulchella* R.Br. var. *subsessilis* Maslin -- Nuytsia 1(5): 406. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulcherrima* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1061. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulverulenta* A.Cunn. ex Benth. -- London J. Bot. 1: 342. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulverulenta* Schltld. -- Linnaea 12: 571. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pulviniformis* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 1. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pumila* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, x. (Nov. 1895) 385, t. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pumila* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales xx. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia punctata* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 300. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia punctata* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1084. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia puncticulata* Maslin -- Nuytsia 12(3): 384 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pungens* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 134. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia purpurascens* Vatke -- Oesterr. Bot. Z. 30: 277. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia purpurea* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 6. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia purpurea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 7. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia purpureapetala* F.M.Bailey -- Queensland Agric. J. xv. 780. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia purpusii* Brandegees -- Univ. Calif. Publ. Bot. iii. 380 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pusilla* Maslin -- Nuytsia 12(3): 386 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pustula* Maiden & Blakely -- Proc. Roy. Soc. Queensland 38: 117. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pycnantha* Benth. -- London J. Bot. 1: 351. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pycnocephala* Maslin -- Nuytsia 2(5): 281. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pycnophylla* Benth. -- Fl. Austral. 2: 368. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pycnostachya* F.Muell. -- Pl. Vict. ii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pygmaea* Maslin -- Nuytsia 10(1): 99 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia pyrifolia* DC. -- Mém. Légum. xii. 447. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia qandalensis* Thulin -- Nordic J. Bot. 18(5): 513 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadrangularis* Link -- Enum. Hort. Berol. Alt. 2: 445. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadricostata* Britton -- Bull. Torrey Bot. Club 1921, xlviii. 332 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadriglandulosa* Mart. -- Flora 20(2, Beibl.): 110. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadrilateralis* DC. -- Prodr. [A. P. de Candolle] 2: 451. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadrilateralis* Decne. -- Herb. Tim. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadrimarginea* F.Muell. -- Fragm. (Mueller) 10(82): 31. 1876 [Mar 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quadrisulcata* F.Muell. -- Fragm. (Mueller) 3(22): 127. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quinquenervia* Maslin -- Nuytsia 12(3): 387 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quintanilhae* Torre -- Bol. Soc. Brot. sér. 2, 36: 1. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quisumbingii* Merr. -- Philipp. J. Sci. 82: 326. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia quornensis* J.M.Black -- Trans. Roy. Soc. South Australia lxxiii. 6 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia racospermoides* Pedley -- Austrobaileya 3(2): 216 (1990), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia raddiana* Savi -- Sopra Alc. Acac. Egiz. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramiflora* Domin -- Biblioth. Bot. lxxxix. 260 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramosissima* Benth. -- London J. Bot. 1: 356, ex parte. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramosissima* Mart. ex Colla -- Herb. Pedem. ii. 268 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramosissima* Benth. -- London J. Bot. 1: 356, ex parte. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramulosa* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ramulosa* W.Fitzg. var. *linophylla* (W.Fitzg.) Pedley -- Fl. Australia 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia randelliana* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia reclinata* hort. ex Jacques -- Journ. Soc. Imp. Centr. Hort. ix. 277 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia reclinata* F.Muell. -- First Rep. Gov. Bot. Veg. Colony 12. 1853 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia recurva* Benth. -- London J. Bot. 1: 519. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia recurvata* R.S.Cowan & Maslin -- Nuytsia 12(3): 432 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia redacta* J.H.Ross -- Bothalia 11(3): 231. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia redolens* Maslin -- Nuytsia 1 (4): 327. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia reficiens* Wawra & Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 555. 1860 ; Sert. Benguel. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rehmanniana* Schinz -- Bull. Herb. Boissier vi. 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rendlei* Maiden -- J. & Proc. Roy. Soc. New South Wales 1917, li. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia reniformis* Benth. -- Hooker's Icon. Pl. 12: t. 1165. 1873 [Dec 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia repanda* R.S.Cowan & Maslin -- Nuytsia 10(1): 54 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia repens* A.S.George -- J. Roy. Soc. Western Australia 82(2): 71 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia resinimarginea* W.Fitzg. -- J. Western Australia Nat. Hist. Soc. 1: 15. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia resinistipulea* W.Fitzg. -- J. Western Australia Nat. Hist. Soc. 1: 12. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia resinocostata* Pedley -- Contr. Queensland Herb. 15: 1. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia resinosa* R.S.Cowan & Maslin -- Nuytsia 12(3): 433 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia restiacea* Benth. -- London J. Bot. 1: 323. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia reticulata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1056. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retinens* T.R.Sim -- Forest Fl. Port. E. Afr. 57 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retinervis* Benth. -- London J. Bot. 1: 379. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retinodes* Schltdl. -- *Linnaea* 20: 664. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retivenea* F.Muell. -- *Fragm. (Mueller)* 3(22): 128. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retivenea* F.Muell. subsp. *clandestina* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 76 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia retrorsa* Meisn. -- *Bot. Zeitung (Berlin)* 13: 10. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia revoluta* Kunth -- *Mimos. Humb.* 84. I. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhamphophylla* Maslin -- *Nuytsia* 12(3): 389 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhetinocarpa* J.M.Black -- *Trans. & Proc. Roy. Soc. South Australia* 1920, xlv. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhigiophylla* F.Muell. ex Benth. -- *Linnaea* 26: 611. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhodacantha* Desf. -- *Tabl. École Bot.*, ed. 2. 208. 1815 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhodophloia* Maslin -- *J. Adelaide Bot. Gard.* 2(4): 317. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhodoxylon* Maiden -- *J. & Proc. Roy. Soc. New South Wales* 53: 223. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhombifolia* Poir. ex Steud. -- *Nomencl. Bot. [Steudel]* 3. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rhombifolia* Desf. ex Benth. -- *Trans. Linn. Soc. London* 30(3): 637. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia riceana* Hensl. -- in Maund, *Botanist* t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia richardsii* Maslin -- *Nuytsia* 4(3): 373 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia richii* A.Gray -- *U.S. Expl. Exped.*, Phan. 15: 482, t. 53. 1854 ; C. Wilkes *Expl. Exped.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ricoae* Bocage & Miotto -- *Bradea* 11(1): 13 (-14,16; fig. 2). 2005 [20 August 2005]

Medicinal Rice (TRE-350) Dempha enriched *Acacia ridleyana* W.Fitzg. -- *Journ. W. Austral. Nat. Hist. Soc.* i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rigens* A.Cunn. ex G.Don -- *Gen. Hist.* 2: 403. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rigescens* Tindale & Bedward -- *Austral. Syst. Bot.* 9(6): 864 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rigida* Maslin -- *Nuytsia* 12(3): 390. 1999 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rigidula* Benth. -- London J. Bot. 1: 504. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia riograndensis* Atahuachi & L.Rico -- Kew Bull. 62(4): 605 (-608; fig. 1). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia riparia* Bert. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 142. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia riparia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia riparioides* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iii. 277 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rivalis* J.M.Black -- Trans. & Proc. Roy. Soc. South Australia 42: 173. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia robbertsei* P.P.Sw. ex Coates Palgr. -- Trees S. Africa, ed. 3 19. 2002 , as 'robbertsii'

Medicinal Rice (TRE-350) Dempha enriched *Acacia robiniae* Maslin -- Nuytsia 2(5): 292. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia robusta* Burch. -- Trav. S. Africa ii. 442. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia robynsiana* Merxm. & A.Schreib. -- Bull. Jard. Bot. État Bruxelles 27: 268. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia roemeriana* Scheele -- Linnaea 21: 456. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rogersii* Burt Davy -- Bull. Misc. Inform. Kew 1922(10): 331. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rohriana* DC. -- Prodr. [A. P. de Candolle] 2: 457. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia roigii* León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 7 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rojasii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 553. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rorudiana* Christoph. -- Nyt Mag. Naturvidensk. 70: 76. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rosei* Standl. -- Contr. U.S. Natl. Herb. xx. 187 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rossei* F.Muell. -- in Vict. Natural. x. (July 1893) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rossiana* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 361; et in Engl. Jahrb. l. Suppl. 464. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostellata* Maslin -- Nuytsia 12(3): 392 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostelifera* Benth. -- London J. Bot. 1: 356. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostelifera* Seem. -- Eingef. Acac. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostrata* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1054 (err. typ. 1060). 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostrata* T.R.Sim -- Forest Fl. Port. E. Afr. 55 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rostriformis* Maslin & D.J.Murphy -- Muelleria 27(2): 209 (-212; figs. 15, 16A). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia rothii* F.M.Bailey & C.T.White -- Proc. Roy. Soc. Queensland 47: 57, descr. ampl. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rothii* F.M.Bailey -- Queensland Agric. J. vi. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rotundata* Benth. -- Trans. Linn. Soc. London 30(3): 521. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rotundifolia* Hook. -- Bot. Mag. 69: t. 4041. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia royumae* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 353. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia roxburghii* Kostel. -- Allg. Med.-Pharm. Fl. 4: 1367. 1835 [Jan-Oct 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia roxburghii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 276. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia roycei* Maslin -- Nuytsia 2(3): 150. 1977 [4 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rubescens* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rubida* A.Cunn. -- Geogr. Mem. New South Wales [Field] 344. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rubiginosa* Colla -- Herb. Pedem. ii. 268 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rubicaulis* Pedley -- Austrobaileya 7(2): 354 (-356; fig. 5). 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia rubicola* Pedley -- Austrobaileya 5(2): 309 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ruddiae* D.H.Janzen -- Smithsonian Contr. Bot. 13: 34. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rufa* Hassk. -- Cat. Hort. Bot. Bogor. (Hasskarl) 290, adnot. 1844 [Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rufobrunnea* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rugata* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5251. 1832 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia runciformis* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rupestris* Stocks ex Boiss. -- Fl. Orient. [Boissier] 2: 638. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rupicola* F.Muell. ex Benth. -- *Linnaea* 26: 610. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ruppii* Maiden & Betche -- *Proc. Linn. Soc. New South Wales* 1912, xxxvii. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rurenabaqueana* Rusby -- *Mem. New York Bot. Gard.* vii. 255 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ruscifolia* A.Cunn. ex G.Don -- *Gen. Hist.* 2: 407. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia russelliana* (Britton & Rose) Lundell -- *Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.)* 7 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rutifolia* Link -- *Enum. Hort. Berol. Alt.* 2: 444. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rutifolia* Aiton ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ryaniana* Maslin -- *Nuytsia* 8(2): 300 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia rynchocarpa* Rusby -- *Bull. New York Bot. Gard.* viii. 90 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sabeana* Buckley -- *Proc. Acad. Nat. Sci. Philadelphia '1861'* (1862) 453. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sabeana* Buckley -- *Proc. Acad. Nat. Sci. Philadelphia* (1861) 453. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sabulosa* Maslin -- *Nuytsia* 12(3): 393 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saccharata* Benth. -- *London J. Bot.* 1: 505. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saclexii* A.Chev. -- *Rev. Int. Bot. Appl. Agric. Trop.* xxvii. 509 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sakalava* Drake -- *Hist. Phys. Madagascar* 1: 65. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sakalava* Drake var. *hispida* Villiers & Du Puy -- *Legum. Madagascar [J.M. Bosser et al.]* 241. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia salazarii* (Britton & Rose) Lundell -- *Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.)* 8 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saliciformis* Tindale -- *Contr. New South Wales Natl. Herb.* 4: 22. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia salicina* Lindl. -- *Three Exped. Australia [Mitchell]* 2: 20, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia salicina* Lindl. -- in *Mitch. Three Exped.* ii. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saligna* (Labill.) H.L.Wendl. -- *Comm. Acac. Aphyll.* 26. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia salinarum* DC. -- Prodr. [A. P. de Candolle] 2: 456. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saltiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saltilloensis* (Britton & Rose) L.Rico -- Checkl. Syn. Amer. Sp. *Acacia* 166. 2007

Medicinal Rice (TRE-350) Dempha enriched *Acacia saluum* Jungh. -- Bot. Zeit. iii. (1845) 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia salvadorensis* Standl. -- J. Arnold Arbor. 1930, xi. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sambesiaca* Schinz -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. lxxviii. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia samoryana* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 167. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sandra* Bedd. -- Fl. Sylv. S. India t. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sanguinea* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 245. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia santosii* G.P.Lewis -- Kew Bull. 51(2): 371. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sapindoides* A.Cunn. ex Sweet -- Hort. Brit. [Sweet], ed. 3. 198. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saponaria* B.Heyne & ex.Benth. -- Trans. Linn. Soc. London 30(3): 531. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sarcophylla* Chiov. -- Fl. Somalia 1: 161. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sarmentosa* Griseb. -- Fl. Brit. W.I. [Grisebach] 221. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sarmentosa* Pers. -- Syn. Pl. [Persoon] 2(1): 266. 1806 : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sarmentosa* (Pers.) Desv. -- J. Bot. Agric. 3: 70. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sassa* Baill. ex Drake -- Hist. Phys. Madagascar i. 71. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sassa* Baill. -- Hist. Pl. (Baillon) 2: 47. 1869 [Jul-Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saxatilis* S.Moore -- J. Linn. Soc., Bot. xlv. 173 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia saxicola* Pedley -- Contrib. Queensl. Herb. No. 4, 4 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scabra* Benth. -- Linnaea 26: 605. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scalena* Maslin -- Nuytsia 12(3): 396 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scalpelliformis* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 200. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scandens* Willd. -- Enum. Pl. [Willdenow] 2: 1057. 1809 [Jun 1809] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scandens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1057. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scandens* Benth. -- London J. Bot. 1: 517. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scapuliformis* A.Cunn. -- in G. Don, Gen. Syst. ii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schaffneri* (S.Watson) F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 236 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schinoides* Benth. -- London J. Bot. 1: 382. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schlechteri* Harms -- Bot. Jahrb. Syst. 51(3-4): 367. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 507. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schottii* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 62. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia schweinfurthii* Brenan & Exell -- Bol. Soc. Brot. sér. 2, 31: 128. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sciophanes* Maslin -- Nuytsia 2(3): 153. 1977 [4 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scirpifolia* Meisn. -- Bot. Zeitung (Berlin) 13: 10. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scleroclada* Maslin -- Nuytsia 10(2): 196 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerophylla* Lindl. -- Three Exped. Australia [Mitchell] 2: 138, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerophylla* Lindl. -- in Mitch. Three Exped. ii. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerophylla* Lindl. var. *pilosa* R.S.Cowan & Maslin -- Nuytsia 12(3): 440 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerophylla* Lindl. var. *teretiuscula* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 22. 1928

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerosperma* F.Muell. -- S. Sci. Rec. (July 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sclerosperma* F.Muell. subsp. *glaucescens* A.R.Chapm. & Maslin -- Nuytsia 8(2): 274 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scopulorum* Pedley -- *Austrobaileya* 5(2): 319 (1999), as '*scopularum*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scorpioides* A.Chev. -- *Bull. Soc. Bot. France* 74: 954. 1928 [1927 publ. 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia scorpioides* W.Wight -- *Contr. U.S. Natl. Herb.* ix. 173 (1905), in adnot. [8 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia seclusa* M.W.McDonald -- *Austral. Syst. Bot.* 16(2): 152 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia secundiflora* Juss. ex DC. -- *Prodr. [A. P. de Candolle]* 2: 425. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sedifolia* Maiden & Blakely -- *J. Roy. Soc. Western Australia* 13: 3. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sedifolia* Maiden & Blakely subsp. *pulvinata* Maslin -- *Nuytsia* 12(3): 398 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia seeressa* Roxb. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia seifrizziana* León -- *Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle"* 9: 8 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sekhukhuniensis* P.J.H.Hurter -- *Bothalia* 34(2): 109 (-112; fig. 7). 2004

Medicinal Rice (TRE-350) Dempha enriched *Acacia selenicarpa* Ham. -- *Prodr. Pl. Ind. Occid. [Hamilton]* 60. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia selloi* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 137. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semiaurea* Maiden -- *J. Roy. Soc. Western Australia* xiii. 17 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semibinervia* Maiden & Blakely -- *Journ. Roy. Soc. N. S. Wales* 1926, lx. 189 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semicircularis* Maiden & Blakely -- *J. Roy. Soc. Western Australia* 13: 11. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semicordata* Roxb. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semilunata* Maiden & Blakely -- *Proc. Roy. Soc. Queensland* 38: 118. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semirigida* Maiden & Blakely -- *Proc. Roy. Soc. Queensland* 38: 116. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semispinosa* Willd. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semitriptera* Mart. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semitrullata* Maslin -- *Nuytsia* 2(5): 282. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semiverticillata* Knowl. & Westc. -- Fl. Cab. ii. (1838) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia semlikiensis* De Wild. -- Pl. Bequaert. iii. 64 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia senegal* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1077. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia senegal* (L.) Willd. var. *kerensis* Schweinf. -- Bull. Herb. Boissier 4, app. 2: 216. 1896

Medicinal Rice (TRE-350) Dempha enriched *Acacia senegal* (L.) Willd. var. *leiorachis* Brenan -- Kew Bull. 8(1): 98. 1953 [28 Apr 1953]

Medicinal Rice (TRE-350) Dempha enriched *Acacia senegal* (L.) Willd. var. *rostrata* Brenan -- Kew Bull. 8(1): 99. 1953 [28 Apr 1953]

Medicinal Rice (TRE-350) Dempha enriched *Acacia senegalensis* (Houtt.) Roberty -- Candollea xi. 120 (1948), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sennii* Chiov. -- Fl. Somalia 2: 200. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sentis* F.Muell. -- Pl. Victoria 2: 18. 1863 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericata* Aiton ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericata* A.Cunn. ex Benth. -- London J. Bot. 1: 380. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericea* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericocarpa* Rose -- Contr. U.S. Natl. Herb. viii. 300 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericocarpa* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. (1904) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericocephala* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericoflora* Pedley -- Contr. Queensland Herb. 15: 16. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sericophylla* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 122 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia serpentinicola* (Maslin) Pedley -- Austrobaileya 7(2): 381. 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia serra* Benth. -- London J. Bot. 1: 519. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sertiformis* A.Cunn. -- Bot. Mag. 62: sub t. 3394. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sesquijuga* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sessiliceps* F.Muell. -- Australas. Chem. Druggist (Jul 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sessilis* Benth. -- London J. Bot. 1: 336. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sessilispica* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 23. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setigera* A.Cunn. -- Icon. Pl. 2: t. 166. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setigera* Hook. -- Icon. Pl. 4: t. 316, non A. *setigera* A. Cunn., Icon. Pl. 2: t. 166. 1837. 1840 [May-Dec 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setigera* Hook. -- Icon. Pl. 4: t. 361. 1841 [6 Jul-6 Aug 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setosa* Dehnh. -- Rivista Napol. i. 169; ex Walp. Rep. i. 924. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 137. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia setulifera* Benth. -- Linnaea 26: 625. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia seyal* Delile -- Descr. Egypte, Hist. Nat. 286, t. 52, f. 2. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia shapelleae* Maslin -- Nuytsia 24: 135. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia shirleyana* Domin -- Biblioth. Bot. lxxxix. 272 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia shirleyi* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia shrevei* (Britton & Rose) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia shuttleworthii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 7. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia siamensis* Craib -- Bull. Misc. Inform. Kew 1927(9): 392. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sibilans* Maslin -- Nuytsia 4(3): 402 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sibina* Maslin -- Nuytsia 2(3): 155. 1977 [4 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sibirica* S.Moore -- J. Linn. Soc., Bot. 34: 189. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia siculiformis* A.Cunn. ex Benth. -- London J. Bot. 1: 337. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberana* var. *kagerensis* Troupin -- Bull. Jard. Bot. Natl. Belg. 45: 233. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberi* Tausch ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberiana* Scheele -- Linnaea 17: 337. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberiana* DC. -- Prodr. [A. P. de Candolle] 2: 463. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberiana* Tausch -- Flora 19(2): 420. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sieberiana* DC. var. *villosa* A.Chev. -- Bull. Soc. Bot. France 74: 959. 1927

Medicinal Rice (TRE-350) Dempha enriched *Acacia signata* F.Muell. -- Fragm. (Mueller) 4(24): 7. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia siliquastrum* Lag. -- Gen. Sp. Pl. [Lagasca] 16. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia silvestris* Tindale -- Vict. Naturalist 73: 162. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia silvicola* G.C.C.Gilbert & Boutique -- Bull. Jard. Bot. État Bruxelles 22: 179. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia similis* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simmonsiana* O'Leary & Maslin -- J. Adelaide Bot. Gard. 20: 5. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simplex* (Sparrm.) Pedley -- Contr. Queensland Herb. 18: 10. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simplicifolia* Schinz & Guillaumin -- Ann. Mus. Colon. Marseille sér. 4, 3(3): 41, nomen; et in Bull. Soc. Bot. France, 1927, lxxiv. 697 (1928). 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simplicifolia* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 602. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simplicifolia* Schinz & Guillaumin -- Sarasin & Roux, Nova Caled. i. 152 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simsii* A.Cunn. ex Benth. -- London J. Bot. 1: 368. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia simulans* Maslin -- Nuytsia 2(2): 100. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sinaloensis* Saff. -- J. Wash. Acad. Sci. 1914, iv. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sing* Guill. & Perr. -- Fl. Seneg. Tent. 1(7): 251. 1832 [22 Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia singula* R.S.Cowan & Maslin -- Nuytsia 10(1): 45 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sinuata* (Lour.) Merr. -- Trans. Amer. Philos. Soc. ser. 2, 24(2): 186. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sirissa* (Roxb.) Buch.-Ham. ex Voigt -- Hort. Suburb. Calcutt. 261. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sirissa* Buch.-Ham. -- Numer. List [Wallich] n. 5265. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia skleroxyla* Tussac -- Fl. Antill. 1: 146, t. 21. [1808-1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia smallii* Isely -- Sida 3: 384, nom. nov. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia smeringa* A.S.George -- J. Roy. Soc. Western Australia 82(2): 73 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia smilacifolia* Fielding & Gardner -- Sert. Pl. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia smithiana* Roxb. ex Wall. -- Numer. List [Wallich] n. 5287. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia smithiana* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia socotrana* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia solandri* Benth. -- Fl. Austral. 2: 406. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia solandri* Benth. subsp. *kajewskii* Pedley -- Contr. Queensland Herb. 18: 21. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia solenota* Pedley -- Austrobaileya 5(2): 319 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia somalensis* Vatke -- Oesterr. Bot. Z. 30: 274. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia somnians* Sterler ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia songwensis* Harms -- Bot. Jahrb. Syst. 30(3-4): 317. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sonorensis* Rose -- Contr. U.S. Natl. Herb. viii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sophorae* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 462. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sorophylla* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 296. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sororia* Standl. -- Contr. U.S. Natl. Herb. xx. 186 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sousae* L.Rico -- Brittonia 39(1): 130 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sowdenii* Maiden -- Journ. Roy. Soc. N. S. Wales 1919, liii. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spadicigera* Cham. & Schltdl. -- Linnaea 5: 594. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spania* Pedley -- Austrobaileya 1(2): 140. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sparsiflora* Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spathulata* Tausch -- Flora 19(2): 420. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spathulata* F.Muell. ex Benth. -- Fl. Austral. 2: 356. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spathulifolia* Maslin -- Nuytsia 2(4): 213, nom. nov. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia speciosa* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia speciosa* (Jacq.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1066. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia speckii* R.S.Cowan & Maslin -- Nuytsia 12(3): 465 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spectabilis* A.Cunn. ex Benth. -- London J. Bot. 1: 383. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spagazziniana* Kuhlm. -- Arch. Jard. Bot. Rio de Janeiro iv. 355 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphacelata* Benth. -- London J. Bot. 1: 338. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphacelata* Benth. subsp. *recurva* Maslin -- Nuytsia 12(3): 401 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphacelata* Benth. subsp. *verticillata* Maslin -- Nuytsia 12(3): 402 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphaerocephala* Cham. & Schltdl. -- Linnaea 5: 594. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphaerogemma* Maiden -- J. Roy. Soc. Western Australia xiii. 30 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sphaerostachya* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 305. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spheophylla* Maslin -- Nuytsia 12(3): 403 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spilleriana* J.E.Br. -- Forest Fl. S. Australia 7: t. 31. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinescens* Benth. -- London J. Bot. 1: 323. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinii* Balb. -- in Spin. Cat. Suppl. (1823) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinosa* Marloth & Engl. -- Bot. Jahrb. Syst. 10(1-2): 20. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinosissima* Benth. -- Linnaea 26: 621. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spinulosa* Sweet ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spirocarpa* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 239. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spirocarpoides* Engl. -- Bot. Jahrb. Syst. 10(1-2): 23. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spirorbis* Labill. -- Sert. Austro-Caledon. 69, t. 69. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spirorbis* Labill. subsp. *solandri* (Benth.) Pedley -- Austrobaileya 3(2): 216 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia splendens* Maslin & C.P.Elliott -- Nuytsia 16(1): 82 (-86, fig. 1). 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia spodioperma* F.Muell. -- Trans. Linn. Soc. N. S. Wales. Ser. II, iii. (Jan. 1888) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spondylophylla* F.Muell. -- Fragm. (Mueller) 8(70): 243. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spongolitica* R.S.Cowan & Maslin -- Nuytsia 7(2): 195 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia spooneri* O'Leary -- J. Adelaide Bot. Gard. 20: 11. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sporadica* N.G.Walsh -- Muellera 19: 3 (-6; fig. 1c-d). 2004

Medicinal Rice (TRE-350) Dempha enriched *Acacia sprengelii* G.Don -- Gen. Hist. 2: 410. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sprengelii* Hook. & Arn. -- Bot. Misc. 3: 205. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia squamata* Lindl. -- Sketch Veg. Swan R. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia squamata* C.Morren -- Ann. Soc. Roy. Agric. Gand iii. (1847) 209. t. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia squarrosa* Mart. ex Benth. -- London J. Bot. 3: 104. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia standleyi* Saff. -- J. Wash. Acad. Sci. 1914, iv. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stanleyi* Maslin -- Nuytsia 17: 232 (-236; fig. 2). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia startii* A.R.Chapm. & Maslin -- Nuytsia 8(2): 275 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia steedmanii* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 16. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia steedmanii* Maiden & Blakely subsp. *borealis* Maslin -- Nuytsia 18: 164 (-169; fig. 7). 2008 [21 Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia stefaninii* Chiov. -- Ann. Bot. (Rome) 13: 395. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stellata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1078. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stellaticeps* Kodela, Tindale & D.A.Keith -- Nuytsia 13(3): 483 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenocarpa* Malme -- Ark. Bot. 23A(13): 46. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenocarpa* F.Muell. -- Fragm. (Mueller) 4(24): 9. 1863; et 4(Addit.): 185. 1864. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenocarpa* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 238. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenophylla* A.Cunn. ex Benth. -- London J. Bot. 1: 366. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenoptera* Benth. -- London J. Bot. 1: 325. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stenostachya* Desv. ex Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 59. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stephaniana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1088. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stereophylla* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 203. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stereophylla* Meisn. var. *cylindrata* R.S.Cowan & Maslin -- Nuytsia 10(1): 57 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stictophylla* Court ex Maslin & D.J.Murphy -- Muelleria 27(2): 213 (-216, 212; figs. 16B, 17). 2009 [28 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Acacia stigmatophylla* A.Cunn. ex Benth. -- London J. Bot. 1: 377. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipellata* Schldtl. -- Linnaea 12: 574. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipulacea* Royle -- Ill. Bot. Himal. Mts. [Royle] 6: 183. 1835 [Apr 1835] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipulata* DC. -- Prodr. [A. P. de Candolle] 2: 469. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipuligera* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 144. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipuligera* F.Muell. subsp. *glabrifolia* (Maiden & Blakely) Pedley -- Austrobaileya 3(2): 216 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stipulosa* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 119. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stolonifera* Burch. -- Trav. S. Africa ii. 241. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stolonifera* Burch. var. *chobiensis* O.B.Mill. -- J. S. African Bot. 18: 25. 1952

Medicinal Rice (TRE-350) Dempha enriched *Acacia stolonifera* Burch. subsp. *tristis* A.Schreib. -- Mitt. Bot. Staatssamml. München 6: 251. 1966

Medicinal Rice (TRE-350) Dempha enriched *Acacia storyi* Tindale -- Proc. Linn. Soc. New South Wales xci. 147 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stowardii* Maiden -- Journ. Roy. Soc. N. S. Wales 1917, li. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stowardii* S.Moore -- J. Linn. Soc., Bot. xlv. 173 (1920), non A. Stowardi Maiden. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia striata* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1089. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia striatifolia* Pedley -- Austrobaileya 1(2): 141. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia striatula* Benth. -- London J. Bot. 1: 336. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stricta* (Andrews) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1052. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strigosa* Lindl. -- in Mitch. Three Exped. ii. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strigosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 137. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strigosa* Lindl. -- Three Exped. Australia [Mitchell] 2: 184, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strigosa* Link -- Enum. Hort. Berol. Alt. 2: 444. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strigulosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strombulifera* (Lam.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1055. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia strongylophylla* F.Muell. -- Fragm. (Mueller) 8(69): 226. 1874 [Sep 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stuartiana* F.Muell. ex Benth. -- Linnaea 26: 609. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaresensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaveolens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1050. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaveolens* Willd. subsp. *grampianensis* D.A.Morrison & A.J.Rupp -- Austral. Syst. Bot. 8(6): 1025 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaveolens* Willd. subsp. *montana* D.A.Morrison & A.J.Rupp -- Austral. Syst. Bot. 8(6): 1025 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaveolens* Willd. subsp. *myallensis* D.A.Morrison & A.J.Rupp -- Austral. Syst. Bot. 8(6): 1024 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suaveolens* Willd. subsp. *prostrata* D.A.Morrison & A.J.Rupp -- Austral. Syst. Bot. 8(6): 1024 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subalata* Vatke -- Oesterr. Bot. Z. 30: 276. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subangularis* Maiden -- J. Roy. Soc. Western Australia xiii. 21 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subangulata* Rose -- Contr. U.S. Natl. Herb. v. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subbinervia* Meisn. ex Lehm. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 16. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subcaerulea* Lindl. -- Bot. Reg. 13: t. 1075. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subdimidiata* Splitg. -- Hoev. & De Vriese, Tijdschr. ix. (1842) 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suberosa* A.Cunn. ex Benth. -- London J. Bot. 1: 499. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subfalcata* Meisn. -- Bot. Zeitung (Berlin) 13: 11. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subflexuosa* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subflexuosa* Maiden subsp. *capillata* R.S.Cowan & Maslin -- Nuytsia 12(3): 443 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subglaucula* Maiden -- J. Roy. Soc. Western Australia xiii. 14 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subinermis* Berr. ex DC. -- Prodr. [A. P. de Candolle] 2: 463. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sublanata* Benth. -- Enum. Pl. [Endlicher] 42. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subpaniculata* Hoehne -- in Rev. Mus. Paulista. x. 653 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subporosa* F.Muell. -- Fragm. (Mueller) 4(24): 5. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subracemosa* Maslin -- Nuytsia 1(5): 446. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subretusa* Maiden -- J. Roy. Soc. Western Australia xiii. 11 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subrhombea* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subrigida* Maslin -- Nuytsia 10(2): 198 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subrotata* Domin -- Biblioth. Bot. lxxxix. 265 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subsessilis* A.R.Chapm. & Maslin -- Nuytsia 12(3): 490 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subternata* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 124. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtessarogona* Tindale & Maslin -- Nuytsia 2(2): 88. 1976 [25 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtilifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtilinervis* F.Muell. -- Fragm. (Mueller) 4(24): 8. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtilis* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 43. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtomentosa* De Wild. -- Pl. Bequaert. iii. 67 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subtortuosa* Shafer -- N. Amer. Trees 524 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia subulata* Bonpl. -- Jard. Malmaison 110. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suffrutescens* Rose -- Contr. U.S. Natl. Herb. xii. 409 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sulcata* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 5: 460. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sulcata* R.Br. var. *planoconvexa* R.S.Cowan & Maslin -- Nuytsia 9(1): 77 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sulcipes* Sieber ex G.Don -- Gen. Hist. 2: 419. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sulitii* I.C.Nielsen -- Opera Bot. 81: 24 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sultani* Chiov. -- Fl. Somalia 1: 162. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suma* Kurz ex Brandis -- For. Fl. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suma* (Roxb.) Buch.-Ham. ex Voigt -- Hort. Suburb. Calcutt. 260. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia suma* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5227. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sundra* Roxb. -- Numer. List [Wallich] n. 5227. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sundra* DC. -- Prodr. [A. P. de Candolle] 2: 458. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia sutherlandii* F.Muell. -- Iconogr. Austral. Acacia 12: t. 8. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia swazica* Burt Davy -- Bull. Misc. Inform. Kew 1922(10): 332. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia symonii* Whibley -- J. Adelaide Bot. Gard. 2(2): 167. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia synantha* Maslin, M.D.Barrett & R.L.Barrett -- Nuytsia 23: 562. 2013 [21 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia synchronicia* Maslin -- Nuytsia 8(2): 302 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia synoria* Maslin -- Nuytsia 17: 236 (-239; fig. 3). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia tabula* Molyneux & Forrester -- Muelleria 26(1): 55 (fig. 1). 2008 [15 Jan 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acacia taitensis* Vatke -- Oesterr. Bot. Z. 30: 278. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tamarindifolia* Griseb. -- Cat. Pl. Cub. [Grisebach] 82. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tamarindifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1092. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tamariscifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 149, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tamariscina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1062. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tamminensis* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 290. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tanganyikensis* Brenan -- Kew Bull. 11(2): 195. 1956 [18 Oct 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tanjorensis* S.Ragupathy, Thoth. & A.Mahad. -- J. Econ. Taxon. Bot. 14(3): 751 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tanumbirinensis* Maiden -- Ewart & Davies, Fl. N. Terr. 338 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tarculensis* J.M.Black -- Trans. & Proc. Roy. Soc. South Australia 1912, xxxvi. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tavaresorum* Rizzini -- Leandra 3-4(4-5): 13. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tawitawiensis* I.C.Nielsen -- Opera Bot. 81: 22 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia taxifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1050. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia taxifolia* G.Lodd. -- Bot. Cab. 13(3): t. 1225. 1827 [Jul 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia taxofolia* A.Cunn. -- Geogr. Mem. New South Wales [Field] 344. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tayloriana* F.Muell. -- S. Sci. Rec. (July 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia taylorii* Brenan & Exell -- Bol. Soc. Brot. sér. 2, 31: 139. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia teitensis* Taub. -- Pflanzenw. Ost-Afrikas A (1895) 49 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia telensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 308. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia telmica* A.R.Chapm. & Maslin -- Nuytsia 8(2): 277 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenax* Marloth -- Bot. Jahrb. Syst. 8(4): 254. 1887 [22 Apr 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenerrima* Miq. -- Fl. Ned. Ind. i. 14. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia teniana* Harms -- Repert. Spec. Nov. Regni Veg. 17: 133. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuiflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1088. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1091. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuifolia* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuifolia* F.Muell. var. *producta* J.W.Grimes -- Brittonia 44(2): 267 (1992). [19 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuifolia* F.Muell. var. *veraensis* Kitan. -- Ann. Univ. Sofia, Fac. Biol. 64 (2): 60 (1969-1970 publ. 1972); cf. GrayHerb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuinervis* Pedley -- Austrobaileya 1(2): 142. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuior* Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuis* (Craib) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 69 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuispica* Maslin -- Nuytsia 4(3): 376 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuispina* I.Verd. -- Bothalia vi. 156 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tenuissima* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 3: 135. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tephрина* Pedley -- Austrobaileya 1(4): 342 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tephrodermis* Brenan -- Kew Bull. 32(3): 549. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tephroloba* A.Gray -- Smithsonian Contr. Knowl. 3(5): 65. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tephrophylla* Thulin -- Nordic J. Bot. 18(5): 515 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tepicana* Saff. -- J. Wash. Acad. Sci. 1914, iv. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tequilana* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia teretifolia* Benth. -- London J. Bot. 1: 326. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia terminalis* J.F.Macbr. -- Contr. Gray Herb. 59: 7. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tessellata* Tindale & Kodala -- Austral. Syst. Bot. 4(3): 579 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetanophylla* Maslin -- Nuytsia 2(3): 157, nom. nov. 1977 [4 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetragona* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1069. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetragonocarpa* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 4. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetragonophylla* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 121. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetraneura* Maslin & A.R.Chapm. -- Nuytsia 12(3): 483 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tetraptera* Maslin -- Nuytsia 12(3): 405 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia texensis* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 404. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia thailandica* I.C.Nielsen -- Adansonia sér. 2, 19(3): 356. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia thegonocarpa* A.Cunn. ex Sweet -- Hort. Brit. [Sweet], ed. 3. 198, sphalm. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia theronii* P.P.Sw. -- Bothalia 33(2): 164 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Acacia thibaudiana* DC. -- Prodr. [A. P. de Candolle] 2: 456. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia thieleana* Maslin -- Nuytsia 24: 145. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia thomasii* Harms -- Bot. Jahrb. Syst. 51(3-4): 366. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia thomsonii* Maslin & M.W.McDonald -- Nuytsia 10(3): 444 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia thozetiana* F.Muell. -- Fragm. (Mueller) 4(24): 3. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tindaleae* Pedley -- Austrobaileya 1(3): 248. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tingoorensis* Pedley -- *Austrobaileya* 5(2): 320 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tolmerensis* G.J.Leach -- *Nuytsia* 9(3): 351 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tomentilla* Zipp. ex Span. -- *Linnaea* 15: 199. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tomentosa* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1087. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tonkinensis* I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 358. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia toondulya* O'Leary -- *J. Adelaide Bot. Gard.* 20: 17. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torquata* Lag. -- *Gen. Sp. Pl.* [Lagasca] 16, n. 206. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torrei* Brenan -- *Kew Bull.* 21(3): 480. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torringtonensis* Tindale -- *Telopea* 1(1): 68. 1975 [17 Jul 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torta* Craib -- *Bull. Misc. Inform. Kew* 1915(10): 410. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torticarpa* C.A.Gardner ex R.S.Cowan & Maslin -- *Nuytsia* 7(2): 217 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortilis* Hayne -- *Getreue Darstell. Gew.* ix. I. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortilis* Hayne subsp. *campoptila* (Schweinf.) Boulos -- *Kew Bull.* 50(2): 336. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortilis* Hayne var. *crinita* Chiov. -- *Res. Sci. Miss. Stefanini-Paoli* 1: 71. 1916

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortilis* Hayne var. *flava* Nongon. -- *Bull. Inst. Fondam. Afrique Noire, Sér. A., Sci. Nat.* 38(3): 598, [642]. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortilis* Hayne var. *pubescens* A.Chev. -- *Bull. Soc. Bot. France* 74: 960. 1927

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortuosa* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 4(2): 1083. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tortuosa* Billb. ex Beurl. -- *Kongl. Vetensk.-Akad. Handl.* 1854 (1856) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia torulosa* Benth. -- *J. Proc. Linn. Soc., Bot.* 3: 139. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trachycarpa* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 308. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trachyphloia* Tindale -- *Proc. Linn. Soc. New South Wales* lxxxv. 248 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia translucens* A.Cunn. -- *Icon. Pl.* 2: t. 160. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trapezoidea* DC. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tratmaniana* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trentiniana* A.Chev. -- in Compt. Rend. Congr. Intern. Bot. 1900, 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trentiniana* A.Chev. -- in Act. Congr. Intern. Bot. 1900 (1901), 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia triacantha* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 244. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia triangularis* Benth. -- Enum. Pl. [Endlicher] 44. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trichandra* Zucc. -- Pl. Nov. Fasc. ii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trichodes* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1063. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trichopetala* Drake -- Hist. Phys. Madagascar i. 70. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trichophylloides* Macfad. -- Fl. Jamaica [Macfadyen] 1: 320. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trigona* A.DC. -- Not. viii. Pl. Rar. Jard. Gen. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trigonocarpa* A.Cunn. ex Loudon -- Hort. Brit. [Loudon] 407. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trigonophylla* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 199. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trijuga* Rizzini -- Rodriguésia 28(41): 166. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trinalis* R.S.Cowan & Maslin -- Nuytsia 12(3): 444 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trinervata* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 451. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trinervis* (Pers.) Desv. -- J. Bot. Agric. 3: 70. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trineura* F.Muell. -- Fragm. (Mueller) 4(24): 5. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia triptera* Benth. -- London J. Bot. 1: 325. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia triptycha* F.Muell. ex Benth. -- Fl. Austral. 2: 337. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia triquetra* Benth. -- London J. Bot. 1: 358. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trisperma* Mart. -- Herb. Fl. Bras. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trispinosa* Stokes -- Bot. Mat. Med. iii. 168. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trissoneura* F.Muell. -- Fragm. (Mueller) 4(24): 6. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tristis* Graham -- Bot. Mag. 62: t. 3420. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tristis* Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 349. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tropica* (Maiden & Blakely) Tindale -- Contr. New South Wales Natl. Herb. 4(5): 273. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia truculenta* Maslin -- Nuytsia 12(3): 407 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia trulliformis* R.S.Cowan & Maslin -- Nuytsia 12(3): 446 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia truncata* hort. ex Hoffmanns. -- Pfl. Verz. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tuberculata* Maslin -- Nuytsia 12(3): 408 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tuberosa* Sterler -- Hort. Nymph. ex Steud. Nom. ed. II. i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tubulifera* Benth. -- London J. Bot. 1: 520. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tucumanensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 135. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tumida* F.Muell. ex Benth. -- Fl. Austral. 2: 409 (1864). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tumida* F.Muell. ex Benth. var. *extenta* M.W.McDonald -- Austral. Syst. Bot. 16(2): 158 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tumida* F.Muell. ex Benth. var. *kulparn* M.W.McDonald -- Austral. Syst. Bot. 16(2): 160 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tumida* F.Muell. ex Benth. var. *pilbarensis* M.W.McDonald -- Austral. Syst. Bot. 16(2): 162 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia turbata* Pedley -- Austrobaileya 6(2): 180 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia turnbulliana* Brenan -- Kew Bull. 12(3): 370. 1958 [1957 publ. 17 Jan 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tuundra* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia tysonii* Luehm. -- in Vict. Natural. xiii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ulicifolia* (Salisb.) Court -- Vict. Naturalist 73: 173. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ulicifolia* (Salisb.) Court var. *brownei* (Poir.) Pedley -- *Austrobaileya* 1(3): 239. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ulicina* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 202. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uliginosa* Maslin -- *Nuytsia* 2(5): 285. 1978 [11 Dec 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia ulugurensis* Taub. ex Harms -- Bot. Jahrb. Syst. 28(4): 396. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia umbellata* A.Cunn. ex Benth. -- London J. Bot. 1: 378. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia umbellifera* Kunth -- *Mimos. Humb.* 100. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia umbraculata* Wight -- Numer. List [Wallich] n. 5245. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia umbrosa* A.Cunn. ex G.Don -- Gen. Hist. 2: 405. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncifera* Benth. -- J. Exped. Trop. Australia [Mitchell] 341. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncifolia* (J.M.Black) O'Leary -- J. Adelaide Bot. Gard. 21: 100. 2007 [8 Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinata* Engl. -- Bot. Jahrb. Syst. 10(1-2): 21. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinata* G.Lodd. -- Bot. Cab. 10(1): t. 909. 1824 [Nov 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinella* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 299. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinella* DC. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinella* Benth. -- *Linnaea* 26: 613. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uncinifolia* G.Nicholson -- Ill. Dict. Gard. 1: 7. 1884 [Mar 1884]

Medicinal Rice (TRE-350) Dempha enriched *Acacia undoolyana* G.J.Leach -- J. Adelaide Bot. Gard. 11(1): 55. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia undosa* R.S.Cowan & Maslin -- *Nuytsia* 10(2): 220 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia undulata* Willd. -- Enum. Pl. Suppl. [Willdenow] 68. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia undulifolia* A.Cunn. ex G.Don -- Gen. Hist. 2: 404. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia unguicula* R.S.Cowan & Maslin -- *Nuytsia* 7(2): 218 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia unguolata* Desv. -- J. Bot. Agric. 3: 68. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia unifissilis* Court -- Nuytsia 2(4): 173. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia uniglandulosa* Seem. & J.A.Schmidt -- Flora 27(no. 29): 495. 1844 [7 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia unijuga* Rose -- Contr. U.S. Natl. Herb. viii. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia unispinosa* Chiov. -- Fl. Somalia 1: 169. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia urophylla* Benth. ex Lindl. -- Edwards's Bot. Reg. 27(Misc.): 24. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia usambarensis* Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia usumacintensis* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 8 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vaga* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1066. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia valenzuelana* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia valida* Tindale & Kodala -- Austral. Syst. Bot. 9(3): 307 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia validinervia* Maiden -- J. Roy. Soc. Western Australia xiii. 15 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia van-meelii* G.C.C.Gilbert & Boutique -- Bull. Jard. Bot. État Bruxelles 22: 177. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia varia* Maslin -- Nuytsia 1(5): 456. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia varia* Maslin var. *affinis* Maslin -- Nuytsia 1(5): 461. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia varia* Maslin var. *crassinervis* Maslin -- Nuytsia 1(5): 459. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia varia* Maslin var. *parviflora* (Benth.) Maslin -- Nuytsia 1(5): 462. 1975 [27 Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia varians* Benth. -- J. Exped. Trop. Australia [Mitchell] 132. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vassalii* Maslin -- Nuytsia 2(4): 215. 1978 [7 Feb 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia velutina* Bertol. -- Pl. Nov. Hort. Bonon. ii. 13. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia velutina* Bertol. -- Syll. Pl. Hort. Bot. Bonon. 1827: 3. ; cf. D.J. Mabberley in Taxon, 32(1): 82. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia velutina* DC. -- Prodr. [A. P. de Candolle] 2: 459. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia velvae* L.Rico -- Bol. Soc. Bot. Méx. 43: 67 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia venosa* Hochst. ex Benth. -- London J. Bot. 5: 98. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia venulosa* Benth. -- London J. Bot. 5: 366. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia venusta* Regel & Körn. -- Index Seminum [St.Petersburg (Petropolitanus)] (1858) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia venusta* Willd. -- Enum. Pl. [Willdenow] 2: 1052. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vera* Garsault -- Fig. Pl. Med. 1: t. 95. 1764 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vera* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1085. 1806 [Apr 1806] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia veracruzensis* Schenck -- Repert. Spec. Nov. Regni Veg. 12: 362. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verec* Guill. & Perr. -- Fl. Seneg. Tent. 1(7): 245, t. 56. 1832 [22 Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verheijanii* I.C.Nielsen -- Opera Bot. 81: 16 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vermoesenii* De Wild. -- Pl. Bequaert. iii. 68 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verniciflua* A.Cunn. -- Geogr. Mem. New South Wales [Field] 344. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vernicosa* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vernicosa* Standl. -- Contr. U.S. Natl. Herb. xx. 187 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia veronica* Maslin -- Nuytsia 7(1): 43 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verricula* R.S.Cowan & Maslin -- Nuytsia 7(2): 197 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verrucifera* Harms -- Kunene-Sambesi-Exped. [Warburg] 17. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* (L'Hér.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1049. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* Sieber ex Benth. -- Fl. Austral. 2: 332. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* (L'Hér.) Willd. var. *cephalantha* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 121. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* (L'Hér.) Willd. subsp. *cephalantha* (F.Muell.) Court -- Fl. Australia 11B: 492. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* (L'Hér.) Willd. subsp. *ovoidea* (Benth.) Court -- Fl. Australia 11B: 492. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verticillata* (L'Hér.) Willd. subsp. *ruscifolia* (A.Cunn. ex G.Don) Court -- Fl. Australia 11B: 492. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia verugera* Schweinf. -- Linnaea 35: 340, t. 9, 10. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vespertina* Macfad. -- Fl. Jamaica [Macfadyen] 1: 318. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vestita* Ker Gawl. -- Bot. Reg. 9: t. 698. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viarum* Allem. ex Ten. -- Cat. Ort. Napol. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vicioides* Ferr. & Galin. -- Voy. Abyss. iii. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia victoriae* Benth. -- J. Exped. Trop. Australia [Mitchell] 333. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia victoriae* Benth. subsp. *arida* Pedley -- *Austrobaileya* 1(3): 271. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia victoriae* Benth. subsp. *fasciaria* Ariati -- Austral. Syst. Bot. 20(1): 61. 2007 [Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia vietnamensis* I.C.Nielsen -- *Adansonia* sér. 2, 19(3): 360. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viguieri* Villiers & Du Puy -- Legum. Madagascar [J.M. Bosser et al.] 242. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vilhelmii* Domin -- Biblioth. Bot. lxxxix. 266 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia villaregalis* McVaugh -- Fl. Novo-Galiciana 5: 141 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia villosa* (Sw.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1067. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viminalis* Aiton ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 8. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viminea* Dietr. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 9. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vincentii* R.S.Cowan & Maslin -- *Nuytsia* 7(2): 207 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vincentis* Griseb. -- Fl. Brit. W.I. [Grisebach] 222. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virchowiana* Vatke & Hildeb. -- Oesterr. Bot. Z. 30: 275. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virescens* DC. -- Cat. Pl. Horti Monsp. 74. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virgata* G.Lodd. -- Bot. Cab. 13(5): t. 1246. 1827 [Sep 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virgata* Gaertn. -- Fruct. Sem. Pl. ii. 317. I. 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virgata* Raf. -- Fl. Ludov. 136. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia virgultosa* Vahl ex Walp. -- Repert. Bot. Syst. (Walpers) i. 929. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viridiflora* Kunth -- Mimos. Humb. 81. I. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viridiflora* Tweed. ex Benth. -- London J. Bot. 3: 98. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viridiramis* Burch. -- Trav. S. Africa i. 300. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viridis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viscidula* A.Cunn. ex Benth. -- London J. Bot. 1: 363. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viscidula* Benth. -- in Maund, Botanist iv. I. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia visciflua* F.Muell. -- Pl. Vict. ii. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viscifolia* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 7. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia visco* Lorentz ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 135, 279. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia viscosa* Schrad. ex H.L.Wendl. -- Comm. Acac. Aphyll. 30, t. 7. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia visite* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 135. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia visneoides* Colla -- Linnaea 4(Lit.): 56. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vittata* R.S.Cowan & Maslin -- Nuytsia 12(3): 448 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vogeliana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 9. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia volkii* Suess. -- Mitt. Bot. Staatssamml. München Heft 11, 40 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia volubilis* F.Muell. -- Fragm. (Mueller) 10(86): 98. 1877 [Feb 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vomeriformis* A.Cunn. ex Benth. -- London J. Bot. 1: 332. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia vulcanica* Korth. -- Hort. Bogor. ex Flora xxx. (1847) 705. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wallichiana* DC. -- Prodr. [A. P. de Candolle] 2: 458. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia walteri* Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1926, lx. 184 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia walteri* Suess. -- Mitt. Bot. Staatssamml. München Heft 8, 333 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia walwalensis* Gilliland -- Kew Bull. 6(1): 140. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wanyu* Tindale -- Contr. New South Wales Natl. Herb. 4(5): 270. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wardellii* Tindale -- Contr. New South Wales Natl. Herb. 4: 139. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia warramaba* Maslin -- Nuytsia 4(1): 108 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wattiana* F.Muell. ex Benth. -- Fl. Austral. 2: 374. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia webbii* Pedley -- Austrobaileya 7(2): 352 (-354; fig. 4). 2006 [4 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Acacia weberbaueri* Harms -- Repert. Spec. Nov. Regni Veg. 16: 351. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia websteri* Maiden & Blakely -- J. Roy. Soc. Western Australia 13: 25. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia welwitschii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 341. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia westiana* DC. -- Prodr. [A. P. de Candolle] 2: 464. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia westonii* Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 227, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wetarensis* Pedley -- Contr. Queensland Herb. 18: 18. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia whanii* F.Muell. ex Benth. -- Fl. Austral. 2: 386. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia whibleyana* R.S.Cowan & Maslin -- Nuytsia 10(2): 228 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia whitei* Maiden -- Proc. Roy. Soc. Queensland 30: 35. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wickhamii* Benth. -- London J. Bot. 1: 379. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wickhamii* Benth. subsp. *cassitera* (Pedley) Tindale & Kodela -- Fl. Australia 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wickhamii* Benth. subsp. *parviphyllodinea* Tindale, Kodela & D.A.Keith -- Fl. Australia 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wickhamii* Benth. subsp. *viscidula* (F.Muell.) Tindale, Kodela & D.A.Keith -- Fl. Australia 11B: 488. 2001 [9 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wightiana* Graham -- Numer. List [Wallich] n. 5259. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wightii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 274. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wightii* Baker ex Benth. -- Trans. Linn. Soc. London 30(3): 506. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wilcoxii* Maslin -- Nuytsia 10(2): 200 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wilhelmiana* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia willardiana* Rose -- Contr. U.S. Natl. Herb. i. (1896) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia willdenowiana* H.L.Wendl. -- Verz. K. Berggart. (1845) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia williamsiana* J.T.Hunter -- J. Roy. Soc. Western Australia 80(3): 235 (-237; fig. 1). 1998 [Sept. 1997 publ. May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Acacia williamsonii* Court -- Muelleria 2(3): 163, nom. nov. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wilsonii* R.S.Cowan & Maslin -- Nuytsia 12(3): 449 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wiseana* C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 173 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia woodii* Burt Davy -- Bull. Misc. Inform. Kew 1922(10): 332. [28 Dec 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia woodmaniorum* Maslin & Buscumb -- Nuytsia 17: 268 (-271; fig. 2). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Acacia wrightii* Benth. -- Smithsonian Contr. Knowl. 3(5): 64. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia wrobecchii* Pirota -- Bull. Soc. Bot. Ital. (1893) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xanthina* Benth. -- London J. Bot. 1: 355. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xanthocarpa* R.S.Cowan & Maslin -- Nuytsia 10(1): 58 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xanthophloea* Benth. -- Trans. Linn. Soc. London 30(3): 511. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xerophila* W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xerophila* W.Fitzg. var. *brevior* (E.Pritz.) Maslin -- *Nuytsia* 12(3): 410 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xiphocarpa* Hochst. ex Benth. -- *London J. Bot.* 5: 96. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xiphocarpa* Hochst. ex Engl. -- *Abh. Königl. Akad. Wiss. Berlin* 1891: 240. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xiphoclada* Baker -- *J. Linn. Soc., Bot.* 22: 468. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xiphophylla* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 305. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xylocarpa* A.Cunn. ex Benth. -- *London J. Bot.* 1: 370. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia xylocarpa* Willd. -- *Sp. Pl., ed. 4* [Willdenow] 4(2): 1055. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yalwalensis* Kodela -- *Telopea* 18: 28. 2015 [21 Jan 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Acacia yemenensis* Boulos -- *Kew Bull.* 50(2): 330. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yemenensis* Boulos subsp. *obtusifoliolata* Boulos -- *Kew Bull.* 50(2): 333. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yirkallensis* Specht -- *Rec. Amer.-Austral. Sci. Exped. Arnhem Land, 3, Bot. Pl. Ecol.* 232(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yorkrakinensis* C.A.Gardner -- *J. Roy. Soc. Western Australia* xxvii. 174 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yorkrakinensis* C.A.Gardner subsp. *acrita* R.S.Cowan & Maslin -- *Nuytsia* 10(1): 60 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yucatanensis* Schenck -- *Repert. Spec. Nov. Regni Veg.* 12: 361. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia yunnanensis* Franch. -- *Pl. Delavay.* (1889) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zanzibarica* Taub. -- *Pflanzenw. Ost-Afrikas C.* (1895) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zanzibarica* Taub. var. *microphylla* Brennan -- *Kew Bull.* 12(1): 75. 1957 [28 May 1957]

Medicinal Rice (TRE-350) Dempha enriched *Acacia zapatensis* Urb. & Ekman -- *Ark. Bot.* 22A(8): 30. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zatrichota* A.S.George -- *J. Roy. Soc. Western Australia* 82(2): 73 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zizyphispina* Chiov. -- *Fl. Somalia* 1: 167. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zygia* Baill. ex Drake -- *Hist. Phys. Madagascar* i. 71. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acacia zygia* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1883) 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthobotrya sessilifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 193. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthonotus* Benth. -- Niger Fl. [W. J. Hooker]. 293 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthonotus echinatus* Benth. -- Niger Fl. [W. J. Hooker]. 293 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthophaca* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 258 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthophaca leiosema* (Popov) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 258 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthopteron* Britton -- N. Amer. Fl. 23(3): 179. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthopteron laceratum* Britton -- N. Amer. Fl. 23(3): 179. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthyllis* Pomel -- Nouv. Mat. Fl. Atl. 179. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthyllis armata* Batt. -- in Batt. et Trab. Fl. de l'Alger. (1889) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthyllis numidica* Pomel -- Nouv. Mat. Fl. Atl. 179. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acanthyllis tragacanthoides* Pomel -- Nouv. Mat. Fl. Atl. 179. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Accorombona* Endl. -- Gen. Pl. [Endlicher] Suppl. 1: 1427. 1841 [Feb-Mar 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Accorombona tricolor* Benth. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 672. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia* Wendl. -- Bot. Beob. [Wendland] 39, 40, t. 12. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia* J.C.Wendl. -- Botanische Beobachtungen 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia* L. -- Opera Var. 243. 1758 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia abietina* Kuntze -- Revis. Gen. Pl. 1: 157. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia acanthes* Kuntze -- Revis. Gen. Pl. 1: 157. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia aciphylla* Kuntze -- Revis. Gen. Pl. 1: 157. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia aculeata* Kuntze -- Revis. Gen. Pl. 1: 157. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia acuminata* Kuntze -- Revis. Gen. Pl. 1: 157. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia villosa* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia virgata* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia vulnerans* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia willdenowiana* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Achyronia wurmbiana* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acidandra* Mart. ex Spreng. -- Gen. Pl., ed. 9. 1: 388. 1830 [Sep 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aciphyllum* B.D.Jacks. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aciphyllum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 17. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon* Raf. -- Atlantic J. 144. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon* Raf. -- Atlantic J. 144. 1832 [late 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon* sect. *Anisotolus* (Bernh.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 129. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon* sect. *Simpetaria* (Ottley) Lassen -- Willdenowia 16(1): 107. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon aestivalis* A.Heller -- Muhlenbergia 9: 63. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon aestivalis* A.Heller -- Muhlenbergia 1913, ix. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon americanus* (Nutt.) Rydb. -- Bull. Torrey Bot. Club 40: 45. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon americanus* (Nutt.) Rydb. -- Bull. Torrey Bot. Club 1913, xl. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon americanus* (Nutt.) Rydb. var. *helleri* (Britton) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argophyllum* (A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argophyllum* (A.Gray) Brouillet var. *adsurgens* (Dunkle) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argophyllum* (A.Gray) Brouillet var. *argenteus* (Dunkle) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argophyllum* (A.Gray) Brouillet var. *fremontii* (A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argophyllum* (A.Gray) Brouillet var. *niveus* (Greene) Brouillet -- Aliso 28: 63. 2010 [21 May 2010]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argyraeus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argyraeus* (Greene) Brouillet var. *multicaulis* (Ottley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon argyraeus* (Greene) Brouillet var. *notitius* (Isely) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon brachycarpus* (Benth.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 130. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon cytisoides* (Benth.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon dendroideus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon dendroideus* (Greene) Brouillet var. *traskiae* (Eastw. ex Abrams) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon dendroideus* (Greene) Brouillet var. *veatchii* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon denticulatus* (Drew) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 130. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon distichus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon elatus* Rydb. -- Bull. Torrey Bot. Club 1913, xl. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon elatus* (Nutt.) Rydb. -- Bull. Torrey Bot. Club 40: 46. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon flexuosus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon floribundus* (Nutt.) A.Heller -- Cat. N. Amer. Pl. (ed. 3) 205. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon glaber* (Vogel) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 389. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon glaber* (Vogel) Brouillet var. *brevialatus* (Ottley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon glabratus* A.Heller -- Muhlenbergia 9: 65. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon glabratus* A.Heller -- Muhlenbergia 1913, ix. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon gracilis* A.Heller -- Muhlenbergia 1913, ix. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon gracilis* A.Heller -- Muhlenbergia 9: 61. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon grandiflorus* (Benth.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon grandiflorus* (Benth.) Brouillet var. *macranthus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon greenei* (Wooton & Standl.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon haydonii* (Orcutt) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon heermannii* (Durand & Hilg.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon heermannii* (Durand & Hilg.) Brouillet var. *orbicularis* (A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon helleri* A.Heller -- Cat. N. Amer. Pl. (ed. 3) 205. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon helleri* (Britton) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon intricatus* (Eastw.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 390. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon junceus* (Benth.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon junceus* (Benth.) Brouillet var. *biolettii* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon maritimus* (Nutt.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 129. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acmispon maritimus* (Nutt.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 129. 2000

Medicinal Rice (TRE-350) Dempha enriched *Acmispon maritimus* (Nutt.) D.D.Sokoloff var. *brevivexillus* (Ottley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Acmispon mearnsii* (Britton) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon mearnsii* (Britton) Brouillet var. *equisolensis* (J.L.Anderson) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon micranthus* (Torr. & A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon mollis* (Nutt.) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon mollis* A.Heller -- *Muhlenbergia* 1913, ix. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon mollis* A.Heller -- *Muhlenbergia* 9: 62. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon multiflorum* Raf. -- New Fl. [Rafinesque] i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon nevadensis* (S.Watson) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon nevadensis* (S.Watson) Brouillet var. *davidsonii* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon niveus* (S.Watson) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon nudatus* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon oroboides* (Kunth) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 391. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon parviflorus* (Benth.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 129. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon pilosus* A.Heller -- *Muhlenbergia* 1913, ix. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon pilosus* (Nutt.) A.Heller -- *Muhlenbergia* 9: 64. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon procumbens* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon procumbens* (Greene) Brouillet var. *jepsonii* (Ottley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon prostratus* (Torr. & A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon rigidus* (Benth.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon roudairei* (Bonnet) Lassen -- *Willdenowia* 16(1): 108. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon rubriflorus* (H.Sharsm.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 130. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon sericeus* Raf. -- Atlantic J. 145. 1832 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon sparsiflorus* A.Heller -- *Muhlenbergia* 1913, ix. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon sparsiflorus* A.Heller -- *Muhlenbergia* 9: 63. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon strigosus* (Nutt.) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon strigosus* (Nutt.) Brouillet var. *hirtellus* (Greene) D.W.Taylor -- Fl. Yosemite Sierra 373. 2010 [15 Jun 2010]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon subpinnatus* (Lag.) D.D.Sokoloff -- Ann. Bot. Fenn. 37(2): 130. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon utahensis* (Ottley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) *Dempha* enriched *Acmispon wrangelianus* (Fisch. & C.A.Mey.) D.D.Sokoloff -- Taxon 48: 58. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acemison wrightii* (A.Gray) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 392. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched Acosmium Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 406. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acosmium bijugum (Vogel) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 354. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium brachystachyum* (Benth.) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 354. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium cardenasii* H.S.Irwin & Arroyo -- *Brittonia* 26: 264, fig. 1. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium dasycarpum* (Vogel) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 351. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium diffusissimum* (Mohlenbr.) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 350. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium fallax* (Taub.) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 350. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acoosmium glaziiovianum (Harms) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 352. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium inornatum* (Mohlenbr.) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29: 355. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium inornatum* (Mohlenbr.) Yakovlev -- Notes Roy. Bot. Gard. Edinburgh 29(3): 355. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acosmium trichonema* Rizzini -- *Rodriguésia* 29(43): 149. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acouroa* Aubl. -- *Hist. Pl. Guiane* 2: 753, t. 301. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acouroa violacea* Aubl. -- *Hist. Pl. Guiane* 2: 753, t. 301. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrocarpus Wight* ex Arn. -- *Mag. Zool. & Bot.* ii. (1839) 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrocarpus combretiflorus* Teijsm. & Binn. -- in *Tijdschr. Nederl. Ind.* xxix. (1866) 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrocarpus fraxinifolius* Arn. -- *Mag. Zool. Bot.* 2(12): 547. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrocarpus fraxinifolius* Arn. var. *guangxiensis* S.L.Mo & Y.Wei -- *Acta Phytotax. Sin.* 18(2): 233. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrocarpus grandis* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 87. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acropodium* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 408. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acropodium suffruticosum* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 408. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrotaphros* Steud. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 207. t. 38. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acrotaphros bibracteata* Steud. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 207. t. 38. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum* Lindl. -- *Intr. Nat. Syst. Bot.*, ed. 2. 156, err. typ. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan* Medik. -- *Theod.* 62 (1786). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan acuania* var. *acuminata* (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan acuminata* Kuntze -- *Revis. Gen. Pl.* 1: 158. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan acuminata* Kuntze -- *Revis. Gen. Pl.* 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan arborescens* Kuntze -- *Revis. Gen. Pl.* 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan arboreum* Medik. -- *Theod.* 62 (1786). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan arsenei* Britton & Rose -- *N. Amer. Fl.* 23(2): 134. 1928 [25 Sep 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acuan arsenei* Britton & Rose -- *N. Amer. Fl.* 23(2): 134. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Acuroa J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1083. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera L. -- Sp. Pl. 1: 384. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera abrosperma F.Muell. -- Fragm. (Mueller) 5(32): 30. 1865 [Jun 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera aculeata Roxb. -- Hort. Bengal. 90; Fl. Ind. ii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera aculeata (Roxb.) W.Hunter -- in Asiat. Res. 6: 66 (1799):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera aglaosperma Alston -- Ann. Roy. Bot. Gard. (Peradeniya) xi. 204 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera bicolor Moon ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 98. 1859 [Sep-Oct 1859] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Adenanthera bicolor Moon -- Cat. Pl. Ceylon. 34. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera bonplandiana Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera borneensis Brace ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 244, in clavi. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera chrysostachys Benth. -- J. Bot. (Hooker) 4: 343. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera circinalis DC. -- Prodr. [A. P. de Candolle] 2: 446. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera falcata L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera falcata L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera falcataria L. -- Sp. Pl., ed. 2. 1: 550. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera forbesii Gagnep. -- Notul. Syst. (Paris) 2: 61. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera gersenii Scheff. -- Flora 52: 307. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera gillettii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 249. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera glauca Span. -- Companion Bot. Mag. 1: 347, nomen. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera gogo Blanco -- Fl. Filip. [F.M. Blanco] 353. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adenanthera intermedia Merr. -- Philipp. J. Sci., C 3: 228. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera klainei* Pierre ex Baker f. -- Legum. Trop. Africa 3: 798. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera klainei* Engl. -- Veg. Erde [Engler] 9(3, 2): 843, nomen. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera kostermansii* I.C.Nielsen -- Nordic J. Bot. 12(1): 100 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera malayana* Kosterm. -- Ceylon J. Sci., Biol. Sci. 12(2): 130. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera malayana* Kosterm. subsp. *andersonii* I.C.Nielsen -- Nordic J. Bot. 12(1): 97 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera mantaroa* Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(2-4): 227. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera marina* I.C.Nielsen -- Nordic J. Bot. 12(1): 113 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera microsperma* Teijsm. & Binn. -- Natuurk. Tijdschr. Ned.-Indië xxvii. (1864) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera microsperma* Teijsm. & Binn. var. *luteoseminalis* G.A.Fu & Y.K.Yang -- Bull. Bot. Res., Harbin 26(3): 257 (-258; fig. 1). 2006 [May 2006]

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera novoguineensis* Baker f. -- J. Arnold Arbor. 1939, xx. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera oudhensis* J.L.Stewart -- Forest Fl. N.W. India [Brandis] 168. 1874 [Mar-Sep 1874] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera pavonina* L. -- Sp. Pl. 1: 384. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera pavonina* L. var. *microsperma* (Teijsm. & Binn.) I.C.Nielsen -- Adansonia sér. 2, 19(3): 341. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera polita* Miq. -- Fl. Ned. Ind. i. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera scandens* G.Forst. -- Fl. Ins. Austr. 33. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera scandens* Vieill. -- Bull. Soc. Linn. Normandie ix. (1865) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera tamarindifolia* Pierre -- Fl. Forest. Cochinch. t. 392A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera tetraptera* Schumach. & Thonn. -- Beskr. Guin. Pl. 213. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenanthera triphysa* Dennst. -- Schlüssel Hortus Malab. 32. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocalyx Bertero* ex Kunth -- Nov. Gen. Sp. [H.B.K.] 6(pt. 28): 330. 1824 [12 Jul 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocalyx racemosus* Bertero & apud Vign.-Lutati -- Nuovo Giorn. Bot. Ital. 1931, n. s. xxxviii. 132, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocalyx racemosus* Bertero ex Kunth -- Nov. Gen. Sp. [H.B.K.] 6(pt. 28): 330. 1824 [12 Jul 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocalyx remotus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 428, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus anagryifolius* Batt. -- in Batt. et Trab. Fl. de l'Alger. (Dicot.) (1889) 206 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus anagryifolius* Coss. & Balansa -- Bull. Soc. Bot. France 20: 246. 1874 [1873 publ. 1874] ; 22: 57 (1875), nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus anagryus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 226. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus anisochilus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 5. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus anisochilus* Boiss. subsp. *lainzii* (Castrov.) Rivas Mart. -- Itinera Geobot. 15(2): 697 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus argyrophyllus* (Rivas Goday) Rivas Mart. -- Anales Inst. Bot. Cavanilles 27: 155, in adnot. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus artemisiifolius* Jahand., Maire & Weiller -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus aureus* (Cav.) Pau -- Bol. Soc. Iber. Ci. Nat. 18(7-8): 91. 1919 [1 Dec 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus aureus* (Cav.) Pau subsp. *gibbsianus* (Castrov. & Talavera) Rivas Mart. & Cantó -- Itinera Geobot. 15(2): 697 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus bacquei* Batt. & Pit. -- in Pitard, Contrib. Etude Fl. Maroc 10 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus battandieri* (Maire) Talavera -- Anales Jard. Bot. Madrid 57(1): 216. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus benguellensis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 47. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus bivonii* C.Presl -- Fl. Sicul. (Presl) 1: p. xix. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus boissieri* Webb -- Iter Hispan. [Webb] 53. 1838 [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus boudyi* Batt. & Maire -- Bull. Stat. Recherch. Forest. Nord Afr. i. 214 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus bracteatus* Font Quer & Pau -- Cavanillesia i. 47 (1928), nomen; Maire in Cavanillesia, ii. 49 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus bracteatus* Font Quer & Pau -- in Font Quer, Iter Marocc. 1927, No. 281 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus brutius* Brullo, De Marco & Siracusa -- Bocconeia 13: 431 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus cebennensis* Delile -- Ind. Sem. Hort. Monsp. (1838) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus cinnatus* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus commutatus* Guss. -- Fl. Sicul. Prodr. 2: 375. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. -- Fl. France [Grenier] 1: 364. [Dec 1848-Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *anisochilus* (Boiss.) Franco -- Nova Fl. Portugal 1: 553, addenda slip, 320. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *bivonae* (C.Presl) Peruzzi -- Inform. Bot. Ital. 43(2): 372. 2011 [31 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *bracteatus* (Font Quer & Pau) Talavera & P.E.Gibbs -- Lagasalia 18(2): 267 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *brutius* (Brullo, De Marco & Siracusa) Peruzzi & Bernardo -- Inform. Bot. Ital. 42(2): 529. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *cebennensis* (Delile) Breistr. -- Bull. Soc. Bot. France 121(1-2): 56, 68. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. nothosubsp. *danielii* Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 74 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. nothosubsp. *federici* Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 74 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *graecus* (Griseb.) Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 74 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *lainzii* Castrov. -- Anales Jard. Bot. Madrid 39(1): 161. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *parvifolius* (DC.) García Adá, G.López & P.Vargas -- Candollea 51(2): 376 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *samniticus* (Brullo, De Marco & Siracusa) Peruzzi -- Inform. Bot. Ital. 43(2): 373. 2011 [31 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus complicatus* (L.) J.Gay ex Gren. & Godr. subsp. *tenoreanus* (Brullo, Gangale & Uzunov) Peruzzi & Bernardo -- Inform. Bot. Ital. 42(2): 529. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus decorticans* Boiss. -- Biblioth. Universelle Genève n.s., 13: 407. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus decorticans* Boiss. -- Biblioth. Universelle Genève (Feb 1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus decorticans* Boiss. subsp. *speciosus* (Pomel) Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 72 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus desertorum* Castrov. -- Anales Jard. Bot. Madrid 57(1): 43. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus divaricatus* Sweet -- Hort. Brit. [Sweet] 112. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus faurei* Maire -- Bull. Stat. Recherch. Forest. Nord Afr. 1921, 213-14; et in Bull. Soc.Hist. Nat. Afr. Nord, 1923, xiv. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus foliolosus* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus frankenioides* Choisy -- Prodr. [A. P. de Candolle] 2: 158. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus gibbsianus* Castrov. & Talavera -- Anales Jard. Bot. Madrid 56(1): 177. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus graecus* Griseb. -- Spic. Fl. Rumel. 1(1): 10. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus grandiflorus* Boiss. -- Biblioth. Universelle Genève n.s., 13: 407, in obs. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus grandiflorus* Boiss. -- Biblioth. Universelle Genève (Feb 1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus hispanicus* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus hispanicus* DC. subsp. *gredensis* Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 72 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus hispanicus* DC. subsp. *neilense* Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 72 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus intermedius* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus intermedius* DC. var. *tazzekanus* Humbert & Maire -- Mém. Soc. Sci. Nat. Maroc 15:23. 1926 [25 Oct 1926] ; fasc. 11 of Maire's Contributions à l'Etude de la Flore de l'Afrique du Nord.

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus lainzii* (Castrov.) Castrov. -- Anales Jard. Bot. Madrid 57(1): 43. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 189. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus mannii* Hook.f. var. *laevicarpa* Verdc. -- Kew Bull. 33(1): 103. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus nainii* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus ombriosus* Ceballos & Ortuno -- Not. Fl. Canar. (Inst. Forest. Invest. Exper. xviii. No. 33) 12 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus parvifolius* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus rodriguezii* Sennen & Mauricio -- Cat. Fl. Rif Orient. 143, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus samniticus* Brullo, De Marco & Siracusa -- Bocconea 13: 433 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adenocarpus segonnei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus speciosus* Pomel -- Nouv. Mat. Fl. Atl. 178. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus* × *subdecorticans* Humbert & Maire -- Mém. Soc. Sci. Nat. Maroc 15: 23. 1926 [25 Oct 1926] ; fasc. 11 of Maire's Contributions à l'Etude de la Flore de l'Afrique du Nord. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus telonensis* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 549. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus tenoreanus* Brullo, Gangale & Uzunov -- *Bocconea* 21: 215 (fig. 2). 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus umbellatus* Coss. & Durieu -- Ann. Sci. Nat., Bot. sér. 4, 1: 222, nomen. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus umbellatus* Coss., Durand & Maire -- Bull. Stat. Recherch. Forest. Nord Afr. i. 213 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus umbellatus* Coss. & Durieu ex Batt. & Trab. -- Fl. Alger., Dicot. 206 (1889). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus vallsioletanus* Sennen & Pau -- Bull. Acad. Int. Géogr. Bot. sér. 3, 18(229): 457. 1908 [Nov 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus villosus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 14. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus viscosus* (Willd.) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(pt. 2, sect. 2, livr. 59): 32, tt. 50, 50B. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus viscosus* (Willd.) Webb & Berthel. var. *frankenoides* (Choisy) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(pt. 2, sect. 2, livr. 59): 32. 1842 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus viscosus* (Willd.) Webb & Berthel. subsp. *spartioides* (Webb & Berthel.) Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complut. 5: 71. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus viscosus* (Willd.) Webb & Berthel. var. *spartioides* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(pt. 2, sect. 2, livr. 59): 32. 1842

Medicinal Rice (TRE-350) Dempha enriched *Adenocarpus wolgensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 226. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos* Harms -- Bot. Jahrb. Syst. 33(1): 179. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 266. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos acutifoliolatus* Verdc. -- Kew Bull. 25(1): 65. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos adenophorus* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 267. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos anchietae* Harms -- Bot. Jahrb. Syst. 33(1): 179. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 266. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos baumii* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 267. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 502. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos brevipetiolatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 443. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos bussei* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 267. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos caeruleus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 449. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos dinklagei* (Harms) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 358(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos euryphyllus* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos euryphyllus* Harms -- Kunene-Sambesi-Exped. [Warburg] 267. 1903

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos exellii* Torre -- Bol. Soc. Brot. sér. 2, 39: 216. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos grandifoliolatus* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 203. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos harmsianus* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 202. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 474. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos huillensis* Torre -- Bol. Soc. Brot. sér. 2, 39: 218. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos huillensis* Torre var. *kawambwaensis* Verdc. -- Fl. Zambes. 3(5): 247. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos kaessneri* Harms -- Bot. Jahrb. Syst. 49(3-4): 452. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos katangensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 445. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos macrothyrus* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 267. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos mendesii* Torre -- Bol. Soc. Brot. sér. 2, 39: 217. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos nanus* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 294. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos oblongifoliolatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 448. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos obtusifolius* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 102 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos pachyrhizus* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 503. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos paniculatus* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 411 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos punctatus* Harms -- Bot. Jahrb. Syst. 33(1): 180. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 267. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos punctatus* Harms subsp. *bussei* (Harms) Verdc. -- Kew Bull. 25(1): 67. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos punctatus* Harms var. *decumbens* Verdc. -- Kew Bull. 25(1): 67. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos punctatus* Harms subsp. *decumbens* (Verdc.) Verdc. -- Fl. Zambes. 3(5): 244. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos rhomboideus* Harms -- Bot. Jahrb. Syst. 33(1): 179. 1902 [18 Nov 1902] ; et in Kunene-Sambesi-Exped. [Warburg] 266. 1903. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos rupestris* Verdc. -- Kew Bull. 25(1): 69. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos salvifoliolatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 446. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenodolichos upembaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 447. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus* (Harv.) Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 37. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus garipensis* (E.Mey.) Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 37. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus mossamedensis* Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 37. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus mossamedensis* Torre, Hillc. & Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 38: 61 (1962), descr. ampl. et emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus pechuelii* (Kuntze) Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 38, in adnot. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus pechuelii* (Kuntze) Torre & Hillc. subsp. *mossamedensis* (Torre & Hillc.) Brummitt & J.H.Ross -- Kew Bull. 31(2): 403. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenolobus rufescens* (Lam.) A.Schmitz -- Bull. Jard. Bot. Natl. Belg. 43(3-4): 399. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia* C.Presl -- Epimel. Bot. 206. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia floribunda* (Kleinhoonte) Brenan -- Kew Bull. 41(1): 83. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia gymnantha* Brenan -- Kew Bull. 41(1): 87. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia minutiflora* (Ducke) Brenan -- Kew Bull. 41(1): 84. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia oxacana* M.Sousa -- Kew Bull. 41(1): 85. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia patens* (Hook. & Arn.) J.Dixon ex Brenan -- Kew Bull. 41(1): 80. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia polystachya* (L.) J.Dixon ex Croat -- Fl. Barro Colorado Is. 426. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia rotundifolia* (Harms) Brenan -- Kew Bull. 41(1): 79. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia scelerata* (A.Chev.) Brenan -- Kew Bull. 41(1): 76. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia schlechteri* (Harms) Brenan -- Kew Bull. 41(1): 78. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia spicata* C.Presl -- Epimel. Bot. 297. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adenopodia uaupensis* (Spruce ex Benth.) Brenan -- Kew Bull. 41(1): 82. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia* DC. -- Ann. Sci. Nat. (Paris) 4: 94. 1825 [Jan 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia* DC. -- Ann. Sci. Nat. (Paris) 4: 94. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia* sect. *Chaetotricha* DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825]

Medicinal Rice (TRE-350) Dempha enriched *Adesmia* sect. *Patagonium* (Schränk.) DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825]

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aconcaguensis* Burkart -- Darwiniana 10: 513, fig. 18, 19. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aconcaguensis* Burkart -- Darwiniana x. 513 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia acuta* Burkart -- Darwiniana xii. 359 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia acuta* Burkart -- Darwiniana 12: 359, fig. 17, 18. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia acuta* Burkart f. *choiquesica* Burkart -- Darwiniana 12: 362. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia adenophora* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 16. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia adenophora* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia adrianii* M.N.Correa -- Fl. Patagonica pt. IVb: 144, fig. 2. 1984 ed (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia adrianii* M.N.Correa -- Fl. Patagonica (Colecc. Cient. 8) 4b: 144 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aegiceras* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aegiceras* Phil. -- Linnaea 28: 684. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia affinis* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia affinis* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 255. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia atacamensis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia atacamensis* Phil. -- Fl. Atacam. 16. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia atuelensis* Burkart -- Darwiniana xii. 108 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia atuelensis* Burkart -- Darwiniana 12: 108, fig. 10. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aukaensis* Burkart -- Darwiniana x. 510 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aukaensis* Burkart -- Darwiniana 10: 510 (fig. 17). 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aueri* Burkart -- Darwiniana x. 525 (1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aueri* Burkart -- Darwiniana 10: 525 (fig. 24). 1954 without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia augusti* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 100. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia augusti* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 100. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aurantiaca* (Dusén) Burkart -- Darwiniana xii. 131 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia aurantiaca* (Dusén) Burkart -- Darwiniana 12: 131. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia australis* Ulibarri & B.B.Simpson -- Darwiniana 48(2): 204 (-207; fig. 1). 2010 [28 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Adesmia axillaris* Phil. -- Linnaea 28: 683. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia axillaris* Phil. -- Linnaea 28: 683. 1856 [Feb 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia balsamica* Bertero (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia balsamica* Bertero ex Colla -- Mem. Reale Accad. Sci. Torino xxxvii. (1834) 59. I. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia balsamifera* Hook. & Arn. -- Bot. Beechey Voy. 20. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia bedwellii* Skottsb. -- J. Arnold Arbor. 27: 421, fig. 15, 16, 30-36. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia bedwellii* Skottsb. -- J. Arnold Arbor. xxvii. 421 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia berteroi* Phil. in Kuntze -- Revis. Gen. Pl. 3[3]: 69. 1898 [28 Sep 1898] In synon. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia brevixillata* Burkart -- Darwiniana 12: 98, fig. 6. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia burkartii* M.N.Correa -- Darwiniana 23(1): 153 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia burkartii* M.N.Correa -- Darwiniana 23: 153 (-154), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cabrerae* Burkart -- Darwiniana 13: 54, fig. 18, 19. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cabrerae* Burkart -- Darwiniana xiii. 54 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia caespitosa* Gillies ex Hook. -- Bot. Misc. 3: 191. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia caespitosa* Phil. -- Anales Mus. Nac., Santiago de Chile (1891). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia caespitosa* Phil. -- Anales Mus. Nac., Santiago de Chile 8: 16. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calocarpa* Phil. -- Anales Univ. Chile 27: 334. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calocarpa* Phil. -- Anales Univ. Chile (1865) II. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calopogon* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calopogon* Phil. -- Anales Univ. Chile 97: 734. 1897 Reiche, Flora de Chile, 2: 123. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calycicomosa* Burkart -- Darwiniana 14: 533. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calycicomosa* Burkart -- Darwiniana xiv. 533 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calycina* Vogel -- Linnaea 12: 75. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calycosa* Phil. -- Anales Univ. Chile 84: 288. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia calycosa* Phil. -- Anales Univ. Chile lxxxiv. (1894) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia campestris* Rowlee -- Bull. Torrey Bot. Club 43: 315. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia campestris* Rowlee -- Bull. Torrey Bot. Club 1916, xliii. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia candida* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia candida* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 257. 1846 [ante 2 Feb 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia candida* Hook.f. var. *cabreræ* (Burkart) Ulibarri & Burkart -- *Darwiniana* 38(1–2): 96 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia canescens* Phil. -- *Anales Univ. Chile* (1872) 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia canescens* (A.Gray) Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia canescens* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 235 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia canescens* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia capitellata* (Clos) Hauman -- *Anales Soc. Ci. Argent.* 86: 272. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia capitellata* Hauman -- *Anales Soc. Ci. Argent.* lxxxvi. 272 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia capricornica* Gillies ex Hook. -- *Bot. Misc.* 3: 191. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia capricornu* Phil. -- *Anales Univ. Chile* 21: 393. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia capricornu* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia caragana* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 19: 119. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia carnosa* Dusén -- *Wiss. Ergebn. Schwed. Exped. Magellansl.* 1895-1897 3, pt. 5: 159, pl. 7. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia carnosa* Dusén -- *Wiss. Ergebn. Schwed. Exped. Magellansl.* 1895-1897 3(5): 159. 1900 ; *Die Gefäßpflanzen der Magellansländer...* Svenska Exped. till Magellansl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cervicornis* Burkart -- *Darwiniana* x. 543 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cervicornis* Burkart -- *Darwiniana* 10: 543, fig. 30, 31. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia chillanensis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia chillanensis* Phil. -- *Anales Univ. Chile* (1865) II. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ciliata* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ciliata* Vogel -- *Linnaea* 12: 74. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ciliata* var. *graminetorum* Burkart -- *Darwiniana* 14: 507. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cinerea* Clos -- *Fl. Chil. [Gay]* 2(2): 179. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cinerea* Clos -- Fl. Chil. [Gay] 2: 179. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia clareii* (R.E.Fr.) Burkart -- Darwiniana iii. 311 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia clareii* (R.E.Fr.) Burkart -- Darwiniana 3: 311. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia closii* Phil. -- Anales Univ. Chile (1872) 700. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia closii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia codonocalyx* G.F.Grandjot & K.Grandjot -- in Verh. Deutsch. Wiss. Ver. Santiago (Chile), n. f. iii. 60 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia codonocalyx* G.F.Grandjot -- Verh. Deutsch. Wiss. Verein Santiago de Chile n.s. 3: 60 (fig. 9). 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia colinensis* (Phil. ex Reiche) Martic. -- Gayana, Bot. 57(2): 192. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia colinensis* Phil. ex Reiche -- Anales Univ. Chile 97: 750. 1897 Reiche, Flora de Chile, 2: 139. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia colinensis* (Reiche) Martic. -- Gayana, Bot. 57(2): 192. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia colinensis* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 139. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coluteoides* Phil. -- Anales Univ. Chile (1872) 783. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coluteoides* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coluteoides* Gillies -- Bot. Misc. 3: 190. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia comechingona* C.A.Bianco & Weberling -- Feddes Repert. 110(Heft 7-8): 515 (-520, figs. 1-3). 1999 [Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia comechingona* C.A.Bianco & Weberling -- Feddes Repert. 110(7-8): 515. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia compacta* Phil. -- Linnaea 28: 628. 1856 [Aug 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia compacta* Phil. -- Linnaea 28: 628. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia concinna* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 16. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia concinna* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia conferta* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia conferta* Hook. & Arn. -- Bot. Beechey Voy. 20. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia confusa* Ulibarri -- Darwiniana 27(1–4): 371 (1986), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia confusa* Ulibarri -- Darwiniana 27:371. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coquimbensis* Burkart -- Darwiniana 14: 215, fig. 9, 10. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coquimbensis* Burkart -- Darwiniana xiv. 215 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cordobensis* Burkart -- Darwiniana 12: 84 (fig. 1). 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cordobensis* Burkart -- Darwiniana xii. 84 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cordobensis* var. *appendiculata* Ulibarri & Burkart -- Darwiniana 38(1-2): 84 (-85). 2000 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cordobensis* Burkart var. *appendiculata* Ulibarri & Burkart -- Darwiniana 38(1–2): 84 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coronilloides* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 190. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coronilloides* Gillies -- Bot. Misc. 3: 190. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia coronilloides* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia corymbosa* Clos -- Fl. Chil. [Gay] 2: 165. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia corymbosa* Clos -- Fl. Chil. [Gay] 2(2): 165. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia corymbosa* var. *sinepenna* Ulibarri & Burkart -- Darwiniana 38(1-2): 81. 2000 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia corymbosa* Clos var. *sinepenna* Ulibarri & Burkart -- Darwiniana 38(1–2): 81 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia crassicaulis* Phil. -- Anales Mus. Nac., Santiago de Chile 8: 17. 1891 Verz. Antofagasta. Pfl. 17. Sep-Oct 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia crassicaulis* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cuneata* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cuneata* Meyen -- Reise Erde 1: 402. 1834 [25-31 May 1834] ; et in Nov. Act. Nat. Cur. 19: Suppl. 1: 22 (1843) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia curvifolia* Clos -- Fl. Chil. [Gay] 2(2): 189. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia curvifolia* Clos -- Fl. Chil. [Gay] 2: 189. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cytisoides* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cytisoides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 119. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cytisoides* var. *oleae* Burkart -- Darwiniana 12: 117. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia cytisoides* var. *pugionata* (Griseb.) Burkart -- Darwiniana 12: 116. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia darapskyana* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 142. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia darapskyana* Phil. ex Reiche -- Anales Univ. Chile 97: 753. 1897 Reiche, Flora de Chile, 2: 142. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia darapskyana* (Phil. ex Reiche) Martic. -- Gayana, Bot. 57(2): 192. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia darapskyana* (Reiche) Martic. -- Gayana, Bot. 57(2): 192. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia davilae* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia davilae* Phil. -- Anales Univ. Chile (1872) 699. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia decipiens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia decumbens* Phil. -- Linnaea 28: 628. 1856 [Aug 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia decumbens* Phil. -- Linnaea 28: 628. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia dendroidea* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia dendroidea* Phil. -- Linnaea 28: 683. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia dentata* DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia dentata* (Lag.) DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia dentata* Gillies ex Hook. -- Bot. Misc. 3: 189. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia denticulata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia denticulata* Clos -- Fl. Chil. [Gay] 2: 191. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fabrisii* Burkart -- Darwiniana xii. 310 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fernandezii* Phil. -- Anales Univ. Chile lxxxiv. (1894) 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fernandezii* Phil. -- Anales Univ. Chile 84: 284. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filicaulis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filicaulis* Phil. -- Anales Univ. Chile (1872) 702. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filifolia* Clos -- Fl. Chil. [Gay] 2(2): 157. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filifolia* Clos -- Fl. Chil. [Gay] 2: 157. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filipes* A.Gray -- U.S. Expl. Exped., Phan. 15: 425. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filipes* A.Gray -- U.S. Expl. Exped., Phan. 15: 425. 1854 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filipes* A.Gray var. *obcordata* Hicken -- Physis (Buenos Aires) 2: 17. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia filipes* var. *obtusifolia* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 602. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia firma* Poepp. ex Neger -- Bot. Jahrb. Syst. 28(2): 254, nomen. 1900 [9 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia floribunda* G.Don -- Gen. Hist. 2: 283. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia friesii* Ulibarri -- Hickenia 1(22): 121, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia friesii* Burkart ex Ulibarri -- Hickenia 1(22): 121. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia frigida* Phil. -- Fl. Atacam. 16. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia frigida* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fruticulosa* G.Don -- Gen. Hist. 2: 282. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fuentesii* Grandj. -- in Verh. Deutsch. Wiss. Ver. Santiago (Chile), n. f. ii. 124 (1934); et in Rev.Chil. Hist. Nat. 1934, xxxviii. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia fuentesii* G.F.Grandjot -- Verh. Deutsch. Wiss. Verein Santiago de Chile n.s. 2: 124, figs. 1-3. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia furcata* Phil. -- Anales Univ. Chile lxxxiv. (1894) 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glandulosa* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glareosa* (Chodat & Wilczek) Hauman (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glareosa* Hauman -- *Anales Soc. Ci. Argent.* lxxxvi. 272 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glareosa* Hauman -- *Anales Soc. Ci. Argent.* 86: 272. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glauca* Phil. -- *Linnaea* 28: 682. 1856 [Feb 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glauca* Phil. -- *Linnaea* 28: 682. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glaucescens* Phil. -- *Anales Univ. Chile* (1872) 707. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glaucescens* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia globosa* M.Davyt & Izag. -- *Parodiana* 9(1–2): 99 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glomerata* Auct. ex F.Phil. -- *Cat. Pl. Chil.* 49 (sp. dub.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glomerula* Clos -- *Fl. Chil. [Gay]* 2(2): 184. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glomerula* Clos -- *Fl. Chil. [Gay]* 2: 184. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glomerula* Clos var. *australior* Burkart -- *Darwiniana* 13: 16 (fig. 2). 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glutinosa* Arechav. -- *Anales Mus. Nac. Montevideo* iii. 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glutinosa* Arechav. -- *Anales Mus. Nac. Montevideo* 3: 351. 1901 *Fl. Uruguay*, 1: 351. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glutinosa* Hook. & Arn. -- *Bot. Beechey Voy.* 19. 1830 [Dec 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia glutinosa* Hook. & Arn. -- *Bot. Beechey Voy.* 19. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia godoyae* Phil. ex Reiche -- *Anales Univ. Chile* 97: 772. 1897 Reiche, *Flora de Chile*, 2: 161. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia godoyae* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia godoyae* (Phil. ex Reiche) Martic. -- *Gayana, Bot.* 57(2): 192. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia godoyae* (Reiche) Martic. -- *Gayana, Bot.* 57(2): 192. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hedysaroides* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* xxiv. 398 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hedysaroides* Hauman -- *Anales Mus. Nac. Hist. Nat. Buenos Aires* 24: 398. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hedysaroides* Manganaro -- *Anales Soc. Ci. Argent. lxxxvii*. 131 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hemisphaerica* Hauman -- *Apuntes Hist. Nat.* 1: 54. 1909 *Anal. Soc. Cient. Argentina*, 86: 273, pl. 19, 20. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hemisphaerica* Hauman -- *Apuntes Hist. Nat.* 1: 54. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia herteri* Looser -- *Revista Sudamer. Bot.* 3: 145. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia herteri* Looser -- *Revista Sudamer. Bot.* 3: 145. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hirsuta* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hirsuta* Phil. -- *Anales Univ. Chile* (1872) 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hispida* DC. -- *Ann. Sci. Nat. (Paris)* 4: 95. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hispida* (Lag.) DC. -- *Ann. Sci. Nat. (Paris)* 4: 95. 1825 [Jan 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hispida* (Lag.) DC. var. *plumosa* A.Gray -- *U.S. Expl. Exped.*, Phan. 15: 426. 1854 ; C. Wilkes *Expl. Exped.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hispida* (Lag.) DC. var. *subnuda* A.Gray -- *U.S. Expl. Exped.*, Phan. 15: 425. 1854 ; C. Wilkes *Expl. Exped.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia hookeriana* Gillies ex Hook. -- *Bot. Misc.* 3: 191. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horrida* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horrida* Gillies -- *Bot. Misc.* 3: 191. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horrida* Gillies var. *minor* Hook. & Arn. -- *Bot. Misc.* 3: 191. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horridiuscula* Burkart in Cabrera -- *Revista Invest. Agric.* 11: 389. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horridiuscula* Burkart -- *Rev. Invest. Agric.*, Buenos Aires xi. 389 (1958), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia horridiuscula* Burkart in Cabrera f. *sericea* Burkart in Cabrera -- *Revista Invest. Agric.* 11: 389. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia humifusa* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia intricata* Phil. -- *Anales Univ. Chile* 97: 735. 1897 Reiche, *Flora de Chile*, 2: 124. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia izquierdi* Phil. -- *Fl. Chile* ii. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia izquierdi* Phil. -- *Anales Univ. Chile* 97: 775. 1897 Reiche, *Flora de Chile*, 2: 164. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia jilesiana* Burkart -- *Darwiniana* xii. 314 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia jilesiana* Burkart -- *Darwiniana* 12: 314 (fig. 2). 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia karr-aikensis* Speg. -- *Anales Soc. Ci. Argent.* 47: 235. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia karraikensis* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 235 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia karraikensis* Speg. -- *Nov. Add. Fl. Patag.* i. (1901), repr. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia karraikensis* f. *relaxa* Hicken in Donat -- *Darwiniana* 2: 64. 1930 *Contrib. Conoc. Flora Patag. Oriental* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia kieslingii* Ulibarri -- *Hickenia* 3(17): 57 (-59; fig. 1). 2000 [17 Nov 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia kieslingii* Ulibarri -- *Hickenia* 3(17): 57 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia kingii* Phil. -- *Anales Univ. Chile* (1872) 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia kingii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia laeta* Phil. -- *Anales Univ. Chile* 97: 773. 1897 Reiche, *Flora de Chile*, 2: 162. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia lambertiana* Gillies ex Hook. -- *Bot. Misc.* 3: 191. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia lanata* Hook.f. -- *Bot. Antarct. Voy. I. (Fl. Antarct.)*. 2: 256. 1845 [ante 4 Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia lanata* Hook.f. -- *Bot. Antarct. Voy. I. (Fl. Antarct.)*. 256. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia landbeckii* Phil. -- *Linnaea* 33: 59. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia landbeckii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia latifolia* (Spreng.) Vogel -- *Linnaea* 12: 74. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia latifolia* Vogel -- *Linnaea* 12: 74. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia mucronata* Hook. & Arn. -- Bot. Misc. 3: 189. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia multicuspis* Clos -- Fl. Chil. [Gay] 2: 190. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia multicuspis* Clos -- Fl. Chil. [Gay] 2(2): 190. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* Gillies ex Hook. -- Bot. Misc. 3: 188. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. -- Ann. Sci. Nat. (Paris) 4: 95. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *affinis* (Hook.f.) Burkart -- Darwiniana 10: 473. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *dentata* (Lag.) Benth. -- Fl. Bras. (Martius) 15(1): 54, t. 11, fig. 3. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *dentata* Arechav. -- Anales Mus. Nac. Montevideo 3: 350. 1901 Arech. Fl. Uruguay, 1: 350. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *gilliesii* (Hook. & Arn.) Burkart -- Darwiniana 10: 481. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *hispidula* (Lag.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 406. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *incana* (Kuntze) Burkart -- Darwiniana 3: 326. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *peruviana* Vargas & Burkart -- Bol. Mus. Hist. Nat. "Javier Prado" 8: 218. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *pimpinellifolia* (Poir.) Burkart -- Darwiniana 3: 326. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia muricata* (Jacq.) DC. var. *rionegrensis* Burkart -- Darwiniana 10: 475, fig. 3A. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nana* Hauman -- Anales Soc. Ci. Argent. lxxxvi. 274 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nana* Hauman -- Anales Soc. Ci. Argent. 86: 274. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nanolignea* Burkart -- Lilloa 15: 3, fig. 1 & 2. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nanolignea* Burkart -- Lilloa xv. 3 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia negeri* Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3, pt. 5: 161, pl. 7. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia negerii* Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3(5): 161. 1900 ; Die Gefäßpflanzen der Magellansländer... Svenska Exped. till Magellansl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia neglecta* M.N.Correa -- Darwiniana 23(1): 156 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia neglecta* M.N.Correa -- Darwiniana 23: 156 (-157). 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia neuquenensis* Burkart -- Darwiniana xii. 91 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia neuquenensis* Burkart -- Darwiniana 12: 91, fig. 3. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nordenskiöldii* (R.E.Fr.) Hicken ex Cárdenas -- Pl. Potosinae, Contr. Estud. Fl. S. Bolivia, Cat. 1 no. 1: 13. 1932 Burkart, Darwiniana, 3: 327. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nordenskiöldii* (R.E.Fr.) Hicken ex Cárdenas -- Pl. Potosinae (Contrib. Estud. Fl. Boliv.) Cat. No. I 13 (1932); cf. Gray Herb.Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nordenskiöldii* (R.E.Fr.) Burkart -- Darwiniana iii. 327 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia nordenskiöldii* (R.E.Fr.) Burkart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obcordata* Clos -- Fl. Chil. [Gay] 2: 199. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obcordata* Clos -- Fl. Chil. [Gay] 2(2): 199. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obovata* Clos -- Fl. Chil. [Gay] 2: 199. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obovata* Clos -- Fl. Chil. [Gay] 2(2): 199. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obscura* Clos -- Fl. Chil. [Gay] 2: 183. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia obscura* Clos -- Fl. Chil. [Gay] 2(2): 183. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia occulta* (R.E.Fr.) Burkart -- Darwiniana 3: 327. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia occulta* (R.E.Fr.) Burkart -- Darwiniana iii. 327 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia odontophylla* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia odontophylla* Phil. -- Anales Univ. Chile (1865) II. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oligophylla* Phil. -- Linnaea 28: 635. 1856 [Aug 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oligophylla* Phil. -- *Linnaea* 28: 636. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oligophylla* var. *quadripinnata* Hicken -- *Darwiniana* 1: 55. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ononidis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia onononis* Griseb. -- *Berberid. Amer. Austral.* 55, nomen. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oresigena* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oresigena* Phil. -- *Anales Univ. Chile* (1872) 698. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ovalensis* Ulibarri -- *Novon* 17(2): 263 (-265; fig. 1). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oxalidiphylla* Phil. -- *Anales Univ. Chile* (1865) II. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia oxalidophylla* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia palenae* Phil. -- *Anales Univ. Chile* 84: 283. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia palenae* Phil. -- *Anales Univ. Chile* lxxxiv. (1894) 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia pampeana* Speg. -- *Fl. Vent.* 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia pampeana* Speg. -- *Contr. Fl. Sierra Vent.* 21. 1896 [14 Aug 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* Bert. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* (Lag.) DC. -- *Ann. Sci. Nat. (Paris)* 4: 95. 1825 [Jan 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* DC. -- *Ann. Sci. Nat. (Paris)* 4: 95. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* (Lag.) DC. var. *radicifolia* (Clos) M.N.Correa -- *Fl. Patagonica* pt. IVb: 127. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* DC. var. *radicifolia* (Clos) Burkart -- *Fl. Patagonica* (Colecc. Cient. 8) 4b: 127 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia papposa* (Lag.) DC. var. *radicifolia* (Clos) M.N.Correa -- *Fl. Patagonica* pt. IVb: 127. 1984 ed (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia paranensis* Burkart -- *Darwiniana* x. 521 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia paranensis* Burkart -- *Darwiniana* 10: 521, fig. 22, 23. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia radiculifolia* (ex Gay) Clos -- Fl. Chil. [Gay] vol. 2: 170 (-171). 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia radiculifolia* Clos in Gay -- Fl. Chil. [Gay] 2: 170 (-171). 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rafaellensis* Hicken -- Physis (Buenos Aires) 2: 17. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rafaellensis* Hicken -- Physis (Buenos Aires) ii. 17 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ragonesei* Burkart -- Darwiniana xii. 334 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ragonesei* Burkart -- Darwiniana 12: 334, fig. 8, 9. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 15. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rahmeri* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ramosissima* Phil. -- Linnaea 33: 56. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ramosissima* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia reclinata* P.Munoz -- Agric. Tecn. Chile viii. 78 (1948); cf. Bol. Soc. Argent. Bot. iii. 118(1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia reclinata* Muñoz -- Agric. Tecn. Chile 8, no. 2: 78, fig. 1-5. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia reitziana* Burkart -- Darwiniana ix. 89 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia reitziana* Burkart -- Darwiniana 9: 89, fig. 9. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia remyana* Phil. -- Anales Univ. Chile lxxxiv. (1894) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia remyana* Phil. -- Anales Univ. Chile 84: 435. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia renjifoana* (Reiche) Ulibarri -- Darwiniana 27: 365. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia renjifoana* (Reiche) Ulibarri -- Darwiniana 27(1–4): 365 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia renjifoana* Phil. -- Anales Univ. Chile 97: 735. 1897 Reiche, Flora de Chile, 2: 124. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia renjifoana* Phil. -- Fl. Chile ii. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia resinosa* (Phil. ex Reiche) Martic. -- Gayana, Bot. 57(2): 192. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia resinosa* Phil. ex Reiche -- *Anales Univ. Chile* 97: 777. 1897 Reiche, *Flora de Chile*, 2: 166. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia resinosa* (Reiche) Martic. -- *Gayana, Bot.* 57(2): 192. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia resinosa* Phil. -- *Fl. Chile* ii. 166. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia retrofracta* Hook. & Arn. -- *Bot. Misc.* 3: 188. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia retrofracta* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia retrofracta* Hook. & Arn. var. *rectirostris* (Chodat) Burkart -- *Darwiniana* 3: 334. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia retusa* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia retusa* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 6: 119. 1856 ; a preprint, *Syst. Bemerk.* was published in 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rigida* Skottsb. -- *Kungl. Svenska Vetenskapsakad. Handl. n. s. Ivi. No. 5*, 249 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rigida* Skottsb. -- *Kungl. Svenska Vetenskapsakad. Handl.* 56(5): 249, pl. 22, fig. 24. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia riograndensis* Miotto -- *Bradea* 6(29): 249 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia riograndensis* Miotto -- *Bradea* 6: 249 fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia riojana* Burkart -- *Darwiniana* 10: 533 (fig. 27). 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia riojana* Burkart -- *Darwiniana* x. 533 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rocinhensis* Burkart -- *Darwiniana* xii. 321 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rocinhensis* Burkart -- *Darwiniana* 12: 321, fig. 4. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rubroviridis* Burkart -- *Darwiniana* 13: 32, fig. 10, 11. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rubroviridis* Burkart -- *Darwiniana* xiii. 32 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rudolfi* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 235 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rudolfi* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rudolfii* Speg. -- *Anales Soc. Ci. Argent.* 47: 235. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ruiz-lealii* M.N.Correa -- Darwiniana 23: 151 (-153), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia rupicola* Wedd. -- Chlor. Andina 2: 266. 1861 [1857 publ. Oct1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia salamancensis* Burkart -- Darwiniana xii. 338 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia salamancensis* Burkart -- Darwiniana 12: 338, fig. 10, 11. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia salicornioides* Speg. -- Nov. Add. Fl. Patag. i. (1901), repr. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia salicornioides* Speg. -- *Anales Soc. Ci. Argent.* 47: 274. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia salicornioides* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 274 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sandwithii* Burkart -- Darwiniana xii. 93 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sandwithii* Burkart -- Darwiniana 12: 93 (fig. 4). 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sanjuanensis* Burkart -- Darwiniana 12: 128, fig. 16. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sanjuanensis* Burkart -- Darwiniana xii. 128 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia schickendanzii* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 104. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia schneideri* Phil. -- *Linnaea* 33: 60. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia schneideri* Phil. -- *Linnaea* 33: 60. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sckickendanzii* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 104. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia securigerifolia* Herter -- *Candollea* 10: 87. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia securigerifolia* Herter -- Candollea x. 87 (1943); et in Rev. Sudamer. Bot. vii. 208 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia senticula* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia senticula* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 18. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sentis* Phil. -- *Anales Mus. Nac.*, Santiago de Chile 1891: 18. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sentis* Phil. -- *Anales Mus. Nac.*, Santiago de Chile (1891) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sericea* Griseb. -- *Berberid. Amer. Austral.* 55, nomen. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sericea* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia serrana* M.N.Correa -- *Darwiniana* 23(1): 154 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia serrana* M.N.Correa -- *Darwiniana* 23: 154 (-156), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia serrazziana* Speg. -- *Revista Fac. Agron. Veterin.* 3: 507. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sessiliflora* Phil. -- *Fl. Atacam.* 16. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sessiliflora* Phil. -- *Fl. Atacam.* 16. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia sessilifolia* Iganci & Miotto -- *Phytotaxa* 26: 22 (-23; fig. 1). 2011 [29 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Adesmia silvestrii* Speg. -- *Anales Mus. Nac. Buenos Aires* 7: 275. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia simonsii* Phil. -- *Anales Univ. Chile* (1872) 701. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia simonsii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia smithiae* Bert. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia smithiae* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia smithiae* DC. -- *Ann. Sci. Nat. (Paris)* 4: 95. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia smithiae* var. *misera* Phil. -- *Linnaea* 33: 54. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia spinosa* Lesson -- in *Bougainville, Journ. Navig. autour du Globe* ii. 346 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia spinosissima* Meyen -- *Reise Erde* 2: 27. 1834 [18-23 Aug 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia spinosissima* Meyen -- *Reise Erde* 2: 27. 1834 [18-23 Aug 1834] ; et in *Nov. Act. Nat. Cur.* 19: Suppl. 1: 24 (1843) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia spuma* Werderm. ex Burkart -- *Darwiniana* iii. 337 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia spuma* Werderm. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 10: 261. 1928 Nomen²Ex Burkart, *Darwiniana*, 3: 337. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia trijuga* Gillies -- Bot. Misc. 3: 191. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia trijuga* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 191. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia trijuga* Gillies ex Hook. & Arn. var. *remyana* (Phil.) Burkart -- Darwiniana 3: 343. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia trijuga* Gillies ex Hook. & Arn. var. *robustior* Hook. & Arn. -- Bot. Misc. 3: 191. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia triphylla* (Speg.) Burkart -- *Darwiniana* 3: 343. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia triphylla* (Speg.) Burkart -- *Darwiniana* iii. 343 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tristis* Hauman -- *Anales Soc. Ci. Argent.* lxxxvi. 279 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tristis* Hauman -- Anales Soc. Ci. Argent. 86: 279. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tristis* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tristis* Vogel -- *Linnaea* 12: 77. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tristis* (Chodat & Wilczek) Hauman (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tucumanensis* Burkart -- Bol. Soc. Argent. Bot. vi. 230 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tucumanensis* Burkart -- Bol. Soc. Argent. Bot. 6: 230, fig. 4. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tuniunica* Burkart -- *Darwiniana* xii. 343 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia tunuianica* Burkart -- Darwiniana 12: 343, fig. 12. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ulicina* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia ulicina* C.Presl -- Symb. Bot. (Presl) ii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia unifoliolata* Skotts. -- Kungl. Svenska Vetenskapsakad. Handl. n. s. lvi. No. 5, 250 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia unifoliolata* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 250, pl. 22, fig. 25. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia uruguayana* Arechav. -- *Anales Mus. Nac.* Montevideo 3: 350. 1901 *Arch. Fl. Uruguay*, 1: 350. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia uruguayae* Arechav. -- *Anales Mus. Nac.* Montevideo iii. 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia uspallatensis* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 192. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia uspallatensis* Gillies -- Bot. Misc. 3: 192. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia valdesia* Clos -- Fl. Chil. [Gay] 2: 174. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia valdesia* Clos -- Fl. Chil. [Gay] 2(2): 174. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vallis* var. *pulchrae* (Phil.) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vallis* var. *pulchrae* Phil. -- Anales Univ. Chile 97: 785. 1897 Reiche, Flora de Chile, 2: 174. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vallis-pulchrae* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vallsii* Miotto -- Bradea 6: 250 fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vallsii* Miotto -- Bradea 6(29): 250 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia venosa* Phil. -- Fl. Chile ii. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia venosa* Phil. -- Anales Univ. Chile 97: 777. 1897 Reiche, Flora de Chile, 2: 166. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia verrucosa* Meyen -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 20. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vesicaria* Bertero ex Colla -- Mem. Reale Accad. Sci. Torino xxxvii. (1834) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vesicaria* Bertero -- Mercurio Chileno 12: 557. 1829 [1 Mar 1829] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viciifolia* Herter -- Candollea 10: 88. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viciifolia* Herter -- Candollea x. 88 (1943); et in Rev. Sudamer. Bot. vii. 209 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vicina* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 407 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia vicina* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 407. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villanuevae* Phil. -- Anales Univ. Chile 97: 738. 1897 Reiche, Flora de Chile, 2: 127. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villanuevae* Phil. -- Fl. Chile ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 256. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Phil. -- *Anales Univ. Chile* lxxxiv. (1894) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.), 2: 256. 1845 [ante 4 Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Phil. -- *Anales Univ. Chile* 84: 289. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia villosa* Hook.f. var. *glabrata* (Speg.) Burkart -- Darwiniana 3: 346. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia virens* Phil. -- Anales Univ. Chile 84: 435. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia virens* Phil. -- *Anales Univ. Chile* lxxxiv. (1894) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia virgata* Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 27. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscida* Bertero -- Mercurio Chileno 12: 557. 1829 [1 Mar 1829] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscida* Bertero -- Mercurio Chileno 12: 557. 1829 [1 Mar 1829] , Colla in Mem. Acc. Torin. xxxvii. (1834) 59 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscidissima* I.M.Johnst. -- Contr. Gray Herb. 85: 55. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscidissima* I.M.Johnst. -- Contr. Gray Herb. 85: 55. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscosa* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia viscosa* Gillies -- Bot. Misc. 3: 192. 1833 (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia volckmannii* Phil. -- *Anales Univ. Chile* 21: 444. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia volckmannii* Phil. -- *Linnaea* 28: 619. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia volckmannii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia volckmannii* Phil. -- *Anales Univ. Chile* 21: 444 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Adesmia wallichiana* Gillies ex Hook. -- Bot. Misc. 3: 190. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adesmia zoellneri Ulibarri -- Hickenia 1(52): 277 (-278; figs.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Adesmia zoellneri Ulibarri -- Hickenia 1(52): 277 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera purpusii* Britton & Rose -- N. Amer. Fl. 23(4): 240. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera santanderensis* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 178 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera spiciflora* Pittier -- Bol. Soc. Venez. Ci. Nat. 10: 113. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera stahlII* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 370 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera submontana* Britton & Rose -- N. Amer. Fl. 23(4): 241. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adipera tomentosa* Britton & Rose -- N. Amer. Fl. 23(4): 241. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Adleria* Neck. -- Elem. Bot. (Necker) 2: 642. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aedemone Kotschy* -- Oesterr. Bot. Z. 8: 116. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aedemone mirabilis* Kotschy -- Oesterr. Bot. Z. 8: 116. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aedmannia* Spach -- Dict. Univ. Hist. Nat. i. (1841) 139, err. typ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton* A.T.Lee -- Contr. New South Wales Natl. Herb. 4(7) 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton* A.T.Lee -- Contr. New South Wales Natl. Herb. 4(7): 422. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton anomalum* (F.Muell.) I.Thomps. -- Muellera 29(2): 185. 2011 [1 Jul 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton reconditum* A.T.Lee -- Contr. New South Wales Natl. Herb. 4(7): 423. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton reconditum* A.T.Lee -- Contr. New South Wales Natl. Herb. 4(7) 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aenictophyton reconditum* A.T.Lee subsp. *macrophyllum* I.Thomps. -- Muellera 29(2): 187 (-189; fig. 8, map). 2011 [1 Jul 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschinomene Nocca* -- Ann. Bot. (Usteri) 5: 16. 1793 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene* sect. *Ochopodium* Vogel -- Linnaea 12 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene* ser. *Sclerosae* Afr.Fern. -- O Táxon *Aeschynomene* no Brasil 116 (1996), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene abyssinica* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 262. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene abyssinica* Vatke -- Oesterr. Bot. Z. 29: 224. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene acapulcensis* Rose -- Contr. U.S. Natl. Herb. 5: 191. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene acapulcensis* Rose -- Contr. U.S. Natl. Herb. v. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aculeata* Schreb. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 4: 134 (-136). 1770 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aculeata* Royle -- Ill. Bot. Himal. Mts. [Royle] 191, nomen (Quid?). 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene acutangula* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 148. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aegyptiaca* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene afraspera* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 64. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. var. *depila* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 363. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. var. *flabellata* Rudd -- Contr. U.S. Natl. Herb. 32: 30. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* var. *glandulosa* (Poir.) Rudd -- Contr. U.S. Natl. Herb. 32: 26. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* var. *longifolia* Micheli in Donn.Sm. -- Bot. Gaz. 20: 284. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. var. *villosa* (Poir.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene americana* L. var. *villosa* Urb. -- Symb. Antill. (Urban). 4(2): 288. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene amorphoides* Rose -- Proc. Amer. Acad. Arts 29: 315. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene amorphoides* Rose ex B.L.Rob. -- Proc. Amer. Acad. Arts xxix. (1894) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene angolensis* Rossberg -- Repert. Spec. Nov. Regni Veg. 39: 162. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aphylla* Wild -- Kew Bull. 8(1): 95. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene apoloana* Rusby -- Bull. New York Bot. Gard. 6: 511. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene apoloana* Rusby -- Bull. New York Bot. Gard. vi. 511 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aquatica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arabica* Defflers -- Bull. Soc. Bot. France 42: 303. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arborea* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arbuscula* Rizzini -- Leandra 3-4(4-5): 15. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arbuscula* Rizzini -- Leandra no. 4-5: 15, fig. 13. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arbuscula* Baker f. -- Rev. Zool. Bot. Africaines 21: 302. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arenicola* Brandegees -- Univ. Calif. Publ. Bot. 10: 408. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene arenicola* Brandegees -- Univ. Calif. Publ. Bot. x. 408 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aristata* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 59 (t. 237). 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aristata* Jacq. -- Pl. Rar. Hort. Schoenbr. 1: 59. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aspera* Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1163. 1802 [1-10 Nov 1802] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aspera* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aspera* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aspera* var. *oligarthra* F.Muell. -- Vict. Naturalist 8(9) 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene atropurpurea* Span. -- Linnaea 15: 192. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aurea* Leonard -- J. Wash. Acad. Sci. 17: 67. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene aurea* Leonard -- J. Wash. Acad. Sci. 1927, xvii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene batekensis* Troch. & Koechlin -- Bull. Soc. Bot. France 106: 141. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene baumii* Harms -- Kunene-Sambesi-Exped. [Warburg] 261. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene baumii* Harms var. *kassneri* (Harms) Verdc. -- Kew Bull. 27(3): 437. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bella* Harms -- Bot. Jahrb. Syst. 30(3-4): 327. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene benguellensis* Torre -- Bol. Soc. Brot. sér. 2, 39: 207. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene benthamii* (Rudd) Afr.Fern. -- O Táxon *Aeschynomene* no Brasil 113 (1996), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 503. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene biflora* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 27. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene biflora* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 27. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bispinosa* Jacq. -- Icon. Pl. Rar. [Jacquin] 3(8): t. 564. 1792 [Jan-Jun 1792] ; 3(16): 13. 1795 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bispinosa* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 13. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bracteolaris* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 115. [19 Apr 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bracteolaris* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 115. [19 Apr 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bracteosa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 150. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bradei* Rudd -- J. Wash. Acad. Sci. xlix. 51 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bradei* Rudd -- J. Wash. Acad. Sci. 49: 51, fig. 1. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brasila* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brasiliana* DC. -- Prodr. [A. P. de Candolle] 2: 322. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brasiliana* var. *carichanica* Rudd -- J. Wash. Acad. Sci. 49: 48. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brasiliana* f. *multijuga* Chodat & Hassl. -- Bull. Herb. Boissier (ser. 2) 4: 882. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brasiliana* var. *venezolana* Rudd -- Contr. U.S. Natl. Herb. 32: 80. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brevifolia* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 451. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brevifolia* L.f. ex Poir. -- Encyclopedie Methodique. Botanique Suppl. 4 1797 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brevipes* Benth. -- Fl. Bras. (Martius) 15(1): 66. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene brevipes* var. *uliginosa* Benth. -- Fl. Bras. (Martius) 15(1): 66. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene bullockii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 71. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene burmanni* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 214. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene burtii* G.Baker -- J. Bot. 73: 79. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene butayi* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 143. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cachemiriana* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 40, t. 48. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene calderoniana* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene calderoniana* Standl. -- J. Wash. Acad. Sci. 14: 93. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene campicola* Taub. ex Baker f. -- Legum. Trop. Africa 2: 291, in syn. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cannabina* Retz. -- Observ. Bot. (Retzius) Fasc. v. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene carichanica* (Rudd) G.B.Rodr. & G.Agostini -- Acta Bot. Venez. 16(1): 123. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene carvalhoi* G.P.Lewis -- Kew Bull. 40(3): 599. 1985 [4 Jul 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene carvalhoi* G.P.Lewis -- Kew Bull. 40(3): 599 (-601), fig. 1985 [4 Jul 1985] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cassioides* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 240. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cassioides* Desv. -- Mém. Soc. Linn. Paris 4: 327. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cassioides* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 51. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene chiapensis* Brandegee -- Univ. Calif. Publ. Bot. 10: 407. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene chiapensis* Brandegee -- Univ. Calif. Publ. Bot. x. 407 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene chimanimaniensis* Verdc. -- Kew Bull. 27(3): 435. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ciliata* Vogel -- Linnaea 12: 84. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene claessensii* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 3 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene coarctata* DC. ex Seckt -- Revista Univ. Nac. Cordoba 17, nos. 3, 4: 138. 1930 Nomen²Fl. Cordobensis 297 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene coccinea* L.f. -- Suppl. Pl. 330. 1782 [dt. 1781; issued Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene coccinea* L.f. -- Suppl. Pl. 330. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene coluteoides* Less. & A.Rich. -- Voy. Astrol. Bot. ii. 87. I. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene compacta* Rose -- Contr. U.S. Natl. Herb. v. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene compacta* Rose -- Contr. U.S. Natl. Herb. 5: 191. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene conferta* Benth. -- Ann. Nat. Hist. 3(20): 433. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene crassicaulis* Harms -- Bot. Jahrb. Syst. 40(1): 38. 1907 [21 May 1907] ; et in Bull. Soc. Bot. France, liv. Mem. VIII. 16 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene crepita* Jacq. -- Fragm. Bot. 37. t. 42. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene cristata* Vatke -- Oesterr. Bot. Z. 28: 215. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene curtisiae* I.M.Johnst. -- Contr. Gray Herb. 73: 35. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene deamii* B.L.Rob. & Bartlett -- Proc. Amer. Acad. Arts xliii. 52 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene deamii* B.L.Rob. & Bartlett -- Proc. Amer. Acad. Arts 43: 52. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene debilis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 150. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene decumbens* Zipp. ex Span. -- Linnaea 15: 193. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene deightonii* Hepper -- Kew Bull. 11(1): 124. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene delicatula* Baker f. -- Legum. Trop. Africa 2: 293. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene densiflora* Benth. -- J. Bot. (Hooker) 2: 56. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene densiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene dentata* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene dentata* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 [Jun-Dec 1816] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene denticulata* Rudd -- Contr. U.S. Natl. Herb. 32: 69. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene denticulata* Rudd -- Contr. U.S. Natl. Herb. xxxii. 69 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene dewevrei* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(1): 64. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene diffusa* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 215. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene diffusa* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1164. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene dimidiata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 151. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene dissitiflora* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 259. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene divisa* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 31. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene djalensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 186 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene echinus* Vogel -- Linnaea 12: 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene egena* (J.F.Macbr.) Rudd -- Contr. U.S. Natl. Herb. 32: 122. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene egena* (J.F.Macbr.) Rudd -- Contr. U.S. Natl. Herb. xxxii. 122 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elaphroxylon* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. III. (1894) 319-20 fig. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elegans* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elegans* Cham. & Schltdl. -- Linnaea 5: 583. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elegans* Cham. & Schltdl. var. *robustior* Rudd -- J. Wash. Acad. Sci. 49: 50. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elisabethvilleana* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 503. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene elongata* Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene emerus* Aubl. -- Hist. Pl. Guiane 2: 775, table des noms p.1 (1775). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene emerus Aubl. -- Hist. Pl. Guiane 2: 775. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene equidiadelpha Larrañaga -- Escritos Damaso Antonio Larranaga 8a. ii. 234, 490 (1923) [Pub. Inst. Hist. Geog. Urug.];cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene eriocarpa Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 9. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene eriocarpa Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 9. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Aeschynomene erubescens E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 1: 123. 1836 [14 Feb - 5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene evenia C.Wright -- Fl. Cub. (Sauvalle) 27. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene evenia C.Wright -- Anales Acad. Ci. Med. Habana 5: 334. 1869 [15 Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene evenia C.Wright var. major Arrighi -- PLoS ONE 8(5): e63836 (8). 2013 [23 May 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene evenia C.Wright var. pauciciliata Arrighi -- PLoS ONE 8(5): e63836 (7). 2013 [23 May 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene evenia var. serrulata Rudd -- Contr. U.S. Natl. Herb. 32: 61. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata DC. -- Prodr. [A. P. de Candolle] 2: 322. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata (Poir.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata Desv. -- Mém. Soc. Linn. Paris 4: 323. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. elegans Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. glabra Micheli -- Bull. Herb. Boissier 6, App. 1: 33. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata f. glabrior Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. hassleri Rudd -- J. Wash. Acad. Sci. 49: 52. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. microphylla Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 882. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. minor N.F.Mattos -- Loefergrenia 53: 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata Desv. var. minor N.F.Mattos -- Loefergrenia 53: 1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. multijuga Benth. -- Fl. Bras. (Martius) 15(1): 68. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aeschynomene falcata var. paucijuga Benth. -- Fl. Bras. (Martius) 15(1): 67. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene falcata* var. *paucijuga* Benth. -- Flora Brasiliensis 15(1) 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene falcata* var. *plurijuga* Benth. -- Fl. Bras. (Martius) 15(1): 68. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fascicularis* Cham. & Schldt. -- Linnaea 5: 584. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene filipes* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene filosa* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 61. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fistulosa* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene floribunda* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fluitans* Peter -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. n. f. xiii. II. 82. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fluminensis* Vell. -- Fl. Flumin. 310. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 119. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fluminensis* var. *tuberculata* (Griseb.) Rudd -- Contr. U.S. Natl. Herb. 32: 40. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fluvialis* L.L.C.Antunes & M.J.Silva -- Syst. Bot. 42(4): 823. 2017 [18 Dec 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene foliolosa* Rudd -- Contr. U.S. Natl. Herb. xxxii. 91 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene foliolosa* Rudd -- Contr. U.S. Natl. Herb. 32: 91. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fructipendula* Abruzzi de Oliveira -- Iheringia, Bot. 46: 22 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fructipendula* Abruzzi de Oliveira -- Iheringia, Bot. 46: 22-23, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene frutescens* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 451. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fruticosa* Rose -- Contr. U.S. Natl. Herb. v. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fruticosa* Rose -- Contr. U.S. Natl. Herb. 5: 192. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fruticosa* Sessé & Moc. -- Pl. Nov. Hisp. 122 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 114; Sesse & Moc.Fl. Mexic. ed. 2, 170 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fruticosa* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 122. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fruticulosa* Nees ex G.Don -- Gen. Hist. 2: 282. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fulgida* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 149. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fusa* Steud. -- Nomencl. Bot. [Steudel] 17, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene fusca* Desf. -- Tabl. École Bot. 198. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gangetica* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 453. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gazensis* Baker f. -- J. Linn. Soc., Bot. xl. 56. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene genistoides* (Taub.) Rudd -- Phytologia 23: 321. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene genistoides* (Taub.) Rudd -- Phytologia 23(4): 321. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene genistoides* (Taub.) Rudd var. *latifoliola* G.P.Lewis -- Kew Bull. 49(1): 95. 1994 [1993 publ. 17 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene genistoides* (Taub.) Rudd var. *latifoliola* G.P.Lewis -- Kew Bull. 49(1): 95. 1994 [1993 publ. 17 Mar 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gilbertoi* Brandão -- Daphne 1(2): 5 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 143. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glaberrima* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 76. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glabrescens* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 148. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glandulosa* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 142. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glandulosa* Benth. -- Pl. Jungh. [Miquel] 2: 211. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glandulosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 76. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glandulosa* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glauca* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 84 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glomerata* M.E.Jones -- Contr. W. Bot. 15: 139. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glomerata* M.E.Jones -- Contr. W. Bot. 15: 139. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glutinosa* Taub. -- Bot. Jahrb. Syst. 23(1-2): 190. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene glutinosa* Schinz -- Bull. Herb. Boissier Ser. II. ii. 947, non Taub. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene goetzei* Harms -- Bot. Jahrb. Syst. 30(3-4): 328. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gracilipes* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gracilis* Miq. -- Linnaea 18: 566. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene gracilis* Vogel -- Linnaea 12: 89. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene graminoides* G.P.Lewis -- Kew Bull. 47(1): 143. 1992 [28 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene graminoides* G.P.Lewis -- Kew Bull. 47(1): 143, fig. 2. 1992 [28 Feb 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene grandiflora* (L.) L. -- Sp. Pl., ed. 2. 2: 1050. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene grandistipulata* Harms -- Repert. Spec. Nov. Regni Veg. 8: 355. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guadalajarana* M.E.Jones -- Contr. W. Bot. 18: 46. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guadalajarana* M.E.Jones -- Contr. W. Bot. 18: 46. 1933 [23 Aug 1933] Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guaricana* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 41 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guaricana* Pittier -- Bol. Tecn. Minist. Agric. 5: 41. 1944 Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guatemalensis* (Standl. & Steyerl.) Rudd -- Contr. U.S. Natl. Herb. 32: 32. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guatemalensis* (Standl. & Steyerl.) Rudd -- Contr. U.S. Natl. Herb. xxxii. 32 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene guayaquilensis* G.Don -- Gen. Hist. 2: 284. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene harmsiana* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 504. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hedysaroides* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene herbacea* Aubl. -- Hist. Pl. Guiane 2: 775. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene heterophylla* Lour. -- Fl. Cochinch. 2: 446. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene heurckeanae* Baker -- J. Linn. Soc., Bot. 20: 130. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hintonii* Sandwith -- Hooker's Icon. Pl. 35, pt. 2: tab. 3448. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hintonii* Sandwith -- Hooker's Icon. Pl. 35: t. 3448. 1943 [Mar 1943] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hirsuta* DC. -- Prodr. [A. P. de Candolle] 2: 322. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hirsuta* Vitman -- Summa Pl. iv. 270. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hirta* Lam. -- Tabl. Encycl. I. 629, ex ejusd. Encyc. iv. 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1163. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispida* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispidula* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispidula* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 [Jun-Dec 1816] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispidula* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 531. 1824 [Sep 1824] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hispidula* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 77. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *apana* Rudd -- J. Wash. Acad. Sci. 49: 50. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *densiflora* (Benth.) Rudd -- Contr. U.S. Natl. Herb. 32: 84. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *incana* (Vogel) Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *incana* (Vogel) Benth. -- Fl. Bras. (Martius) 15(1): 69. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *mucronulata* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *mucronulata* Benth. -- Fl. Bras. (Martius) 15(1): 69. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene histrix* var. *multijuga* (Chodat & Hassl.) Rudd -- J. Wash. Acad. Sci. 49: 49. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 504. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene homblei* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 107. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene honesta* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 32. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene humilis* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 292. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene incana* Vogel -- Linnaea 12: 90. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene incana* Vogel -- Linnaea 12(1): 90 (-91). 1838 [11-17 Mar 1838] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene incana* G.Mey. -- Prim. Fl. Esseq. 245. 1818

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene indica* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene indica* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene indica* Burm.f. -- Fl. Ind. (N. L. Burman) 169. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene indica* Wall. -- Numer. List [Wallich] n. 5667. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene interrupta* Benth. -- J. Bot. (Hooker) 2: 56. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene inyangensis* Wild -- Kew Bull. 8(1): 93. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene irwinii* Rudd -- Phytologia xv. 117 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene irwinii* Rudd -- Phytologia 15: 117, fig. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene javanica* Miq. -- Fl. Ned. Ind. i. 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene kapiensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 114. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene kashmiriana* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 151. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene kassneri* Harms -- Repert. Spec. Nov. Regni Veg. 8: 357. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene katangensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 188. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene kerstingii* Harms -- Bot. Jahrb. Syst. 54(4): 385. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene kilimandscharica* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 262. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laca-buendiana* Brandão -- Daphne 1(3): 5 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laevis* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 6. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laevis* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1845 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lagenaria* Lour. -- Fl. Cochinch. 2: 446. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene langlassei* Micheli ex Rudd -- Contr. U.S. Natl. Herb. 32: 117. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene langlassei* Micheli ex Rudd -- Contr. U.S. Natl. Herb. xxxii. 117 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lateritia* Harms -- Bot. Jahrb. Syst. 26(3-4): 292. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lateriticola* Verdc. -- Kew Bull. 24(1): 5. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene latifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 322. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene latifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 322. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene latisiliquosa* Hill ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laxa* Gleason -- Bull. Torrey Bot. Club 1929, lvi. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laxa* Gleason -- Bull. Torrey Bot. Club 56: 395. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene laxiflora* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 130. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene leptobotrya* Harms ex Baker f. -- Legum. Trop. Africa 2: 298. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene leptophylla* Harms -- Repert. Spec. Nov. Regni Veg. 8: 356. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene leptostachya* Benth. -- Fl. Bras. (Martius) 15(1): 65. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lewisiana* Afr.Fern. -- O Táxon *Aeschynomene* no Brasil 78 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene littoralis* Vogel -- Linnaea 12: 96. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene longifolia* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene longifolia* Cav. -- Icon. [Cavanilles] iv. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene longifolia* Ortega -- Nov. Rar. Pl. Descr. Dec. 70. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lorentziana* Bacigalupo & Vanni -- *Hickenia* 2: 33 (-34), fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lorentziana* Bacigalupo & R.O.Vanni -- *Hickenia* 2(6): 33 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lotoides* Hook.f. -- *Bot. Antarct. Voy. I. (Fl. Antarct.)*. 2: 255. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lyonnnetii* Rudd -- *Acta Bot. Mex.* 8: 31 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene lyonnnetii* Rudd -- *Acta Bot. Mex.* 8: 31 (-32). 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene macropoda* DC. -- *Prodr. [A. P. de Candolle]* 2: 320. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene maculata* Poir. -- *Encycl. [J. Lamarck & al.]* 4(2): 452. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene madrensis* Micheli -- *Mém. Soc. Phys. Genève* xxxiv. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene madrensis* Micheli -- *Mém. Soc. Phys. Genève* 34: 255, tab. 8. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene magna* Rudd -- *Contr. U.S. Natl. Herb.* xxxii. 70 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene magna* Rudd -- *Contr. U.S. Natl. Herb.* 32: 70. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene marginata* Benth. -- *Fl. Bras. (Martius)* 15(1): 66. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene marginata* var. *grandiflora* Benth. -- *Fl. Bras. (Martius)* 15(1): 67. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene martii* Benth. -- *Fl. Bras. (Martius)* 15(1): 62. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene martiusii* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene matosii* Afr.Fern. -- *O Táxon Aeschynomene no Brasil* 97 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene maximistipulata* Torre. -- *Bol. Soc. Brot. sér.* 2, 39: 208. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene mazangayana* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1884) 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene mearnsii* De Wild. -- *Rev. Zool. Bot. Africaines* xiii. Suppl. Bot. 6 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene mediocris* Verdc. -- *Kew Bull.* 28(3): 429. 1974 [1973 publ. 29 Jan 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene megalophylla* Harms -- *Repert. Spec. Nov. Regni Veg.* 8: 355. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene meridana* Pittier -- Bol. Tecn. Minist. Agric. 5: 40. 1944 Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene meridana* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 40 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mexicana* Biroli -- ex Colla, Herb. Pedem. ii. 195 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene micrantha* (Poir.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene micrantha* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene microphylla* Desv. -- Mém. Soc. Linn. Paris 4: 328. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene microphylla* Desv. ex DC. -- Prodr. [A. P. de Candolle] 2: 322. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mimosifolia* Vatke -- Oesterr. Bot. Z. 29: 224. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mimosoides* Nees -- ex G. Don, Gen. Syst. ii. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mimulosa* Blume ex Miq. -- Fl. Ned. Ind. 1: 276. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene miniata* Ortega -- Nov. Rar. Pl. Descr. Dec. 28. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene minutiflora* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 14. ; et Pflanzenw. Ost-Afr. C (1895) 214 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene minutiflora* Taub. ex Engl. subsp. *grandiflora* Verdc. -- Kew Bull. 27(3): 437. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mollicula* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mollicula* var. *benthamii* Rudd -- Contr. U.S. Natl. Herb. 32: 131. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mollicula* var. *breviflora* Rudd -- Contr. U.S. Natl. Herb. 32: 130. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mollicula* var. *egena* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 443. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene moluccana* Kostel. -- Allg. Med.-Pharm. Fl. 4: 1285. 1835 [Jan-Oct 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monadelpha* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 234 (as *Eschynomene*), 490. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monadelpha* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 234, 490 (1923) [Pub. Inst. Hist. Geog. Urug.];cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monosperma* Desv. -- Mém. Soc. Linn. Paris 4: 328. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene montana* Span. -- Linnaea 15: 192. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monteiroi* A.Fern. & P.Bezerra -- Bradea 2(50): 332 (-333). 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monteiroi* Afr.Fern. & P.Bezerra -- Bradea 2(50): 332 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monteiroi* Afr.Fern. & P.Bezerra var. *psilantha* G.P.Lewis -- Kew Bull. 40(3): 603. 1985 [4 Jul 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene monteiroi* A.Fern. & P.Bezerra var. *psilantha* G.P.Lewis -- Kew Bull. 40(3): 603 (-604), fig. 1985 [4 Jul 1985] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene montevidensis* Vogel -- Linnaea 12: 83. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene montevidensis* var. *microphylla* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 883. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene morumbensis* Baker f. -- Legum. Trop. Africa 2: 288. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mossambicensis* Verdc. -- Kew Bull. 27(3): 437. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mossambicensis* Verdc. subsp. *longistipitata* Verdc. -- Kew Bull. 27(3): 438. 1972 [15 Dec 1972] , as '*longestipitata*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mossambicensis* Verdc. var. *longistipitata* (Verdc.) Vollesen -- Opera Bot. 59: 44. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mossoensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 79. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mossoensis* J.Léonard var. *parvifolia* Verdc. -- Kew Bull. 25(2): 174. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mucronata* Benth. -- J. Bot. (Hooker) 2: 56. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mucronulata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mucronulata* Benth. -- J. Bot. (Hooker) 2: 56. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene mukuluensis* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 4 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene multicaulis* Harms -- Bot. Jahrb. Syst. 11. 226 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene multiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene muricata* Desv. -- Mém. Soc. Linn. Paris 4: 326. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nambalensis* Harms -- Kunene-Sambesi-Exped. [Warburg] 261. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nana* Glaz. ex Rudd -- Phytologia 15: 118. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nana* Glaz. ex Rudd -- Phytologia xv. 118 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nana* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 132, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene natans* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 7. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene natans* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 7 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene neglecta* Hepper -- Kew Bull. 11(1): 122. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nematopoda* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 813. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene newtonii* Schinz -- Bull. Herb. Boissier Ser. II. ii. 948. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nicaraguensis* (Oerst.) Standl. -- Trop. Woods 340 1933, No. 34. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nicaraguensis* Standl. -- Trop. Woods 34: 41. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nilotica* Taub. -- Bot. Jahrb. Syst. 23(1-2): 189. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nivea* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 150. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nivea* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 150. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nodulosa* Baker f. -- J. Linn. Soc., Bot. xl. 56. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nyassana* Taub. -- Bot. Jahrb. Syst. 23(1-2): 190. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene nyikensis* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 259. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oaxacana* Brandegees -- Univ. Calif. Publ. Bot. 6: 181. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oaxacana* Brandegees -- Univ. Calif. Publ. Bot. vi. 181 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene obovalis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oligantha* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 146. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oligantha* Micheli -- Mém. Soc. Phys. Genève 34: 256. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oligantha* Micheli -- Mém. Soc. Phys. Genève xxxiv. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oligophylla* Harms -- Repert. Spec. Nov. Regni Veg. 8: 356. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene onobrychifolia* Desv. -- Mém. Soc. Linn. Paris 4: 326. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ormocarpoides* Rudd -- Phytologia 31: 434. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ormocarpoides* Rudd -- Phytologia 31: 434. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ormocarpoides* Rudd -- Phytologia 31(6): 434. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene oroboides* Benth. -- Fl. Bras. (Martius) 15(1): 64. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene palmeri* Rose -- Contr. U.S. Natl. Herb. v. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene palmeri* Rose -- Contr. U.S. Natl. Herb. 5: 192. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paludicola* Harms -- Bot. Jahrb. Syst. 30(3-4): 329. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paludosa* Roxb. -- Fl. Ind. iii. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paniculata* Willd. ex Vogel -- Linnaea 12: 95. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene papposa* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 [Jun-Dec 1816] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene papposa* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene papulosa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 146. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paraguayensis* Rudd -- Contr. U.S. Natl. Herb. 32: 43. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paraguayensis* Rudd -- Contr. U.S. Natl. Herb. xxxii. 43 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paruruhrofarinacea* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 73. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene parviflora* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene patagonica* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene patula* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 78. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pauciflora* Vogel -- Linnaea 12: 93. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paucifolia* Vogel -- Linnaea 12: 94. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paucifoliolata* Micheli -- Mém. Soc. Phys. Genève xxxiv. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paucifoliolata* Micheli -- Mém. Soc. Phys. Genève 34: 256, pl. 9. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paucijuga* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene paucijuga* var. *subscabra* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pawekiae* Verdc. -- Fl. Zambes. 3(6): 88. 2000 [May 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene petraea* B.L.Rob. -- Proc. Amer. Acad. Arts xxvii. (1893) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene petraea* B.L.Rob. -- Proc. Amer. Acad. Arts 27: 166. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene petraea* B.L.Rob. var. *grandiflora* Rudd -- Contr. U.S. Natl. Herb. 32: 122. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene petraea* B.L.Rob. var. *madrensis* (Micheli) Rudd -- Contr. U.S. Natl. Herb. 32: 121. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pfundii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene picachensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 181 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene picachensis* Brandegee -- Univ. Calif. Publ. Bot. 6: 181. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene picta* Cav. -- Icon. [Cavanilles] iv. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pilosa* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 450. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pimpinellifolia* Desv. -- Mém. Soc. Linn. Paris 4: 326. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pineticola* Standl. & L.O.Williams -- Ceiba 1: 79. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pineticola* Standl. & L.O.Williams -- Ceiba i. 79 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pinetorum* Brandegee -- Univ. Calif. Publ. Bot. x. 408 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pinetorum* Brandegee -- Univ. Calif. Publ. Bot. 10: 408. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene platycarpa* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 75. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene platycarpa* Benth. -- Fl. Bras. (Martius) 15(1): 63. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene platycarpa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pleuronervia* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pluriarticulata* G.Don -- Gen. Hist. 2: 284. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene podocarpa* Vogel -- Linnaea 12: 89. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene podocarpa* var. *beta* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene portoricensis* Urb. -- Symb. Antill. (Urban). 1(2): 325. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene portoricensis* Urb. -- Symb. Antill. (Urban). 1(2): 325. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pratensis* Small -- Bull. New York Bot. Gard. 3: 423. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pratensis* Small -- Bull. New York Bot. Gard. iii. 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pratensis* var. *caribaea* Rudd -- Contr. U.S. Natl. Herb. 32: 47. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene praticola* Baker f. -- J. Bot. 66(Suppl. 1): 110. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pringlei* Rose -- Contr. U.S. Natl. Herb. viii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pringlei* Rose -- Contr. U.S. Natl. Herb. 8: 312. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene priscoana* Afr.Fern. -- O Táxon *Aeschynomene* no Brasil 86 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene procumbens* Roxb. -- Fl. Ind. iii. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene prostrata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 76. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pseudoacacia* Roxb. ex DC. -- Prodr. [A. P. de Candolle] 2: 261. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene pseudoglabrescens* Verdc. -- Kew Bull. 24(1): 11. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pseudoviscosa* Blume ex Miq. -- Fl. Ned. Ind. 1: 276. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene puberula* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pubescens* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 450. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pubescens* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 265. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pudica* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 55, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pudica* F.Dietr. -- Lexik. Gaertn. i. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pulchella* Planch. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 149. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pulchra* Vatke -- Oesterr. Bot. Z. 29: 250. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pumila* L. -- Sp. Pl., ed. 2. 2: 1061. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene punctata* Steud. -- Nomencl. Bot. [Steudel] 17. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene purpusii* Brandegee -- Zoe 5(11): 247. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene purpusii* Brandegee -- Zoe 5: 247. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene pygmaea* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 148. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene quadrata* Schumach. & Thonn. -- Beskr. Guin. Pl. 356. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene racemosa* Vogel -- Linnaea 12: 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene racemosa* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 504. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene recta* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 293. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene rehmannii* Schinz -- Bull. Herb. Boissier Ser. II. ii. 947. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene remota* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 452. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene retrofracta* Hook. & Arn. -- Bot. Misc. 3: 188. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene rhodesiaca* Harms -- Repert. Spec. Nov. Regni Veg. 8: 356. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene riedeliana* Taub. -- Flora 72: 424. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene riedeliana* Taub. -- Flora 72 (n. s. 47): 424. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rivularis* Frapp. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) 400. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rizzinii* Schoenb. & V.F.Ferreira -- Bol. Mus. Bot. Munic. 32: 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rizzinii* M.M.Schoenberg & V.F.Ferreira -- Bol. Mus. Bot. Munic. 32: 1, nom. nov. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rogersii* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 293. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rosei* C.V.Morton -- Contr. U.S. Natl. Herb. 29: 84. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rosei* C.V.Morton -- Contr. U.S. Natl. Herb. xxix. 84 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rostrata* Benth. -- Fl. Bras. (Martius) 15(1): 60. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 322. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rubrofarinacea* (Taub.) F.White -- For. Fl. N. Rhodes. 142, 455 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rubroviolacea* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 81. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene rudis* Benth. -- Pl. Hartw. [Bentham] 116. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ruppellii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 149. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ruspoliana* Taub. ex Harms -- Ann. Ist. Bot. Roma vii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sabulicola* L.P.Queiroz & D.B.O.S.Cardoso -- Bot. J. Linn. Soc. 157(4): 750 (749-753; fig. 1, map). 2008 [27 Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sansibarica* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene saxicola* Taub. -- Bot. Jahrb. Syst. 23(1-2): 189. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene scabra* G.Don -- Gen. Hist. 2: 284. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene schimperi* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 202. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene schindleri* R.Vig. -- Notul. Syst. (Paris) 14: 168. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene schinzii* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 17. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 420. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sciaphila* Pittier -- Bol. Tecn. Minist. Agric. 5: 41. 1944 Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sciaphila* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 41 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene scoparia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene scoparia* Splitgerb. -- Hoes. & De vries, Tijdschr. ix. (1842) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene selloi* Vogel -- Linnaea 12: 82. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene selloi* f. *scabra* Chodat & Hassl. -- Bull. Herb. Boissier (ser. 2) 4: 883. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene semilunaris* Hutch. -- Botanist S. Afr. 532 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sensitiva* P.Beauv. -- Fl. Oware 1: 89; 1807; t. 53. 1806. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sensitiva* Sw. -- Fl. Ind. Occid. iii. 1276. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sensitiva* var. *amazonica* Rudd -- Contr. U.S. Natl. Herb. 32: 55. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sensitiva* var. *hispidula* (Kunth) Rudd -- Contr. U.S. Natl. Herb. 32: 54. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sensitiva* f. *paucifoliolata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 883. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sesban* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sesban* Jacq. -- Collect. ii. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene sesban* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene shirensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene siifolia* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 151. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene simplicifolia* G.P.Lewis -- Kew Bull. 47(1): 141. 1992 [28 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene simplicifolia* G.P.Lewis -- Kew Bull. 47(1): 141, fig. 1. 1992 [28 Feb 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene simulans* Rose -- Contr. U.S. Natl. Herb. v. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene simulans* Rose -- Contr. U.S. Natl. Herb. 5: 192. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene solitariiflora* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 70. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene soniae* G.P.Lewis -- Kew Bull. 49(1): 93. 1994 [1993 publ. 17 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene soniae* G.P.Lewis -- Kew Bull. 49(1): 93. 1994 [1993 publ. 17 Mar 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene sousae* Rudd ex A.Delgado & Sotuyo -- Revista Mex. Biodivers. 83(2): 330. 2012 [Jun 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene sparsiflora* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 259. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene speciosa* Sol. -- ex Seem. Fl. Vit. 55 (1865), in syn., in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene spicata* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 452. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene spinulosa* Roxb. -- Fl. Ind. iii. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene standleyi* Ant.Molina -- Ceiba ii. 92 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene standleyi* Ant.Molina -- Ceiba 3: 92. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene stellaris* (Afzel.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 356 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene stipitata* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xvii. 426. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene stipulosa* Verdc. -- Kew Bull. 24(1): 13. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene stolzii* Harms -- Bot. Jahrb. Syst. 54(4): 384. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene striata* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 107. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene subaphylla* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 505. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene sublignosa* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 505. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene subviscosa* DC. -- Prodr. [A. P. de Candolle] 2: 321. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene sulcata* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 530. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene surattensis* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 219. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene suymonta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 31. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tambacoundensis* Berhaut -- Bull. Soc. Bot. France Mém. 1953-1954: 7. [14 Oct 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tchadica* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 85 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tecta* Vogel -- Linnaea 12: 87. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene telekii* Schweinf. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 263. 1892 ; et Hoehnel, Zum Rudolph-See, App. (1892) 13 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tenerrima* B.L.Rob. -- Proc. Amer. Acad. Arts xlix. 503 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tenerrima* B.L.Rob. -- Proc. Amer. Acad. Arts 49: 503. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tenuirama* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 150. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tenuis* Griseb. -- Cat. Pl. Cub. [Grisebach] 72. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene ternata* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 314. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tijucensis* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 132, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene timoriana* Span. -- Ic. 62; et in Linnaea, xv. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene trachyloba* Miq. -- Fl. Ned. Ind. i. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tribuloides* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tricholoma* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 10. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tricholoma* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 10. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene triflora* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 451. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene trigonocarpa* Taub. ex Baker f. -- Legum. Trop. Africa 2: 298. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene triquetra* St.Hil. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 32. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene trisperma* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1103. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tsaratanensis* Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 651. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tuberculata* Griseb. -- Cat. Pl. Cub. [Grisebach] 72. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tuberculata* Griseb. -- Cat. Pl. Cub. [Grisebach] 72. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tumbezensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene tumbezensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene uliginosa* Roxb. -- Fl. Ind. iii. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene uniflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene unijuga* (M.E.Jones) Rudd -- Contr. U.S. Natl. Herb. 32: 30. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene unijuga* (M.E.Jones) Rudd (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene unijuga* (M.E.Jones) Rudd -- Contr. U.S. Natl. Herb. xxxii. 30 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene upembensis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 78. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene veadeirana* M.J.Silva & L.L.C.Antunes -- Phytotaxa 184(1): 32. 2014 [29 Oct 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene venezolana* (Rudd) G.B.Rodr. & G.Agostini -- Acta Bot. Venez. 16(1): 123. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene venulosa* Afr.Fern. -- see Verdc. in Kew Bull. 24: 8 (1970). 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene venulosa* Verdc. -- Kew Bull. 24(1): 8. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene venulosa* Afr.Fern. -- O Táxon *Aeschynomene* no Brasil 111 (1996), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene versicolor* Wender. -- Bot. Zeitung (Berlin) 1: 347. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene vigil* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 128. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene vigil* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 128. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene villosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 76. 1816 [29 Jun 1816] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene villosa* Poir. -- Encyclopedie Methodique. Botanique Suppl. 4 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene villosa* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 4. 76. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene villosa* Poir. var. *longifolia* (Micheli) Rudd -- *Contr. U.S. Natl. Herb.* 32: 35. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene villosa* Poir. var. *mexicana* (Hemsl. & Rose) Rudd -- *Contr. U.S. Natl. Herb.* 32: 36. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene villosa* var. *villosa* Poir. -- *Contributions from the United States National Herbarium* 32 32(1) 1955 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene violacea* Noronha -- *Verh. Batav. Genootsch. Kunst.* 5(Art. 4): 5. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene virgata* Cav. -- *Icon. [Cavanilles]* 3(2): 47, t. 293. [Dec 1795 or 1-12 Jan 1796] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene virgata* Cav. -- *Icon. [Cavanilles]* iii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene virginica* Britton, Sterns & Poggenb. -- *Prelim. Cat.* (1888) 13. [25 Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene virginica* (L.) Britton, Poggenb. & Sterns (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene virginica* (L.) Britton, Sterns & Poggenb. -- *Prelim. Cat.* 13. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene viscidula* Roxb. ex Willd. -- *Enum. Pl. [Willdenow]* 2: 776. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene viscidula* Michx. -- *Fl. Bor.-Amer. (Michaux)* 2: 74. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene viscidula* Michx. -- *Fl. Bor.-Amer. (Michaux)* 2: 75. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene viscosa* Vatke -- *Abh. Naturwiss. Vereine Bremen* 7: 247. 1882 [Apr 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene vogelii* Rudd -- *J. Wash. Acad. Sci.* 49: 48. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene vogelii* Rudd -- *J. Wash. Acad. Sci.* xlix. 48 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene walteri* Harms -- *Bot. Jahrb. Syst.* 54(4): 385. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene warmingii* Micheli -- *Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn* (1875) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene weberbaueri* Ulbr. -- *Bot. Jahrb. Syst.* 37(5): 554. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene weberbaueri* Ulbr. -- *Bot. Jahrb. Syst.* 37(5): 554. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aeschynomene wittei* Baker f. -- *Rev. Zool. Bot. Africaines* 21: 302. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene youngii* Baker f. -- J. Bot. 73: 295. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aeschynomene zigzag* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 506. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia A.St.-Hil. -- Voy. Diam. i. 387 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia aptera S.G.da Vinha -- Bradea 3(26): 202 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea bahiensis* S.G.da Vinha -- Bradea 3(26): 202 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea bullata* Benth. -- London J. Bot. 5: 77. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea campestris* S.G.da Vinha -- Bradea 3(26): 199 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea comosa* Benth. -- London J. Bot. 5: 76, t. 1. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea densiflora* Benth. -- London J. Bot. 5: 76, t. 1. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea dusenii* Harms -- Repert. Spec. Nov. Regni Veg. 19: 61. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia edwallii Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 297. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonsea gereauana Pipoly & Vásquez -- Novon 4(2): 169. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea grandiflora* S.G.da Vinha -- *Bradea* 3(26): 202 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia grazielae Vinha -- Bradea 3(26): 208 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonsea hirsuta Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 297. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonsea juglandifolia A.St.-Hil. -- Voy. Diam. i. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea lucyi* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea pedunculata* S.G.da Vinha -- *Bradea* 3(26): 199 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia pteropoda Kosterm. -- Adansonia sér. 2, 6: 371. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Affonseia schwebeliana Harms -- Repert. Spec. Nov. Regni Veg. 19: 61. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea trigyna* (Rusby) Burkart -- *Darwiniana* vii. 513 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Affonsea vaillantii* Kuntze -- Revis. Gen. Pl. 1: 158. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afgekia Craib* -- Bull. Misc. Inform. Kew 1927(9): 376. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afgekia filipes* (Dunn) R.Geesink -- Leiden Bot. Ser. 8: 77. 1984 ; *Scala Millettiearum* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afgekia filipes* (Dunn) R.Geesink var. *tomentosa* (Z.Wei) Y.F.Deng & H.N.Qin -- Ann. Bot. Fenn. 42(2): 133. 2005 [27 Apr 2005]

Medicinal Rice (TRE-350) Dempha enriched *Afgekia filipes* (Dunn) R.Geesink var. *tomentosa* (Z.Wei) H.Sun -- Fl. Yunnan. 10: 399 (401). 2006 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Afgekia mahidoliae* B.L.Burt & Chermisr. -- Notes Roy. Bot. Gard. Edinburgh 31(1): 131. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afgekia sericea* Craib -- Bull. Misc. Inform. Kew 1927(9): 376. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia Pierre* -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia africana* Pierre -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia attenuata* Pierre -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia bracteata* Pierre -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia cuanensis* Pierre -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrazelia petersiana* Pierre -- Fl. Forest. Cochinch. (1899) sub t. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afroamphica* H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(1): 13. 2018 [20 Feb 2018]

Medicinal Rice (TRE-350) Dempha enriched *Afroamphica africana* (Hook.f.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(1): 13. 2018 [20 Feb 2018]

Medicinal Rice (TRE-350) Dempha enriched *Afrocalliandra* E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1213. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Afrocalliandra gilbertii* (Thulin & Hude) E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1213. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Afrocalliandra redacta* (J.H.Ross) E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1213. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia Harms* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] iii. 158 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia angolensis* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] iii. 158 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia angolensis* (Baker) De Wild. -- Repert. Spec. Nov. Regni Veg. 11(31-33): 507. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia angolensis* (Baker) De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 507, in obs. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 506. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afrormosia brasseyana* Harms -- Veg. Erde [Engler] 9(3, 1): 527, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia brasseuriana* (De Wild.) De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 507, in obs. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia brasseuriana* (De Wild.) De Wild. -- Repert. Spec. Nov. Regni Veg. 11(31-33): 507. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia elata* Harms -- Bot. Jahrb. Syst. 49(3-4): 430. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia laxiflora* (Benth. ex Baker) Harms -- Notizbl. Königl. Bot. Gart. Berlin, Append. 21: 64. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia laxiflora* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] iii. 158 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afrormosia schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 509. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia* Sm. -- Trans. Linn. Soc. London 4: 221. 1798 [24 May 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia acuminata* Harms -- Repert. Spec. Nov. Regni Veg. 15: 19. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia africana* Sm. -- Trans. Linn. Soc. London 4: 221. 1798 [24 May 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia africana* Pers. -- Syn. Pl. [Persoon] 1: 455. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia attenuata* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 20. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia australis* F.M.Bailey -- Queensl. Fl. 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia australis* Bailey -- Syn. Queensl. Fl. Suppl. ii. (1888) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bakeri* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 209, in obs. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bella* Harms -- Bot. Jahrb. Syst. 49(3-4): 425. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bequaertii* De Wild. -- Pl. Bequaert. iii. 120 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bijuga* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 170. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bijuga* Baill. -- Hist. pl. Madag., Atlas (1886) t. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bijuga* A.Gray -- U.S. Expl. Exped., Phan. 15: 467. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bijuga* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bipindensis* Harms -- Bot. Jahrb. Syst. 49(3-4): 426. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia borneensis* Harms -- Repert. Spec. Nov. Regni Veg. 14: 256. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia bracteata* Vogel ex Benth. -- Icon. Pl. 4: t. 790. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia brieyi* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 369. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia cambodensis* Hance -- J. Bot. 14: 258. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia caudata* Hoyle -- Bull. Misc. Inform. Kew 1933(4): 170. [29 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia cochinchinensis* (Pierre) J.Léonard -- Reinwardtia 1: 64 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia coriacea* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 275. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia cuanzensis* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 302. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia discolor* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 33. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia grandis* hort. ex Loudon -- Hort. Brit. [Loudon] 168. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia javanica* (Miq.) J.Léonard -- Reinwardtia 1: 63 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia madagascariensis* Baill. -- Hist. Pl. (Baillon) 2: 112. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia martabanica* (Prain) J.Léonard -- Reinwardtia 1: 64 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia microcarpa* A.Chev. -- Vég. Utiles Afrique Trop. Franç. v. 172 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia pachyloba* Harms -- Bot. Jahrb. Syst. 49(3-4): 426. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia palembanica* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 275. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia pancovia* DC. -- Prodr. [A. P. de Candolle] 2: 507. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia parviflora* (Vahl) Hepper -- Kew Bull. 26(3): 565. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia petersiana* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 19. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia peturei* De Wild. -- in Bull. Seanc. Inst. Roy. Col. Belge, vi. 203 (1935); cf. J. Leonard, in Reinwardtia i. 65 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Afzelia quanzensis* Welw. -- Apont. 586. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia retusa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 73. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia rhomboidea* Fern.-Vill. -- Nov. App. 72. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia rhomboidea* S.Vidal -- Phan. Cuming. Philipp. 26, 110. 1885 [Nov 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia siamica* Craib -- Bull. Misc. Inform. Kew 1911(1): 47. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia splendens* hort. ex Loudon -- Hort. Brit. [Loudon] 168. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia tashiroi* Hayata -- Icon. Pl. Formosan. 3: 85, in syn. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia xylocarpa* Craib -- Bull. Misc. Inform. Kew 1912(6): 267. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Afzelia zenkeri* Harms -- Bot. Jahrb. Syst. 49(3-4): 427. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope* Miq. -- Fl. Ned. Ind. i. I. 151 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope agastyamalayana* M.B.Viswan., Manik. & Tangav. -- *Adansonia* 25(2): 206 (26 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Aganope balansae* (Gagnep.) P.K.Lôc -- J. Biol. (Vietnam) 16(1): 12 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope dinghuensis* (P.Y.Chen) T.C.Chen & Pedley -- Fl. China 10: 173. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Aganope floribunda* Miq. -- Fl. Ned. Ind. i. I. 151 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope gabonica* (Ball.) Polhill -- Kew Bull. 25(2): 269. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope heptaphylla* (L.) Polhill -- Kew Bull. 25(2): 268. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope impressa* (Dunn) Polhill -- Kew Bull. 25(2): 269. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope latifolia* (Prain) T.C.Chen & Pedley -- Fl. China 10: 172. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Aganope leucobotrya* (Dunn) Polhill -- Kew Bull. 25(2): 269. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope lucida* (Welw. ex Baker) Polhill -- Kew Bull. 25(2): 270. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope marginata* Miq. -- Fl. Ned. Ind. i. I. 152 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope microphylla* Miq. -- Fl. Ned. Ind. i. I. 152 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope polystachya* (Benth.) Thoth. & D.N.Das -- *Rheedea* 2(1): 63 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope stuhlmannii* (Taub.) Adema -- Thai Forest Bull., Bot. 28: 10 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope subavenis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 299. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope sumatrana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 300. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope thyrsiflora* (Benth.) Polhill -- Kew Bull. 25(2): 268. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope thyrsiflora* (Benth.) Polhill var. *eulata* (Bedd.) Thoth. & D.N.Das -- *Rheede* 2(1): 63 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aganope thyrsiflora* (Benth.) Polhill var. *wallichii* (Prain) Thoth. & D.N.Das -- *Rheede* 2(1): 63 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agastianis* Raf. -- New Fl. [Rafinesque] 3: 85. 1838 [dt. 1836; issued Jan-Mar 1838] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Agastianis* Raf. -- New Fl. Amer. iii. 85 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agastianis secundiflora* Raf. -- New Fl. Amer. iii. 86 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati* Adans. -- Fam. Pl. (Adanson) 2: 326. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati* Adans. -- *Familles des Plantes* 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati* Adans. -- Fam. Pl. (Adanson) 2: 326. 1763 [Jul-Aug 1763] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati cannabina* (Retz.) Desv. -- J. Bot. Agric. 1: 120. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati coccinea* (L.f.) Desv. -- J. Bot. Agric. 1: t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati formosa* F.Muell. -- *Fragm.* (Mueller) 2(13): 88. 1860 [Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati formosa* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati grandiflora* Desv. -- J. Bot. Agric. 1: 120, t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati grandiflora* (L.) Desv. -- J. Bot. Agric. 1: 120, t. 4, fig. 6. 1813 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati grandiflora* (L.) Desv. var. *albiflora* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 215. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati grandiflora* (L.) Desv. var. *coccinea* (L.f.) Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 216. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Agati sericea* (Willd.) Hitchc. -- *Rep. (Annual) Missouri Bot. Gard.* 4: 75. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Agati sericea* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Agati tomentosa* Nutt. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 409. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Agati virgata* (Cav.) Desv. -- J. Bot. Agric. 1: 120. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia amygdaliger Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia diffusa Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia galactites Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia glomeratus Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia hypogaeus Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia rupifraga Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia scabriseta Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ailuroschia testiculata* (Pall.) Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. II. 152 (1856), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Airyantha Brummitt* -- Kew Bull. 22(3): 375. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Airyantha borneensis* (Oliv.) Brummitt -- Kew Bull. 22(3): 378. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Airyantha schweinfurthii* (Taub.) Brummitt -- Kew Bull. 22(3): 378. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Akschindlium H.Ohashi* -- J. Jap. Bot. 78(5): 275 (Oct. 2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Akschindlium H.Ohashi* -- J. Jap. Bot. 78(5): 275. 2003 [Oct 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Akschindlium godefroyanum* (Kuntze) H.Ohashi -- J. Jap. Bot. 78(5): 276 (Oct. 2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Alantsilodendron Villiers* -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 65. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alantsilodendron alluaudianum* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 66. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alantsilodendron brevipes* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 66. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alantsilodendron decaryanum* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 67. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron glomeratum* Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 67. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron humbertii* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 69. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron mahafalense* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 69. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron pilosum* Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 69, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron ramosum* Villiers -- Legum. Madagascar [J.M. Bosser et al.] 204. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alantsilodendron villosum* (R.Vig.) Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 16(1): 70. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia Durazz.* -- Mag. Tosc. 3(4): 13. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* sect. *Arthrosamanea* (Britton & Rose) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 206. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* ser. *Arthrosamanea* (Britton & Rose) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 229. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* ser. *Corniculatae* Y.H.Huang -- Acta Bot. Yunnan. 5(2): 135. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* sect. *Cylindrokelupha* (Kosterm.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 136. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* ser. *Inundatae* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 238. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* ser. *Multiflorae* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 234. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* ser. *Paniculatae* (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 208. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* sect. *Serialbizzia* (Kosterm.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 136. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia* acle Merr. -- Philipp. J. Sci., C 5: 25. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia acrodema* Miq. -- Fl. Ned. Ind. i. Suppl. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia adianthifolia* W.Wight -- Bull. Bur. Pl. Industr. U.S.D.A. 137, 12 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia adianthifolia* W.Wight var. *intermedia* (De Wild. & T.Durand) Villiers -- Fl. Gabon 31: 147 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia adinocephala* Britton & Rose ex Record -- Trop. Woods No. 10, 22 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia affinis* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 371. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia alternifoliolata* (T.L.Wu) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 139. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia altissima* Hook.f. -- Niger Fl. [W. J. Hooker]. 332. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia amaniensis* Baker f. -- J. Bot. 70: 255. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia amara* (Roxb.) Boivin -- Encycl. Dix-Neuvième Siècle 2: 34. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia amoenissima* F.Muell. -- Fragm. (Mueller) 8(66): 165. 1874 [Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia androyensis* Capuron -- Adansonia sér. 2, 11(2): 368. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia angolensis* Welw. -- Fl. Trop. Afr. [Oliver et al.] 2: 360. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia angulata* Kurz -- Prelim. Rep. For. Veg. Pegu, App. B. 47 (1875), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia anthelmintica* Brongn. -- Bull. Soc. Bot. France 7: 902. 1863 [1860 publ. 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia antunesiana* Harms -- Bot. Jahrb. Syst. 30(1): 75. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia arenicola* R.Vig. -- Notul. Syst. (Paris) 13: 335. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia arunachalensis* K.C.Sahni & H.B.Naithani -- Indian Forester 105(4): 274. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia atakataka* Capuron -- Adansonia sér. 2, 11(2): 374. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia attopeuense* (Pierre) I.C.Nielsen -- Adansonia sér. 2, 19(2): 209. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia attopeuense* (Pierre) I.C.Nielsen var. *laui* (Merr.) I.C.Nielsen -- Adansonia sér. 2, 19(2): 210. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia attopeuensis* (Pierre) T.L.Wu -- Acta Phytotax. Sin. 19(2): 220 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia auriculata* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 12: 400. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia aurisparsa* (Drake) R.Vig. ex Capuron -- Adansonia sér. 2, 11(2): 377. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia aurisparsa* (Drake) R.Vig. ex Capuron -- Mat. Etude Fl. For. Madag. (Le Genre *Albizia* Durazz.) 103. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia austrobrasiliica* Burkart -- Fl. Ilustr. Catarin. 1(Leguminosae: Mimosoideae): 109. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia aylmeri Hutch. ex Broun & R.E.Massey -- Fl. Sudan 175 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia balabaka Capuron -- Adansonia sér. 2, 11(2): 367. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia balansae (Oliv.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 138. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia barinensis L.Cárdenas -- Ernstia 21: 5 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia basaltica Benth. -- Fl. Austral. 2: 422. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia benthamiana Blume ex Miq. -- Fl. Ned. Ind. i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia bequaertii De Wild. -- Pl. Bequaert. iii. 45 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia bernieri E.Fourn. ex Villiers -- Legum. Madagascar [J.M. Bosser et al.] 254. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia berteriana Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 145. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia berteriana (Balb. ex DC.) M.Gómez -- Dicc. Bot. Nom. Vulg. Cub. & Puerto-Riquenos 10 (1889) ; cf. Gray Herb. CardCat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia bigemina F.Muell. -- Sel. Pl. Indust. Cult. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia blanchetii (Benth.) G.P.Lewis -- Legumes of Bahia 162 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia boinensis R.Vig. -- Notul. Syst. (Paris) 13: 336. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia boinensis Viguiet ex H.Perrier -- Rev. Bot. Appl. Agric. Colon. 1928, viii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia boivinii Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 378. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia boromoensis Aubrév. & Pellegr. -- Notul. Syst. (Paris) 14: 56. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia brachycalyx Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 361. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia bracteata Dunn -- J. Linn. Soc., Bot. 31: 493. 1896 [1895-1897 publ. 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia brevifolia Schinz -- Bull. Herb. Boissier Ser II. ii. 945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia brevipes F.Muell. -- Proc. Linn. Soc. New South Wales Ser. II, v. (June 1890) 20 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia brownii Walp. -- Repert. Bot. Syst. (Walpers) 1(pt. 5): 925. 1843 [26-29 Jan 1843] : errat.; see A. brownii (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia bubalina Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 129. 1876 [14 Nov 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia buntingii Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 223. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia burkartiana Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 211. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia burmanica I.C.Nielsen -- Adansonia sér. 2, 19(2): 224. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia calcarea Y.H.Huang -- Acta Bot. Yunnan. 5(2): 132. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia callistemon Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon 1913, xxxviii. 15 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia callistemon (Montrouz.) Guillaumin & Beauvis. -- et Sp. Montrouz. 15 (1914) (reprint):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia callistemon (Montrouz.) Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon 1913, xxxviii. 89 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia callistemon (Montrouz.) Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon 38: 89 (1913 publ. 1914);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia cambodiana Pierre -- Fl. Forest. Cochinch. t. 397 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia canescens Benth. -- Fl. Austral. 2: 423. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia carbonaria Britton -- Sci. Surv. Porto Rico & Virgin Islands vi. 348 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia caribaea Britton & Rose -- N. Amer. Fl. 23(1): 44. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia carrii Kanis -- Kew Bull. 32(4): 727. 1978 [23 Aug 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia cauliflora (Mart.) F.Muell. -- Fragm. (Mueller) 9(80): 178. 1875 [Dec 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia championii Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 79. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia charpentieri Fourn. -- Bull. Soc. Bot. France 12: 400. 1866 [1865 publ. 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia chevalieri (Kosterm.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 139. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia chevalieri Harms -- Bot. Jahrb. Syst. 40(1): 15. 1907 [21 May 1907] ; et in Bull. Soc. Bot. France, liv. VIII. 17 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia chinensis Merr. -- Amer. J. Bot. 1916, iii. 575. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia chinensis* Merr. var. *smithiana* (Roxb.) K.C.Sahni, S.Chawla & Bennet -- Indian Forester 103(5): 354. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia chirindensis* (Swynn.) Swynn. -- J. Bot. 74: 317, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia chirindensis* (Swynn. ex Baker f.) Swynn. ex Steedm. -- Descr. Trees, Shrubs & Lianes S. Rhodes. p. xv., 16, 180 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia clypearia* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 129. 1876 [14 Nov 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia colombiana* Britton in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 131 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia commiphoroides* Capuron -- Adansonia sér. 2, 11(2): 370. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia comptonii* Baker f. -- J. Linn. Soc., Bot. xlv. 298 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia conjugato-pinnata* Vatke -- Oesterr. Bot. Z. 30: 278. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia corbisieri* De Wild. -- Pl. Bequaert. iii. 47 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia cordifolia* (T.L.Wu) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 131. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia coreana* Nakai -- Bot. Mag. (Tokyo) 33: 201. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia coriacea* F.Muell. -- Sel. Pl. Indust. Cult. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia coriaria* Welw. -- Fl. Trop. Afr. [Oliver et al.] 2: 360. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia coripatensis* (Rusby) Schery -- Ann. Missouri Bot. Gard. xxxvii. 400 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia corniculata* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 603. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia corymbosa* (Rich.) G.P.Lewis & P.E.Owen -- Legumes of Ilha de Maracá 40 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia crassiramea* Lace -- Bull. Misc. Inform. Kew 1915(10): 402. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia croizatiana* F.P.Metcalf -- Lingnan Sci. J. 19: 549. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia cubana* Britton & P.Wilson -- N. Amer. Fl. 23(1): 46. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia cyclosperma* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia dalatensis* (Kosterm.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 138. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia decandra* (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 237. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia deplanchei* Fourn. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 132, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia dinklagei* Harms -- Bot. Jahrb. Syst. 53(3-5): 455, in obs. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia distachya* J.F.Macbr. -- Contr. Gray Herb. 59: 3. 1919 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia divaricata* Capuron -- Adansonia sér. 2, 11(2): 362. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia dolichadena* (Kosterm.) I.C.Nielsen -- Opera Bot. 81: 47 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia dubia* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 132 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia duckeana* L.Rico -- Kew Bull. 55(2): 404. 2000 [15 Aug 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia duclouxii* Gagnep. -- Notul. Syst. (Paris) 2: 116. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia dulcis* F.Muell. -- Sel. Pl. Indust. Cult. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia ealaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 126. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia eberhardtii* (I.C.Nielsen) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 137. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia edwallii* (Hoehne) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 209. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia eggelingii* Baker f. -- J. Bot. 76: 237. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia elata* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia elegans* (Ducke) L.Rico -- Novon 9(4): 556, homonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia elegans* Kurz -- in Pegu Rep. App. B. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia elegans* (Ducke) L.Rico -- see Kurz, Prelim. Rep. Forest Pegu App. B, 47 (1875):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia elliptica* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 374. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia eriorhachis* Harms -- Bot. Jahrb. Syst. 53(3-5): 456. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia esquirolii H.Lév. -- Fl. Kouy-Tcheou 224 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia euryphylla Harms -- Bot. Jahrb. Syst. 33(1): 151. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia evansii Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xvii. 349. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia eymae Fosberg -- Reinwardtia vii. 87 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia falcata Backer ex Merr. -- Interpr. Herb. Amboin. 249 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia falcata (L.) Backer -- Voorl. Schoolfl. Java 109 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia falcataria (L.) Fosberg -- Reinwardtia vii. 88 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fasciculata Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 129. 1876 [14 Nov 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fastigiata Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 361. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia ferruginea Benth. -- London J. Bot. 3: 88. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia flamignii De Wild. -- Pl. Bequaert. iii. 49 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia flavovirens Hoyle -- Bull. Misc. Inform. Kew 1933(4): 173. [29 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia floribunda Fenzl -- Reliq. Kotschy. (1868). 5. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia forbesii Benth. -- London J. Bot. 3: 92. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fournieri Vieill. -- Bull. Soc. Linn. Normandie ix. (1865) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fulgens Benth. -- London J. Bot. 3: 85. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fulva C.T.White & W.D.Francis ex Lane-Poole -- Rep. For. Resources Terr. Papua & N. Guin. 91 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia fulva C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 38: 230. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia gamblei Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 513. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia garrettii I.C.Nielsen -- Adansonia sér. 2, 19(2): 212. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia gigantea A.Chev. -- Vég. Utiles Afrique Trop. Franç. v. 171 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia gillardinii G.C.C.Gilbert & Boutique -- Bull. Jard. Bot. État Bruxelles 22: 178. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glaberrima Benth. -- London J. Bot. 3: 88. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glabrescens Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 357. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glabrior (Koidz.) Ohwi -- J. Jap. Bot. 1936, xii. 657. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glabripetala (H.S.Irwin) G.P.Lewis & P.E.Owen -- Legumes of Ilha de Maracá 42 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glandulosa Guillaumin -- Bull. Soc. Bot. France 83: 313. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia glomeriflora Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 74. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia gracilifolia Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 146. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia grandibracteata Taub. -- Pflanzenw. Ost-Afrikas C (1895) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia grandiflora (Benth.) F.Muell. -- Fragm. (Mueller) 8(66): 165. 1874 [Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia granulosa Benth. -- London J. Bot. 3: 85. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia guacamayo (Britton & Killip) L.Cárdenas -- Ernstia 1(4): 133 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia guachapele (Kunth) Dugand -- Phytologia xiii. 389 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia guillainii Guillaumin -- Bull. Soc. Bot. France 83: 313. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia gummifera C.A.Sm. -- Bull. Misc. Inform. Kew 1930(5): 218. [23 Jun 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia hansemannii F.Muell. -- Proc. Linn. Soc. New South Wales ser. 2, 5: 20 (sphalm. hausermanni), in obs. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia harveyi Fourn. -- Bull. Soc. Bot. France 12: 399. 1866 [1865 publ. 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia hassleri (Chodat) Burkart -- Darwiniana vii. 517 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia hausermanni F.Muell. -- Proc. Linn. Soc. New South Wales Ser. II, v. (June 1890) 20 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia hendersonia F.Muell. -- J. Bot. 10: 10. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia henryi Ricker -- J. Wash. Acad. Sci. 1918, viii. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia heterophylla* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 300. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia heterophylla* Kurz -- Prelim. Rep. Forest Pegu App. A. p. lvi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia hummeliana* Britton & Rose -- Trop. Woods No. 8, 7 (1926); et in N. Am. Fl. xxiii. 46 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia hypoleuca* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 356. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia idiopoda* Britton & Rose -- N. Amer. Fl. 23(1): 44. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia inopinata* (Harms) G.P.Lewis -- Legumes of Bahia 162 (1987):-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia intermedia* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 751. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia inundata* (Mart.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 238. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia isenbergiana* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia jaubertiana* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 381. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia jiringa* Kurz -- Prelim. Rep. Forest Pegu App. A. p. lvi.; App. B. 47, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia jiringa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 300. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. -- Mag. Tosc. 3(4): 13. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. f. *albiflora* J.Ohara -- J. Phytogeogr. Taxon. 33(2): 72 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. var. *glabrior* (Koidz.) H.Ohashi -- Fl. E. Himalaya 3rd Rep.: 55. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. subsp. *mollis* (Wall.) Ali -- Pakistan J. Forest. 17(3): 368. 1967

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. var. *mollis* (Wall.) Benth. -- London J. Bot. 3: 91. 1844

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia julibrissin* Durazz. f. *tianshuiensis* T.S.Yao -- Bull. Bot. Res., Harbin 8(1): 121. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia junghuhniana* F.Muell. -- J. Bot. 10: 9. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia kalkora* (Roxb.) Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(2): 511. 1897 (as "*Albizzia kalkora*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia kalkora* (Roxb.) Prain var. *coreana* (Nakai) M.Kim -- Korean Endemic Pl. 114. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) *Dempha* enriched *Albizia katangensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 37. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia kostermansii* I.C.Nielsen -- Opera Bot. 81: 40 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lancangensis* Y.Y.Qian -- Acta Bot. Austro Sin. 4: 11 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lankaensis* Kosterm. -- Ceylon J. Sci., Biol. Sci. 13(1-2): 255. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia laotica* Gagnep. -- Bull. Soc. Bot. France 99: 48. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lathamii* Hole -- Indian Forest Rec. iv. 153, 157 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia latifolia* Boivin -- Encycl. Dix-Neuvième Siècle 2: 33. 1837 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia latisiliqua* F.Muell. -- Sel. Pl. Indust. Cult. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia laui* Merr. -- Lingnan Sci. J. 14: 7. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia laui* Merr., Chun & F.C.How -- Acta Phytotax. Sin. vii. 17 (1958), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia laurentii* De Wild. -- Enum. Pl. Laurent 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lebbek* (L.) Benth. -- London J. Bot. 3: 87. 1844 (as "*Albizzia lebbeck*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lebbekioides* Benth. -- London J. Bot. 3: 89. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lentiscifolia* Benth. -- Trans. Linn. Soc. London 30(3): 559. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia leonardii* Britton & Rose ex Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 216. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia leptophylla* Harms -- Bot. Jahrb. Syst. 53(3-5): 455. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia letestui* Pellegr. -- Bull. Soc. Bot. France 87: 260. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia leucocalyx* (Britton & Rose) L.Rico -- Bot. J. Linn. Soc. 108(3): 272 (1992).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia littoralis* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxix. (1866) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lomatocarpa* DC. -- Prodr. [A. P. de Candolle] 2: 467. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia longepedunculata* Hayata -- Icon. Pl. Formosan. 9: 37. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia longipedata* Britton & Rose ex Record -- Trop. Woods No. 11, 14 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia longipes* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 132 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lophantha* (Willd.) Benth. -- London J. Bot. 3: 86. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lucida* Benth. -- London J. Bot. 3: 86. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lucidior* (Steud.) I.C.Nielsen -- Adansonia sér. 2, 19(2): 222. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lucidior* (Steud.) I.Nielson ex H.Hara -- Enum. Fl. Pl. Nepal 2: 104 (11 June 1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lucyi* F.Muell. -- Iconogr. Austral. Acacia 13: t. 6. 1888 [1887 publ. 31 Jan 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lugardii* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia lundellii* Standl. -- Trop. Woods 1937, No. 52, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia macradenia* Harms -- Repert. Spec. Nov. Regni Veg. 10: 128. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia macrophylla* (Bunge) P.C.Huang -- J. Nanjing Technol. Coll. Forest Prod. 1982(2): 144 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia macrothyrsa* Miq. -- Fl. Ned. Ind. i. Suppl. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia magallanensis* Elmer -- Leaflet. Philipp. Bot. ii. 693 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia mahalao* Capuron -- Adansonia sér. 2, 11(2): 373. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia mainaea* Villiers -- Novon 7(4): 420. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia malacocarpa* Standl., Britton & Rose -- N. Amer. Fl. 23(1): 44, descr. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia malacocarpa* Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 96 (1925), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia malacophylla* Walp. -- Ann. Bot. Syst. (Walpers) 2(3): 457. 1852 [25-28 Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia maranguensis* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 241. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia marginata* Merr. -- Philipp. J. Sci., C 5: 23. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia marginata* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5243. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia marthae* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 133 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia masikorum R.Vig. -- Notul. Syst. (Paris) 13: 335. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mearnsii De Wild. -- Pl. Bequaert. iii. 51 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia megaladenia Merr. -- Philipp. J. Sci., C 13: 16. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia melanesica Fosberg -- Reinwardtia vii. 85 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia meyeri Ricker -- J. Wash. Acad. Sci. 1918, viii. 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia micrantha Boivin -- Encycl. Dix-Neuvième Siècle 2: 34. 1837 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia microphylla J.F.Macbr. -- Contr. Gray Herb. 59: 3. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia millettii Benth. -- London J. Bot. 3: 89 (-90). 1844 [Feb ? 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia minahassae Koord. -- Meded. Lands Plantentuin 19: 417. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia minyi De Wild. -- Pl. Bequaert. iii. 52 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mollis (Wall.) Boivin -- Encycl. Dix-Neuvième Siècle 2: 33. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mollis F.Muell. -- Proc. Linn. Soc. New South Wales ser. 2, v. (June 1890) 20 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia moluccana Miq. -- Fl. Ned. Ind. i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia monilifera F.Muell. -- J. Bot. 10: 10. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia montana Benth. -- Pl. Jungh. [Miquel] 2: 267. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia morombensis Capuron -- Adansonia sér. 2, 11(2): 375. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mossambicensis Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 4. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mossambicensis T.R.Sim -- Forest Fl. Port. E. Afr. 59 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia mossamedensis Torre -- Bol. Soc. Brot. sér. 2, 29: 42. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia muelleriana Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, 10: 585. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia multiflora (Kunth) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 234. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia multiflora* (Kunth) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 234. 1996 [25 Mar 1996] Alt. title: Silk Tree, Guanacaste, Monkey's Earrings, pt. 1. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia multiflora* (Kunth) Barneby & J.W.Grimes var. *sagasteguii* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 237. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia myriantha* Merr. -- Philipp. J. Sci., C 10: 8. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia myriophylla* Benth. -- London J. Bot. 3: 90. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nayaritensis* Britton & Rose -- N. Amer. Fl. 23(1): 47. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nefasia* Walp. -- Ann. Bot. Syst. (Walpers) 2(3): 457. 1852 [25-28 Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nellyrenza* Graham -- Numer. List [Wallich] n. 5240. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nemu* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia neumanniana* Heynh. -- Alph. Aufz. Gew. 17. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nicoyana* Britton & Rose -- N. Amer. Fl. 23(1): 47. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nigricans* Gagnep. -- Bull. Soc. Bot. France 99: 48. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia niopoides* (Spruce ex Benth.) Burkart -- Legumin. Argent., ed. 2 542 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia niopoides* (Spruce ex Benth.) Burkart var. *colombiana* (Britton) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 222. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia numidarum* Capuron -- Adansonia sér. 2, 11(2): 363. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia nyasica* Dunkley -- Check-Lists For. Trees & Shrubs Brit. Empire No. 2 (Nyasaland Protect.) 53(1936), nomen; et in Kew Bull. 1937, 469, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia obbiadensis* (Chiov.) Brenan -- Kew Bull. 17(1): 166. 1963 [23 Jul 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia obliqua* Britton & Rose -- N. Amer. Fl. 23(1): 47. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia obliquifoliata* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 253. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia obliquifoliolata* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 253. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia obovata* Benth. -- Trans. Linn. Soc. London 30(3): 558. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia occidentalis* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 3: 222. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia occidentalis* Brandegees var. *plurijuga* (Standl.) L.Rico & S.L.Gale -- Anales Jard. Bot. Madrid 65(2): 285. 2008 [12 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Albizia odorata* R.Vig. -- Notul. Syst. (Paris) 13: 336. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia odoratissima* (L.f.) Benth. -- London J. Bot. 3: 88. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia odoratissima* (L.f.) Benth. var. *subhedarii* M.R.Almeida -- Fl. Maharashtra 2: 215 (1998). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia ogadensis* (Chiov.) Baker f. -- ex Chiov. Fl. Somalia ii. 182 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia oliveri* Pellegr. -- Mem. Inst. Etud. Centrafr. No. 1, 14 (1949), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia orissensis* Sahni & Bennet -- Indian Forester 100(7): 371. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia ortegae* Britton & Rose -- N. Amer. Fl. 23(1): 45. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia paivana* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 15: 172. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pallida* Harv. -- Fl. Cap. (Harvey) 2: 284. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pallida* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 375. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia papuana* (Scheff.) F.Muell. -- Descr. Notes Papuan Pl. 1(2): 24. 1876 [7 Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia papuana* C.T.White -- J. Arnold Arbor. xxxi. 88 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia papuensis* Verdc. -- Kew Bull. 32(1): 252. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia parvifolia* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xvii. 348. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia passargei* Harms -- Bot. Jahrb. Syst. 26(3-4): 253. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia paucipinnata* Schery -- Ann. Missouri Bot. Gard. xxxvii. 400 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pedicellaris* (DC.) L.Rico -- Novon 9(4): 555. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pedicellata* Baker ex Benth. -- Trans. Linn. Soc. London 30(3): 563. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pentzkeana* F.Muell. ex Ewart -- Proc. Roy. Soc. Victoria n.s., xix. 33 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia perrieri* (Drake) R.Vig. ex Capuron -- Mat. Etude Fl. For. Madag. (Le Genre *Albizia* Durazz.) 106. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia perrieri* (Drake) R.Vig. ex Capuron -- *Adansonia* sér. 2, 11(2): 377. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia perrieri* (Drake) R.Vig. ex Capuron var. *monticola* Capuron -- *Adansonia* sér. 2, 11(2): 378. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia petersiana* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 362. 1871 [Aug 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia philippinensis* I.C.Nielsen -- Opera Bot. 81: 42 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pistaciifolia* (Willd.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 230. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia plurijuga* Domin -- Biblioth. Bot. lxxxix. 274 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia plurijuga* Britton & Rose -- N. Amer. Fl. 23(1): 48, non *A. plurijuga* Domin. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia poilanei* I.C.Nielsen -- *Adansonia* sér. 2, 19(2): 218. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia poissonii* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 168. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia polyantha* (A.Spreng.) G.P.Lewis -- Legumes of Bahia 164 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia polycephala* (Benth.) Killip -- Trop. Woods 63: 6. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia polyphylla* Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 372. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pospischilii* Harms -- Notizbl. Königl. Bot. Gart. Berlin 1: 183. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia procera* (Roxb.) Benth. -- London J. Bot. 3: 89. 1844 (as "*Albizia procera*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pruinosa* F.Muell. -- J. Bot. 10: 9. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pseudosaponaria* Blume ex Koord. & Valetton -- Meded. Lands Plantentuin 11, Bijdr. No. 1: 295. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pubigera* Blume -- Meded. Lands Plantentuin 11, Bijdr. No. 1: 295. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia pullenii* Verdc. -- Kew Bull. 33(3): 408. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia purpurascens* Blume ex Miq. -- Fl. Ned. Ind. i. I. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia purpurea Boiv. ex Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 378. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia purpusii Britton & Rose -- N. Amer. Fl. 23(1): 45. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia quartiniana Walp. -- Ann. Bot. Syst. (Walpers) 2(3): 457. 1852 [25-28 Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia ramiflora F.Muell. -- Fragm. (Mueller) 9(80): 178. 1875 [Dec 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia retusa Benth. -- London J. Bot. 3: 90. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia retusa Benth. subsp. morobei I.C.Nielsen -- Opera Bot. 81: 31 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rhodesica Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xviii. 348. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rhombifolia Benth. -- London J. Bot. 3: 87. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia richardiana King & Prain -- Ann. Roy. Bot. Gard. (Calcutta) ix. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rivularis Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 15: 172. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia robinsonii (Gagnep.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 138. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rogersii Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xviii. 348. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rosea Carrière -- Rev. Hort. [Paris]. (1870-71) 490. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rostrata Blume -- Fl. Ned. Ind. 1(1): 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rosulata (Kosterm.) I.C.Nielsen -- Opera Bot. 81: 46 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rosulata (Kosterm.) I.C.Nielsen subsp. landakensis (Kosterm.) I.C.Nielsen -- Opera Bot. 81: 47 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rotundata Blume -- Fl. Ned. Ind. 1(1): 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rubiginosa Standl. ex Lundell -- Publ. Carnegie Inst. Wash. 436: 283. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rubiginosa Miq. -- Fl. Ned. Ind. i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rubiginosa Standl. -- Publ. Carnegie Inst. Wash. No. 461. 58 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia rufa (Hassk.) Benth. -- London J. Bot. 5: 101. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sahariensis Capuron -- Adansonia sér. 2, 11(2): 365. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia salajeriana Miq. -- Fl. Ned. Ind. i. I. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia salomonensis C.T.White ex F.S.Walker -- For. Brit. Solomon Isl. Protect. 133 (1948), sine descr. lat. ; C. T. White in Journ. Arn. Arb. xxxi. 89 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia saman (Jacq.) F.Muell. -- Sel. Pl. Indust. Cult. 12. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia saponaria Blume ex Miq. -- Fl. Ned. Ind. 1(1): 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia saponaria Blume ex Miq. var. velutina I.C.Nielsen -- Opera Bot. 81: 33. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sassa (Willd.) Chiov. -- Monogr. Rapp. Colon., Roma (Ethiopia: Osserv. Bot. Agrar. Indust.) No. 24, 103(1912):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sassa J.F.Macbr. -- Contr. Gray Herb. 59: 4. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia scandens Merr. -- Philipp. J. Sci., C 4: 265. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia schimperiana Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 359. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia schlechteri Harms -- Bot. Jahrb. Syst. 39(1): 133. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sepikensis Verdc. -- Kew Bull. 32(2): 473. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sericocephala Benth. -- London J. Bot. 3: 91. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sessilis (Scheff.) F.Muell. -- Descr. Notes Papuan Pl. 1(2): 24. 1876 [7 Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sherriffii Baker f. -- J. Bot. 76: 20. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sikharamensis Sahni & Bennet -- Indian Forester 101(6): 337. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia simeonis Harms -- Repert. Spec. Nov. Regni Veg. 17: 133. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia sinaloensis Britton & Rose -- N. Amer. Fl. 23(1): 45. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia smithiana Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia speciosa Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia splendens Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 280. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia stipulata* (DC.) Boivin -- *Encycl. Dix-Neuvième Siècle* 2: 33. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia streptocarpa* Fourn. -- *Bull. Soc. Bot. France* 12: 399. 1866 [1865 publ. 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia struthiophylla* Milne-Redh. -- *Bull. Misc. Inform. Kew* 1933(3): 144. [1 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia subdimidiata* (Splitg.) Barneby & J.W.Grimes -- *Mem. New York Bot. Gard.* 74(1): 232. 1996 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia subdimidiata* (Splitg.) Barneby & J.W.Grimes var. *minor* Barneby & J.W.Grimes -- *Mem. New York Bot. Gard.* 74(1): 234. 1996 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia subfalcata* Benth. -- *Trans. Linn. Soc. London* 30(3): 559. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia suluensis* Gerstner -- *J. S. African Bot.* xiii. 62 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia sumatrana* Steenis -- in *Encycl. Ned.-Ind.* ed. 2, Suppl. Vol. vi. 864 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia sutherlandii* F.Muell. -- *Fragm. (Mueller)* 6(42): 22. 1867 [Sep 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tanganyicensis* Baker f. -- *J. Bot.* 67: 199. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tanganyicensis* Baker f. subsp. *adamsoniorum* Brenan -- *Kew Bull.* 29(4): 718. 1975 [1974 publ. 6 Feb 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tenerrima* de Vriese -- *Pl. Jungh. [Miquel]* 2: 270. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tenerensis* Miq. -- *Fl. Ned. Ind.* i. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tenuiflora* (Benth.) F.Muell. -- *Fragm. (Mueller)* 9(80): 179. 1875 [Dec 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tenuispica* Harms -- *Repert. Spec. Nov. Regni Veg.* 10: 128. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia teysmannii* Kurz -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 45(4): 299, 300. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia thorelii* Pierre -- *Fl. Forest. Cochinch.* sub t. 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia thozetiana* F.Muell. ex Benth. -- *Fl. Austral.* 2: 422. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tomentella* Miq. -- *Fl. Ned. Ind.* i. I. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia tomentella* Miq. var. *rotundata* I.C.Nielsen -- *Opera Bot.* 81: 35 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tomentella Miq. subsp. rotundata (Blume ex Miq.) I.C.Nielsen -- Opera Bot. 81: 35 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tomentella Miq. var. sumbawaensis I.C.Nielsen -- Opera Bot. 81: 37 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tomentosa Standl. -- J. Wash. Acad. Sci. 1923, xiii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tomentosa Standl. var. nayaritensis (Britton & Rose) L.Rico -- Anales Jard. Bot. Madrid 65(2): 294. 2008 [12 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched Albizia tomentosa Standl. var. purpusii (Britton & Rose) L.Rico & S.L.Gale -- Anales Jard. Bot. Madrid 65(2): 296. 2008 [12 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched Albizia tonkinensis (I.C.Nielsen) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 138. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia toona F.M.Bailey -- Syn. Queensl. Fl. Suppl. i. (1886) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tozeri F.Muell. -- J. Bot. 10: 10. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia trichopetala Baker -- J. Linn. Soc., Bot. 22: 468. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia tulearensis R.Vig. -- Notul. Syst. (Paris) 13: 336. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia turgida (Merr.) Merr. ex Chung -- Mem. Sci. Soc. China i. 105 (1924), nomen; Merrill in Lingnan Sc.Journ.vii310 (1931) Pithecellobium turgidum. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia umbalusiana T.R.Sim -- Forest Fl. Port. E. Afr. 59 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia umbrosa Benth. -- London J. Bot. 3: 86. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia vaillantii F.Muell. -- Fragm. (Mueller) 5(31): 9. 1865 [Apr 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia vaughanii Brenan -- Kew Bull. 21(3): 482. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia vernayana Merr. -- Brittonia iv. 91 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia verrucosa Capuron -- Adansonia sér. 2, 11(2): 367. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia versicolor Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 359. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia vialeana Pierre -- Fl. Forest. Cochinch. t. 399 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia viridis Fourn. -- Ann. Sci. Nat., Bot. sér. 4, 14: 377. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Albizia viridis Fourn. var. zygioides (Baill.) Villiers -- Legum. Madagascar [J.M. Bosser et al.] 270. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia warneckeii* Harms -- Bot. Jahrb. Syst. 30(1): 75. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia welwitschii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 362. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia welwitschioides* Schweinf. ex Baker f. -- Legum. Trop. Africa 3: 867. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia westerhuisii* I.C.Nielsen -- Opera Bot. 81: 37 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia wightiana* Graham -- Numer. List [Wallich] n. 5259. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia wightii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 274. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia xanthoxylon* C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 41: 141. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia xerophytica* J.Linares -- Revista Mex. Biodivers. 76(1): 7 (-10; fig. 1-2). 2005

Medicinal Rice (TRE-350) Dempha enriched *Albizia yunnanensis* (Kosterm.) Y.H.Huang -- Acta Bot. Yunnan. 5(2): 139. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia yunnanensis* T.L.Wu -- Acta Phytotax. Sin. 19(2): 220 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia zimmermannii* Harms -- Bot. Jahrb. Syst. 53(3-5): 455. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Albizia zygia* J.F.Macbr. -- Contr. Gray Herb. 59: 3. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina* Endl. -- Gen. Pl. [Endlicher] 1322. 1840 [Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina* Adans. -- Fam. Pl. (Adanson) 2: 328. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina amazonica* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 318 (315, 319; figs. 1(3), 4). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Aldina aquae-nigrae* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 273 (-274; fig. 3). 2009 [16 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Aldina aurea* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 145 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina bamebyana* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 270 (-271; fig. 1). 2009 [16 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Aldina berryi* R.S.Cowan & Steyerl. -- Ann. Missouri Bot. Gard. 71(1): 312 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina diplogyne* Stergios & Aymard -- Harvard Pap. Bot. 13(1): 29 (-33; fig. 1). 2008 [30 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched *Aldina discolor* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 12. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina elliptica* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 146 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Aldina heterophylla* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 13. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina insignis* Endl. -- Repert. Bot. Syst. (Walpers) i. 843. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina kunhardtiana* R.S.Cowan -- Mem. New York Bot. Gard. viii. 106 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Aldina latifolia* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 12. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina macrophylla* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 13. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina macrophylla* Spruce ex Benth. var. *yapacanensis* (R.S.Cowan) Stergios -- Fl. Venezuelan Guayana (gen. eds. J.A. Steyermark et al.) 5: 248 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina microphylla* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 319 (315, 320-321; figs. 1(4), 5). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Aldina occidentalis* Ducke -- Arq. Inst. Biol. Veg. 4(1): 16. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina paulberryi* Aymard -- Novon 8(4): 330. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina petiolulata* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 4, 70 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina polyphylla* Ducke -- Arq. Inst. Biol. Veg. 4(1): 17. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina reticulata* R.S.Cowan -- Mem. New York Bot. Gard. viii. 107 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aldina rio-negrae* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 94(2): 271 (-273; fig. 2). 2009 [16 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Aldina speciosa* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 316 (315-318; figs. 1(2), 3). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Aldina stergiosii* M.Yu.Gontsch. & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 314 (-316; figs. 1(1), 2). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Aldina yapacanensis* R.S.Cowan -- Mem. New York Bot. Gard. viii. 108 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx* Piper -- Contr. U.S. Natl. Herb. xxii. 672 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx* Piper -- Contr. U.S. Natl. Herb. 22(9): 672. 1926 [12 Jun 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx amblyosepalus* Piper -- Contr. U.S. Natl. Herb. xxii. 672 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx amblyosepalus* Piper -- Contr. U.S. Natl. Herb. 22: 672. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx anisophyllus* Piper -- Contr. U.S. Natl. Herb. 22: 672. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx anisophyllus* Piper -- Contr. U.S. Natl. Herb. xxii. 672 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx parvulus* (Greene) Piper -- Contr. U.S. Natl. Herb. xxii. 672 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alepidocalyx parvulus* (Greene) Piper -- Contr. U.S. Natl. Herb. 22(9): 672. 1926 [12 Jun 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa Moq.* -- Prodr. [A. P. de Candolle] 13(2): 168. 1849 [5 May 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa Moq.* -- Prodr. [A. P. de Candolle] 13(2): 168 in nota. 1849 [5 May 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa bauhiniiflora* Ducke -- Bull. Mus. Hist. Nat. (Paris) ser. 2; 4: 732. 1932 Archivos Jard. Bot. Rio Janeiro, 6: 29. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa bauhiniiflora* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa canaracunensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 7(51): 309. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa canaracunensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 309, fig. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa confusa* Pittier -- Bol. Soc. Venez. Ci. Nat. 8(51): 262. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa confusa* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 262. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa cowanii* Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62(3): 436. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa cowanii* Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62: 436. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa farinosa* var. *glabra* Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62(3): 433. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa grandiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 33, pl. 11, 12. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa grandiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa herminiana* N.Ramírez -- Ernstia no. 37: 41 (-42). 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa herminiana* N.Ramírez -- Ernstia 37: 41 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa imperatricis* Baker -- Hooker's Icon. Pl. 18: t. 1794. 1888 [1887-1888 publ. Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa imperatricis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa imperatricis* (Schomb.) Baill. -- Hist. Pl. (Baillon) 2: 362, in adnot. 1870 [Feb-May 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa imperatricis* var. *glabra* Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62: 433 (-434). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alexa leiopetala* Sandwith -- Bull. Misc. Inform. Kew 1941(3): 228. 1942 [1941 publ. 9 Mar 1942] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa leiopetala Sandwith -- Bull. Misc. Inform. Kew 1941(3): 228. 1942 [1941 publ. 9 Mar 1942] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa superba R.S.Cowan -- Mem. New York Bot. Gard. 8: 117. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa superba R.S.Cowan -- Mem. New York Bot. Gard. viii. 117 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa surinamensis Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62(3): 437. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa surinamensis Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 62: 437. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa wachenheimi Benoist -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexa wachenheimi Benoist -- Bull. Mus. Hist. Nat. (Paris) 27: 115. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexandra R.H.Schomb. -- London J. Bot. 4: 12. 1845 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alexandra imperatricis Schomb. -- London J. Bot. 4: 12. 1845; et Barbac. (1845)18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algarobia Benth. -- Pl. Hartw. [Bentham] 13. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algarobia dulcis Benth. -- Pl. Hartw. [Bentham] 13. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algarobia glandulosa Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 399. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Algarobia juliflora Heynh. -- Alph. Aufz. Gew. 18. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi Gagneb. -- in Act. Helvet. ii. 59 (1755); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn.Veg. li.) 25 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi Gagnebin -- Acta Helv. Phys.-Math. 2: 59. 1755 [Feb 1755]

Medicinal Rice (TRE-350) Dempha enriched Alhagi Gagnebin -- Acta Helvetica, Physico Mathematico-Anatomico Botanico. Medica 2 1755 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi Tourn. ex Adans. -- Fam. Pl. (Adanson) 2: 328 (1763); Desv. Journ. Bot. 1: 120. t. 4 (1813). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi alhagi Huth -- Helios xi. 132 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi brevispina Maire -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 907, nomen provis. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi camelorum Fisch. -- Catalogue du Jardin des Plantes a Gorenki 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Alhagi camelorum Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 72. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi canescens* (Regel) Shap. -- in *Sovietsk. Bot.* 1933, Nos. 3-4, 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi graecorum* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 114. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi karduchorum* Boiss. & Hausskn. ex Boiss. -- *Fl. Orient. [Boissier]* 2: 559. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi kirghisorum* Schrenk -- *Enum. Pl. Nov.* 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi mannifera* Desv. -- *J. Bot. Agric.* 1: 120. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi mannifera* Jaub. & Spach -- *Ill. Pl. Orient.* 5(41): 1, t. 401. 1853 [Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi mannifera* Desv. var. *assyriaca* (Nábelek) Ponert -- *Feddes Repert.* 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. -- *Vorles. Churfälz. Phys.-Öcon. Ges.* 2: 397. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. subsp. *canescens* (Regel) Yakovlev -- *Bot. Zhurn. (Moscow & Leningrad)* 64(12): 1799. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. subsp. *graecorum* (Boiss.) Awmack & Lock -- *Kew Bull.* 57(2): 441. 2002 [7 Aug 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. subsp. *kirghisorum* (Schrenk) Yakovlev -- *Bot. Zhurn. (Moscow & Leningrad)* 64(12): 1798. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. var. *turcomanica* Yakovlev -- *Bot. Zhurn. (Moscow & Leningrad)* 64(12): 1798. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi maurorum* Medik. var. *turcorum* (Boiss.) Meikle -- *Fl. Cyprus* 1: 535, 806. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi napaulensium* DC. -- *Prodr. [A. P. de Candolle]* 2: 352. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi nepalensis* (D.Don) Shap. -- in *Sovietsk. Bot.* 1933, Nos. 3-4, 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi persarum* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 76. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi pseudalhagi* (M.Bieb.) Desv. -- *J. Bot. Agric.* 1(2) 1813 ; nom. inval. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi pseudalhagi* (M.Bieb.) Desv. ex Shap. -- *Sovetsk. Bot.* 3-4: 162. 1933

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi pseudalhagi* Desv. -- *J. Bot. Agric.* 1: 120. 1813 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi pseudalhagi* (M.Bieb.) Desv. ex Shap. subsp. *persarum* Takht. -- *Fl. Erevana* ed. 2, 16. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Alhagi turcorum* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 113. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alopecias vulpinus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alvesia* Welw. -- Apont. 587, n. 47. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alvesia bauhinioides* Welw. -- Apont. 587, n. 47. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alvesia tomentosa* Britton & Rose -- N. Amer. Fl. 23(4): 208. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* Neck. ex Desv. -- J. Bot. Agric. 1: 120. 1813 [Mar 1813] ; Elem. Bot. (Necker) 3: 15. 1790, nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* Desv. -- Journal de Botanique, Appliquee l'Agriculture,a la Pharmacie,a la Medecine et aux Arts 1(2) 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* Neck. ex Desv. -- J. Bot. Agric. 1(2): 120. 1813 [Feb 1813] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* sect. *Desmodiopsis* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* [infragen.unranked] *Macrocalycini* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 158. 1876 [May 1876] (as "*Macrocalycinae*")

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* [infragen.unranked] *Microcalycini* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 157. 1876 [May 1876] (as "*Microcalycinae*")

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus aurantiacus* Pedley -- Austrobaileya 6(1): 109 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus beddomei* Schindl. -- Repert. Spec. Nov. Regni Veg. 23: 353. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus belgaumensis* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus bracteus* X.F.Gao -- Fl. Yunnan. 10: 847 (549). 2006

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus brownii* Schindl. -- Transactions of the Botany Society of Edinburgh 26 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus brownii* Schindler -- Trans. Bot. Soc. Edinburgh xxvi. 286 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus bupleurifolius* Wall. -- Numer. List [Wallich] n. 5761. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus bupleurifolius* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 352. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus bupleurifolius* (L.) A.DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus bupleurifolius* (L.) DC. var. *gracilis* (Edgew.) Baker -- Fl. Brit. India [J. D. Hooker] 1(4): 158. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus campylocaulis* (Benth.) Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus campylocaulis* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 14. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus cheeli* C.A.Gardner -- in For. Dep. Bull., W. Austral. No. 32, 57 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus cheelii* C.A.Gardner -- Western Australian Forests Department Bulletin No. 32, Botanical Notes - Kimberley Division of Western Australia 32 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus cylindricus* Desv. -- in Ann. Linn. Soc. Par. iv. (1826) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus diversifolius* Wall. -- Numer. List [Wallich] n. 5772. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus ferrugineus* Hochst. & Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 207. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus gamblei* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 11. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus gautalensis* Gholami & A.K.Pandey -- Phytotaxa 266(2): 142. 2016 [22 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glaber* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) A.DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* Wall. -- Numer. List [Wallich] n. 5764. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 12. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *heyneanus* (Baker) Raizada -- Suppl. Fl. Gangetic Plain v, 47. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *minor* (Prain) Raizada -- Suppl. Fl. Gangetic Plain v, 47. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *pilifer* (Prain) Raizada -- Suppl. Fl. Gangetic Plain v, 47. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *pilifer* (Prain) Ramaswamy & Razi. -- Fl. Bangalore District 285. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *styracifolius* (Baker) Raizada -- Suppl. Fl. Gangetic Plain v, 46. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus glumaceus* (Vahl) DC. var. *thothathrii* M.R.Almeida -- Fl. Maharashtra 2: 11 (1998). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus gracilis* Edgew. -- J. Asiat. Soc. Bengal 21(2): 170. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus gramineus* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 59, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus hamosus* Edgew. -- J. Asiat. Soc. Bengal 21(2): 171. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus hamosus* Edgew. -- Cat. Pl. Banda 47. 1851 [7 Oct 1851]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus harnieri* Scheinf. -- Reliq. Kotschy. 24. t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus hendersonii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 11. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus heterophyllus* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 158. 1876 [May 1876] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus heterophyllus* (Baker) Jafri & Ali -- Biologia (Lahore) 12(2): 33. 1966 [Dec ? 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus heyneanus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 234. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus heyneanus* Wight & Arn. var. *ludens* (Baker) A.Pramanik & Thoth. -- Bull. Bot. Surv. India 24(1-4): 112. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus heyneanus* Wight & Arn. var. *meeboldii* (Schindl.) A.Pramanik & Thoth. -- J. Econ. Taxon. Bot. 12(2): 364. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus hochstetteri* A.Rich. -- Tent. Fl. Abyss. 1: 209. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus longifolius* (Spreng.) Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus longifolius* (Rottler ex Spreng.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 233. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus longifolius* (Rottler ex Spreng.) Wight & Arn. var. *major* Pokle -- Reinwardtia 11(4): 292 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus longifolius* (Rottler ex Spreng.) Wight & Arn. var. *pygmaeus* Pokle -- Reinwardtia 11(4): 290 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus ludens* (Baker) Wall. ex Backer -- Schoolfl. Java 349. 1911

* Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus ludens* Wall. -- Numer. List [Wallich] n. 5762. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus lupulinus* Stocks ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 159. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus luteovexillatus* Naik & Pokle -- J. Econ. Taxon. Bot. 7(3): 670. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus macalusoi* Mattei -- Boll. Ort. Bot. Palermo vii. 175 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus mabubnagarensis* Ragh.Rao, Rajagopal & Ram.Chary -- Asian J. Pl. Sci. 1: 97 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus major* Pedley -- Austrobaileya 6(1): 111 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus meeboldii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 13. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus misquittae* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 392 (-395; fig. 1). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus monilifer* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus monilifer* (L.) DC. var. *cuddapahensis* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 402 (-403; fig. 5). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus monilifer* (L.) DC. var. *mahbubnagarensis* (Ragh.Rao, Rajagopal & Ram.Chary) Pokle -- Bull. Pure Appl. Sci. (India), B 17(1): 32 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus muelleri* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus muelleri* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 269. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus muelleri* var. *clementii* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus muelleri* var. *muelleri* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus muelleri* var. *typica* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus naikianus* Pokle -- Reinwardtia 11(4): 285 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus narimanii* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 394 (396-398; fig. 2). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus nummulariifolius* DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus nummulariifolius* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid-Nov 1825] (as "nummularifolius") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus nummulariifolius* (L.) DC. var. *surinamensis* Meisn. -- Linnaea 21: 262. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus nummularioides* Zipp. ex Span. -- Linnaea 15: 194. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus nummularius* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus obovatus* Edgew. -- J. Asiat. Soc. Bengal 21(2): 169. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus ovalifolius* (Schumach.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 88. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus ovalifolius* (Schumach.) J.Léonard -- Bulletin du Jardin Botanique de l'etat Bruxelles 24 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus paradoxus* Boivin ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus parviflorus* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 211. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pilifer* (Prain) J.L.Ellis -- Fl. Nallamalais 1: 145 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pilifera* Wall. -- Numer. List [Wallich] n. 5765. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pokleanus* Gholami & A.K.Pandey -- PhytoKeys 68: 119. 2016 [16 Aug 2016] [epublished], as 'poklianus'

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus polygonoides* Welw. ex Romariz -- Portug. Acta Biol., Ser. B iii. 280 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus porrectus* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 171. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus prainii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 12. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus procumbens* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 11. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pubescens* J.S.Law ex Wight -- Icon. Pl. Ind. Orient. [Wight] 1(nos. 13-14): XIII, t. 250. 1840 [Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pubescens* J.S.Law ex Wight var. *vasavade* (Hemadri) Sanjappa -- Taxon 32(4): 668 (1983).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus pylifer* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus quadrangularis* Edgew. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 159. 1876 [May 1876] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus quartianianus* A.Rich. -- Tent. Fl. Abyss. 1: 208. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus racemosus* Benth. -- Linnaea 24: 642. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rotundifolius* Dalzell ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 2(4): 172. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rotundifolius* Wight ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 2(4): 157. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus roxburghianus* Thoth. & A.Pramanik -- Bull. Bot. Surv. India 21(1-4): 189. 1981 [dt. 1979; publ. 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rubibarna* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5771. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) A.DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) DC. var. *heyneanus* (Wight & Arn.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 159. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* var. *longe-exsertus* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 217 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) DC. var. *ludens* Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 159. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) DC. var. *pilifer* Prain -- J. Asiat. Soc. Bengal 66(no. 2): 384. 1897 [13 Aug 1897]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* subsp. *reticulatus* Verdc. -- Kew Bulletin 24(1) 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* subsp. *rugosus* (Willd.) A.DC. -- Kew Bulletin 24(1) 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rugosus* (Willd.) DC. var. *styracifolius* Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 159. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus rupicola* Edgew. -- J. Asiat. Soc. Bengal 21(2): 170. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus salim-alii* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 400 (-402; fig. 4). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus sanjappae* S.Chavan, Sardesai & Pokle -- Kew Bull. 68(1): 183. 2012 [30 Nov 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus saplianus* Pokle -- Reinwardtia 11(4): 288 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus scaber* Span. -- Linnaea 15: 194. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus scariosus* Graham -- Numerical List of Dried Specimens of Plants in the East India Companies Museum 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus scariosus* Graham -- Numer. List [Wallich] n. 5766. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus scariosus* Graham var. *pilifer* (Prain) A.Pramanik & Thoth. -- Bull. Bot. Surv. India 24(1-4): 113. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus schomburgkii* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus schomburgkii* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 269. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus sedgwickii* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 398 (-400; fig. 3). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus spicatus* Royle ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 2(4): 159. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus squamosus* Gand. -- Bull. Soc. Bot. France 69: 349. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus styracifolius* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus styracifolius* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 234. 1834 [10 Oct 1834] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus suffruticosus* Pedley -- Austrobaileya 6(1): 114 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus tetragonolobus* Edgew. -- J. Asiat. Soc. Bengal 21(2): 169. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus tetragonolobus* Edgew. var. *pashanensis* S.M.Almeida & M.R.Almeida -- J. Bombay Nat. Hist. Soc. 85(2): 402 (404-405; fig. 6). 1988 [Aug 1988]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus timorensis* Span. -- Linnaea 15: 194. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus trifolius* Stocks ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 2(4): 158. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* Wall. -- Numer. List [Wallich] n. 5763. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *heterophyllus* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 158. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *nummulariifolius* (L.) Miq. -- Fl. Ned. Ind., Eerste Bijv. 1: 262. 1860 [Dec 1860]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *nummulariifolius* (L.) Baker -- Fl. Brit. India [J. D. Hooker] 1(4): 158. 1876 [May 1876] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *parvifolius* Verdc. -- Kew Bull. 27(3): 443. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *stocksii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 158. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *taiwanianus* S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 378 (1987). [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vaginalis* (L.) DC. var. *venosa* (Blatt. & Hallb.) A.Pramanik & Thoth. -- J. Econ. Taxon. Bot. 12(2): 363. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus varius* Wall. -- Numer. List [Wallich] n. 5768. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus vasavadae* Hemadri -- Indian Forester 97(1): 65. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus violaceus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 13. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus wallichii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 234. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus yunnanensis* Y.C.Yang & P.H.Huang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus zeyheri* Harv. -- Fl. Cap. (Harvey) 2: 230. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Alysicarpus* N.E.Br. ex R.A.Dyer -- Gen. S. Afr. Fl. Pl. 1: 275, orth. variant of '*Alistilus*'. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum C.Presl* -- Symb. Bot. (Presl) i. 46 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum agrarius C.Presl* -- Symb. Bot. (Presl) i. 46 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum aureus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum badius C.Presl* -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum campestris* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum filiformis C.Presl* -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum flavus C.Presl* -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum micranthus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum patens C.Presl* -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amarens procumbens C.Presl -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarenum schreberi* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarensus sebastiani* C.Presl -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amarensu spadiceus C.Presl -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amarens speciosus* C.Presl -- Ann. Soc. Linn. Lyon sér. 2, 16: 362. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amaria Mutis ex Caldas -- in Seman. Nuev. Gran. ii. (1810) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amaria petiolata* Mutis -- in *Seman. Nuev. Gran. ii.* (1810) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amara sessilifolia* Mutis -- in *Seman. Nuev. Gran. ii.* (1810) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amblygonocarpus Harms -- Bot. Jahrb. Syst. 26(3-4): 255. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amblygonocarpus Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 1, 191 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblygonocarpus andongensis* (Welw. ex Oliv.) Exell & Torre -- Bol. Soc. Brot. sér. 2, 29: 42. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblygonocarpus obtusangulus* Harms -- Bot. Jahrb. Syst. 26(3-4): 256, in obs. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblygonocarpus schweinfurthii* Harms -- Bot. Jahrb. Syst. 26(3-4): 255. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amblyotropis Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amblytropis Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis maritima* (Maxim.) Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis multiflora* (Bunge) Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis pauciflora* (Pall.) Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis stenophylla* (Bunge) Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 87. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis verna* (Georgi) Kitag. -- Journ. Jap. Bot. xli. 367 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amblytropis verna* (Georgi) Kitag. var. *longicarpa* (T.H.Chung) W.Lee -- Lineamenta Florae Koreae 553. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana Schwacke & Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 3): 387. 1894 [22 May 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana Schwacke & Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana acreana (Ducke) A.C.Sm. -- Trop. Woods 1940, No. 62, 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana acreana (Ducke) A.C.Sm. -- Trop. Woods 62: 30. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana cearensis (Allemão) A.C.Sm. -- Trop. Woods 62: 30. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana cearensis (Allemão) A.C.Sm. -- Trop. Woods 62: 30. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana cearensis (Allemão) A.C.Sm. var. acreana (Ducke) J.F.Machr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 243. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana claudii Schwacke & Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana claudii Schwacke & Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 3): 387. 1894 [22 May 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amburana erythrosperma Seleme, C.H.Stirt. & (TRE-350) Demphano -- Phytotaxa 212(4): 213. 2015 [9 June 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Amecarpus Benth. -- in Lindl. Veg. Kingd. 554 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon P.Browne -- Civ. Nat. Hist. Jamaica 288. 1756 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon P.Browne -- Civ. Nat. Hist. Jamaica 288. 1756 [10 Mar 1756] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon P.Browne & Jacq. -- Enum. Syst. Pl. 27. 1760 [Aug-Sep 1760] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon acutum Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon acutum Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon aestivale Pierre -- Fl. Forest. Cochinch. sub t. 381 (1898), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon affine Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 192. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon afzelii Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon anomalum Pierre -- Fl. Forest. Cochinch. sub t. 381 (1898), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon arbutifolium Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon violaceum Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnon volubile Kuntze -- Revis. Gen. Pl. 1: 159. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amerimnum Scop. -- Intr. Hist. Nat. 305. 1777 [Jan-Apr 1777] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amherstia Wall. -- in Taylor & Phillips, Phil. Mag. n.s., 3: 233. 1826 ; cf. D.J. Mabberley in Taxon, 31(1): 67. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amherstia Wall. -- Pl. Asiat. Rar. (Wallich). 1: 1, t. 1, 2. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amherstia nobilis Wall. -- Pl. Asiat. Rar. (Wallich). 1: 1, t. 1, 2. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amherstia nobilis Wall. -- in Taylor & Phillips, Phil. Mag. n.s., 3: 223. 1826 ; cf. D.J. Mabberley in Taxon, 31(1): 67. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 511. t. 600. (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia andicola Harms -- Repert. Spec. Nov. Regni Veg. 18: 237. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia andicola Harms -- Repert. Spec. Nov. Regni Veg. 18: 237. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia fimbriata Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia fimbriata Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia glandulosa Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 511. t. 600. (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia lobbiana Benth. ex Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia lobbiana Benth. -- Mem. Torrey Bot. Club 3, no. 3: 20. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia medicaginea Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 105. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia micrantha Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia micrantha Harms -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia micrantha Harms ex Kuntze subsp. tarijensis Särkinen -- Syst. Bot. Monogr. 98: 53. 2015 [31 Dec 2015] [Monogr. Amicia]

Medicinal Rice (TRE-350) Dempha enriched Amicia parvula Rusby -- Mem. Torrey Bot. Club 6: 23. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Amicia parvula Rusby -- Mem. Torrey Bot. Club vi. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amicia zygomeris* DC. -- Prodr. [A. P. de Candolle] 2: 315. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amicia zygomeris* DC. -- Prodr. [A. P. de Candolle] 2: 315. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron Fisch. ex DC.* -- Prodr. [A. P. de Candolle] 2: 523. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron argenteum* Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron bifolium* (Pall.) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 57(6): 592. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron bifolium* (Pall.) Yakovlev var. *lehmannianum* (Bunge) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 67(1): 60. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron caspium* Eichw. -- Casp.-Cauc. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron conollyi* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 627. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron eichwaldii* Ledeb. & Mey. -- in Eichw. Casp.-Cauc. 37. t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron karelinii* Fisch. & C.A.Mey. -- Fl. Ross. (Ledeb.) 1(3): 717. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron karelinii* Bunge -- Pl. Rel. Lehm. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron karelinii* Fisch. & C.A.Mey. var. *conollyi* (Bunge) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 67(1): 61. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron lehmannii* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 626. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron longiracemosum* Raikova -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 163 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron persicum* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 627. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron sieversii* DC. -- Prodr. [A. P. de Candolle] 2: 523. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodendron zablotkii* Fisch. & C.A.Mey. ex Kar. -- Bull. Soc. Imp. Naturalistes Moscou (1839) 150, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodytes Steven* -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammodytes melilotoides* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammopiptanthus S.H.Cheng* -- Bot. Journ., URSS xliv. 1381 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammopiptanthus kamelinii* Lazkov -- Novosti Sist. Vyssh. Rast. 38: 135 (134-138; fig.). 2006 [10 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Ammopiptanthus mongolicus* (Maxim.) S.H.Cheng -- Bot. Journ., URSS xliv. 1382 (1959), cum descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammopiptanthus nanus* (Popov) S.H.Cheng -- Bot. Journ., URSS xliv. 1384 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammothamnus Bunge* -- Enum. Pl. Lehm. 67. t. 12 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammothamnus gibbosus* Boiss. -- Fl. Orient. [Boissier] 2: 628. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammothamnus intermedius* Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammothamnus lehmannii* Bunge -- Fl. Orient. [Boissier] 2: 243. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ammothamnus songoricus* (Schrenk) Lipsky ex Vassilez. -- Fl. URSS xi. 29 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amooria Walp.* -- Repert. Bot. Syst. (Walpers) i. 640 (1842), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria C.Presl* -- Symb. Bot. (Presl) i. 45 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria ambigua* (M.Bieb.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria angulata C.Presl* -- Symb. Bot. (Presl) i. 47 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria biasollettiana C.Presl* -- Symb. Bot. (Presl) i. 47 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria bivonae* (Guss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria bobrovii* (Khalilov) Roskov -- Bot. Zhurn. (Moscow & Leningrad) 75(5): 719. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria bonannii* (C.Presl) Roskov -- Bot. Zhurn. (Moscow & Leningrad) 75(5): 719. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria bordzilowskyi* (Grossh.) Roskov -- Bot. Zhurn. (Moscow & Leningrad) 75(5): 719. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria caespitosa C.Presl* -- Symb. Bot. (Presl) i. 47 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria calycina C.Presl* -- Symb. Bot. (Presl) i. 43. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria caroliniana C.Presl* -- Symb. Bot. (Presl) i. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria cernua* (Brot.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amoria egrissica* (Micheev & Magul.) Roskov -- Bot. Zhurn. (Moscow & Leningrad) 75(5): 719. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha angustifolia* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 139. 1902 [30 Apr 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha angustifolia* (Pursh) F.E.Boynton -- Biltmore Bot. Stud. 1(2): 139. 1902 [30 Apr 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha apiculata* Wiggins -- in Contrib. Dudley Herb. Stanford Univ. i. 171 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha apiculata* Wiggins -- Contr. Dudley Herb. 1: 171, pl. 11, fig. 2; pl. 12, fig. 2C-F. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha arizonica* Rydb. -- N. Amer. Fl. 24(1): 33. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha arizonica* Rydb. -- N. Amer. Fl. 24(1): 33. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha brachycarpa* E.J.Palmer -- J. Arnold Arbor. 12: 171, pl. 36 and fig. 6. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha brachycarpa* E.J.Palmer -- J. Arnold Arbor. 1931, xii. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha bushii* Rydb. -- N. Amer. Fl. 24(1): 31. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha bushii* Rydb. -- N. Amer. Fl. 24(1): 31. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha californica* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha californica* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha californica* Nutt. var. *hispidula* E.J.Palmer -- J. Arnold Arbor. 12: 163. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha californica* Nutt. var. *napensis* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 556. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* Nutt. -- in Fras. Cat. (1813). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* Nutt. -- Cat. Pl. Upper Louisiana [1]. 1813 [pre-1 Aug 1813] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* Pursh -- Fl. Amer. Sept. (Pursh) 2: 467. 1813 [Dec 1813]

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* Nutt. f. *glabrata* Fassett -- Rhodora 38: 191. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* var. *glabrata* A.Gray -- Smithsonian Contr. Knowl. 3, Art. 5: 49. 1852 Pl. Wright. Tex.-Neo-Mex. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha canescens* var. *typica* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 70. 1907 Bot. Gaz. 43: 300. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha caroliniana* Croom -- Amer. J. Sci. Arts 25: 74. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha caroliniana* Croom -- Amer. J. Sci. Arts 25: 74. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha coerulea* Lodd. -- Cat. Pl. (Loddiges) ed. 15: [unpaged]. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha coerulea* Lodd. -- Cat. (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha colorata* Raf. -- Autik. Bot. 81. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha confusa* (Wilbur) S.C.K.Straub, Sorrie & Weakley -- J. Bot. Res. Inst. Texas 3(1): 154. 2009 [15 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crenulata* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crenulata* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crenulata* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crenulata* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crocea* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crocea* hort. ex Lavallée -- Énum. Arbres 60, nomen, in adnot. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crocealanata* P.Watson -- Dendrol. Brit. 2: t. 139. [1823-1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha crocealanata* P.Watson -- Dendrol. Brit. 2: t. 139. 1824 [3 Jun 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha curtisii* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha curtisii* Rydb. -- N. Amer. Fl. 24(1): 30. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha cyanostachya* M.A.Curtis -- Enum. Pl. Wilmington 140 (-141). 1834

Medicinal Rice (TRE-350) Dempha enriched *Amorpha cynostachya* M.A.Curtis ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 305 (cit. falsa). 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha dealbata* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha dealbata* hort. ex Lavallée -- Énum. Arbres 60, nomen, in adnot. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha dewinkeleri* Small -- Man. S.E. Fl. [Small] 689 (-690). 1933 [30 Nov 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha discolor* Raf. -- Autik. Bot. 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha elata* Hayne -- Dendrol. Fl. 134. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha elata* Bouche ex Schltdl. -- Linnaea 24: 687. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha elatior* hort. ex Lavallée -- Énum. Arbres 60, nomen, in adnot. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha elatior* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha emarginata* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 148. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha emarginata* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 148. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha emarginata* Sweet -- Hort. Brit. [Sweet] 121, n. 466. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha flexuosa* Raf. -- Autik. Bot. 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha floridana* Rydb. -- N. Amer. Fl. 24(1): 31. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha floridana* Rydb. -- N. Amer. Fl. 24(1): 31. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fragrans* Sweet -- Brit. Fl. Gard. [Sweet] iii. t. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* Thunb. -- Fl. Jap. (Thunberg) 278. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 53. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* f. *albiflora* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 72. 1894 [21 Mar 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *angustifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 466. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *caroliniana* (Croom) S.Watson -- Bibliogr. Index N. Amer. Bot. 188. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. f. *coerulea* (Lodd.) E.J.Palmer -- J. Arnold Arbor. 12: 189. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *crispa* G.Kirchn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. f. *crispa* C.K.Schneid. -- Handb. Laubholz. 2: 72. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *crocealanata* (P.Watson) Mouill. -- Traite Arbr. Arbriss. 1: 577. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *emarginata* Pursh -- Fl. Amer. Sept. (Pursh) 2: 466. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* f. *glabrata* E.J.Palmer -- J. Arnold Arbor. 12: 191. 1931 7800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. f. *humilis* (Tausch) E.J.Palmer -- J. Arnold Arbor. 12: 189. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *humilis* (Tausch) C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 73. 1907 Bot. Gaz. 43: 305. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. f. *latior* Fassett -- Rhodora 38: 190. 1936 4561 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *oblongifolia* E.J.Palmer -- J. Arnold Arbor. 12: 192, fig. 20c. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *occidentalis* (Abrams) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 483. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. f. *pendula* (Clémenc.) C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 73. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *subglabra* A.Gray -- Boston J. Nat. Hist. 6(2): 174 (-175). 1850 [Jan 1850] , a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *subglabra* Buckley ex A.Heller -- Contr. Herb. Franklin Marshall Coll. 1: 48. 1895 [6 Feb 1895] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* var. *tennesseensis* (Shuttlew.) E.J.Palmer -- J. Arnold Arbor. 12: 192, fig. 20b. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* var. *typica* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 72. 1907 Bot. Gaz. 43: 304. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha fruticosa* L. var. *vulgaris* Pursh -- Fl. Amer. Sept. (Pursh) 2: 466. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha gaertneri* hort. ex K.Koch -- Dendrologie 1: 70. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha gardneri* hort. ex K.Koch -- Dendrologie 1(Index): 701. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha georgiana* Wilbur -- Rhodora lvi. 261 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha georgiana* Wilbur -- Rhodora 56: [261], fig. 1-6. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha georgiana* Wilbur var. *confusa* Wilbur -- J. Elisha Mitchell Sci. Soc. 80: 58. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha glabra* Desf. -- Tabl. École Bot. 192. 1804 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha glabra* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. [pt. 1]: 330. 1810 [3 Sep 1810] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Amorpha glabra* Desf. ex Pers. -- Syn. Pl. [Persoon] 2(2): 495. 1807 [Sep 1807] (as "* glabra")

Medicinal Rice (TRE-350) Dempha enriched *Amorpha glandulosa* Blanco -- Fl. Filip. [F.M. Blanco] 555. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha glauca* Raf. -- Autik. Bot. 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Walter -- Fl. Carol. [Walter] 179. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Schlecht. -- Ind. Sem. Hort. Hal. (1848) 8. Cf. Linnaea, xxiv. (1851) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Walter -- Fl. Carol. [Walter] 179. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* var. *boyntonii* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 69. 1907 Bot. Gaz. 43: 300. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* var. *crenulata* (Rydb.) Isely -- Sida 11: 433. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Walter var. *crenulata* (Rydb.) Isely -- Sida 11(4): 433. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Walter var. *floridana* (Rydb.) Wilbur -- J. Elisha Mitchell Sci. Soc. 80: 55. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha herbacea* Walter var. *typica* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 69. 1907 Bot. Gaz. 43: 299. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha hispida* Greene -- Fl. Francisc. 14. 1891 [30 Mar 1891] ; et Man. Bot. San Franc. Bay (1894) 88 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha hispida* Greene -- Fl. Francisc. 14. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha humilis* Tausch -- Flora 21(2): 750. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha humilis* Tausch -- Flora 21(2): 750. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha laevigata* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha laevigata* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha laevigata* var. *pubescens* A.Gray -- Smithsonian Contr. Knowl. 3(5): 49. 1852 Pl. Wright. pt. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha laevigata* var. *typica* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 74. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha lewisii* Lodd. ex Loudon -- Hort. Brit. [Loudon], ed. 3. 609. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ludoviciana* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ludoviciana* hort. ex Lavallée -- Énum. Arbres 60, nomen, in adnot. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ludwigii* hort. ex K.Koch -- Dendrologie 1: 70. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha lutea* Raf. -- Fl. Ludov. 105. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha macrophyla* Raf. -- Autik. Bot. 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha marginata* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha marginata* hort. ex Lavallée -- Énum. Arbres 60, nomen, in adnot. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha microphylla* Pursh -- Fl. Amer. Sept. (Pursh) 2: 466. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha mimosifolia* hort. -- Vilm. Blumengärtn., ed. 3. 1: 216, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha montana* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 138. 1902 [30 Apr 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha montana* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 138. 1902 [30 Apr 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nana* Nutt. -- in Fras. Cat. (1813). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nana* Nutt. -- Cat. Pl. Upper Louisiana no. 5. 1813 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nitens* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 139. 1902 [30 Apr 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nitens* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 139. 1902 [30 Apr 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nitens* var. *leucodermis* E.J.Palmer -- J. Arnold Arbor. 12: 177. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha nonperforata* Schk. -- Bot. Handb. ii. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha* × *notha* E.J.Palmer -- *Rhodora* lv. 158 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha occidentalis* Abrams -- Bull. New York Bot. Gard. vi. 394 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha occidentalis* Abrams -- Bull. New York Bot. Gard. 6: 394. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha occidentalis* var. *arizonica* E.J.Palmer -- J. Arnold Arbor. 12: 185, fig. 19b. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha occidentalis* var. *emarginata* E.J.Palmer -- J. Arnold Arbor. 12: 185, fig. 19a. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ornata* Wender. -- Ind. Sem. Hort. Marb. (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ouachitensis* Wilbur -- *Rhodora* 77: 394 (-397). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ouachitensis* Wilbur -- Rhodora 77(811): 394. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ovalis* M.E.Jones -- Contr. W. Bot. 16: 32. 1930 [17 Feb 1930] ; cf. Gray Herb. Card Cat., Issue 127 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha ovalis* M.E.Jones -- Contr. W. Bot. 16: 32. 1930 [17 Feb 1930] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha paniculata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha paniculata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 306. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pedalis* Blanco -- Fl. Filip. [F.M. Blanco] 553. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pendula* Clémenc. -- Rev. Hort. [Paris]. 1868: 340. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pendula* Carrière (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pendula* Clémenceau -- Rev. Hort. [Paris]. (1868) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha perforata* Schk. -- Bot. Handb. ii. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pubescens* Willd. -- Berlin. Baumz. 17. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pubescens* Willd. -- Berlin. Baumz. 17. 1796 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pubescens* Schldtl. -- Linnaea 24: 691. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pubescens* Willd. subsp. *glabra* Pers. -- Syn. Pl. [Persoon] 2(2): 495. 1807 [Sep 1807] : errat.; see *A. glabra* Pers.

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pumila* Schldtl. -- Index Seminum [Halle] 1848: 8. 1849 [Jan 1849] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha pumila* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 64. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha punctata* Raf. -- New. Fl. Am. iii. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha rabiae* Lex. -- Nov. Veg. Descr. [La Llave & Lexarza] 1: 22. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha retusa* Raf. -- Autik. Bot. 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha roemeriana* Scheele -- Linnaea 21: 461. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha roemeriana* Scheele -- Linnaea 21(4): 461 (-462). 1848 [Aug 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha roemeriana* Scheele f. *glabrata* (A.Gray) Fassett (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha schwerinii* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 71. 1907 Bot. Gaz. 43: 301. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha schwerinii* C.K.Schneid. -- Ill. Handb. Laubholz. ii. 71 (1907); et in Coult. Bot. Gaz. xliii 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha sensitiva* hort. ex Vilmorin -- Vilm. Blumengärtn., ed. 3. 1: 216, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha subglabra* A.Heller -- Contr. Herb. Franklin Marshall Coll. 1: 48. 1895 [6 Feb 1895] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha subglabra* A.Heller -- Bot. Explor. S. Texas (1895) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha subglabra* A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha tennesseensis* Shuttlew. -- Index Seminum [Leipzig] [1], adnot. 1848 [28 Dec 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha tennesseensis* Schult. -- in Kunze, Del. Sem. Hort. Lips. (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha texana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha texana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861: 452. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha texana* Buckley var. *glabrescens* E.J.Palmer -- J. Arnold Arbor. 12: 180. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha texana* Buckley f. *mollis* F.E.Boynton -- Biltmore Bot. Stud. 1(2): 139. 1902 [30 Apr 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha tomentosa* Raf. -- Fl. Ludov. 105. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha verrucosa* Raf. -- Autik. Bot. 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha virgata* Small -- Bull. Torrey Bot. Club 21(1): 17, t. 171. 1894 [25 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorpha virgata* Small -- Bull. Torrey Bot. Club 21(1): 17, t. 171. 1894 [25 Jan 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorphocalyx Klotzsch* -- Rich. Schomb. Faun. & Fl. Guian. 1104, nomen, (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amorphocalyx roraimae* Klotzsch -- Rich. Schomb. Faun. & Fl. Guian. 1104, nomen, (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amosa* Neck. -- Elem. Bot. (Necker) 2: 459. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpa bracteata* (L.) Fernald -- Rhodora 35(no. 416): 276. 1933 [1 Aug 1973] : see *Amphicarpa bracteata* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpa* Elliott -- J. Acad. Nat. Sci. Philadelphia 1(2): 372. 1818 [Sep 1818] (as "*Amphicarpa*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea Elliott ex Nutt.* -- Gen. N. Amer. Pl. [Nuttall]. 2: 113. 1818 [14 Jul 1818] (as "*Amphicarpa*") ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea Elliott* -- J. Acad. Nat. Sci. Philadelphia 1(2): 372. 1818 [Sep 1818] (as "*Amphicarpa*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea africana* Harms -- Repert. Spec. Nov. Regni Veg. 17: 136, in adnot. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea angustifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea angustifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 359. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea angustifolia* Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Rickett & Stafleu -- Taxon viii. 296 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Rickett & Stafleu -- Taxon 8(9): 296. 1959 [Dec ? 1959] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald -- Rhodora 1933, xxxv. 276 in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald -- Rhodora 35(no. 416): 276. 1933 [1 Aug 1973] (as "*Amphicarpa bracteata*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *comosa* (L.) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *comosa* (L.) Fernald -- Rhodora 39(464): 318. 1937 [13 Aug 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *comosa* (L.) C.F.Reed -- Phytologia 63(5): 410 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *comosa* (L.) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *comosa* (L.) C.F.Reed -- Phytologia 63(5): 410. 1987 [Serp ? 1987] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *pitcheri* Fassett -- Rhodora 38: 95. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea bracteata* (L.) Fernald var. *typica* B.Boivin & Raymond -- Naturaliste Canad. 69: 225. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea chamaecaulis* B.Boivin & Raymond -- Naturaliste Canad. lxix. 223 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea chamaecaulis* B.Boivin & Raymond -- Naturaliste Canad. 69: 223, fig. 1c, f, i, k. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea ciliata* Raf. -- New. Fl. Am. i. 82 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea comosa* G.Don -- Hort. Brit. [Loudon] 314. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea comosa* (L.) Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 431. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea comosa* Nieuwl. & Lunell -- Amer. Midl. Naturalist 1916, iv. 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea comosa* (L.) G.Don -- Hort. Brit. [Loudon] 314. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea cuspidata* Raf. -- New Fl. [Rafinesque] i. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea deltifolia* Raf. -- New Fl. [Rafinesque] i. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea edgeworthii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea edgeworthii* Benth. -- Pl. Jungh. [Miquel] 2: 231. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea edgeworthii* Benth. f. *alba* M.H.Lee -- Korean J. Pl. Taxon. 13(2): 109 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea elliptii* Raf. -- New Fl. [Rafinesque] i. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea ferruginea* Benth. -- Pl. Jungh. [Miquel] 2: 231. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea ferruginea* Benth. var. *bracteosa* (Prain) H.Ohashi & Tateishi -- J. Jap. Bot. 57(1): 4 (1982):-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea heterophylla* Raf. -- New Fl. [Rafinesque] i. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea japonica* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 31(1): 155. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea linearis* Chun & T.C.Chen -- Acta Phytotax. Sin. vii. 23 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea monoica* Elliott -- J. Acad. Nat. Sci. Philadelphia 1(2): 372. 1818 [Sep 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea monoica* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 113. 1818 [14 Jul 1818] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea monoica* Nutt. var. *comosa* Eaton -- Man. Bot. (A. Eaton), ed. 2. 172. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pitcheri* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 292. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pitcheri* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pitcheri* Daniels -- Univ. Missouri Stud., Sci. Ser. 1: 307. 1907 reprint 165 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pitcheri* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pulchella* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 359. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pulchella* Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea pulchella* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea rufescens* (Franch.) Y.T.Wei & S.K.Lee -- *Guihaia* 5(3): 174. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea rufescens* (Franch.) Thuan -- *Adansonia* sér. 2, 12(2): 304, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea sarmentosa* Ell. ex Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 114. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea trisperma* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 181, in obs. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphicarpaea villosa* Raf. -- New Fl. [Rafinesque] i. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphimas Pierre* ex Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 3: 157. 1906

Medicinal Rice (TRE-350) Dempha enriched *Amphimas Pierre* ex Dalla Torre & Harms -- Gen. Siphon. 220. 1901 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphimas ferrugineus Pierre* ex Harms -- Gen. Siphon. 220 (1906), nomen; Pellegrin in Lecomte, Not. Syst. ii. 293 (1912), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphimas klaineanus Pierre* ex Harms -- Gen. Siphon. 220 (1906), nomen; Pellegrin in Lecomte, Not. Syst. 2: 292 (1912), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphimas pterocarpoides* Harms -- Repert. Spec. Nov. Regni Veg. 12: 12. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphimas tessmannii* Harms -- Repert. Spec. Nov. Regni Veg. 12: 11. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia* DC. -- Prodr. [A. P. de Candolle] 2: 522. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia bainesii* (Baker) A.Schreib. -- Mitt. Bot. Staatssamml. München ii. 286 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia brachyantha* (Harms) A.Schreib. -- Mitt. Bot. Staatssamml. München ii. 286 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia bullonii* (Emb. & Maire) Font Quer & Rothm. -- Broteria, Ser. Trimestr. ix. 149 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia curtii* (Harms) A.Schreib. -- Mitt. Bot. Staatssamml. München ii. 286 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia decumbens* DC. -- Prodr. [A. P. de Candolle] 2: 522. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphinomia desertorum* (Dümmer) A.Schreib. -- Mitt. Bot. Staatssamml. München ii. 286 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea oppositifolia* L.Bolus -- Ann. Bolus Herb. 4: 71. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea ornata* Boatwr. & J.C.Manning -- S. African J. Bot. 102: 217. 2015 [18 Aug 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea pageae* (L.Bolus) A.L.Schutte -- Taxon 47(1): 63 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea parvifolia* (Thunb.) A.L.Schutte -- see E. Phillips, Gen. S. Afr. Fl. Pl., ed. 2 402 (1951):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea parvifolia* (Thunb.) A.L.Schutte -- Taxon 47(1): 63 (1998), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea parvifolia* (Eckl. & Zeyh.) E.Phillips -- Mem. Bot. Surv. S. Afr. No. 25 (Gen. S. Afr. Fl. Pl., ed. 2) 402 (1951), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea perplexa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 170. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea phyllicoides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 170. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea pocockiae* L.Bolus -- Ann. Bolus Herb. 4: 70. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea purpurea* (Granby) A.L.Schutte -- Taxon 47(1): 64 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea rostrata* A.L.Schutte & B.-E.van Wyk -- Bothalia 21(1): 59 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea sericea* Schltr. -- Bot. Jahrb. Syst. 24(3): 440. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea speciosa* Schltr. -- Bot. Jahrb. Syst. 24(3): 441. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea spinosa* (Harv.) A.L.Schutte -- see Steud., Nomencl. Bot., ed. 2 1: 80 (1840):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea spinosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea spinosa* (Harv.) A.L.Schutte -- Taxon 47(1): 64 (1998), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea stokoei* L.Bolus -- Ann. Bolus Herb. 4: 71. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea tomentosa* (Thunb.) Granby -- Opera Bot. 80: 22 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea tortilis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea verticillata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea villosa* Schltr. -- Bot. Jahrb. Syst. 27(1-2): 142. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea violacea* Benth. -- London J. Bot. 2: 451. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea virgata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 169. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea vlokii* (A.L.Schutte & B.-E.van Wyk) A.L.Schutte -- Taxon 47(1): 64 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea vogelii* Walp. -- Linnaea 13: 472. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphithalea williamsonii* Harv. -- Fl. Cap. (Harvey) 2: 23. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphodus* Lindl. -- Bot. Reg. 13: t. 1101. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphodus* Lindl. -- Edwards's Botanical Register 13 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphodus ovatus* Lindl. -- Edwards's Botanical Register 13 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphodus ovatus* Lindl. -- Bot. Reg. 13: t. 1101. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 380 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium cordatum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium floridum* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 2: 234. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium latifolium* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium laxiflorum* Benth. -- J. Bot. (Hooker) 2: 65. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium laxum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium longifolium* Benth. -- Fl. Bras. (Martius) 15(1): 269. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium mediterraneum* Mart. ex Benth. -- Commentat. Legum. Gen. 31. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 95. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium mediterraneum* Mart. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium mediterraneum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Amphymentium nitidum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium orbiculatum* (DC.) Benth. -- *Commentat. Legum. Gen.* 31. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 95. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium orbiculatum* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium pubescens* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium pubescens* Kunth -- *Nov. Gen. Sp.* [H.B.K.] vi. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium reticulatum* Klotzsch -- *Reis. Br.-Guiana* [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium rohrii* Kunth -- *Nov. Gen. Sp.* [H.B.K.] vi. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium tenuifolium* Klotzsch -- *Reis. Br.-Guiana* [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium villosum* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium villosum* Mart. ex Benth. -- *Commentat. Legum. Gen.* 31. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 95. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Amphymenium violaceum* Walp. -- *Repert. Bot. Syst.* (Walpers) i. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera* Speg. -- *Physis* (Buenos Aires) vi. 313 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera* Speg. -- *Physis* (Buenos Aires) 6: 313. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera colubrina* (Vell.) Brenan -- *Kew Bull.* 10(2): 182. 1955 [12 Sep 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera colubrina* (Vell.) Brenan -- *Kew Bull.* 10(2): 182. 1955 [12 Sep 1955] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera colubrina* var. *cebil* (Griseb.) Altschul -- *Contr. Gray Herb.* 193: 53. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera falcata* Speg. -- *Physis* (Buenos Aires) vi. 314 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera falcata* Speg. -- *Physis* (Buenos Aires) 6: 314. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera falcata* (Benth.) Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera macrocarpa* (Benth.) Brenan -- *Kew Bull.* 10(2): 182. 1955 [12 Sep 1955] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anadenanthera macrocarpa* (Benth.) Brenan -- *Kew Bull.* 10(2): 182. 1955 [12 Sep 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anadenanthera peregrina* Speg. -- Physis (Buenos Aires) vi. 314 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anadenanthera peregrina* Speg. -- Physis (Buenos Aires) 6: 314. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anadenanthera peregrina* (L.) Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anadenanthera peregrina* Speg. var. *falcata* (Benth.) Altschul -- Contr. Gray Herb. 193: 50. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris barbata* Graham -- Numer. List [Wallich] n. 5341. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris chinensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 346. 1825 [Jan-May 1825]

Medicinal Rice (TRE-350) Dempha enriched *Anagyris cretica* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris foetida* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris foetida* Lour. -- Fl. Cochinch. 1: 260. 1790; ed. 2, 1: 318. 1793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris glauca* hort. ex Loudon -- Hort. Brit. [Loudon] 162. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris indica* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 83. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris indica* Lindl. -- Trans. Hort. Soc. London vii. (1830) 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris inodora* Lour. -- Fl. Cochinch. 1: 260. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris latifolia* Brouss. ex Willd. -- Enum. Pl. [Willdenow] 1: 439. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris neapolitana* Ten. -- Syll. Pl. Fl. Neapol. 198. 1831 [Jul-Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris neapolitana* Ten. -- Index Seminum [Naples (Neapolitano)] 1830: 12. [1830]

Medicinal Rice (TRE-350) Dempha enriched *Anagyris nepalensis* Graham -- Numer. List [Wallich] n. 5340. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anagyris sinensis* Lour. ex Steud. -- Nomencl. Bot. [Steudel] 41. 1821 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Anaphragma* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. 265 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 478. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum andicola* F.Phil. -- Cat. Pl. Chil. 52. , as 'andicolum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum andicola* F.Phil. var. *bridgesii* Chodat -- Bull. Herb. Boissier ser. 2, 2: 524. 1902 , as 'andiculum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum beaufilsii* Kuntze -- Revis. Gen. Pl. 3[3]: 50. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum beaufilsii* Kuntze -- Revis. Gen. Pl. 3[3]: 50. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum bergii* Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum bergii* Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum brevistipula* Phil. -- Anales Univ. Chile lxxxiv. (1894) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum brevistipula* Phil. -- Anales Univ. Chile 84: 9. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum brevistipula* Phil. var. *rigidum* Hosseus -- Trab. Inst. Bot. Farmacol. no. 33: 50. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum brevistipula* Phil. var. *rigidum* Hosseus (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum burkartii* Sorarú -- Darwiniana 16(3-4): 654. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum burkartii* Sorarú -- Darwiniana 16: 654, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum capitatum* Sorarú -- Darwiniana 18: 40, fig. 2. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum capitatum* Sorarú -- Darwiniana 18(1-2): 40. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum catamarcense* Sorarú -- Darwiniana 16(3-4): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum catamarcense* Sorarú -- Darwiniana 16: 656, fig. 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum cumingii* F.Phil. -- Cat. Pl. Chil. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum desideratum* (DC.) Benth. ex B.D.Jacks. -- Index Kew. 1(1): 117. 1893 [6 Sep 1893]

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum desideratum* Reiche -- Anales Univ. Chile 109: 579. 1901 Reiche, Flora de Chile, 3: 395. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum desideratum* Neger (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum desideratum* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 478. 1865 [19 Oct 1865] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum desideratum* Reiche var. *bergii* Speg. -- Anales Mus. Nac. Buenos Aires 7: 261. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum pungens* Chodat & Wilczek -- Bull. Herb. Boissier Ser. II. ii. 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum rigidum* Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum rigidum* var. *toninii* (Kuntze) Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum rigidum* var. *toninii* Speg. -- Anales Mus. Nac. Buenos Aires 7: 262. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum strigulipetalum* Sorarú -- Darwiniana 18(1-2): 41. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum strigulipetalum* Sorarú -- Darwiniana 18: 41, fig. 3. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum subandinum* Speg. -- Anal. Mus. Buenos Aires vii. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum subandinum* Speg. -- Anales Mus. Nac. Buenos Aires 7: 259. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum subandinum* Speg. var. *nahuelhuapensis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 260. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum toninii* Kuntze -- Revis. Gen. Pl. 3[3]: 50. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum toninii* Kuntze -- Revis. Gen. Pl. 3[3]: 50. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrophyllum umbellatum* F.Phil. -- Cat. Pl. Chil. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 124 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne abyssinica* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 204. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne cordata* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 39, t. 7. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne densiflora* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 41. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne gracilis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 40. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anarthrosyne robusta* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anatropostylia* (Plitmann) Kupicha -- Notes Roy. Bot. Gard. Edinburgh 32(2): 247. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anatropostylia koeieana* (Rech.f.) Kupicha -- Notes Roy. Bot. Gard. Edinburgh 32(2): 247. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis* A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis arrabidaei* A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis clitorioides* (Mart. ex Benth.) A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis firmula* (Mart. ex Benth.) A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis peduncularis* (Fawc. & Rendle) A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis robusta* (Piper) A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis serrana* Snak, J.L.A.Moreira & A.M.G.Azevedo -- Phytotaxa 172(3): 280. 2014 [18 Jun 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Ancistrotropis subhastata* (Verdc.) A.Delgado -- Amer. J. Bot. 98(10): 1704. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ancylocalyx* Tul. -- Ann. Sci. Nat., Bot. sér. 2, 20: 136, t. 2. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ancylocalyx acuminata* Tul. -- Ann. Sci. Nat., Bot. sér. 2, 20: 137. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ancylocalyx acuminata* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andaca* Raf. -- Fl. Tellur. 3: 82. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andaca arabica* Raf. -- Fl. Tellur. 3: 82. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira* Lam. -- Encycl. [J. Lamarck & al.] 1: 171. 1783 [2 Dec 1783] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira* Juss. -- Gen. Pl. [Jussieu] 363. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 171. 1783 [2 Dec 1783] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira* subsect. *Glabratae* N.F.Mattos -- Loeftgrenia 58: 2. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira* sect. *Paucifoliolatae* N.F.Mattos -- Loeftgrenia 58: 3. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira acuminata* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira acuminata* Benth. -- Commentat. Legum. Gen. 45. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 109. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira amazonum* Mart. ex Benth. -- Commentat. Legum. Gen. 43. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 107. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira amazonum* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira amazonum* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira anthelmia* (Vell.) J.F.Macbr. -- Candollea viii. 26 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira anthelmia* (Vell.) Toledo -- Arq. Bot. Estado São Paulo n.s., form. maior, 2: 29 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira anthelmia* (Vell.) J.F.Macbr. -- Candollea 8: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira anthelmia (Vell.) J.F.Macbr. var. gracilis N.F.Mattos -- Loefgrenia 40: 3. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira anthelminthica Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira anthelminthica var. acuminata Benth. -- Fl. Bras. (Martius) 15(1): 293. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira anthelminthica var. ormosioides Benth. -- J. Linn. Soc., Bot. 4, Suppl. 120. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira anthelmintica Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira araroba Aguiar -- Mem. sobre a Araroba 31. Cf. Pharm. Journ. Ser. III. x. (1879-80) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira araroba Aguiar (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira aubletii Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira aubletii Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira aubletii Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira bahiensis N.F.Mattos -- Loefgrenia 45: 2. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira bahiensis N.F.Mattos -- Loefgrenia 45: 2. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira bracteosa Benth. -- Commentat. Legum. Gen. 43. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 107. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira bracteosa Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira carvalhoi R.T.Penn. & H.C.Lima -- Kew Bull. 50(3): 561. 1995 [12 Sep 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira carvalhoi R.T.Penn. & H.C.Lima -- Kew Bull. 50(3): 559. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira chigorodensis R.T.Penn. -- Syst. Bot. Monogr. 64: 62 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira chiricana Pittier -- Contr. U.S. Natl. Herb. 18: 234. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira chiricana Pittier -- Contr. U.S. Natl. Herb. xviii. 235 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira cinerascens Mart. -- Herb. Fl. Bras. n. 1156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira cordata Arroyo ex R.T.Penn. & H.C.Lima -- Kew Bull. 50(3): 562. 1995 [12 Sep 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira cordata* Arroyo ex R.T.Penn. & H.C.Lima -- Kew Bull. 50(3): 562. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira coriacea* Pulle -- Recueil Trav. Bot. Néerl. 6: 267. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira coriacea* Pulle -- Recueil Trav. Bot. Néerl. 6: 267. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira cubensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 121. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira cubensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 121. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira cuiabensis* Benth. -- Fl. Bras. (Martius) 15(1): 295. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira cujabensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 120. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira excelsa* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. var. *lanceata* N.F.Mattos -- Loefgrenia 58: 3. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* var. *latifoliolata* N.F.Mattos -- Loefgrenia 40: 2. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. var. *rosea* (Mart. ex Benth.) Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira fraxinifolia* Benth. var. *rosea* (Mart. ex Benth.) Benth. -- Fl. Bras. (Martius) 15(1): 294. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira frondosa* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira frondosa* Mart. -- Repert. Bot. Syst. (Walpers) i. 803. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira frondosa* Mart. ex Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira frondosa* Mart. var. *longifoliolata* N.F.Mattos -- Loefgrenia 58: 3. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira gabonica* Baill. -- Adansonia 6: 219 (adnot.). 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira galeottiana* Standl. -- Contr. U.S. Natl. Herb. xx. 217 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira galeottiana* Standl. -- Contr. U.S. Natl. Herb. 20: 217, 221. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira grandiflora* Guill. & Perr. -- Fl. Seneg. Tent. 1(7): 254. 1832 [22 Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira grandistipula* Amshoff -- Bull. Torrey Bot. Club 75: 394. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira grandistipula* Amshoff -- Bull. Torrey Bot. Club lxxv. 394 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira handroana* N.F.Mattos -- Loefgrenia 40: 1. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira harfieldii* Lesch. -- Ann. Mus. Natl. Hist. Nat. xvi. (1810) t. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira horsfieldii* Lesch. -- Ann. Mus. Natl. Hist. Nat. xvi. (1810) 481 (err. Harsfieldii). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira humilis* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira humilis* Mart. ex Benth. -- Commentat. Legum. Gen. 45. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 109. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira humilis* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira humilis* var. *cordata* N.F.Mattos -- Loefgrenia 40: 3. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira inermis* (W.Wright) DC. -- Prodr. [A. P. de Candolle] 2: 475. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira inermis* (Wright) DC. -- Prodr. [A. P. de Candolle] 2: 475. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira inermis* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira inermis* (Wright) DC. subsp. *glabricalyx* R.T.Penn. -- Syst. Bot. Monogr. 64: 48 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira inermis* var. *riedelii* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 123. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira jaliscensis* R.T.Penn. -- Syst. Bot. Monogr. 64: 50 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira jamaicensis* Urb. -- Symb. Antill. (Urban). 4(2): 298. 1905 [15 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira jamaicensis* Urb. -- Symb. Antill. (Urban). 4(2): 298. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira kuhlmannii* N.F.Mattos -- Loefgrenia 40: 2. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Andira kuhlmannii* N.F.Mattos -- Loefgrenia 40: 2. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira landroana N.F.Mattos -- Loefgrenia 40: [1]. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira lanei N.F.Mattos -- Loefgrenia 40: [1]. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira lanei N.F.Mattos -- Loefgrenia 40: 1. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira laurifolia Benth. -- Commentat. Legum. Gen. 45. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 109. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira laurifolia Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira laurifolia Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira laurifolia Benth. var. cordata (N.F.Mattos) N.F.Mattos -- Acta Amazonica 9: 261. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira laurifolia Benth. var. cordata (N.Mattos) N.Mattos -- Acta Amazonica 9(2): 261. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira legalis (Vell.) Toledo -- Arq. Bot. Estado São Paulo n.s., form. maior, 2: 29 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira legalis (Vell.) Toledo -- Arq. Bot. Estado São Paulo 2: 29. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira legalis var. bahiensis (Benth.) N.F.Mattos -- Loefgrenia 40: 3. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira macrocarpa R.T.Penn. -- Syst. Bot. Monogr. 64: 72 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira macrothyrsa Ducke -- Bol. Tecn. Inst. Agron. N. no. 2: 31. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira macrothyrsa Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 31 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira marauensis N.F.Mattos -- Loefgrenia 45: 1. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira marauensis N.F.Mattos -- Loefgrenia 45: [1]. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira micans Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 151, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira micrantha Ducke -- Arq. Inst. Biol. Veg. 2(1): 48. 1935 [Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira micrantha Ducke -- Arq. Inst. Biol. Veg. 2(1): 48. 1935 [Sep 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira microcarpa Griseb. -- Pl. Wright. (Grisebach) 1: 179. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira multistipula Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 30 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pernambucensis N.F.Mattos -- Loefgrenia 53: 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pernambucensis N.F.Mattos -- Loefgrenia 53: 1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 87. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Mart. ex Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Mart. ex Benth. var. emarginata N.F.Mattos -- Loefgrenia 58: 2. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira pisonis Mart. ex Benth. var. puberula N.F.Mattos -- Loefgrenia 58: 2. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira praecox Arroyo ex R.T.Penn. -- Syst. Bot. Monogr. 64: 109 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira racemosa Lam. -- Encycl. [J. Lamarck & al.] 1(1): 171. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa (Poir.) DC. -- Prodr. [A. P. de Candolle] 2: 475. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa var. laurifolia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 894. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa var. oblonga Benth. -- J. Linn. Soc., Bot. 4, Suppl. 121. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa var. paraguariensis Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 894. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira retusa var. surinamensis (Bondt) DC. -- Prodr. [A. P. de Candolle] 2: 476. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira riparia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira rosea Mart. ex Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira rosea Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira rosea Mart. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Andira sapindoides Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 123. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira vermifuga* Mart. ex Benth. -- Commentat. Legum. Gen. 44. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 108. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira villosa* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 404. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira villosa* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 404. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira wachenheimi* Benoist -- Bull. Mus. Natl. Hist. Nat. 1919, xxv. 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira wachenheimi* Benoist -- Bull. Mus. Hist. Nat. (Paris) 25: 296. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira zehntneri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 443. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andira zehntneri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 443. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andradia* Sim -- Forest Fl. Port. E. Afr. 46. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andradia arborea* T.R.Sim -- Forest Fl. Port. E. Afr. 47 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Andrastis* Raf. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androcalymma* Dwyer -- Ann. Missouri Bot. Gard. xliv. 295 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Androcalymma glabrifolium* Dwyer -- Ann. Missouri Bot. Gard. xliv. 295 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx* Taub. -- Bot. Jahrb. Syst. 23(1-2): 172. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx boutiqueanus* L.Toussaint -- Bull. Jard. Bot. État Bruxelles 23: 380. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx braunii* Harms -- Bot. Jahrb. Syst. 45(2): 307. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx claussensii* De Wild. -- in Ann. Soc. Sc. Brux. xliv. 1. 367 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 133. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx oligophyllus* (Baker) Baker f. -- Cat. Pl. Oban 26. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 196. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx ramiflorus* Taub. -- Bot. Jahrb. Syst. 23(1-2): 172. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx schumannianus* Harms -- Bot. Jahrb. Syst. 26(3-4): 278. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx talbotii* Baker f. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 371 (1928), nomen; Hutchinson & Dalziel in Kew Bull. 1928, 402, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx talbotii* Baker f. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 371 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx trifoliolatus* Baker f. -- Cat. Pl. Oban 27. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx vermeulenii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 251. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx wellensi* De Wild. -- Pl. Bequaert. iv. 38 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Angylocalyx zenkeri* Harms -- Bot. Jahrb. Syst. 45(2): 306. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 429 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil Mill. -- Gard. Dict. Abr., ed. 4. [sine page no.]. 1754 [28 Jan 1754]

Medicinal Rice (TRE-350) Dempha enriched Anil acutifolia (Schltdl.) Kuntze -- Revis. Gen. Pl. 2: 938. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil asperifolia (Bong. ex Benth.) Kuntze -- Revis. Gen. Pl. 2: 938. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil asperifolia (Bong. ex Benth.) Kuntze var. simplicifolia Kuntze -- Revis. Gen. Pl. 3[3]: 51. 1898 [28 Sep 1898] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil australis (Willd.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil baileyi (F.Muell.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil blanchetiana (Benth.) Kuntze -- Revis. Gen. Pl. 2: 939. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil bongardiana Kuntze -- Revis. Gen. Pl. 2: 938. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil brevidens (Benth.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil campestris (Bong. ex Benth.) Kuntze -- Revis. Gen. Pl. 2: 939. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil caroliniana Kuntze -- Revis. Gen. Pl. 2: 939. 1891 [5 Nov 1891] (as "Anila") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil cordifolia (Roth) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anil coronillifolia (Benth.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anila welwitschii Kuntze -- Revis. Gen. Pl. 2: 940. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anila wightii Kuntze -- Revis. Gen. Pl. 2: 940. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anila zeyheri Kuntze -- Revis. Gen. Pl. 2: 940. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anila zollingeriana Kuntze -- Revis. Gen. Pl. 2: 938. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aniotum Sol. ex Endl. -- Gen. Pl. [Endlicher] 332. 1837 [Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aniotum Sol. ex Parkinson -- A Journal of a Voyage to the South Seas, in his Majesty's Ship, The Endeavour 1773 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aniotum ex Parkinson -- Journ. Voy. 'Endeavour' 39 (1773), nomen subnudum. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aniotum fagiferum Parkinson -- Journ. Voy. 'Endeavour' 39 (1773), nomen subnudum. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aniotum fagiferum Parkinson -- A Journal of a Voyage to the South Seas, in his Majesty's Ship, The Endeavour 1773 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisanthera* Raf. -- Fl. Tellur. 2: 60. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisanthera hastata* Raf. -- Fl. Tellur. 2: 61. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisanthera versicolor* Raf. -- Fl. Tellur. 2: 60. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisolotus Bernh. -- Index Seminum [Erfurt] 1837: [3]. [post-22 Dec 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anisolotus Bernh. -- Sem. Hort. Erf. (1837); Linnaea, xii. (1838) Litt. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisolotus anthylloides* Bernh. -- Sem. Hort. Erf. (1837); Linnaea, xii. (1838) Litt. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisolotus argensis* A.Heller -- *Muhlenbergia* 1913, ix. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisilotus argensis* A.Heller -- *Muhlenbergia* 9: 67. 1913 x (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisilotus argyraeus* (Greene) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisotelus argyraeus* (Greene) A.Heller -- Muhlenbergia 8: 47. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisolotus brachycarpus* Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anisolotus brachycarpus* Rydb. -- Bull. Torrey Bot. Club 33: 144. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antheroporum pierrei* Gagnep. -- Notul. Syst. (Paris) 3: 182. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Antheroporum vidalii* P.K.Lôc -- Fl. Cambodge, Laos & Vietnam 30: 24 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthillis Neck.* -- Delic. Gallo-Belg. ii. 303 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha P.Beauv.* -- Fl. Oware 1: 70, t. 42. 1806 [Sep 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha acuminata* (De Wild.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. &Amherst. Afr.) 218 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha brieyi* (De Wild.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. &Amherst. Afr.) 218 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha cladantha* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 201. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha conchyliophora* (Pellegr.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. &Amherst. Afr.) 223 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha crassifolia* Baill. -- Adansonia 6: 179. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha crassifolia* (Baill.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha elliptica* Desv. -- Ann. Sci. Nat. (Paris) 9: 430. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha elongata* (Hutch.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha ernae* (Dinkl.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha explicans* (Baill.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha ferruginea* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha fragrans* (Baker f.) Exell & Hilc. -- Bol. Soc. Brot. sér. 2, 29: 39. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha gabunensis* J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. &Amherst. Afr.) 224 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha gillettii* (De Wild.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. &Amherst. Afr.) 221 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha graciliflora* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha hallei* (Aubrév.) J.Léonard -- in Biodiversity African Pl. (Proc. XIV AETFAT Congr.), eds. L.J.G. van der Maesen et al. 446 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha isopetala* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha lamprophylla* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha lebrunii* (J.Léonard) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 226 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha leptorrhachis* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha macrophylla* P.Beauv. -- Fl. Owar. et Ben. i. 70. t. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha mouandzae* Breteler -- Pl. Ecol. Evol. 143(1): 86 (-89; fig. 17, map). 2010 [29 Mar 2010]

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha nigerica* (Baker f.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 202. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha noldeae* (Rossberg) Exell & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 39. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha obanensis* (Baker f.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 203. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha pellegrinii* Aubrév. -- in Fl. Gabon No. 15, 213 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha pynaertii* (De Wild.) Exell & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 39. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha sargosii* (Pellegr.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 225 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha sassandraensis* Aubrév. & Pellegr. -- Bull. Soc. Bot. France 104: 497. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha stipulacea* (Benth.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 203. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha triplisomeris* (Pellegr.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 226 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha trunciflora* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 203. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha vignei* (Hoyle) J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 203. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha wijmacampensis* Breteler -- Pl. Ecol. Evol. 143(1): 93 (-94; fig. 28, map). 2010 [29 Mar 2010]

Medicinal Rice (TRE-350) Dempha enriched *Anthonotha xanderi* Breteler -- Pl. Ecol. Evol. 143(1): 95 (-97; fig. 29-30, map). 2010 [29 Mar 2010]

Medicinal Rice (TRE-350) Dempha enriched *Anthyllis* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthyllis* L. -- Sp. Pl. 2: 719. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Anthyllis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis subgen. Barba-jovis V.N.Tikhom. & D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 101(1): 66 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis sect. Barba-jovis Kunth ex D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 108(3): 46. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis subgen. Cornicina (DC.) Akulova ex V.N.Tikhom. & D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 101(1): 70 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis sect. Hymenocarpus (Savi) D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 108(3): 46. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis ser. Macrocephalae Z.V.Klochkova -- Novosti Sist. Vyssh. Rast. 14: 142. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis ser. Maritimae Z.V.Klochkova -- Novosti Sist. Vyssh. Rast. 14: 146. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis sect. Sericeae V.N.Tikhom. & D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 101(1): 68 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis subgen. Terniflora V.N.Tikhom. & D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 101(1): 69 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis sect. Terniflora (V.N.Tikhom. & D.D.Sokoloff) Benedí -- Anales Jard. Bot. Madrid 56(2): 280. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis ser. Vulnerariae Z.V.Klochkova -- Novosti Sist. Vyssh. Rast. 14: 147. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis abyssinica Sagorski -- Allg. Bot. Z. Syst. xiv. 175 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis aegaea Turrill -- Bull. Misc. Inform. Kew 1939(4): 189. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis affinis Brittinger ex W.D.J.Koch -- in Roehl. Deutschl. Fl. ed. III. v. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis ajmasiana (Pau) Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 236. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis albana Wettst. -- in Luerss. Bibl. Bot. Heft xxvi. (1892) 37 t. ii. fig. 24, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis albana Wettst. var. macedonica Degen & Dörf. -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 64: 17 (1897).

Medicinal Rice (TRE-350) Dempha enriched Anthyllis alpestris Hegetschw. -- Fl. Schweiz [Hegetschweiler] 693. 1840 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis alpestris Rchb. -- Fl. Germ. Excurs. 515. 1832

Medicinal Rice (TRE-350) Dempha enriched Anthyllis alpicola Brügger -- Jahresber. Naturf. Ges. Graubündens 29: 71. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis alpina G.Don -- Hort. Brit. [Loudon] 283. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis arenaria (Rupr.) Juz. -- Fl. URSS xi. 270 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis arenaria (Rupr.) Juz. var. fennica (Jalas) Z.V.Klochkova -- Novosti Sist. Vyssh. Rast. 14: 142. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis argentea Salisb. -- Prodr. Stirp. Chap. Allerton 332. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis argentea Desv. -- Ann. Sci. Nat. (Paris) 9: 408. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis argyrophylla Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 190. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis arundana Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 35. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis aspalathi DC. -- Prodr. [A. P. de Candolle] 2: 169. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis aspalathoides L. -- Syst. Nat., ed. 10. 2: 1160. 1759 [7 Jun 1759]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis asphaltoides L. -- Amoen. Acad., Linnaeus ed. 4: 326. 1759 [Nov 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis asturiae W.Becker -- Beih. Bot. Centralbl., Abt. 2. 27(2): 284. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis atropurpurea Schloss. & Vuk. -- Syll. Fl. Croat. 122 (1857); Fl. Croat. 27 (1869), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis aurea Welden ex Host -- Fl. Austriac. [Host] 2: 319. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis aurea Welden ex Host var. multifoliolata Micevski & Matevski -- Fl. Republ. Makedonija 1(5): 1417 (2001).

Medicinal Rice (TRE-350) Dempha enriched Anthyllis baldensis A.Kern. ex Sagorski -- Allg. Bot. Z. Syst. xiv. 58 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis balearica Coss. ex Mares & Vigin. -- Cat. Pl. Vasc. Baléares 75. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis baltica Juz. -- Fl. URSS xi. 269 (1945), in obs., sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis baltica Juz. ex Z.V.Klochova -- Novosti Sist. Vyssh. Rast. 14: 152. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis barba-jovis L. -- Sp. Pl. 2: 720. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis bicephalos Gilib. -- Fl. Lit. Inch. ii. 96. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis bicolor Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 676. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis bicolor Bertol. ex Colla -- Herb. Pedem. ii. 86 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis bicolor Bertol. -- Fl. Ital. [Bertoloni] vii. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis bidentata Munby -- Fl. Alger. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis biflora [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 259. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis boisseri Sagorski -- Allg. Bot. Z. Syst. xiv. 155 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis calcicola Schur -- Enum. Pl. Transsilv. 150. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cantabrica Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 191. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis capensis Lam. -- Encycl. [J. Lamarck & al.] 1(1): 205. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis capensis L. ex B.D.Jacks. -- Index Linn. Herb. 35 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis carpatica Pantoc -- Magyar Növényt. Lapok vi. (1882) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis caucasica (Grossh.) Juz. -- Fl. URSS xi. 277 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis × cazulensis Rivas Goday & Esteve -- Anales Real Acad. Farm. 38(3): 447, without latin descr. or type. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis chelmea Rothm. -- Bot. Jahrb. Syst. 73(4): 439. 1944 [31 Mar 1944] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cherleri Brügger -- Jahresber. Naturf. Ges. Graubündens xxix. (1886) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis chilensis DC. -- Prodr. [A. P. de Candolle] 2: 171. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis chilensis Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 107. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cicerifolia Pourr. ex Colmeiro -- in Anal. Soc. Hist. Nat. i. (1872) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis circinnata (L.) D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 108(3): 46. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis collina Salisb. -- Prodr. Stirp. Chap. Allerton 332. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis colorata Juz. -- Fl. URSS xi. 277, 393 (1945), hybr. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis communis Rouy -- Fl. France [Rouy & Foucaud] 4: 286. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cornicina Pall. ex Georgi -- Beschr. Russ. Reich. Nachtr. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cornicina L. -- Sp. Pl. 2: 719. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cornicina Poir. -- Voy. Barbarie ii. 211. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cretica Lam. -- Encycl. [J. Lamarck & al.] 1(1): 204. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cuneata hort. ex Dum.Cours. -- Bot. Cult., ed. 2. 6: 100. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cuneata Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 246. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cytisoides L. -- Sp. Pl. 2: 720. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis cytisoides L. subsp. terniflora (Lag.) Mateo & Figuerola -- Fl. Analit. Prov. Valencia (IAM Investig. 14) 368 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis daghestanica Chinth. -- Zаметки Sist. Geogr. Rast. 25: 30. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis densifolia Formánék -- Verh. Naturf. Vereins Brünn 32: 209. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis depressa Lange -- in Danske Vidensk. Selsk. Forh. (1893) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis dertosensis Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 241. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis dillenii Schult. ex Loudon -- Hort. Brit. [Loudon] 283. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis dinarica Beck -- Fl. von Sudbosl. vi. (1891) 341 t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis ensifolia Houtt. -- Nat. Hist. II. x. 120, t. 62, fig. 3 (1779); Panzer, Pflanzensyst. viii. 532, t. 62, fig. 3 (1782); fide Merrill in Journ. Arn. Arb. 1938, xix. 348, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis erinacea L. -- Sp. Pl. 2: 720. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis expallens Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 676. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis fennica (Jalas) Akulova -- Fl. Evropeiskoi Chasti SSSR 6: 103. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis flava Gouan -- Herbor. 173, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis font-queri Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 238. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis × fortuita Guara & P.P.Ferrer -- Acta Bot. Malac. 31: 171 (169-172). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis forundae Sennen -- Bull. Soc. Bot. France 74: 364, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis fuersteinii Murr -- Neue Uebersicht Farn- & Blütenpfl. Vorarlb. 176 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis fulgurans Porta -- Nuovo Giorn. Bot. Ital. xix. (1887) 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis gandogerii Sagorski -- Allg. Bot. Z. Syst. xv. 20 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis genistae Dufour ex DC. -- Prodr. [A. P. de Candolle] 2: 169. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis genistoides* Dufour -- Bull. Soc. Bot. France 7: 324. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis gerardi* L. -- Syst. Nat., ed. 12. 2: 480. 1767 [15-31 Oct 1767] ; Mant. Pl. 100. 15-31 Oct 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis glaucescens* Kit. -- Linnaea 32: 612. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 332. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis grossheimii* Chinth. -- Zametki Sist. Geogr. Rast. 25: 28. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis guyotii* Chodat -- Bull. Soc. Bot. Genève 1925, Ser. II. xvii. 194, 198 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hamosa* Desf. -- Fl. Atlant. 2: 151. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hegetschweileri* Briigg. ex Killias -- Jahresber. Naturf. Ges. Graubündens xxxi. Beil. (1887-88) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis henoniana* Coss. ex Batt. -- Fl. Algérie [Battandier & al.] 1(2): 250. 1889 [May 1889]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis henoniana* subsp. *valentina* (Esteve) O.Bolòs & Vigo -- Fl. Països Catalans 626 (1984), without exact basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. -- Sp. Pl. 2: 720. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *brutia* Brullo & Giusso -- Novon 16(3): 310 (-311, 313; figs. 2D1-D3, 3D1-D3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *corsica* Brullo & Giusso -- Novon 16(3): 312 (-313; figs. 2G1-G3, 3G1-G3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *hystrix* (Willk. ex Barc.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *ichnusae* Brullo & Giusso -- Novon 16(3): 311 (-313; figs. 2F1-F3, 3F1-F3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *japygica* Brullo & Giusso -- Novon 16(3): 311 (313; figs. 2E1-E3, 3E1-E3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *melitensis* Brullo & Giusso -- Novon 16(3): 309 (-310, 313; figs. 2B1-B3, 3B1-B3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hermanniae* L. subsp. *scula* Brullo & Giusso -- Novon 16(3): 310 (313; figs. 2C1-C3, 3C1-C3). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis herzegovina* Sagorski -- Allg. Bot. Z. Syst. xiv. 172 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis heterophylla* L. -- Sp. Pl., ed. 2. 2: 1013. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hispida* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 36. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hispidissima* Sagorski -- Allg. Bot. Z. Syst. xiv. 174 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hosmarensis* Pau -- Mem. Soc. Esp. Hist. Nat. xii. 315 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis hystrix* (Willk. ex F.Barceló) Cardona, Contandr. & E.Sierra -- Taxon 32(2): 324 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis hystrix Sweet -- Hort. Brit. [Sweet] 114, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis incisa Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1017. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis indica Lour. -- Fl. Cochinch. 2: 429. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis insularum Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 239. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis involucrata L. -- Mant. Pl. Altera 265. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis irenae Juz. -- Sched. Herb. Fl. URSS xiv. Fasc. 82, 57 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis italica hort. ex Loudon -- Hort. Brit. [Loudon], ed. 3. 610. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis jacquinii A.Kern. -- Z. Ferdinandeums Tirol III. xv. (1870) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis jancheniana Maly in Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] vi. 640 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis kernerii Sagorski -- Allg. Bot. Z. Syst. xiv 126 (1908), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis kosaninii Degen -- Magyar Bot. Lapok 1911, x 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis kuzenevae Juz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 34. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lachnophora Juz. -- Fl. URSS xi. 278, 393 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lagascana Benedí -- Anales Jard. Bot. Madrid 53(2): 283, nom. nov. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis langei (Jalas) G.H.Loos -- Florist. Rundbr. 30(2): 152 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lateriflora Pau -- Butl. Inst. Catalana Hist. Nat. 1922, xxii. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis leguminosa Gray -- Nat. Arr. Brit. Pl. ii. 597. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lemanniana Lowe -- Hooker's J. Bot. Kew Gard. Misc. 8: 291. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis linifolia L. -- Mant. Pl. Altera 265. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lotoides L. -- Sp. Pl. 2: 720. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lotoides L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lusitanica Cullen & P.Silva -- Agron. Lusit. 30: 206. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis lybica Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 190. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis macrocarpa Walp. -- Repert. Bot. Syst. (Walpers) i. 634. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis macrocephala Wender. -- Linnaea 5(Lit.): 54. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis maritima Schweigg. ex K.G.Hagen -- Chlor. Boruss. 265. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis media Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 3, 16 (1925), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis mogadorensis Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 189. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis monocephalos Gilib. -- Fl. Lit. Inch. ii. 97. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis montana L. -- Sp. Pl. 2: 719. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis montana L. subsp. atropurpurea (Vuk.) Pignatti -- Giorn. Bot. Ital. 111(1-2): 46. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis multicaulis Pau -- Brotéria, Sér. Bot. 1926, xxii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis multifolia (W.Becker) Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 242. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis numidica Coss. & Durieu -- Bull. Soc. Bot. France 4: 396, nomen. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis occidentalis Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 236. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis onobrychioides Cav. -- Icon. [Cavanilles] ii. 40. t. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis onoides Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis oreigenes Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 674. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis pachyphylla Rothm. -- Bol. Soc. Brot. sér. 2, 13: 276. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis pallida Opiz ex Nyman -- Consp. Fl. Eur. 1: 164. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis pallidiflora Jord. ex Sagorski -- Allg. Bot. Z. Syst. xiv. 57 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis pentaphylla Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 107. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis plumosa* E.Domínguez -- Acta Bot. Malac. 9: 158 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis podocephala* Boiss. -- Elench. Pl. Nov. 34. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis polycephala* Desf. -- Fl. Atlant. 2: 150, t. 195. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis polycephala* Rchb. -- Fl. Germ. Excurs. 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis polyphylla* Kit. ex DC. -- Prodr. [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis* × *polyphylloides* Juz. -- Fl. URSS xi. 276, 393 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis praepropera* Hirc -- in Rad. Jugosl. Akad. exc. 229 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis pseudoarundana* H.Lindb. -- Itin. Mediterr. (Act. Soc. Sc. Fenn. n. s. B, i. No. 2) 77 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis pseudocytisus* Walp. -- Repert. Bot. Syst. (Walpers) ii. 846. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis pseudovulneraria* (Sagorski) G.H.Loos -- Florist. Rundbr. 30(2): 152 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis pseudovulneraria* Sagorski -- Allg. Bot. Z. Syst. xiv. 129 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis pubescens* Stokes -- Bot. Mat. Med. iii. 517. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis quinqueflora* L.f. -- Suppl. Pl. 325. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis ramburei* Boiss. -- Elench. Pl. Nov. 35. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rosea* Willk. ex Rodr. -- in Anal. Soc. Esp. Hist. Nat. viii. (1879) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubicunda* Wender. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 107. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubicunda* Wender. -- in Schrift. Ges. Bef. Gesamt. Naturw. Marb. ii. 260 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubra* Gouan -- Herbor. 173, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubriflora* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 693. 1840 [Sep 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubriflora* (Ser.) Degen -- Fl. Veleb. ii. 336 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rubriflora* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 693. 1840 [Sep 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rupestris* Coss. -- Notes Crit. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rustica* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis rusticana* Wender. -- Linnaea 5(Lit.): 54. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis saharae* Sagorski -- Allg. Bot. Z. Syst. xiv. 186 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis sampaiana* Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 239. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis sanguinea* Schur -- Enum. Pl. Transsylv. 150, in syn. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis scardica* Wettst. -- in Luerss. Bibl. Bot. Heft xxvi. (1892) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis sericata* Chatenier ex Rouy -- Fl. France [Rouy & Foucaud] 4: 287, in syn. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis sericea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1014. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis sericea* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis serpentina* Brütger ex Sagorski -- Allg. Bot. Z. Syst. xiv. 57 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis serpentinicola* Rech.f. & Goulimy -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xciv. 21 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis splendens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1018. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis spruneri* Heldr. ex Nyman -- Consp. Fl. Eur. 1: 164. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis subdinamica* Sagorski -- Allg. Bot. Z. Syst. xiv. 131 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis subsimplex* Pomel -- Nouv. Mat. Fl. Atl. 320. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis subsimplex* Pomel subsp. *valentina* (Esteve) Mateo & M.B.Crespo -- Fl. Abrev. Comun. Valenciana 430 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tangerina* Pau -- Mem. Soc. Esp. Hist. Nat. xii. 315 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis taurica* Juz. -- Fl. URSS xi. 274, 392 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tejedensis* Boiss. -- Biblioth. Universelle Genève n.s., 13: 408. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tejedensis* Boiss. -- Elench. Pl. Nov. 35. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tejedensis* Boiss. subsp. *plumosa* (Cullen ex E.Domínguez) Benedí -- *Anales Jard. Bot. Madrid* 56(2): 288. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tenuicaulis* (Sagorski) Fritsch -- *Excursionsfl. Oesterreich* (Ed. 2). 363, in adnot. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis terniflora* Pau -- *Bull. Acad. Int. Géogr. Bot. sér. 3*, 16(206): 75. 1906 [Dec 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tetraphylla* L. -- *Sp. Pl.* 2: 719. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tetraphylla* L. var. *purpurea* Maire & Wilczek -- *Bull. Soc. Hist. Nat. Afrique N.* 25: 299. 1934

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tirolensis* Dalla Torre & Sarnth. -- *Fl. Tirol* 6(2): 675. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tournefortii* Schult. ex Steud. -- *Nomencl. Bot.* [Steudel] 56. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tragacanthoides* Labill. -- *Icon. Pl. Syr.* 2: 16. 1791 [Jul 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tragacanthoides* Desf. -- *Fl. Atlant.* 2: 150. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis tricolor* Vuk. -- *Rad Jugoslav. Akad. Znan.* xxxiv. (1876). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis variegata* Boiss. -- *Diagn. Pl. Orient. ser. 2*, 5: 81. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis varicolor* Jeanj. -- *Le Monde des Plantes* 1929, xxx. No. 177, 4, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis variiflora* Dalla Torre & Sarnth. -- *Fl. Tirol* 6(2): 677. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis versicolor* (Sagorski) G.H.Loos -- *Florist. Rundbr.* 30(2): 152. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis versicolor* (Sagorski) Dalla Torre & Sarnth. -- *Fl. Tirol* 6(2): 676. 1909

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis visciflora* L.f. -- *Suppl. Pl.* 335. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulgaris* Kerner -- *Sched. Fl. Exs. Austro-Hung.* ii. 16 (1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* Schiw. ex DC. -- *Prodr.* [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825] ; nom. inval.

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. -- *Sp. Pl.* 2: 719. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. subsp. *abyssinica* (Sagorski) Cullen -- *Notes Roy. Bot. Gard. Edinburgh* 35(1): 13. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. var. *albiflora* DC. -- *Prodr.* [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. var. *allionii* DC. -- *Prodr.* [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis vulneraria* L. subsp. *alpicola* (Brügger) Gutermann -- *Phyton* (Horn) 46(1): 72. 2006 [18 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. arenaria (Rupr.) R.Lampinen -- Mem. Soc. Fauna Flora Fenn. 68(4): 110 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. arenaria (Rupr.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. balearica (Coss. ex Mares & Vigineix) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subvar. berniensis O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. boscii Kerguélen -- Lejeunia 120: 45, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. [infrasp.unranked] bulgarica Sagorski -- Allg. Bot. Z. Syst. 14: 173 (-174). 1908

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. bulgarica (Sagorski) Micevski & Matevski -- Fl. Republ. Makedonija 1(5): 1360. 2001

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. busambarensis (Lojac.) Akeroyd -- Notes Roy. Bot. Gard. Edinburgh 45(2): 372. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. busambarensis (Lojac.) Pignatti -- Giorn. Bot. Ital. 111(1-2): 46. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. f. catalonica (Batalla & Masclans) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. chlebianae (Maly) Diklic -- Fl. Srbije 4: 485. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. chlebianae (Maly) Diklic -- Glasn. Prir. Mus. Beogradu, Ser. B, Biol. Nauke 26: 75. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. colorata (Juz.) R.Lampinen -- Mem. Soc. Fauna Flora Fenn. 68(4): 109 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. colorata (Juz.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. danica R.Lampinen -- Ann. Bot. Fenn. 27(3): 217. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. fennica (Jalas) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 34. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. f. font-queri (Rothm.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. font-queri (Rothm.) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 24. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. font-queri (Rothm.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. hirsutissima DC. -- Prodr. [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. iframensis Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 32. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. insularum (Rothm.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. insularum (Rothm.) Romo -- Fl. Silvestres Balears 153. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. lusitanica (Cullen & P.Silva) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 19. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. lusitanica (Cullen & P.Silva) Franco -- Nova Fl. Portugal 1: 554, 382. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. f. lutea Pamp. -- Boll. Mus. Republ. San Marino 1(2): 142. 1917

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. macedonica (Degen & Dörf.) Micevski & Matevski -- Fl. Republ. Makedonija 1(5): 1360 (2001).

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. macedonica (Degen & Dörf.) Micevski & Matevski -- Fl. Republ. Makedonija 1(5): 1360 (2001).

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. microcephala (Willk.) Benedí -- Anales Jard. Bot. Madrid 56(2): 291. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. multifolia (W.Becker) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. nana (Ten.) Tammaro -- Ann. Bot. (Italy) 42: 22. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. nivalis (Willk.) Rivas Mart., A.Asensi, Molero Mesa & F.Valle -- Rivasgodaya 6: 13 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. polyphylla DC. -- Prodr. [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. pseudovulneraria (Sagorski) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 29. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. pseudovulneraria (Sagorski) J.Duvign. -- Nouv. Fl. Belgique, Luxembourg, N. France et Rég. vois. (ed. 3) 922 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. rifana (Emb. & Maire) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 14. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. rubriflora DC. -- Prodr. [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. scardica (Wettst.) Bergmeier -- Willdenowia 35(1): 59. 2005 [31 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. schiwereckii (DC.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. schiwereckii DC. -- Prodr. [A. P. de Candolle] 2: 170. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. stenophylloides Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 25. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. subscaposa Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 31. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. subunifoliata (L.Chodat) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. f. subunifoliata L.Chodat -- Bull. Soc. Bot. Genève Ser. 2, 15: 214. 1924 [30 Apr 1924]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subvar. subunifoliata (L.Chodat) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. [infrasp.unranked] versicolor Sagorski -- Allg. Bot. Z. Syst. 14: 133. 1908

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. var. versicolor (Sagorski) Cullen -- Notes Roy. Bot. Gard. Edinburgh 35(1): 29. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulneraria L. subsp. versicolor (Sagorski) Gutermann -- Phytion (Horn) 46(1): 73. 2006 [18 Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulnerarioides Bonjean ex Rchb. -- Fl. Germ. Excurs. 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Anthyllis vulnerarioides Bonjean ex Rchb. subsp. multifolia W.Becker -- Beih. Bot. Centralbl., Abt. 2. 27(2): 278. 1910

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis warnieri* Emb. ex Jahand. & Maire -- Cat. Pl. Maroc ii. 397 (1932), nomen; Emberger in Mem. Soc. Sc. Nat. Maroc, 1932, No. xxxi 1. 35 (1933), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis webbiana* Hook. -- Bot. Mag. 60: t. 3284. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anthyllis weldeniana* Rchb. -- Fl. Germ. Excurs. 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antopetitia* A.Rich. -- Ann. Sci. Nat., Bot. sér. 2, 14: 261. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antopetitia abyssinica* A.Rich. -- Ann. Sci. Nat., Bot. sér. 2, 14: 262. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Antopetitia cancellata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 210. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anurus* C.Presl -- Beitr. Gesamten Natur- Heilwiss. ii. (1837) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anurus linifolius* C.Presl -- Beitr. Gesamten Natur- Heilwiss. ii. (1837) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anurus nissolia* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 366. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anurus nissolia* Fourr. subsp. *futakii* (Chrtková) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(3): 160. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Anurus nissolia* Fourr. subsp. *pubescens* (Beck) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(3): 160. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus* Sm. -- Ann. Bot. [König & Sims]. 1(3): 504. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus carinata* Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus carinata* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 215. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus coccinea* Dum.Cours. -- Le Botaniste Cultivateur 7 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus cordifolia* Benth. -- Enum. Pl. [Endlicher] 96. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus cordifolia* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus cordifolia* Lindl. & Paxton -- Fl. Gard. i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus diffusa* C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aotus diffusa* C.A.Gardner -- Enum. Pl. Austral. Occ. 59, nomen. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus dillwynioides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 60. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus dillwynioides* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus drummondii* T.Moore -- *The Garden Companion* 1 1852 with a plate. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus drummondii* T.Moore -- in *Gard. Comp.* (1852) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha enriched Aotus ericoides* (Vent.) G.Don -- *Gen. Hist.* 2: 120. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus ericoides* (Vent.) G.Don -- *A General History of Dichlamydeous Plants* 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus ferruginea* Labill. -- *Pl. Nov. Holl. i. t.* 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus ferruginea* Labill. -- *Novae Hollandiae Plantarum Specimen* 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus franklandii* Chappill & C.F.Wilkins -- *Nuytsia* 17: 460 (-462; fig. 1, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) *Dempha enriched Aotus genistoides* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) I. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus genistoides* Turcz. -- *Bulletin de la Societe Imperiale des Naturalistes de Moscou* 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracilis* W.T.Aiton ex Loudon -- *Supplement to Loudon's Hortus Britannicus* 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracilis* Loudon -- *Hort. Brit.* [Loudon], ed. 3. 610. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracillima* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracillima* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 59. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracillima* var. *gracillima* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus gracillima* var. *unicinata* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus intermedia* Meisn. -- *Plantae Preissianae* 1(1) 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus intermedia* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 60. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus lanea* Chappill & C.F.Wilkins -- *Nuytsia* 17: 462 (-464; fig. 3, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) *Dempha enriched Aotus lanigera* A.Cunn. ex Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Aotus lanigera* A.Cunn. ex Benth. -- *Commentationes de Leguminosarum Generibus* 1837 = *Annalen des Wiener Museums der Naturgeschichte* 2 (4 Feb. 1838) 78 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus lanigera A.Cunn. ex Benth. -- Commentat. Legum. Gen. 14. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 78. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus lanigera var. incana Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus lanigera var. lanigera Benth. -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus mollis Benth. -- J. Exped. Trop. Australia [Mitchell] 236. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus mollis Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus passerinoides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 61. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus passerinoides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus phyllicoides F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus phyllicoides F.Muell. ex Benth. -- Fl. Austral. 2: 92. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus preissii Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus preissii Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 214. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus preissii var. dasyphylla Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus preissii var. leiophylla Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus preissii var. preissii Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus procumbens Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus procumbens Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 60. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus prosacris Chappill & C.F.Wilkins -- Nuytsia 17: 465 (-467; fig. 4, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Aotus subglaucula Blakely & McKie -- Proc. Linn. Soc. New South Wales 1930, Iv. 588. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus subglaucula Blakely & McKie -- Proceedings of the Linnean Society of New South Wales 55 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus subglaucula var. filiformis Blakely & McKie -- Proceedings of the Linnean Society of New South Wales 55 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Aotus subglaucula var. subglaucula Blakely & McKie -- Proceedings of the Linnean Society of New South Wales 55 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus subspinescens* (Benth.) Crisp -- Fl. S. Australia 2: 658 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus tietkensii* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus tietkensii* F.Muell. -- Fragm. (Mueller) 10(82): 33. 1876 [Mar 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* (Willd.) Sm. -- Ann. Bot. [König & Sims]. 1(3): 504. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* var. *ericoides* (Vent.) DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* var. *ferruginea* (Labill.) DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* var. *subspinescens* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus villosa* var. *villosa* Sm. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus virgata* DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus virgata* DC. -- Prodr. [A. P. de Candolle] 2: 108. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus wuerthii* Regel -- Bot. Zeitung (Berlin) 9: 596. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aotus wuerthii* Regel -- Botanische Zeitung 9 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa* Aubl. -- Pl. Gfi. i. 382. t. 147 (1775). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa acuminata* Standl. -- J. Wash. Acad. Sci. 1923, xiii. 440, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa acuminata* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa amazonica* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa antillana* Standl. -- J. Wash. Acad. Sci. 1923, xiii. 440, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa aromatica* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa aromatica* Lam. -- Encycl. [J. Lamarck & al.] 4(2): 559. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa bantamensis* Taub. -- Bot. Centralbl. 47: 395. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa bantamensis* Baill. -- Hist. Pl. (Baillon) 2: 104. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa blancoi* Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 19. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa choussyana* Standl. -- J. Wash. Acad. Sci. 1923, xiii. 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa chrysantha* Pierre -- Fl. Forest. Cochinch. t. 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa delagoensis* Schinz -- Mem. Herb. Boiss. no. 10. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa glaberrima* Taub -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa guianensis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 208. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa oblonga* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa pubescens* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa senegalensis* Taub. -- Bot. Centralbl. 47: 395. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa spicata* Aubl. -- Hist. Pl. Guiane 1: 383. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa tomentosa* Taub. -- Bot. Centralbl. 47: 394. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apalatoa zeylanica* Taub. -- Bot. Centralbl. 47: 395. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apaloxylon* Drake -- Hist. Phys. Madagascar I. (1902) 75, 206. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apaloxylon madagascariense* Drake -- Hist. Phys. Madagascar I. (1902) 75, 206. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apaloxylon tuberosum* R.Vig. -- Notul. Syst. (Paris) 13: 349. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphaca* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 429 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphaca disperma* Alef. -- Oesterr. Bot. Z. 11: 282. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphaca marmorata* Alef. -- Oesterr. Bot. Z. 11: 282. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphaca pseudophaca* Alef. -- Bonplandia 9: 139. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphaca vulgaris* C.Presl -- Beitr. Gesamnten Natur- Heilwiss. ii. (1837) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx Oliv.* -- Hooker's Icon. Pl. 11: 53, t. 1066. 1870 [Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx* subgen. *Antherodontus* Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 174 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx cynometroides* Oliv. -- Hooker's Icon. Pl. 11: 53, t. 1066. 1870 [Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx djumaensis* (De Wild.) J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 263 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx hedinii* (A.Chev.) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 175 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx heitzii* (Pellegr.) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 179 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx jenseniae* (Gram) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 128 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx ledermannii* (Harms) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 131 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx libellula* Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 184 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx margininervatus* J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 127. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx microphyllus* (Harms) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 140 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx microphyllus* (Harms) Wieringa subsp. *compactus* (Hutch. ex Lane-Poole) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 148 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx obscurus* Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 152 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx pectinatus* (A.Chev.) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 157 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx pteridophyllus* (Harms) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 161 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx richardsiae* (J.Léonard) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 165 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphanocalyx trapnellii* (J.Léonard) Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 171 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphora* Neck. -- Elem. Bot. (Necker) 3: 50. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphora* Neck. ex Kuntze -- Revis. Gen. Pl. 1: 160. 1891 [5 Nov 1891] ; nom. illeg.

Medicinal Rice (TRE-350) *Dempha* enriched *Aphora argentea* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aphora biflora* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium hispidum* (Schindl.) H.Ohashi -- *Taiwania* 42(2): 144 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium hispidum* (Schindl.) H.Ohashi var. *collettii* (Schindl.) H.Ohashi -- *Taiwania* 42(2): 145 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium latifolium* Pedley -- *Austrobaileya* 5(2): 212 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium novoguineense* (Schindl.) H.Ohashi -- *Taiwania* 42(2): 146 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium parvifolium* Pedley -- *Austrobaileya* 5(2): 212 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium schindleri* Pedley -- *Austrobaileya* 5(2): 213 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aphyllodium stylosanthoides* Pedley -- *Austrobaileya* 5(2): 215 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios Moench* -- *Methodus* (Moench) 165 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios* Fabr. -- *Enum. [Fabr.]*. 176. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 28 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios* Fabr. -- *Enum. [Fabr.]*. 176. 1759 ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. -- *Vorles. Churpfälz. Phys.-Öcon. Ges. ii.* (1787) 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. -- *Vorles. Churpfälz. Phys.-Öcon. Ges. 2:* 355. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. f. *cleistogama* Fernald -- *Rhodora* 36: 195. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. f. *keihneri* Oswald -- *Phytologia* 8: 47. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. f. *mcculloughii* Oswald -- *Phytologia* 8: 61. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. f. *pilosa* Steyerm. -- *Rhodora* 40: 179. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios americana* Medik. var. *turrigera* Fernald -- *Rhodora* 41: 546, tab. 575, fig. 1, 2. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios apios* (L.) MacMill. -- *Bull. Torrey Bot. Club* 19(1): 15. 1892 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios apios* MacMill. -- *Bull. Torrey Bot. Club* 19(1): 15. 1892 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios apios* (L.) MacMill. var. *boulderensis* Daniels -- *Fl. Boulder Colorado [Daniels]* Col. 161. 1911 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios bodinieri* H.Lév. -- *Fl. Kouy-Tcheou* 225 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios carnea* (Wall.) Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 188. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios cavaleriei* H.Lév. -- Fl. Kouy-Tcheou 225 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios chendenzhaoana* (Y.K.Yang, L.H.Liu & J.K.Wu) B.Pan bis, X.L.Yu & F.Zhang -- Phytotaxa 371(1): 4. 2018 [25 Sep 2018] [published]

Medicinal Rice (TRE-350) Dempha enriched *Apios chinensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 310. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios delavayi* Franch. -- Pl. Delavay. (1890) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios delavayi* Franch. var. *gracillima* (Dunn) B.Pan bis -- Phytotaxa 371(1): 10. 2018 [25 Sep 2018] [published]

Medicinal Rice (TRE-350) Dempha enriched *Apios esquirolii* H.Lév. -- Fl. Kouy-Tcheou 225 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios fortunei* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xviii. (1873) 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios frutescens* Pursh -- Fl. Amer. Sept. (Pursh) 2: 474. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios gracillima* Dunn -- J. Linn. Soc., Bot. 35: 488. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios macrantha* Oliv. -- Hooker's Icon. Pl. 20: t. 1946. 1890 [1891 publ. Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios mairei* H.Lév. -- Bull. Géogr. Bot. 25: 50, in syn. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios martini* H.Lév. -- Fl. Kouy-Tcheou 225 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios perennis* Vahl ex Hornem. -- Hort. Bot. Hafn. 682. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios priceana* B.L.Rob. -- Bot. Gaz. 25: 451, [fig.]. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios priceana* B.L.Rob. -- Bot. Gaz. 25: 451. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios taiwaniana* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios tuberosa* Moench -- Methodus (Moench) 165. 1794 [4 May 1794] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apios tuberosa* Moench -- Methodus (Moench) 165. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 111. 1836 [dt. 1835; publ. Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene aemula* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 113. 1836 [dt. 1835; publ. Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene diffusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 113. 1836 [dt. 1835; publ. Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene grandiflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 111. 1836 [dt. 1835; publ. Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene macropoda* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 112. 1836 [dt. 1835; publ. Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apodynomene meyeri* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 487. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 57. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apolanesia Rchb.* -- Deut. Bot. Herb.-Buch 154. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoleya Gleason* -- Phytologia i. 143 (1935):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoleya leiocarpa* (Vogel) Gleason -- Phytologia i. 143 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoleya leiocarpa* Gleason -- Phytologia 1: 143. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoleya molaris* (Spruce ex Benth.) Gleason -- Phytologia i. 143 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoleya molaris* Gleason -- Phytologia 1: 143. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoplanesia* C.Presl -- Symb. Bot. (Presl) i. 63. t. 41 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoplanesia cryptopetala* Pittier -- Contr. U.S. Natl. Herb. xx. 113 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoplanesia cryptopetala* Pittier -- Contr. U.S. Natl. Herb. 20: 113, fig. 52. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apoplanesia paniculata* C.Presl -- Symb. Bot. (Presl) i. 63. t. 41 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporanthus Bromf.* -- Fl. Vect. 117 (1856). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporanthus Bromf.* -- Fl. Vect. 117. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aporanthus trifolium* Bromf. -- Fl. Vect. 117 (1856). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aprevalia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aprevalia floribunda* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aprevalia perrieri* R.Vig. -- Notul. Syst. (Paris) 13: 352. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia* Mart. -- Herb. Fl. Bras. 123 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia ferrea* Mart. ex Baill. -- Dict. Bot. i. 440 (1876), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia grazielana* Afr.Fern. -- Bradea 6(33): 284 (1994). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia leiocarpa* J.F.Macbr. -- Contr. Gray Herb. 59: 23. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia molaris* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 177. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia polygamia* Saldanha -- Config. & descr. madeir. Rio de Janeiro 126 (1865), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apuleia praecox* Mart. -- Herb. Fl. Bras. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia Harms* -- Repert. Spec. Nov. Regni Veg. 19: 10. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia Harms* -- Repert. Spec. Nov. Regni Veg. 19: 10. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia boliviana* (Britton) Lavin -- Advances Legume Syst. Part 3 64. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia boliviana* (Britton) Lavin -- Advances Legume Syst. Part 3 64. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia incarum* Harms -- Repert. Spec. Nov. Regni Veg. 19: 11. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia incarum* Harms -- Repert. Spec. Nov. Regni Veg. 19: 11. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia libertatis* Harms -- Repert. Spec. Nov. Regni Veg. 19: 11. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia libertatis* Harms -- Repert. Spec. Nov. Regni Veg. 19: 11. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia lonchocarpoides* Harms -- Repert. Spec. Nov. Regni Veg. 19: 12. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia lonchocarpoides* Harms -- Repert. Spec. Nov. Regni Veg. 19: 12. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia michelii* Harms -- Repert. Spec. Nov. Regni Veg. 19: 10. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Apurimacia michelii* Harms -- Repert. Spec. Nov. Regni Veg. 19: 10. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachidna Plum.* ex Moench -- Methodus (Moench) 121 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachidna Boehm.* -- Def. Gen. Pl., ed. 3. 255; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 28 (1967). 1760 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachidna hypogaea* Moench -- Methodus (Moench) 122 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachidna quadrifolia* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 7. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis* sect. *Triseminatae* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1–4): 68. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis* sect. *Triseminatae* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1-4): 68 (-69, 20, fig. 5). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis africana* Lour. -- *Fl. Cochinch.* 2: 430. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis africana* Burm.f. -- *Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.*: 22. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis americana* Ten. -- *Mem. Ist. Incorr. i.* (1811) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis angustifolia* (Chodat & Hassl.) Killip ex Hoehne -- *Fl. Bras. (Hoehne) Fasc.* 2, xxv. 11. 12 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis angustifolia* (Chodat & Hassl.) Killip ex Hoehne -- *Fl. Bras. (Hoehne)* 25, pt. 2: 7. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis appressipila* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1–4): 91. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis appressipila* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1-4): 91 (-93, 84, figs. 2(37), 21). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis aprica* Walter -- *Fl. Carol. [Walter]* 183. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis archeri* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1–4): 46 (-48, 29-30, fig. 1(13). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis archeri* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1–4): 46. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis asiatica* Lour. -- *Fl. Cochinch.* 2: 430. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis batizocoi* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 3(11): 129. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis batizocoi* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 3(11): 129. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis batizogaea* Krapov. & A.Fernández -- *Bonplandia* (Corrientes) 3(11): 130. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis benensis* Krapov., W.C.Greg. & C.E.Simpson -- *Bonplandia* (Corrientes) 8(1-4): 128 (-130, 107-109, figs. 3(56), 28A-B). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis benensis* Krapov., W.C.Greg. & C.E.Simpson -- *Bonplandia* (Corrientes) 8(1–4): 128. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis benthamii* Handro -- *Arq. Bot. Estado São Paulo (n. s.)* 3(4): 179. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis benthamii* Handro -- *Arq. Bot. Estado São Paulo n.s., form. maior*, 3: 179 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis brevipetiolata* Krapov. & W.C.Greg. -- *Bonplandia* (Corrientes) 8(1–4): 31. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis diogoi* Hoehne f. *sericeo-villosa* Hoehne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis diogoi* f. *typica* Hoehne -- Fl. Bras. (Hoehne) 25, pt. 2: 11. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis douradiana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 42. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis douradiana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 42 (-43, 29-30, figs. 1(10), 12D). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis duranensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 120 (-122, 107-109, fig. 3(51). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis duranensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 120. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis fruticosa* Retz. -- Observ. Bot. (Retzius) Fasc. v. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis giacomettii* Krapov., W.C.Greg., Valls & C.E.Simpson -- Bonplandia (Corrientes) 8(1–4): 71. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis giacomettii* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 71 (-72, fig. 2(26). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glabrata* Benth. -- Trans. Linn. Soc. London 18(2): 159. 1839 [1841 publ. 7-30 May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glabrata* var. *hagenbeckii* (Harms ex Kuntze) F.J.Herm. -- Agric. Monogr. U.S.D.A. no. 19: 9. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glabrata* f. *sericeovillosa* (Hoehne) F.J.Herm. -- Agric. Monogr. U.S.D.A. 19: 10. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glabrata* f. *typica* Hoehne -- Fl. Bras. (Hoehne) 25, pt. 2: 19. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glandulifera* Stalker -- Amer. J. Bot. 78(5): 633 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis glandulifera* Stalker -- Amer. J. Bot. 78(5): 633 (-634, figs.). 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis gracilis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 43 (-45, 29-30, figs. 1(11), 13). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis gracilis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 43. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis gregoryi* C.E.Simpson, Krapov. & Valls -- Bonplandia (Corrientes) 14(1-2): 56 (-58; fig. 10). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis guaraniana* Bertoni -- Catalogo espec. o var. plant. cult. Estac. Agron. Pto. Bertoni 6. 1912

Medicinal Rice (TRE-350) Dempha enriched *Arachis guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 886. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hagenbeckii* Harms ex Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hagenbeckii* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 52. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hagenbeckii* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 52. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hassleri* Krapov., Valls & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 43 (-45; fig. 4). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis hatschbachii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 34 (-35, 29-30, fig. 1(6). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hatschbachii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 34. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis helodes* Mart. ex Hoehne -- Fl. Bras. (Hoehne) Fasc. 2, xxv. 11. 13 (1940), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis helodes* Mart. ex Krapov. & Rigoni -- Darwiniana xi. 451 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis helodes* Mart. ex A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 759, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis helodes* Mart. ex Krapov. & Rigoni -- Darwiniana 11: 451, tab. 2. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hermannii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 45. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hermannii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 45 (-46, 29-30, fig. 1(12). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis herzogii* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 131. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis herzogii* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 131 (-132, 107-109, fig. 3(59). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hoehnei* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 123. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hoehnei* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 123 (107-109, figs. 3(52), 26E-F). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. var. *aequatoriana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 154. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. var. *aequatoriana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 154. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. subsp. *fastigiata* Waldron -- Contr. Bot. Lab. Morris Arbor. Univ. Pennsylvania 4: 312. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. subsp. *nambyquarae* (Hoehne) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. 13: 772. 1933 as *nambiquarae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. f. *nambyquarae* (Hoehne) F.J.Herm. -- Agric. Monogr. U.S.D.A. no. 19: 14. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* var. *nambyquarae* (Hoehne) Burkart -- Darwiniana 3: 281. 1939 as *nambiquarae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. subsp. *nambyquarae* (Hoehne) A.Chev. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. var. *peruviana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 153 (-154). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. var. *peruviana* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 153. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* L. subsp. *procumbens* Waldron -- Contr. Bot. Lab. Morris Arbor. Univ. Pennsylvania 4: 312. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* subsp. *sylvestris* A.Chev. -- Compt. Rend. Hebd. Séances Acad. Sci. 188: 1511. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis hypogaea* f. *typica* Hoehne -- Fl. Bras. (Hoehne) 25, pt. 2: 18. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis interrupta* Valls & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 45 (-47; fig. 5). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis ipaensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 114 (-116, 107-109, fig. 3(47), 25). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis ipaensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 114. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis kempff-mercadoi* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 140 (-142, 107-109, figs. 3(66), 29). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis kempff-mercadoi* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 140. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis krapovickasii* C.E.Simpson, D.E.Williams, Valls & I.G.Vargas -- Bonplandia (Corrientes) 14(1-2): 59 (-61; fig. 11). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis kretschmeri* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 86. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis kretschmeri* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 86 (-88, 84, figs. 2(33), 20). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis kuhlmannii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 144 (-147, 107-109, figs. 3(68), 30). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis kuhlmannii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 144. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis lignosa* (Chodat & Hassl.) Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 84. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis lignosa* (Chodat & Hassl.) Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 84. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis linearifolia* Valls, Krapov. & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 52 (-54; fig. 8). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis lutescens* Krapov. & Rigoni -- Darwiniana xi. 452 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis lutescens* Krapov. & Rigoni -- Darwiniana 11: 452. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis macedoi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 55 (-56, 54, figs. 1(17), 15C-E). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis macedoi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 55. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis magna* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 113 (-114, 107-109, fig. 3(46), 26C-D). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis magna* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 113. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis major* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 37 (-40, 29-30, figs. 1(8), 12A-B). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis major* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 37. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis marginata* Gardner -- Icon. Pl. 5: t. 500. 1842 [Jan-Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis marginata* var. *lignosa* (Chodat & Hassl.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. 13(146-147): 762. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis martii* Handro -- Arq. Bot. Estado São Paulo (n. s.) 3(4): 179. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis martii* Handro -- Arq. Bot. Estado São Paulo n.s., form. maior, 3: 179 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis matiensis* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 90 (-91, 84, fig. 2(36). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis matiensis* Krapov., W.C.Greg. & C.E.Simpson -- Bonplandia (Corrientes) 8(1-4): 90. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis microsperma* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 132. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis microsperma* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 132 (-132, 107-109, fig. 3(60). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis monticola* Krapov. & Rigoni -- Darwiniana 11: 441, fig. 3. 1958 described from cultivated material (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis monticola* Krapov. & Rigoni -- Darwiniana xi. 441 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis nambyquarae* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 74], Anexo 5, Bot. pt. 12: 21, tab. 190. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis nambyquarae* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xii. 21, t. 190(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis nitida* Valls, Krapov. & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 49 (-52; fig. 7). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis oleifera* A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 770. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis oteroi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 33 (-34, 29-30, figs. 1(5), 11A-C). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis oteroi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 33. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis palustris* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 127. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis palustris* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 127 (-128, 107-109, fig. 3(55)). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 886. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis paraguariensis* Chodat & Hassl. subsp. *capibarensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 52 (-53, 29-30, figs. 1(15b), 14C). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis paraguariensis* Chodat & Hassl. subsp. *capibarensis* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 52. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pflugeae* C.E.Simpson, Krapov. & Valls -- Bonplandia (Corrientes) 14(1-2): 41 (-43; fig. 3). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis pietrarellii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 66. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pietrarellii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 66 (-65, 54, figs. 1(23), 16D-F). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pintoi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 81. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pintoi* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 81 (-83, 79, figs. 2(31), 18). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis porphyrocalyx* Valls & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 36 (-38; fig. 1). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis praecox* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 126. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis praecox* Krapov., W.C.Greg. & Valls -- Bonplandia (Corrientes) 8(1-4): 126 (-127, 107-109, fig. 3(54)). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* Benth. -- Trans. Linn. Soc. London 18(2): 159. 1839 [1841 publ. 7-30 May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *angustifolia* (Chodat & Hassl.) Hoehne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* f. *angustifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *brevicalyx* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* subsp. *hagenbeckii* (Harms ex Kuntze) Hoehne -- Fl. Bras. (Hoehne) 25, pt. 2: 15. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* f. *hagenbeckii* (Harms ex Kuntze) Hoehne -- Fl. Bras. (Hoehne) 25, pt. 2: 11. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *intermedia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* f. *lignosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 885. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *longicalyx* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *pseudomarginata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *pseudovillosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 886. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis prostrata* var. *villosa* (Benth.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. 9(90): 100. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pseudovillosa* (Chodat & Hassl.) Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 100. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pseudovillosa* (Chodat & Hassl.) Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 100. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis pusilla* Benth. -- Trans. Linn. Soc. London 18(2): 159. 1839 [1841 publ. 7-30 May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis rasteiro* A.Chev. -- Rev. Bot. Appl. Agric. Colon. 1929, ix. 487, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis repens* Handro -- Arq. Bot. Estado São Paulo n.s., form. maior, 3: 180 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis repens* Handro -- Arq. Bot. Estado São Paulo (n. s.) 3(4): 180. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis retusa* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 63 (54, figs. 1(21), 24A). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis retusa* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 63. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis rigonii* Krapov. & W.C.Greg. -- Rev. Invest. Agric., Buenos Aires xiv. 157 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis rigonii* Krapov. & W.C.Greg. -- Revista Invest. Agric. 14(2): 157 (160, fig.). 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis schininii* Krapov., Valls & C.E.Simpson -- Bonplandia (Corrientes) 14(1-2): 54 (-56; fig. 9). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis seridoensis* Valls, C.E.Simpson, Krapov. & R.Veiga -- Bonplandia (Corrientes) 14(1-2): 47 (-49; fig. 6). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Arachis sesquijuga* Valls, L.C.Costa & Custodio -- Bonplandia (Corrientes) 22(1): 93. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha enriched *Arachis setinervosa* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 54 (-55). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis setinervosa* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1–4): 54. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis villosa* Benth. -- Trans. Linn. Soc. London 18(2): 159. 1839 [1841 publ. 7-30 May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis villosa* Benth. var. *correntina* Burkart -- Darwiniana 3: 269. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis villosulicarpa* Hoehne -- Arq. Bot. Estado São Paulo 2: 16, tab. 5. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis villosulicarpa* Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 2: 16 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis williamsii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 118 (107-109, fig. 3(49). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachis williamsii* Krapov. & W.C.Greg. -- Bonplandia (Corrientes) 8(1-4): 118. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachus Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arachus vicioides* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus* Neck. -- Elem. Bot. iii. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus* Neck. -- Elem. Bot. (Necker) 3: 12. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus abbreviatus* Greene -- Proc. Biol. Soc. Washington 18: 12. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus abbreviatus* Greene -- Proc. Biol. Soc. Washington xviii. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus aboriginum* Greene -- Proc. Biol. Soc. Washington 18: 13. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus aboriginum* Greene -- Proc. Biol. Soc. Washington xviii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus acutirostris* (S.Watson) A.Heller -- Cat. N. Amer. Pl. 4. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus acutirostris* A.Heller -- Cat. N. Amer. Pl. 4. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus albertinus* Greene -- Proc. Biol. Soc. Washington xviii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus albertinus* Greene -- Proc. Biol. Soc. Washington 18: 15. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus albiflorus* A.Nelson -- Erythea 7: 62. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus albiflorus* A.Nelson -- Erythea 1899, 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus albiflorus* A.Nelson var. *condensatus* A.Nelson -- Erythea 7: 63. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus viscidulus* Rydb. -- Mem. New York Bot. Gard. 1: 253. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus viscidulus* var. *depressus* Rydb. -- Mem. New York Bot. Gard. 1: 253. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus viscidus* (Nutt.) Greene -- Pittonia 3(17): 211. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus viscidus* Greene -- Pittonia 3(17): 211. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragallus viscidus* Greene -- Pittonia 3(17): 211. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aragus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 118. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arapatiella Rizzini* & A.Mattos -- Revista Brasil. Biol. 32(3): 323. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arapatiella emarginata* R.S.Cowan -- Brittonia 33(1): 11 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arapatiella psilophylla* (Harms) R.S.Cowan -- Proc. Biol. Soc. Washington 86(39): 447. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arapatiella trepocarpa* Rizzini & A.Mattos -- Revista Brasil. Biol. 32(3): 324. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* F.Muell. -- Fragm. (Mueller) 5(34): 59. 1865 [Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Bellae* I.C.Nielsen -- Opera Bot. 76: 100. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Calycinae* I.C.Nielsen -- Opera Bot. 76: 95. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Clypeariae* (Benth.) I.C.Nielsen -- Opera Bot. 76: 38. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Morolobiae* (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 96. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Pendulosae* (Mohlenbr.) I.C.Nielsen -- Opera Bot. 76: 98. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Ptenopae* I.C.Nielsen -- Opera Bot. 76: 96. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* ser. *Stipulatae* (Mohlenbr.) I.C.Nielsen -- Opera Bot. 76: 85. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron* affine de Wit -- Reinwardtia ii. 74 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron alatum* Pulle ex de Wit -- Webbia ix. 458 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendron alternifoliatum* (T.L.Wu) I.C.Nielsen -- Acta Phytotax. Sin. 21(2): 164 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron apoense (Elm.) I.C.Nielsen -- Opera Bot. 76: 46. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron arborescens (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 80. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron aruense (Warb.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 261 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron arunachalense S.S.Dash & Sanjappa -- Nelumbo 53: 11, tt. 3-4. 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Archidendron balansae (Oliv.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 23. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron bauchei (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 19. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron bellum Harms -- Bot. Jahrb. Syst. 55(1): 40. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron bequini de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 262 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron bigeminum (L.) I.C.Nielsen -- Opera Bot. 76: 73. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron borneense (Benth.) I.C.Nielsen -- Opera Bot. 76: 58. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron brachycarpum Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 273. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron brevicalyx Harms -- Bot. Jahrb. Syst. 55(1): 41. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron brevipes (K.Schum.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 263 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron bubalinum (Jack) I.C.Nielsen -- Adansonia sér. 2, 19(1): 16. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron calliandrum de Wit -- Reinwardtia ii. 80 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron calycinum Pulle -- Nova Guinea 8: 370. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron chevalieri (Kosterm.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 28. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron chrysocarpum K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 344. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron clypearia (Jack) I.C.Nielsen -- Adansonia sér. 2, 19(1): 15. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron clypearia (Jack) I.C.Nielsen var. casai (Blco.) I.C.Nielsen -- Opera Bot. 76: 54. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron clypearia (Jack) I.C.Nielsen var. montanum (Benth.) M.Gangop. & Chakrab. -- J. Econ. Taxon. Bot. 17(3): 688 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron forbesii Baker f. -- J. Bot. 61(Suppl.): 12. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron gawadense (Baker f.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 266 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron glabrifolium (T.L.Wu) I.C.Nielsen -- Acta Phytotax. Sin. 21(2): 164 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron glabrum (K.Schum.) Lauterb. & K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 343. 1900 [dt. 1901; publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron glandulosum Mohlenbr. ex Verdc. -- Kew Bull. 32(1): 227. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron globosum (Blume) I.C.Nielsen -- Adansonia sér. 2, 19(1): 18. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron globosum (Blume) I.C.Nielsen var. supra-axillare Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 15(2): 450 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron glomeriflorum (Kurz) I.C.Nielsen -- Adansonia sér. 2, 19(1): 19. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron gogolense (K.Schum. & Lauterb.) de Wit -- Reinwardtia ii. 84 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron gogolense (Lauterb. & K.Schum.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 266 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron graciliflorum Harms -- Bot. Jahrb. Syst. 55(1): 42. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron grandiflorum (Soland. ex Benth.) I.C.Nielsen -- Nordic J. Bot. 2(5): 481 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron harmsii v.Malm -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 629. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron havilandii (Ridl.) I.C.Nielsen -- Opera Bot. 76: 75. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron hendersonii (F.Muell.) I.C.Nielsen -- Nordic J. Bot. 2(5): 481 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron hirsutum I.C.Nielsen -- Nordic J. Bot. 2(5): 482 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron hispidum (Mohlenbr.) Verdc. -- Kew Bull. 32(1): 230. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron hooglandii Verdc. -- Kew Bull. 33(3): 407. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron incurvatum K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 344. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron jiringa (Jack) I.C.Nielsen -- Adansonia sér. 2, 19(1): 32. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kalkmanii (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 84. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kanehirae Verdc. -- Kew Bull. 33(1): 126. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kanisii R.S.Cowan -- Nuytsia 11(1): 18 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kerrii (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 29. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kinabaluense (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 63. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kubaryanum K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 344. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron kuenstleri (Prain) I.C.Nielsen -- Adansonia sér. 2, 19(1): 17. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron laoticum (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 27. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron laxiflorum Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 56: 355. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron ledermannii Harms -- Bot. Jahrb. Syst. 55(1): 42. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron lovelliae (F.M.Bailey) I.C.Nielsen -- Nordic J. Bot. 2(5): 482 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron lucidum (Benth.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 19. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron lucyi F.Muell. -- Fragm. (Mueller) 6(48): 201. 1868 [Dec 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron megaphyllum Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 392 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron merrillii (MacBr.) I.C.Nielsen -- Opera Bot. 76: 48. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron microcarpum (Benth.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 17. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron minahassae (Teijsm. & Binn. ex Koord.) I.C.Nielsen -- Opera Bot. 76: 50. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron molle (K.Schum.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 269 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron monadelphum (Roxb.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 21. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron monadelphum (Roxb.) I.C.Nielsen var. gracile (Bedd.) Sanjappa -- Legumes of India 62 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron monopterum (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 96. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron mucronatum Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 274. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron muellerianum (Maiden & R.T.Baker) I.C.Nielsen -- Nordic J. Bot. 2(5): 485 (1982), as 'muelleranum'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron multifoliolatum (H.Q.Wen) T.L.Wu -- Fl. China 10: 68. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Archidendron muricarpum (Kosterm.) Verdc. -- Kew Bull. 32(1): 230. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron nervosum de Wit -- Reinwardtia ii. 89 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron nielsenianum S.S.Dash & Sanjappa -- Nelumbo 53: 8. tt. 1-2. 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Archidendron novoguineense (Merr. & L.M.Perry) I.C.Nielsen -- Opera Bot. 76: 84. 1985 [1984 publ. 1985] , as 'novo-guineense' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron oblongum (Hemsl.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 269 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron occultatum (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 21. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron oppositum (Miq.) I.C.Nielsen -- Opera Bot. 76: 60. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron pachycarpum (Warb.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 269 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron pahangense (Kosterm.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 22. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron palauense (Kaneh.) I.C.Nielsen -- Opera Bot. 76: 43. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron papuanum Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 392 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron parviflorum Pulle -- Nova Guinea 8: 369. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron pauciflorum (Benth.) I.C.Nielsen -- Opera Bot. 76: 41. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron pauciflorum (Benth.) I.C.Nielsen var. caulostachyum (Merr.) I.C.Nielsen -- Opera Bot. 76: 43. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron peekelii Lauterb. -- Bot. Jahrb. Syst. 45(3): 360. 1911 [21 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron pellitum (Gagnep.) I.Nielson -- Adansonia sér. 2, 19(1): 18. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron poilanei (Kosterm.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 23. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron ptenopum Verdc. -- Kew Bull. 32(1): 225. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron quocense (Pierre) I.C.Nielsen -- Adansonia sér. 2, 19(1): 31. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron racemosum Pulle -- Nova Guinea 8: 370. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron ramiflorum (F.Muell.) Kosterm. -- Addit. Notes Mimosaceae 6. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron robinsonii (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 26. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron royenii Kosterm. -- Adansonia sér. 2, 6: 371. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron rufescens (Mohlenbr.) Verdc. -- Kew Bull. 32(1): 230. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron sabahense I.C.Nielsen -- Opera Bot. 76: 64. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron schlechteri Harms -- Bot. Jahrb. Syst. 55(1): 40. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron scutiferum (Blco.) I.C.Nielsen -- Opera Bot. 76: 46. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron sessile (Scheff.) de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 270 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron sogerense Baker f. -- J. Bot. 61(Suppl.): 12. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron solomonense Hemsl. -- Hooker's Icon. Pl. 28: t. 2735. 1902 [1905 publ. May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron spicatum Verdc. -- Kew Bull. 32(1): 229. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron syringifolium (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 80. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron tenuiracemosum Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 56: 357. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron tetraphyllum (Gagnep.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 22. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron tjedana (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 79. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron tonkinense I.C.Nielsen -- Adansonia sér. 2, 19(1): 24. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron trichophyllum (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 70. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron trifoliolatum de Wit -- Reinwardtia ii. 94 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron triplinervium (Kosterm.) I.C.Nielsen -- Opera Bot. 76: 66. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron turgidum (Merr.) I.C.Nielsen -- Adansonia sér. 2, 19(1): 32. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron utile (Chun & F.C.How) I.C.Nielsen -- Adansonia sér. 2, 19(1): 20. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron vaillantii F.Muell. -- *Fragm. (Mueller)* 5(34): 60. 1865 [Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron vandersijdei Verdc. -- *Kew Bull.* 33(1): 125. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron warenense Kaneh. & Hatus. ex de Wit -- *Bull. Jard. Bot. Buitenzorg Ser. 3*, xvii. 259, in clavi, 264, in obs. (1942); Kanehira & Hatusima in *Bot. Mag., Tokyo*, lvi. 359 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron whitei I.C.Nielsen -- *Nordic J. Bot.* 2(5): 489 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendron xichouense (C.Chen & H.Sun) X.Y.Zhu -- *Legumes China* 78. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Archidendron yunnanense (Kosterm.) I.C.Nielsen -- *Adansonia sér.* 2, 19(1): 30. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 66. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis subgen. Basaltica I.C.Nielsen -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 5(3): 325. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis basaltica (F.Muell.) I.C.Nielsen -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis fournieri (Vieill.) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 70. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis fournieri (Vieill.) I.C.Nielsen var. auriculata (Charpentier ex Fournier) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 73. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis fulgens (Labill.) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 82. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis glandulosa (Guillaumin) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 86. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis granulosa (Labill.) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 89. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis lentiscifolia (Benth.) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis macradenia (Harms) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 96. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis oblonga (Hemsl.) I.C.Nielsen -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis paivana (Fournier) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 76. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis paivana (Fournier) I.C.Nielsen subsp. balansae I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 79. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis paivana (Fournier) I.C.Nielsen subsp. tenuispica (Harms) I.C.Nielsen -- *Fl. Nouv.-Calédonie & Dépend.* 12: 80. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis sepikensis (Verdc.) I.C.Nielsen -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendropsis spicata* (Verdc.) I.C.Nielsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendropsis streptocarpa* (Fournier) I.C.Nielsen -- Fl. Nouv.-Calédonie & Dépend. 12: 99. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Archidendropsis thozetiana* (F.Muell.) I.C.Nielsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Archidendropsis xanthoxylon (C.T.White & W.D.Francis) I.C.Nielsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 5(3): 326. 1984 [1983 publ. 26 Jan 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arcoa Urb. -- Repert. Spec. Nov. Regni Veg. 19: 4. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arcoa Urb. & Urb. -- Ark. Bot. 22A(8): 34,descr. ampl. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arcoa gonavensis Urb. -- Repert. Spec. Nov. Regni Veg. 19: 6. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Arcoa gonavensis Urb. & Urb. -- Arkiv Bot., Stockh. xxii. A. No. 8, 36 (1929); et in Arkiv Bot., Stockh.xxii. A. No. 17, 111 (1929), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum Elliott* -- J. Acad. Nat. Sci. Philadelphia 1: 371. 1818 [Sep 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum capitatum* Benth. -- *Linnaea* 22: 525. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum caribaeum* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arcyphyllum difforme* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arcyphyllum difforme* Elliott -- J. Acad. Nat. Sci. Philadelphia 1: 372. 1818 [Sep 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum erectum* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arcyphyllum erectum* (Walter) Elliott -- J. Acad. Nat. Sci. Philadelphia 1: 372. 1818 [Sep 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum leucophyllum* Benth. -- *Linnaea* 22: 525. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum reticulatum* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum rhombifolium* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Acryphyllum simplicifolium* Ell. -- J. Acad. Nat. Sci. Philadelphia i. (1818) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Argelasia Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 357. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argelasia corsica* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 357. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argelasia scorpius* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 357. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrocytisus* (Maire) Frodin & Heywood ex Raynaud -- Bull. Soc. Bot. France 121(9): 360. 1975 [dt. 1974; publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrocytisus battandieri* (Maire) Raynaud -- Bull. Soc. Bot. France 121(9): 360. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium aberdaricum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 75. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium abyssinicum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 48. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium aciculare* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 271. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium adscendens* Walp. ex Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium aegacanthoides* (Vved.) Moteetee -- J. S. African Bot. 74(1): 22. 2008 [Jan 2008]

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium aequinoctiale* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 46. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium album* U.C.Bhattach. -- Bull. Bot. Surv. India 14(1-4): 175. 1975 [1972 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium amplexicaule* Dümmer -- J. Bot. 51: 222. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium andrewsianum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 129. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium angustifolium* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 188. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium angustissimum* (E.Mey.) T.J.Edwards -- Bothalia 26(1): 45 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium angustistipulatum* De Wild. -- Pl. Bequaert. ii. 518 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium arabicum* (Decne.) Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 46. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium argenteum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium argenteum* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium armindae* Marrero Rodr. -- Anales Jard. Bot. Madrid 65(1): 48 (47-57; figs. 1-3). 2008 [17 Jun 2008]

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium ascendens* Walp. -- Linnaea 13: 507. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium baptisioides* Walp. -- Linnaea 13: 506. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium barbatum* Walp. -- Repert. Bot. Syst. (Walpers) ii. 845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium barikotense* Rech.f. -- Fl. Iranica [Rechinger] 157: 32. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium bequaertii* De Wild. -- Pl. Bequaert. ii. 520 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium biebersteinii* P.W.Ball -- Feddes Repert. 79: 41. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium biebersteinii* P.W.Ball subsp. *maritimum* A.P.Khokhr. -- Byull. Glavn. Bot. Sada (Moscow) 169: 28 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium biflorum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium bottae* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 47. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium brevicalyx* C.H.Stirt. -- J. S. African Bot. 50(4): 443 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium buaricum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 293. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium calycinum* (M.Bieb.) Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 44 (-45). 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium calycinum* Ball -- J. Linn. Soc., Bot. 16: 396, in obs. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium campicola* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium candicans* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium catati* (Drake) Peltier -- Notul. Syst. (Paris) 15: 417, in obs. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium collinum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium comanthum* Vogel ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 129. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium confertum* Polhill -- Kew Bull. 22(1): 166. 1968 [26 Jun 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium connatum* Harv. -- Fl. Cap. (Harvey) 2: 72. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium crassifolium* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium crinitum* Walp. -- Linnaea 13: 506. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium crotalarioides* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 43 (-44). 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 114, 116. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium dasycarpum* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 46. 1871 [Aug 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium deflexiflorum* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 253. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium dekindtii* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium dimidiatum* Schinz -- Bull. Herb. Boissier vii. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium divaricatum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 49. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 116. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium dorycnioides* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 45. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium emirnense* Baker -- J. Linn. Soc., Bot. 20: 125. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium eylesii* Baker f. -- Legum. Trop. Africa 1: 64. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium fallax* Ball -- J. Bot. 11: 302. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium filicaule* Hocl. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 249. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium filiforme* Eckl. & Zeyher. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium fischeri* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium flaccidum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 48. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium friesianum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 75. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium frutescens* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xviii. 393. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium glaucum* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lxxvi. 225 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium goodioides* Walp. -- Repert. Bot. Syst. (Walpers) ii. 845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium gracile* Fenzl -- Flora 26(1): 394. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium grandiflorum* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 29. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium harmsianum* Schltr. ex Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium harveyanum* Oliv. -- Hooker's Icon. Pl. 16: sub t. 1525, in not. 1886 [1886-1887 publ. Apr 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 471. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium hirsuticaule* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium humile* E.Phillips -- Ann. S. African Mus. 9: 120. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium incanum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 185. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium involucratum* Harv. -- Fl. Cap. (Harvey) 2: 75. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium itremoense* Du Puy & Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(3-4): 179. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium keniense* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 74. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium kilimandscharicum* Taub. -- in Engl. Pflanzenw. Ost. Afr. C (1895) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium kotschyi* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 32. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium krebsianum* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 569. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 139. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lanceolatum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lancifolium* Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xviii. 392. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lejeunei* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 219. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium leptocladum* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium leucophyllum* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 253. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium linnaeanum* Walp. -- Linnaea 13: 508. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium longifolium* Walp. -- Repert. Bot. Syst. (Walpers) ii. 844. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium longipes* N.E.Br. -- Bull. Misc. Inform. Kew 1897(128-129): 254. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lotoides* Bunge ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lotoides* Harv. -- Fl. Cap. (Harvey) 2: 595. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lunare* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 414. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lunare* Druce subsp. *sericeum* (Thunb.) T.J.Edwards -- S. African J. Bot. 71(3-4): 390. 2005 [Nov 2005]

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium lydenburgense* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium macrophyllum* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium marginatum* Bolus -- J. Linn. Soc., Bot. xxv. (1889) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium megarhizum* Bolus -- J. Linn. Soc., Bot. xxiv. (1887) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium microphyllum* Ball -- J. Bot. 11: 303. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium mildbraedii* Harms -- Ber. Deutsch. Bot. Ges. xxvii. 93 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium modestum* Hochst. -- Flora 27(1): 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium molle* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 187. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium monticola* Baker f. -- Legum. Trop. Africa 1: 65. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium mucilagineum* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 481 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium muddii* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 271. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium muirii* L.Bolus -- Ann. Bolus Herb. 1: 127. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium nanum* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xviii. 393. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium nanum* Schltr. ex Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium natalense* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 272. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium nigrescens* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 272. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium nitens* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xviii. 393. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrolobium obcordatum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 130. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium obovatum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 185. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium obsoletum* Harv. -- Fl. Cap. (Harvey) 2: 70. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium ornithopodioides* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 52. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 116. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pachyphyllum* Schltr. -- Bot. Jahrb. Syst. 24(3): 441. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium parviflorum* T.J.Edwards -- S. African J. Bot. 59(3): 296 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium patens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 185. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pauciflorum* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 894. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pauciflorum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pedunculare* Benth. -- London J. Bot. 3: 348. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium petiolare* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 130. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium petitanum* A.Rich. -- Tent. Fl. Abyss. 1: 163. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pilosum* Harv. -- Fl. Cap. (Harvey) 2: 71. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium podalyrioides* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 273. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium polyphyllum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium prilipkoanum* Grossh. -- Zаметки Sist. Geogr. Rast. 14: 2. 1948 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium prostratum* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 13. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pseudotuberosum* T.J.Edwards -- S. African J. Bot. 60(1): 40 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pulvinatum* Rech.f. -- Fl. Iranica [Rechinger] 157: 33. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium pumilum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 185. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium purpurascens* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 480 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium ramosissimum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 46. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rarum* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 273. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium reflexum* N.E.Br. -- Bull. Misc. Inform. Kew 1906(1): 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium remotum* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 162. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rhodesicum* Baker f. -- Legum. Trop. Africa 1: 64. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rivaei* (Harms) Cufod. -- Bull. Jard. Bot. État Bruxelles 25(Suppl.): 243 (sphalm. rivae). 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rivaei* (Harms) Cufod. -- Bull. Jard. Bot. Natl. Belg. 39(Suppl.): p. xxiii, basionymo cit. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium robustum* T.J.Edwards -- S. African J. Bot. 63(5): 271 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rogersii* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xix. 394. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium roseum* (Cambess.) Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 51. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 116. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium roseum* (Cambess.) Jaub. & Spach var. *album* (U.C.Bhattach.) L.B.Chaudhary -- J. Econ. Taxon. Bot. 21(1): 220 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium roseum* (Cambess.) Jaub. & Spach var. *elongatum* (Ali) L.B.Chaudhary -- J. Econ. Taxon. Bot. 21(1): 220 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium roseum* (Cambess.) Jaub. & Spach var. *ornithopodoides* (Jaub. & Spach) Moteetee -- J. S. African Bot. 74(1): 19. 2008 [Jan 2008]

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rotundifolium* T.J.Edwards -- Bothalia 23(1): 77 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rufopilosum* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 127. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium rupestre* Walp. -- Linnaea 13: 508. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium saharae* Pomel -- Nouv. Mat. Fl. Atl. 177. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sandersonii* Harv. -- Fl. Cap. (Harvey) 2: 594. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sankeyi* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 273. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium schimperianum* Hochst. -- Flora 27(1): 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sericeum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 184. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sericosemium* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sessilifolium* Janka -- Oesterr. Bot. Z. 22: 175. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium shirens* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium speciosum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 187. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium splendens* Walp. -- Repert. Bot. Syst. (Walpers) ii. 845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stenophyllum* Boiss. -- Fl. Orient. [Boissier] 2: 32. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stenorrhizon* Oliv. -- Hooker's Icon. Pl. 16: t. 1525. 1886 [1886-1887 publ. Apr 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stipulaceum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 187. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stipulaceum* Ball -- J. Bot. 11: 302. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stolzii* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium strictum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 130. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium strigosum* Blatt. -- Journ. Ind. Bot. Soc. ix. 205 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium summomontanum* Hilliard & B.L.Burt -- Notes Roy. Bot. Gard. Edinburgh 41(2): 308. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium sutherlandii* Harv. -- Fl. Cap. (Harvey) 2: 594. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium syriacum* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 13. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium tenue* Walp. -- Repert. Bot. Syst. (Walpers) i. 632. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium thodei* Harms -- Ber. Deutsch. Bot. Ges. 1917, xxxv. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium tomentosum* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 605. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium tortum* Suess. -- Mitt. Bot. Staatssamml. München Heft 5, 164 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium transvaalense* Schinz -- Bull. Herb. Boissier vii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium trifoliatum* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 605. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium trigonelloides* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 50 (-51). 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 116, 118. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium tuberosum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 188. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium umbellatum* Vogel ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 130. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium uniflorum* Harv. -- Fl. Cap. (Harvey) 2: 72. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium uniflorum* (Decne.) Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 45. 1843 [Jan 1843] ; Ill. Pl. Orient. 1: 115. Aug 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium vaginiferum* Harms -- Bot. Jahrb. Syst. 30(3-4): 323. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium variopile* N.E.Br. -- Bull. Misc. Inform. Kew 1906(1): 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium velutinum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 186. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium venustum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 185. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium virgatum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 46. 1871 [Aug 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium wilmsii* Harms -- Bot. Jahrb. Syst. 26(3-4): 283. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium woodii* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 274. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium zanonii* (Turra) P.W.Ball -- Feddes Repert. 79: 41. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium zanonii* (Turra) P.W.Ball subsp. fallax (Ball) Greuter -- Willdenowia 15(2): 424. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium zanonii* (Turra) P.W.Ball subsp. grandiflorum (Boiss. & Reut.) Greuter -- Willdenowia 15(2): 424. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium zanonii* (Turra) P.W.Ball subsp. majus (Lange) Mateo & Arán -- Flora Montiberica 18: 45 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Argyrobium zanonii* (Turra) P.W.Ball subsp. stipulaceum (Ball) Greuter -- Willdenowia 15(2): 424. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ariaria Cuervo* -- Prehist. & Viajes 219 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ariaria superba* Cuervo -- Prehist. & Viajes 219 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arillaria Kurz* -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 70. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arillaria robusta* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 71. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arouna* Aubl. -- Hist. Pl. Guiane 1: 16, t. 5. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arouna divaricatum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 156. 1797 [Jun 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arouna guianensis* Aubl. -- Hist. Pl. Guiane 1: 16. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita* Gagnon, G.P.Lewis & C.E.Hughes -- Taxon 64(3): 479. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita ancashiana* (Ulibarri) Gagnon, G.P.Lewis & C.E.Hughes -- Taxon 64(3): 484. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita celendiniana* (G.P.Lewis & C.E.Hughes) Gagnon, G.P.Lewis & C.E.Hughes -- Taxon 64(3): 482. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita grandiflora* Gagnon, C.E.Hughes & G.P.Lewis -- Taxon 64(3): 482. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita mimosifolia* (Griseb.) Gagnon, G.P.Lewis & C.E.Hughes -- Taxon 64(3): 485. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita trichocarpa* (Griseb.) Gagnon, G.P.Lewis & C.E.Hughes -- Taxon 64(3): 485. 2015 [25 Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Arquita trichocarpa* (Griseb.) Gagnon, G.P.Lewis & C.E.Hughes var. *boliviana* Gagnon, C.E.Hughes & G.P.Lewis -- Taxon 64(3): 486. 2015 [25 Jun 2015][

Medicinal Rice (TRE-350) *Dempha* enriched *Arthrocarpum* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthrocarpum gracile* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthrocarpum somalense* Hillc. & J.B.Gillett -- Kew Bull. 20(2): 354. 1966 [9 Sep 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus* Baill. -- *Adansonia* 9: 296. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus andersonii* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 253. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus angustifolius* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xiii. & xiv. 40 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus balansae* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 16. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus caudatus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 19. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus comptonii* Baker f. -- J. Linn. Soc., Bot. xlv. 293 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus coriaceus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 18. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus cuneatus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 17. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus deplanchei* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xiii. & xiv. 42 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus grandifolius* Baker f. -- J. Linn. Soc., Bot. xlv. 293 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Arthroclianthus ischnopodus* Guillaumin -- *Sarasin & Roux, Nova Caled.* i. 156 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus leratii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 17. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus macrobotryosus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xiii. & xiv. 37 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus macrophyllus* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 18. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus maximus* Schindl -- Repert. Spec. Nov. Regni Veg. 22: 253. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus microbotrys* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xiii. & xiv. 41 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus obovatus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xiii. & xiv. 44 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus ovalifolius* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 18. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus sanguineus* Baill. -- Adansonia 9: 297. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus sericeus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xiii. & xiv. 36 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus tenuifolius* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 17. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthroclianthus vieillardii* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 251. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrolobium Rchb.* -- Consp. Regn. Veg. [H.G.L.Reichenbach] 151. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrolobium ebracteatum* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrolobium pinnatum* Rendle & Britten -- List Brit. Seed.-Pl. Ferns 10 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea Britton & Rose* -- apud Britton & Killip in Ann. N. Y. Acad. Sc. xxxv. (Mimos. & Caesalpin.Colomb.) 128 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea altissima* (Hook.f.) G.C.C.Gilbert & Boutique -- Bull. Jard. Bot. État Bruxelles 22: 182. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea corymbosa* (Rich.) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 327(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea daulensis* (Spruce ex Benth.) Killip -- Trop. Woods 63: 6. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea eriorhachis* (Harms & sine ref.) Aubrév. -- Fl. For. Cote d'Ivoire ed. 2, i. 214 (1959), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea gonggrijpii* (Kleinh.) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 328(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea leptophylla* (Harms) G.C.C.Gilbert & Boutique -- Bull. Jard. Bot. État Bruxelles 22: 182. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea marginata* (Spruce ex Benth.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 359(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea multiflora* (Kunth) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 326(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea obliquifoliolata* (De Wild.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 194 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea panurensis* (Spruce ex Benth.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 359(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea pistaciifolia* (Willd.) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 128 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea polyantha* (A.Spreng.) Burkart -- Darwiniana ix. 66 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea polycephala* (Griseb.) Burkart -- Darwiniana ix. 69 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea pullei* (Kleinh.) Kleinh. -- in Fl. Suriname, ed. Pulle ii. II. (Meded. Ver. Kol. Inst. Amst. xxx.) 328(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosamanea rhombifolia* (Benth. & sine ref.) Aubrév. -- Fl. For. Cote d'Ivoire ed. 2, i. 214 (1959), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosprion Hassk.* -- Retzia i. 212 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Arthrosprion stipulatum* Hassk. -- Retzia i. 212 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium Desv.* -- J. Bot. Agric. 1: 121, t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium creticum* Desv. -- J. Bot. Agric. 1: 121, t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium durum* Desv. -- J. Bot. Agric. 1: 121, t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium ebracteatum* Desv. -- J. Bot. Agric. 1: 121, t. 4. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium micranthum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium micranthum* Benth. -- Fl. Bras. (Martius) 15(1): 51. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium parviflorum* Desv. -- Mém. Soc. Linn. Paris 4: 304. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium repandum* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium repandum* Desv. -- Mém. Soc. Linn. Paris 4: 304. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium scorpioides* Desv. -- J. Bot. Agric. 1: 121. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium spasskii* Kalen. -- Bull. Soc. Imp. Naturalistes Moscou xviii. (1845) I. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Artrolobium tauricum* Kalen. -- Bull. Soc. Imp. Naturalistes Moscou xviii. (1845) I. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aruna Schreb.* -- Gen. Pl., ed. 8[a]. 1: 26. 1789 [Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asacara Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asacara aquatica Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asagraea Baill.* -- *Adansonia* 9: 232. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Asagraea spinosa Baill.* -- *Adansonia* 9: 233. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathoides K.Koch* -- Hort. Dendrol. 242. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathoides aspalathi K.Koch* -- Hort. Dendrol. 242, No. 4. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathoides cytisi K.Koch* -- Hort. Dendrol. 242, No. 1. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathoides genistae K.Koch* -- Hort. Dendrol. 242, No. 2. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathoides hermaniae K.Koch* -- Hort. Dendrol. 242, No. 3. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus L.* -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus Amm.* -- Stirp. Rar. Ruth. 203-10, t. 35. 1739 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus abbottii C.H.Stirt. & Muasya* -- S. African J. Bot. 77(3): 675 (-679; figs.). 2011

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus abietina Thunb.* -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus abietina E.Mey.* -- Comm. Pl. Afr. Austr. (Meyer) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus acanthes Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 215. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus acanthiloba R.Dahlgren* -- Bot. Not. 115: 465. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus acanthoclada R.Dahlgren* -- in Op. Bot. ix. No. 1, 195, 269 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus acanthophylla Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 221. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus albens* L. -- Mant. Pl. Altera 261. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus albiflora* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 207. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alopecuroides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alopecurus* Burch. ex Benth. -- London J. Bot. 7: 628, (err. typ. 618). 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alpestris* (Benth.) R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 270 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alpina* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 218. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alternifolia* Harv. -- Fl. Cap. (Harvey) 2: 141. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus alternifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 187. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus altissima* R.Dahlgren -- in Op. Bot. iv. 209 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ambigua* DC. -- Prodr. [A. P. de Candolle] 2: 143. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ambiguus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus amoena* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 357 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus angustifolia* (Lam.) R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 270 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus angustissima* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus anthylloides* P.J.Bergius -- Descr. Pl. Cap. 211. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus anthylloides* L. -- Sp. Pl., ed. 2. 2: 1002. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus appendiculata* E.Mey. -- Linnaea 7: 157. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus arachnoidea* Otto ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 147, 149. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus arachnoidea* Walp. -- Linnaea 13: 497. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus araneosa* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus arborea* Lour. -- Fl. Cochinch. 2: 431. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus arenaria* R.Dahlgren -- in Op. Bot. ix. No. 1, 167, 271 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argentea* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 203. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argentea* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1093. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argentea* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argyrea* DC. -- Prodr. [A. P. de Candolle] 2: 139. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argyrella* MacOwan -- J. Linn. Soc., Bot. xxv. (1890) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus argyrophanes* R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 271 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus arida* E.Mey. -- Linnaea 7: 156. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus aristatus* Garab. ex Compton -- J. S. African Bot. 1940, vi. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus aristifolia* R.Dahlgren -- in Op. Bot. ix. No. 1, 195, 271 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus armata* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ascendens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus aspalathoides* (L.) R.Dahlgren -- in Op. Bot. iv. 114 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus asparagoides* L.f. -- Suppl. Pl. 321. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus asphaltoides* (L.) Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 75. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus astroides* Willd. ex Walp. -- Linnaea 13: 503. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus astroites* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus astroites* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus attenuata* R.Dahlgren -- in Op. Bot. ix. No. 1, 195, 272 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus aulonogena* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 216. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus aurantiaca* R.Dahlgren -- in Op. Bot. ix. No. 1, 195, 272 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus barbata* (Lam.) R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 272 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus barbigera* R.Dahlgren -- Bot. Not. 120: 29. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus batodes* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 215. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus benthamii* Harv. -- Fl. Cap. (Harvey) 2: 111. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bicolor* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 205. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bidouwensis* Garab. ex R.Dahlgren -- in Op. Bot. iv. 176 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus biflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bodkinii* Bolus -- J. Bot. 34: 19. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus borbonifolia* R.Dahlgren -- in Op. Bot. iv. 109 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bowieana* (Benth.) R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 273 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bracteata* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus brevicarpa* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 321 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus brevispinus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus bungei* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus burchelliana* Benth. -- London J. Bot. 7: 623. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus caespitosa* R.Dahlgren -- in Op. Bot. viii. No. 1, 120 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus calcarata* Harv. -- Fl. Cap. (Harvey) 2: 116. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus calcarea* R.Dahlgren -- in Op. Bot. ix. No. 1, 178, 273 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus caledonensis* R.Dahlgren -- in Op. Bot. ix. No. 1, 140, 273 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus callosa* L. -- Sp. Pl. 2: 713. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus callosa* Sims -- Bot. Mag. 49: t. 2329. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus campestris* R.Dahlgren -- Bot. Not. 115: 471. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus canaliculata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus candicans* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 264. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus candidula* R.Dahlgren -- in Op. Bot. ix. No. 1, 177, 273 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus canescens* L. -- Mant. Pl. Altera 262. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus capensis* (Walp.) R.Dahlgren -- in Op. Bot. iv. 55 (1960), in obs., in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus capensis* (Walp.) R.Dahlgren -- in Op. Bot. ix. No. 1, 153, 274 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus capillaris* Benth. -- London J. Bot. 7: 653. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus capitata* L. -- Pl. Rar. Afr. 14. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus capitella* Burch. ex Benth. -- London J. Bot. 7: 597. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus caragana* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus carmaensis* Eckl. & Zeyh. -- Enum. 1404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus carnosa* L. -- Mant. Pl. Altera 261. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus carnosa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 220. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus carnosa* P.J.Bergius -- Descr. Pl. Cap. 206. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cephalotes* Benth. -- London J. Bot. 7: 615. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cephalotes* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cerrhantha* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 208. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus chamissonis* Vogel -- Linnaea 10: 597. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus chamlagu* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus chenopoda* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus chortophila* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 211. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus chrysanth* R.Dahlgren -- in Op. Bot. ix. No. 1, 184, 274 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ciliaris* L. -- Mant. Pl. Altera 262. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ciliaris* Sims -- Bot. Mag. 48: t. 2233. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ciliatistyla* L.Bolus -- Ann. Bolus Herb. 1: 185. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cinerascens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cinerea* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus citrina* R.Dahlgren -- in Op. Bot. ix. No. 1, 160, 274 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cliffortiifolia* R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 274 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cliffortioides* Bolus ex Schltr. -- Bot. Jahrb. Syst. 27(1-2): 144. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus coerulescens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cognata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 556. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 126. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus collina* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 220. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus commutata* (Vogel & sine ref.) R.Dahlgren -- Bot. Not. 116: 191. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus comosa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 209. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus comosa* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus comosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus comosa* Willd. ex Walp. -- Linnaea 13: 490. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus compacta* R.Dahlgren -- in Op. Bot. No. 22, 37 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus complicata* (Benth.) R.Dahlgren -- in Op. Bot. ix. No. 1, 205, 275 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus comptonii* R.Dahlgren -- in Op. Bot. iv. 309 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus concava* Bolus ex Schltr. -- Bot. Jahrb. Syst. 24(3): 455 (-456). 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus concavifolia* (Eckl. & Zeyh.) R.Dahlgren -- in Op. Bot. iv. 140 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus condensata* R.Dahlgren -- in Op. Bot. ix. No. 1, 184, 275 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus conferta* Benth. -- London J. Bot. 7: 596. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus confertus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus confusa* R.Dahlgren -- in Op. Bot. viii. No. 1, 117 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus confusa* R.Dahlgren -- in Op. Bot. xi. No. 1, 54 (1966), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus congesta* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 397 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus contaminatus* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 606. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cordata* (L.) R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 275 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cordicarpa* R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 363 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus corniculata* R.Dahlgren -- in Op. Bot. iv. 101 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus corrudaefolia* P.J.Bergius -- Descr. Pl. Cap. 207. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus corrudaefolia* DC. -- Prodr. [A. P. de Candolle] 2: 139. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus corymbosa* E.Mey. -- Linnaea 7: 159. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus costulata* Benth. -- London J. Bot. 7: 641. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus crassicaulis* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus crassifolia* Andrews -- Bot. Repos. t. 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus crassisepala* R.Dahlgren -- in Op. Bot. ix. No. 1, 184, 275 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus crenata* (L.) R.Dahlgren -- in Op. Bot. ix. No. 1, 207, 276 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cretica* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus crewiana* Boatwr. & Cupido -- Nordic J. Bot. 29(5): 513 (-517; figs. 1-2, map). 2011 [15 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cuneata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cuneata* D.Don -- Prodr. Fl. Nepal. 246. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cuneatus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cuspidata* R.Dahlgren -- in Op. Bot. ix. No. 1, 194, 276 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cymbiformis* DC. -- Prodr. [A. P. de Candolle] 2: 140. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus cytisoides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 292. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dahlgrenii* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 36. 2016 [28 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dasyantha* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 201. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus deciduifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 210. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus decora* R.Dahlgren -- in Op. Bot. ix. No. 1, 153, 276 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus densifolia* Benth. -- London J. Bot. 7: 632. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus desertorum* Bolus -- J. Bot. 34: 21. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dianthopora* E.Phillips -- Ann. S. African Mus. ix. 105 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus diffusa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 208. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus digitifolia* R.Dahlgren -- in Op. Bot. No. 21, 68 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus divaricata* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus divergens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus divergens* Willd. ex Walp. -- Linnaea 13: 493. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dorycnium* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 290. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dregeana* Walp. -- Linnaea 13: 486. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dubia* E.Mey. -- Linnaea 7: 157. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dubia* Willd. ex Walp. -- Linnaea 13: 504. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus dunsdoniana* Alston ex R.Dahlgren -- in Op. Bot. iv. 184 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ebenus* L. -- Syst. Nat., ed. 10. 2: 1158. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus echinata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus echinata* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ecklonis* Vogel ex Walp. -- Linnaea 13: 489. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus elliptica* (E.Phillips) R.Dahlgren -- in Op. Bot. ix. No. 1, 207, 277 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus elongata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 202. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus elongata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus empetrifolia* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 358 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ericifolia* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ericifolia* Willd. ex Walp. -- Linnaea 13: 495. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ericifolia* P.J.Bergius -- Descr. Pl. Cap. 205. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ericoides* E.Mey. -- Linnaea 7: 160. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus erinacea* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 291. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus eriocephaloides* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 44. 2016 [28 Jan 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus eriophylla* Walp. -- Linnaea 13: 499. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus erythroides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 200. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus esterhuyseniae* R.Dahlgren -- in Op. Bot. iv. 99 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus eustonbrownii* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 41. 2016 [28 Jan 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus excelsa* R.Dahlgren -- in Op. Bot. ix. No. 1, 153, 278 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus exigua* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 198. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus exigua* Benth. -- London J. Bot. 7: 597. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus exilis* Harv. -- Fl. Cap. (Harvey) 2: 136. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus falcata* Benth. -- London J. Bot. 7: 655. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus fascicularis* Burm.f. -- Prodr. Fl. Cop. 21 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus fasciculata* (Thunb.) R.Dahlgren -- in op. Bot. iv. 83 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus fasciculatus* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 606. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ferox* Harv. -- Fl. Cap. (Harvey) 2: 138. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ferruginea* Banks ex Benth. -- London J. Bot. 7: 607. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus filicaulis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 204. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus filifolia* E.Mey. -- Linnaea 7: 158. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus flavescens* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 556. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 126. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus flexuosa* Willd. ex Walp. -- Linnaea 13: 495. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus flexuosa* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus floribunda* Benth. -- London J. Bot. 7: 636. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus florifera* R.Dahlgren -- in Op. Bot. ix. No. 1, 140, 278 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus florulenta* R.Dahlgren -- in Op. Bot. ix. No. 1, 189, 278 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus forbesii* Harv. -- Fl. Cap. (Harvey) 2: 114. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus fornicata* Benth. -- London J. Bot. 7: 646. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus fourcadei* L.Bolus -- Ann. Bolus Herb. 4: 124. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus frankenioides* DC. -- Prodr. [A. P. de Candolle] 2: 139. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus frankenioides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 207. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus globulosa* E.Mey. -- *Linnaea* 7: 159. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus glomerata* Benth. -- *London J. Bot.* 7: 623. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus glomerata* L.f. -- *Suppl. Pl.* 321. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus glossoides* R.Dahlgren -- in *Op. Bot.* ix. No. 1, 195, 279 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus gracilifolia* R.Dahlgren -- in *Op. Bot.* ix. No. 1, 184, 279 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus grandiflora* Benth. -- *London J. Bot.* 7: 632. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus grandiflorus* Kuntze -- *Revis. Gen. Pl.* 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus granulata* R.Dahlgren -- in *Op. Bot.* ix. No. 1, 167, 279 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus grobleri* R.Dahlgren -- in *Op. Bot.* No. 21, 37 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus heterophylla* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus heterophylla* L.f. -- *Suppl. Pl.* 321. 1782 [1781 publ. Apr 1782] ; *Thunb. Prod. Pl. Cap.* 126 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hiatuum* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral. [Ecklon & Zeyher]* 2: 212. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hilaris* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral. [Ecklon & Zeyher]* 2: 214. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hirta* E.Mey. -- *Linnaea* 7: 156. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hispida* Thunb. -- *Prodr. Pl. Cap.* 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hispida* Sieber ex C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3:* 561. 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl)*: 131. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus holosericea* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus horizontalis* (Dahlg.) R.Dahlgren -- *Fl. S. Africa [ed. L.E.W. Codd et al.]* 16(3:6): 323 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus horrida* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral. [Ecklon & Zeyher]* 2: 221. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus humilis* Bolus & MacOwan -- *J. Linn. Soc., Bot.* xxv. (1889) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus hypnoides* R.Dahlgren -- in *Op. Bot.* ix. No. 1, 184, 280 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus hystrix* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 219. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus hystrix* L.f. -- Suppl. Pl. 322. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incana* R.Dahlgren -- in op. Bot. iv. 179 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incomta* E.Mey. ex Benth. -- London J. Bot. 7: 643. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incomta* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incurva* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incurva* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 208. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus incurvifolia* Vogel ex Walp. -- Linnaea 13: 497. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus indica* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus iniqua* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 212. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus inops* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 197. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus intermedia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 211. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus intervallis* Bolus ex Schltr. -- Bot. Jahrb. Syst. 24(3): 456. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus intricatus* Garab. ex Compton -- J. S. African Bot. x. 8 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus involucrata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus involucrata* Pappe ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 114. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus isolata* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 179 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus jacobaea* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus joubertiana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 214. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus jubatus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus juniperina* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus kannaensis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 207. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus karrooensis* R.Dahlgren -- in Op. Bot. ix. No. 1, 177, 281 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus katbergensis* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 265 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus keeromsbergensis* R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 147 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus kougaensis* (Garab. ex Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 399 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus kraussiana* Meisn. -- London J. Bot. 2: 69. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lactea* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus laeta* Bolus -- J. Bot. 34: 20. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus laevigata* L. ex B.D.Jacks. -- Index Linn. Herb. 39 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lamarckiana* R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 281 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lanata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lanceicarpa* R.Dahlgren -- in Op. Bot. ix. No. 1, 189, 281 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lanceifolia* R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 282 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lanceolata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lanifera* R.Dahlgren -- Bot. Not. 116: 190. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus loricifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 287. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus loricifolia* P.J.Bergius -- Descr. Pl. Cap. 204. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus larinica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 149. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus larinica* DC. -- Prodr. [A. P. de Candolle] 2: 141. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus latibracteatus* K.Schum. -- Just's Bot. Jahresber. 26(1): 353. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus latifolia* Bolus -- J. Bot. 34: 21. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus laxata* L. -- Mant. Pl. Altera 263. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lebeckioides* R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 85 (1988), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leiantha* (E.Phillips) R.Dahlgren -- in Op. Bot. ix. No. 1, 207, 282 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leipoldtii* Schltr. -- J. Bot. 35: 341. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lenticula* Bolus ex Schltr. -- Bot. Jahrb. Syst. 24(3): 456. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lepida* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leptocoma* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 205. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leptophylla* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 219. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leptoptera* Bolus -- J. Linn. Soc., Bot. xxv. (1889) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leptothria* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 213. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leucocephala* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leucophaea* Harv. -- Fl. Cap. (Harvey) 2: 112. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus leucophylla* R.Dahlgren -- in Op. Bot. ix. No. 1, 167, 282 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus linearifolia* DC. -- Prodr. [A. P. de Candolle] 2: 142. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus linearis* (Burm.f.) R.Dahlgren -- in Op. Bot. ix. No. 1, 213, 283 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus linguiloba* R.Dahlgren -- Bot. Not. 115: 470. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus linifolia* Steud. -- Flora 13(2): 543. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus linifolia* E.Mey. -- Linnaea 7: 162. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus longifolia* Benth. -- London J. Bot. 7: 624. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus longipes* Harv. -- Fl. Cap. (Harvey) 2: 141. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotiflora* R.Dahlgren -- Bot. Not. 115: 469. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotoides* Willd. ex Walp. -- Linnaea 13: 486, 503. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotoides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotoides* L. -- Index Linn. Herb. 40 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotoides* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus lotoides* Thunb. subsp. *lagopus* (Thunb.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 27 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus macrantha* Harv. -- Fl. Cap. (Harvey) 2: 117. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus macrocarpa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 203. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus macrosepala* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 149. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus marginalis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 213. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus marginata* Harv. -- Fl. Cap. (Harvey) 2: 103. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus melanoides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 210. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus meyeri* Harv. -- Fl. Cap. (Harvey) 2: 106. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus meyeriana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 218. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus micrantha* E.Mey. -- Linnaea 7: 161. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microcarpa* Burch. ex DC. -- Prodr. [A. P. de Candolle] 2: 139. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microdon* Benth. -- London J. Bot. 7: 642. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microlithica* C.H.Stirt. & Muasya -- S. African J. Bot. 87: 106. 2013 [11 May 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microphylla* Steud. -- Flora 13(2): 545. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microphylla* DC. -- Prodr. [A. P. de Candolle] 2: 143. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus microphyllus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus millefolia* R.Dahlgren -- Bot. Not. 115: 469. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus minutifolia* Vogel ex Walp. -- Linnaea 13: 500. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus modesta* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 40. 2016 [28 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus mollis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 290. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus monosperma* (DC.) R.Dahlgren -- in Op. Bot. ix. No. 1, 210, 283 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus mucronata* L.f. -- Suppl. Pl. 320. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus multiflora* Sieber ex Walp. -- Linnaea 13: 495. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus multiflora* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus mundiana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 220. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus munita* Bolus ex Schltr. -- Bot. Jahrb. Syst. 24(3): 456 (-457). 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus muraltioides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 209. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus myrtillifolia* Benth. -- London J. Bot. 7: 597. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus neanthes* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 213. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus neglectus* T.M.Salter -- J. S. African Bot. xv. 35 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nervosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nickhelmei* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 42. 2016 [28 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nigra* L. -- Mant. Pl. Altera 262. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nigrescens* E.Mey. -- Linnaea 7: 159. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nivea* Willd. ex Walp. -- Linnaea 13: 486. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nivea* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nodosa* Vogel ex Walp. -- Linnaea 13: 496. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nubigenus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus nudiflora* Harv. -- Fl. Cap. (Harvey) 2: 140. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pedunculata* E.Mey. ex Walp. -- Ann. Bot. Syst. (Walpers) 2(2): 338. 1852 [21-24 Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pedunculatus* Houtt. -- Nat. Hist. 11. v. 475, t. 28, fig. 2 (1775); Christm. Pflanzensyst. iv. 220, t.28, fig. 2 (1779); fide Merrill. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pendula* R.Dahlgren -- in Op. Bot. ix. No. 1, 213, 285 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pentheri* Gand. -- Bull. Soc. Bot. France 60: 459. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus perfoliata* (Lam.) R.Dahlgren -- in Op. Bot. ix. No. 1, 205, 285 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus perforata* (Thunb. & sine ref.) R.Dahlgren -- Bot. Not. 116: 191. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus persica* Burm.f. -- Fl. Ind. (N. L. Burman) 155. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus petersonii* R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 249 (1988), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus phyllicoides* Compton -- Trans. Roy. Soc. South Africa 19: 293. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pigmentosa* R.Dahlgren -- Bot. Not. 115: 466. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pilantha* R.Dahlgren -- in Op. Bot. ix. No. 1, 195, 285 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pileata* L.Bolus -- Ann. Bolus Herb. 4: 123. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pilosa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 202. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pilosa* Sieber ex Walp. -- Linnaea 13: 488. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pilosa* L. -- Mant. Pl. Altera 263. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pinea* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pinguis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 220. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pinguis* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pinguis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus pinnata* L. -- Pl. Rar. Afr. 14. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus plukenetiana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 200. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus quadrata* L.Bolus -- Ann. Bolus Herb. 1: 186. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus quartzicola* C.H.Stirt. & Muasya -- S. African J. Bot. 87: 103. 2013 [11 May 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus quinquefolia* Thunb. -- Fl. Cap. 575. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus quinquefolia* L. -- Pl. Rar. Afr. 14. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus racemosa* E.Mey. -- Linnaea 7: 157. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus radiata* Garab. ex R.Dahlgren -- in Op. Bot. iv. 194 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ramosissima* R.Dahlgren -- in Op. Bot. ix. No. 1, 181, 287 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ramulosa* E.Mey. -- Linnaea 7: 163. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rectistyla* R.Dahlgren -- in Op. Bot. ix. No. 1, 117, 287 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus recurva* Benth. -- London J. Bot. 7: 642. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus recurvispina* R.Dahlgren -- in Op. Bot. ix. No. 1, 176, 287 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus redowskii* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus remota* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 218. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus remota* L.Bolus -- Ann. Bolus Herb. 1: 187. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus repens* R.Dahlgren -- in Op. Bot. ix. No. 1, 184, 288 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus retroflexa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 204. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus retroflexa* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rigescens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rigida* Schltr. -- Bot. Jahrb. Syst. 27(1-2): 145. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rigidifolia* R.Dahlgren -- in Op. Bot. ix. No. 1, 188, 288 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus robusta* Bolus ex Schltr. -- Bot. Jahrb. Syst. 27(1-2): 145. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rosea* Garab. ex R.Dahlgren -- in Op. Bot. vi. No. 2, 16 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rostrata* Benth. -- London J. Bot. 7: 631. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rostripetala* R.Dahlgren -- in Op. Bot. No. 21, 244 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rubens* Thunb. -- Prodr. Pl. Cap. 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rubescens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 213. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rubiginosa* R.Dahlgren -- Bot. Not. 115: 467. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rubrocalyx* Garab. ex Compton -- J. S. African Bot. x. 9 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rubrofusca* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 216. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rugosa* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rupestris* R.Dahlgren -- in op. Bot. iv. 89 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus rycroftii* R.Dahlgren -- Bot. Not. 120: 32. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus salicifolia* R.Dahlgren -- in Op. Bot. iv. 187 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus salteri* L.Bolus -- J. Bot. 68: 76. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sanguinea* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sanguinea* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 212. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sarcantha* Vogel ex Walp. -- Linnaea 13: 689. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sarcodes* Vogel ex Walp. -- Linnaea 13: 480. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus scaphoides* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 206. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sceptum-aureum* R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 289 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus schlechteri* Bolus -- Bot. Jahrb. Syst. 27(1-2): 146. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus scholliana* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 559. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 129. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus sphaerocephala* Schltr. -- Bot. Jahrb. Syst. 27(1-2): 146. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spicata* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spiculata* R.Dahlgren -- in Op. Bot. ix. No. 1, 157, 291 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinescens* DC. -- Prodr. [A. P. de Candolle] 2: 138. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinescens* Thunb. -- Prodr. Pl. Cap. 2: 129. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinescens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 221. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinifera* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 36. 2016 [28 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spiniflora* L'Hér. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 107, 149. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinosa* L. -- Sp. Pl., ed. 2. 2: 1000. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinosissima* R.Dahlgren -- in Op. Bot. ix. No. 1, 193, 291 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus spinosus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus squamosa* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 581. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus squarrosa* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stachyera* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 202. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus staurantha* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 202. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stellaris* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 197. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stenophylla* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 197. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus steudeliana* Brongn. -- in Bull. Ferussac, xxvi. (1831) 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stokoei* L.Bolus -- Ann. Bolus Herb. 4: 123. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stricta* Steud. -- Flora 13(2): 543. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus stricticlada* (Dahlg.) R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 297 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus suaveolens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 199. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus subinermis* Benth. -- London J. Bot. 7: 643. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus submissa* R.Dahlgren -- in Op. Bot. vi. No. 2, 53 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus subtingens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 212. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus subulata* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus succulenta* E.Mey. -- Linnaea 7: 159. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus suffruticosa* (Burm.f.) DC. -- Prodr. [A. P. de Candolle] 2: 144. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus sulcata* Vogel ex Walp. -- Linnaea 13: 490. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus sulphurea* R.Dahlgren -- in Op. Bot. ix. No. 1, 160, 292 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus taylorii* R.Dahlgren -- Bot. Not. 120: 27. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus tenuifolia* DC. -- Prodr. [A. P. de Candolle] 2: 143. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus tenuis* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus tenuissima* R.Dahlgren -- in Op. Bot. ix. No. 1, 189, 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus teres* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 215. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus ternatus* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 606. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus theresae* Cupido -- Bothalia 37(1): 35 (34-37; figs. 10-11; map). 2007 [May 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus thymifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 288. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus thymifolia* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus thymifolia* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus tomentosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus trichodes* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Aspalathus tridentata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 201. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus tridentata* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus tridentata* Berg. ex Walp. -- Linnaea 13: 482. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus triflorus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus trigona* Thunb. -- Prodr. Pl. Cap. 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus triquetra* Thunb. -- Prodr. Pl. Cap. 2: 127. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus truncata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 197. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus tuberculata* Walp. -- Linnaea 13: 497. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus tulbaghensis* R.Dahlgren -- Fl. S. Africa [ed. L.E.W. Codd et al.] 16(3:6): 313 (1988), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus tyloses* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 200. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus ulicina* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 205. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus uliginus* Kuntze -- Revis. Gen. Pl. 1: 161. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus undulata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 199. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus uniflora* L. -- Sp. Pl. 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus uniflora* Thunb. -- Diss. Aspal. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus uniflora* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 219. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus usnoides* C.H.Stirt. & Muasya -- S. African J. Bot. 104: 39. 2016 [28 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus vacciniifolia* R.Dahlgren -- Bot. Not. 114: 313. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus varians* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 209. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus variegata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 201. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus venosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus verbasciformis* R.Dahlgren -- in Op. Bot. ix. No. 1, 130, 293 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus vermiculata* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 288. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus verrucosa* L. -- *Sp. Pl.* 2: 712. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus verrucosa* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral. [Ecklon & Zeyher]* 2: 220. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus verrucosa* Willd. ex Walp. -- *Linnaea* 13: 486. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus versicolor* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus villosa* Thunb. -- *Prodr. Pl. Cap.* 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus viminea* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus virgata* Thunb. -- *Prodr. Pl. Cap.* 2: 126. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus volvularis* Noronha -- *Verh. Batav. Genootsch. Kunst.* 5(Art. 4): 7. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus vulnerans* Benth. -- *London J. Bot.* 7: 621. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus vulnerans* Thunb. -- *Prodr. Pl. Cap.* 2: 128. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus vulpina* Garab. ex R.Dahlgren -- in *op. Bot. iv.* 297 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus willdenowiana* Benth. -- *London J. Bot.* 7: 630. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus wittebergensis* Compton & P.E.Barnes -- *Trans. Roy. Soc. South Africa* 19: 293. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus wurmbeana* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus zeyheri* (Harv.) R.Dahlgren -- in *Op. Bot. ix.* No. 1, 176, 294 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus* St.Hil. -- *Dict. Sci. Nat. [F. Cuvier]* 3: 211. 1805 [30 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aspalathium* Medik. -- *Philos. Bot. (Medikus)* 1: 211. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Aspalathium acaulis* (Steven ex M.Bieb.) Hutch. -- *Gen. Fl. Pl.* 1: 420. 1964 (as "*Aspalathium*")

Medicinal Rice (TRE-350) Dempha enriched *Aspalathium bituminosum* (L.) Kuntze -- *Lex. Gen. Phan. [Post & Kuntze]* 48. 1903 (as "*Aspalathium*")

Medicinal Rice (TRE-350) Dempha enriched *Aspalathium bituminosum* (L.) Fourr. -- *Ann. Soc. Linn. Lyon ser.* 2, 16: 365. 1868 (as "*Aspalathium*")

Medicinal Rice (TRE-350) Dempha enriched *Aspalathium bituminosum* Medik. -- *Philos. Bot. (Medikus)* 211. 1789 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Aspalathus* Burm.f. -- *Fl. Ind. (N. L. Burman)* 155. 1768; et *Fl. Cap. Prod.* 21 (1768). [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalina alpestris* Bubani -- Fl. Pyren. (Bubani) 2: 516. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalina alpina* Bubani -- Fl. Pyren. (Bubani) 2: 516. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalina australis* Bubani -- Fl. Pyren. (Bubani) 2: 516. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides Boehm.* -- Def. Gen. Pl., ed. 3. 255 (1750); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 2 (1967). 1760 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides Adans.* -- Fam. Pl. (Adanson) 2: 323. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides alopecurus* Moench -- Methodus (Moench) 168. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides alpina* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides australis* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides bicolor* Moench -- Suppl. Meth. (Moench) 57. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides cicera* Moench -- Methodus (Moench) 168. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides frigida* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides glaux* Moench -- Methodus (Moench) 168. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragaloides syphilitica* Moench -- Methodus (Moench) 168. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* L. -- Sp. Pl. 2: 755. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* L. -- Sp. Pl. 2: 755. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* sect. *Aberrantes* Podlech -- Sendtnera 6: 136 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* subsect. *Acantherioceras* (Rech.f.) Ranjbar -- Nordic J. Bot. 22(6): 714. 2004 [May 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* sect. *Acantherioceras* Rech.f. -- Biol. Skr. 9(3): 147. 1958 [1957 publ. 10 Jan. 1958] [Symbolae Afghanicae 3]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* sect. *Acidodes* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 69. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* sect. *Adiapastus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 92. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Albiflorus Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 105. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Alexandri N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(1): 107 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Alopeciodes Gontsch. -- Fl. URSS 12: 880. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Alopecuroidei DC. -- Prodr. 2: 294. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Alpecuroidei DC. -- Prodr. [A. P. de Candolle] 2: 294. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Ammodendron Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 128. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Annulares DC. -- Prodr. 2: 289. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Anthylloidei DC. -- Prodr. 2: 300. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Bakerophaca Podlech -- Fl. Iranica [Rechinger] 174: 78. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Baldaccia Sytin & Podlech -- Sendtnera 8: 159 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Bibacteolatae K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 122, without type. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Bornmuelleriana (Širj. & Rech.f.) Maassoumi -- Sendtnera 1: 212 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Brachycarpus Boriss. -- Fl. URSS 12: 877. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Bucerates DC. -- Prodr. 2: 290. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Campanella Gontsch. -- Fl. URSS 12: 879. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Campylotrichon Gontsch. -- Fl. URSS 12: 879 (-880). 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Caprini DC. -- Prodr. 2: 301. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Cartilaginella Gontsch. -- Fl. URSS 12: 878. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Cenantrum Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Ceratoides N.Ulziykh. -- Bobovye Mongolii 174 (52). 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Cercidophaca Podlech & Maassoumi -- Davis & Hedge Festschrift 72 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Christiani DC. -- Prodr. 2: 295. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Christianophysa Podlech & Kirchhoff -- Mitt. Bot. Staatssamml. München 11: 431. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Christianopsis Gontsch. -- Fl. URSS 12: 878. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Chronopodii DC. -- Prodr. 2: 299. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Chronopus (Bunge) Podlech -- Fl. Iranica [Rechinger] 174: 123. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Chrysopterus Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Ciceroidei DC. -- Prodr. 2: 292. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Concordi S.L.Welsh -- Great Basin Naturalist 58: 386. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Concordi S.L.Welsh -- Great Basin Naturalist 58(4): 386. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Corethrums Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 98. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Cystium (Steven) Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 95, 113. 1868 [Mar 1868] ; alt. title: Gen. Astragali 95, 113. Mar 1868.

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Cystium Steven -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 3: 107. 1834 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Dasyphylloides Maassoumi -- Sendtnera 1: 166 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Davisiana Podlech & Ekici -- Feddes Repert. 119(1-2): 34. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Deserta S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 59. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Dissitiflori DC. -- Prodr. [A. P. de Candolle] 2: 284. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Ebracteolatae (N.D.Simpson) K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 120. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Eremophysopsis Gontsch. -- Fl. URSS 12: 880. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Erionotus (Bunge) Podlech -- Mitt. Bot. Staatssamml. München 25(2): 549 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Galegiformes DC. -- Prodr. 2 1825 (mid Nov. 1825) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Galegiformis Gontsch. -- Fl. URSS 12: 876. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Gobicus N.Ulziykh. -- Bobovye Mongolii 180 (52). 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Gontscharoviella Kamelin -- Bot. Zhurn. (Moscow & Leningrad) 59(12): 1754. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Gontscharoviella (Kamelin) Podlech -- Mitt. Bot. Staatssamml. München 25(2): 515 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Grum-grshimailoi N.Ulziykh. -- Bobovye Mongolii 206. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Hemiphaca Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 20. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Hispiduli Podlech -- in T. Engel et al. (eds.), Contrib. Select. Fl. Veg. Orient. (Fl. Veg. Mundi, 9) 3 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Hololeuce (Bunge) Ponert -- Feddes Repert. 86(1-2): 45. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Hookeriani Podlech -- Mitt. Bot. Staatssamml. München 12: 34. 1976 (as "Hookeriana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Hymenocoleus (Bunge) Podlech & Zarre -- Sendtnera 3: 261 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Hypoglottidei DC. -- Prodr. [A. P. de Candolle] 2: 281. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Incani DC. -- Prodr. 2: 304. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Irinaea Boriss. -- Fl. URSS 12: 880 (-881). 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Knightiani S.L.Welsh -- N. Amer. Sp. Astragalus 154. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Komaroviella Gontsch. -- Fl. URSS 12: 876 (-877). 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Laguroidii N.Ulziykh. -- Bobovye Mongolii 202. 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Laguropsis Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 137. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Lamprocarpa Maassoumi -- Iran. J. Bot. 6(2): 199 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Laxiflora F.O.Khass. & Esankulov -- Stapfia 105: 62. 2016 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Laxiflori Kirchhoff -- Mitt. Bot. Staatssamml. München 13: 205. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Longistipitatus Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 119, as 'longi-stipitatus'. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Lupulicystis N.Ulziykh. -- Bobovye Mongolii 208. 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Macrocarpon Gontsch. -- Fl. URSS 12: 879. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Macrocystis Popov -- Fl. URSS 12: 882. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Macrocystodes Popov -- Fl. URSS 12: 882. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Macrotrichoides N.Ulziykh. -- Bobovye Mongolii 198 (52-53). 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Melilotopsis Gontsch. -- Fl. URSS 12: 878. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Mesocarpon Gontsch. -- Fl. URSS 12: 879. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Microcymbi S.L.Welsh -- Great Basin Naturalist 58(1): 50. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Microcymbi S.L.Welsh -- Great Basin Naturalist 58: 50. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Microcymbi S.L.Welsh -- N. Amer. Sp. Astragalus 72. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Mikrophyton Podlech -- Sendtnera 6: 161 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Mixotriches N.Ulziykh. -- Bobovye Mongolii 191 (52-53). 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Mollissimi A.Gray -- Proceedings of the American Academy of Arts & Sciences 6 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Mollissimi (A.Gray) Barneby -- Memoirs of the New York Botanical Garden 13 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subgen. Monadelphia Cheng f. ex P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 104. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Monadelphia K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 1(2): 16 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Monothea N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 109 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Myobromopsis Boriss. -- Fl. URSS 12: 881(-882). 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Nothorophaca Barneby -- Brittonia 31(4): 459. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Nuculiella Gontsch. -- Fl. URSS 12: 876. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Nutriosenses S.L.Welsh -- N. Amer. Sp. Astragalus 246. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Occidentalia Kamelin & Sytin -- Bot. Zhurn. (Moscow & Leningrad) 88(6): 118 (24 June 2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Ochroleuci DC. -- Prodr. 2 1825 (mid Nov. 1825) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Ochroleuci DC. -- Prodr. [A. P. de Candolle] 2: 281, 290. 1825 [mid Nov. 1825] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Onobrychoidei DC. -- Prodr. [A. P. de Candolle] 2: 285. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Orobella Gontsch. -- Fl. URSS 12: 877. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Panicula L.R.Xu & Z.H.Wu -- Acta Bot. Boreal.-Occid. Sin. 17(2): 257 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Paracystium Gontsch. -- Fl. URSS 12: 881. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Parvistipula K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 1(2): 15 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Phyllolobium (Fisch.) Podlech -- Fl. Iranica [Rechinger] 174: 79. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Plagiophaca Maassoumi & Podlech -- Iran. J. Bot. 4(1): 83 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Podochreati DC. -- Prodromus 2: 281, 300. 1825 (mid Nov. 1825) ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Polycladus Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 107. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Popovianthe Gontsch. -- Fl. URSS 12: 881. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Psammophili Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 8: 33. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Pseuderioceras N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol. 95(2): 79 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Pseudorosei N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 135 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Pseudosesbanella Podlech -- Feddes Repert. 117(3-4): 230. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Pseudotapinodes Podlech & L.R.Xu -- Sendtnera 7: 199 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Pterophorus (Bunge) Ponert -- Feddes Repert. 86(1-2): 45. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Pulsiferani S.L.Welsh -- N. Amer. Sp. Astragalus 316. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Purpurascens DC. -- Prodromus 2: 281. 1825 (mid Nov. 1825) ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Purpurascens Podlech -- Mitt. Bot. Staatssamml. München 25(2): 610 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Radiciflori DC. -- Prodromus 2: 305. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Rechingeria Podlech -- Fl. Iranica [Rechinger] 174: 80. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Robusti (E.Peter) K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 132. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Rostratus (Boriss.) K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 70. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Saxifractor Podlech -- in T. Engel et al. (eds.), Contrib. Select. Fl. Veg. Orient. (Fl. Veg. Mundi, 9) 3 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Semnanenses Podlech & Zarre -- Fl. Iranica [Rechinger] 175: 192 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Sesamei DC. -- Prodromus 2 1825 (mid Nov. 1825) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Sesbanella (Bunge) K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 131. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subsect. Shevockiani Barneby -- Brittonia 29(4): 378. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Skythropos N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 255. 1915

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Spryginiana (Vassilcz.) F.O.Khass. & Esankulov -- Stapfia 105: 62. 2016

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Spryginiani Vassilcz. -- Fl. URSS 12: 665. 1945

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Stipitella G.Grig. ex Podlech -- Mitt. Bot. Staatssamml. München 12: 36. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Synochreati DC. -- Prodr. 2: 291. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Thaumasiophaca Podlech -- Bot. Jahrb. Syst. 107(1-4): 61. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Trachycercis Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 114. 1868

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Tragacanthacei DC. -- Prodr. 2: 281, 295. 1825 (mid Nov. 1825) ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Tragacanthae DC. -- Prodr. [A. P. de Candolle] 2: 295. 1825 [mid Nov. 1825]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Tropicolobus Gontsch. -- Fl. URSS 12: 881. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus ser. Variabilis N.Ulziykh. -- Bobovye Mongolii 187. 2003

Medicinal Rice (TRE-350) Dempha enriched Astragalus [infragen.unranked] Vesicarii DC. -- Prodr. 2: 288. 1825 (mid Nov. 1825)

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Vesicularia Gontsch. -- Fl. URSS 12: 877. 1946

Medicinal Rice (TRE-350) Dempha enriched Astragalus sect. Woronowia Podlech & Ekici -- Feddes Repert. 119(1-2): 34 (-35). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Astragalus aaronii (Eig) Zohary. -- Fl. Palaestina 2: 74. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aaronsohnianus Eig -- Syst. Stud. Astrag. Near East 67. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abadehensis Maassoumi & Podlech -- Gen. Astragalus Iran 5: 394 (107-108, 395). 2005

Medicinal Rice (TRE-350) Dempha enriched Astragalus abakanensis Less. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 22. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abbasriazi Parsa -- Fl. Iran [Parsa] 9: 6. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abbreviatus Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) II. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abditus Podlech -- Ann. Naturhist. Mus. Wien, B 105: 566. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus aberrans Förther & Podlech -- Sendtnera 8: 49 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abharensis Maassoumi & Podlech -- Feddes Repert. 114(5-6): 322 (2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus abnormalis Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 113 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus abolinii Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 154 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aboriginorum Richardson -- in Frankl. 1st Journ. App. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aboriginorum Richardson -- Narr. Journey Polar Sea [Franklin] 746. 1823 ; alt. title: Bot. App. 18. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginorum* Richardson var. *muriei* Hultén -- Acta Univ. Lund. 2, 43, no. 1: 1080. 1947 Fl. Alaska & Yukon, 7 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* Richardson -- corr. Spreng. Syst. iv. II. 288 (1827). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* Richardson ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 288. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* Richardson ex Spreng. var. *glabriuscula* (Hook.) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* Richardson ex Spreng. var. *glabriusculus* (Hook.) Rydb. -- Contr. U.S. Natl. Herb. 3(8): 492. 1896 [13 Jun 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* var. *lepagei* (Hultén) B.Boivin -- Phytologia 15: 382. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aboriginum* var. *richardsonii* (E.Sheld.) B.Boivin -- Phytologia 15: 383. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus abramovii* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 113. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus abramovii* Gontsch. var. *longidenticulatus* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 154 (35). 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus abruptus* L.I.Kritskaya -- Novosti Sist. Vyssh. Nizsh. Rast. 1977: 130. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus absconditus* Zarre & Podlech -- Feddes Repert. 116(1-2): 67. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus absentivus* Maassoumi -- Iran. J. Bot. 4(1): 128 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus abyssinicus* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 193. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acantherioceras* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 147(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acanthocarpus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 234. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acanthochristianopsis* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 63 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acanthostachys* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acaulis* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 132. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acceptus* Podlech & L.R.Xu -- Novon 17(2): 243. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus accidens* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus accidens* S.Watson -- Proc. Amer. Acad. Arts 22: 471. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus accidens* var. *hendersonii* M.E.Jones -- Rev. N.-Amer. Astragalus 164. 1923 author - M. E. Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus accumbens* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus accumbens* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 20. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acerbus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acerbus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 123. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acetabulosus* C.C.Towns. -- Kew Bull. 25(3): 458. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus achzaensis* Litv. -- Sched. Herb. Fl. Ross. vi. 99 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus achtalensis* Conrath & Freyn -- Bull. Herb. Boissier 3(4): 182. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus achundovii* Grossh. -- Fl. Kavkaza [Grossheim] ed. 2, 5: 447. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acicularis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 161 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acinaciferus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 72. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aciphyllus* Freyn -- Bull. Herb. Boissier v. 604. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ackerbergensis* Freyn -- Bull. Herb. Boissier Ser. II. v. 562. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ackermanii* Barneby -- Brittonia 32(1): 26. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ackermanii* Barneby -- Brittonia 32: 26 (-28). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acmonotrichus* Fenzl -- Pug. Pl. Nov. Syr. 5. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acmophylloides* Grossh. -- Fl. Kavkaza [Grossheim] 2: 309. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acmophyllus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 166 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acmotrichus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 109 (1868); 15(1): 189 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aconcaguensis* Speg. -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aconcaquensis* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acormosus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 42 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acrocarpus* Freyn & Sint. -- Oesterr. Bot. Z. 44: 64. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aculeatus* A.Nelson -- Bull. Torrey Bot. Club 26(1): 10. 1899 [16 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aculeatus* A.Nelson -- Bull. Torrey Bot. Club 26(1): 10. 1899 [16 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutiflorus* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 120. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutifolius* Schleich. -- Cat. Pl. Helv., ed. 4. 9. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutifolius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 130 (1868); 15(1): 227 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutifolius* DC. ex Steud. -- Nomencl. Bot. [Steudel] 88. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutirostris* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 360. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutirostris* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus acutus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 71 (1868); 15(1): 118 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adanicus* Ivan. -- Zametki Sist. Geogr. Rast. 35: 71. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adanus* A.Nelson -- Bot. Gaz. 53: 222. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adanus* A.Nelson -- Bot. Gaz. 53: 222. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adesmiifolius* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 4 (1868); 15(1): 2 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adiyamanensis* Podlech & Ekici -- Feddes Repert. 119(1-2): 26 (-27). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adpressepilosus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 128. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adpressiusculus* Eig -- Syst. Stud. Astrag. Near East 126. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adpressus* Ehrenb. ex Walp. -- Ann. Bot. Syst. (Walpers) 4(4): 502. 1858 [Jan-Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adraskanensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 287. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adscendens* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 317. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Torr. -- in Stansbury, Rep. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. -- Sp. Astragal. 40, n. 44, t. 31. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *albifolius* Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 71. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. f. *chandonnetii* (Lunell) B.Boivin -- Phytologia 15: 384. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *fujisanensis* (Miyabe & Tatew.) Kitag. -- Neolin. Fl. Manshur. 11. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. subsp. *oreogenus* (Jurtzev) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 178 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *pauperculus* Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 72. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *robustior* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 149. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *robustior* Hook. -- 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. subsp. *robustior* (Hook.) S.L. Welsh -- Iowa State J. Sci. 37(4): 357. 1963 [15 May 1963] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. var. *tananaicus* (Hultén) Barneby -- Mem. New York Bot. Gard. 13(2): 616. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adsurgens* Pall. subsp. *viciifolius* S.L. Welsh -- Iowa State J. Sci. 37(4): 357. 1963 [15 May 1963] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adulterinus* Podlech -- Mitt. Bot. Staatssamml. München 27: 52 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adunciformis* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 42. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 102 (1868); 15(1): 179 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* M.Bieb. -- Fl. Taur.-Caucas. 2: 195. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1269. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* Hohen. -- Talysch. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* Willd. subsp. *chaborasicus* (Boiss. & Hausskn.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aduncus* Willd. f. *kotschyanus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adustus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 80 (1868); 15(1): 134 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adylovii* F.O.Khass., Ergashev & Kadyrov -- *Uzbeksk. Biol. Zhurn.* 2010(1): 40. ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus adzharicus* Popov -- *Zametki Sist. Geogr. Rast.* 10: 17. 1941 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegacanthoides* R.Parker -- *Indian Forester* 49: 78. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegiceras* hort.Berol. ex DC. -- *Cat. Pl. Horti Monsp.* 81. 1813 [Feb-Mar 1813]

* Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegiceras* Willd. -- *Enum. Pl. Suppl.* [Willdenow] 52. 1814 [dt. 1813; publ. Jul-Dec 1814] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegobromus* Boiss. & Hohen. -- *Diagn. Pl. Orient. ser.* 1, 9: 74. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegyptiacus* Mill. -- *Gard. Dict., ed. 8. n. 11.* 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aegyptiacus* Spreng. -- *Syst. Veg., ed. 16* [Sprengel] 3: 298. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aeluropus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 89 (1868); 15(1): 157 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aemulans* (Nevski) Gontsch. -- *Fl. URSS* xii. 815 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aequalis* Clokey -- *Madroño* 6: 215, tab. 27, fig. a-j. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aequalis* Clokey -- *Madroño* 6: 215. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aescarius* Pall. -- *Reise Russ. Reich.* 3(2): App. 751. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aestimabilis* Podlech -- *Ann. Naturhist. Mus. Wien*, B 105: 568 (-569). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aestivorum* Podlech -- *Ann. Naturhist. Mus. Wien*, B 105: 566 (-567). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus affghanus* Boiss. -- *Fl. Orient.* [Boissier] 2(Emend.): 1095. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus affghanus* Boiss. -- *Fl. Orient.* [Boissier] 2: 1095 (emend.). [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus affinis* Podlech & Zarre -- *Feddes Repert.* 116(1-2): 73 (-74). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus affinis* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 159. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus afghanicus* Bornm. -- *Repert. Spec. Nov. Regni Veg.* 50: 155. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus afghano-persicus* Kitam. -- *Acta Phytotax. Geobot.* 17(5): 137. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus afghanomontanus* Širj. & Rech.f. -- *Biol. Skr.* ix. No. 3 (Symb. Afghan. III.) 157 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aflatunensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus africanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 104 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* × *afyonicus* (Ponert) Ponert -- Feddes Repert. 86(1-2): 52. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agamicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agassii* Manden. -- Zarnetki Sist. Geogr. Rast. 20: 31. 1958 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agnicidus* Barneby -- Madroño 14: 39. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agnicidus* Barneby -- Madroño 14: 39. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agninus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 577. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agninus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 577. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agraniotii* Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 29. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 148. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don -- Gen. Hist. 2: 258. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don -- Gen. Hist. 2: 258. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don var. *bracteatus* (Osterh.) M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don var. *polyspermus* (Torrey & A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don var. *polyspermus* (Torr. & A.Gray) M.E.Jones -- Contr. W. Bot. 10: 65. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don f. *virgultulus* (E.Sheld.) B.Boivin -- Naturaliste Canad. 87: 28. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don f. *virgultulus* (Sheld.) Scoggan -- Fl. Canada 1: 52. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus agrestis* Douglas ex G.Don f. *virgultulus* (E.Sheld.) Scoggan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ahangarensis* Zarre & Podlech -- Feddes Repert. 116(1-2): 58 (-59). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aharius* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 96 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ahmad-parsae* Maassoumi -- Iran. J. Bot. 7(2): 222 (1998), as 'ahmad-parsai'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ahmed-adlii* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 107. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ahouicus* Parsa -- Fl. Iran [Parsa] 9: 33. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aintabicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 86. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aitchisonii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 121. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aitchisonii* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 67(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aitosisensis* Ivan. -- Zametki Sist. Geogr. Rast. 27: 72. 1969 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aiwadzhi* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 166. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aiwadzhi* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 166 (1940); cf. A. Boriss. in Komarov, Fl. URSS, xii. 779 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ajfreidii* Aitch. & Baker -- J. Linn. Soc., Bot. 19: 157. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ajfreidii* Aitch. & Baker subsp. *brevivexillatus* I.Deml -- Boissiera 21: 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ajubensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 102 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akardaghicus* Eig -- Syst. Stud. Astrag. Near East 93. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akbaitalensis* B.Fedtsch. ex O.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. (1905) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akhanii* Podlech -- Sendtnera 6: 142 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akhundzadahensis* Podlech & Zarre -- Willdenowia 33(2): 341 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akkensis* Coss. -- Bull. Soc. Bot. France 22: 57, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akmanii* Aytaç & H.Duman -- Turkish J. Bot. 19(4): 477 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aksaicus* Schischk. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 7-8: 3. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aksaricus* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR 1: 30 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus akscheberensis* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aksuensis Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 25 (1868); 15(1): 30 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aktauensis Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 96 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aktauensis Gontsch. subsp. chodshamastonicus Rassulova -- Fl. Tadzhikskoi SSR 6: 685, 172 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aktiubensis Sytin -- Novosti Sist. Vyssh. Rast. 32: 92 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus al-hamedensis Rech.f. -- Bot. Not. 115: 39. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alarcensis Vassilcz. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 85(2): 114. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alabugensis B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aladagensis Ekici & Podlech -- Feddes Repert. 119(1-2): 27 (-28). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched Astragalus alaicus Freyn -- Bull. Herb. Boissier Ser. II. iv. 766. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alamliensis Rech.f. -- Repert. Spec. Nov. Regni Veg. 50: 255. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alamouticus Maassoumi -- Sendtnera 1: 188 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alaschanensis H.C.Fu -- Fl. Intramongolica 3: 288. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alaschanus Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alatavicus Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alavaanus Podlech -- Ann. Naturhist. Mus. Wien, B 105: 573 (-574). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus albanicus Širj. -- Repert. Spec. Nov. Regni Veg. 47: 200. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus albanicus Grossh. -- Fl. URSS 12: 886. 1946 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus albatu E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 128. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus albatu E.Sheld. -- Minnesota Bot. Stud. i. (1894) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus albens Greene -- Bull. Calif. Acad. Sci. 1(3): 156. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus albens Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alberjilla Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alberti* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albertinus* (Greene) Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albertinus* (Greene) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albertoregelia* C.Winkl. & B.Fedtsch. -- Bull. Jard. Bot. Petersb. v. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albertshoferi* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 211 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albescens* Boriss. -- Fl. URSS xii. 486 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albicalycinus* Hub.-Mor. & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 308. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albicans* Bong. -- Verz. Pfl. Saisang-Nor 21. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albicaulis* DC. -- Astragalogia 166 (ed. quarto), 132 (ed. folio), no. 59, t. 21. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albicaulis* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 628. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albidoflavus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 124. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albidus* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 39, t. 40. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albiflorus* (A.Nelson) Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albiflorus* (A.Nelson) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albifolius* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 598 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albifolius* Freyn & Sint. -- Oesterr. Bot. Z. 43: 417. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albifolius* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 598. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albispinus* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 2. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albispinus* Širj. & Bornm. subsp. *esfandiarii* (Širj. & Rech.f.) Zarre -- Englera 18: 55. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alboffianus* Freyn -- Bull. Herb. Boissier 3(4): 186. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albosetulosus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 176(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albobillosus* Kitam. -- Acta Phytotax. Geobot. 16(5): 137. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albulus* Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albulus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 136 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus albus* Širj. -- Brittonia vii. 276 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aleppicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 58. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aleppicus* Boiss. subsp. *megaloceras* (Sam. ex Eig) Kirchhoff -- Boissiera 25: 66. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aleschii* Bondarenko ex Korovina -- Byull. Vsesoyuzn. Nauchno-Issl. Inst. Zashch. Rast. 81: 37, nom. nov. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexandri* Kharadze -- Soobshch. Akad. Nauk Gruzinsk. S.S.R. 3: 700. 1942 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexandri* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 95(1): 107. 1990 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexandri* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 239. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexandrinus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 75. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexeenkoanus* B.Fedtsch. & N.R.Ivanov -- Trudy Tadzhikistansk. Bazy 2: 147. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexeenkoi* Gontsch. -- Fl. Tadzhikistana 5: 669 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alexeji* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 32. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alfallalis* Phil. -- Anales Univ. Chile lxxxiv. (1894) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alfallalis* Phil. -- Anales Univ. Chile 84: 29. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus algarbiensis* Coss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 9 (1868); 15(1): 6 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus algerianus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alienus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 221 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alienus* A.Gray -- U.S. Expl. Exped., Phan. 15: 418. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alienus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aligudarzicus Parsa -- Fl. Iran [Parsa] 9: 59. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alindanus Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 85. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aliomranii Maassoumi -- Iran. J. Bot. 9(2): 122 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alitschuri O.Fedtsch. -- Pl. Pamir 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allanaris E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 141. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allanaris E.Sheld. -- Minnesota Bot. Stud. i. (1894) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allectus Maassoumi -- Astragalus Old World 116. 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched Astragalus allochorus A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allochrous A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allochrous var. playanus (M.E.Jones) Isely -- Syst. Bot. 8: 420. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allochrous A.Gray var. playanus (Jones) Isely (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allochrous var. playanus (M.E.Jones) Isely -- Syst. Bot. 8(4): 420. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus allotricholobus Nabiev -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 17 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aloisii I.Deml -- Boissiera 21: 73. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecias Pall. -- Sp. Astragal. 12, t. 9. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecias K.Koch ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 97. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecuroides Pall. -- Sp. Astragal. 9, t. 7. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecuroides Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 633, n. 88. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecuroides L. -- Sp. Pl. 2: 755. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecuroides Ledeb. var. glabrescens (Coss.) Fern.Casas -- Saussurea 4: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus alopecuroides Ledeb. var. grosii (Pau) Fern.Casas -- Saussurea 4: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alopecuroides* Ledeb. subsp. *grossii* (Pau) Becht -- Phanerogam. Monogr. 10: 80. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alopecuroides* Lam. -- Fl. Franç. (Lamarck) 2: 636. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alopecuroides* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 188. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alopecurus* Pall. -- Sp. Astragal. 11 (t. 8). [1800-1803]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpamarcae* A.Gray -- U.S. Expl. Exped., Phan. 15: 417. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpamarcae* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpicola* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpicola* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. -- Sp. Pl. 2: 760. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 303. 1786 [Feb 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 65. 1894 [21 Mar 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 64. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 601. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. -- Sp. Pl. 2: 760. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. subsp. *alaskanus* Hultén -- Acta Univ. Lund. 2, Bd. 43, no. 1: 1082. 1947 Fl. Alaska & Yukon, 7 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. var. *alaskanus* (Hultén) Lepage -- Amer. Midl. Naturalist 46: 757. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. f. *albinus* (J.Rousseau) B.Boivin -- Naturaliste Canad. 94: 652. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. f. *albovestitus* Lepage -- Amer. Midl. Naturalist 46: 758. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. var. *alpiniformis* (Rydb.) M.Peck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. var. *americanus* (Hook.) E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. var. *arcticus* (Sond.) Lindm. -- Sv. Fanerogamfl. 390. 1918 [Sep-Dec 1918]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. subsp. *arcticus* Hultén -- Acta Univ. Lund. 2, Avd. 2, 43(1): 1083. 1947 ; Fl. Alaska & Yukon, 7: 1083. 1947. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. subsp. *arcticus* Lindm. -- Sv. Fanerogamfl. ed. 2. 384. 1926 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. f. *arcticus* Sond. -- Svensk Bot. Tidskr. 1(2): 233 (-234). 1907 [3 Jun 1907]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. subsp. *borealis* Kozhev. -- Bot. Zhurn. (Moscow & Leningrad) 65(5): 694. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* var. *brunetianus* Fernald -- Rhodora 10: 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. subsp. *brunetianus* (Fem.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 319. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. var. *giganteus* Pall. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. var. *labradoricus* (DC.) Fernald -- Rhodora 39: 315. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. f. *lepageanus* J.Rousseau ex Lepage -- Naturaliste Canad. 77: 230. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* E.Sheld. var. *littoralis* (Hook.) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 133. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. f. *parvulus* J.Rousseau -- Naturaliste Canad. 69: 238. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alpinus* L. var. *parvulus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 23. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altaicola* Podlech -- Sendtnera 1: 270 (1993), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altaicus* Pall. -- Sp. Astragal. 56. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altaicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 46 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altanii* Hub.-Mor. -- Bauhinia 7(3): 178 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altimontanus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 348 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altimurensis* I.Deml -- Boissiera 21: 74. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altissimus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 46(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altiusculus* Maassoumi & F.Ghahrem. -- Iran. J. Bot. 8(1): 36 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altus* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 136. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus altus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 136 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alvordensis* M.E.Jones -- Contr. W. Bot. 10: 67, pl. 2. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alvordensis* M.E.Jones -- Contr. W. Bot. 10: 67. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alyssiformis* Maassoumi, Ghahrem. & Javadi -- Gen. Astragalus Iran 5: 402 (131-132, 403-404). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alyssoides* Kotschy ex Walp. -- Ann. Bot. Syst. (Walpers) 2(2): 374. 1852 [21-24 Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus alyssoides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 317. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amabilis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 113. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amabilis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 11. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amadiensis* Eig -- Syst. Stud. Astrag. Near East 108. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amalecitanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 46. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amanus* Boiss. -- Fl. Orient. [Boissier] 2: 290. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amarus* Pall. -- Sp. Astragal. 8, t. 6. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amasiensis* (Freyn & Bornm.) Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 168. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amatus* Clos -- Fl. Chil. [Gay] 2: 115. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amatus* Clos -- Fl. Chil. [Gay] 2(1): 115. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ambigens* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 26. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ambiguus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 86 (1868); 15(1): 150 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ambiguus* Pall. -- Sp. Astragal. 114. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amblolapis* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amblyodon* Kearney ex Rydb. -- N. Amer. Fl. 24(5): 266, in syn. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amblyodon* Kearney ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amblytropis* Barneby -- Amer. Midl. Naturalist 41: 501. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amblytropis* Barneby -- Amer. Midl. Naturalist xli. 501 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ameghinoi* Speg. -- Anales Mus. Nac. Buenos Aires 7: 262. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ameghinoi* Speg. -- Anal. Mus. Buenos Aires vii. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus americanus* (Hook.) M.E.Jones -- Contr. W. Bot. 8: 8. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus americanus* M.E.Jones -- Contr. W. Bot. 8: 8. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus americanus* (Hook.) M.E.Jones f. *glabrescens* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 50. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus americanus* (Hook.) M.E.Jones f. *pallescens* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 51. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus americanus* (Hook.) M.E.Jones f. *williamsii* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 51, fig. 13a. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amherstianus* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amherstianus* Benth. subsp. *subumbellatus* (Klotzsch) Kamelin -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 80(6): 87. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammocryptus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 59. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodendroides* Bornm. -- Repert. Spec. Nov. Regni Veg. 39: 109 (1935). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodendroides* Bornm. ex Podlech & Zarre -- Willdenowia 33(2): 342 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodendron* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 130 (1868); 15(1): 228 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodendron* Bunge -- Arb. Naturf. Ver. Riga 1: 233 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodytes* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 466, in syn. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammodytes* Pall. -- Voy. Ed. Gall. App. n. 372. t. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammolotus* Greene -- Erythea iii. (1895) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammophilus* M.Bieb. ex Besser -- Flora 15(2, Beibl.): 45. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammophilus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ammophilus* M.Bieb. ex Besser -- Flora 15(2, Beibl.): 33. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ammotrophus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 112 (1868); 15(1): 192 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amnis-amissi Barneby in C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 219. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amnis-amissi Barneby -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] Pt. 3 (Univ. Wash. Publ. Biol. xvii.) 219 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amoenus Fenzl -- Pug. Pl. Nov. Syr. 4. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amoenus Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amoenus Reiche -- Fl. Chile [Reiche] ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amoenus Reiche subsp. squalidus (Boiss. & Noë) Ponert -- Feddes Rept. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphidoxus Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 72. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphidoxus Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 72. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphilogus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 161 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys Sheld. ex Coville -- Contr. U.S. Natl. Herb. iv. (1893) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. brachylobus (A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. cymbellus M.E.Jones -- Rev. N.-Amer. Astragalus 215. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. melanocalyx Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. melanocalyx (Rydb.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. musimonum (Barneby) Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 138, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys A.Gray var. musimonum (Barneby) Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 138. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. typicus Barneby -- Amer. Midl. Naturalist 37: 437. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus amphioxys var. vespertinus M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amphioxys* var. *vespertinus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 215. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amplexus* Payson -- Bot. Gaz. 60: 378. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amplexus* Payson -- Bot. Gaz. 60: 378. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullarioides* (S.L.Welsh) S.L.Welsh -- Great Basin Naturalist 58(1): 51. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullarioides* (S.L.Welsh) S.L.Welsh -- Great Basin Naturalist 58: 51. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullarius* S.Watson -- Amer. Naturalist vii. (1873) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullarius* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullatus* Pall. -- Reise Russ. Reich. 1: 750. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ampullifer* Griseb. -- Spic. Fl. Rumel. 1(1): 58. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amunategui* Phil. -- Anales Univ. Chile lxxxiv. (1894) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amunategui* Phil. -- Anales Univ. Chile 84: 31. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amunateguianus* Reiche -- Anales Univ. Chile 97: 560. 1897 Reiche, Flora de Chile, 2: 103. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amunateguianus* Reiche -- Fl. Chile [Reiche] ii. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amygdaliger* Less. -- Linnaea 9: 176. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amygdalinus* Bunge -- Astrag. Fedsch. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anacamptoides* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 140 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anacamptus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 110 (1868); 15(1): 190 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anacardius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 105 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anachoreticus* Podlech -- Bot. Jahrb. Syst. 107(1-4): 66. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anamurensis* Sümbül -- Edinburgh J. Bot. 48(1): 29. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anatolicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 77. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ancistrocarpus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 463. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ancistrocarpus* Boiss. & Hausskn. ex Boiss. subsp. *gudrunensis* (Boiss. & Hausskn.) Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ancistron* Pomel -- Nouv. Mat. Fl. Atl. 186. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ancocarpus* Pomel -- Nouv. Mat. Fl. Atl. 187. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ancyleus* Boiss. -- Fl. Orient. [Boissier] 2: 240. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andabadensis* Maassoumi, Bagheri & F.Ghahrem. -- Iran. J. Bot. 15(2): 175 (-177; fig. 1). 2009 [Dec 2009?]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andabilensis* Ranjbar & Mahmoudian -- Biol. Diversity Conservation 6(1): 118. 2013 [Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andalanicus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 345. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andarabicus* Podlech -- Mitt. Bot. Staatssamml. München vi. 558 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andaulgensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andersianus* Podlech -- Mitt. Bot. Staatssamml. München 11: 286. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andersonii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andersonii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andersonii* var. *sepultipes* Barneby -- Aliso 2: 209. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andinus* M.E.Jones -- Rev. N.-Amer. Astragalus 137. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andinus* M.E.Jones -- Rev. N.-Amer. Astragalus 137 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andrachne* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 89 (1868); 15(1): 158 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andrachnifolius* Fenzl -- Pug. Pl. Nov. Syr. 4. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andrasovszkyanus* Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 185. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andrasovszkyi* Bornm. -- Magyar Bot. Lapok 14: 54. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andreji* Rzazade -- Dokl. Akad. Nauk Azerb. SSR 9(7): 408 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus andreji-sytinii* Podlech -- Sendtnera 6: 172 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus androssovianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 41. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus androssowi* Litv. -- Trav. Mus. Bot. Acad. Petersb. vii. 73 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anemophilus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anemophilus* Greene -- Bull. Calif. Acad. Sci. 1(4): 186. 1885 [1886 publ. 29 Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anfractuosus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 125 (1868); 15(1): 218 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angarensis* Turcz. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 126 (1868); 15(1): 222 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angarensis* Turcz. ex Bunge subsp. *ozjorensis* Peschkova -- Novosti Sist. Vyssh. Rast. 6: 289. 1970

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angelinus* M.E.Jones -- Rev. N.-Amer. Astragalus 286 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angelinus* M.E.Jones -- Rev. N.-Amer. Astragalus 286. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angorensis* Podlech -- Sendtnera 7: 200 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angorensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 173. 1869 ; Generis Astragali ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angreni* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 166 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angulosus* DC. -- Astragalologia 234 (ed. quarto), no. 132, t. 45. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anguranensis* Podlech & Maassoumi -- Fl. Iranica [Rechinger] 175: 140 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustatus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 47. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 125 (1868); 15(1): 220 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustidens* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 758. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustiflorus* K.Koch -- Linnaea 15: 720. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustiflorus* K.Koch subsp. *filamentosus* (Bunge) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustiflorus* K.Koch subsp. *fraxinella* (Bunge) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustiflorus* K.Koch subsp. *hellenicus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifoliolatus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 123. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* (Lam.) Rohlena -- Mem. Soc. Sc. Boheme, Cl. Sc. 1935, No. 3, 3 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 321. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *aegeicus* Brullo, Giusso & Musarella -- *Bocconea* 24: 32. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *balkanicus* Brullo, Giusso & Musarella -- *Bocconea* 24: 31. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *echinoides* (L'Hér.) Brullo, Giusso & Musarella -- *Bocconea* 24: 29. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *erinaceus* (C.Presl) Brullo, Giusso & Musarella -- *Bocconea* 24: 30. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *longidens* Hub.-Mor. & V.A.Matthews -- *Notes Roy. Bot. Gard. Edinburgh* 29: 308. 1969

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *odonianus* Brullo, Giusso & Musarella -- *Bocconea* 24: 33. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *postianus* Brullo, Giusso & Musarella -- *Bocconea* 24: 31. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. var. *violaceus* Boiss. -- *Fl. Orient.* [Boissier] 2: 490. 1872

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustifolius* Lam. subsp. *violaceus* (Boiss.) Ponert -- *Feddes Repert.* 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustissimus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg*, Sér. 7. 11(16): 135 (1868); 15(1): 232 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustistipulatus* Podlech -- *Ann. Naturhist. Mus. Wien*, B 105: 581 (-582). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones -- *Proc. Calif. Acad. Sci.* ser. 2, 5: 634. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones -- *Proc. Calif. Acad. Sci.* ser. 2, 5: 634. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones var. *ceramicus* M.E.Jones -- *Contr. W. Bot.* 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones var. *ceramicus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones var. *imperfectus* (E.Sheld.) M.E.Jones -- *Contr. W. Bot.* 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus angustus* M.E.Jones var. *longifolius* (Pursh) M.E.Jones -- *Rev. N.-Amer. Astragalus* 109. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus animaqingshanicus* Y.H.Wu -- *Fl. Kunlunica* 2: 716. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisacanthus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg*, Sér. 7. 15(1): 128. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisacanthus* Boiss. -- *Diagn. Pl. Orient.* ser. 1, 9: 103. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisacanthus* Boiss. subsp. *schurabicus* (Bunge) Tietz -- *Mitt. Bot. Staatssamml. München* 27: 244 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisomerus* Bunge -- *Astrag. Fedtsch.* 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisus* M.E.Jones -- *Zoe* 4: 34. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anisus* M.E.Jones -- Zoe 4: 34. 1893 [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ankarensis* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 251. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ankaricus* Eig -- Syst. Stud. Astrag. Near East 57. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ankylotus* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ii. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ankylotus* Stschegl. -- Bull. Soc. Imp. Naturalistes Moscou (1854) I. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anni-novi* Burkart -- Darwiniana 15(3-4): 530, fig. 9, 10. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anni-novi* Burkart -- Darwiniana xv. 530 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus annularis* Forssk. -- Fl. Aegypt.-Arab. 139. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus annuus* DC. -- Astragalogia 127 (ed. quarto), no. 25. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anodiophilus* Zarre & Podlech -- Feddes Repert. 116(1-2): 67 (-68). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anomalus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 35 (1868); 15(1): 62 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anrachaicus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 13. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anserinifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 76. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anserinus* N.D.Atwood, Goodrich & S.L.Welsh -- Great Basin Naturalist 44(2): 263. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anserinus* N.D.Atwood, Goodrich & S.L.Welsh -- Great Basin Naturalist 44: 263, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ansinii* Uzun, Terzioğlu & Pal.-Uzun -- Nordic J. Bot. 27(5): 398(-399; figs, map). 2009 [1 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antabicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 86. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antalyensis* A.Duran & Podlech -- Sendtnera 6: 143 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antheliophorus* L.Deml -- Boissiera 21: 76. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anthosphaerus* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 127 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anthylloides* Pall. -- Sp. Astragal. 15. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anthylloides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 320. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antiatlanticus* Emb. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antilibani* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 55 (1868); 15(1): 90 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antilibani* Bunge subsp. *goeznensis* (Eig) Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antiochianus* Post -- Bull. Herb. Boissier v. 756. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antisellii* A.Gray -- Bot. California [W.H.Brewer] 1: 152. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antisellii* var. *gaviotus* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 67. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antisellii* A.Gray var. *gaviotus* (Elmer) Munz & McBurney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antisellii* A.Gray var. *phoxus* M.E.Jones -- Contr. W. Bot. 10: 65. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antoninae* Grig. -- Fl. Tadzhikistana 5: 673 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antoninus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus antoninus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anxius* Meinke & Kaye -- Madroño 39(3): 194. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus anxius* Meinke & Kaye -- Madroño 39: 194, figs. 1, 2. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aparansensis* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1650. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apertus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apertus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aphananthos* I.Deml -- Mitt. Bot. Staatssamml. München 29: 573 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aphanassjievii* Gontsch. -- in Fl. Tadzhik. v. 665 (1937); cf. Gontsch. & A. Boriss. in Komarov, Fl. URSS,xii. 187 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aphthonus* Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 108 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apiculatus* Gontsch. -- Fl. Tadzhikistana 5: 668 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apilosus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 22. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apilosus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apollineus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 27. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus applegatii* M.Peck -- Proc. Biol. Soc. Washington 49: 111. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus applegatii* Peck -- Proc. Biol. Soc. Washington 1936, xlix. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus applicatus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 47. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus apricus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 58 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aqrabatensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 289. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aquaerubrae* B.Fedtsch. -- Beih. Bot. Centralbl., Abt. 2. 23(2): 352. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aquilanus* Anzal. -- Webbia 24: 726. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aquilonius* (Barneby) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 876 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aquilonius* (Barneby) Barneby -- Mem. New York Bot. Gard. 13(2): 876. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arabicus* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. lii. Abth. I. (1866) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arabicus* Ehrenb. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 121. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arabicus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 9 (1868); 15(1): 6 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aragonensis* Freyn ex Willk. -- Suppl. Prodr. Fl. Hisp. (1893) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arakansis* Parsa -- Fl. Iran [Parsa] 9: 38. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arakawensis* Takeda -- Notes Roy. Bot. Gard. Edinburgh 8: 233. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arakliensis* Podlech -- Sendtnera 6: 162 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araneosus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araneosus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araraticus* Azn. -- Magyar Bot. Lapok 1918, xvii. 8 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arasbaranensis* Maassoumi & Ranjbar -- Iran. J. Bot. 7(1): 40 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araucanus* Reiche -- Anales Univ. Chile 97: 557. 1897 Reiche, Flora de Chile, 2: 100. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araucanus* Reiche -- Fl. Chile [Reiche] ii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus araxinus* Lipsky -- Trudy Tiflissk. Bot. Sada 4: 281. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arbainensis* Eig -- Syst. Stud. Astrag. Near East 124. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arbelicus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 281. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arborescens* Bunge -- Arbeiten Naturf. Vereins Riga 1: 229 (-230). 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arbuscula* Pall. -- Sp. Astragal. 19, n. 24, t. 17. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arbuscula* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 633. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arbusculus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 166. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus archibaldii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 208 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcticus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23, in clavis. 1868 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcticus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23, in clavis. 1868 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcticus* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [dt. 1813; issued in Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcticus* (R.Br.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 288. 1827 [Jan-Jun 1827] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arctus* Tidestr. -- Contr. U.S. Natl. Herb. xxv. 327 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arctus* Tidestr. -- Contr. U.S. Natl. Herb. 25: 318, 327. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcuatus* Steph. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 649. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arcuatus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ardahalicus* Parsa -- Fl. Iran [Parsa] 9: 106. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ardakensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 166 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenarius* L. -- Sp. Pl. 2: 759. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenarius* Lapeyr. -- Hist. Pl. Pyrenées 429. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenarius* Pall. -- Sp. Astragal. t. 34. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenarius* O.F.Müll. -- Fl. Dan. [Oeder] t. 614. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenarius* L. f. *linearis* Stank. -- Lietuvos TSR Flora 4: 834 (1971). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenicola* Pomel -- Nouv. Mat. Fl. Atl. 184. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arenosus* S.G.Gmel. ex Pall. -- Sp. Astragal. 25. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arequipensis* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 17. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arequipensis* Vogel in Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aretioides* (M.E.Jones) Barneby -- Amer. Midl. Naturalist 55: 505. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aretioides* (M.E.Jones) Barneby -- Amer. Midl. Naturalist 49: 505 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argaeus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 53. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arganaticus* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argentatus* Pall. -- Sp. Astragal. 60, t. 48. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argenteus* Bertol. ex Vis. -- Flora 12(1, Ergänzungsbl.): 18. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argentinus* Manganaro -- Anales Soc. Ci. Argent. lxxxvii. 145 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argentinus* Manganaro -- Anales Soc. Ci. Argent. 87: 145, fig. 14. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argentocalyx* Ali ex Podlech -- Sendtnera 7: 181 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argentophyllus* Taeb & Uzunh. -- Ann. Bot. Fenn. 49(4): 259. 2012 [31 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argillophilus* Cory -- Rhodora 32: 5. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argillophilus* Cory -- Rhodora 1930, xxxii. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argillosus* M.E.Jones -- Zoe 2: 241. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argillosus* M.E.Jones -- Zoe 2: 241. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argillosus* Manden. -- Zametki Sist. Geogr. Rast. 15: 53. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argolicus* Hausskn. ex Nyman -- Consp. Fl. Eur. Suppl. 2(1): 98 nomen (1889); et in Mitth. Thur. Bot. Ver. N.Folge. v. (1893) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 331. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 331. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *alvius* S.L.Welsh -- N. Amer. Sp. *Astragalus* 204. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *castaneiformis* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* var. *castaneiformis* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *cnicensis* M.E.Jones -- Rev. N.-Amer. *Astragalus* 208. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *martini* M.E.Jones -- Rev. N.-Amer. *Astragalus* 207. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *panguicensis* M.E.Jones -- Contr. W. Bot. 8: 5. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *panguincensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* var. *pephragmenoides* Barneby -- Amer. Midl. Naturalist 37: 460. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* Nutt. var. *pephragmenus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* var. *pephragmenus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 208. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argophyllus* var. *typicus* Barneby -- Amer. Midl. Naturalist 37: 458. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arguricus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 103 (1868); 15(1): 181 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argutensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 98 (1868); 15(1): 170 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argyroides* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 341. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argyrophyllus* Boiss. & Gaill. ex Boiss. -- Fl. Orient. [Boissier] 2: 358. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argyrostachyus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 41. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus argyrothamnus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 89. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 132. 1946 [Jul 1946] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arianus* Gontsch. -- Fl. URSS xii. 112 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridicola* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 238. 1948 , as 'aridicolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridicola* P.C.Li -- Acta Bot. Yunnan. 11(3): 295. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridovallicola* P.C.Li -- Acta Bot. Yunnan. 11(3): 299. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aridus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 1107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arietinus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 653. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arietinus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 653. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arietinus* M.E.Jones var. *stipularis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 654. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aristatus* L'Hér. -- Stirp. Nov. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aristatus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aristatus* Sm. -- Fl. Graec. [Sibthorp] 8: 25, t. 734. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aristidis* Coss. ex Batt. & Trab. -- Fl. de l'Alger. (Dicot.) (1889) 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arizonicus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arizonicus* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arkalyensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 189 (1868); 15(1): 238 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arkalyensis* Bunge var. *niger* Polozhij -- Novosti Sist. Vyssh. Rast. 11: 321. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus armatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1330. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus armatus* Willd. subsp. *numidicus* (Murb.) Tietz -- Mitt. Bot. Staatssamml. München 27: 251 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus armeniacus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 86. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus armeriastrum* Decne. ex Boiss. -- Fl. Orient. [Boissier] 2: 387. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amacantha* M.Bieb. -- Fl. Taur.-Caucas. 2: 205. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amacantha* M.Bieb. subsp. *aitosensis* (Ivan.) Maassoumi -- *Astragalus Old World* 328. 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amacantha* M.Bieb. subsp. *arnacanthoides* (Boriss.) Maassoumi -- *Astragalus Old World* 328 (-329). 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amacanthoides* (Boriss.) Boriss. -- Fl. URSS xii. 352 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* × *arnaudii* (Petitm) E.P.Perrier -- Cat. Pl. Vasc. Savoie i. (Mem. Acad. Sc. Savoie, Ser. V. iv.) 174. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amoceras* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 13 (1868); 15(1): 14 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus Arnoldi* Hemsl. & H.Pearson -- J. Linn. Soc., Bot. 35: 172. 1902 [1901-1904 publ. 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus Arnoldi* Hemsl. & H.Pearson f. *albiflorus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 39, as 'albiflous'. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus Arnoldianus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 239. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amottianus* MacL. -- in Rep. Princeton Univ. Exped. Patag. viii. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus amottianus* Speg. -- Anales Soc. Ci. Argent. 47: 233. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arpilobus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arpilobus* Kar. & Kir. subsp. *drobovii* (Popov & Vved.) Podlech -- Sendtnera 2: 57 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arpilobus* Kar. & Kir. subsp. *hauarensis* (Boiss.) Podlech -- Sendtnera 2: 58 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arragonensis* Freyn -- Bull. Herb. Boissier i. (1893) 544. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arrectus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arrectus* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus arrectus* A.Gray var. *eremiticus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 665. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asaphes* Bunge -- Astrag. Fedtsch. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aschuturi* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asciocalyx* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 137 (1868); 15(1): 234 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asclepiadoides* M.E.Jones -- Zoe 2: 238. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asclepiadoides* M.E.Jones -- Zoe 2: 238. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ascophorus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 60. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ashtianensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 336 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ashuricus* Parsa -- Fl. Iran [Parsa] 9: 110. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus askabadensis* Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus askius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 208 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aslujensis* Eig -- Syst. Stud. Astrag. Near East 18. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asotinensis* Björk & Fishbein -- Novon 16(3): 299 (-303; fig. 1). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aspadanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 63 (1868); 15(1): 107 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asper* Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 13, t. 152. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asper* Jacq. f. *karpatii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 172. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asperulus* Dufour -- Ann. Gen. Sci. Phys. vii. (1820) 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aspindzicus* Manden. & Chinth. -- Zаметки Sist. Geogr. Rast. 28: 103. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asplundii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 366 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asplundii* I.M.Johnst. -- J. Arnold Arbor. 28: 366. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aspreticola* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 769 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assadabadensis* Maassoumi -- Gen. Astragalus Iran 5: 401 (-402). 2005 [after 5 Aug 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assadabadensis* F.Ghahrem. & Podlech -- Ann. Bot. Fenn. 42(3): 207 (-209; figs. 1-2 (map)). 2005 [29 Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assadii* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 98 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assymmetricus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assyriacus* Freyn & Bornm. -- Bull. Herb. Boissier v. 591. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterabadensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 157 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterias* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterias* Steven subsp. *aristidis* (Batt.) Greuter -- Willdenowia 15(2): 427. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterias* Steven subsp. *astraboides* (Pomel) Greuter -- Willdenowia 15(2): 427. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterias* Steven subsp. *polyactinus* (Boiss.) Greuter -- Willdenowia 15(2): 427. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus asterias* Steven subsp. *radiatus* (Batt.) Greuter -- Willdenowia 15(2): 427. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astraboides* Pomel -- Nouv. Mat. Fl. Atl. 186. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astrachanicus* Sytin & Laktionov -- Bot. Zhurn. (Moscow & Leningrad) 92(6): 906 (-908; fig. 1). 2007 [25 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragalinus* (L.) E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragalinus* (Hook.) Á.Löve & D.Löve -- Bot. Not. 128(4): 515, nom. superfl. 1976 [1975 publ. 1976] ; vide R.C. Barneby in Taxon, 25(5-6): 628 (1976) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragalinus* (DC.) E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragalinus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragalinus* (DC.) -- Bull. Geol. Nat. Hist. Surv. 9: 65. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragatus* Sessé & Moc. -- Fl. Mexic., ed. 2 169. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus astragatus* Sessé & Moc. -- Fl. Mexic., ed. 2 169. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus assymmetricus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atacamensis* Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atacamensis* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 134. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atacamensis* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atacamensis* Hauman -- *Anales Soc. Ci. Argent.* lxxxvi. 279 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atacamensis* R.E.Fr. -- *Nova Acta Regiae Soc. Sci. Upsal.* ser. 4, 1, no. 1: 134. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atenicus* Ivan. -- *Zametki Sist. Geogr. Rast.* 27: 67. 1969 ; *Not. Syst. (Tbilisi)* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus athranthus* Podlech & L.R.Xu -- *Novon* 17(2): 228 (-229). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atlanticus* Ball -- *J. Bot.* 11: 306. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atlasovi* Kom. -- *Repert. Spec. Nov. Regni Veg.* 13: 229. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atraphaxifolius* Rassulova -- *Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk* 3(76): 108 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson -- *Botany [Fortieth Parallel]* 69, t. 11. 1871 [Sep-Dec 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson -- *Botany [Fortieth Parallel]* 69. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* Bunge ex Lipsky -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xxvi. 215 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *arctus* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 160. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *inseptus* Barneby in C.L.Hitchc. -- *Vasc. Pl. Pacif. N. W.* [C.L. Hitchcock & al.] 3: 220. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *mensanus* M.E.Jones -- *Proc. Calif. Acad. Sci.* ser. 2, 5: 665. 1895 [3 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *mensanus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *owyheensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* var. *owyheensis* M.E.Jones -- *Rev. N.-Amer. Astragalus* 182. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *panamintensis* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* var. *panamintensis* (E.Sheld.) Jeps. -- *Man. Fl. Pl. Calif. [Jepson]* 575. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *phyllophorus* M.E.Jones -- *Contr. W. Bot.* 10: 62, pl. 15. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *stenophyllus* M.E.Jones -- *Zoe* 3: 297. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus atratus* S.Watson var. *stenophyllus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atricapillus Bornm. -- Bull. Herb. Boissier Ser. II. v. 753. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atrifructus Greuter & Burdet -- Willdenowia 16(1): 108, nom. nov. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atroparpus Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 302. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atrokurdicus Maassoumi, F.Ghahrem., Bagheri & Podlech -- Novon 25(3): 267. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropatanus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 138 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropatanus Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 90. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropilosulus (Hochst.) Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. xv. No. 1 (Gen. Astrag.) 4 (1869). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropubescens J.M.Coult. & Fisher -- Bot. Gaz. 18: 300. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropubescens J.M.Coult. & Fish. -- Bot. Gaz. 18: 300. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atropurpureus Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 54. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atosanguineus Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 63 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atrovinosus Popov ex Baranov -- J. Turkest. Branch Russ. Geogr. Soc. 1924, xvii. 13, 33 (1925), nomen; Popov in Bull. Soc. Nat. Mosc. 1935, n. s. xlv. 34, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus attarae Podlech -- Ann. Naturhist. Mus. Wien, B 105: 568. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus atticus Nyman -- Consp. Fl. Eur. 1: 190. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atuelii Chodat & Wilczek -- Bull. Herb. Boissier Ser. II. ii. 477. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atuelii Chodat -- Bull. Herb. Boissier ser. 2, 2: 477. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atwoodii S.L.Welsh & K.H.Thorne -- Great Basin Naturalist 37(1): 103. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atwoodii S.L.Welsh & K.H.Thorne -- Great Basin Naturalist 37: 103 (fig. 1). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus atwoodii S.L.Welsh & K.H.Thorne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aucheri Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 46. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus aucherianus Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus auganus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 36 (1868); 15(1): 45 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus augustus* var. *ceramicus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aulacolobus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 64. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aulieatensis* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 141 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aurantiacus* Hand.-Mazz. -- Symb. Sin. Pt. VII. 557 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus auratus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 102 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aureus* Willd. -- Mem. Acad. Berl. (1794-95) 29. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austinae* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austinae* A.Gray -- Bot. California [W.H.Brewer] i. 156. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austinae* M.E.Jones -- Contr. W. Bot. 10: 85. 1902 [1 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. -- Fl. Franç. (Lamarck) 2: 637. 1779 [1778 publ. after 21 Mar 1779] ; Bunge, Astrag. i. 22; 2: 24 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* (L.) Lam. -- Fl. Franç. (Lamarck) 2: 637. 1779 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *aboriginorum* (Richardson) S.L.Welsh -- Great Basin Naturalist 58(1): 48. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* var. *aboriginorum* (Richardson) S.L.Welsh -- Great Basin Naturalist 58: 48. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* (L.) Lam. var. *cottonii* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 58: 48. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *cottonii* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 58(1): 48. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *glabriusculus* (Hook.) Isely -- Iowa State J. Res. 59(2): 130 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* var. *glabriusculus* (Hook.) Isely -- Iowa State J. Res. 59: 130. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* var. *lepagei* (Hultén) S.L.Welsh -- Great Basin Naturalist 58: 47. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *lepagei* (Hultén) S.L.Welsh -- Great Basin Naturalist 58(1): 47. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *major* (A.Gray) Isely -- Syst. Bot. 8(4): 421. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* (L.) Lam. var. *major* (A.Gray) Isely -- Syst. Bot. 8(4): 421. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *muriei* (Hultén) S.L.Welsh -- Great Basin Naturalist 58(1): 47. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* var. *muriei* (Hultén) S.L.Welsh -- Great Basin Naturalist 58: 47. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* (L.) Lam. var. *olympicus* Isely -- Syst. Bot. 8(4): 421. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus australis* Lam. var. *olympicus* Isely -- Syst. Bot. 8(4): 421, nom. nov. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austriacus* Pall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austriacus* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 466. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austriacus* L. -- Sp. Pl. 2: 1070. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austriacus* Thore ex DC. -- Prodr. [A. P. de Candolle] 2: 283. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrinus* (Small) E.D.Schulz -- Wild Fl. S. Antonio 104. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrinus* var. *pleianthus* Shinnars -- Field & Lab. 25: 33. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrinus* (Small) E.D.Schulz var. *trichocarpus* (Torr. & A.Gray) B.L.Turner -- Sida, Bot. Misc. 24: 7 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrinus* (Small) E.D.Schulz var. *trichocarpus* (Torr. & A.Gray) B.L.Turner -- Sida, Bot. Misc. 24: 7. 2003 [25 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austro-aegaeus* Rech.f. -- Phytol. (Horn) 1: 202. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austro-sibiricus* Schischk. -- in Krylov, Fl. Sibir. Occ. vii. 1678 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austroargentinus* Gómez-Sosa -- Darwiniana 20(1/2): 220 (-224), figs. 5, 6. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austroargentinus* Gómez-Sosa -- Darwiniana 20(1-2): 220. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrodarvasicus* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(81): 26 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrodshungaricus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 15 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austroferganicus* Kamelin & R.M.Vinogr. -- Opred. Rast. Sred. Azii 6: 356, 203 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austroiranicus* Podlech -- Sendtnera 6: 172 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrokhorsanicus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 571 (-572). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austromaheshanensis* F.Ghahrem., Maassoumi & Bagheri -- Iran. J. Bot. 17(1): 16. 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrosachalinensis* N.S.Pavlova -- Bot. Zhurn. (Moscow & Leningrad) 74(6): 906. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrotadzhikistanicus* Czerep. -- Sosud. Rast. SSSR 220 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrotaromensis* Maassoumi, F.Ghahrem., Bagheri & Podlech -- Novon 25(3): 267. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrotibetanus* Podlech & L.R.Xu -- Sendtnera 7: 195 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus austrouralensis* Kulikov -- Novosti Sist. Vyssh. Rast. 32: 90 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus autiselli* A.Gray -- Bot. California [W.H.Brewer] i. 152. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus autranii* Bald. -- Malpighia viii. (1894) 167; et in Bull. Herb. Boiss. iii. (1895) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus avajensis* Podlech -- Sendtnera 6: 145 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus avicennicus* Parsa -- Fl. Iran [Parsa] 9: 72. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus avonensis* S.L.Welsh & N.D.Atwood -- Utah Fl., ed. 3. 363 (-364). 2003

Medicinal Rice (TRE-350) Dempha enriched *Astragalus avromanicus* Rech.f. -- Sitzungsber. Osterr. Akad. Wiss., Math.-Nat., Abt. 1 clxxvii. 96 in clavi, 104(1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aydosensis* Pe?men & Erik -- Notes Roy. Bot. Gard. Edinburgh 38(3): 439. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aytatchii* Akan & Civelek -- Ann. Bot. Fenn. 38(3): 169 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus azizii* Maassoumi -- Mitt. Bot. Staatssamml. München 28: 504 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aznabjurticus* Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 42. 1941

Medicinal Rice (TRE-350) Dempha enriched *Astragalus aznaicus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 337 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus azraqensis* C.C.Towns. -- Kew Bull. 21(1): 53. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus azureus* Phil. -- Anales Univ. Chile 97: 548. 1897 Reiche, Flora de Chile, 2: 91. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus azureus* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baalbekensis* Bornm. -- Mitth. Thüring. Bot. Vereins 1911, n. s. xxviii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baba-alliar* Parsa -- Kew Bull. 3(2): 192. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baba-alliar* Parsa subsp. *nudicarpus* (Širj. & Rech.f.) Tietz -- Mitt. Bot. Staatssamml. München 27: 259 (1988).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus babacianum* Ertekin -- Ann. Bot. Fenn. 43(4): 291 (-294; figs. 1, 2a, 3). 2006 [29 Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched Astragalus babakhanloui Maassoumi & Podlech -- Iran. J. Bot. 4(1): 72 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus babatagi Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 41. 1928 [Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus babatagi Popov subsp. indurensens Rassulova -- Fl. Tadzhikskoi SSR 6: 683, 114 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus babensis Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 84(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bachardeni Kamelin & Kovalevsk. -- Opred. Rast. Sred. Azii 6: 352, 149 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bachmarensis Grossh. -- Fl. Kavkaza [Grossheim] 2: 314. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bachtiaricus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 38 (1868); 15(1): 53 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bactrianus F.G.L.Fisch. -- in A. Bunge, Beitr. Fl. Russl. 96 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bactrianus Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus badachschanicus Boriss. -- Fl. Tadzhikistana 5: 654 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus badamensis Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 143 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus badelehensis Maassoumi & Taheri -- Gen. Astragalus Iran 5: 417 (-419). 2005

Medicinal Rice (TRE-350) Dempha enriched Astragalus badghysi Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 157 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus badrinathensis M.P.Sharma, Aswal & Mehrotra -- J. Econ. Taxon. Bot. 14(1): 113 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus baeri Sytin & Laktionov -- Bot. Zhurn. (Moscow & Leningrad) 92(6): 908 (-910; fig. 2). 2007 [25 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus baerlukensis L.R.Xu, Zhao Y.Chang & Xiao L.Liu -- Novon 21(2): 216 (-218; fig. 1). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Astragalus baeticus L. -- Sp. Pl., ed. 2. 2: 1068. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus baftensis Ranjbar & Maassoumi -- Iran. J. Bot. 17(1): 2 (fig. 1). 2011

Medicinal Rice (TRE-350) Dempha enriched Astragalus baghdadensis Rech.f. -- Sitzungsber. Osterr. Akad. Wiss., Math.-Nat., Abt. 1 clxviii. 699 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus baghensis Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 80 (1868); 15(1): 135 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus baghlanensis I.Deml -- Boissiera 21: 80. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bagramiensis Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 50(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bahaensis E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baharensis* F.Ghahrem. -- Ann. Bot. Fenn. 41(2): 143 (-144; figs. 1-2). 2004 [28 Apr 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bahcesarayensis* Akan, Firat & Ekici -- Bot. J. Linn. Soc. 156(3): 440 (439-444; fig. 1, map). 2008 [20 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bahoensis* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bahrakianus* Grey-Wilson -- Kew Bull. 29(1): 45. 1974 [27 Jun 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baibakht* Eig -- Syst. Stud. Astrag. Near East 65. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baibutensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 91 (1868); 15(1): 162 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baicalensis* Pall. -- Sp. Astragal. 64, t. 52. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baicalensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 139 (1868); 15(1): 238 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baicalia* Pall. -- Sp. Astragal. 93, t. 77, f. 1. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baijensis* C.C.Towns. -- Kew Bull. 25(3): 466. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baionnensis* Loisel. -- Fl. Gall. 2: 474. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baischinticus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 144 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baisensis* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2, p. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baissunensis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baitagensis* Sanchir ex N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 95(1): 109 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bajaensis* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 169. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bajaensis* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bajgiranensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 582 (-583). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakakrianus* Ponert -- Feddes Repert. 83(9-10): 624, nom. nov. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakaliensis* Bunge -- Arb. Naturf. Ver. Riga 1: 249 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakaliensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 268 (Pl. Lehm. 92. t. 14). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakeri* Ali -- Kew Bull. 13(2): 307. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakeristrobiliferus* H.Ohashi -- J. Jap. Bot. 50(1): 23, nom. nov. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakirdaghensis* Podlech -- Sendtnera 6: 157. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bakuensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 45 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balansae* Boiss. -- Diagn. Pl. Orient. ser. 2, 6: 59. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balchanensis* Boriss. -- Fl. URSS xii. 185 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balchanensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 43. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balchaschensis* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2, p. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baldaccii* Degen -- Oesterr. Bot. Z. 46: 415. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baldshuanicus* Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 155 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balearicus* Chater -- Feddes Repert. 79: 51. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balfourianus* N.D.Simpson -- in Notes Bot. Gard. Edn. viii. 123 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balkaricus* Sytin -- Novosti Sist. Vyssh. Rast. 30: 103 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus balkisensis* Širj. & Rech.f. -- Ark. Bot. ser. 2, 5: 240. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bamianicus* Podlech -- Mitt. Bot. Staatssamml. München 11: 291. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus banaticus* Rochel ex Nyman -- Consp. Fl. Eur. 1: 189. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus banzragczii* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 111 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baotouensis* H.C.Fu -- Fl. Intramongolica Ser. 2, 3: 670, 295 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baraftabensis* Maassoumi & Podlech -- Gen. Astragalus Iran 5: 392 (93-94, 393-394). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baranovii* Popov ex Blagov. -- Byull. Sredne-Aziatsk. Gosud. Univ. vii. 12 (1924), nomen; Popov in Journ. Turkest. Branch Russ. Geogr. Soc. 1924, xvii. 30 (1925), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barba-aronis* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 65. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barba-caprina* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 228. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barba-jovis Fenzl ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 149. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barba-jovis DC. -- Astralogia 188 (ed. quarto), no. 83. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barba-mosis Ehrenb. ex Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 486. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbarae Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 191. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbatus Lam. -- Encycl. [J. Lamarck & al.] 1(1): 314. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbatus Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(1): 88. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbatus Lam. subsp. nanus (DC.) Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbeyanus Post -- Bull. Herb. Boissier i. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbeyanus Freyn -- Bull. Herb. Boissier 3(4): 184. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbicalyx Ali -- Kew Bull. 13(2): 308. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barbidens Freyn -- Bull. Herb. Boissier 3(4): 185. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barboides Zarre & H.Duman -- Edinburgh J. Bot. 55(3): 352. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barceloi Phil. -- Anales Univ. Chile lxxxiv. (1894) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barceloi Phil. -- Anales Univ. Chile 84: 27. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barclayanus Podlech -- Novon 14(2): 217 (-218). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus bardsiricus Parsa -- Fl. Iran [Parsa] 9: 45. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barnasariformis Maassoumi, F.Ghahrem. & Bagheri -- Rostaniha 12(2): 178. 2011

Medicinal Rice (TRE-350) Dempha enriched Astragalus barnassari Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 32. 1940

Medicinal Rice (TRE-350) Dempha enriched Astragalus barnebyi S.L.Welsh & N.D.Atwood -- Great Basin Naturalist 35(4): 346, nom. nov., as 'barneby'. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barrelieri Dufour -- Ann. Gen. Sci. Phys. vii. (1820) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barriar Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus barrii Barneby -- Amer. Midl. Naturalist 55: 506. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barrii* Barneby -- Amer. Midl. Naturalist 1v. 506 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barrowianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 50. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barrowianus* Aitch. & Baker subsp. *ochranthus* (Gontsch.) Kamelin -- Novosti Sist. Vyssh. Rast. 14: 163. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus barukanus* Eig -- Syst. Stud. Astrag. Near East 34. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bashgalensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 265. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bashkalensis* Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 291. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bashmaghensis* Maassoumi & Podlech -- Fl. Iranica [Rechinger] 175: 141 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bashmensis* Maassoumi -- Mitt. Bot. Staatssamml. München 28: 509 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus basianicus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 361. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus basiflorus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 65 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus basilicus* Maassoumi & Podlech -- Mitt. Bot. Staatssamml. München 25(2): 788 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus basilii* Kamelin & Kovalevsk. -- Opred. Rast. Sred. Azii 6: 355, 162 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus basineri* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus batangensis* E.Peter -- Acta Horti Gothob. 1937-8, xii. 35 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus batesii* A.Nelson -- Bot. Gaz. 54: 150. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus batesii* A.Nelson -- Bot. Gaz. 54: 150. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus battiscombei* Baker f. -- Legum. Trop. Africa 2: 269. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bavanatensis* Maassoumi, Nowroozi & Podlech -- Iran. J. Bot. 11(1): 102. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bavanaticus* Maassoumi, Nowroozi & Podlech -- Gen. Astragalus Iran 5: 419 (110-111). 2005 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baxoiensis* Podlech & L.R.Xu -- Novon 17(2): 241 (-242). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bayattii* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 102. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bayonnensis* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus baytopianus* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 292. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bazarganii* Podlech & Zarre -- Willdenowia 33(2): 343 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bazmanicus* Podlech -- Mitt. Bot. Staatssamml. München 27: 63 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beathii* Ced.Porter -- Madroño 6: 18, tab. 3. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beathii* Ced.Porter -- Madroño 6: 18. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beatleyae* Barneby -- Aliso 7: 161. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beatleyae* Barneby -- Aliso 7: 161. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckerianus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckii* Bornm. -- Mitth. Thüring. Bot. Vereins xxiii. 5 (1908), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckii* Bornm. -- Bull. Herb. Boissier Ser. II. v. 755. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckwithii* Torr. & A.Gray -- in Pacif. Rail. Rep. iii. (1854) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckwithii* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckwithii* Torr. & A.Gray var. *purpureus* M.E.Jones -- Zoe 3: 288. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckwithii* Torr. & A.Gray var. *sulcatus* Barneby -- Mem. New York Bot. Gard. 13(2): 784. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beckwithii* Torr. & A.Gray var. *weiserensis* M.E.Jones -- Zoe 5: 47. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus becwithii* var. *purpureus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beershabensis* Eig & Sam. ex Rech.f. -- Ark. Bot. ser. 2, 1: 309. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus behbahanensis* Podlech -- Sendtnera 7: 175 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus behboudii* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 68 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus behen* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 233 (Misc. Bot. ii. 19). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beitashanensis* W.Chai & P.Yan -- Novon 20(1): 21 (-22). 2010 [18 Mar 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bejourensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 337 (2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus beketowi B.Fedtsch. -- Bull. Herb. Boissier Ser. II. v. 316; et in Act. Hort. Petrop. xxiv. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus belangeri (Kuntze) Podlech -- Sendtnera 6: 172. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus belangerianus Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus belcheraghensis Podlech -- Mitt. Bot. Staatssamml. München 25(2): 671 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus belgheisicoides Podlech & Maassoumi -- Feddes Repert. 114(5-6): 338 (2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus belgheisicus Maassoumi -- Iran. J. Bot. 5(1): 10 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus belli (Britton) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bellii (Macoun) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bellii (Britton) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bellus R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 135. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bellus R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 135. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bellus R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus benthamianus Gillies -- Bot. Misc. 3: 187. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus benthamianus Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus benthamianus Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus benthamianus Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bequaertii De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 126. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bergii Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bernardinus M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 661. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bernardinus M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 661. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus bersabeensis Eig & Sam. -- Syst. Stud. Astrag. Near East 62. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus berterianus* Reiche -- Fl. Chile [Reiche] ii. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus berterianus* Reiche -- Anales Univ. Chile 97: 555. 1897 Reiche, Flora de Chile, 2: 98. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus berteroi* Colla (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus berteroi* Colla -- Mem. Reale Accad. Sci. Torino xxxvii. (1834) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus berytheus* Boiss. & C.I.Blanche -- Diagn. Pl. Orient. ser. 2, 2: 33. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beryti* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 50 (1868); 15(1): 78 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bethlehemiticus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 85. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus beypazaricus* Podlech & Aytaç -- Sendtnera 5: 266 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bezudensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 128(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bhamrensis* Širj. & Rech.f. -- Ark. Bot. ser. 2, 5: 237. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bhotanensis* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 126. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biabanensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 162 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biarjmandicus* Podlech & Zarre -- Willdenowia 33(2): 343 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bibracteatus* Ovcz. & M.Rasulova -- Dokl. Akad. Nauk Tadzh. SSR 20(1): 61. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bibracteolatus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 63 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bibullatus* Barneby & E.L.Bridges -- Brittonia 39: 359, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bibullatus* Barneby & E.L.Bridges -- Brittonia 39(3): 359 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicarinatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicolor* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 317. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicolor* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 473. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicolor* Moench ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 159. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicolor* Lam. subsp. *karpitanus* (Boiss. & Noë) Ponert -- Feddes Rept. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicolor* Lam. subsp. *owerinii* (Bunge) Ponert -- Feddes Rept. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicristatus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicristatus* A.Gray -- Proc. Amer. Acad. Arts xix. (1883) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicristatus* var. *tetrapteroides* M.E.Jones -- Contr. W. Bot. 10: 58, pl. 12. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicuspis* Boiss. -- Fl. Orient. [Boissier] 2: 1094 (emend.). [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bicuspis* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bidentatus* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bidentatus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 17. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biebersteinii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 114 (1868); 15(1): 194 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bienerti* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 80 (1868); 15(1): 133 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bifidus* Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 605. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biflorus* Viv. -- Fl. Libyc. Spec. 44. t. 20. 1824 [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biflorus* L. -- Mant. Pl. Altera 273. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com
Medicinal Rice (TRE-350) Dempha enriched *Astragalus biflorus* Pall. -- Reise Russ. Reich. 3(1): 206. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bifoliolatus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 159(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 42. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *marcidus* (Rydb.) Isely -- Syst. Bot. 8: 421. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *marcidus* (Greene ex Rydb.) Isely -- Syst. Bot. 8(4): 421. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *matthewsii* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *matthewsii* M.E.Jones -- Rev. N.-Amer. *Astragalus* 231. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *mogollonicus* (Greene) Barneby -- Leaf. W. Bot. 4: 60. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *thompsoniae* (Kuntze) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *thompsoniae* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *thompsoniae* M.E.Jones -- Contr. W. Bot. 8: 23. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelovii* A.Gray var. *typicus* Barneby -- Leaf. W. Bot. 4: 60. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bigelowii* f. *macdougalii* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xiv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bijarensis* Podlech & Sytin -- Sendtnera 8: 160 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bijugus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 160(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bilobatoalatus* (Rassulova) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 408 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus binaludensis* Maassoumi & M.Pakravan -- Iran. J. Bot. 7(1): 47 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bingoellensis* Podlech -- Sendtnera 7: 182 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bingoellianus* Kotschy & Boiss. ex Boiss. -- Fl. Orient. [Boissier] 2: 357. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biondianus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 62. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biovulatus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 11 (1868); 15(1): 11 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus birangiae* Maassoumi -- Iran. J. Bot. 5(1): 10 (1991), as 'birangae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus birdjandicus* Parsa -- Kew Bull. 3(2): 192. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bischkendicus* Gontsch. -- Fl. Tadzhikistana 5: 660 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biserratus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biserrula* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 11 (1868); 15(1): 9 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus biserruloides* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 372, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisontum* Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisontum* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisontum* var. minor (A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray -- in Pacif. Rail. Rep. xii. 42. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray f. *albiflorus* B.Boivin -- Phytologia 15: 381. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray f. *decalvans* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray var. *haydenianus* (A.Gray) Barneby -- Mem. New York Bot. Gard. 13(1): 413. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray subsp. *haydenianus* (A.Gray ex Brandegee) W.A.Weber -- Phytologia 51(6): 369 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray var. *haydenianus* M.E.Jones -- Zoe 2: 240. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray subsp. *haydenianus* (Brandegee) W.A.Weber -- Phytologia 51: 369. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray f. *hedysarifformis* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xiv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray var. *major* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 38: 266. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray var. *major* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 38(3): 266. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bisulcatus* A.Gray var. *nevadensis* (M.E.Jones) Barneby -- Leaf. W. Bot. 7: 195. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bithynicus* Podlech & Sytin -- Sendtnera 8: 161 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bizgensis* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 47. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blakei* Eggl. -- Bot. Gaz. 20: 271. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blakei* Eggl. -- Brainerd, L. R. Jones & Egglest. Fl. Verm. (Contrib. Bot. Verm. viii.) 100(1900), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blandulus* Podlech -- Feddes Repert. 119(1-2): 35. 2008 [May 2008] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blandulus* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 225 (-226). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blankinshipii* (A.Nelson) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blankinshipii* (A.Nelson) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bludhistanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 76 (1868); 15(1): 129 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blyae* (Rose ex Rydb.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blyae* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus blyae* (Rose) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bobrovii* B.Fedtsch. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 257 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bobrovii* B.Fedtsch. -- Fl. URSS xii. 883 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodeanus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinieri* H.Lév. -- Bull. Géogr. Bot. 25: 49. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinieri* H.Lév. & B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 172, descr. emend. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 122. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinii* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bodinii* var. *yukonis* (M.E.Jones) B.Boivin -- Phytologia 15: 377. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boelckei* Gómez-Sosa -- Parodiana 7: 35 (-37), fig. 1. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boelckei* Gómez-Sosa -- Parodiana 7(1–2): 35 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boeticus* L. -- Sp. Pl. 2: 758. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bogensis* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 1(78): 17 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bohemicus* Mayer -- Abh. Boehm. Ges. Wiss. iii. (1787) 314. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boiseanus* A.Nelson -- Bot. Gaz. 53: 223. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boiseanus* A.Nelson -- Bot. Gaz. 53: 223. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boissieri* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boissieri* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 132, pro parte. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boissieri* Fisch. subsp. *maroccanus* Font Quer -- Collect. Bot. (Barcelona) 1947 1(3): 294

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bojnurdensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 567 (-568). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bolanderi* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bolanderi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bolivianus* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 15. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bolivianus* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bombycalyx* Eig -- Syst. Stud. Astrag. Near East 89. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bombycinus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 50. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bombycinus* Boiss. var. *aravensis* Zohary. -- Fl. Palaestina 2: 456. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bomiensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 18(3): 367. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bonanni* C.Presl -- Delic. Prag. 42. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bonannianus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 242. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bonariensis* Gómez-Sosa -- Darwiniana 22: 358, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bonariensis* Gómez-Sosa -- Darwiniana 22(1-3): 358. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus booneanus* A.Nelson -- Bot. Gaz. 53: 223. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus booneanus* A.Nelson -- Bot. Gaz. 53: 223. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bor-bulakensis* Rassulova -- Dokl. Akad. Nauk Tadzh. SSR 23(7): 402 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bordschensis* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 172. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borealimongolicus* Y.Z.Zhao -- Bull. Bot. Res., Harbin 26(5): 536 (-537; fig. 3, map). 2006 [Sep 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boreoaficanus* Podlech & Zarre -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 1: 523. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus boreomarinus* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 89(4): 110 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borissianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 35. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuelleri* B.Fedtsch. -- in Fl. Tadzhik. v. 674 (1937); cf. Sirjaev in Fedde, Repert. l. 285 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuelleri* Freyn -- Oesterr. Bot. Z. 40: 403. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuellerianus* Širj. -- Repert. Spec. Nov. Regni Veg. 50: 285. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuellerianus* B.Fedtsch. -- Sov. Bot. 4: 133 (1937), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuellerianus* B.Fedtsch. -- cf. M.R. Rasulova in Fl. Tadzhikskoi SSR 6: 184 (1981):. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bornmuellerianus* B.Fedtsch. f. *brevispina* Rasulova -- Fl. Tadzhikskoi SSR 6: 186 (1981), without latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borodini* Krasn. -- in Script. Hort. Univ. Petrop. ii. 1. (1887-88) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borraginaceus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 58(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borudjerdicus* Parsa -- Fl. Iran [Parsa] 9: 42. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borujenensis* Ranjbar & Maassoumi -- Iran. J. Bot. 13(2): 83 (figs. 1, 2 E, F). 2007

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borysthenicus* Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 21. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus borysthenicus* Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 21. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bosutooensis* Nik. & Sudn. -- Izv. Akad. Nauk Kirgiz. SSR 1974(1): 68 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bossuensis* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 20 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus botryophorus* Maassoumi & Podlech -- Mitt. Bot. Staatssamml. München 29: 510 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus botschantzevii* Kamelin & Rassul. -- Opred. Rast. Sred. Azii 6: 351, 149 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bouffordii* Podlech -- Feddes Repert. 120(1-2): 53. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bounacanthus* Boiss. -- Fl. Orient. [Boissier] 2: 370. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bounophilus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 99. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bourgaeanus* Coss. -- Notes Crit. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bourgovii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bourgovii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bowes-lyonii* Podlech -- Sendtnera 6: 140 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bozakmanii* Podlech -- Sendtnera 7: 175 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bozghoushensis* Maassoumi, Mozaff. & Ramezani -- Iran. J. Bot. 21(2): 98. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachybius* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachybotrys* Bunge -- Del. Sem. Dorp. (1839) 8; et in Linnaea, xiv. (1840) Litt. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachybotrys* Bunge subsp. *tosticus* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 114 (113). 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycalyx* Fisch. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 90. 1849 [Jan-Feb 1849] ; et in Bull. Soc. Nat. Mosc. xxvi. (1853) II. 350 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycalyx* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycalyx* Fisch. -- Pl. Alepp. Kurd. Moss. Exsicc. [Hohenacker] no. 363. 1843

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycalyx* Fisch. ex Boiss. subsp. *eristylus* (Boiss. & Hausskn.) Zarre -- Englera 18: 68. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycarpus* M.Bieb. -- Fl. Taur.-Caucas. 2: 201. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycentrus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycephalus* Franch. -- Pl. Delavay. (1890) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachyceras* Ledeb. -- Cat. Hort. Dorp. (1822) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachyceras* K.Koch ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 7. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachycladus* Boiss. -- Fl. Orient. [Boissier] 2: 393. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachylobus* DC. -- Prodr. [A. P. de Candolle] 2: 285. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachymorphus* Nikif. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 101. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachyodontus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 46. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypetalus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachyphyllus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypodus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 69. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypterus* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypterus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypterus* Reiche -- Fl. Chile [Reiche] ii. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachypus* Schrenk -- Enum. Pl. Nov. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachyrhachis* Popov -- in Trav. Turkest. Univ., Tashkent No. 4 (Veg. Monts Sary-Taou, &c.) 52, 61(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachysemia* Podlech & L.R.Xu -- Novon 17(2): 229. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachystachys* DC. -- Prodr. [A. P. de Candolle] 2: 303. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachytrichus* Podlech & L.R.Xu -- Novon 17(2): 232. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachytropis* Reiche -- Fl. Chile [Reiche] ii. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachytropis* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachytropis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 215 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brachytropis* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 140. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brackenbridgei* A.Gray -- U.S. Expl. Exped., Phan. 15: 416. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brackenridgei* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bracteolatus* DC. -- Astragalogia 208 (ed. quarto), no. 102. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bracteosus* C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 185. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bracteosus* Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 31. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bracteosus* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 160. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bradosticus* Maassoumi & Podlech -- Fl. Iranica [Rechinger] 175: 143 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brahuicus* Boiss. -- Fl. Orient. [Boissier] 2: 235. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brahuicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 119 (1868); 15(1): 205 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brandegeei* Porter ex A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brandegeei* Porter -- Fl. Colorado [Rydberg] 24. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brandegeei* Porter & J.M.Coult. -- Fl. Col. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brandegeei* Porter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brantii* Eig -- Syst. Stud. Astrag. Near East 76. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brauntonii* Parish -- Bull. S. Calif. Acad. Sci. 2: 26. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brauntonii* Parish -- Bull. S. Calif. Acad. Sci. 2: 26, pl. 1. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brazoensis* Buckley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brazoensis* Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brecklei* I.Deml -- Boissiera 21: 85. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevi-alatus* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 257. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicarycinus* Maassoumi -- Gen. *Astragalus* Iran 5: 387 (26-27, 388). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicaryx* (Eig) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicarinatus* DC. -- *Astragalogia* 241 (ed. quarto), no. 138, t. 49. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicarinus* Bajtenov -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 11: 52. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicaulis* A.Nelson -- Bull. Torrey Bot. Club 26(1): 9. 1899 [16 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicaulis* A.Nelson -- Bull. Torrey Bot. Club 26(1): 9. 1899 [16 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevicaulis* Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3(5): 158. 1900 ; Die Gefässpflanzen der Magellansländer... Svenska Exped. till Magellansl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidens* Rydb. -- N. Amer. Fl. 24(7): 450. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidens* Rydb. -- N. Amer. Fl. 24(7): 450. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidentatiformis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 112 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidentatus* Palib. ex Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 215 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidentatus* C.H.Wright -- Bull. Misc. Inform. Kew 1906(6): 200. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidentatus* C.H.Wright -- Bull. Misc. Inform. Kew 1906(6): 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevidentatus* Podlech -- Sendtnera 6: 151. 1999 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breviflorus* DC. -- *Astragalologia* 194 (ed. quarto), no. 89, t. 31. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breviflorus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breviflorus* Fenzl ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 149. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breviflorus* DC. subsp. *elongatus* (D.F.Chamb. & V.A.Matthews) Zarre -- Englera 18: 71. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevifolius* Ledeb. -- Fl. Altaic. [Ledebour] 3: 334. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevifructus* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1767. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevipedunculatus* Ranjbar -- Nordic J. Bot. 27(4): 330 (-331; fig. 1, map). 2009 [1 Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevipes* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 99 (1868); 15(1): 172 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevipetiolatus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 115 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevipilus* Zarre -- Iran. J. Bot. 5(2): 96 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevirhachis* Tietz & Zarre -- Sendtnera 1: 259 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevirostris* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 528. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breviscapus* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevimentosus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 583 (-584). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brevivexillatus* Podlech & L.R.Xu -- Novon 17(2): 243 (-244). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breweri* A.Gray -- Proc. Calif. Acad. Sci. 3: 103. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus breweri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brotherusii* Podlech -- Mitt. Bot. Staatssamml. München 27: 54 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bruceae* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 603 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bruceae* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 603. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bruguieri* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 102. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brulloi* Maassoumi -- Iran. J. Bot. 21(2): 124. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brunetianus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 30. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brunetianus* (Fernald) J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 30. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus brunsianus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 33(2): 284. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bryantii* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 156, tab. 17, fig. 10-18. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bryantii* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 156. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bryogenes* Barneby -- Brittonia 36(2): 171 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bryogenes* Barneby -- Brittonia 36: 171 (-172), fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bubaloceras* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1923, xiv. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buceras* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bucharicus* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 605. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buchtormensis* Pall. -- Sp. Astragal. 176, t. 62. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buchtormensis* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 585. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buchtormensis* Pall. var. *fuscescens* Knjaz. & Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 96(10): 1361. 2011 [Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buhseanus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 207 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bukanensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 322 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bulgardaghicus* Eig -- Syst. Stud. Astrag. Near East 81. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bulla* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bullarius* Pall. -- Reise Russ. Reich. 3(1): 213. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bungeanus* Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bungeanus* Boiss. -- Fl. Orient. [Boissier] 2: 436. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bungeanus* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bungei* C.Winkl. & B.Fedtsch. ex B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burchan-buddaicus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 104 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burkartii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 364 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burkartii* I.M.Johnst. -- J. Arnold Arbor. 28: 364. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burkeanus* Benth. ex Harv. -- Thes. Cap. i. 52. t. lxxxii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burquinensis* Podlech & L.R.Xu -- Novon 14(2): 216 (-217). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus burtschumensis* Saposhn. ex Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933,Nos. 1-2, p. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buschiorum* Galushko -- Novosti Sist. Vyssh. Rast. 6: 215. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus buschirensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 169 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bustillosii* Clos -- Fl. Chil. [Gay] 2: 117. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bustillosii* Clos -- Fl. Chil. [Gay] 2(1): 117. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus butkovii* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 22. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus butleri* Post & Beauverd -- Dinsm. Pl. Post. & Dinsm. Fasc. 1. 5 (1932); Dinsm. in Fedde, Repert. xxxiii.104 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus bylowae* Elenevsky -- in Bull. Soc. Nat. Mosc., Biol. n. s., lxvii. Livr. 3, 128. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus byzantinus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cabulicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 48. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cachinalensis* Phil. -- Fl. Atacam. 15. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cachinalensis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cadmicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 44. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caelestis* Boiss. -- Fl. Orient. [Boissier] 2: 470. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caeruleopetalinus* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 60, nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caeruleopetalinus* Y.C.Ho var. *glabricarpus* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caerulescens* Chiov. -- Ann. Ist. Bot. Roma viii. 425 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caeruleus* Pall. -- Reise Russ. Reich. 3(1): 293. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caeruleus* Hort.Par. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 103 (1868); 15(1): 184 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caeruleus* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 258. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespititius* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 574 (-575). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespitosulus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 139. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespitosus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespitosus* (Nutt.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespitosus* Pall. -- Sp. Astragal. 70, t. 57. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caespitosus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cajamarcanus* Gómez-Sosa -- Darwiniana 48(2): 175 (-178; fig. 1). 2010 [28 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calabricus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calamistratus* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 560 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calavriiformis* Parsa -- Pl. Nov. Iranicae 14 (1946) (sphalm. *calvaryformis*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calavrytensis* Beauverd & Topali -- Candollea vii. 257 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calcareus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 105 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calcicola* Podlech -- Mitt. Bot. Staatssamml. München 11: 279. 1973 , as '*calcicolus*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus californicus* Greene -- Bull. Calif. Acad. Sci. 1(3): 157. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus californicus* (A.Gray) Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caligineus* Maassoumi -- Sendtner 1: 193 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callainus* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 747 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callichrous* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 62. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calliphysa* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 76 (1868); 15(1): 128 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calliphysa* Bunge subsp. *angustifolius* Tietz -- Mitt. Bot. Staatssamml. München 27: 268 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callistachys* Buhse -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callistachys* Buhse subsp. *porphyrobaphis* (Fisch.) Tietz -- Mitt. Bot. Staatssamml. München 27: 190 (1988).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callithrix* Barneby -- Leaflet. W. Bot. iii. 103 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus callithrix* Barneby -- Leaflet. W. Bot. 3: 103, fig. C. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calophyllus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 2: 26. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calvaryformis* Parsa -- Pl. Nov. Iranicae 14 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calvertii* Podlech & Ekici -- Feddes Rept. 119(1-2): 28. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calvescens* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 42 (1868); 15(1): 65 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycinus* M.Bieb. -- Fl. Taur.-Caucas. 2: 199. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycosus* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycosus* Torr. ex S.Watson -- Botany [Fortieth Parallel] 66. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Exploration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycosus* Torr. var. *mancus* (Rydb.) Barneby -- Leaflet. W. Bot. 7: 195. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycosus* Torr. var. *monophyllidius* (Rydb.) Barneby -- Leaflet. W. Bot. 3: 107. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus calycosus* Torr. var. *scaposus* (A.Gray) M.E.Jones -- Zoe 4: 26. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camelorum* Barb.-Boiss. & Barbey -- Herb. Levant 131. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* (Nutt.) A.Gray -- Proc. Amer. Acad. Arts 6: 229. 1864 [Jan 1864] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* L. -- Sp. Pl. 2: 761. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* var. *crispatus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 75. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* (Nutt.) A.Gray var. *diversifolius* (A.Gray) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* (Nutt.) A.Gray var. *diversifolius* (A.Gray) J.F.Macbr. -- Contr. Gray Herb. 65: 35. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* L. var. *hylophilus* (Rydb.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* L. var. *hylophilus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 75. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* var. *johannensis* (Fernald) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* L. var. *serotinus* (A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campestris* var. *serotinus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 75. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camporum* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 3. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptoceras* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 12 (1868); 15(1): 12 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptodontoides* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 240. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptodontus* Franch. -- Pl. Delavay. (1889) 160 t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptodontus* Franch. var. *lichiangensis* (N.D.Simpson) K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 6(1): 57 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptopus* Barneby -- Leafl. W. Bot. 4: 228. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camptopus* Barneby -- Leafl. W. Bot. iv. 228 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylanthoides* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 19 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 42. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylophyllus* Greene -- Pittonia 3(16): 195. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylophyllus* Greene -- *Pittonia* 3(16): 195. 1897 [20 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylorhynchus* Fisch. & C.A.Mey. -- *Index Seminum* [St.Petersburg (Petropolitanus)] i. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylorhynchus* Fisch. & C.A.Mey. -- *Linnaea* 10(Lit.): 84. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylosema* Boiss. -- *Diagn. Pl. Orient. ser. 1, 2*: 82. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus campylotrichus* Bunge -- *Astrag. Fedsch.* 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. -- *Sp. Pl.* 2: 757. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. -- *Sp. Pl.* 2: 757. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. var. *brevidens* (Gand.) Barneby -- *Leafl. W. Bot.* 4: 238. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. var. *carolinianus* (L.) M.E.Jones -- *Proc. Calif. Acad. Sci. ser. 2, 5*: 647. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. var. *carolinianus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. var. *longilobus* Fassett -- *Rhodora* 38: 94. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* f. *monticola* Gand. -- *Bull. Soc. Bot. France* 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canadensis* L. var. *mortonii* (Nutt.) S.Watson -- *Botany* [Fortieth Parallel] 68. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canaliculatus* Willd. -- *Enum. Pl. Suppl.* [Willdenow] 52. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cancellatus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 15(1): 178. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candelarius* E.Sheld. -- *Minnesota Bot. Stud.* i. (1894) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candelarius* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 142. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candelarius* E.Sheld. var. *exiguus* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 143. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candicans* Pall. -- *Sp. Astragal.* 61, t. 49. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candicans* Freyn & Sint. -- *Oesterr. Bot. Z.* 42: 9. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candicans* Greene -- *Bull. Calif. Acad. Sci.* 1(3): 156. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candidissimus* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 149. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candidissimus* Ledeb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candidissimus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 309. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candolleanus* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candolleanus* (Kunth) E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candolleanus* Sheld. -- Minnesota Bot. Stud. i. (1893) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus candolleanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 80. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Reiche -- Anales Univ. Chile 97: 555. 1897 Reiche, Flora de Chile, 2: 98. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 174. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* DC. -- Astragalogia 142 (ed. quarto), 114 (ed. folio), no. 39, t. 16. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Kit. -- Linnaea 32: 625. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Reiche -- Fl. Chile [Reiche] ii. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Sol. ex Lowe -- Trans. Cambridge Philos. Soc. 4(1): 34. 1831 [Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Reiche var. *pissisi* Reiche -- Anales Univ. Chile 97: 555. 1897 Reiche, Flora de Chile, 2: 98. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canescens* Reiche var. *pissisi* (Phil.) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caniculatus* Willd. -- Enum. Pl. Suppl. [Willdenow] 52. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canispinus* Boiss. -- Fl. Orient. [Boissier] Suppl. 181. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cano-ater* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 50 (1868); 15(1): 80 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canoflavus* Popov -- in Fl. Uzbekist. iii. 621, 798 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canonis* M.E.Jones -- Contr. W. Bot. 8: 15. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canonis* M.E.Jones -- Contr. W. Bot. 8: 15. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canosus* Maassoumi -- Iran. J. Bot. 5(1): 12 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canovirens* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 49. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canovirens* (Rydb.) Barneby -- Leaflet. W. Bot. iv. 49 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus canus* Bunge -- Gen. Astragali 1: 102. 1868 [fuller description in 2: 180. 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capax* Maassoumi -- Iran. J. Bot. 6(2): 202 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capillatus* Maassoumi -- Sendtnera 1: 180 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capillipes* M.E.Jones -- Rev. N.-Amer. Astragalus 117 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capillipes* M.E.Jones -- Rev. N.-Amer. Astragalus 117. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capillipes* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 20 (1868); 15(1): 21 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capitatus* Lam. -- Fl. Franç. (Lamarck) 2: 640. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capitatus* L. -- Sp. Pl. 2: 755. 1753 [1 May 1753] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capitellus* Britton -- Bull. Torrey Bot. Club 16(10): 260. 1889 [5 Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capitellus* Britton -- Bull. Torrey Bot. Club 16(10): 260. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capitis-regni* Podlech & Zarre -- Feddes Repert. 116(1-2): 59 (-60). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus capito* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 40. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cappadocicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 74. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* Guss. -- Fl. Sicul. Syn. 2(1): 315. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* L. -- Sp. Pl., ed. 2. 2: 1071. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* Pall. -- Reise Russ. Reich. 2(1): 329. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* L. var. *glaber* DC. -- Astragalologia 214. 1802 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* L. subsp. *glaber* (DC.) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 152 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caprinus* L. subsp. *huetii* (Bunge) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 155 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus captiosus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 48. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caraganae* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carduchorum* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 310. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caricinus* (M.E.Jones) Barneby -- Amer. Midl. Naturalist 1v. 502 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caricinus* (M.E.Jones) Barneby -- Amer. Midl. Naturalist 55: 502. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cariensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 56. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cariensis* Boiss. subsp. *ehrendorferi* Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carinalis* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23 (1868); 15(1): 28 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carinatus* Reiche -- Fl. Chile [Reiche] ii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carinatus* Reiche -- Anales Univ. Chile 97: 557. 1897 Reiche, Flora de Chile, 2: 100. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carltonii* J.F.Macbr. -- Contr. Gray Herb. 65: 36. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carltonii* J.F.Macbr. -- Contr. Gray Herb. 65: 36. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carmanicus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 277. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carminis* Barneby -- Leaf. W. Bot. 7: 37. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carminis* Barneby -- Leaf. W. Bot. vii. 37 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camiolicus* A.Kern. -- Sched. Fl. Austro-Hung. vii. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus camosus* Nutt. -- Gen. N. Amer. Pl. [Nuttall], 2: 100. 1818 [14 Jul 1818] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carnosus* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carnosus* Pursh -- Fl. Amer. Sept. (Pursh) 2: 740. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caroli-henrici* I.Deml -- Boissiera 21: 87. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carolinianus* L. -- Sp. Pl. 2: 757. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carolinianus* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carpathicus* Rouy -- Fl. France [Rouy & Foucaud] 5: 196, in adnot. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus carthlicus* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 227. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cartilagineus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 99 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cartilagineus* Gontsch. subsp. *honigbergeri* (Širj. & Rech.f.) Podlech -- Mitt. Bot. Staatssamml. München 25(2): 638 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caryocarpus* Ker Gawl. -- Bot. Reg. 2: t. 176. 1817 [1816 publ. 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caryocarpus* Ker Gawl. -- Bot. Reg. 5: t. 176. 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caryocarpus* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caryocarpus* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caryolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37. 1868 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus casapaltensis* Ball -- J. Linn. Soc., Bot. 22: 36. 1885 [1887 publ. 24 Dec 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caschmirensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 30 (1868); 15(1): 34 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus casei* A.Gray -- Bot. California [W.H.Brewer] i. 154. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus casei* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caspicus* M.Bieb. -- Fl. Taur.-Caucas. 2: 204. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caspicus* M.Bieb. subsp. *pseudocaspicus* (Fisch.) Zarre -- Englera 18: 77. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caspius* Hohen. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 641. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castaneiformis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castaneiformis* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 361. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castaneiformis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castaneiformis* S.Watson var. *consobrinus* Barneby -- Amer. Midl. Naturalist 41: 496. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castaneiformis* var. *consobrinus* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castellanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 9 (1868); 15(1): 5 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castetteri* Barneby -- Mem. New York Bot. Gard. xiii. Pt. i, 230 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castetteri* Barneby -- Mem. New York Bot. Gard. 13(1): 230. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus castroviejoii* Talavera & Sánchez-Gómez -- Anales Jard. Bot. Madrid 67(1): 42 (41-47; fig. 1, map). 2010 [29 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus catabostrychos* I.Deml & Podlech -- Mitt. Bot. Staatssamml. München 25(2): 565 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus catacamptus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 191. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus catalinensis* Nutt. -- J. Acad. Nat. Sci. Philadelphia n.s., i. (1847) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus catalinensis* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus catalinensis* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 9 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 152 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 409 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cataonicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 107 (1868); 15(1): 188 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cataonicus* Boiss. -- Fl. Orient. [Boissier] 2: 247. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caucasicus* Pall. -- Sp. Astragal. 2, t. 2. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caucasicus* M.Bieb. -- Fl. Taur.-Caucas. 2: 205. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caudatus* Pall. -- Sp. Astragal. 62, t. 50. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caudicosus* Galk. & Nabiev -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 18(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caudiculosus* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 230. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caudiculosus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 25. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus caulescens* (Gontsch.) Abdusal. -- Dokl. Akad. Nauk Tadzh. SSR 18(6): 65. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cauquenensis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cauquenensis* Phil. -- *Anales Univ. Chile* (1872) 691. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cavaleriei* H.Lév. -- *Bull. Géogr. Bot.* 25: 50. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cavanillesii* Podlech -- *Mitt. Bot. Staatssamml. München* 25(1): 161 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cedreti* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 39. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cedreticola* A.Duran & Podlech -- *Sendtnera* 6: 149 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cedrosensis* Vasey & Rose -- *Contr. U.S. Natl. Herb.* 1: 15. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus celakowskyanus* Freyn -- *Oesterr. Bot. Z.* 42: 8. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cellatus* Maassoumi -- *Astragalus Old World* 379. 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cemerinus* Beck -- *Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl.* 51(2): 337. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cenorrhynchus* Barneby -- *Brittonia* 34(1): 78 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cenorrhynchus* Barneby -- *Brittonia* 34(1): 78, fig. 1982 [25 Mar 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus centraligobicus* Z.Y.Chu & Y.Z.Zhao -- *Acta Sci. Nat. Univ. Intramongol.* 14(4): 447 (1983), as 'centrali-gobicus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus centralis* E.Sheld. -- *Minnesota Bot. Stud.* i. (1894) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus centralpinus* Braun-Blanq. -- *Feddes Repert.* 79: 49. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus centroalpinus* Braun-Blanq. -- *Comm. Stat. Intern. Geobot. Medit. & Alp., Montpell.* No. 167, 19 (1964), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus centrophyta* Clem. & E.G.Clem. -- *Rocky Mt. Flowers* 173. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalanthus* DC. -- *Astragalogia* 211 (ed. quarto), 169 (ed. folio), no. 106, t. 38. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalanthus* Hohen. ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 15(1): 117. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalanthus* Kotschy ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 15(1): 120. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalonicus* C.Presl -- *Abh. Königl. Böhm. Ges. Wiss.* ser. 5, 3: 487. 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl)*: 57. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalonicus* Fisch. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) II. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalotes* Pall. -- Sp. Astragal. 29, t. 24. [1800-1803] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cephalotes* Banks & Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] 2: 260. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 19. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. var. *apus* Barneby -- Mem. New York Bot. Gard. 13(1): 341. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. var. *filifolius* (A.Gray) F.J.Herm. -- J. Wash. Acad. Sci. 38(7): 237. 1948 [15 Jul 1948] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. var. *imperfectus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 19. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. var. *jonesii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 19. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceramicus* E.Sheld. var. *longifolius* (Pursh) Rydb. -- Bot. Surv. Nebraska 3: 31. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cerasinus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 47. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cerasocrenus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 167 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceratoides* Bunge -- Enum. Alt. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ceratoides* M.Bieb. -- Fl. Taur.-Caucas. 3: 492. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cerbicus* Pancic ex Rchb. -- Ic. Fl. Germ. xxii. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cercidophacos* Podlech & Maassoumi -- Davis & Hedge Festschrift 77 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cernjavskii* Stoj. -- in Bull. Soc. Bot. Bulgar. vii. 100 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cernuiflorus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 136. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cerussatus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 139. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cerussatus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cervini* Thomas ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 160. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cesarensis* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 8. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaborasicus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 437. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chadjanensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) li. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaetodon* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 272 (Pl. Lehm. 96). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaetodon* Torr. ex A.Gray -- Proc. Amer. Acad. Arts vi. (1866) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaetodon* Bunge -- Beitr. Fl. Russl. 96 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaetolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans ii. (1835) 592. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaetopodus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 208. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaeturus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 24. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chagyabensis* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 18(3): 368. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chahartaghensis* Maassoumi & Podlech -- Mitt. Bot. Staatssamml. München 29: 511 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaidamuensis* (S.B.Ho) Podlech & L.R.Xu -- Novon 14(2): 222. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chakassiensis* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 77-78: 1. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chalaranthus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 390. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaldiranicus* Kit Tan & Sorger -- Aliso 11(4): 624. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaldoranicus* Podlech & Maassoumi -- Feddes Rept. 114(5-6): 321 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chalilovii* Grossh. -- Fl. Kavkaza [Grossheim] ed. 2, 5: 445. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaeleuce* A.Gray -- in Ives, Rep. Bot. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaeleuce* var. *cicadae* M.E.Jones -- Contr. W. Bot. 8: 12. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaeleuce* var. *laccoliticus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaeleuce* var. *laccoliticus* M.E.Jones -- Contr. W. Bot. 8: 13. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaeleuce* var. *panguicensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 671. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaemeniscus* Barneby -- Leaflet. W. Bot. 3: 105, fig. A. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaemeniscus* Barneby -- Leaf. W. Bot. iii. 105 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaephaca* Freyn -- Oesterr. Bot. Z. 40(11): 402 (-403). 1890 [Nov 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaephyton* Podlech & L.R.Xu -- Novon 17(2): 238. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaerionotus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 66(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamaesarathron* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 137 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamanbidensis* Maassoumi & Mozaff. -- Iran. J. Bot. 23(1): 1. 2017

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamardiensis* Podlech -- Feddes Repert. 120(1-2): 56. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamberlainianus* Sümbül -- Edinburgh J. Bot. 48(1): 27. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamissonis* Reiche -- Fl. Chile [Reiche] ii. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamissonis* Reiche -- Anales Univ. Chile 97: 553. 1897 Reiche, Flora de Chile, 2: 96. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamoeleuce* var. *cidadoe* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamoeleuce* var. *laccoliticus* (M.E.Jones) Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamoeleuce* var. *panguincensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chamonobrychis* Podlech -- Sendtnera 8: 162 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chandonnetii* Lunell -- Amer. Midl. Naturalist 2: 227. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chandonnetii* Lunell -- Amer. Midl. Naturalist ii. 127 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus changaicus* Sanchir ex N.Ulziykh. -- in L.G. Byazrov et al., Fl. Khangaya 121 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus changduensis* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 106. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus changmuicus* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 105. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chapalanus* M.E.Jones -- Rev. N.-Amer. Astragalus 277. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chapalanus* M.E.Jones -- Rev. N.-Amer. Astragalus 277 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chapmanianus* Wenn. -- Mitt. Bot. Staatssamml. München 30: 108. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chardini* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 74. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus charguschanus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 764. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chartaceus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 634. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chartostegius* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 310. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chateri* Vassilcz. -- Novosti Sist. Vyssh. Rast. 16: 140. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaubardii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 202 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chaworth-mustersi* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 113 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chehreganii* Zarre & Podlech -- Sendtnera 3: 264 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chengkangensis* Podlech & L.R.Xu -- Novon 17(2): 232 (-233). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chichesticus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 339 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chilensis* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chilensis* Reiche -- Anales Univ. Chile 97: 568. 1897 Reiche, Flora de Chile, 2: 111. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chilensis* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 157. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chilensis* Reiche -- Fl. Chile [Reiche] ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chilienshanensis* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chinensis* L.f. -- Dec. Pl. Hort. Upsal. 1: 5, t. 3. 1762 [Apr-Jul 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chingianus* P.C.Li -- Acta Bot. Yunnan. 11(3): 290. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chingianus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 36(1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chingoanus* Kamelin -- Novosti Sist. Vyssh. Rast. 14: 163. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionanthus* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 21 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionobiiformis* C.C.Towns. -- Kew Bull. 25(3): 452. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionobius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 74. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionocalyx* (Nevski) Boriss. -- Fl. URSS xii. 347 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionophilus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 52. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chionophyllus* Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 76. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chitralensis* Ali -- Kew Bull. 13(2): 308. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chiukiangensis* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 260. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chius* Boiss. & Orph. ex Boiss. -- Fl. Orient. [Boissier] 2: 370. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chiwensis* Bunge -- Astrag. Fedsch. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlamyophorus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 32(2): 376. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloodes* Barneby -- Leaf. W. Bot. 5: 6. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloodes* Barneby -- Leaf. W. Bot. 5: 6. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloranthus* Pall. -- Sp. Astragal. 30, t. 25. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloridae* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloridae* (M.E.Jones) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloridae* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorocarpus* Griseb. -- Spic. Fl. Rumel. 1(1): 50. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorocyaneus* Boiss. & Reut. -- Diagn. Pl. Orient. ser. 1, 9: 56. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorodontus* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorophaeus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 50 (1868); 15(1): 79 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorosphaerus* Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 28. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorostachys* Lindl. -- Trans. Hort. Soc. London vii. (1830) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorostachys* Hook.f. & Thomson ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 28. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorostegius* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 413. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chlorotaenius* Freyn & Sint. -- Oesterr. Bot. Z. 42: 12. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chloroxanthinus* (Freyn & Bornm.) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] , as 'chlorxanthinus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chodsha-bakirganicus* B.M.Kom. -- Opred. Rast. Severn. Tadzhik. 275 (1967), without latin descr. or type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chodshamastonicus* Pachom. -- Opred. Rast. Sred. Azii 6: 350, 136 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chodshenticus* B.Fedtsch. -- Trudy Tadjikistansk. Bazy 2: 153. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus choicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 119 (1868); 15(1): 204 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chomutowi* B.Fedtsch. -- Bull. Herb. Boissier vii. 826. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chorassanicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 145 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chordorrhizus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 52 (1868); 15(1): 86 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chorgosicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 257 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chorinensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 22 (1868); 15(1): 24 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chorinensis* Bunge var. *popovii* Peschkova -- Fl. Tsentral'noi Sibiri 2: 599 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chorizanthus* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 138(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Siev. -- in Pall. N. Nord. Beitr. vii. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Aucher ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 36. 1868 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Russell ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 36. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(1): 85. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* L. -- Sp. Pl. 2: 755. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Heldr. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 38. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Vahl -- Symb. Bot. (Vahl) i. 57. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* Pinard ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 38. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* L. subsp. *cilicius* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 621. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* L. subsp. *sintenisii* (Freyn) Kirchhoff -- Boissiera 25: 87. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus christianus* L. subsp. *suboccidentalis* Ponert -- Feddes Repert. 83(9-10): 621. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chromolepis* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 84. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysanthus* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysanthus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 73. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysanthus* Reiche -- Anales Univ. Chile 97: 565. 1897 Reiche, Flora de Chile, 2: 108. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysanthus* Reiche -- Fl. Chile [Reiche] ii. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysochlorus* Boiss. & Kotschy -- Diagn. Pl. Orient. ser. 2, 5: 86. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysomallus* Bunge -- Astrag. Fedsch. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysophyllus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 38. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysopterus* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysostachys* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 69. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chrysotrichus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 75. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chtonocephalus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 57 (-58). 1859 [Jul-Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chubsugulicus* Gontsch. ex N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(1): 110 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chubutensis* Speg. -- Anal. Mus. Buenos Aires vii. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chubutensis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 266. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chuckwallae* Abrams -- Ill. Fl. Pacific States 2: 586. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chuckwallae* Abrams -- Ill. Fl. Pacific States ii. 586 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chudaei* Batt. & Trab. -- Bull. Soc. Bot. France 53(Sess. Extraord.): xxv. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chuskanus* Barneby & Spellenb. -- Brittonia 39(2): 188 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus chuskanus* Barneby & Spellenb. -- Brittonia 39: 188 (-190), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cibarius* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cibarius* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 149. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicadae* M.E.Jones -- Zoe 4: 35. 1893 [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicadae* M.E.Jones -- Zoe 4: 35. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicadae* M.E.Jones var. *laccoliticus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 672. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicadoides* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicer* L. -- Sp. Pl. 2: 757. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicerellus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 53. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicerifolius* Royle ex Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicerifolius* Royle ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 70 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cicerinus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ciceroides* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 231. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ciceropsis* Hamzehee & Maassoumi -- Iran. J. Bot. 10(1): 60 (-61; fig.). 2003

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cilicius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 59. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ciliolatus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 27 (1868); 15(1): 33 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ciloensis* Podlech -- Feddes Repert. 120(1-2): 51. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cimae* M.E.Jones -- Rev. N.-Amer. Astragalus 163. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cimae* M.E.Jones -- Rev. N.-Amer. Astragalus 163 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cimae* M.E.Jones var. *sufflatus* Barneby -- Aliso 2: 208. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cimensis* M.E.Jones -- Rev. N.-Amer. *Astragalus* [Index, p. 293], 1923, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cimensis* M.E.Jones -- Rev. N. Amer. *Umbell.* 293. 1923 In *Index. Nomen* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinerascens* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 259. 1940 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinerascens* DC. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 160. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinerascens* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinerascens* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 4. 1947 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinerascens* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinereus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1315. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinereus* DC. -- *Astragalogia* 222 (ed. quarto), 178 (ed. folio), no. 118. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinereus* Turcz. -- Fl. Baic.-Dahur. i. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cinereus* Besser -- Enum. Pl. [Besser] 29. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus circassicus* Grossh. -- in *Izvest. Azerb. Fil. Nos.* 1-2, 115 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus circumdatus* Greene -- *Pittonia* 1(4): 173. 1888 [20 Jun 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus circumdatus* Greene -- *Pittonia* 1(4): 173. 1888 [20 Jun 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus circumlacustris* Podlech & Sytin -- *Sendtnera* 8: 164 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cisdarvasicus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 36, 102. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cisoxanus* Podlech -- Mitt. Bot. Staatssamml. München vi. 564 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus citoinflatus* Bondarenko -- in *Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan.* xvi. 4 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus citriniflorus* Sümbül -- *Edinburgh J. Bot.* 48(1): 29. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus citrinus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 34 (1868); 15(1): 42 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus citrinus* Bunge subsp. *barrowianus* (Aitch. & Baker) Podlech -- Mitt. Bot. Staatssamml. München 25(2): 555 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus citrinus* Bunge subsp. *khorsanicus* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 556 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clandestinus* Reiche -- Fl. Chile [Reiche] ii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clandestinus* Roth ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 300. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clandestinus* (Phil.) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clandestinus* Reiche -- Anales Univ. Chile 97: 537. 1897 Reiche, Flora de Chile, 2: 80. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clandestinus* Reiche var. *flossdorfii* Hicken -- Darwiniana 1: 28. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus claranus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 578, fig. 570. 1925 [14 Apr 1925] (as "*clarianus*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clarianus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 578. 1925 [14 Apr 1925] : see *A. claranus* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clarkeanus* Ali -- Sind. Univ. Res. Journ., Sci. Ser. ii. 180 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clausii* C.A.Mey. -- in Goebel, Reise ii. 265. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clavatus* DC. -- Astragalogia 230 (ed. quarto), no. 127, t. 44. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clavatus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 648. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clerceanus* Iljin & Krasch. -- in Not. Syst. Herb. Hort. Bot. Reipubl. Ross. v. 113 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clerceanus* Iljin & Krasch. -- in Acta Hort. Bot. Acad. Sc., ante Petrop. xliii. 591 (1931), rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clerceanus* Iljin & Krasch. subsp. *graniticus* Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 92(8): 1219 (-1222; fig. 2, map). 2007 [25 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clevelandii* Greene -- in Torrey Bot. Club. ix. (1882) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clevelandii* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cliffordii* S.L.Welsh & N.D.Atwood -- Utah Fl., ed. 3. 839. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cliffordii* S.L.Welsh & N.D.Atwood -- Rhodora 107: 102 (-103). 2005 [11 May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clivicola* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 339 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus closianus* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus closianus* Phil. -- Anales Univ. Chile (1872) 691. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clusianus* Soldano -- Thaiszia 4(2): 120. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clusii* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 101. 1849 [Jan-Feb 1849] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clusii* Bubani -- Fl. Pyren. (Bubani) 2: 520. 1899 [dt. 1900; publ. Dec 1899] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus clusii* Pollini -- Viagg. Lago di Garda 123. 1816

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coadunatus* Hub.-Mor. & Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 288. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coahuilae* M.E.Jones -- Rev. N.-Amer. Astragalus 256. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coahuilae* M.E.Jones -- Rev. N.-Amer. Astragalus 256, 1923. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coarctatus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cobrensis* A.Gray -- Smithsonian Contr. Knowl. 5(6): 43, in adnot. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cobrensis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cobrensis* var. *maguirei* Kearney -- J. Wash. Acad. Sci. 30: 218. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cobresiiphilus* Podlech & L.R.Xu -- Sendtnera 7: 196 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coccineus* Brandegees -- Zoe 2: 72, 122. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coccineus* Brandegees -- Zoe ii. (1891) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cochabambensis* Gómez-Sosa -- Arnaldoa 11(1): 31 (29-43; figs. 1-9). 2004 [Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coelestis* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 244. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coelicolor* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 156 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coeruleus* Parsa -- Pl. Nov. Iranicae 17 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cognatus* C.A.Mey. -- in Schrenk, Enum. Pl. Nov. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus colhuensis* Gómez-Sosa -- Darwiniana 24: 28, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus colhuensis* Gómez-Sosa -- Darwiniana 24(1–4): 28 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collenetteae* Hedge & Podlech -- Bot. Jahrb. Syst. 108(2-3): 269, as 'collenettiae'. 1987 [22 May 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus colliculus* Rusby -- Mem. Torrey Bot. Club 3, no. 3: 19. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus colliculus* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collieri* (Rydb.) A.E.Porsild -- Sargentia 4: 50. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collieri* (Rydb.) A.E.Porsild -- Sargentia 4: 50. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Douglas ex Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 141, in syn. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Douglas ex G.Don -- Gen. Hist. 2: 256. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Boiss. -- Fl. Orient. [Boissier] 2: 438. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Douglas var. *californicus* A.Gray -- Proc. Amer. Acad. Arts 12: 54. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus collinus* Douglas var. *laurentii* (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 487. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coltoni* M.E.Jones -- Zoe 2: 237. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coltoni* M.E.Jones -- Zoe 2: 237. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coltoni* var. *aphyllus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 71. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coltoni* M.E.Jones var. *moabensis* M.E.Jones -- Contr. W. Bot. 8: 11. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus columbianus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 649 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus columbianus* Barneby -- Mem. New York Bot. Gard. 13(2): 649. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus columnaris* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 70. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 65. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteocarpus* Boiss. subsp. *chitralensis* Wenn. -- Mitt. Bot. Staatssamml. München 30: 52, nom. nov. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteocarpus* Boiss. subsp. *heratensis* Podlech -- Sendtnera 1: 272 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteocarpus* Boiss. subsp. *heratensis* Wenn. -- Mitt. Bot. Staatssamml. München 30: 53, without latin descr. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteocarpus* Boiss. subsp. *paktiensis* (Podlech) Wenn. -- Mitt. Bot. Staatssamml. München 30: 51. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteoides* Willd. -- Mem. Acad. Berl. (1794-95) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteopsis* Parsa -- Kew Bull. 3(2): 193. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coluteopsis* Parsa & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 109 (1955), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus commagenicus* (Hand.-Mazz.) Širj. -- Spisy Prír. Fak. Masarykovy Univ. 272: 7, cum descr. ampl. 1939 , as '*commagensis*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus commixtus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus commodus* Maassoumi -- *Astragalus Old World* 404. 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus comosoides* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 291. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus comosus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 56 (1868); 15(1): 93 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Reiche -- Fl. Chile [Reiche] ii. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 322. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 143. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Fisch. ex Bunge -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Lam. subsp. *albifolius* (Freyn & Sint.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Lam. subsp. *isparticus* Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compactus* Lam. subsp. *micropterus* (Fischer) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus complanatus* R.Br. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 1. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus complanatus* R.Br. ex Bunge subsp. *eutrichus* (Hand.-Mazz.) Wenn. -- Mitt. Bot. Staatssamml. München 30: 113. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus complanatus* R.Br. ex Bunge var. *eutrichus* Hand.-Mazz. -- Symb. Sin. 7: 553. 1933 [28 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus complicatus* Gillies -- Bot. Misc. 3: 187. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus complicatus* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compositus* Pavlov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1935, n. s. xliv. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus compressus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 304. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conaensis* Podlech & L.R.Xu -- Sendtnera 7: 198 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concavus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 218. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concinnus* Reiche -- Anales Univ. Chile 97: 568. 1897 Reiche, Flora de Chile, 2: 111. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concinnus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concinnus* Reiche -- Fl. Chile [Reiche] ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concinnus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 50. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concordius* S.L.Welsh -- Great Basin Naturalist 58: 387, fig. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concordius* S.L.Welsh -- Great Basin Naturalist 58(4): 387. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus concretus* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus condensatus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 639. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conduplicatus* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 231 (Misc. Bot. ii. 17). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertiflorus* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertiflorus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertiflorus* var. *flaviflorus* M.E.Jones -- Rev. N.-Amer. Astragalus 241. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertiflorus* A.Gray var. *flaviflorus* (Kuntze) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertiflorus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 117 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertissimus* Kitam. -- Acta Phytotax. Geobot. 16(5): 139. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 27. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confertus* Benth. ex Bunge f. *albiflorus* R.F.Huang & Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 36. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confiniorum* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 53. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confinis* I.M.Johnst. -- J. Arnold Arbor. 28: 398. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confinis* I.M.Johnst. -- J. Arnold Arbor. xxviii. 398 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confirmans* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus confusus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 216. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus congdonii* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 360. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus congdonii* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus congestus* Baker ex Aitch. -- J. Linn. Soc., Bot. 19: 158. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjecturalis* Schischkin -- Ber. Tomsk. Staats. Univ. lxxxi. 478 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson var. *hoodianus* (Howell) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson var. *hoodianus* M.E.Jones -- Contr. W. Bot. 8: 9. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* var. *oxytropidoides* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 665. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* var. *rickardii* S.L.Welsh, K.A.Beck & Caplow -- Great Basin Naturalist 57: 354. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson var. *rickardii* S.L.Welsh, F.Caplow & K.Beck -- Great Basin Naturalist 57(4): 354. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* S.Watson var. *sheldonii* (Rydb.) M.Peck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conjunctus* var. *sheldonii* (Rydb.) M.E.Jones -- Man. Pl. Oregon 448. 1941 Madrono, 6: 135. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus connectens* Podlech -- Mitt. Bot. Staatssamml. München 11: 293. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conrathii* Freyn -- Bull. Herb. Boissier 3(4): 182. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consanguineus* Bong. & C.A.Mey. -- Verz. Pfl. Saisang-Nor 22. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consectus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 143. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consectus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consentaneus* (Boriss.) Boriss. -- Fl. URSS xii. 344 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consimilis* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 26 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consimilis* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 282, in obs., non olim. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consobrinus* (Barneby) S.L.Welsh -- Great Basin Naturalist 38: 271. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus consobrinus* (Barneby) S.L.Welsh -- Great Basin Naturalist 38(3): 271. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus conspicuus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 49. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus constrictus* Turrill -- Bull. Misc. Inform. Kew 1929(7): 226. [28 Aug 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus contortuplicatus* L. -- Sp. Pl. 2: 758. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus contortuplicatus* Sm. -- Fl. Graec. [Sibthorp] 8: 21, t. 729. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus contortuplicatus* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus controversus* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 98 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene -- Erythea 1(10): 207. 1893 [2 Oct 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene -- Erythea i. (1893) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *diversifolius* (A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *finitimus* Barneby -- Leaflet. W. Bot. 7: 192. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *foliolatus* Barneby -- Leaflet. W. Bot. 5: 31. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *hylophilus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *margaretae* Barneby -- Brittonia 36(2): 167 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *margaretiae* Barneby -- Brittonia 36: 167. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *scopulorum* Barneby -- Leaf. W. Bot. 5: 30. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *typicus* Barneby -- Leaf. W. Bot. 5: 28. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus convallarius* Greene var. *xiphoides* Barneby -- Leaf. W. Bot. 5: 30. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coodei* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 290 (sphalm. coodie). 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cooperi* A.Gray -- Manual (Gray), ed. 2. 98. 1856 [ca. 1 Sep 1856] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cooperi* A.Gray -- Manual (Gray), ed. 2. 98. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coquimbensis* Reiche -- Anales Univ. Chile 97: 566. 1897 Reiche, Flora de Chile, 2: 109. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coquimbensis* Reiche -- Fl. Chile [Reiche] ii. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cordatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 69 (1868); 15(1): 114 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coriaceus* Hemsl. -- Biol. Cent.-Amer., Bot. i. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coriaceus* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus corniculatus* M.Bieb. -- Fl. Taur.-Caucas. 3: 492. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus corniculatus* Turcz. -- Cat. Fl. Baic. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cornu-bovis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cornu-caprae* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 171 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cornutus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 76 (1868); 15(1): 130 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cornutus* Pall. -- Reise Russ. Reich. 1: 499. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coronaminis* (Fernald) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coronaminis* (Fernald) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 19:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coronilla* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 10. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coronilla* Bunge subsp. *semnanicus* Gazer & Podlech -- Sendtnera 1: 92 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coronilloides* Ulbr. -- Bot. Jahrb. Syst. 50(1, Beibl. 110): 14. 1913 [15 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus corrugatus* Bertol. -- Amoen. Ital. 38. 1819 [Apr 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus corrugatus* Bertol. -- Rar. Lig. [Ital.] Pl. 3: 33. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus corydalinus* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cossonii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 192 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus costatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 35 (1868); 15(1): 61 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cottamii* S.L.Welsh -- Rhodora 72(790): 189. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cottamii* S.L.Welsh -- Rhodora 72: 189. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cottonianus* Aitch. & Baker -- Trans. Linn. Soc. Ser. II, iii. (1886) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cottonii* M.E.Jones -- Rev. N.-Amer. *Astragalus* 135 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cottonii* M.E.Jones -- Rev. N.-Amer. *Astragalus* 135. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coulteri* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coulteri* Benth. -- Pl. Hartw. [Bentham] 307. [undated prob. 25 Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus coulteri* Benth. var. *fremontii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 669. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cracca* DC. -- *Astragalologia* 101 (ed. quarto), no. 2, t. 9. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cracca* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus craccinopsis* Maassoumi -- Gen. *Astragalus* Iran 5: 413 (318-319, 414). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus craibianus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 240. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus craibianus* N.D.Simpson var. *baimashanensis* C.Chen & Z.G.Qian -- Acta Bot. Yunnan. 14(4): 384. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus craigii* M.E.Jones -- Zoe v. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus craigii* M.E.Jones -- Zoe 5: 42. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crandallii* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xiv. 1902 [1901 publ. 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crandallii* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xiv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. -- Cat. Pl. Upper Louisiana no. 6 [unpaged]. 1813 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *berlandieri* Barneby -- Amer. Midl. Naturalist 55: 498. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *cavus* Barneby -- Mem. New York Bot. Gard. 13(2): 760. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *pachycarpus* (Torr. & A.Gray) Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *pachycarpus* (Torr. & A.Gray) M.E.Jones -- Contr. W. Bot. 8: 16. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *paysonii* (E.H.Kelso) Barneby -- Amer. Midl. Naturalist 55: 497. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *trichocalyx* (Nutt.) Barneby -- Ill. Fl. N. U.S. (Britton & Brown), ed. 3. 2: 421. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicus* Nutt. var. *trichocalyx* (Nutt.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassicaulis* Graham -- Numer. List [Wallich] n. 5932. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassifolia* Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassifolius* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 421. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassinervius* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 88. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassipes* Fras. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 160. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassispinus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 132 (1868); 15(1): 230 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crassus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 42 (1868); 15(1): 63 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremonophylax* Barneby -- Leaf. W. Bot. v. 83 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremonophylax* Barneby -- Leaf. W. Bot. 5: 83. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremonophylax* Barneby var. *hevronii* Barneby -- Brittonia 44: 238. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremnophylax* Barneby var. *hevronii* Barneby -- Brittonia 44(2): 238 (1992). [19 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremnophylax* Barneby var. *myriorrhaphis* Barneby -- Brittonia 31(4): 463. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cremnophylax* Barneby var. *myriorrhaphis* Barneby -- Brittonia 31: 463, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crenatus* Schult. -- Observ. Bot. [Schultes] 186. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crenophilus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 90. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crescenticarpus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 148. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crescenticarpus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cretaceus* Boiss. & Kotschy -- Diagn. Pl. Orient. ser. 2, 5: 84. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cretaceus* Pall. -- in Nov. Act. Petrop. x. (1776) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cretaceus* Boiss. & Kotschy var. *globosus* Ponert -- Feddes Repert. 83(9-10): 620. 1973 [dt. 1972; publ. 25 Apr 1973] (as "globosa") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cretensis* Pall. -- Sp. Astragal. 5. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* DC. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 82. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Sm. -- Fl. Graec. [Sibthorp] 8: 26, t. 736. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Boiss. -- Voy. Bot. Espagne 2: 181. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Willd. -- Mem. Acad. Berl. (1794-95) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 321. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Pinard ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 160. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Lam. f. *glaberrimus* Greuter & J.Zaffran -- Willdenowia 14(2): 281. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Lam. subsp. *minoicus* Brullo & Giusso -- Israel J. Pl. Sci. 51(4): 309 (Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus creticus* Lam. subsp. *samius* (Širj. & Rech.) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cretophilus* Klokov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 238. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus criacanthus* Steven ex Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crinitus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 55. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crispocarpus* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 76. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crispus* F.Ghahrem. -- Ann. Bot. Fenn. 40(6): 455 (17 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cristatus* Gouan -- Ill. Observ. Bot. 50. 1773 [Jan-May 1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cristophi* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1884) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus croaticus* Alegro, Bogdanovic, Brullo & Giusso -- Ann. Bot. Fenn. 46(6): 570 (569-572; figs; map). 2009 [18 Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cronquistii* Barneby -- Mem. New York Bot. Gard. 13(1): 258. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cronquistii* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 258 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *anemophilus* M.E.Jones -- Contr. W. Bot. 10: 59. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *davidsonii* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 66. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *magdalenae* M.E.Jones -- Contr. W. Bot. 10: 59. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *menziesii* M.E.Jones -- Contr. W. Bot. 10: 59. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *piscinus* Jeps. -- Fl. Calif. [Jepson] 2: 350. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *piscinus* (M.E.Jones) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *virgatus* A.Gray in W.H.Brewer & S.Watson -- Bot. California [W.H.Brewer] 1: 149. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalariae* var. *virgatus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalarie* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalarie* E.Sheld. var. *anemophilus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crotalarie* E.Sheld. var. *virgatus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruciatus* Auct. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 8. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruciatus* Auct.quib. ex Boiss. -- Fl. Orient. [Boissier] 2: 226, in nota. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruciatus* Link -- Enum. Hort. Berol. Alt. 2: 256. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruciatus* Auct. ex Bunge var. *biserialis* Zohary. -- Fl. Palaestina 2: 455. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruckshanksii* (Hook. & Arn.) Reiche -- Fl. Chile [Reiche] 2: 101. 1897 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruckshanksii* (Hook. & Arn.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 103. 1879 , as 'Cruikshankii' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruentiflorus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 82. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cruentus* Balb. -- Cat. Taur. App. i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crymophilus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 400 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crymophilus* I.M.Johnst. -- J. Arnold Arbor. 28: 400. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cryptanthus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cryptanthus* Wedd. -- Chlor. Andina 2: 259. 1861 [1857 publ. Oct1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crypticus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 365 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus crypticus* I.M.Johnst. -- J. Arnold Arbor. 28: 365. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cryptobotrys* I.M.Johnst. -- J. Arnold Arbor. xxviii. 365 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cryptobotrys* I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cryptocarpus* DC. -- Astragalogia 187 (ed. quarto), no. 82. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuatrecasii* J.F.Macbr. -- Candollea 7 (preprint): 221. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuatrecasii* Font Quer & Rothm. -- Cavanillesia vii. 74 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuatrecasii* J.F.Macbr. -- Candollea vii. 221 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cucullaris* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 39. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus culcitiformis* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 106. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus culminatus* Maassoumi, Kaz.Osaloo & Joharchi -- Iran. J. Bot. 11(2): 138 (-139; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cumanus* M.Bieb. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 607. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cumanus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 160, 159. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuneifolius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 68 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cupulicalycinus* S.B.Ho & Y.C.Ho -- Bull. Bot. Res., Harbin 3(1): 47. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtiflorus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtiflorus* M.E.Jones -- Contr. W. Bot. 10: 64. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtiflorus* Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtiflorus* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtipes* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curtipes* A.Gray -- Proc. Calif. Acad. Sci. 3: 103. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaupus* (A.Heller) J.F.Macbr. -- Contr. Gray Herb. 65: 38. 1922 [13 Sep 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaupus* J.F.Macbr. -- Contr. Gray Herb. 65: 38. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaupus* (A.Heller) J.F.Macbr. var. *brachycodon* (Barneby) Barneby -- Amer. Midl. Naturalist 55: 487. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaupus* var. *subglaber* (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 487. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaulis* (Clos) Reiche -- Anales Univ. Chile 97: 559. 1897 ; alt. publ.: Fl. Chile 2(3): 102. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvicaulis* Reiche -- Fl. Chile [Reiche] ii. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvidens* Freyn & Bornm. -- Bull. Herb. Boissier v. 589. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curviflorus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 67. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvipus* Trautv. -- Contrib. fl. Turcom. (1885?) 12; et in Act. Hort. Petrop. ix. (1886) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvirostris* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 38. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus curvirostris* Boiss. subsp. *psilocarpus* C.C.Towns. -- Kew Bull. 25(3): 468. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuscutae* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 207 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* Rydb. -- Bull. Torrey Bot. Club 26(10): 541. 1899 [16 Oct 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* Rydb. -- Bull. Torrey Bot. Club 26(10): 541. 1899 [16 Oct 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* var. *flexilipes* Barneby -- Amer. Midl. Naturalist 55: 485. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* A.Gray var. *packardiae* Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 78, fig. 1989 28 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* A.Gray var. *packardiae* Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 78. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* A.Gray var. *sterilis* (Barneby) Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 78. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cusickii* var. *sterilis* (Barneby) Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 78, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuspidatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 117 (1868); 15(1): 198 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuspidocarpus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9(3): 147 (-148). 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuspidocarpus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuspidulatus* Eig -- Syst. Stud. Astrag. Near East 92. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cutleri* (Barneby) S.L.Welsh -- Great Basin Naturalist 58(1): 51. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cutleri* (Barneby) S.L.Welsh -- Great Basin Naturalist 58: 51. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuyanus* Gómez-Sosa -- Darwiniana 24: 27, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cuyanus* Gómez-Sosa -- Darwiniana 24(1–4): 27 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyaneus* Rouy -- Illustr. Pl. Eur. Rar. t. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyaneus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyaneus* A.Gray -- Pl. Fendl. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyanoseminus* Greene ex M.E.Jones -- Rev. N.-Amer. *Astragalus* [index, p. 294]. 1923 [15 Feb 1923] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyclophyllon* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 339. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cygneus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 190. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cylindraceus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 143. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cylindraceus* DC. -- *Astragalogia* 223 (ed. quarto), no. 119. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cylindraceus* DC. subsp. *melinus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cylleneus* Boiss. & Heldr. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymatodes* Greene -- *Pittonia* 3(16): 196. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymatodes* Greene -- *Pittonia* 3(16): 196. 1897 [20 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymbaecarpus* Brot. -- Fl. Lusit. 2: 167. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymbibracteatus* Hub.-Mor. & Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 297. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymbiformis* Willd. ex Brot. -- Phyt. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymboides* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 650. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymboides* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 650. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cymbostegis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 85 (1868); 15(1): 14 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyprius* Boiss. -- Fl. Orient. [Boissier] 2: 469. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyrenaicus* Coss. -- Bull. Soc. Bot. France 19: 80. 1873 [1872 publ. 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyrtobasis* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 497. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyrtoides* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyrtoides* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cyrusianus* Parsa -- Fl. Iran [Parsa] 9: 9. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cysticalyx* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 643. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cystocarpus* Boriss. -- Trudy Tadzhikistansk. Bazy 2: 163. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cystosus* Zarre & Podlech -- Fl. Iranica [Rechinger] 175: 184 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus cytisoides* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 128 (1868); 15(1): 224 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus czilduchtaroni* Kamelin -- Opred. Rast. Sred. Azii 6: 352, 149 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus czorochensis* Kharadze -- Bull. Acad. Sci. Georg. SSR iii. 462 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus czuiliensis* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 19 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dabanshanicus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 35. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dacicus* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 93. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dactylocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 60. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dactylocarpus* Boiss. subsp. *aciniferus* (Boiss.) Eug.Ott -- Phanerogam. Monogr. 9: 62. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daenensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 35. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daghdaghabadensis* Maassoumi -- Iran. J. Bot. 5(1): 13 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daghestanicus* Grossh. -- Types Veg. N. Pt. Mount. Daghest. 64 (1925); cf. Botsch. in Not. Syst. Herb.Inst. Bot. Acad. Sci. URSS, xix. 626 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daghestanicus* Grossh. -- Fl. Kavkaza [Grossheim] 2: 301. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daguricus* Pall. -- Sp. Astragal. 88, t. 72. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dahuricus* DC. -- Prodr. [A. P. de Candolle] 2: 285. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dahuricus* Patrín ex DC. -- Prodr. [A. P. de Candolle] 2: 277. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dahuricus* DC. f. *albiflorus* H.W.Jen & Y.J.Chang -- J. Beijing Forest. Univ. 13(3): 2 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dahuricus* DC. f. *huangfuchuanensis* L.Q.Zhao -- *Acta Bot. Boreal.-Occid. Sin.* 29(5): 1047. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dainellii* Pamp. -- *Sped. Ital. De Filippi Himal. &c.* 1913-14 Ser. II. xi. (Agg. Fl. Carac.) 167(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dalaiensis* Kitag. -- *J. Jap. Bot.* xxii. 172 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daleae* Greene -- *Pittonia* 1(4): 153. 1888 [16 Jan 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daleae* Greene -- *Pittonia* 1(4): 153. 1888 [16 Jan 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dalguricus* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 3(2): 1301. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dalmaticus* Bunge ex Nyman -- *Consp. Fl. Eur.* 1: 190. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daltonianus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg*, Sér. 7. 11(16): 44 (1868); 15(1): 69 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus damardanicus* Podlech -- *Mitt. Bot. Staatssamml. München* 25(1): 318 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus damascenus* DC. -- *Prodr. [A. P. de Candolle]* 2: 298. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus damascenus* Boiss. & Gaill. -- *Diagn. Pl. Orient. ser.* 2, 6: 56. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus damghanensis* Podlech -- *Feddes Repert.* 116(1-2): 78. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus damzungensis* Podlech & L.R.Xu -- *Sendtnera* 7: 193 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. -- *Observ. Bot. (Retzius)* iii. 41. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. -- *Observ. Bot. (Retzius)* 3: 41. 1783 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. subsp. *dasyglottis* (Ledeb.) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 178. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. var. *dasyglottis* (Ledeb.) B.Boivin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. var. *dasyglottis* (Ledeb.) B.Boivin -- *Phytologia* 15(6): 384. 1967 [18 Nov 1967] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danicus* Retz. f. *virgultulus* (E.Sheld.) B.Boivin -- *Phytologia* 15: 385. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus danieli-kochii* Freyn -- *Bull. Herb. Boissier Ser. II. v.* 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daqingshanicus* Z.G.Jiang & Z.T.Yin -- *Acta Phytotax. Sin.* 29(3): 272 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darendensis* Podlech & Ekici -- *Feddes Repert.* 119(1-2): 26. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darii* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 124 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darlingtonii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 282 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darmikii* Mouterde -- Nouv. Fl. Liban & Syrie 2: 351. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darrehbidensis* Podlech & Zarre -- Willdenowia 33(2): 344 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darryensis* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 221. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darumbium* (Bert. ex Colla) Gay -- Fl. Chil. [Gay] 2: 112. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darwasicus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 44 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus darwinianus* Gómez-Sosa -- Novon 17(2): 179 (-181; fig. 1). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus daryouchianus* Parsa -- Fl. Iran [Parsa] 2: 246. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyanthus* Pall. -- Sp. Astragal. 79, t. 65; Reise, iii. 749. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasycarpus* Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 289. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasycephalus* Besser ex Steven -- Bull. Soc. Imp. Naturalistes Moscou (1832) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyglottis* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 282. 1825 [mid-Nov 1825] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyglottis* Pall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 160. 1840 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyglottis* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 282. 1825 [mid Nov 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyglottis* Pall. -- Sp. Astragal. 105. [1802-03] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasyphyllus* Pall. -- Sp. Astragal. 91, t. 75. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dasysemius* (Chamb. & Matthews) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus datilensis* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus datilensis* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus datuensis* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dauricus* K.Koch -- Linnaea 15: 719. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dauricus* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davidii* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 214. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davidii* var. *acutidentatus* P.C.Li -- Acta Bot. Yunnan. 11(3): 294. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davisianus* Greene ex Rydb. -- Bull. Torrey Bot. Club 1927, liv. 328, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davisianus* Greene ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davisii* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 308. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davuricus* Patrín ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 597. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus davuricus* Ledeb. -- Icon. Pl. [Ledebour] 3: t. 318. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dealbatus* Pall. -- Sp. Astragal. t. 23, f. 1. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dealbatus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 164. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deanei* (Rydb.) Barneby -- Aliso 4: 133. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deanei* (Rydb.) Barneby -- Aliso 4: 133. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus debequaeus* S.L. Welsh -- Great Basin Naturalist 45(1): 31. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus debequaeus* S.L. Welsh -- Great Basin Naturalist 45: 31 (-33), fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus debilis* A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863 (1864) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus debilis* Ovcz. & M.Rasulova -- Dokl. Akad. Nauk Tadzh. SSR 20(1): 62. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decemjugus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 43 (1868); 15(1): 67 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decipiens* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 107 (1868); 15(1): 188 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus declinatus* Salisb. -- Prodr. Stirp. Chap. Allerton 337. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus declinatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1294. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus declinatus* Willd. subsp. *pinetorum* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus declinatus* Willd. var. *subglaber* Freyn & Bornm. -- Oesterr. Bot. Z. 41(12): 406. 1891 [Dec 1891]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decorticans* Prodan -- Consp. Fl. Dobrog. (Bul. Acad. Stud. Agron., Cluj, vi.) 36 (1936), sine descr.lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 230. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray -- Proc. Amer. Acad. Arts 6: 229. 1864 [Jan 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* Boiss. -- Fl. Orient. [Boissier] 2: 429. [Dec 1872 or Jan 1873] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *convallarius* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *convallarius* (Greene) M.E.Jones -- Contr. W. Bot. 10: 58. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *crispatus* (M.E.Jones) Barneby -- Leaf. W. Bot. 5: 34. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *decumbens* Cronquist -- Leaf. W. Bot. 3: 251. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *decurrens* (Rydb.) Cronquist -- Leaf. W. Bot. 3: 252. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *oblongifolius* (Rydb.) Cronquist -- Leaf. W. Bot. 3: 252. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *serotinus* M.E.Jones -- Contr. W. Bot. 10: 58. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decumbens* (Nutt.) A.Gray var. *serotinus* (A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decurrens* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 40. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus decurrens* Boiss. subsp. *dichroanthus* (Freyn & Sint.) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deflexus* Pall. -- Acta Acad. Sci. Imp. Petrop. ii. (1779) 268. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deflexus* Pall. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deflexus* var. *foliolosus* (Hook.) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deflexus* Pall. var. *foliolsus* (Hook.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus degensis* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 418. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus degensis* Ulbr. subsp. *rockianus* (E.Peter) P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 962 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus degilmonus* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(81): 28 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deickianus* Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 274. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deinacanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 76. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dejectus* Maassoumi, F.Ghahrem. & Bagheri -- Novon 25(3): 270. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dekazygus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 151(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus delanensis* Širj. & Rech.f. -- Symb. Bot. Upsal. xi. No. 5, 17 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus delanensis* Širj. & Rech.f. subsp. *baytopianus* (Chamb. & Matthews) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus delbesii* Eig -- Syst. Stud. Astrag. Near East 109. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus delicatulus* Podlech -- Mitt. Bot. Staatssamml. München 11: 295. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deluensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 55 (1868); 15(1): 91 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus delutulus* Maassoumi -- Iran. J. Bot. 7(2): 225 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demavendicola* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 51: 47. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demavendicola* Bornm. & Gauba subsp. *microphysopsis* Tietz -- Mitt. Bot. Staatssamml. München 27: 204 (1988). , as 'demavendicolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demavendicus* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 70. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demetrii* Kharadze -- Bull. Acad. Sci. Georg. SSR iii. 699 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deminutivus* I.M.Johnst. -- J. Arnold Arbor. 28: 406. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deminutivus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 406 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demirizii* R.Kramer & Podlech -- Sendtnera 6: 163 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demissus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 50. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demissus* Greene -- Erythea i. (1893) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demissus* Greene -- *Erythea* 1: 221. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus demonstratus* Maassoumi -- *Iran. J. Bot.* 6(2): 204 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dendridium* Fisch. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) II. 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dendroides* Kar. & Kir. -- *Bull. Soc. Imp. Naturalistes Moscou* xv. (1842) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dendroproselius* Rech.f. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* cv. 242 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dengkouensis* H.C.Fu -- *Fl. Intramongolica* Ser. 2, 3: 290 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dengolanensis* Podlech -- *Ann. Naturhist. Mus. Wien*, B 105: 573. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densiflorus* Kar. & Kir. -- *Bull. Soc. Imp. Naturalistes Moscou* xv. (1842) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densiflorus* Kar. & Kir. var. *konlonicus* H.Ohba, S.Akiyama & S.K.Wu -- *J. Jap. Bot.* 70(1): 25 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densifolius* Torr. -- in *Pacif. Rail. Rep.* vii. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densifolius* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 317. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densifolius* Lam. subsp. *amasiensis* (Freyn & Bornm.) Aytaç & Ekim -- *Turkish J. Bot.* 21(1): 40 (1997), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densifolius* Torr. subsp. *ayashensis* Aytaç & Ekim -- *Thaiszia* 1: 25. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densissimus* (Boriss.) Boriss. -- *Fl. URSS* xii. 343 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densissimus* Boriss. -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 3: 222 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus densus* Popov -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot.* 3: 42 (1928), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus denticulatus* Podlech -- *Mitt. Bot. Staatssamml. München* 25(2): 749 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus denudatus* Kotschy ex Fisch. -- *Bull. Soc. Imp. Naturalistes Moscou* 26(2, no. 4): 335. 1853 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus denudatus* Steven -- *Mém. Soc. Imp. Naturalistes Moscou* 4: 57. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depauperatus* Reiche -- *Anales Univ. Chile* 97: 537. 1897 Reiche, *Flora de Chile*, 2: 80. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depauperatus* Reiche -- *Fl. Chile [Reiche]* ii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depauperatus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 314. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dependens* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dependens* Bunge ex Maxim. var. *aurantiacus* (Hand.-Mazz.) Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dependens* Bunge ex Maxim. var. *sericeus* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 11(4): 344 (1991), contrary to Arts. 37.4 & 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depressus* Sm. -- Fl. Graec. [Sibthorp] 8: 24, t. 733. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depressus* L. -- Cent. Pl. II. 29. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depressus* Pall. -- Reise Russ. Reich. 1: 239. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depressus* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 232 (Misc. ii. 232). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus depressus* L. var. *tasheliensis* S.Erik & Sümbül -- Notes Roy. Bot. Gard. Edinburgh 40(3): 513. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus derbendicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 55 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desereticus* Barneby -- Mem. New York Bot. Gard. 13(2): 635. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desereticus* Barneby -- Mem. New York Bot. Gard. xiii. Fr. 2, 635 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserti* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 21. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserti-syriaci* Eig ex Zohary -- Palestine J. Bot., Jerusalem Ser. 1: 249, nomen. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserti-syriaci* Eig -- Syst. Stud. Astrag. Near East 61. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserticola* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 565. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserticola* (Eig) Eig -- Syst. Stud. Astrag. Near East 25. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deserticola* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 565. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desertorum* Lehm. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 300. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus despectus* Podlech & L.R.Xu -- Novon 17(2): 229 (-230. 2007 [20 Jun 2007])

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones -- Zoe 2: 243. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones -- Zoe 2: 243. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones var. *neeseae* Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 140, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones var. *neeseae* Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 140. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones var. *petrophilus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones var. *petrophilus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 204. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus desperatus* M.E.Jones var. *typicus* Barneby -- Leaf. W. Bot. 5: 87. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dessaueri* Phil. -- Anales Univ. Chile 84: 26. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dessaueri* Phil. -- Anales Univ. Chile lxxxiv. (1894) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deterior* (Barneby) Barneby -- Leaf. W. Bot. vii. 35 (1953), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus deterior* Barneby -- Leaf. W. Bot. 7: 35. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus detritalis* M.E.Jones -- Contr. W. Bot. 13: 9. 1910 [20 Jan 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus detritalis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus detritalis* M.E.Jones -- Contr. W. Bot. 13: 9. 1910 [20 Jan 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus devesae* Talavera, A.González & G.López -- Lagasalia 21(1): 194 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus devestitus* Pazij & Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 23 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus devius* (Boriss.) Boriss. -- Fl. URSS xii. 349 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dianat-nejadii* F.Ghahrem. -- Iran. J. Bot. 5(2): 106 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dianthoides* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 56. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dianthus* Bunge -- Astrag. Fedsch. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diaphanus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diaphanus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dichopterus* Pall. -- Sp. Astragal. t. 39. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dichroanthus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 13. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dickorei* Podlech & L.R.Xu -- Sendtnera 7: 199 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dicksonii* Royle -- Man. Mat. Med. 378 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dictamnoides* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 116. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dictyocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 84. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dictyolobus* C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 60 (1868); 15(1): 98 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dictyophysus* Reut. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 74 (1868); 15(1): 124 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dicystis* Bunge -- Astrag. Fedsch. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* Hook. & Arn. -- Bot. Beechey Voy. 334. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* var. *daleoides* Barneby -- Aliso 2: 212. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* Hook. & Arn. var. *dispermus* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* var. *dispermus* (A.Gray) Jeps. -- Fl. Calif. [Jepson] 2: 376. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* subsp. *milesianus* (Rydb.) Hoover -- Leaflet. W. Bot. 10: 348. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* var. *milesianus* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 376. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymocarpus* var. *obispensis* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 376. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus didymophysus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 113 (1868); 15(1): 193 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diehlii* M.E.Jones -- Rev. N.-Amer. Astragalus 194. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diehlii* M.E.Jones -- Rev. N.-Amer. Astragalus 194 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dielsii J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 24. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dielsii J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 24. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dieteri Kottaim. & Vasud. -- Int. J. Advanced Res. 3(11): 1290. 2015 [Nov 2015] , as 'dieterii' [epublished]

Medicinal Rice (TRE-350) Dempha enriched Astragalus dieterlei Podlech -- Mitt. Bot. Staatssamml. München 11: 299. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dietrichii Kirchhoff -- Boissiera 25: 91. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus diffusus Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1321. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dignus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 44. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus diholcos Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus diholcos Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilankuri Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 175 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilectus Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilectus Phil. -- Anales Univ. Chile (1872) 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dillinghami J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 98. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dillinghami J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 98. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilutuloides Maassoumi, F.Ghahrem. & Bagheri -- Adansonia 34(1): 62. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilutus Bornm. -- Beih. Bot. Centralbl., Abt. 2. 27(2): 340. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dilutus Bunge -- Del. Sem. Dorpat. (1840) 7. Cf. Linnaea, xv. (1841) Litt. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus diminutivus (Phil.) Gómez-Sosa -- Novon 15(4): 544. 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched Astragalus diminutivus (Phil.) Gómez-Sosa var. dielsii (J.F.Macbr.) Gómez-Sosa -- Novon 15(4): 546. 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched Astragalus dingjensis C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 109. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dinsmorei Eig -- Syst. Stud. Astrag. Near East 67. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus diopogon Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 70 (1868); 15(1): 117 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dioriticus Schott ex Boiss. -- Fl. Orient. [Boissier] 2: 503. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dipelta* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphacus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphacus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphacus* var. *peonis* M.E.Jones -- Contr. W. Bot. 10: 65, tab. 6. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphtherites* Fenzl -- Flora 26(1): 396. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphtherites* Fenzl subsp. *karataschensis* (Širj.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphtherites* Fenzl subsp. *leucomallus* (Bornm. & Širj.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphtherolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 31 (1868); 15(1): 36 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphyllus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 330. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphyllus* A.Gray -- Pl. Fendl. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphyllus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphyllus* A.Gray var. *albiflorus* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 34. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diphyllus* A.Gray var. *latus* M.E.Jones -- Zoe 3: 287. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dipodurus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 88 (1868); 15(1): 156 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dipsaceus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 59 (1868); 15(1): 97 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dipsaceus* Bunge var. *germanicopolitanus* (Bornm.) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dirmilensis* Hub.-Mor. & Reese -- Candollea x. 149 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus discernendus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 85(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus discernendus* Širj. & Rech.f. subsp. *polyneurus* (I.Deml) Podlech -- Fl. Iranica [Rechinger] 175: 21 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus discessiflorus* Gontsch. -- Fl. Tadzhikistana 5: 676 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus discolor* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dispermus A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dispermus A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dispermus A.Gray var. albus L.E.James -- Contr. Dudley Herb. 4: 68. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dispermus A.Gray var. obispensis (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dissectus B.Fedtsch. & N.R.Ivanov -- Trudy Tadzhikistansk. Bazy 2: 148. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dissitiflorus Bunge -- Pl. Abich. 7. 1858 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math. Phys., 7(1): 585 1859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distans Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distans Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 128. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distans A.Gray -- U.S. Expl. Exped., Phan. 15: 412. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distantior Turrill -- Bull. Misc. Inform. Kew 1930(8): 377. [22 Sep 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distentus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 52. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distinctissimus Eig. -- Syst. Stud. Astrag. Near East 35. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distinctissimus Rech.f. & Edelb. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 86. 1958 [1957 publ. 10 Jan 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distinctus Maassoumi -- Astragalus Old World 206. 1998 [May 1998] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus distinens Macl. -- in Rep. Princeton Univ. Exped. Patag. iii. 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distinens Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 505. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distortus Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 333. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distortus Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 333. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distortus f. albiflorus (McGregor) -- Trans. Kansas Acad. Sci. 60: 161. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distortus Torr. & A.Gray var. engelmannii M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus distortus var. engelmannii M.E.Jones -- Rev. N.-Amer. Astragalus 256. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diurnus* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diurnus* S.Watson -- Proc. Amer. Acad. Arts 21: 450. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus divandarrehensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 575 (-576). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus divaricatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 166 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus divergens* Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 73. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus divergens* Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 73, pl. 2. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* A.Gray -- Proc. Amer. Acad. Arts 6: 230. 1864 [Jan 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* A.Gray subsp. *campestris* (Nutt.) Dorn -- Vasc. Pl. Wyoming 296. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* Trautv. var. *campestris* (Nutt.) Dorn -- Vasc. Pl. Wyoming 297 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* Trautv. subsp. *campestris* (Nutt.) Dorn -- Vasc. Pl. Wyoming 297 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversifolius* A.Gray var. *roborum* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversipilosus* Podlech -- Sendtnera 6: 145 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diversus* Podlech & Maassoumi -- Ann. Naturhist. Mus. Wien, B 105: 576 (-577). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus divnogorskae* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 140 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus diyarbakirensis* Podlech -- Sendtnera 6: 138 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus djadjerudensis* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 168 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus djashmensis* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 182 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus djenarensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc 155 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus djigensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus djiroftensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc 158 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus doabensis* Podlech -- Sendtnera 7: 183 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dodgeanus* M.E.Jones -- Zoe 3: 289. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dodgians* M.E.Jones -- Zoe 3: 289. 1893 [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dodtii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dodtii* Phil. -- Linnaea 33: 48. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus doghrunensis* Maassoumi & Podlech -- Fl. Iranica [Rechinger] 175: 150 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichocarpus* Popov -- in Trav. Turkest. Univ., Tashkent No. 4 (Veg. Monts Sary-Taou, &c.) 52, 62(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichocheate* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 245. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichodontus* Eig & Reese -- Repert. Spec. Nov. Regni Veg. 48: 278. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichophyllus* Pall. -- Sp. Astragal. 84, n. 90, t. 68. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichopodus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 1120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichostachys* Reiche -- Fl. Chile [Reiche] ii. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolichostachys* Reiche -- Anales Univ. Chile 97: 556. 1897 Reiche, Flora de Chile, 2: 99. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolinicola* (Brullo & Giusso) F.Ghahrem. -- Nordic J. Bot. 23(6): 711. 2006 [24 Apr 2006] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolinicola* (Brullo & Giusso) Brullo & Giusso -- Israel J. Pl. Sci. 51(4): 309. 2003 [Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus doli* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 340. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolona* (Rassulova & B.A.Sharipova) Czerep. -- Sosud. Rast. SSSR 221 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dolonus* (Rassulova & B.A.Sharipova) Kamelin -- Opred. Rast. Sred. Azii 6: 179 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus doluchanovii* Manden. -- Zametki Sist. Geogr. Rast. 20: 30. 1958 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dombeyi* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 483. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus domeykoanus* Reiche -- Fl. Chile [Reiche] ii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus domeykoanus* Reiche -- Anales Univ. Chile 97: 550. 1897 Reiche, Flora de Chile, 2: 93. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus domitus* Bubani -- Fl. Pyren. (Bubani) 2: 517. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus donianus* DC. -- Prodr. [A. P. de Candolle] 2: 283. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dopolanicus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 577. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dorcoceras* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 13 (1868); 15(1): 14 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dorudensis* Zarre & Podlech -- Feddes Repert. 116(1-2): 64 (-65). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dorychnoides* Scop. -- Delic. Fl. Faun. Insubr. 2: 104. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dorycnioides* Douglas ex G.Don -- Gen. Hist. 2: 258. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus doshman-ziariensis* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 74 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *glaberrimus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 645. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *megalophysa* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 65. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *parishii* M.E.Jones -- Contr. W. Bot. 8: 6. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *parishii* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *perstrictus* (Rydb.) Munz & McBurney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *perstrictus* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 65. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *piscinus* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus douglasii* var. *tejonensis* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drabelliformis* Barneby -- Mem. New York Bot. Gard. 13(1): 288. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drabelliformis* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 288 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drasianus* H.J.Chowdhery, Uniyal & Balodi -- Bull. Bot. Surv. India 34(1-4): 209. 1997 [1992 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanocarpus* Hochst. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 14 (1868); 15(1): 16 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanolobus* A.Gray -- Proc. Amer. Acad. Arts xix. (1883) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanolobus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanolobus* var. *aberrans* M.E.Jones -- Contr. W. Bot. 10: 64. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanophorus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 102. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanophorus* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 174. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drepanophorus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drobovii* Popov & Vved. -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 134 (1926), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus droshensis* Ali -- Phytion (Horn) 12: 180. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drummondii* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 153 (-154). 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drummondii* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 153. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drummondii* Douglas f. *melanocalyx* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drupaceus* Orphan. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 32. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drusorum* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 78. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drusorum* Boiss. var. *maroniticus* (Boiss. & C.I.Blanche) Boiss. & C.I.Blanche -- Fl. Orient. [Boissier] 2: 372. 1872

Medicinal Rice (TRE-350) Dempha enriched *Astragalus drymophilus* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxxi. 57 (1914); Fedde, Repert. xiv. 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dschanbulakensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dscheratuensis* Širj. & Rech.f. -- Biol. Skr. 9(3): 70. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dschimensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 30. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dschuparensis* Freyn & Bornm. -- Bull. Herb. Boissier v. 600. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dshangartensis* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2, p. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dsharfi* B.Fedtsch. -- Fl. Tadzhikistana 5: 675 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dsharkenticus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 11. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dsharkenticus Popov var. gongliuensis S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 63. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duanensis Saposhn.apud Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2, p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dubius DC. -- Astragalologia 219 (ed. quarto), 167, (ed. folio), no. 115. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duchesnensis M.E.Jones -- Contr. W. Bot. 13: 9. 1910 [20 Jan 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duchesnensis M.E.Jones -- Contr. W. Bot. 13: 9. 1910 [20 Jan 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duclouxii N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 241. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dueluekbabensis Rech.f. -- Ark. Bot. ser. 2, 5: 248. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dueluekensis Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien Iviii. 72(1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dulanensis Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 34. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dulungkiangensis P.C.Li -- Acta Bot. Yunnan. 11(3): 298. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dumanii Ekici & Aytaç -- Ann. Bot. Fenn. 38(3): 171 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dumetorum Hand.-Mazz. -- Symb. Sin. Pt. VII. 555 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dumetorum Eig -- Syst. Stud. Astrag. Near East 98. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duplostrigosus Post & Beauverd -- Dinsm. Pl. Post. & Dinsm. Fasc. 1. 5 (1932); Dinsm. in Fedde, Repert.xxxiii. 104 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus durandianus Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 54. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus duranii Hamzaoglu & Kurt -- Ann. Bot. Fenn. 39(2): 89 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus durhamii Turrill -- Bull. Misc. Inform. Kew 1922(9): 294. [29 Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus durudensis Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 121 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dusenii Macloskie -- in Scott, Rep. Princeton Univ. Exped. Patag. viii. Suppl. Bot. 158 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dusenii Macloskie (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus dusenii Rowlee -- Bull. Torrey Bot. Club 1916, xliii. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dutreuilii* (Franch.) Grubov & N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 27: 93 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dyciocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 84, sphalm. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dysbatophilus* Zarre & Podlech -- Feddes Repert. 116(1-2): 74. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dzhawakheticus* Bordz. -- in Sympos. Mem. Fomin (Acad. Sc. Ukraine) 58 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus dzhebrailicus* Grossh. -- Izv. Estestv. Nauki 7: 59. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus earlei* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus earlei* Greene -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus earlei* Greene ex Rydb. -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eastwoodiae* M.E.Jones -- Zoe 4: 368. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eastwoodiae* M.E.Jones -- Zoe 4: 368. 1894 [21 Feb 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eastwoodiae* var. *debequaeus* (S.L.Welsh) Isely -- Native Natural. Legum. U.S. 278. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eastwoodiae* M.E.Jones var. *debequaeus* (S.L.Welsh) Isely -- Native Natural. Legum. U.S. 278. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ebenoides* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 70. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ebenoides* Boiss. subsp. *naghadensis* Tietz & Zarre -- Sendtnera 2: 304 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ebrahimabadensis* Zarre & Podlech -- Feddes Repert. 116(1-2): 55 (-56). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eburneus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 175. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ecbatanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 71 (1868); 15(1): 118 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echanensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 565 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echegarayi* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echegarayi* Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echidna* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 143 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echidniformis* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 198. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinatus* Murr. -- Hort. Bot. Stirp. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinoides* L'Hér. -- Stirp. Nov. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinops* Aucher ex Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 57. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinops* Aucher ex Boiss. var. *ovalifoliolatus* (Širj. & Rech.f.) Becht -- Phanerogam. Monogr. 10: 102. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinus* DC. -- Astragalogia 197 (ed. quarto), no. 92, t. 34. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 143. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinus* Boiss. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 280. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinus* DC. subsp. *arabicus* (Hedge & Podlech) Chaudhary -- Fl. Kingdom Saudi Arabia 2(1): 64 (2001). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echinus* DC. var. *chionistrae* (H.Lindb.) Meikle -- Fl. Cyprus 1: 503, 806. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus echiodes* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1326. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edelbergianus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 71(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edinburghensis* Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edmondi* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edmondsonii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 498 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edmonstonei* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. (1902) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edmonstonei* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 148. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus edulis* Durieu ex Coss. -- Ann. Sci. Nat., Bot. sér. 4, 1: 222. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eerqisiensis* Z.Y.Chang, L.R.Xu & Podlech -- Acta Bot. Boreal.-Occid. Sin. 27(1): 170 (fig. 1). 2007 [mid-Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus effusus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 102 (1868); 15(1): 179 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus efoliatus* Hand.-Mazz. -- Oesterr. Bot. Z. 85: 215. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus egglestonii* (Rydb.) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 484. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus egglestonii* (Rydb.) Kearney & Peebles -- J. Wash. Acad. Sci. 1939, xxix. 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eginensis* Freyn & Sint. -- Oesterr. Bot. Z. 42: 10. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ehdenensis* Mouterde -- Nouv. Fl. Liban & Syrie 2: 372. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ehrenbergii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 102 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eigii* Kirchhoff -- Boissiera 25: 96. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ekatherinae* B.Fedtsch. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 49 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ekbergii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 436 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ekicii* H.Duman & Akan -- Bot. J. Linn. Soc. 143(2): 201 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ekimii* Zarre & H.Duman -- Edinburgh J. Bot. 55(3): 355. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatiocarpus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatiocarpus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 20. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatior* Kitam. -- Acta Phytotax. Geobot. 17(5): 135. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 57. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatus* Reiche -- Fl. Chile [Reiche] ii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatus* Reiche -- Anales Univ. Chile 97: 557. 1897 Reiche, Flora de Chile, 2: 100. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatus* Boiss. & Balansa (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elatus* Boiss. & Balansa var. *impensus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elazigense* Ekim -- Notes Roy. Bot. Gard. Edinburgh 42(1): 83. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elbistanicus* Hub.-Mor. & Chamberlain -- Fl. Turkey 3: 151. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elbrusensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 45. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegans* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegans* (Hook.) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 154. 1894 [9 Jun 1894] Minn. Bot. Stud. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegans* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 55 (1868); 15(1): 89 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegans* var. *curtiflorus* Rydb. -- Mem. New York Bot. Gard. 1: 242. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegantulus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 153. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elegantulus* Greene -- Erythea i. (1893) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elezgensis* Maassoumi & Kaz.Osaloo -- Iran. J. Bot. 11(2): 141 (-142; fig. 3). 2006

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elgonensis* Bullock -- Bull. Misc. Inform. Kew 1932(10): 495. [31 Dec 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eliasianus* Kit Tan & Sorger -- Aliso 11(4): 625. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elisabethae* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 120(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elliotii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1080. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ellipsoideus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 319. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ellipsoideus* Bong. & C.A.Mey. -- Suppl. Alt. 84, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ellisiae* (Rydb.) Porter ex Beath, C.S.Gilbert & Eppson -- Amer. J. Bot. 28: 888. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ellisiae* (Rydb.) Ced.Porter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ellisiae* (Rydb.) Ced.Porter -- Amer. J. Bot. xxviii. 888 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elmaluensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 121 (1868); 15(1): 211 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elmeri* Greene -- Erythea 3: 98. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elmeri* Greene -- Erythea iii. (1895) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elongatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1314. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elongatus* Reiche -- Fl. Chile [Reiche] ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elongatus* Reiche -- Anales Univ. Chile 97: 568. 1897 Reiche, Flora de Chile, 2: 111. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elwendicus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 229. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus elymaiticus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 346. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus emarginatus* DC. -- Astragalogia 150 (ed. quarto), no. 47. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus emarginatus* Labill. -- Icon. Pl. Syr. 1: 19. 1791 [Mar 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus embergeri* Jahand., Maire & Weiller -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus emodi* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus emoryanus* (Rydb.) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus emoryanus* (Rydb.) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus enantiotrichus* Freyn -- Bull. Herb. Boissier Ser. II. v. 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus endopterus* (Barneby) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 879 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus endopterus* (Barneby) Barneby -- Mem. New York Bot. Gard. 13(2): 879. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus endytanthus* Podlech & I.Deml -- Mitt. Bot. Staatssamml. München 7: 329. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus engelmannii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 152. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus engelmannii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus englerianus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 60. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus englerianus* Ulbr. var. *gingdongensis* Zi G.Qian -- Acta Bot. Yunnan. 25(3): 283 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus englerianus* Ulbr. var. *longiflorus* C.Chen & Z.G.Qian -- Acta Bot. Yunnan. 14(4): 378. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus enneaphyllus* P.C.Li -- Acta Bot. Yunnan. 11(3): 289. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus enoplus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ensifer* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 79. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ensiformis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 658. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ensiformis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 658. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ensiformis* M.E.Jones var. *gracilior* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 158, tab. 17, fig. 28. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ensiformis* M.E.Jones var. *typicus* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 157. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus entomophyllus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 259. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ephemeretorum* Gontsch. -- Fl. Tadzhikistana 5: 658 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ephemeretorum* Gontsch. subsp. *bilobulatus* Rassulova -- Fl. Tadzhikskoi SSR 6: 683, 108 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ehippium* Pomel -- Nouv. Mat. Fl. Atl. 183. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus epiglossus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus epiglottis* L. -- Sp. Pl. 2: 759. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus epiglottoides* Willk. -- Bot. Zeit. iii. (1845) 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus episcopus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus episcopus* S.Watson -- Proc. Amer. Acad. Arts x. (1875) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus episcopus* S.Watson var. *lancearius* (A.Gray) Isely -- Syst. Bot. 8(4): 421. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus episcopus* var. *lancearius* (A.Gray) Isely -- Syst. Bot. 8: 421. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus equisolensis* Neese & S.L.Welsh -- Rhodora 83(835): 457 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus equisolensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus equisolensis* Neese & S.L.Welsh -- Rhodora 83: 457 (-459), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremicus* Sheld. ex J.M.Coult. -- Contr. U.S. Natl. Herb. iv. (1893) 86 sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremicus* E.Sheld. -- Contr. U.S. Natl. Herb. 4: 86. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 161. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* E.Sheld. var. *ampullarioides* S.L.Welsh -- Great Basin Naturalist 46(2): 262. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* var. *ampullarioides* S.L.Welsh -- Great Basin Naturalist 46: 262. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* var. *malheurensis* (A.Heller) Barneby -- Amer. Midl. Naturalist 41: 501. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* E.Sheld. var. *spencianus* M.E.Jones -- Contr. W. Bot. 10: 60, tab. 14. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremiticus* var. *typicus* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 155. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremobius* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 17. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremophilus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 54. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremophilus* Boiss. subsp. *makranicus* Podlech -- Sendtnera 2: 75 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremospartoides* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eremothamnus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ergenensis* Kamelin & Sytin -- Bot. Zhurn. (Moscow & Leningrad) 88(6): 114 (-116; fig.) (24 June 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eriacmus* Boiss. -- Fl. Orient. [Boissier] 2: 345. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erianthus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1332. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erianthus* Fisch. ex Boiss. -- Fl. Orient. [Boissier] 2: 328. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erihanensis* Eig -- Syst. Stud. Astrag. Near East 123. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erinaceus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 487. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 57. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erinaceus* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erinifolius* Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 21 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eriobasis* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 60: 103. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eriocalyx* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 86 (1868); 15(1): 150 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eriocalyx* Freyn -- Oesterr. Bot. Z. 40: 211 (401). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocarpus S.Watson -- Botany [Fortieth Parallel] 71, 440. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocarpus DC. -- Astragalogia 237 (ed. quarto), no. 135, t. 47. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocarpus S.Watson -- Botany [Fortieth Parallel] 71, 440. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocarpus M.E.Jones -- Zoe 3: 293. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocaulos DC. -- Astragalogia 188 (ed. quarto), no. 84. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocephalus Balansa ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 161. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocephalus Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1333. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocephalus Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 45, t. 46. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocephalus Willd. subsp. bracteolatus Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriocephalus Willd. subsp. elongatus D.F.Chamb. & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 295. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus erioceras Fisch. & C.A.Mey. -- Fl. Ross. (Ledeb.) 1(3): 626. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus erioceratifomis Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 5. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriolobus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans ii. (1835) 591. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus erionotus Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 40 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriophylloides Rech.f. -- Ark. Bot. ser. 2, 1: 308. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriophyllus Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 39. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriopodus Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 48. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriosphaerus Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 347. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriostomus Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 239. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus eriostylus Boiss. & Hausskn. -- Fl. Orient. [Boissier] 2: 316. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus erivanensis Bornm. & Woronov -- Vestn. Tiflissk. Bot. Sada xxxiv. 1 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ermineus* V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 301. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ernestii* Comber -- Notes Roy. Bot. Gard. Edinburgh 18: 230. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erpocaulos* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 58. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erraticus* Podlech -- Feddes Repert. 120(1-2): 58. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ertterae* Barneby & Shevock -- Aliso 11(4): 585. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ertterae* Barneby & Shevock -- Aliso 11: 585 (-587), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erubescens* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 558 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ervoides* Hook. & Arn. -- Bot. Beechey Voy. 417. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ervoides* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ervoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ervoides* Hook. & Arn. var. *maysillesii* Barneby -- Mem. New York Bot. Gard. 13(1): 448. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erwini*-gaubae Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 163 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erysiphe* Eig -- Syst. Stud. Astrag. Near East 52. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrocephalus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 10. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrolepidius* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrolepis* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 65. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrosemius* Boiss. -- Fl. Orient. [Boissier] Suppl. 179. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrostachys* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 3: 192. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrostachys* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 3: 192. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus erythrotaenius* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 39. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eschkerensis* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 328. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus esfandiarii* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 64 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus esferayenicus* Podlech & Maassoumi -- Bot. Jahrb. Syst. 109(2): 262. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eskishehircicus* Podlech -- Sendtnera 6: 164 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus esperanzae* M.E.Jones -- Rev. N.-Amer. Astragalus 277 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus esperanzae* M.E.Jones -- Rev. N.-Amer. Astragalus 277. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus esquirolii* H.Lév. -- Bull. Géogr. Bot. 25: 49. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus estahbanensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 323 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus etezadianus* Parsa -- Kew Bull. 3(2): 193. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eubrychioides* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 41. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucephalus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 56. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus euchlorus* K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 67. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmos* var. *facinorum* Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* B.L.Rob. -- Rhodora x. 33 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *albinus* Fernald & Walter -- Rhodora 28: 215. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *caespitosus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 44. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* var. *facinorum* Fernald -- Rhodora 28: 215. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *facinorum* (Fernald) B.Boivin -- Naturaliste Canad. 94: 521. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* var. *fernaldii* (Rydb.) B.Boivin -- Phytologia 15: 382. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *leucocarpus* Lepage -- Amer. Midl. Naturalist 46: 758. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *minor* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 43. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *minor* (Hook.) J.Rousseau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* subsp. *sealei* (Lepage) Hultén -- Ark. Bot. (n. s.) 7(1): 77. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* var. *terrae-novae* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 43. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eucosmus* f. *villosus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 44. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eugeniae* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 166. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eugenii* Grossh. -- Fl. URSS xii. 884 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus euoplus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eupeplus* Barneby -- Feddes Repert. 82(9): 579, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus euphraticus* Freyn -- Bull. Herb. Boissier 3(4): 186. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eurekensis* M.E.Jones -- Contr. W. Bot. 8: 12. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eurekensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eurylobus* (Barneby) Barneby -- Brittonia 36(2): 169 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eurylobus* (Barneby) Barneby -- Brittonia 36: 169. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eusarathron* I.Deml & Podlech -- Mitt. Bot. Staatssamml. München 25(1): 383 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eustrophacanthus* Rech.f. & Edelb. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 87 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus evanensis* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 262. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exaltatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 25. 1868 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exasperatus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 45 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus excedens* Popov & Kult. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 157 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus excelsior* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 22. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exegicus* Post -- Pl. Postianae iii. (1892) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exilifolius* A.Nelson -- Bull. Torrey Bot. Club 26(1): 10. 1899 [16 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exilifolius* A.Nelson -- Bull. Torrey Bot. Club 26(1): 10. 1899 [16 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exilis* Korol. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 171. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus eximius* Bunge -- Astrag. Fedsch. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus expansus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 43. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus expectatus* Maassoumi -- Mitt. Bot. Staatssamml. München 29: 503 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus expetitus* Maassoumi -- Iran. J. Bot. 6(2): 204 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exscapus* L. -- Mant. Pl. Altera 275. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exscapus* Auct.Transs. -- Cf. Nym. Consp. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus exsul* Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 26 (1926), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fabaceus* DC. -- Prodr. [A. P. de Candolle] 2: 302. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fabaceus* Jan ex Nyman -- Consp. Fl. Eur. 1: 193. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fabaceus* M.Bieb. -- Fl. Taur.-Caucas. 3: 496. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fabrisii* Gómez-Sosa -- Darwiniana 23: 507 (-508), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fabrisii* Gómez-Sosa -- Darwiniana 23(2-4): 507 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus facetus* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 74 (1988); et. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus facetus* Maassoumi & Podlech -- Mitt. Bot. Staatssamml. München 28: 505 (1989). 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fagh-soleimanensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 324 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faghirensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 172 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faizabadensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 129 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faktorovskyi* Eig -- Syst. Stud. Astrag. Near East 15. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falcatus* Desf. -- Fl. Atlant. 2: 188. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falcatus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 310. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falciferus* Hultén -- Svensk Bot. Tidskr. 30: 526. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falciferus* Hultén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falciformis* Desf. -- Emend. Atl. ex DC. Astrag. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falcigerus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 143 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falcinellus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 63. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falconeri* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 4 (1868); 15(1): 2 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falconeri* Bunge var. *paucistrigosus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 131. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus falconeri* Bunge var. *pilosus* (Ali) L.B.Chaudhary -- Taiwanica 52(3): 218. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fallacinus* Podlech -- Sendtnera 6: 148 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fallax* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fallax* S.Watson -- Proc. Amer. Acad. Arts 20: 362. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fallax* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 362. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus famatinae* I.M.Johnst. -- J. Arnold Arbor. xxviii. 393 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus famatinae* I.M.Johnst. -- J. Arnold Arbor. 28: 393. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus famelicus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 23. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus famelicus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fangensis* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 242. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farakulumensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 115 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farctissimus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvu. 150 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farctus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 276 (Pl. Lehm. 100). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farctus* Bunge -- Beitr. Fl. Russl. 100 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faridanicus* Parsa -- Fl. Iran [Parsa] 9: 121. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farkharensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 566 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farmanfarmajani* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 63 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus farsicus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 162 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faryabensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 301. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fasciculatus* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fasciculifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 73. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fasciculifolius* Boiss. subsp. *arbusculus* (Bornm. & Gauba) Tietz -- Mitt. Bot. Staatssamml. München 27: 276 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fastidiosus* Greene -- Bull. Calif. Acad. Sci. 1(4): 186. 1885 [1886 publ. 29 Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fastidius* M.E.Jones -- Contr. W. Bot. 8: 7. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fastidius* M.E.Jones -- Contr. W. Bot. 8: 8. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fatmensis* Chiov. -- Ann. Ist. Bot. Roma viii. (Pirota, Fl. Eritrea, i. Fasc. 1) 95. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus faurei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fausicola* Podlech ex Bagheri, Maassoumi & F.Ghahrem. -- Taxon. Biosyst. 3(8): 10 (11, 14; fig. 2). 2011 [Autumn 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus feddei* Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 229. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fedorovii* Takht. -- Zаметки Sist. Geogr. Rast. 10: 67. 1941 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fedtschenkoanus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvu. 192 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus feensis* M.E.Jones -- Contr. W. Bot. 8: 20. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus feensis* M.E.Jones -- Contr. W. Bot. 8: 20. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus feinbrunii* Eig -- Bull. Soc. Bot. Genève Ser. II, xxxi. 271 (1940), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus feinbrunii* Eig ex Rech.f. -- Ark. Bot. ser. 2, 1: 309. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fendleri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fendleri* A.Gray -- Smithsonian Contr. Knowl. 5(6): 44. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fenzelianus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 54 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fenzlii* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 89. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferdovsicus* Parsa -- Fl. Iran [Parsa] 9: 52. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferganensis* (Popov) B.Fedtsch. -- Fl. Tadzhikistana 5: 414 (1937):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferganensis* (Popov) B.Fedtsch. f. *angustifolius* Rassulova -- Fl. Tadzhikskoi SSR 6: 686, 251 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferganensis* (Popov) B.Fedtsch. f. *arcuatus* Rassulova -- Fl. Tadzhikskoi SSR 6: 686, 251 (1982), without type. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferganensis* (Popov) B.Fedtsch. f. *macrocarpus* Rassulova -- Fl. Tadzhikskoi SSR 6: 686, 251 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fernaldii* (Rydb.) H.F.Lewis -- Canad. Field-Naturalist 1932, xlv. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fernaldii* H.F.Lewis -- Canad. Field-Naturalist 46: 36. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fernaldii* (Rydb.) H.F.Lewis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fernandezianus* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 482 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferociformis* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 107 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferox* (Boriss.) Boriss. -- Fl. URSS xii. 376 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferrugineus* Clos -- Fl. Chil. [Gay] 2: 114. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferrugineus* Gay -- Fl. Chil. [Gay] 2: 114. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ferruminatus* Maassoumi -- Iran. J. Bot. 6(2): 206 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fetissowi* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fialae* Degen -- Oesterr. Bot. Z. 50: 242. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fieldianus* Hub.-Mor. -- Repert. Spec. Nov. Regni Veg. 48: 280, cum descr. ampl. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus figueroai* Kamffer & Ancona -- Rev. Inst. Pecuario (Mexico) 1(2): 13 (figs. 2-3). 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus figueroai* Kamffer & Ancona -- Rev. Inst. Pecuario (Mexico) i. No. 2, 13 (1942); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filagineus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 89. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filamentosus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 39 (1868); 15(1): 51 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filicaulis* Fisch. & C.A.Mey. ex Kar. -- Bull. Soc. Imp. Naturalistes Moscou 1839, xii. 152, nomen; Ledeb. Fl. Ross. i. 637 (1842),descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filicaulis* Fisch. & C.A.Mey. -- Enum. Pl. Turc. et Pers. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filidens* Podlech & L.R.Xu -- Novon 17(2): 244. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifoliolatus* Maassoumi -- Gen. Astragalus Iran 5: 411 (324, 412-413). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifolius* A.Gray -- in Pacif. Rail. Rep. iv. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifolius* Smyth -- Trans. Kansas Acad. Sci. xv. 61. 1895. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifolius* A.Gray -- Pacif. Railr. Rep. 12 (Book 2, Pt. 2, Bot.) [Stevens] 42. 1860 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifolius* Clos -- Fl. Chil. [Gay] 2(1): 111. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filifolius* Clos -- Fl. Chil. [Gay] 2: 111. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filiformis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 528. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filipes* Torr. ex A.Gray -- Proc. Amer. Acad. Arts 6: 226. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filipes* Torr. ex A.Gray -- Proc. Amer. Acad. Arts vi. (1866) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filipes* Torr. ex A.Gray var. *inversus* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filipes* Torr. ex A.Gray var. *inversus* (M.E.Jones) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 571. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus filipes* Torr. ex A.Gray var. *residuus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 571. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus finitimus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 102 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus firuzkuhensis* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 313 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fischeri* Buhse -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fischerianus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 160 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissicalyx* Sabaii, Zarre & Podlech -- Willdenowia 37(1): 298 (-301; figs. 1, 2A, map). 2007 [31 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissilis* Freyn & Sint. ex Somm. et Levier -- Bull. Soc. Bot. Ital. (1893) 526; et in Oest. Bot. Zeitschr. xlii. (1893)414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissilis* Freyn & Sint. ex Sommier & Levier -- Bull. Soc. Bot. Ital. 1893: 526. [1893]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissilis* Freyn & Sint. ex Sommier & Levier subsp. *neglectus* Freyn -- Oesterr. Bot. Z. 43(12): 415. 1893 [Dec 1893]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissuralis* F.N.Alex. -- Trudy Tiflissk. Bot. Sada 6: 49. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fissus* Freyn & Sint. -- Oesterr. Bot. Z. 43: 415, in syn. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flabellatus* Podlech -- Mitt. Bot. Staatssamml. München 11: 272. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flaccidus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 607. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flaccidus* M.Bieb. -- Fl. Taur. ii. 196. n. 1484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flagellaris* Engelm. -- Bull. Geol. Nat. Hist. Surv. 9: 152. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flagellaris* Engelm. & E.Sheld. -- Minnesota Bot. Stud. i. (1894) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavescens* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 64. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavidus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 27. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flaviflorus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flaviflorus* (Kuntze) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 158. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavirubens* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 229. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavocreatus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 405 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavovirens* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 122. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* Reiche -- Fl. Chile [Reiche] ii. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 335. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* var. *argillosus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(1): 401. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* var. *candicans* A.Gray -- Proc. Amer. Acad. Arts 12: 54. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* Nutt. var. *higginsii* S.L.Welsh -- Utah Fl., ed. 3. 373. 2003

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flavus* E.Sheld. var. *strigillosus* (M.E.Jones) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flemingii* Ali -- Kew Bull. 13(2): 311. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexicaulis* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 232. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexicaulis* Eig -- Syst. Stud. Astrag. Near East 96. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexilipes* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 14 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexilispinus* (Boriss.) Boriss. -- Fl. URSS xii. 371 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexirachis* Rech.f. & Edelb. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 89(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* (Hook.) Douglas ex G.Don -- Gen. Hist. 2: 256. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Krylov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 9: 1. 1928 [Nov 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Douglas ex Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 141, in syn. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Krylov var. *diehlii* (M.E.Jones) Barneby -- Leaflet. W. Bot. 4: 54. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Krylov var. *elongatus* M.E.Jones -- Contr. W. Bot. 10: 58. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Krylov var. *fendleri* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexuosus* Krylov var. *sierrae-blancae* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 54. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus flexus* Fisch. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Petersbourg 3: 307, in nota. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floccosifolius* Sumnev. -- in *Animadvers. Syst. Herb. Univ. Tomsk.* 1936, Nos. 9-10, p. 2 (1937)._. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floccosifolius* Sumnev. f. *cauligerus* Rassulova -- *Fl. Tadzhijskoi SSR* 6: 683, 107 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floccosus* Boiss. -- *Diagn. Pl. Orient. ser. 1, 2*: 61. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floccosus* Boiss. subsp. *pichleri* (Beck) Zarre, Maassoumi & Podlech -- *Fl. Iranica* [Rechinger] 177: 68. 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floccosus* Boiss. subsp. *rahensis* (Širj. & Rech.f.) Zarre, Maassoumi & Podlech -- *Fl. Iranica* [Rechinger] 177: 69. 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floribundus* Pall. -- *Sp. Astragal.* 47, t. 37. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floridulus* Podlech -- *Sendtnera* 1: 270 (1993), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floridus* Benth. ex Bunge -- *Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7.* 11(16): 24 (1868); 15(1): 28 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floridus* Scop. -- *Delic. Fl. Faun. Insubr.* 2: 108. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus floridus* Benth. ex Bunge var. *multipilus* Y.H.Wu -- *Bull. Bot. Res., Harbin* 17(1): 36. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus florulentus* Boiss. & Hausskn. -- *Fl. Orient. [Boissier]* 2: 317. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fodinarum* Boiss. & Noë ex Bunge -- *Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7.* 11(16): 121 (1868); 15(1): 209 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foetidus* Vill. -- *Prosp. Hist. Pl. Dauphiné* 42. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foliolosus* E.Sheld. -- *Minnesota Bot. Stud. i.* (1894) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foliolosus* Bunge -- *Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7.* 11(16): 74 (1868); 15(1): 125 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foliolosus* (A.Gray) E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foliolosus* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 138. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foliosus* Podlech, Maassoumi & Ranjbar -- *Willdenowia* 32(1): 87 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus follicularis* Pall. -- *Sp. Astragal.* 19, t. 14. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus font-queri* Maire & Sennen -- *Bull. Soc. Hist. Nat. Afrique N.* 1932, xxiii. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fontanesii* Coss. & Durieu ex Bunge -- *Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7.* 11(16): 75 (1868); 15(1): 126 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fontianus* Maire -- Bull. Soc. Hist. Nat. Afrique N. xxxix. 134 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus formosus* Sessé & Moc. -- Pl. Nov. Hisp. 119 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 111. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus formosus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 119. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus forrestii* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 124. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus forskahlei* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 101. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fortuitus* Maassoumi -- Iran. J. Bot. 6(2): 201 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus forwoodii* S.Watson -- Proc. Amer. Acad. Arts xxv. (1896) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus forwoodii* S.Watson -- Proc. Amer. Acad. Arts 25: 129. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus forwoodii* S.Watson var. *wallowensis* (Rydb.) M.Peck -- Man. Pl. Oregon 447. 1941 *Madrono*, 6: 135. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus foucaudii* Rouy -- Fl. France [Rouy & Foucaud] 5: 191. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fragiferus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 72 (1868); 15(1): 119 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fragiformis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1261. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fragilidens* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 1111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fragrans* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1294. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franchetianus* H.Lév. -- Cat. Pl. Yun-Nan 152. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franchii* Trotter -- Nuovo Giorn. Bot. Ital. 1915, n. s. xxii. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franciscanus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franciscanus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franciscanus* E.Sheld. var. *longulus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franciscanus* var. *virgatus* Cockerell -- Bot. Gaz. 26: 437. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franciscanus* E.Sheld. var. *virgatus* (A.Gray) Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus francisquitensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 666. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus francisquitensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 666. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus francisquitensis* var. *lagunensis* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus franziskae* I.Deml -- Boissiera 21: 96. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fraternellus* Bornm. -- Repert. Spec. Nov. Regni Veg. 51: 44. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fraxinella* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 39 (1868); 15(1): 52 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fraxinifolius* DC. -- Astragalogia 177 (ed. quarto), 142 (ed. folio), no. 71. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus freitagii* I.Deml -- Boissiera 21: 98. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* Tom. -- in Pacif. Rail. Rep. iv. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* A.Gray ex Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* subsp. *eremicus* (E.Sheld.) Abrams -- Ill. Fl. Pacific States 2: 597. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* A.Gray ex Torr. var. *yuccanus* (M.E.Jones) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fremontii* var. *yuccanus* (M.E.Jones) Tidestr. in Tidestr. & Kittell -- Fl. Ariz. New Mex. 216. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fresenii* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 3: 266. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus freynii* Albov -- Prodr. Fl. Colchic. 61. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frickii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 117 (1868); 15(1): 201 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fridae* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 122. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus friederikeanus* Kit Tan & Zeidl. -- Wulfenia 14: 133 (-136; figs. 1-2). 2007

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray subsp. *americanus* (Hook.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 70. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* var. *americanus* (Hook.) S.Watson -- Smithsonian Misc. Collect. 258: 193. 1878 Bibl. Index, 1: 193. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* var. *dawsonensis* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 47, figs. 12, 13. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* var. *gaspensis* (J.Rousseau) Fernald -- Rhodora 39: 313. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray var. *grigorjewii* (B.Fedtsch.) Jurtzev -- Arktichesk. Fl. SSSR 9(2): 32. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* var. *littoralis* (Hook.) S.Watson -- Bibliogr. Index N. Amer. Bot. 193. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray subsp. *minutulus* Kuvaev -- Bot. Zhurn. (Moscow & Leningrad) 59(2): 274. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frigidus* A.Gray subsp. *secundus* (DC.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 178 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus friwaldskianus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 73. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus froedinii* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 69 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frutescens* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus frutescens* hort. ex Kunth -- Index Seminum [Berlin] 12. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticosus* Pall. -- Sp. Astragal. 21, n. 24, t. 19. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticosus* Asso -- Intr. Oryctogr. Aragon. 177. 1784 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticosus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticosus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 303. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticosus* Forssk. -- Fl. Aegypt.-Arab. 139. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fruticulosus* Podlech -- Sendtnera 7: 184 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fucatus* Barneby -- Leaflet. W. Bot. 9(6): 89 (-90). 1960 [19 Apr 1960] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fucatus* Barneby -- Leaflet. W. Bot. ix. 89 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fuhsii* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 1114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fujisanensis* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xvi. 2 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fukangensis* Podlech & L.R.Xu -- Novon 17(2): 230. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fuliginosus* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 340. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fumosus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 50. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fumosus* Boriss. f. subelator Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus funereus* M.E.Jones -- Contr. W. Bot. 12: 11. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus funereus* M.E.Jones -- Contr. W. Bot. 12: 11. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus fursei* Podlech -- Bot. Jahrb. Syst. 107(1-4): 62. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gabrelianae* Arevsch. -- Takhtajania 2: 33. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaeobotrys* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 52. 1856 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gagnieui* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 264. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gahiratisensis* Ali -- Bot. Not. 118: 90. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaillardotii* Boiss. -- Fl. Orient. [Boissier] 2: 375. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galactites* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 656, ex parte. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galactites* Pall. -- Sp. Astragal. 85, t. 65. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galaganii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xiv. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galaticus* Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 177, in obs. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galbineus* Maassoumi -- Iran. J. Bot. 4(1): 130 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galegiformis* Pall. -- Reise Russ. Reich. 2(1): 192. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galegiformis* Hohen. -- Enum. Pl. Elisabethpol. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galegiformis* L. -- Sp. Pl. 2: 756. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galeoides* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 100. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galilaeus* Freyn & Bornm. -- Bull. Herb. Boissier vi. 978. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus galiifolius* Podlech -- Mitt. Bot. Staatssamml. München vi. 568 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gamasiabensis* Maassoumi, Zarre & Podlech -- Fl. Iranica [Rechinger] 177: 69 (-70). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gambellianus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 21. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gambellianus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gambellianus* E.Sheld. subsp. *elmeri* (Greene) Abrams -- Ill. Fl. Pacific States 2: 610. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gambellianus* E.Sheld. var. *elmeri* (Greene) J.T.Howell -- Leaf. W. Bot. 5: 107. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gandeensis* Y.H.Wu -- Fl. Kunlunica 2: 715. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gandjehicus* Parsa -- Fl. Iran [Parsa] 9: 101. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gandomanicus* Podlech -- Feddes Repert. 120(1-2): 49. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garaensis* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 232. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garbancillo* Cav. -- Icon. [Cavanilles] 1: 59, t. 85. 1791 [Dec 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garbancillo* Cav. -- Icon. [Cavanilles] i. 59, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garbancillo* Cav. var. *mandonii* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 100. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garbancillo* Cav. var. *varus* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 99. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garbanzillo* Pers. -- Syn. Pl. [Persoon] 2(2): 336. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gardanikaphtharicus* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 1(78): 16 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garmashubensis* Maassoumi & Khorrami -- Gen. Astragalus Iran 5: 396 (114-115, 397). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garrettii* J.F.Macbr. -- Contr. Gray Herb. 65: 36. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garrettii* J.F.Macbr. -- Contr. Gray Herb. 65: 36. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus garvanzillo* Cav. -- Icon. [Cavanilles] i. t. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaspensis* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 51. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaspensis* (Fernald & B.L.Kelsey) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaspensis* (Fernald & Kelsey) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaspensis* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 51, figs. 15, 16. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaubae* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 161. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaudanensis* B.Fedtsch. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 51 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gautieri* Batt. & Trab. -- Bull. Soc. Bot. France 53(Sess. Extraord.): xxvi. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaviotus* Elmer -- Bot. Gaz. 39: 54. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaviotus* Elmer -- Bot. Gaz. 39: 54. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gaziantepicus* Chamberlain & V.A.Matthews -- Fl. Turkey 3: 171. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gebleri* Fisch. ex Bong. -- Verz. Pfl. Saisang-Nor 24. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geerwusuensis* H.C.Fu -- Fl. Intramongolica Ser. 2, 3: 671, 285 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gemellus* Podlech -- Bot. Jahrb. Syst. 107(1-4): 71. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geminatus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 330. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geminiflorus* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 1(5): 126. 1807 [1808 publ. Apr 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geminiflorus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geminus* Maassoumi -- *Astragalus Old World* 71. 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus genargenteus* Moris -- Stirp. Sard. Elench. 1: 11. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus genargenteus* Moris subsp. *gennarii* (Bacch. & Brullo) Arrigoni -- *Parlatorea* 8: 57. 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geniculatus* Desf. -- Fl. Atlant. 2: 186, t. 205. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geniorum* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus genistoides* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 97. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gennarii* Bacch. & Brullo -- *Willdenowia* 36(1): 160 (-162; fig. 2). 2006 [27 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 22. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 22. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus genuflexus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 12. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geobotrys* Boiss. -- Diagn. Pl. Orient. ser. 2, 6: 52. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geocyamus* Boiss. -- Fl. Orient. [Boissier] 2: 474. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus georgicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 42. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus georgii* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 40. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerardianus* Graham -- Numer. List [Wallich] n. 5938. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerardii* Rouy -- Fl. France [Rouy & Foucaud] 5: 168. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerardii* Janka -- Termesz. Fuzetek viii. 310. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 71. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerensis* Boiss. & Buhse ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 64. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus germaini* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus germanicopolitanus* Bornm. -- Magyar Bot. Lapok 1931, xxx. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus germanii* Phil. -- Linnaea 28: 621. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gerruensis* Bornm. & Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 8. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gertrudis* Greene -- Leaf. Bot. Observ. Crit. 2(2): 43. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gertrudis* Greene -- Leaf. Bot. Observ. Crit. 2: 43. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus getschesarensis* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 6. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gevashensis* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 296. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geyeri* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geyeri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geyeri* A.Gray var. *triquetrus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geyeri* A.Gray var. *triquetrus* M.E.Jones -- Contr. W. Bot. 8: 7. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus geyikdagensis* Podlech & Ekici -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1658. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gezeldarensis* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 219. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghahremanii* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 76 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghahremaninejadii* Ranjbar -- Nordic J. Bot. 24(5): 524 (-526, 528; figs. 1,3). 2007 [14 Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghamishluensis* Dastpak, Maassoumi & Kaz.Osaloo -- Iran. J. Bot. 17(2): 176. 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghamсарicus* Maassoumi & Tietz -- Mitt. Bot. Staatssamml. München 30: 381. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghanbarianii* Maassoumi, Podlech & Zarre -- Novon 19(1): 136 (-137; fig. 1). 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghashghaicus* Tietz & Zarre -- see Sendtner 2: 310 (1994). 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghashghaicus* Tietz & Zarre -- Sendtner 1: 261 (1993), as '*ghashgaicus*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghaznianus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 117(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghilanicus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghoortapacensis* Maassoumi -- Mitt. Bot. Staatssamml. München 29: 504 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghoratensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 259. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghorbandicus* Podlech -- Mitt. Bot. Staatssamml. München 11: 302. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ghouchanensis* Souzani, Zarre & Maassoumi -- Ann. Bot. Fenn. 46(6): 588 (-590; fig. 1). 2009 [18 Dec 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibberosus* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 231 (Misc. Bot. ii. 17). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbosus* DC. -- Prodr. [A. P. de Candolle] 2: 300. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbsii* Kellogg -- Proc. Calif. Acad. Sci. 2: 161, f. 50. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbsii* Kellogg -- Proc. Calif. Acad. Sci. 2: 161. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbsii* Kellogg var. *curvicaupus* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbsii* Kellogg var. *falciformis* (A.Gray) M.E.Jones -- Contr. W. Bot. 8: 23. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gibbsii* Kellogg var. *falciformis* (A.Gray) Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giennensis* Heywood -- Feddes Repert. 79: 50. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gifanicus* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 267. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giganteus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giganteus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 65. 1894 [21 Mar 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giganteus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giganteus* E.Sheld. var. *yaquianus* M.E.Jones -- Rev. N.-Amer. Astragalus 234. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giganteus* E.Sheld. var. *yaquianus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gigantifoliolatus* Maassoumi & Maroofi -- Gen. Astragalus Iran 5: 406 (212-214, 407-408). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gigantirostratus* Maassoumi, Ghahr., F.Ghahrem. & F.Matin -- Willdenowia 29(1–2): 222. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gigantostegius* Podlech -- Sendtnera 6: 154 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gigantostrobis* Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 106 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gileadensis* Eig -- Syst. Stud. Astrag. Near East 42. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilensis* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilensis* Greene -- in Torrey Bot. Club. viii. (1881) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilgianus* Graebn. -- Notizbl. Königl. Bot. Gart. Berlin 1: 185. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilgitensis* Ali -- Phytom (Horn) 11: 135. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gillettii* C.C.Towns. -- Kew Bull. 25(3): 468. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilliesii* Phil. -- Anales Univ. Chile 21: 393. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilliesii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gillii* Širj. -- Beih. Bot. Centralbl., Abt. 2. 59 Abt. B: 330, nomen. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gillii* Širj. -- Repert. Spec. Nov. Regni Veg. 50: 269. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilmanii* Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilmanii* Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilvanensis* Ranjbar & Nouri -- Ann. Bot. Fenn. 48(4): 344 (-347; figs. 1-4). 2011 [30 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilviflorus* E.Sheld. -- Minnesota Bot. Stud. 1(1(1)): 21. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilviflorus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilviflorus* var. *purpureus* Dorn -- Vasc. Pl. Wyoming 297. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilviflorus* E.Sheld. var. *purpureus* Dorn -- Vasc. Pl. Wyoming 297 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gilvus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 71. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gines-lopezii* Talavera, Podlech, Devesa & F.M.Vázquez -- Anales Jard. Bot. Madrid 57(1): 219. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus giraldianus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 64. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gjuanaicus* Grossh. -- Fl. Kavkaza [Grossheim] 2: 338. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabellus* Podlech -- Bot. Jahrb. Syst. 107(1-4): 68. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaber* DC. -- Astragalogia 147 (ed. quarto), no. 44. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaber* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 66. 1803 [19 Mar 1803] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaber* Michx. -- Fl. Bor.-Amer. (Michaux) ii. 66. 1803 [19 Mar 1803] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaber* (DC.) Lam. -- Encycl. [J. Lamarck & al.] Suppl. 1. 525. 1811 [2 May 1811] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaberrimus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 180 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaberrimus* Podlech -- Sendtnera 6: 146 (1999), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaberrimus* Podlech -- see Širj. & Rech. f. in Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. 90: 180 (1953). 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabrescens* Gontsch. -- in Fl. Tadzhik. v. 664 (1937); cf. Gontsch. & A. Boriss. in Komarov, Fl. URSS,xii. 172 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabrifolius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 167 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabristylus* Turrill -- Bull. Misc. Inform. Kew 1930(8): 378. [22 Sep 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabritubus* Podlech & L.R.Xu -- Novon 17(2): 244 (-245). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabriusculus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 97; cf. Fl. URSS, ed. Komarov, 12: 185 (1946). 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabriusculus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabriusculus* (Hook.) A.Gray -- Proc. Amer. Acad. Arts 6: 204. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabriusculus* (Hook.) A.Gray var. major A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863: 60. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glabriusculus* (Hook.) A.Gray var. spatiosus E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 156. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glacialis* Lovric -- Oesterr. Bot. Z. 119(4-5): 567. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glacialis* Lovric var. uraganicus Lovric -- Oesterr. Bot. Z. 119(4-5): 568. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gladiatus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 45. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glanduliferus* Debeaux -- Actes Soc. Linn. Bordeaux xxxiii. (1879) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glandulosus* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 341. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glareosus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glareosus* Douglas ex G.Don -- Gen. Hist. 2: 270. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glareosus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 152. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glareosus* Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucacanthos* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glauciformis* Pomel -- Nouv. Mat. Fl. Atl. 183. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucoides* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 1: 127, t. 21. [possibly 1770-1774] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucophyllodes* Bornm. & Woronov -- Vestn. Tiflissk. Bot. Sada xxxiv. 2 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucophyllus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 200 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucops* Hausskn. ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 232. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucopsiformis* Maassoumi -- Iran. J. Bot. 8(2): 311 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucopsoides* Bomm. -- Mitth. Thüring. Bot. Vereins xxiii. 10 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaucus* M.Bieb. -- Fl. Taur.-Caucas. 2: 186. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaux* Pall. -- Reise Russ. Reich. 2(2): 464. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaux* L. -- Sp. Pl. 2: 759. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glaux* L. var. *granadinus* (Pau) Fern.Casas -- Saussurea 4: 13. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gliciphillos* Neck. -- Delic. Gallo-Belg. ii. (1768) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus globiceps* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus globiflorus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 81. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus globiflorus* Boiss. var. *andalanicus* (Boiss. & Hausskn.) C.C.Towns. -- Kew Bull. 25(3): 456. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus globigerus* K.Koch -- Linnaea 19: 64. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus globosus* Vahl -- Symb. Bot. (Vahl) i. 60. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glochideus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 46. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glochidiatus* Maassoumi -- Iran. J. Bot. 5(1): 13 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glomeratus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 327. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glumaceus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 69. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glycyphylloides* DC. -- Prodr. [A. P. de Candolle] 2: 292. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus glycyphyllos* L. -- Sp. Pl. 2: 758. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gmelinii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gmelinii* Scop. -- Delic. Fl. Faun. Insubr. 2: 109. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gobi-altaicus* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 83 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gobicus* Hanelt & Davaz. -- Feddes Repert. 70: 41. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goeznensis* Eig -- Syst. Stud. Astrag. Near East 38. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goktschaicus* Grossh. -- Zametki Sist. Geogr. Rast. 9: 16. 1940 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goldmanii* M.E.Jones -- Rev. N.-Amer. Astragalus 281. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goldmanii* M.E.Jones -- Rev. N.-Amer. Astragalus 281 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus golestanicus* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 101 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus golmuensis* var. *paucipilus* Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 36. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus golmunensis* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus golubojensis* Podlech & L.R.Xu -- Novon 14(2): 218 (-219). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gombaultii* Eig -- Syst. Stud. Astrag. Near East 127. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gombo* Coss. & Durieu ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 42 (1868); 15(1): 63 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gombo* Coss. & Durieu ex Bunge subsp. *gomboeformis* (Pomel) Eug.Ott -- Phanerogam. Monogr. 9: 82. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gombo* Coss. & Durieu ex Bunge subsp. *pseudogombo* (Fern.Casas) Romo -- Bot. J. Linn. Soc. 108(3): 205 (1992).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gomboeformis* Pomel -- Nouv. Mat. Fl. Atl. 187. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gompholobium* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 39 (1868); 15(1): 50 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gonggamontis* P.C.Li -- Acta Bot. Yunnan. 11(3): 296. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gongliuensis* Podlech & L.R.Xu -- Novon 17(2): 233 (-234). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gongshanensis* Podlech & L.R.Xu -- Novon 17(2): 241. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goniatus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 330. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goniatus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 330. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gontscharovii* Vassilcz. -- Fl. URSS xii. 887 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gooddingii* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gooddingii* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gooraiensis* L.B.Chaudhary -- Novon 17(4): 417 (-419, figs. 1-2). 2007 [3 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gorczakovskii* L.I.Vassiljeva -- Fl. Evropeiskoi Chasti SSSR 6: 57. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus goreanus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 55. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gorganicus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 117 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gormanii* W.Wight in M.E.Jones -- Rev. N.-Amer. Astragalus 132. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gormanii* Wight ex M.E.Jones -- Rev. N.-Amer. Astragalus 132 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gorodkovii* Jurtzev -- Bot. Journ., URSS liii. 1535 (1968), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gossypinoides* Hand.-Mazz. & Bornm. -- Ann. Nat. Hofmus. Wien xxvii. 75 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gossypinus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus govanianus* Graham -- Numer. List [Wallich] n. 5925. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracaniinii* Mitsevski -- God. Zborn., Biol. 23: 129. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* var. *exsertus* M.E.Jones -- Rev. N.-Amer. Astragalus 195. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* var. *fallax* M.E.Jones -- Contr. W. Bot. 8: 14. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* var. *greenei* M.E.Jones -- Contr. W. Bot. 8: 14. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* var. *greenei* (A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilentus* var. *hallii* M.E.Jones -- Contr. W. Bot. 8: 13. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilidentatus* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 51. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilipes* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 15 (1868); 15(1): 17 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Díaz Rom. -- Bol. Direcc. Nac. Estad. y Estud. Geogr., La Paz, Segunda Epoca iii. Nos.31-33, 45 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 100. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Steven ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 609. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. -- Cat. Pl. Upper Louisiana no. 8. 1813 [[ante August] 1813] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 100. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. var. *erectus* Hook. -- London J. Bot. 6: 210. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. var. *microlobus* (A.Gray) S.L.Welsh -- N. Amer. Sp. Astragalus 72. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gracilis* Nutt. [infrasp.unranked] *parviflorus* (Pursh) F.C.Gates -- Trans. Kansas Acad. Sci. 42: 137. 1940 [dt. 1939; issued after 23 Feb 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus graecus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 57. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grahamianus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grahamianus* Royle -- Ill. Bot. Himal. Mts. [Royle] 199, t. 36, f. 2. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grahamii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grallator* S.Watson -- Zoe iii. (1892) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grallator* S.Watson -- Zoe 3: 52. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grammecalyx* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 52. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus granadinus* Pau -- Bull. Géogr. Bot. 23: 148. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus granatensis* Lam. ex Steud. -- Nomencl. Bot. [Steudel] 86; ed. 2, 1: 161. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus granatensis* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1865) 177 (Pugill. 372). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus granatensis* Lam. ex Steud. subsp. *maroccanus* (Font Quer) Dobignard -- J. Bot. Soc. Bot. France 46-47: 36. 2009 [Jun-Sep 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* Freyn -- Oesterr. Bot. Z. 42: 46. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* Pall. -- Sp. Astragal. 57, t. 46. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* Freyn -- Oesterr. Bot. Z. 42: 46. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* L. -- Sp. Pl. 2: 761. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandiflorus* Bunge -- Astrag. Fedsch. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandis* Speg. -- Revista Argent. Bot. i. 214 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grandis* Speg. -- Revista Argent. Bot. 1: 214. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus granitovii* Sanchir ex N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 95(2): 81 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grantii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 50 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gratus* (Clos) Reiche -- Anales Univ. Chile 97: 570. 1897 Reiche, Flora de Chile, 2: 113. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gratus* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus graveolens* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus graveolens* Buch.-Ham. -- Numer. List [Wallich] n. 5929. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grayanus* Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 216 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grayanus* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grayi* Parry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grayi* Parry ex S.Watson -- Amer. Naturalist viii. (1874) 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus greenii* A.Gray -- Proc. Amer. Acad. Arts xvi. (1881) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus greenii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gregarius* I.Deml -- Boissiera 21: 103. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus greggii* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus greggii* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gremlii* Burnat -- Fl. Alpes Marit. ii. 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus greuteri* Bacch. & Brullo -- Willdenowia 36(1): 162 (-164; fig. 3). 2006 [27 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grey-wilsonianus* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 686 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griersonii* Podlech -- Novon 14(2): 225. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griffithii* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 192. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grigorjewi* B.Fedtsch. -- Trudy Glavn. Bot. Sada xli. 119 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grisebachianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 52. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griseo-sericeus* Eig -- Syst. Stud. Astrag. Near East 111. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griseopubescens* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 24. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griseopubescens* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus griseus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 36. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus groetzbachii* Podlech -- Mitt. Bot. Staatssamml. München vi. 579 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grosii* Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 3, 16 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grossheimianus* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 230. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grossheimii* Eig -- J. Bot. 75: 191. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grubovii* Cheng f. ex P.C.Li -- Acta Bot. Yunnan. 11(3): 293. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grubovii* Sanchir -- Bot. Zhurn. (Moscow & Leningrad) 59(3): 367. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grubovii* Cheng f. ex P.C.Li var. *angustifolia* H.C.Fu -- Fl. Intramongolica Ser. 2, 3: 671, 289 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gruinus* Barneby -- Mem. New York Bot. Gard. 13(2): 847. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gruinus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 847 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus grum-grshimailoi* Palib. -- Bull. Herb. Boissier Ser. II. viii. 158 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gryphus* Coss. & Durieu ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 12 (1868); 15(1): 13 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guanajuatensis* Rzed. & Calderón -- Acta Bot. Mex. 110: 2. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guanshuanus* P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 959 (1993), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guatemalensis* Hemsl. -- Biol. Cent.-Amer., Bot. i. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guatemalensis* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guatemalensis* Hemsl. var. *brevidentatus* (Hemsl.) Barneby -- Mem. New York Bot. Gard. 13(1): 154. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guatemalensis* Hemsl. var. *lozani* M.E.Jones -- Rev. N.-Amer. Astragalus 189. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guatemalensis* var. *oaxacanus* M.E.Jones -- Rev. N.-Amer. Astragalus 189. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gubanovii* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(5): 112 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gudrathi* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 225. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gudrunensis* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 462. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guerenensis* Podlech -- Taxon. Rev. Gen. Astragalus L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 2: 1290. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guestii* Eig -- Syst. Stud. Astrag. Near East 80. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guinanicus* Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 33. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guinanicus* Y.H.Wu f. *albiflorus* Y.H.Wu -- Fl. Kunlunica 2: 723. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guldenstaedtia* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 119 (1868); 15(1): 203 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gululsaranii* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 578. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gummifer* Labill. -- Observ. Phys. 37: 46. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gummifer* Labill. subsp. *tournefortii* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gunibensis* Podlech -- Feddes Repert. 120(1-2): 58. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guttatus* Banks & Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] 2: 260. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guttatus* Banks & Sol. subsp. *latileguminis* Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus guzelsuensis* F.Ghahrem., Behçet & Demir -- Ann. Bot. Fenn. 46(2): 151 (-154; figs. 1-4). 2009 [30 Apr 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gymnaopecias* Rech.f. -- Oesterr. Bot. Z. 95: 423. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gymnolobus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gymnopodus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 66. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gynophoraria* Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gynophoraria* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gypsaceus* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 334. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gypsocola* Maassoumi & Mozaff. -- Iran. J. Bot. 6(2): 202 (1994), as 'gypsocolus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gypsodes* Barneby -- Amer. Midl. Naturalist 55: 499. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gypsodes* Barneby -- Amer. Midl. Naturalist 49: 499 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gypsophilus* Rouy -- Bull. Soc. Bot. France 31: 278, nomen. 1884 [1884 publ. Dec 1884-Jan 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gyzensis* Delile ex Boiss. -- Fl. Orient. [Boissier] 2: 234. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus gyzensis* Delile -- Fl. Egypt. Suppl. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haarbachi* Spruner -- Diagn. Pl. Orient. ser. 1, 2: 50. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus habaheensis* Y.X.Liou -- Fl. Desert. Reipubl. Popul. Sin. 2: 444 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus habamontis* K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 68. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hadroacanthus* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 92(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haematinus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 114 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haematocarpus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 201 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haematosemius* Bornm. & Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 3. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haesitabundus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xiii. (1894) 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hafez-shirazi* Parsa -- Kew Bull. 3(2): 194. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haiyuanensis* Podlech & L.R.Xu -- Feddes Repert. 120(1-2): 53 (-54). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hajastanus* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 221. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hajiabadensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 340 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hajjafanensis* Maassoumi -- Gen. Astragalus Iran 5: 404 (139-140, 405-406). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hakkariensis* Podlech -- Sendtnera 6: 168 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hakkianus* Bagheri, Maassoumi & Rahimin. -- Feddes Repert. 124(1): 46. 2014 [11 Jun 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hakkiaricus* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 298. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halei* Rydb. -- N. Amer. Fl. 24(7): 447. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halei* Rydb. -- N. Amer. Fl. 24(7): 447. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halepensis* Fisch. ex Boiss. -- Fl. Orient. [Boissier] 2: 274. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halicacabus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 320. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halicacabus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 643. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halleri* All. -- Fl. Pedem. i. 343. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hallii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hallii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus halodendron* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamadanus* Boiss. -- Fl. Orient. [Boissier] Suppl. 186. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamadryadis* Podlech -- Feddes Repert. 116(1-2): 65. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamatus* Lam. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 271. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamiensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 43. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamiltonii* Ced.Porter -- Rhodora 54: 159. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamiltonii* Ced.Porter -- *Rhodora* liv. 159 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* L. -- Sp. Pl. 2: 758. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* Balansa ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg*, Sér. 7. 15(1): 17. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* Kotschy ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg*, Sér. 7. 15(1): 14. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* Pall. -- *Reise Russ. Reich*. 3(2): 653. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamosus* L. var. *microcarpus* Zohary. -- *Fl. Palaestina* 2: 455. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamrinensis* Hausskn. & Bornm. ex Bornm. -- *Verh. K.K. Zool.-Bot. Ges. Wien* 48: 584, in obs., germanice. 1898 ; *Bornm. in Beih. Bot. Centralbl.* lvii. E. 266 (1937), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamulosus* H.Lév. -- *Fl. Kouy-Tcheou* 226 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamzae* Hamzaoglu -- *Ann. Bot. Fenn.* 40(4): 291 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hamzaoglu* Ketenoglu & Menemen -- *Ann. Bot. Fenn.* 40(1): 59 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hancockii* Bunge ex Maxim. -- *Bull. Acad. Imp. Sci. Saint-Pétersbourg* xxvi. (1880) 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus handelii* Tsai & Yu -- *Bull. Fan Mem. Inst. Biol. Bot.* 7: 20. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haradjianii* Eig -- *Syst. Stud. Astrag. Near East* 95. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harazensis* Zarre & Podlech -- *Feddes Repert.* 116(1-2): 65 (-66). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harbisonii* Barneby -- *Leafl. W. Bot.* 7: 34. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harbisonii* Barneby -- *Leafl. W. Bot.* vii. 34 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hareftae* (Nábelek) Širj. -- *Spisy Prír. Fak. Masarykovy Univ.* 272: 3, cum descr. ampl. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harirudensis* Zarre & Podlech -- *Feddes Repert.* 116(1-2): 56. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harmsii* Ulbr. -- *Bot. Jahrb. Syst.* 36(5, Beibl. 82): 63. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harpilobus* Boiss. -- *Fl. Orient.* [Boissier] 2: 234, in syn. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harpocarpus* V.V.Meffert -- Fl. Tadzhikistana 5: 657 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harringtonii* (Rydb.) Hultén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harringtonii* Coville & Standl. ex Rydb. -- Bull. Torrey Bot. Club 1928, lv. 127, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harrisonii* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 271 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harrisonii* Barneby -- Mem. New York Bot. Gard. 13(1): 271. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harsukhianus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 142(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartmanii* Rydb. -- N. Amer. Fl. 24(7): 442. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartmanii* Rydb. -- N. Amer. Fl. 24(7): 442. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartvigii* Kit Tan -- Aliso 11(4): 619. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartwegii* Benth. -- Pl. Hartw. [Benth] 10. 1839 [May 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartwegii* Benth. -- Pl. Hartw. [Benth] 10. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartwegii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hartwegii* f. *pringlei* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harwoodii* (Munz & McBurney) Abrams -- Ill. Fl. Pacific States 2: 586. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus harwoodii* (Munz & McBurney) Abrams -- Ill. Fl. Pacific States ii. 586 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hasarorum* Gilli -- Feddes Repert. Spec. Nov. Regni Veg. 63: 321. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hasbeyanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 77. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hashtrudicus* Ranjbar -- Novon 17(3): 390 (-392; fig. 1). 2007 [10 Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hasseanus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 124. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hasseanus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hauarensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 63. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hauarensis* Boiss. var. *brachycarpus* (Širj. & Rech.f.) Ali -- Kew Bull. 28(2): 299. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hauarensis* Boiss. var. *glaber* C.C.Towns. -- Kew Bull. 25(3): 448. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hausknechtii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 49 (1868); 15(1): 77 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus havianus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 37 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus havinus* var. *pallidiflorus* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 111. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* Brandegee -- Bull. U.S. Geol. Geogr. Surv. Territories 2(3): 235. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* A.Gray -- in Brandegee, Fl. S. W. Col. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* f. *leiocarpa* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* var. *major* M.E.Jones -- Zoe 2: 240. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* Brandegee var. *major* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* Brandegee f. *nelsonii* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenianus* Brandegee var. *nevadensis* M.E.Jones -- Zoe 2: 241. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenioides* Ced.Porter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus haydenioides* Ced.Porter -- Amer. J. Bot. 1939, xxvi. 693. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hebecarpus* Cheng f. ex S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 53. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hecatae* Zarre & Podlech -- Feddes Repert. 116(1-2): 61 (-62). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedgeanus* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 547 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedgei* Kirchhoff -- Boissiera 25: 108. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedinii* Ulbr. -- Bot. Jahrb. Syst. 35(5): 679. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedysaroides* Siev. -- in Pall. N. Nord. Beitr. vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedysaroides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1264. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hedysaroides* L. -- Sp. Pl. 2: 756. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hegelmaieri* Willk. -- Suppl. Prodr. Fl. Hisp. (1893) 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hegingensis* Y.X.Liou -- Fl. Desert. Reipubl. Popul. Sin. 2: 444 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heideri* Wettst. -- Oesterr. Bot. Z. 39: 157 nomen; et in Sitzungsber. Akad. Wien, xcvi. 1889 (1890) 388, t. 2 fig. 1-7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heilii* S.L.Welsh & N.D.Atwood -- Utah Fl., ed. 3. 839. 2003

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heinzianus* Maassoumi & Mozaff. -- Rostaniha 7(Suppl. 2): 158 (-159; fig. 2). 2007 [2006 publ. 25 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hekmat-safaviae* Ghahrem. -- Ann. Bot. Fenn. 42(4): 313 (-315; fig. 2). 2005 [30 August 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helbaekii* Podlech & Ekici -- Feddes Repert. 119(1-2): 28 (-29). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heldaviensis* Lerch. ex Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heldreichii* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 43. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helgurdensis* C.C.Towns. -- Kew Bull. 25(3): 452. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heliophilus* (Rydb.) Tidestr. -- Contr. U.S. Natl. Herb. 25: 325. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heliophilus* Tidestr. -- Contr. U.S. Natl. Herb. xxv. 325 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heliopolitanus* (Mouterde) Mouterde -- Nouv. Fl. Liban & Syrie 2: 370. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hellenicus* Boiss. -- Fl. Orient. [Boissier] 2: 292. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helleri* Fenzl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helleri* Fenzl -- Bonplandia 8: 56. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helmii* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 301. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helmii* Fisch. ex DC. var. *kaschgarensis* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 116. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helmii* Fisch. ex DC. var. *tergeminus* Knjaz., Kulikov & E.G.Philippov -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 283 (-285; figs. 2(2), 3(2)). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helminthocarpus* Vill. -- Prosp. Hist. Pl. Dauphiné 42. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus helveticus* (Hartmann) O.Schwarz -- Mitt. Thüring. Bot. Ges. i. 107 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hemigyris* Clokey -- Madroño 6: 220. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hemigyris* Clokey -- Madroño 6: 220, tab. 27, fig. p-z. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hemiphaca* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hemsleyi* Aitch. & Baker ex Aitch. -- J. Linn. Soc., Bot. 19: 158. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hendelanicus* Maassoumi -- Iran. J. Bot. 5(1): 14 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hendersonii* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hendersonii* S.Watson -- Proc. Amer. Acad. Arts 22: 471. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hendersonii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 120. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hendersonii* Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus henningii* (Steven) Boriss. -- Fl. URSS xii. 199 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus henrimontanensis* S.L.Welsh -- Great Basin Naturalist 38: 12, 281. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus henrimontanensis* S.L.Welsh -- Great Basin Naturalist 38(1): 12 (1978); et in Great Basin Nat., 38(3): 281 (1978), nom. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus henryi* Oliv. -- Hooker's Icon. Pl. 20: t. 1959. 1891 [Apr 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heptapotamicus* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 5-6, p. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heratensis* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 145 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus herbertii* Maassoumi -- Mitt. Bot. Staatssamml. München 27: 129 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hermannii* Freitag & Podlech -- Mitt. Bot. Staatssamml. München 16(Beih.): 7. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hermoneus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 94. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus herzogii* Ulbr. -- Meded. Rijks-Herb. 27: 53. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus herzogii* Ulbr. -- Meded. Rijks-Herb. 27: 53. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hesiensis* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 142 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heteracanthus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 279, in obs. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterochrous* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xviii. 46; et in Bull. Herb. Boiss. Ser. II.v. 757. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterodontus* Boriss. -- Trudy Tadzhikistansk. Bazy 2: 161. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterodontus* Boriss. var. *porphyrocalyx* (Y.C.Ho) N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 27 (26). 2000

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterodontus* Boriss. f. *ramosus* Boriss. -- Trudy Tadzhikistansk. Bazy 2: 162. 1936 [Jul 1936] , as 'ramosa'

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterodoxus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 53 (1868); 15(1): 88 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heteromorphus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 54. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterophyllus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 584 (-585). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heterotrichus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 149. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heydei* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 118. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus heydei* Baker var. *hendersonii* (Baker) H.Ohba, S.Akiyama & S.K.Wu -- J. Jap. Bot. 70(1): 17 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hezarensis* Zarre & Podlech -- Fl. Iranica [Rechinger] 175: 186 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hians* Jacq. -- Coll. i. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hickenii* Gómez-Sosa -- Hickenia 2(2): 5 (-7), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hickenii* Gómez-Sosa -- Hickenia 2(2): 5 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hickenii* Gómez-Sosa -- Hickenia 2(2): 5 (-7), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hidalgensis* (Rydb.) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 175 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hidalgensis* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 175. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hidalgensis* var. *protensus* Barneby -- Mem. New York Bot. Gard. 13(1): 176. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hieronymi* Ulbr. -- Bot. Jahrb. Syst. 37(4): 418. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hieronymi* Ulbr. -- Bot. Jahrb. Syst. 37(4): 418. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hierosolymitanus* (Eig) Eig -- Syst. Stud. Astrag. Near East 25. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hilariae* (Boriss.) Širj. -- Repert. Spec. Nov. Regni Veg. 47: 256. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hiliaris* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 89 (1868); 15(1): 158 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus himachalensis* L.B.Chaudhary & Rana -- Bot. J. Linn. Soc. 154(1): 31 (27-34; fig. 3). 2007 [10 May 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus himalayanus* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 160. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus himalayensis* Jacquem. ex Heynh. -- Alph. Aufz. Gew. 52. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus himalayensis* Hort.Par. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 32. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus himalensis* Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 128. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hindukushensis* Wendelbo -- Nytt Mag. Bot., Oslo i. 42 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hinkei* Sadl. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 217. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hintonii* Barneby -- Mem. New York Bot. Gard. 13(1): 157. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hintonii* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 157 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hintonii* Barneby var. *confrensis* Barneby -- Mem. New York Bot. Gard. 13(1): 158. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hippocrepidis* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 5 (1868); 15(1): 3 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hippoglossus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirosimianus* Makino -- in Inuma, Somoku-Dzusetsu, ed. 3 fasc. iii. 982, vol. xiv. t. 2 (1912), japonice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirsutissimus* DC. -- Astragalogia 149 (ed. quarto), 119 (ed. folio), no. 46, t. 19. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirsutus* Vahl -- Symb. Bot. (Vahl) i. 59. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirsutus* Vahl subsp. *alindanus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirsutus* Vahl subsp. *paraglobosus* Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirtellus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 606. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirticalyx* Boiss. & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 2: 380. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirtulus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 606. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hirtus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 54 (1868); 15(1): 87 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispanicus* Coss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 135 (1868); 15(1): 231 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispidissimus* Grossh. ex Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: Addend. & Corrig., p. 112 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispidulus* DC. -- Astragalogia 132 (ed. quarto), no. 30, t. 13. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispidulus* Michx. ex Steud. -- Nomencl. Bot. [Steudel] 86. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispidulus* DC. subsp. *kralikii* (Coss. ex Batt. & Trab.) Täckh. & Boulos -- Publ. Cairo Univ. Herb. 5: 69. 1974 [1972 publ. 1974] , as '*kralikianus*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hispidus* Labill. -- Icon. Pl. Syr. 1: 18. 1791 [Mar 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hissaricus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 173 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoantchy* Franch. & E.Peter -- Acta Horti Gothob. 1937-8, xii. 60 (1938), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoantchy* Franch. -- Pl. David. i. 86. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoantchy* Franch. & E.Peter subsp. *dschimensis* (Gontsch.) K.T.Fu -- Fl. Reipubl. Popularis Sin. 42(1): 84 (1993), as '*dschimensis*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoffmeisteri* (Klotzsch) Ali -- Kew Bull. 13(2): 304. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoffmeisteri* (Klotzsch) Ali var. *pilosus* Ali -- Kew Bull. 13(2): 304. 1958 [28 Nov 1958]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hohenacheri* Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hohenackeri* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 70. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hohenackeri* Speg. -- Anal. Mus. Buenos Aires vii. 265 (errore Hohenacheri). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holargyreus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 273 (Pl.Lehm. 97). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holargyreus* Bunge -- Beitr. Fl. Russl. 97 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holdereri* Kuntze -- Deutsche Bot. Monatsschr. xxi. 173 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holdichianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 54. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holmgreniorum* Barneby -- Brittonia 32(1): 24. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holmgreniorum* Barneby -- Brittonia 32: 24 (-25), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hololeios* Bornm. -- Bot. Jahrb. Syst. 66(2): 226. 1934 [25 Jan 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hololeucoides* Podlech & Sytin -- Sendtnera 8: 155 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hololeucus* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 59. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holophyllus* Boriss. -- Bot. Zhurn. (Moscow & Leningrad) 33: 331. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holopsilus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 56 (1868); 15(1): 93 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holopterus* Turcz. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 98 (1868); 15(1): 170 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holosemius* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 55 (1868); 15(1): 89 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holosericeus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 638. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holosericeus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 638. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus holosericeus* Popov -- in Fl. Tadzhik. 5 (Append.): 662 (1937); cf. Gontscharov in Komarov. Fl.U.R.S.S. 12: 121 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus homandicus* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 325 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus honigbergeri* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 74(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoodianus* Howell -- Erythea i. (1893) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoodianus* Howell -- Erythea 1: 111. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1086. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* A.Gray -- Proc. Am. Acad. vi. (1864) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* D.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* D.Dietr. var. *pinosus* (Elmer) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 564. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* D.Dietr. var. *siskiyouensis* (Rydb.) M.Peck -- Man. Pl. Oregon 446. 1941 Madrono, 6: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hookerianus* D.Dietr. var. *whitneyi* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 668. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horasanicus* Podlech -- Feddes Repert. 119(1-2): 32. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horizontalis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hormozabadensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 159 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* A.Gray var. *bahaeensis* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* A.Gray var. *bahaeensis* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* var. *bajaensis* M.E.Jones -- Rev. N.-Amer. Astragalus 104. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* A.Gray var. *bajaensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* var. *minutiflorus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 677. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hornii* var. *tularensis* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 354. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horridissimus* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 4. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horridus* Willd. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 135. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horridus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 66. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus horwoodii* Eig -- Syst. Stud. Astrag. Near East 116. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hosackiae* Greene -- Bull. Calif. Acad. Sci. 1(3): 157. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hosackiae* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hosackioe* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hosackioides* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 123. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hoshanbaoensis* Podlech & L.R.Xu -- Novon 17(2): 235 (-236). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hostilis* Boiss. -- Fl. Orient. [Boissier] 2: 306. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus hotanensis S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 68. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus hotkanensis Maassoumi & Mirtadz. -- Iran. J. Bot. 12(1): 90 (-91; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii var. pauper (Barneby) Isely -- Syst. Bot. 8: 422. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii A.Gray -- Proc. Amer. Acad. Arts xv. (1880) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii var. aberrans (M.E.Jones) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 239. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii A.Gray var. misellus M.E.Jones -- Rev. N.-Amer. Astragalus 262. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii A.Gray var. misellus M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii var. pauper (Barneby) Isely (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus howellii var. pauper (Barneby) Isely -- Syst. Bot. 8(4): 422. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus hsinbaticus P.Y.Fu & Y.A.Chen -- Fl. Pl. Herb. Chin. Bor.-Or. 5: 175. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus huber-morathii Kirckhoff -- Boissiera 25: 111. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus huberi Širj. & Skrivanek -- Abh. Russ. Forsch. Ges. Prag x. (xv.) No. 74, 117-120 (1940); cf. Hub.-Mor.in Candollea, x. 204, 240 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus hubermorathii Brullo, Giusso & Musarella -- Bocconea 24: 34. 2012 [Apr 2012] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Astragalus huetii Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 49 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus huiningensis Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus huiningensis Y.C.Ho var. psilocarpus K.T.Fu -- Fl. Loess-Plateaus Sin. 2: 511 (1992), with two types cited. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus huiningensis Y.C.Ho var. psilocarpus K.T.Fu -- Legumes China 637. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus hulunensis P.Y.Fu & Y.A.Chen -- Fl. Pl. Herb. Chin. Bor.-Or. 5: 176. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus humboldtii A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus humifusus Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 119. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus humifusus Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1286. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humilis* Willd. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 83. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humilis* Geyer ex Hook. -- Lond. Journ. Bot. vi. (1847) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humilis* M.Bieb. -- Fl. Taur.-Caucas. 2: 203. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humilis* M.Bieb. subsp. *theodori* (Grossh.) Gashimov -- Bot. Zhurn. (Moscow & Leningrad) 60(1): 93. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humillimus* Freyn & Sint. -- Oesterr. Bot. Z. 44: 61. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humillimus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humillimus* A.Gray -- in Brandegee, Fl. S. W. Col. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray -- Smithsonian Contr. Knowl. 5(6): 43. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray var. *crispulus* Barneby -- Leaflet. W. Bot. 4: 53, fig. 24-26. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray var. *hosackiae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray var. *hosackiae* M.E.Jones -- Contr. W. Bot. 10: 58. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray var. *humivagans* (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 478. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* A.Gray var. *sonorae* M.E.Jones -- Contr. W. Bot. 10: 58. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus humistratus* var. *tenerrimus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 649. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus huninensis* Freyn & Bornm. -- Bull. Herb. Boissier vi. 980. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus huochengensis* Podlech & L.R.Xu -- Novon 17(2): 238 (-239). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hurtadensis* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hurtadensis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus husseinovii* Rzazade -- in Fl. Azerb. v. 425, 551 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus huthianus* Freyn & Bornm. -- Bull. Herb. Boissier v. 605. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalinus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 648. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalinus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 648. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalinus* M.E.Jones var. *glabratus* Evert ex Dorn -- Phytologia 96(1): 26. 2014 [8 Jan 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalolepidoides* A.P.Khokhr. -- Byull. Glavn. Bot. Sada (Moscow) 172: 24 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalolepis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 105 (1868); 15(1): 185 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyalolepis* Bunge subsp. *angustibracteatus* Ponert -- Feddes Repert. 83(9-10): 631. 1973 [dt. 1972; publ. 25 Apr 1973] (as "angustibracteata") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hybernus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 81. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hybridus* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 1: t. 18. [possibly 1770-1774] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hybridus* Rouy -- Fl. France [Rouy & Foucaud] 5: 191, in adnot., hybr. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hybridus* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 628. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hybridus* Pau -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 212. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hylophilus* (Rydb.) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hylophilus* A.Nelson -- New Man. Bot. Centr. Rocky Mt. 291. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hylophilus* A.Nelson -- New Man. Bot. Centr. Rocky Mts. 291 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hylophilus* A.Nelson var. *oblongifolius* (Rydb.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hylophilus* var. *oblongifolius* J.F.Macbr. -- Contr. Gray Herb. 65: 37. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenocalyx* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 55. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenocarpus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 95. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenochlaenus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 38 (1868); 15(1): 51 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenocystis* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenocystis* Fisch. & C.A.Mey. subsp. *confiniorum* Zarre & Podlech -- Sendtnera 3: 273 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hymenostegis* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypanicus* Krits'ka -- Ukrayins'k. Bot. Zhurn. 31(4): 455. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypogaeus* Ledeb. -- Icon. Pl. [Ledebour] 1: 23, t. 95. 1829 [May-Dec 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* DC. -- Astragalogia 118 (ed. quarto), no. 18, t. 14. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* Brot. -- Phytogr. t. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. -- Mant. Pl. Altera 274. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. -- Mant. Pl. Altera 274. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* Desf. -- Fl. Atlant. 2: 183. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* var. *bracteatus* Osterh. -- Bull. Torrey Bot. Club 26(5): 256. 1899 [15 May 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. var. *dasyglottis* Ledeb. -- Fl. Altaic. [Ledebour] 3: 293. 1831 [Jul-Dec(?) 1831]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. subsp. *gremlii* (Burnat) Greuter & Burdet -- Willdenowia 19(1): 30. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. var. *polyspermus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 328. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* var. *robustus* Hook. -- London J. Bot. 6: 210. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottis* L. var. *strigosus* Kellogg -- Proc. Calif. Acad. Sci. 2: 115, fig. 37. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoglottoides* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 124. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoleucus* S.Schauer -- Linnaea 20: 747. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoleucus* S.Schauer -- Linnaea 20: 747. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoxylus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypoxylus* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypsogenus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 399 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypsogenus* I.M.Johnst. -- J. Arnold Arbor. 28: 399. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hypsogeton* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 140 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyrcanus* Kar. -- Bull. Soc. Imp. Naturalistes Moscou (1839) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hyrcanus* Pall. -- Sp. Astragal. 25, t. 22. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hysophilus* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 226. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus hystrix* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ibapensis* M.E.Jones -- Zoe 3: 290. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ibapensis* M.E.Jones -- Zoe 3: 296. 1893 [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ibicinus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 293. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ibrahimianus* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus icmadophilus* Hand.-Mazz. -- Karst. & Schenck, Vegetationsbilder x. t. 36 (1912), nomen; et in Ann. Nat.Hofmus. Wien, xxvii. 73, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ictericus* Dingler -- Flora 64: 381. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idae* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 243. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idaeus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 107 (1868); 15(1): 187 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idoneus* Maassoumi & Podlech -- Mitt. Bot. Staatssamml. München 29: 512 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idriensis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 599. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idriensis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 599 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idrietorum* Barneby -- Shreve & Wiggins, Veg. & Fl. Sonor. Des. i. 703 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus idrietorum* Barneby in Shreve & Wiggins -- Veg. Fl. Sonoran Des. 1: 703. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ignarius* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 20. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ignotus* Podlech -- Feddes Repert. 116(1-2): 74 (-75). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus igoschinae* Kamelin & Jurtzev -- Bot. Zhurn. (Moscow & Leningrad) 67(9): 1285. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ikonnikovii* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 573 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ilachchiensis* Ranjbar & Ghahrem. -- Ann. Bot. Fenn. 48(1): 66 (65-68; figs. 2 & 4). 2011 [31 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ilgazensis* Czeczott -- in Acta Soc. Bot. Polon. 1932, ix. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iliensis* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iliensis* Bunge var. *macrostephanus* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 68. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iljinii* Kamelin -- Izv. Otd. Biol. Nauk Akad. Nauk Tadzhik. SSR 1(22): 49 (1966), later homonym of Rzazade 1954. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iljinii* Rzazade -- in Fl. Azerb. v. 430, 552 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus illinii* I.M.Johnst. -- J. Arnold Arbor. 28: 360. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus illinii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 360 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus illyricus* Bernh. -- Index Seminum [Erfurt] 1836: [3]. 1837 [26 Jan 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imbecillus* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 268. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imbricatus* (Boriss.) Boriss. -- Fl. URSS xii. 365 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imetensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 43. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imetensis* Boriss. var. *zagastaicus* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 30. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imitans* Podlech -- Mitt. Bot. Staatssamml. München 11: 266. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imitensis* Ali -- Candollea xvii. 90 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus immersus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 45. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus impensus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 369 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus impensus* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 369. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus impensus* Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus impexus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 334 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus impressus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 19. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imputatus* J.F.Macbr. -- Candollea 5: 370. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus imputatus* J.F.Macbr. -- Candollea v. 370 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inaequalifolius* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 117 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inaniae* Göktürk, O.D.Dü?en & Sümbül -- Israel J. Pl. Sci. 51(1): 67 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inarius* Pall. -- Sp. Astragal. 94, t. 77, f. 2. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Chaub. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 202. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Wulfen -- in Jacq. Coll. i. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Pall. -- Sp. Astragal. 3, t. 84. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Siev. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 592. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Gilib. -- Fl. Lithuan. ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* Sm. -- Fl. Graec. [Sibthorp] 8: t. 732. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incanus* L. -- Syst. Nat., ed. 10. 2: 1175. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incertus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 647. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incertus* Ledeb. subsp. *sparsevillosus* Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inchebroonensis* Maassoumi -- Gen. Astragalus Iran 5: 382 (32-33, 383-384). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inclinatus* Maassoumi -- Sendtnera 1: 168 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inconspicuus* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 126. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incurvus* (Rydb.) Abrams -- Ill. Fl. Pacific States ii. 577 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incurvus* Desf. -- Fl. Atlant. 2: 182, t. 103. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incurvus* (Rydb.) Abrams -- Ill. Fl. Pacific States 2: 577. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus incurvus* Rchb. -- Fl. Germ. Excurs 512. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inderiensis* Claus -- Beitr. Pflanzenk. Russ. Reiches viii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus indigoferoides* Horan. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 21. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus indistinctus* Podlech & Maassoumi -- Bot. Jahrb. Syst. 109(2): 269. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus indomitus* Maassoumi -- Sendtnera 1: 195 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus indurescens* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 161. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ineptus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ineptus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inexpectatus* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 77 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus infestus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 95. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus infirmus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflaticarpus* Ponert -- Feddes Repert. 83(9-10): 621. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflatus* DC. -- Astragalogia 112 (ed. quarto), 90 (ed. folio), no. 13. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflatus* Gillies ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 161. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas ex G.Don -- Gen. Hist. 2: 256. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *flocculatus* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 573, fig. 564. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *glareosus* (Douglas ex Hook.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *glareosus* (Douglas) M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *glareosus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *leucolobus* (S.Watson) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 573. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *leucolobus* (S.Watson ex M.E.Jones) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inflexus* Douglas var. *ordensis* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 573. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus infractus* Sumnev. -- in *Animadvers. Syst. Herb. Univ. Tomsk.* 1936, Nos. 9-10, p. 4 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ingrata* Freyn -- *Bull. Herb. Boissier Ser. II. vi.* 198 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus innominatus* Boriss. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 7: 230. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus innotabilis* Podlech -- *Feddes Repert.* 116(1-2): 66. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inoblitus* Maassoumi -- *Sendtnera* 1: 193 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inopinatus* Boriss. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 10: 51. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inopinatus* Boriss. subsp. *pseudoadsurgens* (Jurtzev) N.S.Pavlova -- *Sosud. Rast. Sovet. Dal'nego Vostoka* 4: 234 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus inquilinus* Maassoumi -- *Iran. J. Bot.* 4(1): 132 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insidiosus* (Boriss.) Boriss. -- *Fl. URSS* xii. 351 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insignis* Gontsch. -- *Fl. Tadzhikistana* 5: 663 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insulae-karpathi* Eig -- *Syst. Stud. Astrag. Near East* 37. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* Kellogg -- *Bull. Calif. Acad. Sci.* 1(1): 6. 1884 [29 Feb 1884] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* Kellogg -- *Bull. Calif. Acad. Sci.* 1(1): 6. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* Maassoumi & Podlech -- *Feddes Repert.* 114(5-6): 325 (2003). ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* var. *harwoodii* Munz & McBurney -- *Bull. S. Calif. Acad. Sci.* 31: 66. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* var. *pondii* M.E.Jones -- *Rev. N.-Amer. Astragalus* 104. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* Kellogg var. *pondii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis* Kellogg var. *quentinus* M.E.Jones -- *Contr. W. Bot.* 8: 6. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus insularis-ashkii* Maassoumi & Podlech -- *Iran. J. Bot.* 21(2): 123. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus intarrensensis* Franch. -- *Ann. Sci. Nat., Bot. sér.* 6, 15: 258. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus intarrensensis* Franch. f. *intermedius* Rassulova -- *Fl. Tadzhikskoi SSR* 6: 686, 244 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus intarrensensis* Franch. f. *subintarrensensis* Rassulova -- *Fl. Tadzhikskoi SSR* 6: 244 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intercedens Sam. ex Rech.f. -- Ark. Bot. ser. 2, 1: 308. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus interiectus I.Deml -- Mitt. Bot. Staatssamml. München 29: 576 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 656. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 656. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 53. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 656. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermedius Host -- Fl. Austriac. [Host] 2: 361. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermixtus Litv. ex Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 221 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intermixtus Litv. ex Boriss. -- Fl. URSS xii. 340 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus interpositus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 49. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus interruptus Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 10. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intonsus E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus intonsus E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus introflexa Freyn -- Bull. Herb. Boissier Ser. II. vi. 196 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus inversus M.E.Jones -- Zoe 4: 276. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus inversus M.E.Jones -- Zoe 4: 276. 1893 [14 Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus involucratu Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus involutivus Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1936, Nos. 9-10, p. 5 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus inyoensis Sheld. -- Contr. U.S. Natl. Herb. iv. (1893) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus inyoensis E.Sheld. -- Contr. U.S. Natl. Herb. 4: 86. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iochrous* Barneby -- Leaflet. W. Bot. iv. 55 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iochrous* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* S.Watson -- Botany [Fortieth Parallel] 70. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Exploration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* S.Watson var. *diaphanoides* Barneby -- Leaflet. W. Bot. 4: 50, fig. 20-23. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* S.Watson var. *pseudoiodanthus* (Barneby) Isely -- Syst. Bot. 8(4): 422. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* S.Watson var. *typicus* Barneby -- Leaflet. W. Bot. 4: 49. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodanthus* var. *vipereus* Barneby -- Mem. New York Bot. Gard. 13(2): 963. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodopetalus* Greene ex Rydb. -- Bull. Torrey Bot. Club 1925, lii. 52, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodopetalus* (Rydb.) Greene ex Barneby -- Amer. Midl. Naturalist xxxvii. 471 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iodotropis* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 100. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ionae* Palib. -- Fl. URSS xii. 887 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iranicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 56 (1868); 15(1): 92 (1869). ; Genes Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iranshahrii* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 79 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irinae* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 167. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irisuensis* Boriss. -- Fl. URSS xii. 566 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irkeschtami* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 168. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irmingardis* Podlech -- Mitt. Bot. Staatssamml. München 11: 282. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irolanus* Rydb. -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irolanus* Rydb. -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus irolanus* (M.E.Jones) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isabellae* Dunn -- Bull. Misc. Inform. Kew 1924(10): 384. [8 Dec 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isauricus* Hub.-Mor. & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 298. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ischigensis* Maxim. ex Hultén -- Kungl. Svenska Vetenskapsakad. Handl. Ser. III, viii. No. 1, 99 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ischnocarpus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 37. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ischredensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 47 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iselyi* S.L.Welsh -- Great Basin Naturalist 34(4): 305. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iselyi* S.L.Welsh -- Great Basin Naturalist 34: 305[-306], fig. 1. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isetensis* hort. ex Willd. -- Enum. Pl. [Willdenow] 2: 783. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ishkamishensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 561 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus iskanderi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 187 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isopetalus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 67. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isophysus* Nabiev -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 20 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ispananicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 52. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isparticus* Kit Tan & Sorger -- Aliso 11(4): 626. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus isphairamicus* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 168. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ispirensis* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 2: 25. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus issatissensis* Maassoumi & Mahmoodi -- Willdenowia 43(2): 264. 2013 [7 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus issykkulensis* Sytin & Lazkov -- Turczaninowia 21(2): 258. 2018

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jabalambrensis* Pau -- Not. Bot. Fl. Españ. 6: 46 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jabbor-khailii* Kitam. -- Acta Phytotax. Geobot. 16(5): 138. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jacobsii* Podlech -- Sendtnera 6: 158 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jacquemontii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 68 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jacquinii* Rouy -- Fl. France [Rouy & Foucaud] 5: 196. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaegerianus* Munz -- Leaflet. W. Bot. iii. 49 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaegerianus* Munz -- Leaflet. W. Bot. 3: 49. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jagnobicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 138 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jakkabagi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 160 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaldiyanensis* Ranjbar -- Phytotaxa 7: 47 (fig. 1, map). 2010 [15 Jul 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaliscensis* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 168. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaliscensis* (Rydb.) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 168 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jamzadiae* Maassoumi -- Iran. J. Bot. 8(2): 312 (2000), as 'jamzadae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus janischewskyi* Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 158 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jankae* Degen & Bornm. -- Magyar Bot. Lapok 1919, xviii. 17 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus janthinus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 328. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus japonicus* Boissieu -- Bull. Herb. Boissier vi. 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jarmalii* Podlech -- Sendtnera 1: 49 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jarmolenkoi* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 158. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaskensis* Maassoumi -- Gen. Astragalus Iran 5: 385 (33-34, 386-387). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jassiensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaubertianus* Boiss. -- Fl. Orient. [Boissier] 2: 242. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaubertianus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 160 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaxarticus* Bondarenko -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xvi. 3 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jaxarticus* Pavlov -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 1935, n. s. xlv. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jejunos* S.Watson -- Botany [Fortieth Parallel] 73, 442. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Exploration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jejunus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jejunus* S.Watson var. *articulatus* Dorn -- Vasc. Pl. Wyoming 297. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jejunus* S.Watson var. *articulatus* Dorn -- Vasc. Pl. Wyoming 297 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jelinevskyi* Sytin -- *Novosti Sist. Vyssh. Rast.* 33: 132 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jemensis* A.Nelson -- *Amer. J. Bot.* 1934, xxi. 574. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jeniseensis* Less. ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 15(1): 183. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jepsonii* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 22. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jepsonii* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jepsonii* E.Sheld. -- *Minnesota Bot. Stud.* i. (1894) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jesdianus* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 61. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jessenii* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 11(16): 61 (1868); 15(1): 101 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jessiae* M.Peck -- *Leafl. W. Bot.* iv. 180 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jessiae* M.Peck -- *Leafl. W. Bot.* 4: 180. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jesupii* Britton -- *Man. Fl. N. U.S.* 1048. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jesupii* Britton -- *Man. Fl. N. States [Britton]* 1048. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jiazaensis* Podlech & L.R.Xu -- *Novon* 17(2): 242. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jigenensis* Y.H.Wu -- *Fl. Kunlunica* 2: 721. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jijaensis* Širj. & Rech.f. -- *Biol. Skr.* ix. No. 3 (Symb. Afghan. III.) 31(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jildisianus* Bornm. -- *Repert. Spec. Nov. Regni Veg. Beih.* 89: 181. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jiuquanensis* S.B.Ho -- *Bull. Bot. Res., Harbin* 3(1): 56. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jodostachys* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 60. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus joergensenii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 372 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus joergensenii* I.M.Johnst. -- J. Arnold Arbor. 28: 372. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus johannis* Rzazade -- Dokl. Akad. Nauk Azerb. SSR ix. 740 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus johannis* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 41. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus johannis-howellii* Barneby -- Leaf. W. Bot. 8: 124. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus johannis-howellii* Barneby -- Leaf. W. Bot. viii. 124 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus joharchii* F.Ghahrem. & Gaskin -- Novon 14(4): 431 (-433; figs. 1-2). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus johnstonii* Gómez-Sosa -- Gayana, Bot. 54(1): 33 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jolderensis* B.Fedtsch. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 52 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jonesii* Abrams -- Ill. Fl. Pacific States ii. 578 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jonesii* Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jordanensis* (Eig) Eig -- Syst. Stud. Astrag. Near East 25. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus josephi* E.Peter -- Acta Horti Gothob. 1937 8, xii. 43 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jubatus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 104. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jucundus* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 230. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juladakensis* Maassoumi -- Iran. J. Bot. 13(2): 79 (fig. 1). 2007

Medicinal Rice (TRE-350) Dempha enriched *Astragalus julianus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 667. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus julianus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 667. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus julii-gautieri* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 170 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus jumlaensis* Podlech -- Feddes Repert. 117(3-4): 227. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junatovii* Sanchir -- Bot. Zhurn. (Moscow & Leningrad) 59(3): 368. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* Ledeb. -- Syst. Veg., ed. 16 [Sprengel] 3: 297. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* A.Gray var. *attenuatus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 76. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* A.Gray var. *orthocarpus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junceus* A.Gray var. *orthocarpus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 76. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junciformis* A.Nelson -- Bull. Torrey Bot. Club 26(1): 9. 1899 [16 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junciformis* A.Nelson -- Bull. Torrey Bot. Club 26(1): 9. 1899 [16 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juniperetorum* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 145. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus junussovii* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 1(74): 86 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juratzkanus* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. v. 567. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juratzkanus* Freyn & Sint. subsp. *brotherusii* (Freyn & Sint.) Podlech -- Sendtnera 6: 173 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juvenalis* Delile -- Ind. Sem. Hort. Monsp. (1836) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus juzepeczukii* (Galushko) Galushko -- Novosti Sist. Vyssh. Rast. 13: 254. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kadianus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 161 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kabristanicus* Grossh. -- Fl. URSS xii. 884 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kabutarlanensis* Dehshiri & Maassoumi -- Iran. J. Bot. 11(2): 194 (193-195; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kadschorensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 108 (1868); 15(1): 182 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kadschoroides* Ranjbar -- Willdenowia 37(1): 308 (-311; fig. 2, map). 2007 [31 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaghysmani* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 100 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kahiricus* DC. -- Prodr. [A. P. de Candolle] 2: 292. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaibensis* M.E.Jones -- Contr. W. Bot. 10: 64, pl. 2. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaibensis* M.E.Jones -- Contr. W. Bot. 10: 64. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kalatehensis* Maassoumi & Kaz.Osaloo -- Iran. J. Bot. 11(2): 138 (140; fig. 2). 2006

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaleibarensis* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 2: 1100. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kalguttensis* Sumnev. -- in *Animadvers. Syst. Herb. Univ. Tomsk.* 1933, Nos. 5-6, p. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kamarinensis* C.Brullo, Brullo, Giusso, Miniss. & Sciandr. -- *Ann. Bot. Fenn.* 50(1-2): 62. 2013 [12 Apr 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kamelinii* Podlech -- *Mitt. Bot. Staatssamml. München* 25(1): 359 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kamelinii* Turak., F.O.Khass. & Gaffarov -- *Dokl. Akad. Nauk Uzbeksk. S.S.R.* 1991(7): 51. ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kamschaticus* (Kom.) Gontsch. -- *Fl. URSS* xii. 437 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kandaharensis* Širj. & Rech.f. -- *Biol. Skr. ix. No. 3 (Symb. Afghan. III.)* 161(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kangalicus* Kit Tan & Sorger -- *Aliso* 11(4): 626. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kapherrianus* Fisch. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) II. 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karabaghensis* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 11(16): 93 (1868); 15(1): 165 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karabaghensis* Bunge subsp. *vedicus* (Takht.) Takht. -- *Fl. Erevana* ed. 2, 160. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karabilicus* Popov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 10: 15. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karaculensis* Ovcz. & M.Rasulova -- *Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk* 4(65): 5 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karadaghicus* Eig -- *Syst. Stud. Astrag. Near East* 79. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karakalensis* Freyn & Sint. -- *Bull. Herb. Boissier Ser. II. iv.* 1110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karakorensis* Pamp. -- *Bull. Soc. Bot. Ital.* 1915, 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karakugensis* Bunge -- *Arb. Naturf. Ver. Riga i.* (1847) 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karakuschensis* Gontsch. -- *Zametki Sist. Geogr. Rast.* 10: 87. 1941 ; *Not. Syst. (Tbilisi)* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karakuschensis* Grossh. & Gontsch. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 10: 35. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karamasicus* Boiss. & Balansa -- *Diagn. Pl. Orient. ser. 2, 6:* 50. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karamasicus* Boiss. & Balansa subsp. *ulaschensis* (Hub.-Mor. & Reese) Ponert -- *Feddes Repert.* 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karasarensis* Podlech -- Sendtnera 6: 155 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karataschensis* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 234. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karataviensis* Pavlov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1935, n. s. xliv. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karategini* Gontsch. -- Fl. Tadzhikistana 5: 660 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karatjubeki* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 121. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karelinianus* Popov -- Fl. URSS xii. 695 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karelinianus* Popov var. *violaceus* Knjaz. & Kulikov -- Novosti Sist. Vyssh. Rast. 36: 132. 2004 [15 Nov 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karelinii* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1839) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karjaginii* (Boriss.) Boriss. -- Fl. URSS xii. 377 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karkarensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 17. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karl-heinzii* Maassoumi -- Iran. J. Bot. 13(2): 78 (-79). 2007

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karoii* Freyn -- Oesterr. Bot. Z. 39: 436. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karputanus* Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 26. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karsianus* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 10. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karsianus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 115. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus karsicola* Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 221, in obs. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kasachstanicus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 111. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaschkadajjensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 130. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kashafensis* Podlech -- Mitt. Bot. Staatssamml. München 27: 61 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kashanensis* Podlech -- Sendtnera 6: 159 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kashgakius* Parsa -- Fl. Iran [Parsa] 9: 94. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kashmarensis* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 101 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kashmirensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 246, Index. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kastamonuensis* Chamberlain & V.A.Matthews -- Fl. Turkey 3: 243. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaswinensis* Bornm. -- Bull. Herb. Boissier Ser. II. v. 758. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus katunicus* Pjak -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 106: 24. 2012

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kaufmannii* Krylov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3: 2. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kavirensis* Freitag -- Willdenowia 13(1): 133. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kawakamii* Matsum. -- Bot. Mag. (Tokyo) 15: 115. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kazbeki* Kharadze -- Bull. Acad. Sci. Georg. SSR iii. 702 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kazymbeticus* Saposhn. ex Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 5-6, p. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelifi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 158 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelikanensis* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 1: 726. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelishomensis* Maassoumi, Mozaff. & Moradi -- Iran. J. Bot. 23(1): 3. 2017

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kellalensis* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 388. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelleri* Popov -- Trudy Turkestansk. Nauch. Obsc. i. 36 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelseyae* B.L.Corbis -- Madroño 58(3): 185 (–189; figs. 1-2). 2012 [2011 publ. 28 Mar 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelseyi* Rydb. -- Mem. New York Bot. Gard. 1: 241. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kelseyi* Rydb. -- Mem. New York Bot. Gard. i. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus keminensis* Isakov -- Fl. Kirgiz. SSR x. 376 (1962) (sphalm. keminsis). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kemulariae* Grossh. -- in Grossheim & Schischkin, Sched. Pl. Or. Exsicc. Fasc. XVI. 48. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kendewanensis* Gilli -- Repert. Spec. Nov. Regni Veg. 46: 44. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kenderlyki* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 14. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kenkolensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 201-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kenteicus* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 95(1): 111 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kermanicus* Parsa -- Fl. Iran [Parsa] 9: 113. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kermanschahanicus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 170 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kermanschahensis* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 8 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kernensis* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 569. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kernensis* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 569. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kernensis* Jeps. subsp. *chalestonensis* Clokey (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kernensis* Jeps. subsp. *charlestonensis* Clokey -- Madroño 6: 218, tab. 27, fig. k-o. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kerrii* P.J.Knight & Cully -- Southw. Naturalist 36: 198, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kerrii* P.J.Knight & Cully -- Southw. Naturalist 36(2): 198 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kessleri* Trautv. -- Bull. Soc. Imp. Naturalistes Moscou xxxiil. (1860) I. 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ketzkhovelianus* Manden. -- Zаметки Sist. Geogr. Rast. 15: 54. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus keyserlingii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 139 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khadem-kandicus* Maassoumi & Podlech -- Feddes Rept. 114(5-6): 326 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khadjouicus* Parsa -- Fl. Iran [Parsa] 9: 126. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khajehensis* F.Ghahrem. -- Ann. Bot. Fenn. 42(1): 77 (-79; fig. 1). 2005 [16 Feb 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khajiboulaghensis* Maassoumi -- Mitt. Bot. Staatssamml. München 29: 505 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khalifatensis* Ali -- Candollea xvii. 91 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khaneradarensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 171 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kharvanensis* Ranjbar -- Nordic J. Bot. 24(5): 526 (-530; figs. 2-3). 2007 [14 Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khasianus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 27 (1868); 15(1): 32 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khassanovii* Podlech -- Taxon. Rev. Gen. Astragalus L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1810. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khatamsaziae* Maassoumi -- Iran. J. Bot. 8(2): 313 (2000), as 'khatamsazae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khayamicus* Parsa -- Fl. Iran [Parsa] 9: 97. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khojakensis* Ali -- Kew Bull. 28(2): 300. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khokhrjakovii* Sytin & Podlech -- Sendtnera 8: 156 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khongensis* Maassoumi, Joharchi & Podlech -- Iran. J. Bot. 11(1): 103 (-104). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khonikensis* Nasseh & Joharchi -- Iran. J. Bot. 16(2): 223 (-224; fig. 2). 2010

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khorramabadensis* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 169. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khoshjailensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 166 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khosrowabadensis* Ranjbar & Karamian -- Ann. Bot. Fenn. 49(1-2): 118. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khunsarensis* Zarre & Podlech -- Feddes Repert. 116(1-2): 68 (-69). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khuzistanicus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 159 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus khwaja-muhammadensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 570 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kialensis* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 242. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kiamaky-daghensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 327 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kifonsanicus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 64. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kikodzeanus* Sosn. -- Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne ii. 227 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kindlii* Formánek -- Verh. Naturf. Vereins Brünn 38: 239. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirchhoffiae* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 508 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirghisicus* Stschegl. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) I. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirghisorum* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 131. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirilovii* Podlech -- Sendtnera 6: 172 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirkukensis* Eig -- Syst. Stud. Astrag. Near East 27. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kirpicznikovii* Grossh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 17. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurrindicus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 32. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kirshehircus Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 297. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kisyilkumi Boriss. -- Fl. URSS xii. 860 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kitianus Sorger -- Aliso 11(4): 624. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kiviensis Ranjbar & Rahimin. -- Willdenowia 37(1): 307 (-308; fig. 1, map). 2007 [31 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus kizilirmakii Podlech & Sytin -- Sendtnera 8: 157 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kjurendaghi V.V.Nikitin -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1975(1): 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus klementzii N.Ulziykh. -- in L.G. Byazrov et al., Fl. Khangaya 123 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus klopotovskii Sosn. -- Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne ii. 228 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus klukhoricus Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 237. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus knappii Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 12 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kneuckeri Freyn -- Bull. Herb. Boissier Ser. II. iv. 1113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus knightii Barneby -- Brittonia 35: 109, fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus knightii Barneby -- Brittonia 35(2): 109 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus knorringianus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 56. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus koburensis Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 116 (1868); 15(1): 196 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kochakii Aytaç & H.Duman -- Thaiszia 1: 21. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kochianus Sosn. -- Dokl. Akad. Nauk Armenii 3(2): 56. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus koelzii Barneby -- Brittonia 26(2): 113, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kofensis Velen. -- Sitzungsber. Königl. Böhm. Ges. 1911 , xi. 15 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kohistanus Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 254. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus kohrudicus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 67 (1868); 15(1): 109 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus koikitaensis* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 1(78): 93 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kokandensis* Bunge -- Astrag. Fedtsch. 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kolaensis* Kuzeneva -- Fl. Murmansk. Obl. 4: 136, 325. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus komarovii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 186 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kongrensis* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 120. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kongurensis* Podlech -- Pakistan J. Bot. 42(Sp. Issue): 31 (fig. 3). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus konyaensis* Podlech -- Sendtnera 6: 165 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopalensis* Lipsky -- Trudy Glavn. Bot. Sada xxxvii. 69 (1924), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopalensis* Lipsky ex Kamelin -- Opred. Rast. Sred. Azii 6: 355, 191 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopalensis* Lipsky -- Veg. Forest. Turkest. (Trud. Lyes. Obit. Dyelu Ross. xxx.) 22 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopetdagensis* Litv. ex Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 219 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopetdaghi* Boriss. -- Fl. URSS xii. 185 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kopetdaghi* Boriss. var. *orientikopetdaghensis* V.V.Nikitin -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1975(1): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus koraiensis* Y.N.Lee -- Korean J. Bot. 24(1): 27 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kordloricus* Zarre -- Fl. Iranica [Rechinger] 177: 34 (tab. 6). 2008 [May 2008] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus korolkowii* Bunge -- Astrag. Fedtsch. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus korotkovae* Kamelin & Kovalevsk. -- Opred. Rast. Sred. Azii 6: 354, 156 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus korovinianus* Barneby -- Feddes Rept. 82(9): 579, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus korovinianus* Barneby f. *elatio* Rassulova -- Fl. Tadzhikskoi SSR 6: 682, 104 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus koschukensis* Boiss. -- Fl. Orient. [Boissier] 2: 492. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus koslovii* B.Fedtsch. & N.Basil. ex N.Ulziykh. -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 95(2): 85 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kosmaljanicus* Rzazade -- in Fl. Azerb. v. 399, 550 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kotschyanus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 19. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kotschyanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 44. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus koulehensis* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 1: 571. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kourosianus* Parsa -- Kew Bull. 2(1): 19. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kozlovskiy* Grossh. -- Fl. Kavkaza [Grossheim] 2: 326. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krajinae* Domin -- Acta Bot. Bohem. x. 48 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kralikianus* Coss. -- Ill. Fl. Atlant. ii. (1892) 38, t. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kralikii* Coss. ex Batt. & Trab. -- Fl. de l'Alger. (Dicot.) (1889) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krascheninnikovii* Kamelin -- Opred. Rast. Sred. Azii 6: 356, 193 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krasnovii* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 114. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krassnovianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 40. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krassnovii* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 29. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krauseanus* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krausei* Širj. -- Repert. Spec. Nov. Regni Veg. 49: 284. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kristii* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 252. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kronenburgii* B.Fedtsch. ex Kneuck. -- Allg. Bot. Z. Syst. 1905, 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kronenburgii* B.Fedtsch. ex Kneuck. var. *chaidamuensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 42. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krugianus* Freyn & Bornm. -- Oesterr. Bot. Z. 40: 211 et 443. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus krylovii* Schischkin -- Ber. Tomsk. Staats. Univ. lxxxi. 477 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kschtutensis* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(77): 91 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kubensis* Grossh. -- Trud. Azerb. Otdyel.Zakavk. Fil. Akad. Nauk SSSR, Sect. Bot. i. 53 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kucanensis* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 46. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kudrjaschovii* A.S.Korol. -- Fl. Tadzhikistana 5: 677 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kugartensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 126. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuhidashtensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 578 (-579). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuhikakaschanicus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 160 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuhistanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 141 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuhitangi* (Nevski) Širj. -- Repert. Spec. Nov. Regni Veg. 47: 256. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kujukensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kukkonenii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 314 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kukunoricus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 107 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kukurtavicus* Prokh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 430. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kulabensis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 158 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuldshensis* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuldzhuktauens* F.O.Khass., Shomur. & Esankulov -- Stapfia 62. 2016

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kullmannii* Podlech -- Mitt. Bot. Staatssamml. München vi. 553 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kunarensis* Podlech -- Mitt. Bot. Staatssamml. München 27: 55 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kungurensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 129. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kunigudensis* Freyn -- Bull. Herb. Boissier Ser. II. iv. 447. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kunlunensis* H.Ohba, S.Akiyama & S.K.Wu -- J. Jap. Bot. 70(1): 27 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuntzei* E.Sheld. -- Minnesota Bot. Stud. 1: 123. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuphoensis* Gand. -- Bull. Soc. Bot. France 64: 122. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuramensis* (Boriss.) Czerep. -- Sosud. Rast. SSSR 223. 1981 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuramensis* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 46. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurdaicus* Saposhn. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1936, Nos. 9-10, p. 7 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurdicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 84. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurilensis* Matsum. -- Bot. Mag. (Tokyo) 15: 115. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurnet-es-saudae* Eig -- Syst. Stud. Astrag. Near East 36. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurrumensis* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kurtsumensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 139 (1868); 15(1): 236 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuschakewiczii* B.Fedtsch. ex O.Fedtsch. -- Fl. Pamir 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuschensis* Boriss. -- Fl. URSS xii. 219 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kushmasarensis* Vassilcz. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 85(2): 113. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kusnezovii* Popov -- Trudy Turkestansk. Nauch. Obsc. i. 21 (1923). in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kustanaicus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 16. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kutepovii* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 239. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus kuznetzovii* Popov ex Kovalevsk. -- Opred. Rast. Sred. Azii 6: 354, 157 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. -- Prodr. [A. P. de Candolle] 2: 287. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. f. *albinus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 26. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. var. *occidentalis* M.E.Jones -- Rev. N.-Amer. Astragalus 134. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. var. *occidentalis* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. var. *robbinsii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus labradoricus* DC. var. *robbinsii* M.E.Jones -- Rev. N.-Amer. *Astragalus* 134. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laccoticus* (M.E.Jones) S.L. Welsh -- Great Basin Naturalist 58: 53. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laccoticus* (M.E.Jones) S.L. Welsh -- Great Basin Naturalist 58(1): 53. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lacei* (Ali) Kirchhoff -- Boissiera 25: 114. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laceratus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 144 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lachnolobus* Kovalevsk. & Vved. -- in Fl. Uzbekist. iii. 648, 799 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lachungensis* L.B.Chaudhary -- J. Jap. Bot. 81(3): 168 (-172; figs. 1b, 2a-o). 2006 [Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lackschewitzii* Lavin & H.Marriott -- Syst. Bot. 22: 214, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lackschewitzii* Lavin & H.Marriott -- Syst. Bot. 22(2): 214. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laconicus* Iatroú & Kit Tan -- Willdenowia 29(1–2): 56. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lacteus* Heldr. & Sartori -- Diagn. Pl. Orient. ser. 2, 2: 31. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lactiflorus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 333 (-334). 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lactiflorus* Ledeb. -- Icon. Pl. [Ledebour] 2: 5 (-6; t. 103). 1830 [late 1830]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lacus-valashti* Maassoumi, Podlech & Jalili -- Feddes Repert. 114(5-6): 327 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ladakensis* N.P.Balacr. -- J. Bombay Nat. Hist. Soc. 63: 328. 1967 [27 Mar 1967] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ladakhensis* R.R.Rao & Balodi -- Proc. Natl. Acad. Sci. India, B 59(4): 475 (fig. 1). 1989 (as "ladakhense") ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laetabilis* Podlech & L.R.Xu -- Novon 17(2): 234 (-235). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laetevirens* Phil. -- Anales Univ. Chile 84: 30. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laetevirens* Phil. -- Anales Univ. Chile lxxxiv. (1894) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laetus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 34 (1868); 15(1): 41 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagobromus* Knjaz. & Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 96(10): 1361 (-1364; fig. 1). 2011 [Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagocephalus* Fisch. & C.A.Mey. ex Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 197. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagonyx* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopinus* (Rydb.) M.Peck -- Man. Pl. Oregon 445. 1941 Madrono, 6: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopinus* (Rydb.) M.Peck -- Man. Higher Pl. Oregon 445 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopodioides* Vahl -- Symb. Bot. (Vahl) i. 64. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopoides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 322. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopoides* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 67 (1868); 15(1): 111 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopus* (Nutt.) Tidestr. -- Proc. Biol. Soc. Washington 1937. 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopus* (Nutt.) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagopus* (Nutt.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagowskii* Trautv. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 16: 824. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagunensis* M.E.Jones -- Contr. W. Bot. 8: 11. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagunensis* M.E.Jones -- Contr. W. Bot. 8: 11. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laguriformis* Freyn -- Bull. Herb. Boissier v. 602. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laguroides* Pall. -- Reise Russ. Reich. 3(2): App. 750. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laguroides* Freyn -- Bull. Herb. Boissier 3(4): 180. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laguroides* Freyn -- Bull. Herb. Boissier 3(4): 180. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laguroides* Pall. var. *micranthus* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 57. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Pall. -- Sp. Astragal. 18, t. 16. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Eichw. -- Casp. Cauc. 631. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Willd. -- Mem. Acad. Berl. (1794-95) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Willd. subsp. *hirticalyx* (Boiss. & Kotschy) Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Willd. subsp. *persicus* (DC.) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Willd. subsp. *sivasianus* Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lagurus* Willd. var. *villosus* (Bornm.) C.C.Towns. -- Kew Bull. 25(3): 464. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lalandei* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 567 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lalesarensis* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 279. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamalaensis* Z.C.Ni -- Acta Phytotax. Sin. 25(3): 232 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamarckii* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 82. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamarckii* Boiss. subsp. *bombicalyx* (Eig) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamarckii* Boiss. subsp. *eginensis* (Freyn & Sint.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamarckii* Boiss. subsp. *nimrudensis* (Širj.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamarckii* Boiss. subsp. *tinctus* (Freyn & Sint.) Ponert -- Feddes Repert. 83(9-10): 624. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lambertii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 308. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lambertii* var. *abbreviatus* (Greene) Shinnners -- Field & Lab. 25: 33. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lambertii* var. *bigelovii* (A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lambinonii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 159 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamondiae* I.Deml -- Boissiera 21: 110. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lamprocarpus* Maassoumi -- Iran. J. Bot. 6(2): 199 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanatus* Labill. -- Icon. Pl. Syr. 1: 21, t. 11. 1791 [Mar 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanatus* Pall. -- Sp. Astragal. 108, t. 81. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lancearius* A.Gray -- Proc. Amer. Acad. Arts 13: 370. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lancearius* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanceolatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 35 (1868); 15(1): 60 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanceolatus* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 246. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lancifolius* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 37. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus landbeckii* Reiche -- Anales Univ. Chile 97: 562. 1897 Reiche, Flora de Chile, 2: 105. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus landbeckii* Reiche -- Fl. Chile [Reiche] ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lang-ranii* Podlech -- Novon 14(2): 225. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus langtangensis* Podlech -- Sendtnera 6: 136 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanigerus* Viv. -- Fl. Libyc. Spec. 44. 1824 [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanigerus* Desf. -- Fl. Atlant. 2: 181, t. 202. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanocarpus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanocarpus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 144. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanuginosus* Clos -- Fl. Chil. [Gay] 2: 121. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanuginosus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanuginosus* Clos -- Fl. Chil. [Gay] 2(1): 121. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanuginosus* Desc. -- Fl. Pitt. Antill. Ind. viii. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lanzhouensis* Podlech & L.R.Xu -- Sendtnera 7: 185 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lapponicus* Burnat -- Fl. Alpes Marit. ii. 165 (1896). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus larius* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 61. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laristanicus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 157. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus larkyaensis* Kitam. -- in Peoples of Nepal Himal. Sci. Res. Jap. Exped. Nepal Himal. 1952-53, iii. 421(1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus larvatus* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1936, Nos. 9-10, p. 3 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasaensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 107. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasianthus* C.A.Mey. -- Bong. & Mey. Suppl. Fl. Alt. n. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiocalycinus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 341 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiocalyx* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 147. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiocaulos* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 144 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiocladus* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 135. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasioglottis* M.Bieb. -- Fl. Taur.-Caucas. 3: 486. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiopetalus* Bunge -- in Del. Sem. Dorp. (1839). Cf. *Linnaea* xiv. (1840) Litt. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiophyllus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 627. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiosemius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 96. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiostylus* F.G.L.Fisch. -- in A. Bunge, Beitr. Fl. Russl. 95 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasiostylus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lasius* Blatt. -- J. Bombay Nat. Hist. Soc. xxxvi. 480 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laspurensis* Ali -- Phytion (Horn) 11: 139. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latebracteatus* Boiss. -- Asie Min., Bot. (P.A. Tchichatscheff) i. 54. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lateritians* Freyn & Bornm. -- Bull. Herb. Boissier v. 599. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lateritiiformis* Zarre, Maassoumi & Podlech -- Fl. Iranica [Rechinger] 177: 79 (-80; tab. 13). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lateritius* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 339. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latianicus* Maassoumi & Ranjbar -- Iran. J. Bot. 7(1): 41 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latifolius* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 319. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latifolius* DC. -- *Astragalogia* 235 (ed. quarto), no. 133, t. 46. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latifolius* Lam. subsp. *candolleanus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latifolius* var. *reverchonii* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latistipulatus* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 288. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latistylus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 1106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latiunguiculatus* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latus* M.E.Jones -- Zoe 4: 272. 1893 [14 Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latus* Zarre -- Fl. Iranica [Rechinger] 177: 35. 2008 [May 2008] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latus* (M.E.Jones) M.E.Jones -- Zoe 4: 272. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus latusioides* Maassoumi & Zarre -- Iran. J. Bot. 21(2): 124. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laurentii* (Rydb.) M.Peck -- Man. Pl. Oregon 443. 1941 Madrono, 6: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laurentii* (Rydb.) M.Peck -- Man. Higher Pl. Oregon 443 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lavrenkoi* Kamelin -- Opred. Rast. Sred. Azii 6: 356, 191 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxiflorus* Reiche -- Fl. Chile [Reiche] ii. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxiflorus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 890. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxiflorus* Reiche -- Anales Univ. Chile 97: 556. 1897 Reiche, Flora de Chile, 2: 99. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxiflorus* Boiss. -- Fl. Orient. [Boissier] 2: 413. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxiflorus* Reiche var. *dissitiflora* Reiche -- Anales Univ. Chile 97: 556. 1897 Reiche, Flora de Chile, 2: 99. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 99 (-100). 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* Jacq. -- Hort. Bot. Vindob. 3: 22 (t. 37). 1776 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* Jacq. -- Hort. Vind. iii. 22. t. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 99. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* subsp. *robustior* (Hook.) Podlech -- Sendtnera 6: 173 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* var. *robustior* (Hook.) Barneby & S.L. Welsh -- Great Basin Naturalist 56: 85. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* subsp. *robustior* (Hook.) Podlech -- Sendtnera 6: 173. 1999 [31 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* var. *robustior* (Hook.) Barneby & S.L.Welsh -- Great Basin Naturalist 56(1): 85. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* var. *tananaicus* (Hultén) Barneby & S.L.Welsh -- Great Basin Naturalist 56(1): 85. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* var. *tananaicus* Barneby & S.L.Welsh -- Great Basin Naturalist 56: 85. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* subsp. *viciifolius* (S.L.Welsh) Podlech -- Sendtnera 6: 173 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxmannii* subsp. *viciifolius* (S.L.Welsh) Podlech -- Sendtnera 6: 173. 1999 [31 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus laxus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 269. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus layneae* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus layneae* Greene -- Bull. Calif. Acad. Sci. 1(3): 156. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lazicus* Rouy -- Fl. France [Rouy & Foucaud] 5: 190. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leansanicus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 62. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lectulus* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lectulus* S.Watson -- Proc. Amer. Acad. Arts 22: 471. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ledinghamii* Barneby -- Brittonia 26(2): 111. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus legionensis* Barneby -- Mem. New York Bot. Gard. 13(1): 155. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus legionensis* Barneby -- Mem. New York Bot. Gard. xiii. Pt. I, 156 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lehmannianus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leibergii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 663. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leibergii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leibergii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 663. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiocalyx* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 36 (1868); 15(1): 49 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiocarpus* Shuttlew. -- Mag. Zool. & Bot. ii. (1838) 520. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leioclados* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 62. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 14 (1868); 15(1): 15 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiophyllus* Freyn & Bornm. -- Bull. Herb. Boissier v. 594. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiophyllus* Freyn & Bornm. var. *nigropedunculatus* C.C.Towns. -- Kew Bull. 25(3): 454. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiophysa* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiosemius* (Lipsky) Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 50 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiosemius* (Lipsky) Popov subsp. *orientalis* Podlech -- Fl. Iranica [Rechinger] 175: 33 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leiosemius* (Lipsky) Popov subsp. *sabzevarensis* Ranjbar -- Nordic J. Bot. 23(5): 542 (541-544; fig. 1-3). 2005 [22 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lemmonii* A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 626. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lemmonii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lenensis* Shemetova, Shaou & Lomon. -- Turczaninowia 16(4): 5. 2013 [30 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lenophyllus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lenophyllus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiformis* A.Gray -- Bot. California [W.H.Brewer] i. 156. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiformis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don -- Gen. Hist. 2: 257. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *albiflorus* (A.Gray) Schoener -- Great Basin Naturalist 34: 180. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don var. *albiflorus* (Gray) Schoener -- Great Basin Naturalist 34(3): 180. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *albifolius* M.E.Jones -- Rev. N.-Amer. Astragalus 124. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *ambiguus* Barneby -- Mem. New York Bot. Gard. 13(2): 945. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *antonius* Barneby -- Leaf. W. Bot. 4: 100, tab. 2, fig. 7-9. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *araneosus* (E.Sheld.) Barneby -- Leaf. W. Bot. 4: 112. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *australis* Barneby -- Leaf. W. Bot. 4: 117, tab. 3, fig. 15-19. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *borreganus* M.E.Jones -- Contr. W. Bot. 8: 3. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *bryantii* (Barneby) J.A.Alexander -- J. Bot. Res. Inst. Texas 3(1): 215. 2009 [15 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *caesariatus* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 161, tab. 17, fig. 29, 30. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *carinatus* M.E.Jones -- Rev. N.-Amer. Astragalus 125. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *charlestonensis* (Clokey) Barneby -- Leaf. W. Bot. 4: 101. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *chartaceus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 673. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *coachellae* Barneby in Shreve & Wiggins -- Veg. Fl. Sonoran Des. 1: 695. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *cornutus* (Rydb.) M.Peck -- Man. Pl. Oregon 449. 1941 Madrono, 6: 135. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *coulteri* M.E.Jones -- Contr. W. Bot. 8: 4. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *cuspidocarpus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *cuspidocarpus* (E.Sheld.) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 673. 1895 [3 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *diaphanus* (Douglas) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 675. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *diaphanus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *diphysus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 673. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *floribundus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *fremontii* (A.Gray ex Torr.) S.Watson -- Botany [Fortieth Parallel] 66. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don var. *higginsii* S.L.Welsh & K.Thorne -- Brittonia 33(3): 296 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *higginsii* S.L.Welsh & K.H.Thorne -- Brittonia 33: 296, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *idriensis* M.E.Jones -- Contr. W. Bot. 10: 63, tab. 8. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *ineptus* M.E.Jones -- Rev. N.-Amer. Astragalus 124. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *ineptus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *iodanthus* (S.Watson) J.A.Alexander -- J. Bot. Res. Inst. Texas 3(1): 215. 2009 [15 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *kennedyi* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 121. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *kernensis* (Jeps.) Barneby -- Leaflet. W. Bot. 4: 102. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *latus* M.E.Jones -- Rev. N.-Amer. Astragalus 125. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *latus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *macdougalii* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *macdougalii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 673. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *macrolobus* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 89. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *maricopae* Barneby -- Leaflet. W. Bot. 4: 140. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *micans* Barneby -- Leaflet. W. Bot. 8: 22. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *mokiacensis* M.E.Jones -- Rev. N.-Amer. Astragalus 126. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *mokiacensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *multiracemosus* S.L.Welsh & N.D.Atwood -- N. Amer. Sp. Astragalus 294 (-295; fig. 285c; map 174). 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *negundo* S.L.Welsh & N.D.Atwood -- N. Amer. Sp. Astragalus 302 (fig. 285u, map 179). 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *nigricalycis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 674. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *oropedii* Barneby -- Leaflet. W. Bot. 4: 135. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *palans* (M.E.Jones) M.E.Jones -- Contr. W. Bot. 8: 4. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don var. *piscinensis* Barneby -- Brittonia 29(4): 378. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *piscinensis* Barneby -- Brittonia 29(4): 378 (-380), fig. 2. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *platyphyllidius* (Rydb.) M.Peck -- Man. Pl. Oregon 449. 1941 [9 May 1941] [as "var. *platyphyllidium*"] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don var. *pohlii* S.L.Welsh & Barneby -- Iselya 2(1): 1 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *pohlii* S.L.Welsh & Barneby -- Iselya 2(1): 1 (-2). 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *pseudodanthus* (Barneby) J.A.Alexander -- J. Bot. Res. Inst. Texas 3(1): 216. 2009 [15 Jul 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *salinus* (Howell) Barneby -- Leaf. W. Bot. 4: 86. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *scorpionis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *scorpionis* M.E.Jones -- Rev. N.-Amer. Astragalus 124. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *semotus* Jeps. -- Fl. Calif. [Jepson] 2: 357. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *sesquimetalis* (Rydb.) Barneby -- Leaf. W. Bot. 4: 116. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *sierrae* M.E.Jones -- Rev. N.-Amer. Astragalus 124. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *sierrae* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *stramineus* (Rydb.) Barneby -- Leaf. W. Bot. 4: 122. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *tehachapiensis* (Rydb.) Barneby -- Leaf. W. Bot. 4: 108. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *toyabensis* Barneby -- Leaf. W. Bot. 4: 106, tab. 3, fig. 1-4. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *tremuletorum* Barneby -- Leaf. W. Bot. 4: 85, tab. 1, fig. 13-17. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas var. *trumbullensis* S.L.Welsh & N.D.Atwood -- Rhodora 103(913): 81 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *typicus* Barneby -- Leaf. W. Bot. 4: 81. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *ursinus* (A.Gray) Barneby -- Leaf. W. Bot. 4: 133. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *variabilis* Barneby -- Leaf. W. Bot. 4: 123, tab. 4, fig. 1-8. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *vitreus* Barneby -- Leaf. W. Bot. 4: 119, tab. 3, fig. 30-33. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* Douglas ex G.Don var. *wahweapensis* S.L.Welsh -- Great Basin Naturalist 38(3): 286. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *wahweapensis* S.L.Welsh -- Great Basin Naturalist 38: 286 (-287). 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *wilsonii* (Greene) Barneby -- Leaf. W. Bot. 4: 139. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentiginosus* var. *yuccanus* M.E.Jones -- Contr. W. Bot. 8: 3. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentilobus* Kamelin & Kovalevsk. -- Opre. Rast. Sred. Azii 6: 353, 152 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentilobus* Kamelin & Kovalevsk. subsp. *bilobatoalatus* Rassulova -- Fl. Tadzhikskoi SSR 6: 685, 150 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lentilobus* Kamelin & Kovalevsk. f. *subalpinus* Rassulova -- Fl. Tadzhikskoi SSR 6: 685, 150 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leonardii* Maassoumi -- Iran. J. Bot. 4(1): 132 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leonidae* Manden. -- Zаметки Sist. Geogr. Rast. 30: 24. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leontinus* Wahlenb. -- Fl. Lapp. 191. t. 12. f. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leontinus* Wulfen -- in Jacq. Misc. ii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leontonyx* Bunge -- Мém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 89 (1868); 15(1): 157 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepagei* Hultén -- in Lunds Univ. Arsskrift, n. f. Avd. 2, xlv. No. 1 (Fl. Alaska & Yukon, x.)-1761 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepagei* Hultén -- Acta Univ. Lund. 46(1): 1761. 1950 Flora of Alaska and Yukon 10: 1761. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepidanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 85. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepidotrichus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 163. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepidus* Podlech -- Mitt. Bot. Staatssamml. München 27: 57 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leporinus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 30. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leporinus* Boiss. f. *hirsutus* (Post) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepsensis* Bunge -- Мém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 25 (1868); 15(1): 29 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lepsensis* Bunge var. *leduensis* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 37. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptacanthus* Boiss. & Buhse -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptacanthus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 69 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptaleus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptaleus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocarpoides* (M.E.Jones) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocarpoides* (M.E.Jones) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocarpus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 334. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocarpus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 334. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocaulis* Ledeb. -- Fl. Altaic. [Ledebour] 3: 296. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocentrus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 69 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptcephabus* Batt. -- Fl. Alger. Suppl. 218 (1910); Fedde, Repert. x. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptocladus* Podlech & L.R.Xu -- Novon 17(2): 237 (-238). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptodendron* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptodermis* Bunge -- Astrag. Fedsch. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptophyllus* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptophyllus* Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 18. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptophyllus* Desf. -- Fl. Atlant. 2: 188, t. 207. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptophyllus* Pall. -- Reise Russ. Reich. 3(2): App. 749. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptophysus* Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xv. 10 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptopoides* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 17. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptopus* Benth. ex A.Gray -- Smithsonian Contr. Knowl. 5(6): 43. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptopus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 142 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptorhaphis* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 51: 45. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptostachys* Pall. -- Sp. Astragal. 50, t. 40. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptostachys* Siev. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1265. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptothalamus* Boiss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 135 (1868); 15(1): 232 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptothamnus* Boiss. -- Fl. Orient. [Boissier] 2: 480. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptus* Boiss. -- Fl. Orient. [Boissier] 2: 305. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptus* Boiss. subsp. *ghazniensis* I.Deml -- Boissiera 21: 122. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptus* Boiss. subsp. *longipedunculatus* I.Deml -- Boissiera 21: 123. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leptynticus* Maassoumi -- Iran. J. Bot. 6(2): 207 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lesbiacus* P.Candargy -- Bull. Soc. Bot. France 44: 161. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lessertioides* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 24 (1868); 15(1): 28 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucacanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 93. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucanthus* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 698. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucanthus* Pall. -- Sp. Astragal. 59, t. 47. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucargyreus* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 13 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocalyx* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 140 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocephalus* Graham -- Numer. List [Wallich] n. 5923. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocerciformis* Ranjbar & Maassoumi -- Iran. J. Bot. 6(2): 252 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocladus* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocyaneus* Griseb. -- Spic. Fl. Rumel. 1(1): 50. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocystis* Greene -- Erythea 3: 76. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucocystis* Greene -- Erythea iii. (1895) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolachnus* Boiss. -- Fl. Orient. [Boissier] 2: 357. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* S.Watson ex M.E.Jones -- Zoe 4: 270. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* S.Watson ex Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* Parry ex M.E.Jones -- Zoe 4: 270 (an Astr. lectulus. S. Wats.?). 1893 [14 Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* subsp. *consectus* (E.Sheld.) Abrams -- Ill. Fl. Pacific States 2: 578. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucolobus* var. *subvestitus* Jeps. -- Fl. Calif. [Jepson] 2: 361. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucomallophorus* Bornm. & Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 221, in obs. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucomallus* Bornm. & Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 11. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucomallus* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucomallus* Phil. -- Linnaea 30: 186 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucomelas* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 32 (1868); 15(1): 38 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophaeus* Sm. -- Trans. Linn. Soc. London 1: 252. 1791 [13 Aug 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophanus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 242. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophyllus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophyllus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1331. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophyllus* Hook. -- Lond. Journ. Bot. vi. (1847) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucophyllus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 56, t. 16. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *asymmetricus* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *brachypus* Greene -- Pittonia 1(1): 33. 1887 [1 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *curtipes* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *curtus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 134. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* var. *fastidius* (Kellogg) M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *leucophyllus* (Hook. & Arn.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* Torr. var. *leucophyllus* M.E.Jones -- Contr. W. Bot. 8: 23. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucopsis* var. *lonchus* M.E.Jones -- Rev. N.-Amer. Astragalus 119, tab. 19. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucoptilus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 320. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucospermus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucothrix* Freyn & Bornm. -- Oesterr. Bot. Z. 41: 406. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leucotrichus* Maassoumi -- Sendtnera 1: 188 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus leushanensis* Maassoumi -- Sendtnera 1: 192 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus levidensis* Podlech & L.R.Xu -- Novon 17(2): 245. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus levieri* Freyn ex Somm & Levier -- Bull. Soc. Bot. Ital. (1893) 527; et in Oest. Bot. Ziitschr. xlv. (1894) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus levitubus* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 261. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lhorongensis* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 18(3): 368. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus li-nii* Gómez-Sosa -- Taxon 37(2): 469 (1988), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus libani* J.Thiébaud -- Fl. Libano-Syrien. II. (Mem. Inst. Egypte, xl.) 68 (1940), in clavi, gallice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus libanoticus* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 87. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus libanotis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1308. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus libycus* Borzì & Mattei -- Boll. Ort. Bot. Palermo 1912, xi. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus licentianus* Hand.-Mazz. -- Oesterr. Bot. Z. 82: 247. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lichiangensis* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 125. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lignosus* DC. -- Astragalogia 218 (ed. quarto), 175 (ed. folio), no. 114, t. 39. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lilacinus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 42. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limariensis* Muñoz -- J. Arnold Arbor. 20: 246, pl. 1. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limariensis* Muñoz -- J. Arnold Arbor. 1939, xx. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limatus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limatus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 126. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby -- Leaf. W. Bot. iv. 236 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby -- Leaf. W. Bot. 4: 236. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby var. *montii* (S.L.Welsh) Isely -- Syst. Bot. 8: 422. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby var. *montii* (S.L.Welsh) Isely -- Syst. Bot. 8(4): 422. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby var. *tabulaeus* S.L.Welsh -- Great Basin Naturalist 46: 261. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limnocharis* Barneby var. *tabulaeus* S.L.Welsh -- Great Basin Naturalist 46(2): 261. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus limprichtii* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 422. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linczevskii* Gontsch. -- Fl. Tadzhikistana 5: 667 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lindheimeri* Engelm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lindheimeri* Engelm. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 52. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lindheimeri* var. *bellus* Shinn. -- *Field & Lab.* 25: 33. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lindleyanus* E.Sheld. -- *Minnesota Bot. Stud.* i. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lineariaurifer* P.C.Li -- *Acta Bot. Yunnan.* 11(3): 292. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearifolius* Ovcz. & M.Rasulova -- *Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk* 4(65): 4 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearifolius* Pers. -- *Syn. Pl. [Persoon]* 2(2): 336. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearis* (Rydb.) A.E.Porsild -- *Rhodora* 1939, xli. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearis* (Rydb.) A.E.Porsild -- *Rhodora* 41: 250. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearis* Edgew. ex Aitch. -- *Cat. Pl. Punjab Sindh* 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linearis* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 3(2): 1302. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lineatus* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 314. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lineatus* Lam. var. *bibracteolatus* H.Duman & Vural -- *Doga, Turk. J. Bot.* 14: 42 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lineatus* Lam. f. *jildisianus* (Bornm.) Ponert -- *Feddes Repert.* 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lineatus* Lam. subsp. *longidens* (Freyn) Ponert -- *Feddes Repert.* 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lingulatus* Sheld. -- *Minnesota Bot. Stud.* i. (1894) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lingulatus* E.Sheld. -- *Bull. Geol. Nat. Hist. Surv.* 9: 118. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linifolius* Osterh. -- *Bull. Torrey Bot. Club* 1928, lv. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus linifolius* Osterh. -- *Bull. Torrey Bot. Club* 55: 75. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lioui* Tsai & Yu -- *Bull. Fan Mem. Inst. Biol. Bot.* 7: 21. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lippertii* Maassoumi & Podlech -- *Mitt. Bot. Staatssamml. München* 29: 513 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lipschitzii* Pavlov -- in *Sovietsk. Bot.* 1934, No. 1, 24, in obs., nomen; et in *Bull. Soc. Nat. Mosc.* 1935, n. s. xlv. 38, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lipskyanus* Freyn -- *Bull. Herb. Boissier Ser. II.* iv. 755. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lipskyanus* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 24 (1928); et in Acta Univ.As. Med. Ser. VIII b, Bot. Fasc. 3, Addend. & Corrig., p. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lipskyi* Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 158 (1923), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lisaricus* Maassoumi -- Sendtnera 1: 177 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus listoniae* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 37. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litangensis* Bureau & Franch. -- J. Bot. (Morot) v. (1891) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lithophilus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litoreus* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litoreus* Phil. -- Linnaea 33: 47. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litostachyus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 350. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus littoralis* (Hook.) Coville & Standl. ex Mertie -- Bull. U.S. Geol. Surv. 836-E: 365. 1932 Rousseau, Contrib. Lab. Bot. Univ. Montreal, 24: 48. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus littoralis* (Hook.) Coville & Standl. ex Mertie -- Bull. U.S. Dept. Geol. Surv. 836-E. 365 (1932); vide Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus littoralis* (Hook.) Coville & Standl. ex Mertie (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus littoralis* (Hook.) J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 48. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litwinowi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus litwinowianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 142. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lividus* Monb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 19. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus loanus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 662 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus loanus* Barneby -- Mem. New York Bot. Gard. 13(2): 662. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lobbichleri* Podlech -- Feddes Repert. 120(1-2): 50. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lobophorus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 31. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lobophorus* Boiss. var. *pilosus* (Bornm.) C.C.Towns. -- Kew Bull. 25(3): 450. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus loczyi* Kan. -- in Szech. Keletasziai Utj. ii. 805. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus loczyi* Kanitz -- Növénynt. Gyujtesek Eredm. Grof Szechenyi Bela Keletasziai Utjabol 17. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lonchocarpus* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lonchocarpus* Torr. -- in Pacif. Rail. Rep. iv. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lonchocarpus* Torr. var. *hamiltonii* (Ced.Porter) Isely -- Syst. Bot. 8(4): 422. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longibracteatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longemucronulatus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 65 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longepedunculatus* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 181 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longibracteatus* Sommier & Levier -- Bull. Soc. Bot. Ital. iii. (1894) 31; et in Act. Hort. Petrop. x. (1893) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longicalyx* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 110. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longicaulis* Pomel -- Nouv. Mat. Fl. Atl. 185. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longicaulis* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 129. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longicuspidatus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longidens* Freyn -- Bull. Herb. Boissier 3(4): 181. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longidentatus* Chater -- Feddes Repert. 79: 47. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiflorus* Gilib. -- Fl. Lithuan. ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiflorus* Pall. -- Sp. Astragal. 73, t. 60. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiflorus* Delile -- Descr. Egypte, Hist. Nat. 256, t. 39. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longifolius* (Pursh) Rydb. -- Fl. Neb. Pt. xxi. 47 (1895); cf. Fernald in Rhodora, 1940, xlii. 267, in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longifolius* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 322. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longifolius* (Pursh) Rydb. -- Fl. Nebr., Rosales 21: 47. 1895 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longilobus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 47 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipes* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipes* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipes* Arv.-Touv. -- Essai Pl. Dauphiné 23 (Quid?). 1872 [Jan 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipes* Boiss. & Heldr. ex Boiss. -- Fl. Orient. [Boissier] 2: 480. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipetalus* Chater -- Feddes Repert. 79: 48. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longipetiolatus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 20. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiracemosus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 114 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiramosus* (Boriss.) Boriss. -- Fl. URSS xii. 343 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiramosus* Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 223 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longirostratus* Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 21 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longirostrus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 528. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiscapus* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 108. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longiscuspis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 121 (1868); 15(1): 211 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longisepalus* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(77): 90 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longispicatus* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 61. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longissimus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(1): 183. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longissimus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 183 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longistipitatus* Boriss. -- Trudy Tadzhikistansk. Bazy 2: 165. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longistylus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 81 (1868); 15(1): 137 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longisubulatus* Podlech -- Sendtnera 6: 151 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus longivexillatus* Podlech & Ekici -- Sendtnera 6: 170 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus looserii* I.M.Johnst. -- J. Arnold Arbor. 28: 349. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus looserii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 349 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lorinserianus* Freyn -- Bull. Herb. Boissier Ser. II. v. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lorochuensis* Širj. -- Abh. Russ. Forsch. Ges. Prag x. (xv.) No. 74, 117-120 (1940); cf. Hub.-Mor.in Candollea, x. 240 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* Hook. f. *brachypus* A.Gray -- Proc. Amer. Acad. Arts 6: 209. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* Hook. [infrasp.unranked] *cretaceus* (Buckley) F.C.Gates -- Trans. Kansas Acad. Sci. 42: 137. 1940 [dt. 1939; issued after 23 Feb 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* Hook. var. *elatiocarpus* (E.Sheld.) Rydb. -- Mem. New York Bot. Gard. 1: 244. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* var. *nebraskensis* Bates -- Amer. Naturalist 29: 670. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* f. *pedunculosus* A.Gray -- Proc. Amer. Acad. Arts 6: 209. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotiflorus* var. *reverchonii* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lotoides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 316. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus louisii* J.Thiébaud -- Bull. Soc. Bot. France 84: 696. 1938 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lovensis* Rech.f. -- Sitzungsber. Osterr. Akad. Wiss., Math.-Nat., Abt. 1 clxxvii. 116 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lowarensis* Ali -- Kew Bull. 28(2): 299. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lozani* Rose ex M.E.Jones -- Rev. N.-Amer. *Astragalus* 189 (1923), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lozani* Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lubimenkoi* B.Fedtsch. -- Journ. Inst. Bot. Acad. Sci. Ukraine Nos. 18-19 (26-27), 229 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lucidus* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 262. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luculentus* Podlech & L.R.Xu -- Novon 17(2): 230 (-231). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ludlowii* Wenn. -- Mitt. Bot. Staatssamml. München 30: 139. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lugubris* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 149(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luisianus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 275. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luisianus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 275, 301 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lumsdenianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 52. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lunatus* Pall. -- Sp. Astragal. 44. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lunatus* Gilib. -- Fl. Lithuan. ii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lupulinus* Pall. -- Reise Russ. Reich. 3(2): App. 750. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luristanicus* Freyn -- Bull. Herb. Boissier v. 596. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luristanicus* Bornm -- Beih. Bot. Centralbl., Abt. 2. 19(2): 238. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lurorum* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 27(2): 339. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lusitanicus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 312. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lussiae* Rzazade -- in Fl. Azerb. v. 422, 550 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lustricola* Podlech & L.R.Xu -- Novon 17(2): 245 (-246). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luteiflorus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 112 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lutens* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 419. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luteocaeruleus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 47. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luteolus* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 23. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lutosus* M.E.Jones -- Contr. W. Bot. 13: 7. 1910 [20 Jan 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lutosus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lutosus* M.E.Jones -- Contr. W. Bot. 13: 7. 1910 [20 Jan 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luxurians* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23 (1868); 15(1): 25 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus luxurians* Bunge var. *ulistaicus* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 36. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyallii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyallii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyallii* A.Gray var. *caricinus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 174. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyallii* var. *caricinus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lycaonicus* Hub.-Mor. & Reese -- Repert. Spec. Nov. Regni Veg. 48: 282. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lychnobius* Podlech & L.R.Xu -- Novon 17(2): 246 (-247). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lycioides* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 66. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lycius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 45. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lydius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 43. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lydius* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyonnetii* Barneby -- Mem. New York Bot. Gard. 13(1): 162. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus lyonnetii* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 162 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maabudii* Ranjbar -- Iran. J. Bot. 7(1): 43 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maaratensis* Eig -- Syst. Stud. Astrag. Near East 66. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maarofii* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 328 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maassoumii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 280 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macdougallii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 169. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macdougallii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macedonicus* Heldreich & Hadji -- Geogr. bot. Emp. Ottom. (Pl. de Salon.) (1892) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macer* A.Nelson -- Bot. Gaz. 56: 65. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macer* A.Nelson -- Bot. Gaz. 56: 65. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macgregorii* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macgregorii* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macilentus* (Small) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macilentus* (Small) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mackewiczii* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 133. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macounii* Rydb. -- Mem. New York Bot. Gard. 1: 243. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macounii* Rydb. -- Mem. New York Bot. Gard. i. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macranthoides* Boriss. -- Fl. URSS xii. 368 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macranthus* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 650. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macriculus* Podlech & L.R.Xu -- Novon 17(2): 247. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrobotrys* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 129 (1868); 15(1): 226 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* DC. -- Astragalogia 179 (ed. quarto), 143 (ed. folio), no. 73, t. 28. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* Reiche -- Anales Univ. Chile 97: 563. 1897 Reiche, Flora de Chile, 2: 106. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* Reiche -- Fl. Chile [Reiche] ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* Pall. -- in Nov. Act. Petrop. x. (1776) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* DC. subsp. *lefkarensis* Meikle & Kirchhoff -- Boissiera 25: 120. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocarpus* Reiche var. *petiolatus* Hauman -- Anales Soc. Ci. Argent. 86: 280. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocephalus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1260. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macroceras* C.A.Mey. ex Bong. -- Verz. Pfl. Saisang-Nor 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrochlamys* Boiss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 49 (1868); 15(1): 77 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocladus* Bunge -- Astrag. Fedtsch. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrodon* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrodon* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrolacis* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 63. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrolobus* Bunge -- Enum. Alt. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrolobus* M.Bieb. -- Fl. Taur.-Caucas. 3: 493. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrolobus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 307. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macronyx* Bunge -- Astrag. Fedtsch. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropelmatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 86 (1868); 15(1): 43 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropelmatus* Bunge subsp. *pseudobuchtormensis* (Širj. & Rech.f.) Podlech -- Mitt. Bot. Staatssamml. München 25(2): 735 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropetalus* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 3: 307. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrophysus* Sommier & Levier -- Bull. Soc. Bot. Ital. iii. (1894) 31; et in Act. Hort. Petrop. xiii. (1893)190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrophysus* Reiche -- Anales Univ. Chile 97: 563. 1897 Reiche, Flora de Chile, 2: 106. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrophysus* Reiche -- Fl. Chile [Reiche] ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrophysus* Reiche var. *robustus* Reiche -- Anales Univ. Chile 97: 563. 1897 Reiche, Flora de Chile, 2: 106. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropodium* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropodius* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropterus* DC. -- Prodr. [A. P. de Candolle] 2: 283. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macroptilus* Boiss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 160 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macropus* Boiss. -- Diagn. Pl. Orient. ser. 2, 6: 51. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrorrhizus* D.Don -- Prodr. Fl. Nepal. 245. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrorrhizus* Cav. -- Icon. [Cavanilles] ii. 28. t. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrorrhynchus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 420. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrorrhynchus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 420. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrocephus* Boiss. -- in Bunge, Astrag. i. 49; ii. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrosemius* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 93. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrosphaerus* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 1116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrostachys* DC. -- Astragalogia 141 (ed. quarto), no. 38, t. 15. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrostegius* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 37(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrostephanus* (S.B.Ho) Podlech & L.R.Xu -- Novon 14(2): 217. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrosyrinx* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 162 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrotrichus* E.Peter -- Acta Horti Gothob. 1937-8, xii. 67 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrotropis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 127 (1868); 15(1): 223 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrouroides* Hub.-Mor. -- Bauhinia 7(3): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrourus* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrourus* Fisch. & C.A.Mey. subsp. *adpressipilosus* Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrourus* Fisch. & C.A.Mey. subsp. *brevilobus* Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus macrourus* Fisch. & C.A.Mey. subsp. *pseudotauricola* Ponert -- Feddes Repert. 83(9-10): 620. 1973 [dt. 1972; publ. 25 Apr 1973] (as "pseudotauricolus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maculatus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 316. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maculatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 119 (1868); 15(1): 206 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maddenianus* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 127. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus madiotii* Rouy -- Bull. Soc. Bot. France 58: 298. 1911 ; Rouy, Fl. France, 13: 515 hybr (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus madrensis* M.E.Jones -- Rev. N.-Amer. Astragalus 274 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus madrensis* M.E.Jones -- Rev. N.-Amer. Astragalus 274. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magdalenae* Greene -- Pittonia 1(4): 162. 1888 [4 Feb 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magdalenae* Greene -- Pittonia 1(4): 162. 1888 [4 Feb 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magdalenae* var. *niveus* (Rydb.) Barneby -- Aliso 4: 135. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magdalenae* var. *peirsonii* (Munz & McBurney) Barneby -- Aliso 4: 135. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magdalenae* var. *niveus* (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magellanicus* Gómez-Sosa -- Hickenia 1(17): 96(-98), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magellanicus* Gómez-Sosa -- Hickenia 1(17): 96. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magistratus* Maassoumi, Ghahr. & Mozaff. -- Iran. J. Bot. 4(1): 110 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magnibracteatus* Maassoumi & Maroofi -- Iran. J. Bot. 11(1): 105 (-106). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magnibractus* Y.H.Wu -- Fl. Kunlunica 2: 712. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magnificus* Kolak. -- Soobshch. Akad. Nauk Gruz. SSR 93(1): 143. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magnifolius* Parsa -- Pl. Nov. Iranicae 15 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus magnus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 75 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maharluensis* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 154. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahmutlarensis* Podlech -- Feddes Repert. 119(1-2): 32 (-33). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahneshanensis* Maassoumi & Moussavi -- Iran. J. Bot. 11(1): 104 (-105). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahoschanicus* Hand.-Mazz. -- Oesterr. Bot. Z. 82: 247. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahoschanicus* Hand.-Mazz. var. *multipilosus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 39. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahoschanicus* Hand.-Mazz. var. *subeicus* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 11(4): 344 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mahoschanicus* var. *mengdaensis* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 40. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mailiensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maireanus* Greuter & Burdet -- Willdenowia 16(2): 441. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mairei* (Emb.) Emb. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1937, xxviii. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mairei* H.Lév. -- Bull. Géogr. Bot. 25: 49. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maiusculus* Podlech & L.R.Xu -- Novon 17(2): 239 (-240). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus majellensis* A.Huet ex Nyman -- Consp. Fl. Eur. 1: 193. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus majevskianus* Krylov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3: 1. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus majixueshanicus* Y.H.Wu -- Fl. Kunlunica 2: 715. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus majixueshanicus* Y.H.Wu f. *albiflorus* Y.H.Wu -- Fl. Kunlunica 2: 716. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus majusculus* J.Thiébaud -- Fl. Libano-Syrien. II. (Mem. Inst. Egypte, xl.) 66 (1940), in clavi, gallice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus makuensis* Maassoumi, Bagheri & Rahimin. -- Phytotaxa 178(1): 39. 2014 [10 Sep 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacensis* Salzm. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 12. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacoides* Barneby -- Mem. New York Bot. Gard. 13(1): 501. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacoides* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 501 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacophyllus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 36, in clavis. 1868 ; addit. publ.: 15(1): 61. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacophyllus* hort. ex G.Don -- Hort. Brit. [Loudon] 307. 1830 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacotrichus* Fisch. & Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 164. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* (Rydb.) L.C.Wheeler -- Rhodora 40: 136. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* A.Gray var. *layneae* M.E.Jones -- Zoe 4: 29. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* A.Gray var. *obfalcatus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 227. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malacus* (Rydb.) L.C.Wheeler var. *obfalcatus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malatyaensis* Podlech -- Sendtnera 6: 147 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malcolmii* Hemsl. & H.Pearson -- J. Linn. Soc., Bot. 35: 172. 1902 [1901-1904 publ. 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malheurensis* A.Heller -- Cat. N. Amer. Pl., ed. 2. 7. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus malheurensis* A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus managettiae* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 159 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus managildensis* B.Fedtsch. & Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 51 (1928), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus managildensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus manaslensis* Kitam. -- in Peoples of Nepal Himal. Sci. Res. Jap. Exped. Nepal Himal. 1952-53, iii. 422(1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mancus* (Rydb.) Wheeler -- Rhodora 1938, xl. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mancus* (Rydb.) L.C.Wheeler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mandonii* Rusby -- Mem. Torrey Bot. Club 3(3): 19. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mandonii* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mangeri* Bornm. -- Bot. Jahrb. Syst. 66(2): 225. 1934 [25 Jan 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maniacus* Kit Tan & Strid -- Pl. Syst. Evol. 206(1-4): 47. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus manucehrii* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 70 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maowensis* Podlech & L.R.Xu -- Sendtnera 7: 200 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maquensis* Y.H.Wu -- Fl. Kunlunica 2: 719. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marandicus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 585 (-586). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maraziensis* Rzazade -- in Fl. Azerb. v. 425, 551 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marchotensis* Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 33. 1940

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marcidus* Greene ex Rydb. -- N. Amer. Fl. 24(7): 446. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marcidus* Greene -- N. Amer. Fl. 24(7): 446. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marcusjonesii* Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marcusjonesii* Munz -- Leaf. W. Bot. iii. 50 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mardabadensis* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 99. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mardinensis* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 78. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mareoticus* Delile -- Fl. Egypt. 257. t. 39. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mareoticus* Delile subsp. *handiensis* (Bolle) G.Kunkel -- Vieraea 8(2): 354. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus margonensis* Ranjbar, Rahimin. & Raufi -- Ann. Bot. Fenn. 49(1-2): 120. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus margusaricus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 164 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marianorum* Sennen -- Diagn. Nouv. 280. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marianus* C.Huber -- Cat. Gén. Automne 1871 & Printemps 1872 [Huber] 3. 1871 [Oct 1871] ; cf. D.J. Mabberley in Taxon, 34(3): 453. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marianus* (Rydb.) Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marianus* (Rydb.) Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marinus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 51. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marinus* Boriss. subsp. *boreomarinus* (A.P.Khokhr.) N.S.Pavlova -- Sosud. Rast. Sovet. Dal'nego Vostoka 4: 235 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mario-sousae* A.E.Estrada, Villarreal & Yen-Méndez -- Brittonia 57(4): 315 (314-319; fig. 1). 2005 [28 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mariovoensis* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 12(1-2): 33 (1991).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maris-mortui* Eig -- Syst. Stud. Astrag. Near East 21. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maritimus* Moris -- Fl. Sard. i. 523. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marivanensis* Maassoumi & Podlech -- Fl. Iranica [Rechinger] 175: 162 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus markasicus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 341 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maroccanus* Braun-Blanq. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 183 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maroniensis* Dingler -- Flora 64: 382. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maroniticus* Boiss. & C.I.Blanche -- Diagn. Pl. Orient. ser. 2, 5: 88 (-89). 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marosportensis* Lerch. ex Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marschallianus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus martinii* Spellenb., Van Devender & P.D.Jenkins -- Phytoneuron 2014-66: 2. [1 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus marusiensis* Lerch. ex Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus masanderanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 114 (1868); 15(1): 193 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus massagetowii* B.Fedtsch. -- Trudy Tadjikistansk. Bazy 2: 144. 1936 [Jul 1936] , as 'Massagetowi' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus massalskyi* Grossh. -- Fl. Kavkaza [Grossheim] ed. 2, 5: 444. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus massiliensis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 320. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus masulehensis* Ranjbar & Assadi -- Willdenowia 35(1): 119 (118-120; fig. 1). 2005 [31 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus matiensis* P.C.Li -- Acta Bot. Yunnan. 11(3): 294. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mattam* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 24. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mattam* Tsai & Yu var. *macroflorus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 39. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus matthewsiae* Podlech & Kirchhoff -- Mitt. Bot. Staatssamml. München 11: 432. 1974 , as 'matthewsii' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus matthewsii* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus matthewsii* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maulensis* Speg. -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mauritanicus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mauritanicus* Coss. -- Bull. Soc. Bot. France 3: 673. 1857 [1856 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maurorum* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 66 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maurus* (Humbert & Maire) Pau -- in Font Quer, Iter Marocc. 1929, No. 271 [1930]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maverranagri* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 9. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maximowiczii* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maximus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1258. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maximus* Lam. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maxtedii* Podlech & Sytin -- Sendtnera 8: 162 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maxwellii* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mayeri* Micevski -- Fragm. Balcan. Mus. Macedon. Sci. Nat. 7(17): 164 (1970). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus maymanensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 305. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mazama* (St.John) G.N.Jones -- Univ. Wash. Publ. Biol. vii. 110, 175. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mazama* (H.St.John) G.N.Jones -- Univ. Wash. Publ. Biol. 7: 110, 175. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meanus* (Boriss.) Boriss. -- Fl. URSS xii. 338 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus medicagineus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 42. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mediterraneus* Bubani -- Fl. Pyren. (Bubani) 2: 521. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus medius* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 196. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus medorum* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 11 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus medullaris* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 66. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megacarpus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megacarpus* var. *caulescens* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 643. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megacarpus* var. *neeseae* S.L.Welsh -- Utah Fl., ed. 3. 380. 2003

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megacarpus* var. *parryi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megacarpus* var. *prodigus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 136. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalacmus* Freyn & Sint. -- Oesterr. Bot. Z. 43: 419. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalanthus* DC. -- Astragalogia 165 (ed. quarto), no. 58, t. 20. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalanthus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 46, in syn. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalanthus* DC. subsp. *chalchaensis* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 125. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalocarpus* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalocarpus* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megaloceras* Sam. -- Syst. Stud. Astrag. Near East 53. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalocystis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 122. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalomerus* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megalotropis* C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 60 (1868); 15(1): 99 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus megricus* Grossh. -- Fl. URSS xii. 885 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mehranensis* Maassoumi & Mozaff. -- Iran. J. Bot. 13(2): 87 (-88; fig. 1). 2007

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mehrizianus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 342 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meiliensis* C.Chen & Zi G.Qian -- Acta Bot. Yunnan. 19(3): 236. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meimandicus* Maassoumi & Vakili -- Iran. J. Bot. 9(1): 70. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mekongensis* Podlech -- Feddes Repert. 120(1-2): 54 (-55). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melaleucus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 100. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocalyx* Boiss. -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 59. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocarpus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 51 (1868); 15(1): 81 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocarpus* Nutt. -- Cat. Pl. Upper Louisiana [unpaged]. 1813 [ante Aug 1813] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocarpus* Richardson -- Bot. App., ed. 2 (Richardson) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocarpus* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 150. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocephalus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 50. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanochiton* I.Deml -- Boissiera 21: 125. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocladus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 272 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanocomus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 24. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanodon* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 36. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanogonatus* I.M.Johnst. -- Contr. Gray Herb. 85: 52. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanogonatus* I.M.Johnst. -- Contr. Gray Herb. 85: 52. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanogramma* Boiss. -- Fl. Orient. [Boissier] Suppl. 185. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanophrurius* Boiss. -- Fl. Orient. [Boissier] 2: 276. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanostachys* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 21 (1868); 15(1): 22 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanostachys* Benth. ex Bunge f. *bracteolaris* Rassulova -- Fl. Tadzhikskoi SSR 6: 62 (1981), without latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanostachys* Benth. ex Bunge f. *prostrata* Rassulova -- Fl. Tadzhikskoi SSR 6: 62 (1981), without latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanostictus* Freyn -- Bull. Herb. Boissier v. 603. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanotrichus* Boiss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 188. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melanotrichus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 323. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melilotoides* Pall. -- Voy. t. 33; Desc. iii. 748. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melilotoides* L. ex B.D.Jacks. -- Index Linn. Herb. 41 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melinus* Boiss. -- Fl. Orient. [Boissier] 2: 446. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus melitenensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 43. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge -- Gen. *Astragali* 1: 25. 1868 [and 2: 30. 1869] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Moench -- Methodus (Moench) 168. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge f. *albiflorus* Y.N.Lee -- Fl. Korea (Lee) 1159. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge subsp. *pallidipurpureus* (P.K.Hsiao) X.Y.Zhu & C.J.Chen -- Bull. Bot. Res., Harbin 15(1): 52. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge f. *pallidipurpureus* P.K.Hsiao -- Acta Pharm. Sin. 14(2): 116. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge f. *propinquus* (B.Schischkin) Kitag. -- Neolin. Fl. Manshur. 396. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge f. *purpurinus* (Y.C.Ho) K.T.Fu -- Fl. Loess-Plateaus Sin. 2: 392 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge var. *purpurinus* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranaceus* Bunge f. *purpurinus* (Y.C.Ho) Y.C.Ho -- Fl. Reipubl. Popularis Sin. 42(1): 133 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus membranostipulus* Maassoumi -- Iran. J. Bot. 8(2): 313 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus memnonius* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 81 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus memoriosus* M.Pakravan, Nasseh & Maassoumi -- Iran. J. Bot. 6(2): 258 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mendax* Freyn -- Bull. Herb. Boissier Ser. II. iv. 770. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mendocinus* Gómez-Sosa -- Bol. Soc. Argent. Bot. 25: 488 (-490), fig. 2. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mendocinus* Gómez-Sosa -- Bol. Soc. Argent. Bot. 25(3-4): 488 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mensanus* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 591. 1944 (as "mensarus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mensanus* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 591. 1944 (as "mensarus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mensarus* (M.E.Jones) Abrams -- : use *A. mensanus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus menziesii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus menziesii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus menziesii* A.Gray subsp. *virgatus* (A.Gray) Abrams -- Ill. Fl. Pacific States 2: 585. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meracus* (Boriss.) Boriss. -- Fl. URSS xii. 339 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mercklinii* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 70. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mercklinii* Boiss. & Buhse subsp. *farsicus* Podlech -- Sendtnera 6: 152 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meridionalis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 104 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus merkensis* Kamelin & Kovalevsk. -- Opred. Rast. Sred. Azii 6: 353, 151 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus merrillii* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus merrillii* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus merxmuelieri* Podlech -- Mitt. Bot. Staatssamml. München vi. 548 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meschedensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 140 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meshkinensis* Podlech -- Feddes Repert. 116(1-2): 69. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesites* Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 66. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meskheticus* Manden. -- Bull. Acad. Sci. Georg. SSR iii. 59 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesogitanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 41. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesoleios* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 91. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesoleios* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 63. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesopotamicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 68. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mesopterus* Griseb. -- Spic. Fl. Rumel. 1(1): 49. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus metanus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 666. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus metanus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 666. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meuselii* Romo -- in Flora (Germany) 182(3-4): 265 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexiae* M.E.Jones -- Contr. W. Bot. 18: 44. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexiae* M.E.Jones -- Contr. W. Bot. 18: 44. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* Sessé & Moc. -- Pl. Nov. Hisp. 119 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 111. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 119. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* A.DC. -- Pl. Nov. Hort. Genev. v. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* A.Gray -- Pl. Lindheim. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* A.DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mexicanus* var. *trichocalyx* (Nutt.) Fernald -- *Rhodora* 39: 317. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meyenianus* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meyenianus* Speg. -- *Anal. Mus. Buenos Aires* vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meyenianus* var. *paucifoliolata* Hicken -- *Darwiniana* 1: 56. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus meyeri* Boiss. -- *Diagn. Pl. Orient. ser. 1*, 9: 88. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michaelis* Boriss. -- *Fl. URSS* xii. 703 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michauxianus* Boiss. -- *Diagn. Pl. Orient. ser. 1*, 2: 62. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michauxii* (Kuntze) F.J.Herm. -- *J. Wash. Acad. Sci.* xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michauxii* (Kuntze) F.J.Herm. -- *J. Wash. Acad. Sci.* 38: 237. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michelsonii* Gontsch. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 7: 150. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus michelsonii* B.Fedtsch. -- *Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R.* ii. 50 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micracme* Boiss. & Noë -- *Diagn. Pl. Orient. ser. 2*, 5: 87. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micrancistrus* Boiss. & Hausskn. ex Boiss. -- *Fl. Orient. [Boissier]* 2: 475. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthellus* Wedd. -- *Chlor. Andina* 2: 262. 1861 [1857 publ. Oct1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthellus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Desv. -- *J. Bot. Agric.* 3: 78. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Nutt. -- *J. Acad. Nat. Sci. Philadelphia* ii. (1821) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Pall. ex Ledeb. -- *Fl. Ross. (Ledeb.)* 1(3): 637. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micranthus* Nutt. var. *seatonii* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(1): 187. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcalycinus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 163(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcarpus* DC. -- Astragalologia 131 (ed. quarto), 104 (ed. folio), no. 29. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcephalus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1332. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcymbus* Barneby -- Amer. Midl. Naturalist xli. 499 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcymbus* Barneby -- Amer. Midl. Naturalist 41: 499. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcystis* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcystis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microcystis* Bunge -- Astrag. Fedsch. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microdontus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 46. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microlobus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microlobus* A.Gray -- Proc. Amer. Acad. Arts 6: 203. 1864 [Jan 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micromerius* Barneby -- Leaf. W. Bot. v. 85 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micromerius* Barneby -- Leaf. W. Bot. 5: 85. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphacos* Cory (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphacos* Cory -- Rhodora 1936, xxxviii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* Pall -- Sp. Astragal. 92, t. 76. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* Besser ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 134. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* Schübl. & G.Martens -- Fl. Wuertemb. 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* L. -- Sp. Pl. 2: 757. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphyllus* Georgi -- Besch. Russ. Reich. Nachtr. 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphysa* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 71. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microphysopsis* (Tietz) Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 2: 1263. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus micropterus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microrchis* Barbey -- Bull. Soc. Vaud. Sci. Nat. xxi. (1883) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus microthamnus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 393. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mieheorum* Podlech & L.R.Xu -- Novon 14(2): 219. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus migpo* Kamelin -- Novosti Sist. Vyssh. Rast. 14: 167, nom. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miguelensis* Greene -- Pittonia 1(1): 33. 1887 [1 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miklaschewskii* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 70 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mikrophytoides* Podlech -- Sendtnera 6: 161 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mikrophyton* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 135(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus milingensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 107. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus milingensis* C.C.Ni & P.C.Li var. *heydeiodes* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 5(1): 48 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus milingensis* C.C.Ni & P.C.Li var. *paucijugus* (K.T.Fu) K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 6(1): 58 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus milingensis* C.C.Ni & P.C.Li var. *prodigiosus* (K.T.Fu) K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 6(1): 58 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus militaris* M.E.Jones -- Rev. N.-Amer. *Astragalus* 278 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus militaris* M.E.Jones -- Rev. N.-Amer. *Astragalus* 278. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minhensis* X.Y.Zhu & C.J.Chen -- Guihaia 15(2): 112. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miniatus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 98 (1868); 15(1): 169 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minimus* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 18. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minimus* DC. -- Astragalogia 64. 1802 [15 Nov 1802] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minimus* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minor* Clos -- Fl. Chil. [Gay] 2: 107. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minor* (Hook.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minor* Clos -- Fl. Chil. [Gay] 2(1): 107. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minor* Clos var. *curtiflorus* M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minshanensis* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 11(4): 341 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minthorniae* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 374. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minthorniae* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 374. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minthorniae* var. *gracilior* (Barneby) Barneby -- Amer. Midl. Naturalist 55: 493. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minthorniae* var. *villosus* Barneby -- Aliso 2: 208. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minudentatus* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 108. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutebracteolatus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 243. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minuticalycinus* Podlech & Zarre -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 2257. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutissimus* Wedd. -- Chlor. Andina 2: 257. 1861 [1857 publ. Oct 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutissimus* Freyn & Bornm. -- Bull. Herb. Boissier v. 588. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutissimus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minuto-foliolatus* Wendelbo -- Nytt Mag. Bot., Oslo i. 43 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutulus* Maassoumi -- Mitt. Bot. Staatssamml. München 28: 506 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutus* Buhse ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. xv. (1869) n. I. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus minutus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 58. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miquelensis* Greene -- Pittonia 1(1): 33. 1887 [1 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirabilis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 155 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirabilis* Lipsky subsp. *chodshamastonicus* Rassulova -- Fl. Tadzhikskoi SSR 6: 683, 129 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirabilis* Lipsky subsp. *czargicus* Rassulova -- Fl. Tadzhikskoi SSR 6: 684, 129 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miralamensis* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 737 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mironovii* Pachom. & Rassul. -- Opred. Rast. Sred. Azii 6: 351, 137 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirpoueanus* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 39, t. 46. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 36(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mirus* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 230. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus misellus* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus misellus* S.Watson -- Proc. Amer. Acad. Arts 21: 449. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus misellus* var. *pauper* Barneby -- Mem. New York Bot. Gard. 13: 458. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *crispatus* (M.E.Jones) Cronquist -- Leaflet. W. Bot. 7: 18. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *decumbens* (Nutt.) Cronquist (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *decurrens* (Rydb.) Cronquist -- Leaflet. W. Bot. 7: 18. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* var. *hylophilus* (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 482. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *oblongifolius* (Rydb.) Cronquist -- Leaflet. W. Bot. 7: 18. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *praeteritus* Barneby -- Amer. Midl. Naturalist 55: 483. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *serotinus* (A.Gray) Barneby -- Amer. Midl. Naturalist 55: 481. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miser* Douglas var. *tenuifolius* (Nutt. ex Torr. & A.Gray) Barneby -- Leaflet. W. Bot. 7: 195. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miserandus* Greene -- *Erythea* iii. (1895) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miserandus* Greene -- *Erythea* 3: 76. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miseriflorus* Širj. & Rech.f. -- *Biol. Skr.* ix. No. 3 (Symb. Afghan. III.) 53(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mishodaghmontanus* Ranjbar, Karamian & Nouri -- *Novon* 22(1): 79. 2012 [10 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mishouensis* Turrill -- *Bull. Misc. Inform. Kew* 1930(8): 379. [22 Sep 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* Nutt. -- *Gen. N. Amer. Pl.* [Nuttall]. 2: 99. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* Nutt. var. *accumbens* (Sheldon) Isely -- *Syst. Bot.* 8(4): 422. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* var. *amphibolus* Barneby -- *Amer. Midl. Naturalist* 37: 447. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* Nutt. var. *cuspidocarpus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* var. *cuspidocarpus* M.E.Jones -- *Rev. N.-Amer. Astragalus* 213. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* Nutt. var. *humistratus* Isely -- *Syst. Bot.* 8(4): 423. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* f. *leucophaea* Gand. -- *Bull. Soc. Bot. France* 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* f. *longipes* Gand. -- *Bull. Soc. Bot. France* 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* f. *microphylla* Gand. -- *Bull. Soc. Bot. France* 48(Sess. Extraord.): xv. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* var. *mimetes* Barneby -- *Mem. New York Bot. Gard.* 13(2): 716. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus missouriensis* var. *typicus* Barneby -- *Amer. Midl. Naturalist* 37: 444. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mistassinicus* J.Rousseau -- *Naturaliste Canad.* 71: 6 fig. 1, 2. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mistassinicus* J.Rousseau -- *Naturaliste Canad.* lxxi. 6 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mitchellianus* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 80. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mitchellii* Post -- *Pl. Postianae* i. (1890) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mitophyllus* Kearney -- Leaf. W. Bot. iv. 216 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mitophyllus* Kearney -- Leaf. W. Bot. 4(8): 216. 1945 [6 Nov 1945] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mixtus* M.Bieb. -- Cent. Pl. Rar. i. t. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus miyalomontis* P.C.Li -- Acta Bot. Yunnan. 11(3): 288. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moabiticus* Post -- Fl. Syria 11. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mobayenicus* Parsa -- Kew Bull. 3(2): 194. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modesti* Kamelin -- Fl. Rastitel. Uschel. Reki Varzob 184. 1971 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modesti* Kamelin -- Opred. Rast. Sred. Azii 6: 166. 1981

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modestus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modestus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modestus* Wedd. -- Chlor. Andina 2: 263. 1861 [1857 publ. Oct 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus modestus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 75. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moellendorffii* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moencoppensis* M.E.Jones -- Zoe 2: 12. 1891 [9 Apr 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moencoppensis* M.E.Jones -- Zoe 2: 12. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mogollonicus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mogollonicus* Greene -- in Torrey Bot. Club. viii. (1881) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mogoltavicus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 139 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mohavensis* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 361. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mohavensis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mohavensis* var. *hemigyris* (Clokey) Barneby -- Aliso 2: 207. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mokeevae* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 16. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mokiensis* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mokiensis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mokurensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 175(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moldavicus* Steud. -- Nomencl. Bot. [Steudel] 87. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molestus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 96(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollis* M.Bieb. -- Fl. Taur.-Caucas. 3: 495. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Gontsch. -- in Fl. Tadzhik. v. 668 (1937); cf. Fl. URSS, ed. Komarov, xii. 195 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. -- Annals of the Lyceum of Natural History of New-York 2 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. -- Ann. Lyceum Nat. Hist. New York 2(6): 178 (-179). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 487. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 57. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *bigelovii* (A.Gray) Barneby -- Mem. New York Bot. Gard. 13(2): 743. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *coryi* Tidestrom. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *earlei* Tidestrom. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. f. *flavus* McGregor -- Rhodora 62: 116. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *irolanus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(2): 741. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *marcidus* (Greene ex Rydb.) Barneby -- Mem. New York Bot. Gard. 13(2): 744. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* var. *marcidus* (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *matthewsii* (S.Watson) Barneby -- Mem. New York Bot. Gard. 13(2): 746. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *mogollonicus* (Greene) Barneby -- Mem. New York Bot. Gard. 13(2): 745. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *nitens* Barneby -- Mem. New York Bot. Gard. 13(2): 740. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mollissimus* Torr. var. *thompsoniae* (S.Watson) Barneby -- Mem. New York Bot. Gard. 13(2): 747. 1964 [28 Dec 1964] (as "thompsonae") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molybdenus* Barneby -- Leaf. W. Bot. 6: 70. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molybdenus* Barneby -- Leaf. W. Bot. vi. 70 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molybdenus* Barneby var. *lackschewitzii* (Lavin & H.Marriott) S.L.Welsh -- N. Amer. Sp. *Astragalus* 51. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molybdenus* Barneby var. *shultziorum* (Barneby) S.L.Welsh -- Great Basin Naturalist 58: 46. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus molybdenus* Barneby var. *shultziorum* (Barneby) S.L.Welsh -- Great Basin Naturalist 58(1): 46. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monachorum* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 242. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monadelphus* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monanthemus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 78. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monanthus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 130. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monbeigii* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 243. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mongholicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 25 (1868); 15(1): 30 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mongholicus* Bunge f. *albiflorus* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 541. 2017 [21 Aug 2017] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mongholicus* Bunge var. *dahuricus* (DC.) Podlech -- Sendtnera 6: 172 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mongholicus* Bunge var. *nakaianus* (Y.N.Lee) I.S.Choi & B.H.Choi -- Korean J. Pl. Taxon. 43(1): 17. 2013 [27 Mar 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mongutensis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 143 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monodelphus* subsp. *xitaibaicus* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 1(2): 17 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monoensis* Barneby -- Leaf. W. Bot. 4: 55, fig. 7-15. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monoensis* Barneby -- Leaf. W. Bot. iv. 55 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monoensis* Barneby var. *ravenii* (Barneby) Isely -- Syst. Bot. 8(4): 423. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monophyllus* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monospermus* Phil. -- *Anales Univ. Chile* 84: 27. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monospermus* Phil. -- *Anales Univ. Chile* lxxiv. (1894) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monoxys* Bornm. -- *Mitth. Thuring. Bot. Vereins n.s.*, xxiii 18 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* Griseb. -- *Spic. Fl. Rumel.* 1(1): 60. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. -- *Sp. Pl.* 2: 761. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. var. *buffae* Pinzaru -- *Novosti Sist. Vyssh. Rast.* 43: 100. 2012 [30 Aug 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. subsp. *canescens* (Boiss.) O.Bolòs, Vigo, Masalles & Ninot -- *Fl. Man. Països Catalans* 1213 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. subsp. *chlorocyaneus* (Boiss. & Reut.) O.Bolòs, Vigo, Masalles & Ninot -- *Fl. Man. Països Catalans* 1213 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. f. *microphyllus* Pamp. -- *Boll. Mus. Republ. San Marino* 1(2): 142. 1917

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monspessulanus* L. subsp. *teresianus* (Sennen & Elias) Amich -- *Stud. Bot. (Salamanca)* 2: 144 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones -- *Rev. N.-Amer. Astragalus* 80. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones -- *Rev. N.-Amer. Astragalus* 80 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* L. -- *Sp. Pl.* 2: 760. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* Lapeyr. -- *Hist. Pl. Pyrénées* 429. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* Pall. -- *Reise Russ. Reich.* 3(1): 199. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* Jacq. -- *Fl. Austriac. (Jacquin)* 131. ; not found (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.Bieb. -- *Fl. Taur.-Caucas.* 2: 197. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* Brot. ex Steud. -- *Nomencl. Bot. [Steudel]* 87. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* var. *coloradoensis* M.E.Jones -- *Rev. N.-Amer. Astragalus* 80. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *coloradoensis* (M.E.Jones) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *impensus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* var. *impensus* M.E.Jones -- *Rev. N.-Amer. Astragalus* 80. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *rotundus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* var. *rotundus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 80. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *tegetarius* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *tegetarius* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* var. *tegetarius* M.E.Jones -- Rev. N.-Amer. *Astragalus* 81. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* M.E.Jones var. *ungulatus* (M.E.Jones) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montanus* var. *ungulatus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 80. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monteroi* I.M.Johnst. -- J. Arnold Arbor. 28: 375. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monteroi* I.M.Johnst. -- J. Arnold Arbor. xxviii. 375 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monticola* Phil. -- Linnaea 33: 47. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monticola* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monticola* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 105. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montigenus* Cheng f. ex P.C.Li -- Acta Bot. Yunnan. 11(3): 289. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montii* S.L.Welsh -- Great Basin Naturalist 38: 11. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montii* S.L.Welsh -- Great Basin Naturalist 38(1): 11. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-aquilis* Grossh. -- Izv. Azerbajdzansk. Fil. 1: 34. 1940

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-aquillae* Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 34. 1940

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-bakhtiari* Maassoumi & Sardari -- Gen. Astragalus Iran 5: 410 (242-243, 411). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-karkasii* Podlech -- Sendtnera 7: 186 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-nacarouzii* Maassoumi & Maroofi -- Iran. J. Bot. 12(1): 92 (-93). 2006

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-parrowii* Maassoumi & Nemati -- Iran. J. Bot. 11(1): 106 (-107). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-queydari* F.Ghahrem., Maassoumi & Bagheri -- Adansonia 34(1): 64. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montis-varvashti* Podlech -- Sendtnera 6: 169 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montismishoudaghi* Sheikh Akbari Mehr, Ghorbani & Maassoumi -- Iran. J. Bot. 17(2): 178 (-180; fig. 1). 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montivagus* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 227 (-228). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus montosus* Maassoumi -- Iran. J. Bot. 8(2): 314 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monumentalis* Barneby -- Leaf. W. Bot. vii. 35 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monumentalis* Barneby -- Leaf. W. Bot. 7: 35. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus monumentalis* Barneby var. *cottamii* (S.L.Welsh) Isely -- Syst. Bot. 8(4): 423. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moorcroftianus* Graham -- Numer. List [Wallich] n. 5933. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moranii* Barneby -- Brittonia 28(3): 278. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moranii* Barneby -- Brittonia 28: 278, fig. 3. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus morganii* Freyn -- Bull. Herb. Boissier v. 601. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mortonii* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mortonii* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mortonii* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mortonii* Nutt. f. *brevidens* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mortonii* Nutt. f. *rydbergii* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mossulensis* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 101 (1868); 15(1): 177 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mostafa-assadii* Bagheri, Maassoumi, F.Ghahrem. & Podlech -- Novon 25(3): 271. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moupinensis* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 213. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moussavii* Maassoumi, F.Ghahrem. & Ghahr. -- Nordic J. Bot. 20(3): 353 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mouterdeianus* Eig -- Syst. Stud. Astrag. Near East 107. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus movlavius* Parsa -- Fl. Iran [Parsa] 9: 61. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moyanoi* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 601. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moyanoi* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 601. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus moyanoi* Speg. var. *villosula* Speg. -- *Anales Mus. Nac. Buenos Aires* 7: 267. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mozaffarianii* Maassoumi -- *Iran. J. Bot.* 3(2): 191 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mucidiformis* Sumnev. -- in *Animadvers. Syst. Herb. Univ. Tomsk.* 1936, Nos. 9-10, p. 1 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mucidus* Bunge ex Boiss. -- *Fl. Orient. [Boissier]* 2: 279. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muciferus* Bunge -- *Astrag. Fedsch.* 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mucronatus* DC. -- *Astragalogia* 175 (ed. quarto), 140 (ed. folio), no. 68, t. 25. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mucronifolius* Boiss. -- *Diagn. Pl. Orient. ser. 1*, 2: 68. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muelleri* Steud. & Hochst. -- *Flora* 10: 72. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mugliensis* Podlech & Ekici -- *Feddes Repert.* 119(1-2): 33 (-34). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mugodsharicus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 124 (1868); 15(1): 216 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mugosaricus* Bunge -- *Arb. Naturf. Ver. Riga i.* (1847) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mukusiensis* Rech.f. -- *Symb. Bot. Upsal.* xi. No. 5. 10 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mulfordae* M.E.Jones -- *Contr. W. Bot.* 8: 18. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mulfordae* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mulfordiae* M.E.Jones -- *Contr. W. Bot.* 8: 18. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muliensis* Hand.-Mazz. -- *Symb. Sin. Pt. VII.* 554 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mulkak* Lipsky -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xviii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* (1838) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Nutt. -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 335. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Nutt. ex Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 335. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Ledeb. -- *Fl. Altaic. [Ledebour]* 3: 295. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Ledeb. var. *austroaltaicus* Revuschkin -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva* 88: 4 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multicaulis* Ledeb. var. *petrophilus* Revuschkin -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 88: 4 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multiceps* Wall. -- Numer. List [Wallich] n. 5237. 1831-32; Bunge, Astrag. ii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multiceps* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multiflorus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multiflorus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multifoliolatus* Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 219 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multifoliolatus* (Boriss.) Boriss. -- Fl. URSS xii. 337 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multijugus* DC. -- Prodr. [A. P. de Candolle] 2: 301. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multijugus* (Trautv.) Grossh. -- Fl. Kavkaza [Grossheim] 2: 325. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus multispinus* Freyn & Bornm. -- Bull. Herb. Boissier v. 597. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mundulus* Podlech -- Bot. Jahrb. Syst. 107(1-4): 56. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus munitus* Boriss. -- Fl. URSS xii. 350 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus munroi* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 30 (1868); 15(1): 35 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus munzii* Wheeler -- Leafl. W. Bot. ii. 209 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus munzii* L.C.Wheeler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus munzurensis* Yild. -- Ot Sist. Bot. Dergisi 17(2): 73 (-76; figs. 86-90). 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muradicoides* Wettst. -- Sitzungsber. Akad. Wien xcvi. 1889 (1889) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muradicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 90 (1868); 15(1): 161 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muricatus* Pall. -- Sp. Astragal. 89, t. 73. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus murinus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 72. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus murinus* Boiss. subsp. *bornmuelleri* Tietz & Zarre -- Sendtnera 2: 320 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus murrii* Huter -- Progr. Oberrealsch. Innsbruck (1891) 53 et 57; et in Deutsche Bot.Monatsschr. xii. (1894) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus murrii* Huter -- Oesterr. Bot. Z. 55: 29. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musaianus* Maassoumi & Joharchi -- Rostaniha 14(1): 14. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muschianus* Kotschy & Boiss. ex Boiss. -- Fl. Orient. [Boissier] 2: 357. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muschketowi* B.Fedtsch. -- Bull. Herb. Boissier vii, 825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musilii* Velen. -- Mem. Soc. Sci. Boheme 1921-22, No. 6, 4 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musimonum* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musimonum* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150, tab. 17, fig. 1-9. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musimonum* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musiniensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 671. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musiniensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 671. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus musiniensis* var. *newberryoides* M.E.Jones -- Rev. N.-Amer. Astragalus 212. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mutabilis* Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 125. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mutabilis* Boiss. -- Fl. Orient. [Boissier] 2: 448. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus muticus* Pau -- Not. Bot. Fl. Españ. ii. (1889) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus mutus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 586. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myriacanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 91. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myrianthus* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 336. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myriocladus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 98(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myriocystis* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 279. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myriophyllus* Bunge -- Astrag. Fedtsch. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus myriophyllus* Pall. -- Sp. Astragal. 87, t. 71. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nabelekianus* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 229. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nabelekii* Czeaczott -- in Acta Soc. Bot. Polon. 1932, ix. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nabievii* F.O.Khass. & Esankulov -- Stapfia 103: 109. 2015 [23 Dec 2015] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nachitschevanicus* Rzazade -- in Fl. Azerb. v. 359, 549 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nadirius* Parsa -- Fl. Iran [Parsa] 9: 11. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naftabensis* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 69 (195 1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naftolskii* Eig -- Syst. Stud. Astrag. Near East 87. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nagaii* Nakai -- J. Jap. Bot. 1939, xv. 530. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nahavandicus* Maassoumi -- Mitt. Bot. Staatssamml. München 29: 506 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naignichus* Y.H.Xu & Q.R.Liu -- Acta Bot. Yunnan. 19(2): 190, nom. nov. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nainitalensis* L.B.Chaudhary -- Taiwania 52(3): 221 (-222; fig. 6, map). 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nakaianus* Y.N.Lee -- Korean J. Bot. 24(1): 28 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nakaoi* Kitam. -- in Peoples of Nepal Himal. Sci. Res. Jap. Exped. Nepal Himal. 1952-53, iii. 422(1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nalbandanicus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 579 (-580). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus namanganicus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 140 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanellus* Tsai & yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 25. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanfengensis* Z.C.Ni -- Acta Phytotax. Sin. 25(3): 233 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nangxianensis* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 18(3): 368. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanjiangianus* K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 69. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nankotaizanensis* Sasaki -- Trans. Nat. Hist. Soc. Formosa 21: 152. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanodes* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanshanicus* Podlech & L.R.Xu -- Novon 14(2): 219 (-220). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanus* Reiche -- Fl. Chile [Reiche] ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanus* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanus* DC. -- *Astragalogia* 143 (ed. quarto), 114 (ed. folio), no. 40, t. 17. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nanus* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus narbonensis* Gouan -- Ill. Observ. Bot. 49. 1773 [Jan-May 1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus narbonensis* Pall. -- Sp. Astragal. 13, t. 10. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus narbonensis* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 143. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus narmanicus* Karaman & Aytaç -- Turkish J. Bot. 40(4): 415. 2016 [7 Jun 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus narynensis* Freyn -- Mem. Herb. Boiss. no. 13. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nathaliae* V.V.Meffert -- Fl. Tadzhikistana 5: 678 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naturitensis* Payson -- Bot. Gaz. 60: 377. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naturitensis* Payson -- Bot. Gaz. 60: 377. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naturitensis* Payson var. *deterior* Barneby -- Leaflet. W. Bot. 5: 88. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus naturitensis* Payson var. *typicus* Barneby -- Leaflet. W. Bot. 5: 87. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nawabianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 49. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nebraskensis* Bates -- *Torreyia* 5: 216. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nebraskensis* Bates -- *Torreyia* v. (1905) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nebrodensis* (Guss.) Strobl -- Oesterr. Bot. Z. 37: 245. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nebrodensis* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nedjefabadensis* Parsa -- Pl. Nov. Iranicae 16 (1946); Parsa in Kew Bull. 1947, 20 (1947), *nadjafabadensis*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus negevensis* Zohary & Fertig -- Israel J. Bot. 19: 293. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus negevensis* Zohary & Fertig -- Fl. Palaestina 2: 61, nom. nov. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus negevensis* Zohary & Fertig var. *glabratus* (Eig) Zohary & Fertig -- Fl. Palaestina 2: 62. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* (Torr. & A.Gray) E.Sheld. -- Minnesota Bot. Stud. i. (1894) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* (Freyn) Freyn -- Bull. Herb. Boissier 3(4): 179. 1895 [Apr 1895] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* (Torr. & A.Gray) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 59. 1894 [21 Mar 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* Freyn -- Oesterr. Bot. Z. 43(12): 415. 1893 [Dec 1893] , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neglectus* (Torr. & A.Gray) E.Sheld. f. *limonius* (Farw.) Fernald -- Rhodora 39: 318. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neilrneichianus* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. v. 571. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nelidae* Gómez-Sosa -- Bol. Soc. Argent. Bot. 25(3–4): 485 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nelidae* Gómez-Sosa -- Bol. Soc. Argent. Bot. 25: 485 –487, fig. 1. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nelsonianus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 427 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nelsonianus* Barneby -- Mem. New York Bot. Gard. 13(1) : 427. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nematodes* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 425. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nematodioides* H.Ohba, S.Akiyama & S.K.Wu -- J. Jap. Bot. 70(1): 16 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nemorosus* Batt. -- Bull. Soc. Bot. France 40: 263. 1894 [1893 publ. 1894] ; et 42: 207 (1895) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nenilinii* F.O.Khass. & I.I.Malzev -- Dokl. Akad. Nauk Uzb. SSR 1989(9): 52 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoalbanicus* Podlech & Sytin -- Feddes Repert. 120(1-2): 58. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoalbovillosus* Kitam. -- Acta Phytotax. Geobot. 17(5): 135 (sphalm. *albovillosus*) 186. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoassadabadensis* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 2: 845. 2013 , as 'neo-assadabadensis' ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoassadabadensis* F.Ghahrem. & Maassoumi -- Ann. Naturhist. Mus. Wien, B 111: 280. 2010 [2009 publ. 2010] , as 'neo-assadabadensis'

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoassadianus* Ranjbar -- Bot. J. Linn. Soc. 143(2): 197 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neobarnebyanus* Gómez-Sosa -- Brittonia 38: 427, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neobornebyanus* Gómez-Sosa -- *Brittonia* 38(4): 427 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neobotschantzevii* Turak., F.O.Khass. & Gaffarov -- *Dokl. Akad. Nauk Uzbeksk. S.S.R.* 1991(7): 52.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoburkartianus* Gómez-Sosa -- *Darwiniana* 20(1/2): 213 (-218), figs. 1, 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoburkartianus* Gómez-Sosa -- *Darwiniana* 20(1-2): 213. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neocarpus* Gómez-Sosa -- *Brittonia* 49(4): 537 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neocarpus* Gómez-Sosa -- *Brittonia* 49: 537, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neochaldoranicus* Podlech & Maassoumi -- *Gen. Astragalus Iran* 5: 141. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neochorgosicus* Podlech -- *Mitt. Bot. Staatssamml. München* 25(2): 624 (1988), as 'neo-chorgosicus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neofedtschenkoanus* Basil. -- *Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R.* iii. 113 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoiranshahrii* Maassoumi & Amini Rad -- *Rostaniha* 14(1): 15. 2013 , as "neo-iranshahrii"

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neokarelinianus* Knjaz. -- *Bot. Zhurn. (Moscow & Leningrad)* 94(9): 1372 (-1375; fig. 1). 2009 [29 Sep 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neolipskyanus* Popov -- *Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 24* (1928); et in *Acta Univ.As. Med. Ser. VIII b, Bot. Fasc. 3, Addend. & Corrig., p. 113*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomaassoumianus* Ranjbar -- *Willdenowia* 32(1): 87 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomexicanus* Wooton & Standl. -- *Contr. U.S. Natl. Herb.* 16: 136. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomexicanus* Wooton & Standl. -- *Contr. U.S. Natl. Herb.* xvi. 136 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomobayenii* Maassoumi -- *Iran. J. Bot.* 4(1): 135 (1988), as 'neo-mobayenii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomonodelphus* Tsai & yu -- *Bull. Fan Mem. Inst. Biol. Bot.* 9: 263. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neomozafterianii* Maassoumi -- *Iran. J. Bot.* 8(2): 315 (2000), as 'neo-mozaffarianii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neopodlechii* Maassoumi -- *Iran. J. Bot.* 3(2): 193 (1987), as 'neo-podlechii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neopopovii* Golosk. -- in *Fl. Kazakhst.* v. 213, 491 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neoschmidii* Podlech & Rout -- *Fl. Iranica [Rechinger]* 178: 248. 2010 [Jan 2010] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neospinosus* Ali -- *Univ. Stud. (Karachi)* 3: 41. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neostipitavus* Kitam. -- *Acta Phytotax. Geobot.* 17(5): 135 (sphalm. albobillosus) 137. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neosytinii* Ranjbar -- *Nordic J. Bot.* 22(6): 715 (-717; fig.). 2004 [May 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neverticillatus* Kitam. -- Acta Phytotax. Geobot. 17(5): 137. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nepalensis* Podlech -- Sendtnera 6: 137 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nephtonensis* Freyn -- Bull. Herb. Boissier Ser. II. iv. 760. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neplii* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 568. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nertschinskensis* Freyn -- Oesterr. Bot. Z. 52: 21. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nervifolius* Maassoumi, Podlech & Zarre -- Novon 19(1): 137(-139; fig. 2). 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nervistipulus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 384. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nervulosus* Eig & Reese ex Hub.-Mor. -- Repert. Spec. Nov. Regni Veg. 48: 277. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neubauerianus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afgkan. III.) 76(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neuquenensis* Gómez-Sosa -- Darwiniana 20(1-2): 218. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neuquenensis* Gómez-Sosa -- Darwiniana 20 (1/2): 218 (-220), figs. 3, 4. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neurocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 59. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neurophyllus* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 260. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevadensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 63. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevadensis* Boiss. subsp. muticus (Pau) Zarre & Podlech -- in S. Zarre-Mobarakeh, Syst. Revis. Astragalus sect. *Adiaspastus*, sect. *Macrophyllum* & sect. *Pterophorus* (Fabac.) 96 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevinii* A.Gray -- Proc. Amer. Acad. Arts 21: 412. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevinii* A.Gray ex Lyon -- Bot. Gaz. 11: 331, 335. nomen. 1886 ; et in Proc. Am. Acad. xxi.(1886) 412 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevinii* var. *traskae* M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevinii* A.Gray var. *traskae* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevshahiricus* Podlech -- Sendtnera 6: 153 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nevskii* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 131. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray -- Proc. Amer. Acad. Arts xii. (1877) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *aquarii* Isely -- Syst. Bot. 8(4): 423. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* var. *blyae* (Rose ex Rydb.) Barneby -- Amer. Midl. Naturalist 37: 480. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *castoreus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 658. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *eriocarpus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 676. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *escalantinus* Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 128, fig. 1989 28 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *escalantinus* Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 128. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *funereus* (M.E.Jones) Clokey -- Madroño 6: 214. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *typicus* Barneby -- Amer. Midl. Naturalist 37: 477. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *wardianus* Barneby -- Amer. Midl. Naturalist 37: 481. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *watsonianus* (Kuntze) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus newberryi* A.Gray var. *watsonianus* M.E.Jones -- Contr. W. Bot. 10: 68. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus neyshaburensis* Podlech -- Sendtnera 6: 147 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nezaketiae* A.Duran & Aytaç -- Ann. Bot. Fenn. 42(5): 382 (381-385; figs. 1-2). 2005 [28 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nezva-montis* Podlech & Zarre -- Feddes Repert. 116(1-2): 63 (-64). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nicharensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 39 (1868); 15(1): 50 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nicolai* Boriss. -- Fl. URSS xii. 1 19 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nicorae* Gómez-Sosa -- Darwiniana 24(1-4): 23 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nicorae* Gómez-Sosa -- Darwiniana 24: 23 (-25), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nidularius* Barneby -- Leafl. W. Bot. 8: 16. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nidularius* Barneby -- Leafl. W. Bot. viii. 16 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigdeanus* Podlech & Ekici -- Sendtnera 6: 167 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 21. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 9 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 153 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 409 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Nutt. -- J. Acad. Nat. Sci. Philadelphia Ser. II, i. (1847) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Nutt. -- Proc. Acad. Nat. Sci. Philadelphia 4: 9. 1848 [Mar-Apr 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Pall. -- Sp. Astragal. 65, t. 53. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Franch. -- Pl. Delavay. (1890) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* A.Gray -- Amer. J. Sci. Arts ser. 2, 33: 410. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Pall. -- Sp. Astragal. 65. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrescens* Nutt. var. *arctobia* (Bunge) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigricalycis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 598. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigricalycis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 598 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigricans* Barneby -- Feddes Repert. 82(9): 579, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigriceps* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 8. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrifructus* Podlech & Ayt   -- Sendtnera 5: 265 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigritus*   irj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 43(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrivestitus* Podlech & I.Deml -- Mitt. Bot. Staatssamml. M  nchen 7: 332. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrocalycinus* Podlech -- Sendtnera 6: 139 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrocalyx* Slobodov ex Grig. -- Fl. Tadzhikistana 5: 674 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrocarpus* F.O.Khass. & I.I.Malzev -- Dokl. Akad. Nauk Uzb. SSR 1989(3): 54 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrodentatus* N.Ulziykh. ex Podlech & L.R.Xu -- Novon 14(2): 223. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrohirsutus* (Tietz & Zarre) Borjjan, Maassoumi & Assadi -- Iran. J. Bot. 18(1): 102. 2012

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrolineatus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 165 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigromontanus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 23. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigropedunculatus* Podlech & Ekici -- Feddes Repert. 119(1-2): 24 (-25). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nigrostriatus* K.Koch -- Linnaea 15: 719. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nikitinae* B.Fedtsch. -- Fl. URSS xii. 888 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nimrudensis* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 233. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ninae* Pavlov -- Fl. Centr. Kazakhst. ii. 392 (1934); cf. Botsch. in Not. Syst. Herb. Inst. Bot.Acad. Sci. URSS, xix. 627 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ninae* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 34. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ningxiaensis* Podlech & L.R.Xu -- Novon 17(2): 247 (-248). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus niquiriciaefolius* Sessé & Moc. -- Fl. Mexic., ed. 2 168. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus niquiriciaefolius* Sessé & Moc. -- Fl. Mexic., ed. 2 168. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nishapurensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 167 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitens* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 61. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitens* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 51. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitens* Host -- Fl. Austriac. [Host] 2: 362. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitens* Boiss. & Heldr. subsp. *viridis* (Bunge) Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidiflorus* Jiménez Mun. & Pau -- Bol. Soc. Aragonesa Ci. Nat. ix. 130 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidissimus* Greuter & Burdet -- Willdenowia 16(1): 108, nom. nov. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidulus* Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxvii. 78 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidus* Douglas ex Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 149. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidus* var. *robustior* (Hook.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nitidus* var. *robustior* M.E.Jones -- Contr. W. Bot. 10: 64. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nivalis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nivalis* Kar. & Kir. var. *aureocalycatus* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 54. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nivelleanus* Braun-Blanq. -- Bull. Soc. Bot. France 77: 288. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus niveus* Coq.Monbr. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 189. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus niveus* (Rydb.) Barneby -- Leaflet. W. Bot. iv. 55 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus niveus* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 54. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nivicola* Gómez-Sosa -- Hickenia 1(17): 93. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nivicola* Gómez-Sosa -- Hickenia 1(17): [93-] (94), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus noaeus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 24. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nobilis* Bunge & B.Fedtsch. ex B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nobilis* Bunge & B.Fedtsch. ex B.Fedtsch. var. *obtusifolius* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 58. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nobilis* Bunge & B.Fedtsch. ex B.Fedtsch. var. *pseudoplumbens* Rassulova -- Fl. Tadzhikskoi SSR 6: 338 (1981), without latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nodiflorus* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus noemiae* Eig -- Syst. Stud. Astrag. Near East 74. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nokoensis* Sasaki -- Trans. Nat. Hist. Soc. Formosa 21: 151. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nortonii* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus norvegicus* Weber -- Pl. Min. Cogn. Decuria 13. 1784 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus norvegicus* Weber var. *brachytropis* (Steven) Gashimov -- Bot. Zhurn. (Moscow & Leningrad) 60(1): 89. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus notabilis* Podlech -- Feddes Repert. 117(3-4): 230 (-231). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nothoxys* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nothoxys* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus novissimus Podlech & L.R.Xu -- Novon 14(2): 223. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus novoascanicus Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 20. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus novoascanicus Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 20. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus novus Grossh. -- Fl. Kavkaza [Grossheim] 2: 321. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus novus Winterl -- Index Hort. Bot. Pest. [15], fig. 13 (1788), see Art. 23.6, Ex. 6 ICBN (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nowroozii Podlech & Zarre -- Willdenowia 33(2): 345 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus noziensis Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 124(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubicola Podlech -- Ann. Naturhist. Mus. Wien, B 105: 570 (-571). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubigenus Reiche -- Fl. Chile [Reiche] ii. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubigenus D.Don -- Prodr. Fl. Nepal. 245. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubigenus Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubigenus Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nubigenus var. arnottianus Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nuciferus Bunge -- Astrag. Fedtsch. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nuciferus Bunge f. nuciferiformis Rassulova -- Fl. Tadzhikskoi SSR 6: 91 (1981), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nucleiferus Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 83. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nucleosus Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 19. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nudatus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 85 (1868); 15(1): 147 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nudicarpus (Širj. & Rech.f.) Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 111 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nudisiliquus A.Nelson -- Bot. Gaz. 54: 410. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nudisiliquus A.Nelson -- Bot. Gaz. 54: 410. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus nudus Clos -- Fl. Chil. [Gay] 2: 115. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nudus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 95; cf. Fl. URSS, ed. Komarov, 12: 219 (1946). 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nudus* S.Watson -- Botany [Fortieth Parallel] 74, 443. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nudus* Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nudus* Clos -- Fl. Chil. [Gay] 2(1): 115. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nudus* S.Watson -- Botany [Fortieth Parallel] 74. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularioides* Desf. -- Fl. Atlant. Emend. ex DC. Astrag. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularius* C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 57. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularius* DC. -- Astralogia 221 (ed. quarto), no. 117, t. 11, f. 2. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularius* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 317. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularius* Desf. -- Fl. Atlant. 2: 182. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nummularius* Lam. subsp. *trichopterus* (Boiss.) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 307 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nurabadensis* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 269. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuratavicus* (Boriss.) Boriss. -- Fl. URSS xii. 368 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuratensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 111. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nurensis* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 58. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuriae* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(6-8): 121, in obs. 1928 [1927 publ. 17 Jan 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuristanicus* Kitam. -- Acta Phytotax. Geobot. 16(5): 136. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuristanicus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 77(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nusairiensis* Eig & Sam. -- Syst. Stud. Astrag. Near East 33. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nutans* M.E.Jones -- Rev. N.-Amer. Astragalus 108, tab. 12, fig. 53. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nutans* M.E.Jones -- Rev. N.-Amer. Astragalus 108 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nutriosensis* M.J.Sand. -- Madroño 35: 325 (-327), fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nutriosensis* M.J.Sand. -- Madroño 35(4): 325. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *acutirostris* (S.Watson) Jeps. -- Fl. Calif. [Jepson] 2: 379. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *austrinus* (Small) Barneby in Shreve & Wiggins -- Veg. Fl. Sonoran Des. 1: 709. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *cedrosensis* M.E.Jones -- Rev. N.-Amer. *Astragalus* 270. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *enneajugus* M.E.Jones -- Contr. W. Bot. 8: 22. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *imperfectus* (Rydb.) Barneby -- Leaf. W. Bot. 3: 109. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *leptocarpoides* M.E.Jones -- Contr. W. Bot. 8: 22. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *macilentus* (Small) Barneby -- Mem. New York Bot. Gard. 13(2): 1065. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *micranthiformis* Barneby -- Mem. New York Bot. Gard. 13(2): 1064. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *piliferus* Barneby -- Leaf. W. Bot. 3: 110, fig. Fl-3. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *pleianthus* (Shinners) Barneby -- Mem. New York Bot. Gard. 13(2): 1066. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *quadrilateralis* M.E.Jones -- Contr. W. Bot. 8: 22. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *trichocarpus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 334. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttalianus* var. *zapatanus* Barneby -- Field & Lab. 24: 36. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. -- Prodr. [A. P. de Candolle] 2: 289. 1825 [Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. -- Prodr. [A. P. de Candolle] 2: 289. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *acutirostris* (S.Watson) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *austrinus* (Small) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *cedrosensis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *imperfectus* (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *leptocarpoides* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *piliferus* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *pleianthus* (Shinners) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* DC. var. *pumilus* A.Gray -- Smithsonian Contr. Knowl. 3(Art. 5): 52. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 52. Mar 1852, a sphalm.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallii* (Torr. & A.Gray) J.T.Howell -- Leaf. W. Bot. v. 107 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallii* (Torr. & A.Gray) J.T.Howell -- Leaf. W. Bot. 5: 107. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallii* (Torr. & A.Gray) J.T.Howell var. *virgatus* (A.Gray) Barneby -- Aliso 4: 135. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* J.Rousseau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nuttallianus* J.Rousseau -- Contr. Lab. Bot. Univ. Montréal 24: 14, in adnot. cum descr. ampl. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nyaradyanus* Prodan -- Consp. ii. 34 (1936); cf. Gusul. in Savul. Fl. Reipubl. Popul. Roman. v. 307(1957). in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nydeggeri* Zarre & H.Duman -- Edinburgh J. Bot. 55(3): 356. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nyensis* Barneby -- Leaf. W. Bot. 7: 195. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus nyensis* Barneby -- Leaf. W. Bot. vii. 195 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oaxacanus* Rose ex M.E.Jones -- Contr. W. Bot. 8: 9, in syn. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oaxacanus* Rose ex M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obcordatus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 38. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obcordatus* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obcordatus* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 227. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obfalcatus* A.Nelson -- Bot. Gaz. 54: 411. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obfalcatus* A.Nelson -- Bot. Gaz. 54: 411. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oblatulus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oblatulus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 21. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oblongifolius* Clos -- Fl. Chil. [Gay] 2(1): 109. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oblongifolius* Clos -- Fl. Chil. [Gay] 2: 109. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obscurus* S.Watson -- Botany [Fortieth Parallel] 69, 437. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obscurus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obtusifoliolus* (S.B.Ho) Podlech & L.R.Xu -- Sendtnera 7: 200 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obtusifolius* DC. -- Prodr. [A. P. de Candolle] 2: 295. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obvallatus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 149. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus obvelatus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 163. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ocakverdii* Kit Tan & Sorger -- Pl. Syst. Evol. 154(1-2): 115. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus occidentalis* M.E.Jones -- Contr. W. Bot. 8: 17. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus occidentalis* M.E.Jones -- Contr. W. Bot. 8: 17. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus occidentalis* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus occultus* Podlech & L.R.Xu -- Novon 17(2): 248. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochotensis* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol. 89(4): 110 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochranthus* Gontsch. -- Fl. Tadzhikistana 5: 659 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochreatus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 127 (1868); 15(1): 224 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochrias* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxiv. (1878) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochrobis* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 141 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochroleuca* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochroleucus* Reiche -- *Anales Univ. Chile* 97: 554. 1897 Reiche, *Flora de Chile*, 2: 97. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochroleucus* Coss. -- *Bull. Soc. Bot. France* 22: 57. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochroleucus* Gilib. -- *Fl. Lit. Inch.* ii. 111. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochroleucus* Reiche -- *Fl. Chile [Reiche]* ii. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ochtoranensis* Freyn -- *Bull. Herb. Boissier* v. 596. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ocrochlorus* Boiss. & Hohen. -- *Diagn. Pl. Orient. ser.* 1, 9: 83. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ocrosianus* Ulbr. -- *Bot. Jahrb. Syst.* 37(4): 419. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ocrosianus* Ulbr. -- *Bot. Jahrb. Syst.* 37(4): 419. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus octopus* C.C.Towns. -- *Kew Bull.* 25(3): 460. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus odessanus* Besser -- *Enum. Pl. [Besser]* 30. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus odoratus* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 1080 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus odoratus* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 311. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oeroilanicus* Popov -- *Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R.* iv. 156 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ohbaensis* Podlech -- *Feddes Repert.* 116(1-2): 56 (-57). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oihorensis* Ali -- *Phyton (Horn)* 12: 179. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus olangensis* Maassoumi & Joharchi -- *Gen. Astragalus Iran* 5: 408 (244-245, 409-410). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus olchonensis* Gontsch. -- *Fl. URSS* xii. 78 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oldenburgi* B.Fedtsch. -- in *Izv. Cos. Geogr. Obshch. Ixviii.* (Dendrofl. Tadjhik 739 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oldenburgii* B.Fedtsch. -- *Trudy Tadjhikistansk. Bazy* 2: 153. 1936 [Jul 1936] , as 'Oldenburgi' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oleifolius* DC. -- *Astragalogia* 192 (ed. quarto), no. 87. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oleifolius* Fisch. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olgae Bunge -- Astrag. Fedtsch. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olgianus Krits'ka -- Ukrayins'k. Bot. Zhurn. 31(4): 457. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olgini Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 130 (1868); 15(1): 177 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oliganthus (Phil.) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oliganthus Reiche -- Fl. Chile [Reiche] ii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oliganthus Horan. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 1. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oliganthus Reiche -- Anales Univ. Chile 97: 567. 1897 Reiche, Flora de Chile, 2: 110. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oliganthus Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oligoflorus Maassoumi, Ghahrem. & Javadi -- Gen. Astragalus Iran 5: 414 (329-330, 415). 2005

Medicinal Rice (TRE-350) Dempha enriched Astragalus oligophylloides Grossh. -- Fl. Kavkaza [Grossheim] 2: 320. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oligophyllus Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 47. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oligophyllus Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 197. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olivieri Klotzsch ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 69 (1868); 15(1): 115 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olopterus DC. -- Prodr. [A. P. de Candolle] 2: 284. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olopterus Turcz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 162, 164. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oloricus Manden. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 98. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus oltensis Grossh. -- Fl. Kavkaza [Grossheim] 2: 306. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olufsenii Freyn -- Bull. Herb. Boissier Ser. II. iv. 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olurensis Podlech -- Sendtnera 7: 192 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olympicus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 162. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus olympicus Lam. ex Walp. -- Ann. Bot. Syst. (Walpers) 4(4): 514. 1858 [Jan-Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus olympicus* J.S.Cotton -- Bull. Torrey Bot. Club 29(9): 573. 1902 [26 Sep 1902] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus olympicus* Pall. -- Sp. Astragal. 4, t. 4. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus olympicus* J.S.Cotton -- Bull. Torrey Bot. Club 1902, 573. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus omissus* Pachom. -- Oprel. Rast. Sred. Azii 6: 349, 136 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oncotrichus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 11. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oniciformis* Barneby -- Leaflet. W. Bot. 8: 122. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oniciformis* Barneby -- Leaflet. W. Bot. viii. 122 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychioides* M.Bieb. -- Fl. Taur.-Caucas. 3: 486. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychioides* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 183. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychioides* M.Bieb. -- Tabl. Prov. Mer Casp. 117. 1798

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. -- Sp. Pl. 2: 760. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* Pollich -- Hist. Pl. Palat. 2: 327. 1777 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. subsp. *chlorocarpus* (Griseb.) D.K.Pavlova & Kožuharov -- et in Ot Sist. Bot. Dergisi 1(2): 20 (1994), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. subsp. *chlorocarpus* (Griseb.) D.K.Pavlova & Kožuharov -- God. Sofijsk. Univ. Biol. Fak., 2 86: 19 (1994), without basionym ref.; (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. var. *ernesti-mayeri* Vasic -- Razpr. Slov. Akad. Znan. Umetn., Razr. Nar. Vede 42(2): 250 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. subsp. *goktschaicus* (Grossh.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* Pollich subsp. *linearifolius* (Pers.) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 19 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* Pollich subsp. *onobrychioides* (M.Bieb.) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 21 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* L. var. *skorpili* (Vel.) Vulev -- Fl. Narodna Republ. Bulg. 6: 166. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus onobrychis* Pollich subsp. *skorpili* (Velen.) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 19 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocalycis* M.E.Jones -- Contr. W. Bot. 8: 10. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocalycis* M.E.Jones -- Contr. W. Bot. 8: 10. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocarpus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocarpus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocephalus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 56. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oocephalus* Boiss. var. *stachyophorus* (Hub.-Mor. & Chamb.) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson -- Botany [Fortieth Parallel] 73. 1871 [Sep-Dec 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson -- Botany [Fortieth Parallel] 73, 441. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* Freyn -- Bull. Herb. Boissier Ser. II. v. 1019. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *caulescens* M.E.Jones -- Rev. N.-Amer. *Astragalus* 121. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *caulescens* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *clokeyanus* Barneby -- Leaf. W. Bot. 7: 194. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *lavinii* Barneby -- Brittonia 36: 168. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *lavinii* Barneby -- Brittonia 36(2): 168 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *lonchocalyx* Barneby -- Leaf. W. Bot. 7: 194. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *typicus* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 154. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oophorus* S.Watson var. *wilkensii* S.L.Welsh -- N. Amer. Sp. *Astragalus* 257 (-258; map 152). 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oostachys* E.Peter -- Acta Horti Gothob. 1937-8, xii. 64 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ophiocarpus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 10; 15(1): 6 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ophiocarpus* Benth. ex Boiss. -- Fl. Orient. [Boissier] 2: 224. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ophiogenes* Barneby -- Leaf. W. Bot. 4: 232. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ophiogenes* Barneby -- Leaf. W. Bot. iv. 232 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oplites* Benth. ex R.Parker -- Bull. Misc. Inform. Kew 1921(7): 270. [19 Sep 1921]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oplites* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 134. 1876 [May 1876] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orbicularifolius* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 112. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orbicularis* Walp. -- Repert. Bot. Syst. (Walpers) i. 702. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orbiculatus* Ledeb. -- Fl. Ross. Alt. t. 290; Fl. Alt. iii. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orbignyanus* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orbignyanus* Wedd. -- Chlor. Andina 2: 260. 1861 [1857 publ. Oct1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orcuttianus* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 361. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orcuttianus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orcuttianus* S.Watson var. *gregorianus* M.E.Jones -- Contr. W. Bot. 10: 63, pl. 12. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ordosicus* H.C.Fu -- Fl. Intramongolica Ser. 2, 3: 671, 290 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ordubadensis* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 222. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreades* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 141. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreganus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 335. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreganus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 335. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreites* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 380. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreocharis* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 228. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* Reiche -- Anales Univ. Chile 97: 561. 1897 Reiche, Flora de Chile, 2: 104. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* (A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* Reiche -- Fl. Chile [Reiche] ii. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* Rydb. -- Bull. Torrey Bot. Club 31: 561. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* Rydb. -- Bull. Torrey Bot. Club 1904, 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oreophilus* (A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orientalis* Pers. ex DC. -- Prodr. [A. P. de Candolle] 2: 295. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orientopersicus* F.Ghahrem., Joharchi, Fereid. & Hoseini -- *Adansonia* 38(1): 32. 2016 [24 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orites* Reiche -- Fl. Chile [Reiche] ii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orites* Reiche -- *Anales Univ. Chile* 97: 551. 1897 Reiche, Flora de Chile, 2: 94. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orizabae* Seaton -- Proc. Amer. Acad. Arts 28: 117. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orizabae* Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orizabae* var. *iolanus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 235, tab. 60. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ornithopodioides* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 312. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ornithorrhynchus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 19, 102. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ornithorrhynchus* Popov var. *urumqiensis* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 101. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oroboides* Hornem. -- Fl. Dan. t. 1396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oroboides* Hornem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oroboides* var. *americanus* A.Gray -- Proc. Amer. Acad. Arts 6: 205. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orophacoides* Freyn -- Bull. Herb. Boissier Ser. II. v. 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oropolitanus* Knjaz. & Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 87(2): 136. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oroproselius* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 114 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orotrepes* W.W.Sm. -- Trans. Bot. Soc. Edinburgh xxvi. 178 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthanthoides* Boriss. -- Fl. URSS xii. 825 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthanthus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthanthus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthanthus* Freyn -- Bull. Herb. Boissier Ser. II. v. 1018. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthocarpoides* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 154 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthocarpus* I.M.Johnst. -- J. Arnold Arbor. xxviii. 387 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthocarpus* I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 68. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthocarpus* Douglas ex A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthodontus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 101 (1868); 15(1): 176 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ortholobiformis* Sumnev. -- in Animadvers. Syst. Herb. Univ. Toms. 1936, Nos. 9-10, p. 8 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ortholobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 127 (1868); 15(1): 223 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus orthorhynchus* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 152. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus osterhoutii* M.E.Jones -- Rev. N.-Amer. Astragalus 251 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus osterhoutii* M.E.Jones -- Rev. N.-Amer. Astragalus 251. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus otiporensis* Boiss. -- Fl. Orient. [Boissier] 2: 271. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus otosemius* Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 88. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ourmitanensis* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 256. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovabaghensis* Akan & Aytaç -- Ann. Bot. Fenn. 41(3): 210 (209-212; fig.). 2004 [23 June 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovalifoliolatus* Maassoumi & Ranjbar -- Iran. J. Bot. 7(1): 42 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovalis* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 52. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovalensis* Clos -- Fl. Chil. [Gay] 2(1): 116. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovalensis* Clos -- Fl. Chil. [Gay] 2: 116. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovatus* DC. -- Astragalogia 212 (ed. quarto), no. 107. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovczinnikovii* Boriss. -- Fl. Tadzhikistana 5: 655 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovigerus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 67. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovinus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 76. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovoideus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 72 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ovyheensis* A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 375. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus owerinii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 105 (1868); 15(1): 186 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus owirensis* Ali ex Podlech -- Sendtnera 7: 180 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus owyheensis* A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 375. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyglottis* Steven ex M.Bieb. -- Fl. Taur.-Caucas. 2: 192. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyglottoides* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 98. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyodon* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 125. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxypetalus* Bunge -- Astrag. Fedsch. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphyllus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 375. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphyllus* Pall. -- Sp. Astragal. 90, t. 74. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphysopsis* Barneby -- Brittonia 28(3): 273. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphysopsis* Barneby -- Brittonia 28: 273. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphysus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyphysus* A.Gray -- Proc. Calif. Acad. Sci. 3: 103. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxypterus* Boriss. -- Fl. Tadzhikistana 5: 655 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyrhynchus* Hemsl. -- Biol. Cent.-Amer., Bot. i. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxyrhynchus* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxysemius* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 202 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxytropifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 37. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus oxytropoides* Bunge -- Pl. Abich. 7. 1858 ; preprint of Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math. Phys., 7(1): 585 1859; see also Sér. 7, 15: 185 (1869). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pabotii* Mouterde -- Bull. Soc. Bot. France 107: 213. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachyacanthus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 143 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachycarpus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachycarpus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachypus* Greene -- Bull. Calif. Acad. Sci. 1(3): 157. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachypus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachypus* var. *jaegeri* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 67. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachyrhachis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 125(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachyrrhizus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. vii. 139 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachystachys* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 80 (1868); 15(1): 134 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pachystachys* Rydb. -- N. Amer. Fl. 24(7): 448. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pacificus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pacificus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 174. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus packardiae* (Barneby) J.F.Sm. & Zimmers -- Phytoneuron 2017-38: 2. [1 Jun 2017] (epublished)

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paecilanthus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 6: 54. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paghmanensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 100(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus painteri* Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus painteri* Rose in M.E.Jones -- Rev. N.-Amer. Astragalus 189. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus painteri* Rose ex M.E.Jones -- Rev. N.-Amer. Astragalus 189 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pakistanicus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 502 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pakravaniae* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 320 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paktiensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 314. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palaestinus* Eig -- J. Bot. 72: 124. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palaestinus* Eig var. *hierosolymitanus* (Eig) Podlech -- Mitt. Bot. Staatssamml. München 29: 557 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palaestinus* Eig var. *jordanensis* (Eig) Podlech -- Mitt. Bot. Staatssamml. München 29: 557 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palans* M.E.Jones -- Zoe 4: 37. 1893 [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palans* M.E.Jones -- Zoe 4: 37. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palans* M.E.Jones var. *araneosus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 675. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palenae* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palenae* Reiche -- Fl. Chile [Reiche] ii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palenae* var. *dusenii* (Macloskie) I.M.Johnst. -- J. Arnold Arbor. 28: 359. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palenae* var. *grandiflora* Speg. -- Anales Mus. Nac. Buenos Aires 7: 267. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palibinii* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 77-78: 2. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paliurus* (Boriss.) Boriss. -- Fl. URSS xii 353 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pallasii* Fisch. -- Hort. Garenk. (1813) 71; et ex DC. Prod. ii. 305 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pallasii* Spreng. -- Fl. Hal. Mant. (1807) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pallens* K.Schum. -- Just's Bot. Jahresber. 26(1): 353, sphalm. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pallescens* M.Bieb. -- Fl. Taur.-Caucas. 3: 489. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pallidus* Boiss. -- Fl. Orient. [Boissier] 2: 372. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palliseri* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palliseri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palmeri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palmeri* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palmeri* A.Gray var. *johnstonii* (Munz & McBride) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palmeri* A.Gray var. *johnstonii* (Munz & McBride) Barneby in Shreve & Wiggins -- Veg. Fl. Sonoran Des. 1: 702. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palmyrensis* Post -- Pl. Postianae i. (1890) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palousensis* Piper -- Bot. Gaz. 22: 489. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus palousensis* Piper -- Bot. Gaz. 21: 489. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamirensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamirensis* Ovcz. & M.Rasulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(65): 7 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamiricus* (B.Fedtsch.) B.Fedtsch. -- Bull. Herb. Boissier Ser. 2, 5: 315 (1905):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamiricus* B.Fedtsch. -- Rastit. Turkest. 521 (1915), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamiro-alaicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 147 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pamphylicus* Boiss. -- Fl. Orient. [Boissier] 2: 239. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panamintensis* Sheld. ex J.M.Coult. -- Contr. U.S. Natl. Herb. iv. (1893) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panamintensis* E.Sheld. -- Contr. U.S. Natl. Herb. 4: 87. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panicii* Heuff. -- Flora 36: 621. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panduratus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 59 (1868); 15(1): 95 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panguicensis* M.E.Jones -- Contr. W. Bot. 10: 62. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus panjaoensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 154(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pannonicus* Schult. -- Oestr. Fl. ed. II. ii. 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pannosus* Fenzl -- *Asie Min., Bot. (P.A. Tchichatscheff) i. 2.* 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus papasianus* O.Schwarz -- *Repert. Spec. Nov. Regni Veg.* 36: 93. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paphlagonicus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 121 (1868); 15(1): 210 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paphlagonicus* Freyn & Sint. -- *Oesterr. Bot. Z.* 44: 65. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus papillosus* Podlech -- *Mitt. Bot. Staatssamml. München* 27: 60 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paposanus* I.M.Johnst. -- *Contr. Gray Herb.* 85: 51. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paposanus* I.M.Johnst. -- *Contr. Gray Herb.* 85: 51. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paradoxus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 64 (1868); 15(1): 108 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paragylycphyllus* Boissieu -- *Notul. Syst. (Paris)* 1: 225. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paragriseus* Ponert -- *Feddes Repert.* 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paralipomenus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 81 (1868); 15(1): 136 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paralurges* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 67 (1868); 15(1): 111 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paralurgiformis* F.Ghahrem., Maassoumi & Bagheri -- *Novon* 25(3): 273. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paraplesius* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 11(16): 46 (1868); 15(1): 73 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pardalinus* (Rydb.) Barneby -- *Mem. New York Bot. Gard.* xiii. Pt. 2, 884 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pardalinus* (Rydb.) Barneby -- *Mem. New York Bot. Gard.* 13(2): 884. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parimanicus* Parsa -- *Fl. Iran [Parsa]* 9: 17. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parishii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parishii* A.Gray -- *Proc. Amer. Acad. Arts* xix. (1883) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parishii* A.Gray subsp. *perstrictus* (Rydb.) Abrams -- *Ill. Fl. Pacific States* 2: 583. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parkeri* I.Deml -- *Boissiera* 21: 135. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parnassi* Boiss. -- Diagn. Pl. Orient. Ser. 1, 9: 80. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parnassi* Boiss. f. *alba* Micevski & E.Mayer -- Acta Bot. Croat. 43: 311 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parnassi* Boiss. subsp. *calabricus* (Fisch.) Maassoumi -- *Astragalus Old World* 303 (-304). 1998 [May 1998]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parnassi* Boiss. subsp. *calabricus* (Fisch.) Zarre -- Englera 18: 186. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parodii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 371 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parodii* I.M.Johnst. -- J. Arnold Arbor. 28: 371. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paroensis* Podlech -- Pakistan J. Bot. 42(Sp. Issue): 29 (fig. 2). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parrisii* Podlech -- Sendtnera 7: 201 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parrowianus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 320. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parryanus* Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parryanus* Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parryi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parryi* C.Anders. -- Cat. Pl. Nev. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parryi* A.Gray -- Amer. J. Sci. Arts ser. 2, 33: 410. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvarensis* Podlech & Sytin -- Sendtnera 8: 163 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvicarinatus* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 55. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviceps* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 91 (1868); 15(1): 162 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* (Pursh) MacMill. -- Metasp. Minnesota Valley 325. 1892 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 313. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* (Pursh) MacMill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* MacMill. -- Metasp. Minnesota Valley (1892) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* Desf. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 300. 1826 [Jan-Mar 1826] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* (Pursh) MacMill. var. *microlobus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parviflorus* (Pursh) MacMill. var. *microlobus* (A.Gray) M.E.Jones -- Rev. N.-Amer. *Astragalus* 193. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvifolius* Nutt. ex A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvifolius* Formánek -- Verh. Naturf. Vereins Brünn 37: 218. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvistipulus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 56(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvopassuae* (Parl.) Burnat -- Fl. Alp. Marit. ii. 162 (1896). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvulus* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 8 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvus* Hemsl. -- Biol. Cent.-Amer., Bot. i. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parvus* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus parwanicus* Podlech & I.Deml -- Mitt. Bot. Staatssamml. München 7: 335. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pascuicola* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 1: 597. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pasqualensis* M.E.Jones -- Contr. W. Bot. 10: 86. 1902 [1 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pasqualensis* M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus passargadensis* Maassoumi -- Iran. J. Bot. 8(2): 316 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pastellianus* Pollini -- Giorn. Fis. Chim. Storia Nat. Med. Arti 9: 95. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pastorius* H.T.Tsai & T.T.Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 264. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pastorius* H.T.Tsai & T.T.Yu var. *linearibracteatus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 129. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 505. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patagonicus* Dusén -- Wiss. Ergebn. Schwed. Exped. Magellansl. 1895-1897 3(5): 256. 1900 ; Die Gefässpflanzen der Magellansländer... Svenska Exped. till Magellansl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patancanus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 417. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patancanus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 417. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patentipilosus* Kitam. -- Acta Phytotax. Geobot. 17(5): 136. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patentivillosus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 129. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patnosicus* Chamberlain & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 297. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patrius* Maassoumi -- Iran. J. Bot. 4(1): 137 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pattersonii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pattersonii* A.Gray -- in Brandegee, Fl. S. W. Col. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pattersonii* var. *praelongus* M.E.Jones -- Contr. W. Bot. 10: 65. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pattersonii* A.Gray var. *praelongus* (E.Sheld.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pattersonii* A.Gray var. *procerus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 636. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus patulepilosus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 166(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* Hook. -- Lond. Journ. Bot. vi. (1849) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 149. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* A.Gray -- Proc. Acad. Nat. Sci. Philadelphia (1863) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 149. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* Pall. -- Sp. Astragal. 81, t. 66. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauciflorus* Lázaro Ibiza -- Bol. Soc. Esp. Hist. Nat. vi. 413 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paucifoliolatus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 580 (-581). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paucijugus* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 196. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pau* Loscos -- in Pau, Not. bot.fl. Espan. i. (1887) 8; et in Willk. Suppl. Prodr. fl. Hisp.(1893) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus paulsenii* Freyn -- Bull. Herb. Boissier Ser. II. iv. 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pauper* Bunge -- Astrag. Fedtsch. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauperculus Greene -- Pittonia 3(17): 224. 1897 [9 Oct 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauperculus Greene -- Pittonia 3(17): 224. 1897 [9 Oct 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauperiflorus Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 4 (1908); et in Verh. Zool.-Bot.Ges. Wien, lx. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauperiformis B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauperiformis B.Fedtsch. subsp. flavescens Rassulova -- Fl. Tadzhikskoi SSR 6: 684, 131 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauranthus I.M.Johnst. -- J. Arnold Arbor. 28: 373. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauranthus I.M.Johnst. -- J. Arnold Arbor. xxviii. 573 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pauxillis Maassoumi & F.Ghahrem. -- Iran. J. Bot. 8(1): 37 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pavlovianus Gamajun. -- in Fl. Kazakhst. v. 286, 492 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pavlovianus Gamajun. var. longirostris S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 67. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pavlovii B.Fedtsch. & Basil. -- in Bull. Soc. Nat. Mosc., Sect. Biol., n. s., xxxviii. 90 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus paysonii (Rydb.) Barneby -- Leaflet. W. Bot. iv. 60 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus paysonii (Rydb.) Barneby -- Leaflet. W. Bot. 4: 60. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peabodianus M.E.Jones -- Zoe 3: 295. 1893 [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peabodianus M.E.Jones -- Zoe 3: 295. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peckii Piper -- Proc. Biol. Soc. Washington 37: 92. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peckii Piper -- Proc. Biol. Soc. Washington 1924, xxxvii. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pecten-erinis I.Deml -- Mitt. Bot. Staatssamml. München 29: 578 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pecten-hystricis I.Deml -- Mitt. Bot. Staatssamml. München 29: 580 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pectinatus Douglas ex Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 142. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pectinatus Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pectinatus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 54. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pectinatus* Douglas ex G.Don -- Gen. Hist. 2: 257. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pectinatus* Boiss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pectinatus* var. *platyphyllus* M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pediculariformis* Maassoumi -- Iran. J. Bot. 6(2): 208 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peduncularis* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pedunculatus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 25. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pehuenches* Niederl. -- in Roca, Exped. Rio-Negro ii. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peirsonii* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 67. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peirsonii* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 67. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pelecinus* (L.) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 26 (1964), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pelecinus* (L.) Barneby subsp. *leiocarpus* (A.Rich.) Podlech -- Sendtnera 2: 88 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pelliger* Fenzl -- Pug. Pl. Nov. Syr. 5. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pellitus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 33 (1868); 15(1): 39 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peltatus* Podlech & I.Deml -- Mitt. Bot. Staatssamml. München vi. 543 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peltopsis* Podlech & Rech.f. -- Fl. Iranica [Rechinger] 174: 98, nom. nov. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penganus* Phil. -- Anales Univ. Chile 84: 30. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penganus* Phil. -- Anales Univ. Chile lxxxiv. (1894) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pendulopetalus* S.B.Ho & Z.H.Wu -- Acta Bot. Boreal.-Occid. Sin. 8(2): 133 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. -- Fl. Franç. (Lamarck) 2: 636. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *dahuricus* (Fisch. ex DC.) X.Y.Zhu -- Nordic J. Bot. 23(3): 289. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *minhensis* (X.Y.Zhu & C.J.Chen) X.Y.Zhu -- Nordic J. Bot. 23(3): 293. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *mongholicus* (Bunge) X.Y.Zhu -- Nordic J. Bot. 23(3): 288. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *pallidipurpureus* (P.K.Hsiao) X.Y.Zhu -- Nordic J. Bot. 23(3): 292. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *purpurinus* (Y.C.Ho) X.Y.Zhu -- Biodivers. Sci. 23(2): 248. 2015 [20 Mar 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penduliflorus* Lam. var. *sericeocanus* (Gontsch.) X.Y.Zhu -- Nordic J. Bot. 23(3): 293. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pendulinus* Popov & B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 14. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pendulipodus* Ranjbar & Karamian -- Ann. Bot. Fenn. 42(2): 139 (-142; figs. 1-2). 2005 [27 Apr 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pendulus* DC. -- Astragalologia 232 (ed. quarto), no. 129. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pendulus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 211. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penetratus* Maassoumi -- Mitt. Bot. Staatssamml. München 28: 507 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus penicillatus* Podlech -- Mitt. Bot. Staatssamml. München vi. 571 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pennatulus* Hub.-Mor. & Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 296. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pennatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 148. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pennatus* Bunge subsp. *idae* (Širj.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pennellianus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 170 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pennellianus* Barneby -- Mem. New York Bot. Gard. 13(1): 170. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pentaglottis* L. -- Mant. Pl. Altera 274. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pentanthus* Boiss. -- Fl. Orient. [Boissier] Suppl. 187. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pentapetaloides* Bunge -- Beitr. Fl. Russl. 98 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pentapetaloides* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peonis* (M.E.Jones) L.E.James -- Contr. Dudley Herb. iv. 66 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus peonis* (M.E.Jones) L.E.James -- Contr. Dudley Herb. 4: 66. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pephragmenus* M.E.Jones -- Zoe 4: 267. 1893 [14 Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pephragmenus M.E.Jones -- Zoe 4: 267. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perbrevis Podlech & L.R.Xu -- Novon 17(2): 248 (-249). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus perdurabilis Maassoumi -- Sendtner 1: 182 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perdurans Podlech -- Mitt. Bot. Staatssamml. München 25(1): 385 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peregrinus Vahl -- Symb. Bot. (Vahl) i. 57. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peregrinus Fisch. & C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 34. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Astragalus perembelicus Grossh. -- Dokl. Akad. Nauk Azerbaidzhansk. S.S.R. 1(1): 33. 1945

Medicinal Rice (TRE-350) Dempha enriched Astragalus pereshkhoranicus Maassoumi & F.Ghahrem. -- Iran. J. Bot. 8(1): 38 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perianus Barneby -- Mem. New York Bot. Gard. 13(2): 973. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perianus Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 973 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peristereus Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 351. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus permiensis C.A.Mey. ex Rupr. -- Fl. Bor. Ural. ii. 82. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perpexus Maassoumi -- Mitt. Bot. Staatssamml. München 27: 131 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perplexans Podlech -- Mitt. Bot. Staatssamml. München 25(1): 500 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perpusillus Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis vi. (1844) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus perrarus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 48. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus persepopolitanus Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 60. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus persicus Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus persimilis Podlech & L.R.Xu -- Novon 17(2): 236. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus pertenuis Greene -- Leaflet. Bot. Observ. Crit. 2: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pertenuis Greene -- Leaflet. Bot. Observ. Crit. 2(2): 42. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peruvianus Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 18. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pavelutin Rydb. -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pavelutin Rydb. -- N. Amer. Fl. 24(7): 444. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pestalozzae Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 41. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petrae Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 27. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peterfii Javorka -- in Sched. Fl. Hung. Exsicc. iv. 38 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petkoffii B.Fedtsch. -- Bull. Soc. Bot. Bulgar. vii. 46 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petraeus Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petri-primi Rassulova & Strizhova -- Dokl. Akad. Nauk Tadzh. SSR 13(10): 57. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petropolitanus E.Sheld. -- Minnesota Bot. Stud. i. (1894) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petropylensis Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 139 (1868); 15(1): 237 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petrovii N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 109 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus petunnicowii Litv. -- Sched. Herb. Fl. Ross. v. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus peymanii Maassoumi -- Iran. J. Bot. 8(2): 317 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phacaceus Arv.-Touv. -- Essai Pl. Dauphiné 24 (Quid?). 1872 [Jan 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phacaeformis Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg Divers Savans ii. 590; Verz. Suppl. Fl. Alt. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phacinus E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 66. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phalacropyton I.Deml -- Boissiera 21: 138. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phanotrix Bornm. -- Magyar Bot. Lapok 1915, xiv. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus phaulanthus Turill -- Bull. Misc. Inform. Kew 1930(8): 380. [22 Sep 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus philippianus Hauman -- Anales Soc. Ci. Argent. 86: 281. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus philippianus Hauman -- Anales Soc. Ci. Argent. lxxxvi. 281 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus philippii* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phlomoides* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 56. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phoenicis* M.E.Jones -- Contr. W. Bot. 8: 11. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phoenicis* M.E.Jones -- Contr. W. Bot. 8: 12. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phoenix* Barneby -- Madroño 20: 395, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phoenix* Barneby -- Madroño 20(8): 395. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phrygius* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 249. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phyllokentrus* Hausskn. & Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 11 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus phyllostachys* Boiss. -- Fl. Orient. [Boissier] Suppl. 183. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physaloides* DC. -- Prodr. [A. P. de Candolle] 2: 300. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physocalyx* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physocalyx* Fisch. -- Bull. Sc. Acad. Petersb. ii. (1837) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physocarpus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 335. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physodes* L. -- Sp. Pl. 2: 760. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus physodes* L. subsp. *acicirensis* Ekim -- Thaiszia 1: 23. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pichleri* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 336. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pickeringii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pickeringii* A.Gray -- U.S. Expl. Exped., Phan. 15: 415. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pickeringii* var. *serpens* Ball -- J. Linn. Soc., Bot. 22: 36. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictiformis* Barneby -- Leaf. W. Bot. viii. 20 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictiformis* Barneby -- Leaf. W. Bot. 8: 20. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* (A.Gray) A.Gray ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* Boiss. & Gaill. -- Diagn. Pl. Orient. ser. 2, 6: 55. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* (A.Gray) A.Gray -- Proc. Amer. Acad. Arts 6: 214. 1864 [Jun 1864] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* var. *angustus* M.E.Jones -- Zoe 4: 37. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* (A.Gray) A.Gray var. *filifolius* A.Gray -- Proc. Amer. Acad. Arts 6: 215. 1864 [Jun 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* var. *foliolosus* A.Gray -- Proc. Amer. Acad. Arts 6: 215. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pictus* var. *magnus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 109. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piestolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 38 (1868); 15(1): 52 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pileh-khasehensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 343 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piletocladus* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 1108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pilgeri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 25. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pilgeri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 25. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pilosicarpus* Ponert -- Feddes Repert. 83(9-10): 621. 1973 [dt. 1972; publ. 25 Apr 1973] (as "*pilosicarpa*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pilosus* L. -- Sp. Pl. 2: 756. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pilutschensis* Gontsch. ex N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 137 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinardi* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 56. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pindreensis* (Benth. ex Baker) Ali -- Kew Bull. 13(2): 312. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pineticola* Podlech -- Sendtnera 6: 166 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinetorum* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 77. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinetorum* Boiss. subsp. *alamutensis* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 104 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinetorum* Boiss. subsp. *declinatus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 326 (1988), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinetorum* Boiss. subsp. *multifolius* Akpulat & Çelik -- Bot. J. Linn. Soc. 155(2): 227 (-230; fig. 1, map). 2007 [3 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinonis* M.E.Jones -- Contr. W. Bot. 8: 14. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinonis* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinonis* M.E.Jones -- Contr. W. Bot. 8: 14. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinonis* M.E.Jones var. *atwoodii* (Welsh & Thorne) Barneby & Isely -- Intermount. Fl. [Cronquist et al.] 3B: 67. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pinonis* M.E.Jones var. *atwoodii* (S.L.Welsh & K.H.Thorne) Barneby & Isely -- Intermount. Fl. [Cronquist et al.] 3(B): 67. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piptocephalus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 376. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piranshahricus* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 271. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pirimukurunicus* Eig -- Syst. Stud. Astrag. Near East 77. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscator* Barneby & S.L.Welsh -- Great Basin Naturalist 45: 551. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscator* Barneby & S.L.Welsh -- Great Basin Naturalist 45(3): 551. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pischtovensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 38. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscinus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 645. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscinus* (M.E.Jones) Barneby in Shreve & Wiggins -- Veg. Fl. Sonoran Des. 1: 703. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscinus* (Rydb.) Barneby -- Shreve & Wiggins, Veg. & Fl. Sonor. Des. i. 703 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piscinus* (M.E.Jones) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pish-chakensis* Maassoumi -- Mitt. Bot. Staatssamml. München 27: 132 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pishanxianensis* Podlech -- Feddes Repert. 116(1-2): 57 (-58). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pisidicus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 70. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pisidicus* Boiss. & Heldr. subsp. *rugosicarpus* Ponert -- Feddes Repert. 83(9-10): 621. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pissisi* (Phil.) I.M.Johnst. -- J. Arnold Arbor. 28: 347. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pissisi* (Phil.) I.M.Johnst. -- J. Arnold Arbor. xxviii. 347 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pistacia* Rost. ex DC. -- Prodr. [A. P. de Candolle] 2: 305. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pityusarum* Bornm. -- Magyar Bot. Lapok 1931, xxx. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus piutensis* Barneby & Mabb. -- Taxon 34(3): 453 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus placens* Clos -- Fl. Chil. [Gay] 2: 109. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus placens* Clos -- Fl. Chil. [Gay] 2(1): 109. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus placens* Clos var. *oblongifolius* (Clos) Reiche -- Anales Univ. Chile 97: 552. 1897 Reiche, Flora de Chile, 2: 95. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus placens* Clos var. *oblongifolius* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plagiophacos* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 83 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plattensis* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plattensis* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plattensis* var. *tennesseensis* A.Gray -- Proc. Amer. Acad. Arts 6: 193. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platycarpus* (Rydb.) Barneby -- Leaf. W. Bot. 4: 59. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platycarpus* (Rydb.) Barneby -- Leaf. W. Bot. iv. 59 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platycarpus* (Rydb.) Barneby var. *montezumae* Barneby -- Leaf. W. Bot. 4: 59, fig. 1-5. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platycarpus* (Rydb.) Barneby var. *typicus* Barneby -- Leaf. W. Bot. 4: 59. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platyfoliolatus* Maassoumi -- Iran. J. Bot. 6(2): 200 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platyphyllus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 205. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platyphyllus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platyraphis* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 48 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platysematus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 205 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platytropis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus platytropis* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus playanus* M.E.Jones -- Contr. W. Bot. 8: 6. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus playanus* M.E.Jones -- Contr. W. Bot. 8: 6. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus playtropis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plebeius* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 37. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pleianthus* (Shinners) Isely -- Iowa State J. Res. 61(2): 195 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumatus* (Boriss.) Boriss. -- Fl. URSS xii. 369 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumbeus* Barneby -- Leaf. W. Bot. 5: 195. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumbeus* (Nevski) Gontsch. -- Fl. URSS xii. 868 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumbeus* Barneby -- Leaf. W. Bot. v. 195 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* DC. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 148. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1333. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Sieber ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 159. 1869 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. subsp. *akardaghicus* (Eig) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. var. *dubius* (Širj.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. subsp. *fenzlii* (Boiss.) Zarre -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 2: 1501. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. var. *karagoelldaghensis* (Širj.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. subsp. *krugaeus* (Freyn & Bornm.) Ponert -- Feddes Repert. 83(9-10): 623, without basionym page. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. var. *kurdomerensis* (Širj.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. subsp. *nitens* (Freyn & Bornm.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus plumosus* Willd. var. *sipikordaghensis* (Širj.) Ponert -- Feddes Repert. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pluriflorus* F.Ghahrem., Maassoumi, Bagheri & Podlech -- Novon 25(3): 273. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podlechii* Kottaim. & Vasud. -- Feddes Repert. 126(1-2): 5. 2015 [20 Oct 2015] [epublished] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podlechii* I.Deml -- Boissiera 21: 140. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podocarpus* Buch.-Ham. -- Numer. List [Wallich] n. 5930. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podocarpus* Graham -- Numer. List [Wallich] n. 5930. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podocarpus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 142 (1831). [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podocarpus* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podoloboides* Maassoumi -- Gen. *Astragalus* Iran 5: 390 (42-43, 391-392). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podolobus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 49. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podosphaerus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 255. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus podperae* Širj. -- in Příroda xxxi. IX. 270 (1938); et in Publ. Fac. Sci. Univ. Masaryk, Brno, No. 272. 3 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poecilanthus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 188. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polakovii* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 6. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polaris* Benth. -- Trans. Linn. Soc. London 23(2): 323 (-324). 1861 [14 Dec 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polaris* Benth. -- Trans. Linn. Soc. London 23(2): 323. 1861 [14 Dec 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polemius* Boiss. -- Fl. Orient. [Boissier] 2: 306. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polemoniicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 135 (1868); 15(1): 233 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polhillii* Podlech -- Sendtnera 6: 153 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poliotes* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 116 (1868); 15(1): 197 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poliotrichus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 32(2): 379. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus politovii* Krylov -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3: 3. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polozhia* Timokhina -- Bot. Zhurn. (Moscow & Leningrad) 65(12): 1796. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poluninii* Podlech -- Sendtnera 7: 178 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyacanthus* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyacanthus* Wall. -- Numer. List [Wallich] n. 5934. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyactinus* Boiss. -- Fl. Orient. [Boissier] 2: 226, in nota. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyadenia* Freyn -- Bull. Herb. Boissier Ser. II. vi. 200 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyanthus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 165 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyanthus* Bunge subsp. *vedicus* (Takht.) Zarre -- Englera 18: 122. 2000 [Mar 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polybotrys* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 64. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycephalus* Ten. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 15(1): 95. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyceras* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycladus* Bureau & Franch. -- J. Bot. (Morot) v. (1891) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycladus* Bureau & Franch. f. *albiflorus* Y.H.Wu -- Fl. Kunlunica 2: 723. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycladus* Bureau & Franch. var. *glabricarpus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 39. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycladus* Bureau & Franch. var. *magniflorus* Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 35, as 'magniflors'. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polycladus* Bureau & Franch. var. *parvicarpus* Y.H.Wu -- Fl. Kunlunica 2: 723. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polygala* Pall. -- Sp. Astragal. n. 116, t. 83. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyphyllus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1300. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polyphyllus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 35 (1868); 15(1): 59 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polystachys* Maassoumi -- Iran. J. Bot. 8(2): 318 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus polytimeticus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 12. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus polyzygus Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 27. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pomonensis M.E.Jones -- Contr. W. Bot. 10: 59. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pomonensis M.E.Jones -- Contr. W. Bot. 10: 59, pl. 9. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pomonensis M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pomphocalyx Villarreal & M.A.Carranza -- Brittonia 46(4): 337 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pomphocalyx Villarreal & M.A.Carranza -- Brittonia 46: 337 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pondii Greene -- Pittonia 1(6): 288. 1889 [16 Apr 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus pondii Greene -- Pittonia 1(6): 288. 1889 [16 Apr 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus ponticus Pall. -- Sp. Astragal. 14, t. 11. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus popovii Pavlov ex Lipsch. -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 733 (1932), in obs.; Pavlov in Bull. Soc. Nat. Mosc. 1935, n. s. xlv. 36, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyracmus Boiss. -- Fl. Orient. [Boissier] 2: 367. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyreus Podlech & L.R.Xu -- Novon 17(2): 249 (-250). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrobaphis Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) 11. 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrocalyx Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrocystis Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 275. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrodon C.C.Towns. -- Kew Bull. 25(3): 462. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrogrammus Ranjbar -- Nordic J. Bot. 24(5): 535 (534-537; figs. 1-2). 2007 [14 Feb 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrolepis Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) 11. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porphyrophysa Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 50: 165. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porrectus S.Watson -- Botany [Fortieth Parallel] 75, 411. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus porrectus S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus postii* Eig -- Syst. Stud. Astrag. Near East 44. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus potaninii* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 77 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus potaninii* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 231. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poterium* DC. -- Astragalologia 200 (ed. quarto), 160 (ed. folio), no. 95. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poterium* Vahl -- Symb. Bot. (Vahl) i. 63. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus poterium* Pall. -- Sp. Astragal. 1, t. 1. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus potosinus* Barneby -- Mem. New York Bot. Gard. 13(1): 166. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus potosinus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 166 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praecox* Baumg. -- Enum. Stirp. Transsylv. 2: 362. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praelongus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praelongus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 1: 23. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praelongus* E.Sheld. var. *avonensis* (S.L.Welsh & N.D.Atwood) S.L.Welsh -- N. Amer. Sp. Astragalus 190. 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praelongus* var. *ellisiae* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 588. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praelongus* var. *lonchopus* Barneby -- Leaflet. W. Bot. 9: 90. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praesignis* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 118 in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praeteritus* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 228 (-229). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus praetermissus* Ball -- J. Bot. 11: 306. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prantlianus* Freyn -- Oesterr. Bot. Z. 43: 415. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pratensis* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 417. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prattii* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 244. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prattii* N.D.Simpson var. *multiflorus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 126. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prattii* N.D.Simpson var. *pastorioides* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 127. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procerus A.Gray -- Proc. Amer. Acad. Arts 13: 369. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procerus Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 464. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procumbens S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 361. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procumbens Hook. & Arn. -- Bot. Beechey Voy. 18. 1830 [Dec 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procumbens Mill. -- Gard. Dict., ed. 8. n. 18. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procumbens S.Watson -- Proc. Amer. Acad. Arts 20: 361. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus procumbens Hook. & Arn. -- Bot. Beechey Voy. 18. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prodigiosus K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 121. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prodigiosus K.T.Fu var. paucijugus K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 5(1): 48 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus proimanthus Barneby -- Mem. New York Bot. Gard. xiii. Pt. 2, 1154 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus proimanthus Barneby -- Mem. New York Bot. Gard. 13(2): 1153. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus projecturus Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1936, Nos. 9-10, p. 6 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prolixus Sieber ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 9 (1868); 15(1): 6 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prominens (Boriss.) Boriss. -- Fl. URSS xii. 357 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus promontiorum Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 39. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus propinquus Schischk. -- in Krylov, Fl. Sibir. Occ. vii. 1657 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus propinquus Schischk. var. glaber Vydrina -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 89: 2. 1992 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Astragalus priferus M.E.Jones -- Zoe 4: 275. 1893 [14 Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus priferus M.E.Jones -- Zoe 4: 275. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prosgaeus Barneby -- Feddes Repert. 82(9): 580, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus prostratus Fisch. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prostratus* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prostratus* Hook. & Arn. -- Bot. Beechey Voy. 18. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prostratus* Scop. -- Delic. Fl. Faun. Insubr. 2: 106. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus protectus* Maassoumi & Podlech -- Gen. *Astragalus* Iran 5: 399 (122-124, 400-401). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus protractus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 45. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus proximus* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 366. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus proximus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 366 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus proximus* (Boriss.) Boriss. -- Fl. URSS xii. 348 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prunifer* Rydb. -- Mem. New York Bot. Gard. 1: 239. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prunifer* Rydb. -- Mem. New York Bot. Gard. i. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pruniformis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 660. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pruniformis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 660. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus prusianus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 88. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus przewalskii* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus przhewalskianus* Podlech & N.Ulziykh. -- Mitt. Bot. Staatssamml. München 25(1): 366 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psammophilus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 8: 33. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pschuknurensis* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 17 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudanthylloides* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 101 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudasterothrix* Hand.-Mazz. -- Verh. Zool.-Bot. Ges. Wien 72: 32. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseud aureus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 68 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudaustralis* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] xi. Suppl. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudodanthus* Barneby -- Leaf. W. Bot. iii. 99 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudodanthus* Barneby -- Leaf. W. Bot. 3: 99, fig. B. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudo-onobrychis* Grossh. -- Fl. Kavkaza [Grossheim] 2: 328. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoadurgens* Jurtzev -- Novosti Sist. Vyssh. Rast. 1965, 315 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoamabilis* Podlech & L.R.Xu -- Feddes Repert. 120(1-2): 50 (-51). 2009 [May 2009] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoamygdalinus* Popov -- Fl. Tadzhikistana 5: 661 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoangustifolius* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 120 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoantilibani* Maassoumi -- Sendtnera 1: 189 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoarvensis* Podlech & Sytin -- Willdenowia 33(2): 346 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobabati* Pachom. & Rassul. -- Opred. Rast. Sred. Azii 6: 350 136 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobagramiensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 593 (-594). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobeckii* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 40(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoborodini* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 54. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobrachystachys* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 161 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobrachytropis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 31. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobrunsi* Maassoumi -- Iran. J. Bot. 6(2): 209 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudobuchtormensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 18 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocancellatus* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 221. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocancellatus* Grossh. -- Bull. Polytechn. Inst. Tiflis ii. 215 (1926), in obs., rossice; et in Beih.Bot. Centralbl. xlv. II. 221 (1927), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocapito* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 594. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocaspius* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudochlorostachys* Ali -- Bot. Not. 118: 94. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudochorinensis* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(1): 113 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudochypogaeus* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 58. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocicer* Opiz -- Flora 4(2): 758. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocomosus* Maassoumi, F.Ghahrem. & Bagheri -- Rostaniha 14(1): 16. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocyclophyllus* Rech.f. -- Oesterr. Bot. Z. 95: 422. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocylindraceus* Bornum -- Magyar Bot. Lapok 1915, xiv. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudocytisoides* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 18. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudodianthus* Nabiev -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 21 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoeremophysa* Popov -- Fl. Tadzhikistana 5: 671 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoeremophysa* Popov f. *multiflorus* Rassulova -- Fl. Tadzhikskoi SSR 6: 684, 139 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudofragiferus* Tietz -- Mitt. Bot. Staatssamml. München 27: 213 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudofragrans* C.C.Towns. -- Kew Bull. 25(3): 448. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoglaucus* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 150. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudogombo* Fern.Casas -- Fontqueria 2: 25 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudogompholobium* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 759 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudohirtus* Nyár. -- Bul. Grad. Bot. Univ. Cluj 1939, xix. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudohoffmeisteri* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 48(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudohumilis* Grossh. -- Trud. Azerb. Otdyel. Zakavk. Fil. Akad. Nauk SSSR, Sect. Bot. i. 54 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoibicinus* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 272. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoibicinus* Maassoumi & Podlech subsp. *kowlikoshensis* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 272. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoindurascens* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 119 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudojagnobicus* Podlech & L.R.Xu -- Novon 14(2): 220. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudojohannis* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 106 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudokurumensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 119 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudolanuginosus* Gontsch. -- Fl. Tadzhikistana 5: 657 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomacropterus* Karmysch. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. v. 32 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomacropus* Knjaz. & Kulikov -- Novosti Sist. Vyssh. Rast. 36: 142 (-145; fig. 2). 2004 [15 Nov 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomacrostachys* Maassoumi -- Sendtnera 1: 211 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomahoschanicus* Podlech -- Feddes Repert. 120(1-2): 48 (-49). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomongholicus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 55(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomossulensis* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 86. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudomultijugus* Podlech -- Mitt. Bot. Staatssamml. München 27: 58 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudonigrescens* Maassoumi -- Gen. Astragalus Iran 5: 384 (48-49, 385). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudonobilis* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 30 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudonobrychis* Andr. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 238, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudonobrychis* Andr. -- in Trud. Kom. Vys. Uchr., Kiev No. 1 (Enum. Pl. Podol.) 31 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoparalurgus* F.Ghahrem., Maassoumi, Bagheri & Podlech -- Novon 25(3): 276. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* × *pseudoparnassi* Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoparrowianus* Širj. & Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 47. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoparrowianus* Širj. & Rech.f. -- Repert. Spec. Nov. Regni Veg. 47: 203, nomen. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopellitus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 486 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopendulina* Kamelin -- Bot. Zhurn. (Moscow & Leningrad) 59(12): 1753. 1974 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopendulinus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 163 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopentaglottis* Boiss. & Noë ex Boiss. -- Fl. Orient. [Boissier] 2: 226. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopersicus* Maassoumi & Podlech -- Fl. Iranica [Rechinger] 175: 171 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudophysodes* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 138. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopinetorum* Taeb, Özüdogru & Erik -- Ann. Bot. Fenn. 48(1): 84 (-86; figs. 1-2). 2011 [31 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopsilacanthus* Ali -- Kew Bull. 13(2): 313. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopsilacanthus* subsp. *polynurus* I.Deml -- Boissiera 21: 146. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopulchellus* Maassoumi -- Sendtnera 1: 170 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudopurpureus* Gu?ul. -- Bul. Fac. Sti. Cernauti vi. 291 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoquisqualis* Podlech -- Ann. Naturhist. Mus. Wien, B 15: 590. 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudorhacodes* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 103 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudorigidulus* Podlech -- Feddes Repert. 120(1-2): 55. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudorobustus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 329 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoroseus* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 135 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudorthocarpus* Ranjbar -- Iran. J. Bot. 6(2): 252 (1994), as 'pseudo-orthocarpus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoscaberrimus* F.T.Wang & Tang ex S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 57. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoscoparius* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 134. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoshebarensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 594 (-595). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudosinaicus* Gazer & Podlech -- Sendtnera 1: 110 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudosquarrosus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 164 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudostella* Delile -- Fl. Egypt. Suppl. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudosulfuratus* Podlech -- Mitt. Bot. Staatssamml. München vi. 554 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoszovitsii* Širj. & Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 122. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotataricus* Boriss. -- Fl. URSS xii. 701 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotauricola* (Ponert) Podlech -- Sendtnera 7: 201 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotesticulatus* Sanchir ex N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 82 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotetrastichus* M.N.Abdull. -- Opred. Rast. Sred. Azii 6: 357, 254 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotitovii* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 765 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotomentellus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 441 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotortuosus* Tietz & Zarre -- Sendtner 1: 263 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotragacantha* d'Urv. -- Mem. Linn. Soc. Par. i. (1822) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotragacantha* Pall. -- Sp. Astragal. 3, t. 8. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudotrigonus* Batt. & Trab. -- Bull. Soc. Bot. France 58: 625, 670. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoutriger* Grossh. -- Izv. Azerbaidzhansk. Fil. 1: 43. 1941

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudovegetus* Podlech & Ekici -- Feddes Repert. 119(1-2): 29 (-30). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoversicolor* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudovinus* Maassoumi & Podlech -- Iran. J. Bot. 3(2): 106 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudovulpinus* Sanchir ex N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(1): 115 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoxytropis* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 420. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudoyusufeliensis* Podlech -- Taxon. Rev. Gen. Astragalus L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 2280. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pseudozagrosicus* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 274. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilacanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 97. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilacanthus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilacanthus* Boiss. subsp. *pseudopsilocentros* I.Deml -- Boissiera 21: 148. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilacmos* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 86 (1868); 15(1): 151 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilocentros* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilodontius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 86. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psiloglottis* Steven -- Prodr. [A. P. de Candolle] 2: 288. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilolobus* Puchkova -- Vidy Sekts. Chaetodon v Astrag. 48 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilopterus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 45 (1868); 15(1): 71 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilopus* Schrenk -- Bull. Sc. Acad. Petersb. x. (1842) 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilosepalus* Podlech & L.R.Xu -- Novon 17(2): 231. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psilostylus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 87 (1868); 15(1): 152 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pskemensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 13. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psoraloides* Boiss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 235. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psoraloides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1309. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psoraloides* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 317. 1783 [2 Dec 1783] ; DC. Astrag. 145. t. 18 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psoraloides* Lam. subsp. *canescens* (DC.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus psoraloides* Lam. subsp. *mukusienensis* (Rech.f.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pterocarpus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pterocarpus* S.Watson -- Botany [Fortieth Parallel] 71. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pterocephalus* Bunge -- Astrag. Fedtsch. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pterostylis* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pterostylis* DC. -- Prodr. [A. P. de Candolle] 2: 294. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ptilocephalus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 47. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ptilocephalus* Baker ex Aitch. subsp. *splendidissimus* (Širj. & Rech.f.) Zarre & Podlech -- Fl. Iranica [Rechinger] 177: 98. 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ptilodes* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 81. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ptilodes* Boiss. subsp. *paraptilodes* Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ptychophyllus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 42. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubentissimus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 693. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubentissimus* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubentissimus* Torr. & A.Gray var. *peabodianus* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 38(3): 297. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus puberulus* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 405. n. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus puberulus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 299. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubescens* Schrank -- Prim. Sal. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubiflorus* DC. -- Astragalogia 216 (ed. quarto), 173 (ed. folio), no. 111. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pubigerus* Pall. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pueblae* M.E.Jones -- Contr. W. Bot. 14: 35. 1912 [29 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pueblae* M.E.Jones -- Contr. W. Bot. 14: 35. 1912 [29 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pugioniferus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 125 (1868); 15(1): 219 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pugniformis* L'Hér. -- Stirp. Nov. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pugniformis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1334. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulchellus* Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulchellus* Salisb. -- Prodr. Stirp. Chap. Allerton 337. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulchellus* (Clos) Reiche -- Anales Univ. Chile 97: 539. 1897 Reiche, Flora de Chile, 2: 82. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulchellus* Reiche -- Fl. Chile [Reiche] ii. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulchellus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 86. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulcher* Korovin -- Trudy Turkestansk. Nauch. Obsc. i. 73 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulgumrensis* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 167(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pullus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 125. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pullus* N.D.Simpson var. *pubifolius* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 111. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulposus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 3. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulsiferae* A.Gray -- Proc. Amer. Acad. Arts x. (1874) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulsiferae* A.Gray -- Proc. Amer. Acad. Arts 10: 69. 1875 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulsiferae* A.Gray var. *coronensis* S.L.Welsh, Ondricek & G.Clifton -- Rhodora 104(919): 276 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulsiferae* A.Gray var. *coronensis* S.L.Welsh, Ondricek & G.Clifton -- Rhodora 102: 276 (-279; fig. 1). 2002 [24 Oct 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulsiferae* var. *suksdorfii* (Howell) Barneby -- Aliso 4: 131. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulvinalis* P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 110. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulvinatus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 142 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulviniformis* I.M.Johnst. -- Physis (Buenos Aires) ix. 309 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pulviniformis* I.M.Johnst. -- Physis (Buenos Aires) 9: 309. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pumilio* Pall. -- Sp. Astragal. 67, t. 55. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punae* I.M.Johnst. -- J. Arnold Arbor. xxviii. 389 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punae* I.M.Johnst. -- J. Arnold Arbor. 28: 389. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punctatus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 209 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punensis* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 400 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 400. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pungens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1325. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus puniceus* Osterh. -- Muhlenbergia 1: 140. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus puniceus* Osterh. -- Muhlenbergia i. 140 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus puniceus* Osterh. var. *gertrudis* (Greene) Barneby -- Mem. New York Bot. Gard. 13(1): 229. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus punjubicus* Širj. -- Brittonia vii. 275 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purdomii N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 245. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpurascens Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 35 (1868); 15(1): 42 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpurascens J.Jacq. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpureus Lam. -- Encycl. [J. Lamarck & al.] 1(1): 314. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpureus Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpureus Fomin -- Trudy Tiflissk. Bot. Sada 6(2): 2. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpurinus (Y.C.Ho) Podlech & L.R.Xu -- Novon 14(2): 221. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpusii M.E.Jones -- Contr. W. Bot. 14: 34. 1912 [29 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purpusii M.E.Jones -- Contr. W. Bot. 14: 34. 1912 [29 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 152. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas ex G.Don -- Gen. Hist. 2: 271. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Sheld. ex Coville -- Contr. U.S. Natl. Herb. iv. (1883) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas var. coccineus Parry -- W. Amer. Sci. 7: 10. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii var. concinnus Barneby -- Leaflet. W. Bot. 4: 231. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas var. funereus (M.E.Jones) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas var. funereus Jeps. -- Fl. Calif. [Jepson] 2: 360. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii var. gavisus Jeps. -- Fl. Calif. [Jepson] 2: 360. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii Douglas var. glareosa (Douglas ex Hook.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii var. glareosus (Douglas ex Hook.) Barneby -- Amer. Midl. Naturalist 37: 503. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii var. incurvus (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 360. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus purshii var. interior M.E.Jones -- Rev. N.-Amer. Astragalus 222. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* var. *lagopinus* (Rydb.) Barneby -- Amer. Midl. Naturalist 37: 511. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *lectulus* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *lectulus* (S.Watson) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *leucolobus* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *leucolobus* (S.Watson ex M.E.Jones) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *longilobus* M.E.Jones -- Zoe 4: 269. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *ophiogenes* (Barneby) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* var. *ophiogenes* (Barneby) Barneby in C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 256. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *ordensis* Jeps. -- Fl. Calif. [Jepson] 2: 360. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* var. *pumilio* Barneby -- Amer. Midl. Naturalist 37: 506. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* var. *tinctus* M.E.Jones -- Zoe 4: 269. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* Douglas var. *tinctus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus purshii* var. *typicus* Barneby -- Amer. Midl. Naturalist 37: 496. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pushtashanicus* C.C.Towns. -- Kew Bull. 25(3): 456. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pusillus* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pusillus* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 19. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnanthus* (Boriss.) Širj. -- Repert. Spec. Nov. Regni Veg. 47: 226. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnocephalus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou (1853) II. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnocephalus* Fisch. subsp. *munzuricus* Ponert -- Feddes Repert. 83(9-10): 622. 1973 [dt. 1972; publ. 25 Apr 1973] (as "munzurica") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnocephalus* Fisch. subsp. *seytunensis* (Bunge) Ponert -- Feddes Repert. 83(9-10): 622. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnocladoides* Hausskn. ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 231. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnocladus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 336. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans ii. (1835) 594. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnophyllus* Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 138. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnophyllus* Steven -- Mém. Soc. Imp. Naturalistes Moscou iv. (1814) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnorhizus* Wall. ex Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnorrhizus* Wall. -- Numer. List [Wallich] n. 5927. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnostachius* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnostachius* var. *lanosissimus* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 66. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pycnostachyus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 527. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* Pall. -- Sp. Astragal. 66, t. 54. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 210 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* Pall. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* DC. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 86. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* (Nutt.) M.E.Jones -- Rev. N.-Amer. *Astragalus* 210. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* Pall. var. *laccoliticus* M.E.Jones -- Rev. N.-Amer. *Astragalus* 211. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pygmaeus* Pall. var. *laccoliticus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pyramidulus* Salzm. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 5. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pyrenaicus* Rouy -- Fl. France [Rouy & Foucaud] 5: 192. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus pyrrhotrichus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 73. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qaratchaicus* Maassoumi, Ghahrem. & Javadi -- Iran. J. Bot. 11(1): 107. 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qatmensis* J.Thiébaud -- Bull. Soc. Bot. France 84: 696. 1938 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qeydamabiensis* Bagheri, F.Ghahrem. & Maassoumi -- Iran. J. Bot. 17(1): 16. 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qingheensis* Y.X.Liou -- Fl. Desert. Reipubl. Popul. Sin. 2: 444 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qitaiensis* Podlech & L.R.Xu -- Novon 17(2): 253 (-254). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qohestanicus* Nasseh & Maassoumi -- Iran. J. Bot. 16(2): 221 (-223; fig. 1). 2010

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qorvehensis* Podlech -- Feddes Repert. 116(1-2): 62 (-63). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus qoturensis* Podlech -- Fl. Iranica [Rechinger] 175: 171 (July 2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quadrisulcatus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus queralti* Sennen -- Ann. Soc. Linn. Lyon sér. 2, 70: 70. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quercetorum* Eig -- Syst. Stud. Astrag. Near East 83. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quercetorum* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcvi. 77 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quindecimjugus* Reiche -- Fl. Chile [Reiche] ii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quindecimjugus* Reiche -- Anales Univ. Chile 97: 540. 1897 Reiche, Flora de Chile, 2: 83. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quinqueflorus* S.Watson -- Proc. Amer. Acad. Arts 21: 450. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quinqueflorus* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quinquefoliolatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 119 (1868); 15(1): 204 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quinquejugus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 171(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge -- Astrag. Fedsch. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge f. *albicalycinus* Rassulova -- Fl. Tadzhikskoi SSR 6: 682, 95 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge f. *arcuatus* Rassulova -- Fl. Tadzhikskoi SSR 6: 682, 95 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge f. *austrotadshikistanicus* Rassulova -- Fl. Tadzhikskoi SSR 6: 682, 95 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge subsp. *congregatus* Rassulova -- Fl. Tadzhikskoi SSR 6: 682, 95 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge subsp. *kuhifrushensis* Rassulova -- Fl. Tadzhikskoi SSR 6: 681, 94 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge subsp. *longiscapus* Rassulova -- Fl. Tadzhikskoi SSR 6: 681, 94 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge f. *macrocarpus* Rassulova -- Fl. Tadzhikskoi SSR 6: 681, 94 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus quisqualis* Bunge f. *nudicalycinus* Rassulova -- Fl. Tadzhikskoi SSR 6: 681, 94 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh -- Fl. Amer. Sept. (Pursh) 2: 740. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh var. *brevisetus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 662. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh var. *longisetus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 663. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh var. *treleasei* Ced.Porter -- Madroño 8: 99, tab. 9, fig. 1-3. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemosus* Pursh var. *typicus* Ced.Porter -- Madroño 8: 99. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus racemulosus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 391. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raddeanus* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1865) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raddei* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 46 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radians* Pomel -- Nouv. Mat. Fl. Atl. 185. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radiatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radiatus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radiatus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 11 (1868); 15(1): 8 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radicans* Hornem. -- Hort. Bot. Hafn. ii. 708. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radicans* var. *harshbergeri* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 165. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radicatus* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 3: 268. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radiciflorus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radkanensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 81 (1868); 15(1): 138 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus radschirdensis* Širj. & Bornm. -- Feddes Rept. Spec. Nov. Regni Veg. 52: 7. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rafaensis* M.E.Jones -- Rev. N.-Amer. *Astragalus* 146 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rafaensis* M.E.Jones -- Rev. N.-Amer. *Astragalus* 146. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rahensis* Širj. & Rech.f. -- in *Ann. Naturhist. Mus. Wien* lviii. 66 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rahiminejadii* Ranjbar -- *Bot. J. Linn. Soc.* 147(3): 364 (363-368; fig. 5). 2005 [Mar 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rahmeri* Reiche -- *Anales Univ. Chile* 97: 542. 1897 Reiche, *Flora de Chile*, 2: 85. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rahmeri* Reiche -- *Fl. Chile* [Reiche] ii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramakianus* Karthik. & V.S.Kumar -- *Phytotaxa* 155(1): 71. 2013 [19 Dec 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramianensis* Širj. & Rech.f. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* xci. 161 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramicaudex* Chamberlain -- *Notes Roy. Bot. Gard. Edinburgh* 29: 292. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramitensis* Rassulova -- *Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk* 4(81): 27 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramosissimus* Scop. -- *Delic. Fl. Faun. Insubr.* 2: 105. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ramosus* Aitch. -- *Cat. Pl. Punjab Sindh* 43, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ranjbarii* Podlech -- *Feddes Repert.* 120(1-2): 58. 2009 [May 2009] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raphaelis* G.Ferro -- *Atti Ist. Bot. Univ. Pavia ser.* 6, 13: 45. 1980 [1978-1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raphiodontus* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 96. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rariflorus* Ledeb. -- *Fl. Altaic.* [Ledebour] 3: 313. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rarissimus* Popov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 10: 6. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rarus* Širj. & Rech.f. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* xc. 183 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rascheyensis* Freyn & Bornm. -- *Bull. Herb. Boissier Vi.* 982. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rascheyanus* Freyn & Bornm. -- *Verh. K.K. Zool.-Bot. Ges. Wien* 48: 585. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rasmontii* Podlech -- *Sendtnera* 7: 194 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rassouliei* Podlech -- *Mitt. Bot. Staatssamml. München* 11: 307. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rassulovae* Podlech -- Sendtnera 1: 58 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rarus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 158. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rarus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raswendicus* Hausskn. & Bornm. -- Bull. Herb. Boissier Ser. II. v. 766. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus raswendicus* Hausskn. & Bornm. var. *charsanicus* Bornm. -- Bull. Herb. Boissier sér. 2, 5(8): 767. 1905

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rattanii* A.Gray -- Proc. Amer. Acad. Arts 19: 75. 1883 [30 Oct 1883] (as "Rattani") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rattanii* A.Gray -- Proc. Amer. Acad. Arts xix. (1883) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rattanii* A.Gray var. *claranus* (Jeps.) Jeps. -- Fl. Calif. [Jepson] 2: 379. 1936 (as "clarianus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rattanii* var. *jepsonianus* Barneby -- Aliso 4: 137. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rausianus* Podlech & Ekici -- Feddes Repert. 119(1-2): 30. 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rauwolfii* Vahl -- Symb. Bot. (Vahl) i. 63. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ravenii* Barneby -- Aliso 4: 131. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ravenii* Barneby -- Aliso 4: 131. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rawianus* C.C.Towns. -- Kew Bull. 25(3): 450. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rawlinsianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 51. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rayatensis* Eig -- Syst. Stud. Astrag. Near East 75. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus razensis* Nasseh & Joharchi -- Iran. J. Bot. 15(2): 154 (-156; fig. 1). 2009 [Dec 2009?]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus razicus* Parsa -- Fl. Iran [Parsa] 9: 15. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reboudii* Coss. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 49 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recedens* (Rydb.) Ced.Porter -- Univ. Wyoming Publ. xvi. 19 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recedens* Greene ex Rydb. -- N. Amer. Fl. 24(7): 403. 1929 [26 Jul 1929] In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recedens* Greene ex Rydb. -- N. Amer. Fl. 24(7): 403, in syn. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rechingeri* Širj. -- in Ann. Naturhist. Mus. Wien xlix. 269 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reclinatus* Cronquist -- Madroño 7: 79. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reclinatus* Cronquist -- Madroño 7: 79. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recognitus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recollectus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 65(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reconditus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 343 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recurvatus* Podlech -- Sendtnera 7: 187 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recurvus* Greene -- Bull. Calif. Acad. Sci. 1(3): 155. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus recurvus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reduncus* Pall. -- Sp. Astragal. 109, t. 82. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reedii* Hauman -- Anales Soc. Ci. Argent. lxxxvi. 281 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reedii* Hauman -- Anales Soc. Ci. Argent. 86: 281. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reesei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1933, xxiv. 46, in obs., 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reflexistipulus* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 44. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reflexus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 334. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reflexus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 334. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus refractus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 144. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus refractus* Boiss. & Buhse -- Diagn. Pl. Orient. ser. 1, 9: 57. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus regelii* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus regestus* Maassoumi -- Mitt. Bot. Staatssamml. München 28: 508 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus regiomontanus* Barneby -- Mem. New York Bot. Gard. 13(1): 169. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus regiomontanus* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 169 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus registanicus* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. cv. 178 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reichei* Speg. -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reinii* Ball -- J. Linn. Soc., Bot. 16: 432. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remanens* Nabiev -- Opred. Rast. Sred. Azii 6: 103. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotiflorus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 72. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotiflorus* Boiss. subsp. *melanogramma* (Boiss.) Tietz & Zarre -- Sendtnera 2: 331 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotiflorus* Boiss. subsp. *nigrohirsutus* Tietz & Zarre -- Sendtnera 2: 331 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotifolius* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 1095 (emend.). [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotijugus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 74. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotispicatus* Bagheri & Maassoumi -- PLoS ONE 11(3): e0149726 (6). 2016 [9 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotus* (M.E.Jones) Barneby -- Leaflet. W. Bot. 4: 59. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remotus* (M.E.Jones) Barneby -- Leaflet. W. Bot. iv. 59 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remulcus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 658. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remulcus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 658. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus remulcus* var. *chloridae* M.E.Jones -- Rev. N.-Amer. Astragalus 210, tab. 48. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rene-mairei* Eig -- Syst. Stud. Astrag. Near East 14. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rengifoii* Phil. -- Anales Univ. Chile 84: 25. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rengifoii* Phil. -- Anales Univ. Chile lxxxiv. (1894) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rengifoii* Phil. var. *lejocarpa* Speg. -- Anales Mus. Nac. Buenos Aires 7: 268. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus renzianus* Podlech -- Mitt. Bot. Staatssamml. München 22: 1 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus renzii* Hub.-Mor. -- Candollea x. 148 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus repentinus Ekici & Podlech -- Feddes Repert. 116(1-2): 62. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched Astragalus reptans Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus reptans Willd. -- Hort. Berol. [Willdenow] 2(8): t. 88. 1809 [Jan-Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus reshadianus Podlech -- Mitt. Bot. Staatssamml. München 12: 159. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus resupinatus M.Bieb. -- Fl. Taur.-Caucas. 3: 493. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retamocarpus Boiss. & Hohen. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 68. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus reticulatovenosus Maassoumi & Podlech -- Iran. J. Bot. 3(2): 109 (1987), as 'reticulato-venosus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus reticulatus M.Bieb. -- Fl. Taur.-Caucas. 3: 491. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retroflexus Pall. -- 33, tab. 27. 1801 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retroflexus Pall. -- Sp. Astragal. 33, t. 27. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retufolius Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 114. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retusus DC. -- Astragalogia 205 (ed. quarto), no. 99, t. 35. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retusus Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus retusus Willd. -- Mem. Acad. Berl. (1794-95) 24. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus reuterianus Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 71. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertiformis (Rydb.) Barneby -- Amer. Midl. Naturalist 49: 492 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertiformis (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 492. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertoides M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 661. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertoides M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 661. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertus A.Gray -- Proc. Amer. Acad. Arts xv. (1880) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus revertus A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* A.Gray var. *canbyi* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* var. *canbyi* M.E.Jones -- Contr. W. Bot. 8: 11. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* A.Gray var. *conjunctus* M.E.Jones -- Contr. W. Bot. 10: 61. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* A.Gray var. *conjunctus* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* A.Gray var. *hoodianus* (Howell) M.Peck -- Man. Pl. Oregon 444. 1941 Madrono, 6: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* var. *oxytropoides* (M.E.Jones) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 257. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reventus* var. *sheldonii* (Rydb.) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 257. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reverchonii* A.Gray -- Proc. Amer. Acad. Arts 19: 74. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus reverdattoanus* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 5-6, p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhabdophorus* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 159. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhacodes* Bunge -- Astrag. Fedsch. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizanthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 83. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizanthus* Royle ex Benth. -- Ill. Bot. Himal. Mts. [Royle] [6]: 200. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizanthus* Boiss. subsp. *candolleanus* (Royle ex Benth.) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 184 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizanthus* Boiss. var. *pindreensis* (Benth. ex Baker) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 183 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizocephalus* Baker ex Aitch. -- J. Linn. Soc., Bot. 18: 46. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhizocephalus* Baker ex Aitch. subsp. *hindukushensis* (Wendelbo) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 402 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhodochrous* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 325. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhododendrophilus* Podlech & L.R.Xu -- Sendtnera 7: 179 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhodosemius* Boiss. & Hausskn. -- Fl. Orient. [Boissier] 2: 363. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhudolphi* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rhudolphi* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus richardsonii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus richardsonii* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus richii* A.Gray -- U.S. Expl. Exped., Phan. 15: 414. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rigidulus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 25. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rigidus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 55. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rijabensis* Maassoumi, Mozaff. & Bagheri -- Iran. J. Bot. 23(1): 3. 2017

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rimarum* Bornm. -- Bull. Herb. Boissier Ser. II. v. 755. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus riouxii* Rech.f. -- Sitzungsber. Osterr. Akad. Wiss., Math.-Nat., Abt. 1 clxxvii. 92 in clavi, 123(1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus riparius* Barneby -- Amer. Midl. Naturalist 490 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus riparius* Barneby -- Amer. Midl. Naturalist 55: 490. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ripleyi* Barneby -- Leaf. W. Bot. 6: 175. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ripleyi* Barneby -- Leaf. W. Bot. vi. 175 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rivashensis* Maassoumi -- Iran. J. Bot. 4(1): 139 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* A.Gray -- Manual (Gray), ed. 2. 98. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* Matthew -- Pl. Acad. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray -- Manual (Gray), ed. 2. 98. 1856 [ca. 1 Sep 1856] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *alpiniformis* (Rydb.) Barneby in C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 258. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *alpiniformis* (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *borealis* Eggl. -- Bot. Gaz. 20: 271. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *fernaldii* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 131. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *harringtonii* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 132. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray subsp. *harringtonii* (Rydb.) Hultén -- Ark. Bot. (n. s.) 7(1): 78. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *jesupii* Eggl. & E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 155. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *minor* (Hook.) Barneby -- Mem. New York Bot. Gard. 13(1): 125. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *morganiae* S.L.Welsh -- N. Amer. Sp. *Astragalus* 56 (-57; fig. 7h). 2007 [pre-Sep 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robbinsii* (Oakes) A.Gray var. *occidentalis* S.Watson -- Botany [Fortieth Parallel] 70. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robertianus* Kit Tan & Sorger -- Aliso 11(4): 622. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roborovskyi* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 33: 138 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robustus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 122 (1868); 15(1): 212 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus robustus* Bunge subsp. *subrobustus* (Boriss.) Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rochelianus* Heuff ex Griseb. & Schenk -- Arch. Naturgesch. (Berlin) xviii. (1852) I. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rockii* C.Marquand & Airy Shaw -- Bull. Misc. Inform. Kew 1927(6): 250. [30 Jul 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roemerii* Simonk. -- Természettud. Közl. 24(Pótf. 19): 138 (-140; fig.). 1892

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roessleri* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 587 (-588). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rollovi* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 223. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus romasanus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 421. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus romasanus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 421. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rosae* Kirchhoff -- Boissiera 25: 137. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roschanicus* B.Fedtsch. -- Fl. Tadzhikistana 5: 673 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rosei* M.E.Jones -- Rev. N.-Amer. *Astragalus* 190. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rosei* M.E.Jones -- Rev. N.-Amer. *Astragalus* 190 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rosellus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 121 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roseocalycinus* V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 295. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roseus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 330. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rostanii* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 45. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rostratus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 144. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rothrockii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rothrockii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 174. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rotundifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1317. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rotundifolius* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rotundifolius* Presl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rotundus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 120. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus roussaeanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 61. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus royleanus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1090. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus royleanus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 30 (1868); 15(1): 34 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubellus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 94 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubens* B.Fedtsch. & N.R.Ivanov -- Trudy Tadzhikistansk. Bazy 2: 146. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubescens* Kovalevsk. & Vved. -- in Fl. Uzbekist. iii. 548, 798 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubicundus* Podlech & Sytin -- Sendtnera 8: 165 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubriflorus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 67 (1868); 15(1): 109 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubriflorus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 98; cf. Fl. URSS, ed. Komarov, 12: 185 (1946). 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrifolius* V.V.Nikit. ex Kovalevsk. -- Opred. Rast. Sred. Azii 6: 354, 162 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrigalli* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 5. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubriphysa* Maassoumi & Khorrami -- Iran. J. Bot. 11(1): 107 (-108). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrivenosus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 146. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubro-marginatus* Czerniak. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 69 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrocalycinus* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 85 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrolineatus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 71 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubromarginatus* subsp. *oerolanicus* (M.Popov) Podlech -- Mitt. Bot. Staatssamml. München 25(1): 493 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubrostriatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 68 (1868); 15(1): 113 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubtzovii* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 127. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubyi* J.R.Green & H.E.Morris -- J. Amer. Soc. Agron. 27(7): 547 (546-549; figs. 1-2). 1935 [Jul 1935] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rubyi* J.R.Green & H.E.Morris -- J. Amer. Soc. Agron. 27(7): 547 (546-549; figs. 1-2). 1935 [Jul 1935] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rudbaricus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 123 (1868); 15(1): 215 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rudehndicus* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 168 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rudimentus* Maassoumi -- Iran. J. Bot. 5(1): 14 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rudolfii* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 80 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rufescens* Freyn & Bornm. -- Bull. Herb. Boissier vi. 981. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rugosus* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 53. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ruiz-lealii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 373 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ruiz-lealii* I.M.Johnst. -- J. Arnold Arbor. 28: 373. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rumelicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 81 (1868); 15(1): 137 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rumpens* V.V.Meffert -- Fl. Tadzhikistana 5: 678 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus runcinatus* Boiss. -- Fl. Orient. [Boissier] 2: 368. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus runemarkii* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 344 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupertii* Villarreal & M.A.Carranza -- Brittonia 46: 335 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupertii* Villarreal & M.A.Carranza -- Brittonia 46(4): 335 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupestris* Reiche -- Anales Univ. Chile 97: 562. 1897 Reiche, Flora de Chile, 2: 105. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupestris* Reiche -- Fl. Chile ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupicola* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 19. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupifragiformis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 113, in obs. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupifragiformis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 7. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rupifragus* Pall. -- Sp. Astragal. 86, t. 70. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ruprechtii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 101 (1868); 15(1): 174 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rusbyi* Greene -- Bull. Calif. Acad. Sci. 1(1): 8. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rusbyi* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rusbyi* var. *longissimus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 662. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ruscifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 47. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rusanovii* F.O.Khass., Sarybaeva & Esankulov -- Stapfia 92: 25. 2010 [23 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus russelii* Banks & Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] 2: 260, t. 13. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rusticus* Maassoumi -- Mitt. Bot. Staatssamml. München 29: 506 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rydbergianus* Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rydbergianus* Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rydbergii* J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rydbergii* J.F.Macbr. -- Contr. Gray Herb. 65: 37. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus rytidocarpus* Ledeb. -- Fl. Altaic. [Ledebour] 3: 315. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus rtylobus Bunge -- Astrag. Fedsh. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus rtyensis Stepants. -- Turczaninowia 18(1): 44. 2015

Medicinal Rice (TRE-350) Dempha enriched Astragalus rzaevii Grossh. -- Fl. URSS xii. 885 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus saadatabadensis Podlech -- Sendtnera 7: 188 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus saadius Parsa -- Fl. Iran [Parsa] 9: 77. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabetii Podlech & Maassoumi -- Feddes Repert. 114(5-6): 330 (2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabinarum (Rydb.) Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabinarum (Rydb.) Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 150. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabuletorum Ledeb. -- Fl. Altaic. [Ledebour] 3: 321. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabuletorum Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulonum A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulorum A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulosus M.E.Jones -- Zoe 2: 239. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulosus M.E.Jones -- Zoe 2: 239. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulosus M.E.Jones var. vehiculus S.L.Welsh -- Great Basin Naturalist 58(1): 53. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabulosus M.E.Jones var. vehiculus S.L.Welsh -- Great Basin Naturalist 58: 53. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabzakensis Kirchoff -- Boissiera 25: 139. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sabzevarensis Podlech & Zarre -- Taxon. Rev. Gen. Astragalus L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1735. 2013

Medicinal Rice (TRE-350) Dempha enriched Astragalus saccatocarpus K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 118. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus saccatus Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 53. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus saccharensis Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 16. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus saccocalyx Schrenk -- Enum. Pl. Nov. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sachalinensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23 (1868); 15(1): 26 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sachanewii* Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 12. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astragalus sachokianus* Grossh. -- Dokl. Akad. Nauk Azerbaidzhansk. S.S.R. 1(1): 34. 1945

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sadiensis* Podlech & L.R.Xu -- Novon 17(2): 240. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saetiger* Becht -- Phanerogam. Monogr. 10: 153. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus safavii* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 331 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus safranolicus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saganlugensis* Trautv. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 16: 323. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saganlugensis* Trautv. var. *sapozhnikovii* (Siskin) Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sagastaigolensis* N.Ulziykh. ex Podlech & L.R.Xu -- Novon 14(2): 220 (-221). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sagasteguii* Gómez-Sosa -- Novon 15(4): 542 (-544; fig. 1). 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saguntinus* Pau. -- Not. Bot. Fl. Españ. i. (1887) 31 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saharae* Pomel -- Nouv. Mat. Fl. Atl. 184. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sahendi* Buhse -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saichanensis* Sanchir -- Bot. Zhurn. 59(3): 366. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saidii* F.O.Khass. & Esankulov -- Stapfia 101: 21. 2014 [23 Dec 2014] , as 'saidii'

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sakaryaensis* Podlech -- Feddes Repert. 119(1-2): 30 (-31). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sakkarensis* Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 2: 234. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salangensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 309. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salareticus* Boriss. -- Fl. URSS xii. 590 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salatavicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 117 (1868); 15(1): 201 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salavatabadensis* Podlech -- Feddes Repert. 120(1-2): 51 (-52). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salehabadensis* Ranjbar & Zarin -- Ann. Bot. Fenn. 48(1): 65 (-66; figs. 2-3). 2011 [31 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salicetorum* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 230. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salinus* Howell -- Erythea 1: 111. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salinus* Howell -- *Erythea* i. (1893) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salmakiæ* Podlech & Zarre -- *Taxon. Rev. Gen. Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) *Old World* 3: 1736. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salmonis* M.E.Jones -- *Contr. W. Bot.* 8: 9. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salmonis* M.E.Jones -- *Contr. W. Bot.* 8: 9. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salsugineus* Kar. & Kir. -- *Bull. Soc. Imp. Naturalistes Moscou* xv. (1842) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salsugineus* Kar. & Kir. var. *hetaoensis* H.C.Fu -- *Fl. Intramongolica* Ser. 2, 3: 672, 293 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salsugineus* Kar. & Kir. var. *multijugus* S.B.Ho -- *Bull. Bot. Res., Harbin* 3(1): 52. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salsula* Scop. -- *Delic. Fl. Faun. Insubr.* 2: 104. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saltonis* M.E.Jones -- *Rev. N.-Amer. Astragalus* 279. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saltonis* M.E.Jones -- *Rev. N.-Amer. Astragalus* 279 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salubris* J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 25. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salubris* J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 25. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus salvatoris* Willk. -- *Willk. & Lange, Prod. Fl. Hisp.* iii. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus samamensis* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 68. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus samarkandinus* Freyn -- *Bull. Herb. Boissier Ser. II.* iv. 763. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus samuelssonii* Eig -- *Syst. Stud. Astrag.* Near East 116. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus* san var. *romani* Reiche -- *Anales Univ. Chile* 97: 559. 1897 Reiche, *Flora de Chile*, 2: 102. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanandajianus* Tietz -- *Mitt. Bot. Staatssamml. München* 27: 222 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanbilingensis* H.T.Tsai & T.T.Yu -- *Bull. Fan Mem. Inst. Biol. Bot.* 9: 265. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctæ* var. *crucis* Speg. -- *Revista Fac. Agron. Univ. Nac. La Plata* 3: 505. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctæ-crucis* Speg. -- *Revista Fac. Agron. Univ. Nac. La Plata* 1897, 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctae-fidei* Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 218 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctae-fidei* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctorum* Barneby -- Brittonia 28(3): 275. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctorum* Barneby -- Brittonia 28: 275, fig. 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanctus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 47. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanczirii* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(1): 114 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sangcharakensis* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 783 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sangesuricus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 45. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sangimashensis* Rech.f. -- Sitzungsber. Osterr. Akad. Wiss., Math.-Nat., Abt. I clxxvii. 96 et 101 in clavi, 125 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sangonensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 164 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanguineus* Rydb. -- N. Amer. Fl. 24(7): 443. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanguineus* Rydb. -- N. Amer. Fl. 24(7): 443. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanguinolentus* M.Bieb. -- Casp. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanguinolentus* M.Bieb. -- Tabl. Prov. Mer Casp. 117. 1798

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanjappae* L.B.Chaudhary & Z.H.Khan -- Rheede 15(2): 129 (-131; fig. 1). 2005 [31 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sanromanii* Reiche -- Fl. Chile [Reiche] ii. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus santiagensis* Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saposhnikovii* Schischkin -- Ber. Tomsk. Staats. Univ. lxxxi. 477 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarabensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 332 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarae* Eig -- Syst. Stud. Astrag. Near East 40. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saralensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 92 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saratagius* Bunge -- Astrag. Fedtsch. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saratagius* Bunge subsp. *artschamajdani* Rassulova -- Fl. Tadzhikskoi SSR 6: 686, 258 (1981), as '*artschamajani*' p. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saratagius* Bunge var. *minutiflorus* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 48. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saratagius* Bunge subsp. *sarimensis* Rassulova -- Fl. Tadzhikskoi SSR 6: 686, 260 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarawschanicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 169 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarbasnensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarchanensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 31. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarcocolla* Dymock -- Dymock, Warden & Hooper, Pharmac. Indica i. (1890) 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sardaimionensis* Ovcz. & Rassulova -- Fl. Tadzhikskoi SSR 6: 67 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sareinii* Maassoumi -- Iran. J. Bot. 9(2): 122 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sareptanus* A.K.Becker -- Bull. Soc. Imp. Naturalistes Moscou 57(1): 52. 1882

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarikamishensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 588 (-589). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarobiensis* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 34(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarygorensis* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 2(75): 95 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarypulensis* B.Fedtsch. -- Trudy Tadzhikistansk. Bazy 2: 150. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarytavicus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 3. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sarzehensis* Ranjbar -- Iran. J. Bot. 7(1): 40 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sata-kandaoensis* Podlech -- Sendtnera 7: 189 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus satoi* Kitag. -- Bot. Mag. (Tokyo) 48: 99. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus satteotoichos* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 140. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saurinus* Barneby -- Leaf. W. Bot. 8: 17. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saurinus* Barneby -- Leaf. W. Bot. viii. 17 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus savanatensis* Ranjbar, Vitek & Mahmoudian -- Biol. Diversity Conservation 6(1): 116. 2013 [Apr 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus savellanicus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 350 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saxatilis* Freyn & Bornm. -- Oesterr. Bot. Z. 41(12): 405 (-406). 1891 [Dec 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saxicola* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 423. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saxifractor* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 133(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saximontanus* (A.Nelson) Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 216 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saximontanus* (A.Nelson) Tidestr. in Tidestr. & Kittell -- Fl. Ariz. New Mex. 216. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saximontanus* (A.Nelson) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saxorum* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 245. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus saxorum* N.D.Simpson var. *magniflorus* Y.H.Wu -- Fl. Kunlunica 2: 722. 2015 [1 Aug 2015] , as 'macroflorus' in text

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scaberrimus* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 17 (-18). 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scabrifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 81. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scabrisetus* Bong. -- Verz. Pfl. Saisang-Nor n. 89. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scalaris* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scalaris* S.Watson -- Proc. Amer. Acad. Arts 23: 270. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scalaris* var. *quercetinus* M.E.Jones -- Rev. N.-Amer. Astragalus 107. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scaphoides* Rydb. -- Mem. New York Bot. Gard. 1: 241. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scapiger* M.Ranjbar & Maassoumi -- Iran. J. Bot. 7(2): 236 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scaposus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scaposus* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scariosus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 44 (1868); 15(1): 71 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schachbuzensis* Rzazade -- in Fl. Azerb. v. 349, 549 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schachdarinus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 181 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schachimardanus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 115 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schaffneri* M.E.Jones -- Rev. N.-Amer. Astragalus 276. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schaffneri* M.E.Jones -- Rev. N.-Amer. Astragalus 276 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schahrudensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 61 (1868); 15(1): 103 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schanginianus* Pall. -- Sp. Astragal. 77, t. 73. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schanginianus* Pall. subsp. *neoschanginianus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazahsk. S.S.R. 7: 20. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schartusii* B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 169. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schaubertii* ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 268, in obs., pro syn. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schelichowii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1840) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scheremetewianus* Fedtsch. -- Trav. Mus. Bot. Acad. Petersb. i. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schimperi* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 53. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schimperi* Boiss. var. *aradensis* Zohary. -- Fl. Palaestina 2: 455. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schimperi* Boiss. var. *aravensis* Zohary. -- Fl. Palaestina 2: 455. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schinetorum* Barneby -- Brittonia 26: 109 (fig. 1). 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schinetorum* Barneby -- Brittonia 26(2): 109. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schirasicus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schirkuhicus* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 171. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schischkinianus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 33. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schistocalyx* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 46 (1868); 15(1): 75 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schistocalyx* Bunge subsp. *sclerocladus* (Bunge) I.Deml -- Boissiera 21: 34, without basionym page. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schistosus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 49. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schizopterus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 82. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schizopterus* Boiss. subsp. *glaucophyllus* (Bunge) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schizostegius* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schizotropis* Murb. -- in Lunds Univ. Arsskrift. n.s., xviii. No. 3, 65 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schmakovii* Skatschko -- Turczaninowia 6(2): 5 (-7; fig.). 2003 [28 June 2003]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schmalhausonii* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schmidii* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 724 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schmollae* Ced.Porter -- Madroño 8: 100, tab. 9, fig. 4-7. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schmollae* Ced.Porter -- Madroño 8: 100. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schneideri* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 85. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scholerianus* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 3 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schottianus* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 89. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schrenkianus* Fisch. & C.A.Mey. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 197. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schugnanicus* Fedtsch. -- Trav. Mus. Bot. Acad. Petersb. i. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schumilovae* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 77-78: 4. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schurabicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 76 (1868); 15(1): 129 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schuschaensis* Grossh. -- Izv. Estestv. Nauki 7: 60. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schuschnasensis* Freyn & Bornm. -- Bull. Herb. Boissier vi. 983. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus schutensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 126. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sciadophorus* Franch. -- Pl. David. i. 84. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sciureus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 98. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sclerocarpus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 112. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sclerocarpus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sclerocarpus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sclerocladus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 46 (1868); 15(1): 75 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scleropodius* Ledeb. -- Fl. Altaic. [Ledebour] 3: 326. 1831; Fl. Ross. Alt. t. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scleroxylon* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scobinatulus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 24. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scobinatulus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scopaeformis* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 615. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scoparius* Schrenk -- Enum. Pl. Nov. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scoparius* Schrenk subsp. *intarrensensis* (Franch.) F.Ghahrem. -- Ann. Bot. Fenn. 38(1): 48. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scopioides* Rydb. -- Mem. New York Bot. Gard. i. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scopulorum* Porter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scopulorum* Porter & J.M.Coult. -- Fl. Col. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scorpioides* Pourr. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1280. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scorpiurus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 5 (1868); 15(1): 3 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scorpiurus* Bunge var. *glaber* Ali -- Kew Bull. 28(2): 297. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scorpius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 103. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scorpius* Buhse ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 127. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scottianus* Stocks ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 31. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scrobiculatus* Boiss. -- Fl. Orient. [Boissier] 2: 490. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scrupulicola* Fernald & Weath. -- Rhodora 1931, xxxiii. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scrupulicola* Fernald & Weath. -- Rhodora 33: 238, fig. 1. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scutaneus* Barneby -- Amer. Midl. Naturalist 1v. 502 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus scutaneus* Barneby -- Amer. Midl. Naturalist 55: 502. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sealei* Lepage -- Naturaliste Canad. lxxxv. 102 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sealei* Lepage -- Naturaliste Canad. 85: 102. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seatonii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 676. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seatonii* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 676. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seatonii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seatonii* M.E.Jones var. *crucis* M.E.Jones -- Rev. N.-Amer. Astragalus 281. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus secretus* Podlech & L.R.Xu -- Novon 17(2): 250. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus secundiflorus* Rassulova -- Dokl. Akad. Nauk Tadzh. SSR xi. No. 10, 62 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus secundus* DC. -- Astragalologia 161 (ed. quarto), 128 (ed. folio), no. 55. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus secundus* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 67. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sedaensis* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sefinensis* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 275. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus segazicus* Parsa -- Fl. Iran [Parsa] 9: 89. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus segetalis* Boiss. -- Fl. Orient. [Boissier] 2: 277. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus segethi* Phil. -- Linnaea 33: 47. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus segethi* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus segregatus* Zarre & Podlech -- Feddes Repert. 116(1-2): 69 (-70). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seidabadensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 68 (1868); 15(1): 113 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seidlitzii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 56 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sekaniensis* Ranjbar, Assadi & Karamian -- Ann. Naturhist. Mus. Wien, B 112: 224 (-226; fig. 2, map). 2011 [2010 publ. 15 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus selemiensis* Mouterde -- Nouv. Fl. Liban & Syrie 2: 347. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus selenaeus* Greene -- Erythea 3: 76. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus selenaeus* Greene -- Erythea iii. (1895) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seamanensis* Eig -- Syst. Stud. Astrag. Near East 94. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semenovii* Bunge -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semibilocularis* DC. -- Astralogia 170 (ed. quarto), no. 64, t. 23. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semibilocularis* Fisch. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 103 (1868); 15(1): 183 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semicincta* Greene -- Contr. W. Bot. 8: 24. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semicircularis* P.C.Li -- Acta Bot. Yunnan. 11(3): 297, as 'semi-circularis'. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semideserti* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 145. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semiglabricarpus* Maassoumi -- Gen. Astragalus Iran 5: 388 (50-52, 389-390). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semilunatus* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 219 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semipellitus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 83 (1868); 15(1): 144 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semiromensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 333 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semitarius* Zarre & Podlech -- Feddes Repert. 116(1-2): 76. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus semnanensis* Bornm. & Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 123. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sempervirens* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 320. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sempervirens* Lam. subsp. *alpinus* Pignatti -- Giorn. Bot. Ital. 107(5): 215. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sempervirens* Lam. f. *cantabricus* M.Laínz -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 98, without type. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sempervirens* Lam. subsp. *gussonei* Pignatti -- Giorn. Bot. Ital. 107(5): 216. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sempervirens* Lam. var. *gussonei* (Pignatti) Gargano & Peruzzi -- Allionia 39: 116. 2003 [2002-2003 publ. Sept. 2003]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus senganensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 82 (1868); 15(1): 142 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus senilis* Bornm. -- Bull. Herb. Boissier Ser. II. v. 755. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus septentrionalis* Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 [23 Feb 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus septentrionalis* Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sepultipes* (Barneby) Barneby -- Aliso 4: 136. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sepultipes* (Barneby) Barneby -- Aliso 4: 136. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serafichanicus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 767. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serbicus* Wettst. -- Sitzungsber. Acad. Wien xcvi. 1889, (1889) 390 in obs. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serbicus* Pancic ex Boiss. -- Fl. Orient. [Boissier] 2: 268. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serenoii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serenoii* var. *shockleyi* (M.E.Jones) Barneby -- Brittonia 36: 168. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serenoii* E.Sheld. var. *shockleyi* (M.E.Jones) Barneby -- Brittonia 36(2): 168 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serenoii* var. *sordescens* Barneby -- Leafl. W. Bot. 7: 195. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeocanus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 30. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeopuberulus* Boriss. -- Fl. URSS xii. 195 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeus* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeus* DC. -- Astragalogia 148 (ed. quarto), no. 45. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeus* Freyn & Sint. -- Oesterr. Bot. Z. 41: 406. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericeus* Lam. -- Fl. Franç. (Lamarck) 2: 645. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericoleucus* A.Gray -- Amer. J. Sci. Arts ser. 2, 33: 410. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericoleucus* var. *aretioides* M.E.Jones -- Contr. W. Bot. 8: 13. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericoleucus* var. *tridactylus* M.E.Jones -- Contr. W. Bot. 10: 69, pl. 1. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericopetalus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericophyllus* Griseb. -- Spic. Fl. Rumel. 1(1): 53. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sericostachyus* Stocks -- Hooker's J. Bot. Kew Gard. Misc. 4: 146. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* A.Gray -- in Pacif. Rail. Rep. xii. 18, 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* A.Gray var. *campestris* (Nutt.) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5(42): 668. 1895 [3 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* A.Gray var. *campestris* (Nutt.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serotinus* var. *palliseri* J.F.Macbr. -- Contr. Gray Herb. 65: 37. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serpens* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 641. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serpens* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 641. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serpentinicola* H.Duman & Ekim -- Willdenowia 27(1–2): 181. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus serpentinus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 64 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesameus* Pall. -- Sp. Astragal. 98. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesameus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesameus* L. -- Sp. Pl. 2: 759. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesamoides* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 59. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesbanoides* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesquiflorus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesquiflorus* S.Watson -- Proc. Am. Acad. x. (1875) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sesquiflorus* S.Watson var. *brevipes* Barneby -- Amer. Midl. Naturalist 55: 478. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sessiliceps* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 17 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sessiliflorus* Podlech & Zarre -- Feddes Repert. 116(1-2): 60. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setiferus* Ovcz. & M.Rasulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(65): 3 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setiferus* DC. -- Prodr. [A. P. de Candolle] 2: 296. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setosulus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 33. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setosus* Pall. -- Sp. Astragal. 55, t. 44. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setsureianus* Nakai -- Bot. Mag. (Tokyo) 33: 58. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setulosus* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 50. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus setulosus* Boiss. & Balansa subsp. *pseudostrigillosus* Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sevangensis* Grossh. -- Bull. Polytechn. Inst. Tiflis ii. 215 (1926), in obs.; Grossheim, Fl.Kavkaza, ii. 330 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sevangensis* Grossh. subsp. *aspindzicus* (Manden. & Chinth.) Sytin -- Novosti Sist. Vyssh. Rast. 21: 109 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus severzovii* f. *longiscapus* Rasulova -- Fl. Tadzhikskoi SSR 6: 684, 133 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sewersowii* Boiss. -- Fl. Orient. [Boissier] 2: 289. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sewertzowii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 38 (1868); 15(1): 54 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seydishehiricus* Kit Tan & H.Ocakverdi -- Notes Roy. Bot. Gard. Edinburgh 44(1): 157. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus seytunensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 87 (1868); 15(1): 154 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shabilensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 345 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shadiensis* L.R.Xu, Zhao Y.Chang & Podlech -- Acta Bot. Boreal.-Occid. Sin. 27(1): 170 (-172; fig. 2). 2007 [mid-Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shagalensis* Grossh. -- Fl. Kavkaza [Grossheim] 2: 312. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shahbazanicus Podlech -- Sendtnera 6: 172 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shahinii Podlech & Maassoumi -- Feddes Repert. 114(5-6): 345 (2003).

Medicinal Rice (TRE-350) Dempha enriched Astragalus shahpouricus Parsa -- Fl. Iran [Parsa] 9: 29. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shahsavarii Maassoumi & Podlech -- Iran. J. Bot. 9(2): 204 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sharetanicus Podlech & I.Deml -- Mitt. Bot. Staatssamml. München 7: 337. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shariffi Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lvi. 65 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shatuensis Podlech -- Mitt. Bot. Staatssamml. München 25(1): 446 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shearii Rydb. -- Bull. Torrey Bot. Club 31: 562. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shearii Rydb. -- Bull. Torrey Bot. Club 1904, 562. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shebarensis Podlech -- Mitt. Bot. Staatssamml. München 11: 274. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shehbazii Zarre & Podlech -- Feddes Repert. 116(1-2): 70 (-71). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched Astragalus sheldonii (Rydb.) Barneby -- Amer. Midl. Naturalist 49: 489 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sheldonii (Rydb.) Barneby -- Amer. Midl. Naturalist 55: 489. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shelkovnikovi Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 220. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shepardii Post -- Pl. Postianae i. (1889) 6 et iv. (1892) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sherriffii Podlech -- Sendtnera 7: 190 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shevockii Barneby -- Brittonia 29(4): 376. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shevockii Barneby -- Brittonia 29(4): 376 (-378), fig. 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shinanensis Ohwi -- Acta Phytotax. Geobot. 5(3): 180. 1936 [15 Oct 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shiroumaensis Makino -- Bot. Mag. (Tokyo) 20: 23. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shishkini Grossh. -- Grossheim & Schischkin, Sched. Pl. Or. Exsicc. Fasc. XI. 18 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus shockleyi M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 659. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shockleyi* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 659. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shockleyi* M.E.Jones & Barneby -- Leaf. W. Bot. iii. 113 (1942), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shogotensis* Podlech -- Feddes Repert. 116(1-2): 60 (-61). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* S.Watson -- Pl. Wheeler. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 331. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 331. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* var. *brachylobus* A.Gray -- Proc. Amer. Acad. Arts 13: 367. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* Nutt. var. *cyaneus* M.E.Jones -- Contr. W. Bot. 8: 5. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* Nutt. var. *minor* A.Gray -- Proc. Amer. Acad. Arts 6: 211. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shortianus* Nutt. var. *typicus* Barneby -- Amer. Midl. Naturalist 37: 454. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shultziorum* Barneby -- Brittonia 33(2): 156 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shultziorum* Barneby -- Brittonia 33: 156, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus shuturunkuhensis* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 589 (-590). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siahishehensis* Rahimin. & Ranjbar -- Willdenowia 35(1): 120 (-122; fig. 2). 2005 [31 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siahcheshmehensis* Maassoumi & Podlech -- Feddes Repert. 114(5-6): 334 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siaherrensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 60 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sibiricus* Scop. -- Delic. Fl. Faun. Insubr. 2: 104. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sibthorpianus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 84. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sicaneus* P.C.Li -- Acta Bot. Yunnan. 11(3): 291. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sichuanensis* L.Meng, X.Y.Zhu & P.K.Hsiao -- Nordic J. Bot. 24(4): 419 (-422; fig. 1, map). 2007 [30 Jan 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sculus* Biv. -- Giorn. Polit. Lett. Palermo no. 4 [without pagination]. 1810 [22 Jan 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sculus* Gasp. ex Nyman -- Consp. Fl. Eur. 1: 192. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sculus* Schimp. ex Nyman -- Consp. Fl. Eur. 1: 192. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sieberi* DC. -- Prodr. [A. P. de Candolle] 2: 295. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sierrae* (M.E.Jones) Tidestr. -- Proc. Biol. Soc. Washington 1937, 1. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sierrae* (M.E.Jones) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sieversianus* Steph. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 592. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sieversianus* Pall. -- Sp. Astragal. 15, t. 12. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sieversii* Coq.Monb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 36. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sigmoideus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 123 (1868); 15(1): 214 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sikaramensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 39 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sikkimensis* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23 (1868); 15(1): 28 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sikokianus* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 33. 15 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sikokianus* Nakai var. *koraiensis* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 115. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus silachorensis* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 6 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sileranus* M.E.Jones -- Zoe 2: 242. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sileranus* M.E.Jones -- Zoe 2: 242. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sileranus* M.E.Jones var. *cariacus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 642. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siliceus* Barneby -- Leaf. W. Bot. 8: 14. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siliceus* Barneby -- Leaf. W. Bot. viii. 14 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus silifkeensis* Dinç, Aytaç & Dogu -- Turkish J. Bot. 37(5): 841. 2013 [6 Sep 2013] [epublished] , as 'silifkeense'

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siliquosus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 51. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siliquosus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 40. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siliquosus* Boiss. subsp. *stramineus* (Boiss. & Kotschy) Kozik & Podlech -- Mitt. Bot. Staatssamml. München 19: 358 (1983):. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus silvicola* Pritz. -- Icon. Bot. Index [Pritzel] 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus silvisteppaceus* Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 92(8): 1223 (-1225; fig. 2, map). 2007 [25 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simakanensis* Maassoumi & Hatami -- Iran. J. Bot. 11(1): 102 (-103). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus similis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 216. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus similissimus* Podlech & Zarre -- Willdenowia 33(2): 346 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simonii* Hub.-Mor. -- Bauhinia 9(1): 38 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplex* Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplex* Tidestr. -- Contr. U.S. Natl. Herb. xxv. 330 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplicifolius* (Nutt.) A.Gray -- Proc. Amer. Acad. Arts 6: 231. 1864 [Jan 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplicifolius* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplicifolius* (Nutt.) A.Gray var. *caespitosus* (Nutt.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplicifolius* (Nutt.) A.Gray var. *caespitosus* (Nutt.) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5(41): 647. 1895 [3 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simplicifolius* (Nutt.) A.Gray var. *spatulatus* (E.Sheld.) M.E.Jones -- Contr. W. Bot. 10: 65. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simpsonii* E.Peter -- Acta Horti Gothob. 1937-8, xii. 43, in obs., 48 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simulans* Cockerell -- Torreya 1902, 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus simulans* Cockerell -- Torreya 2: 154. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinaicus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 57. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinaicus* Boiss. -- Fl. Orient. [Boissier] Suppl. 174. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinaloae* Barneby -- Mem. New York Bot. Gard. 13(1): 450. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinaloae* Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 450 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus singarensis* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 263. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinicus* Thunb. -- Fl. Jap. (Thunberg) 290. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinicus* L. -- Mant. Pl. 103. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinkiangensis* Podlech & L.R.Xu -- Novon 17(2): 250 (-251). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinocarpus* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinocarpus* Rusby -- Mem. Torrey Bot. Club 3, no. 3: 19. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sintenisii* Freyn -- Oesterr. Bot. Z. 41: 407. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinuatus* Piper -- Bull. Torrey Bot. Club 28: 40. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sinuatus* Piper -- Bull. Torrey Bot. Club 1901, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sirdjanicus* Parsa -- Fl. Iran [Parsa] 9: 66. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sirensis* Turrill -- Bull. Misc. Inform. Kew 1930(8): 382. [22 Sep 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siricus* "Ten" ex Wettst. -- Sitzungsber. Acad. Wien xcvi. 1889 (1889) 392 sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sirinicus* Ten. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sirjaevii* Zarre, Maassoumi & Podlech -- Fl. Iranica [Rechinger] 177: 104 (-105; tab. 16). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sisakhtianus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 346 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siskiyouensis* (Rydb.) J.W.Thomps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siskiyouensis* (Rydb.) J.W.Thomps. -- Leaflet. W. Bot. i. 212 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus siskiyouensis* J.W.Thomps. -- Leaflet. W. Bot. 1: 212. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sisyrodytes* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 33 (1868); 15(1): 40 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sitiens* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 126 (1868); 15(1): 220 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sivandi* Parsa -- Kew Bull. 3(2): 195. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sivasicus* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 93 (1868); 15(1): 166 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sivendicus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 347 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skorniakovii* var. *wuqiaensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 49. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skorniakowi* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skorpili* Velen. -- Fl. Bulg. (1891) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skrivanekii* Širj. -- Abh. Russ. Forsch. Ges. Prag x. (xv.) No. 74, 118 (1940); cf. Hub.-Mor. inCandollea, x. 197, 240 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skvortsovii* Sytin & L.V.Rjaz. -- Bot. Zhurn. (Moscow & Leningrad) 101(4): 436. 2016

Medicinal Rice (TRE-350) Dempha enriched *Astragalus skythropos* Bunge ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus slobodovii* Gontsch. & A.S.Korol. -- Fl. Tadzhikistana 5: 676 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus smithianus* E.Peter -- Acta Horti Gothob. 1937-8, xii 52 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sobolevskiae* Polozhij -- Izv. Sibirsk. Otd. Akad. Nauk S.S.S.R., Ser. Biol. Nauk 1: 76. 1963

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sofarensis* J.Thiébaud -- Bull. Soc. Bot. France 84: 696. 1938 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sofianus* Velen. -- Fl. Bulg. (1891) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus soficus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 81 (1868); 15(1): 136 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sogdianus* Bunge -- Astrag. Fedtsch. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sogotensis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 178 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sohrevardianus* Bagheri, Maassoumi & F.Ghahrem. -- Novon 25(3): 276. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sojakii* Podlech -- Mitt. Bot. Staatssamml. München 25(1): 243 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus solandri* Lowe -- Hooker's J. Bot. Kew Gard. Misc. 8: 294. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus solitarius* M.Peck -- Leaflet. W. Bot. 4: 181. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus solitarius* M.Peck -- Leaflet. W. Bot. iv. 181 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus somalensis* Taub. ex Harms -- Ann. Ist. Bot. Roma vii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus somcheticus* K.Koch -- Linnaea 15: 720. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sommieri* Freyn ex Sommier & Levier -- Bull. Soc. Bot. Ital. (1893) 526; et in Oest. Bot Zeitschr. xliii. (1893)418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sommieri* Freyn ex Sommier & Levier subsp. *acmophylloides* (Grossh.) Ponert -- Feddes Repert. 83(9-10): 625. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonamerensis* Schischkin -- Ber. Tomsk. Staats. Univ. lxxxi. 480 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus songaricus* K.Koch. -- Hort. Dendrol. 236, No. 17. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus songaricus* Pall. -- Sp. Astragal. 63, t. 51. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus songoricus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 152. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonneanus* Greene -- Pittonia 3(16): 186. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonneanus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonorae* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonorae* A.Gray -- Smithsonian Contr. Knowl. 5(6): 44. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sonorae* var. *tenerrimus* (M.E.Jones) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 485. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sophoroides* M.E.Jones -- Zoe 2: 12. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sophoroides* M.E.Jones -- Zoe 2: 12. 1891 [9 Apr 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sordidus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1313. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sorgerae* Hub.-Mor. & Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 289. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sorkhabadensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 118 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sosnowskyi* Grossh. -- Fl. Kavkaza [Grossheim] 2: 299. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus souliei* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8(39): 246. 1915 [Jan 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus soxmaniorum* Lundell -- Field & Lab. 13: 3. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus soxmaniorum* Lundell -- Field & Lab. 13: 3. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus soyeri* Buching. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 118 (1868); 15(1): 199 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spachianiformis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 347 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spachianus* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 67. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spaldingii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spaldingii* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spaldingii* var. *tyghensis* (Peck) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 262. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spaldingii* A.Gray var. *tyghensis* (M.Peck) C.L.Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sparsiflorus* A.Gray -- Proc. Acad. Nat. Sci. Philadelphia (1863) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sparsiflorus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sparsiflorus* A.Gray var. *majusculus* A.Gray -- Proc. Amer. Acad. Arts 6: 206. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sparsipilis* Hub.-Mor. & Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 290. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sparsus* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 3: 267. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spartioides* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spatulatus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spatulatus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 22. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spatulatus* var. *simplex* Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spatulatus* E.Sheld. var. *typicus* Barneby -- Leaf. W. Bot. 5: 4. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spatulatus* E.Sheld. var. *uniflorus* (Rydb.) Barneby -- Leaf. W. Bot. 5: 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speciosissimus* Pavlov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 1935, n. s. xlv. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speciosus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 67. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spectabilis* Schischkin -- Ber. Tomsk. Staats. Univ. lxxx. 479 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spectabilis* Ced.Porter -- Rhodora 54: 160. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spectabilis* Ced.Porter -- Rhodora liv. 160 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spegazzinii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 370 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speirocarpus* A.Gray -- Proc. Amer. Acad. Arts 6: 225. 1864 [Jan 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speirocarpus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speirocarpus* A.Gray var. *curvicarpus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9(3): 125. 1894 [9 Jun 1894] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speirocarpus* A.Gray var. *curvicarpus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus speirocarpus* A.Gray var. *falciformis* A.Gray -- Bot. California [W.H.Brewer] 1: 152. 1876 [May-Jun 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spellenbergii* A.E.Estrada, S.González & Villarreal -- Phytotaxa 288(1): 92. 2016 [9 Dec 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spencianus* M.E.Jones -- Contr. W. Bot. 10: 60. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spencianus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaeranthus* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 37. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocalyx* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 647. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocarpus* Clos -- Fl. Chil. [Gay] 2: 117. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocarpus* Clos -- Fl. Chil. [Gay] 2(1): 117. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocarpus* Desf. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 163. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocephalus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocystis* Bunge -- Beitr. Fl. Russl. 97 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerocystis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1851) 273 (Lehm. Rel. Bot. (1847) 97). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sphaerophysa* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spicatus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spicatus* Burm. ex Guill. & Perr. -- Fl. Seneg. Tent. 1(5): 182. 1832 [11-17 Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spicatus* Pall. -- Reise Russ. Reich. 2(2): 742. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spicatus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spiciformis* Eig -- Syst. Stud. Astrag. Near East 103. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinellifer* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 104(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinellus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 315. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinescens* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 42 (1868); 15(1): 64 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinosissimus* Wall. -- Numer. List [Wallich] n. 5935. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinosissimus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinosus* Muschl. -- Verh. Bot. Vereins Prov. Brandenburg 1907, xlix. 98 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinosus* C.Chr. -- Dansk Bot. Ark. ic. No. 3, 24 [1922]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinosus* C.Chr. var. *kneuckeri* (Freyn) Täckh. & Boulos -- Publ. Cairo Univ. Herb. 5: 69. 1974 [1972 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spinulosus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 118 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spirorrhynchus* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxxi. 56 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spitzenbergeri* Podlech -- Sendtnera 7: 177 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendens* (Douglas) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendens* (Douglas) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendens* Širj. & Rech.f. -- Symb. Bot. Upsal. xi. No. 5, 21 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendens* (Douglas) Tidestr. var. *richardsonii* (Hook.) Tidestr. -- Proc. Biol. Soc. Washington 50: 18. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendidissimus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 119 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus splendidissimus* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 69 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spongocarpus* V.V.Meffert -- Fl. Tadzhikistana 5: 656 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sprucei* I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sprucei* I.M.Johnst. -- J. Arnold Arbor. 19: 88. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spruneri* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 79. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sprunerianus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 251 (Index) sphalm. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus spryginii* Popov -- in Dimo, Soil Invest. Exped. Rivers Syr-daria & Amu-daria Pt. 1, 51 (1915); etin Bull. Univ. As. Centr. vii. Suppl. 18 (1924), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus squalidus* Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 29. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus squamulosus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 528. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus squarrosus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 129 (1868); 15(1): 226 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ssahendi* Boiss. -- Fl. Orient. [Boissier] 2: 311. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus staintonianus* Ali -- Candollea xvii. 87 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stalinskyi* Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 75. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stapfii* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 206. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus steinbergianus* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1934, Nos. 2-3, p. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus steinerianus* Podlech -- Mitt. Bot. Staatssamml. München 11: 318. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stella* Gouan -- Ill. Observ. Bot. 50. 1773 [Jan-May 1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stella* L. -- Syst. Nat., ed. 12. 2(2): 1134. 1767 [15-31 Oct 1767]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stella* M.Bieb. -- Fl. Taur.-Caucas. 2: 191. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stellatus* Lam. -- Fl. Franç. (Lamarck) 2: 641. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenanthus* Freyn -- Bull. Herb. Boissier Ser. II. iv. 761. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenanthus* Bunge -- Astrag. Fedtsch. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenocalyx* Eig -- Syst. Stud. Astrag. Near East 29. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenocarpus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 143. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenoceras* C.A.Mey. -- in Bong. Verz. Pfl. Saisang-Nor 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenoceras* C.A.Mey. var. *longidentatus* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 64. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenoceras* C.A.Mey. var. *nigrostipulata* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 83: 6. 1965

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenoceroideus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 232. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenocystis* Bunge -- Astrag. Fedtsch. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenolepis* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2: 593. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenonychioides* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophyllus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 329 (-330). 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophyllus* Rouy -- Fl. France [Rouy & Foucaud] 5: 182. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophyllus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 329. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophyllus* Torr. & A.Gray var. *filipes* (Torr. ex A.Gray) Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophyllus* Torr. & A.Gray var. *residuus* (Jeps.) Barneby -- Aliso 2: 203. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenophysus* Vved. & Zakirov -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 21 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenopterus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 106(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenorhachis* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenorrhinus* Pau -- Cavanillesia i. 141 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenosemioides* Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 187, sine descr. lat. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenosemioides* Bornm. ex D.F.Chamb. & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 303. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenosemius* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 27. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenostachys* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 333. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stenostegius* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 314. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stephenianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 49. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus steppicola* Širj., Rech.f. & Aellen -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 108 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stepporum* Podlech -- Mitt. Bot. Staatssamml. München 27: 51 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stereocalyx* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxiii. 15 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stereophyllus* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sterilis* Barneby -- Leaf. W. Bot. v. 193 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sterilis* Barneby -- Leaf. W. Bot. 5: 193. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sterilis* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. -- Prodr. [A. P. de Candolle] 2: 285. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. subsp. *gevasicus* Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. subsp. *glochideus* (Boriss.) Sytin -- Novosti Sist. Vyssh. Rast. 25: 107 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. subsp. *jodostachys* (Boiss. & Buhse) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. subsp. *kochianus* (Sosn.) Takht. -- Fl. Erevana ed. 2, 163. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stevenianus* DC. subsp. *meskheticus* (Manden.) Sytin -- Novosti Sist. Vyssh. Rast. 25: 106 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stewartii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 129. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stictocarpus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stictocarpus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stictocarpus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stictolobus* Barneby -- Feddes Repert. 82(9): 580, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipitatus* Benth. ex Boiss. -- Fl. Orient. [Boissier] 2: 305. [Dec 1872 or Jan 1873] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipitatus* Sims -- Bot. Mag. 50: t. 2380. 1823 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipitatus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 43, in clavis. 1868 [Mar 1868] ; Addit. publ.: 15(1): 66. Oct 1869

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipitatus* Sims subsp. *angustifructus* Podlech -- Mitt. Bot. Staatssamml. München 12: 42. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipitatus* Sims subsp. *shatuensis* Podlech -- Mitt. Bot. Staatssamml. München 12: 44. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipularis* Sims ex D.Don -- Bot. Mag. 50: Index. 1823 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulatus* D.Don ex Sims -- Bot. Mag. 50: t. 2380. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulatus* Sessé & Moc. -- *Natureza* (Mexico City) ser. 2, 1, app. 119. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulatus* Sessé & Moc. -- Pl. Nov. Hisp. 119 (*Natureza* (Mexico City), Ser. 2, 1: App.); ed. 2, 111; Sesse & Moc. Fl. Mexic. ed. 2, 168 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulatus* Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 131. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulatus* D.Don ex Sims var. *phulchokiensis* H.Ohashi -- Fl. E. Himalaya 3rd. Rep.: 57. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stipulosus* (Boriss.) Boriss. -- Fl. URSS xii. 372 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stocksii* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 6 (1868); 15(1): 4 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stocksii* S.L.Welsh -- Great Basin Naturalist 34: 307. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stocksii* S.L.Welsh -- Great Basin Naturalist 34(4): 307. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stojani* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 84. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stolzenburgensis* Lerch. ex Schur -- Enum. Pl. Transsilv. 164. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus storozhevae* Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 87(4): 149 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus storozhevae* Knjaz. var. *longiracemosa* Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 87(4): 152 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stragulus* Fernald -- *Rhodora* 1926, xxviii. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stragulus* Fernald -- *Rhodora* 28: 214. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stramineus* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 85. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus straturensis* M.E.Jones -- Contr. W. Bot. 8: 19. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus straturensis* M.E.Jones -- Contr. W. Bot. 8: 19. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus straussii* Hausskn. ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 234. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus streptopus* Greene -- Bull. Calif. Acad. Sci. 1(3): 155. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatellus* M.Bieb. -- Fl. Taur.-Caucas. 2: 189. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatiflorus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 643. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatiflorus* M.E.Jones & Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 163, descr. emend. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatiflorus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 643. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* (Clos) Reiche -- Anales Univ. Chile 97: 570. 1897 Reiche, Flora de Chile 2: 113. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* Reiche -- Fl. Chile [Reiche] ii. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 330. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 330. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* Nutt. var. *echegarayi* Hosseus (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus striatus* var. *echegarayi* Hosseus -- Bol. Acad. Nac. Ci. 26: 156. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stribnyi* Velen. -- Fl. Bulg. (1891) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictifolius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 78. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictifolius* Boiss. subsp. *kutepovii* (Širj.) Ponert -- Feddes Rept. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictifolius* Boiss. subsp. *stenonychioides* (Freyn & Bornm.) Ponert -- Feddes Rept. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictifolius* Boiss. subsp. *zoharyi* Ponert -- Feddes Rept. 83(9-10): 623. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictipes* Bornm. -- Bull. Herb. Boissier Ser. II. v. 840. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictispinus* Boiss. -- Fl. Orient. [Boissier] 2: 366. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictissimus* Podlech & Zarre -- Willdenowia 33(2): 347 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictissimus* Siev. ex Pall. -- Sp. Astragal. 16. [1800-1803] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictus* Graham -- Numer. List [Wallich] n. 5924. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictus* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictus* Siev. ex Fisch. -- Prodr. [A. P. de Candolle] 2: 301. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictus* Benth. f. *albiflorus* Y.H.Wu -- Fl. Kunlunica 2: 720. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strictus* Benth. var. *emarginatus* Y.H.Wu -- Fl. Kunlunica 2: 720. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stridii* Kit Tan -- Aliso 11(4): 621. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigillosus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 102 (1868); 15(1): 178 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosostipulatus* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 107 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* J.M.Coult. & Fisher -- Bot. Gaz. 18: 299. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* J.M.Coult. & Fish. -- Bot. Gaz. 18: 299. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* (Kellogg) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 24. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strigosus* var. *brevidentatus* Hemsl. -- Biol. Cent.-Amer., Bot. 1: 266. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strobiliferus* Lindl. -- Edwards's Bot. Reg. 26(Misc.): 39. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus strobiliferus* Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus stromatodes* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 85 (1868); 15(1): 148 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subacaulis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 101 (1868); 15(1): 176 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subalabugensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 29. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subalpinus* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subandinus* Speg. -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subangustidens* V.V.Nikitin -- Izv. Akad. Nauk Turkmensk. S.S.R., Ser. Biol. Nauk 1975(1): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subansiriensis* Podlech -- Pakistan J. Bot. 42(Sp. Issue): 31 (-34 fig. 4). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Astragalus subarcuatus Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 4. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subaspadanus Maassoumi, F.Ghahrem. & Bagheri -- Rostaniha 14(1): 17. 2013

Medicinal Rice (TRE-350) Dempha enriched Astragalus subauriculatus Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 36. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subbarbellatus Bunge -- Astrag. Fedesch. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subbiflorus Lag. ex DC. -- Prodr. [A. P. de Candolle] 2: 289. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subbijugus Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 627. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subbrevidens Maassoumi -- Gen. Astragalus Iran 5: 415 (339-340, 416-417). 2005

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcaragensis Sitpaeva -- Izv. Min. Nauki Akad. Nauk Resp. Kazakhstan, Ser. Biol. Med. 1997(5–6): 32. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcaulescens Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 644. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcaulescens Royle -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus A.Gray -- Proc. Amer. Acad. Arts 13: 366. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus var. basalticus S.L.Welsh -- Great Basin Naturalist 38: 302. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus A.Gray var. basalticus S.L.Welsh -- Great Basin Naturalist 38(3): 302. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus A.Gray var. sileranus (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 58(1): 49. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcinereus A.Gray var. sileranus (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 58: 49. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcompressus A.Gray -- in Brandegee, Fl. S. W. Col. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subcompressus A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subconduplicatus Ali -- Kew Bull. 13(2): 315. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus subdjenarensis L.I.Vassiljeva -- Novosti Sist. Vyssh. Rast. 6: 145. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus suberosus Banks & Sol. -- Nat. Hist. Aleppo, ed. 2 [A. Russell] 2: 260. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus suberosus Banks & Sol. var. argolicus (Hausskn.) Podlech -- Mitt. Bot. Staatssamml. München 29: 567 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suberosus* Banks & Sol. var. *hartmannii* (Holmboe) Meikle -- Fl. Cyprus 1: 498, 806. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subexcedens* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 141. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subglaber* (Rydb.) M.Peck -- Man. Pl. Oregon 444. 1941 Madrono, 6: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subglaber* (A.Gray) M.Peck -- Man. Higher Pl. Oregon 444 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subglaberrimus* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 334 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subhanensis* F.Ghahrem. & Behçet -- Ann. Bot. Fenn. 40(3): 209 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subinduratus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 124. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subkahiricus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 132. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subkohrudicus* Maassoumi, F.Ghahrem. & Bagheri -- Iran. J. Bot. 17(1): 16 (-17). 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sublaguriformis* Bagheri, Maassoumi & F.Ghahrem. -- Novon 25(3): 279. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus submaculatus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 53. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus submitis* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 100. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus submitis* Boiss. & Hohen. subsp. *maassoumii* Tietz & Zarre -- Sendtnera 2: 337 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus submontanus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 569 (-570). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subpenicillatus* Podlech -- Fl. Iranica [Rechinger] 174: 259. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subpentanthus* Maassoumi & Podlech -- Gen. Astragalus Iran 5: 397 (124-125, 398-399). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subpolaris* Boriss. & Schischk. -- Fl. URSS xii. 44 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subpolaris* Boriss. & Schischk. -- Fl. URSS 12: 44. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subrecognitus* Bagheri, Maassoumi & F.Ghahrem. -- Iran. J. Bot. 17(1): 17. 2011

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subrobustus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 55. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subrosulariformis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 161 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subrosularis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 127. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subscaposus* M.Popov ex Boriss. -- Trudy Tadzhik. Baz? Akad. Nauk 2: 164 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subschachimardanus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 28. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subsecundus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 54. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subspinescens* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 21 (1928),inclavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subspinosus* Hayek & Siehe -- Ann. Nat. Hofmus. Wien xxviii. 163 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subspongocarpus* Ovcz. & Rassulova -- Dokl. Akad. Nauk Tadzh. SSR 23(6): 338 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus substenoceras* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 55. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus substipitatus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 122. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subternatus* Pavlov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1935, n. s. xliv. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subtrijugus* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 25. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subulatus* Koch -- in Flora, ex Steud. Nom. ed. II. i. 159, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subulatus* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 2: 193. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subulatus* Desf. -- Fl. Atlant. 2: 186. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subuliferous* subsp. *wallii* (Eig) Ponert -- Feddes Repert. 83(9-10): 621. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subuliferus* Boiss. & Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 31 (1868); 15(1): 37 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subuliformis* DC. -- Astragalogia 134 (ed. quarto), 107 (ed. folio), no. 33. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subumbellatus* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 159. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subuniflorus* Greene -- Leaflet. Bot. Observ. Crit. 2(2): 42. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subuniflorus* Greene -- Leaflet. Bot. Observ. Crit. 2: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subverticillaris* Graham ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 62, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subverticillatus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 119. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subvestitus* (Jeps.) Barneby -- Amer. Midl. Naturalist xxxvii. 514 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus subvestitus* (Jeps.) Barneby -- Amer. Midl. Naturalist 37: 514. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succulentus* Richardson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succulentus* Richardson -- in Frankl. 1st Journ. App. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succulentus* var. *paysonii* E.H.Kelso -- Rhodora 39: 151. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succumbens* Torr. & A.Gray -- in Pacif. Rail. Rep. ii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succumbens* Douglas ex G.Don -- Gen. Hist. 2: 263. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus succumbens* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 151. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suffalcatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 125 (1868); 15(1): 219 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suffruticosus* Pall. -- Reise Russ. Reich. 1: 440. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suffruticosus* DC. -- Astragalogia 103 (ed. quarto), 82 (ed. folio), no. 5. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sufianicus* Podlech & Sytin -- Ann. Naturhist. Mus. Wien, B 15: 590 (-591). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suidunensis* Bunge -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sukaczewii* Derv.-Sok. & Elenevsky -- Bull. Soc. Nat. Mosc., Biol. n. s., lxxiii. Livr. 1, 27. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suksdorfii* Howell -- Erythea i. (1893) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suksdorfii* Howell -- Erythea 1: 111. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulcatus* Lam. -- Fl. Franç. (Lamarck) 2: 639. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulcatus* L. -- Sp. Pl. 2: 756. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulfuratus* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 61(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulfureus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 29 (1868); 15(1): 33 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulphurescens* Rydb. -- Bull. Torrey Bot. Club 28: 36. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulphurescens* Rydb. -- Bull. Torrey Bot. Club 1901, 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sulphurescens* var. *pinicola* E.H.Kelso -- Rhodora 39: 150. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sultan-bulaghensis Podlech -- Sendtnera 6: 160 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sultanabadensis Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 160 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sultanensis Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 17 (1868); 15(1): 19 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sultani Ali -- Kew Bull. 28(2): 301. 1973 [4 Jul 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus suluklensis Freyn & Sint. -- Bull. Herb. Boissier Ser. II. iv. 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sumarensis Maassoumi -- Iran. J. Bot. 8(2): 319 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sumbari Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 10. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sumneviczii Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 5 (86) 88 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sungpanensis E.Peter -- Acta Horti Gothob. 1937-8, xii. 34 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus sungpanensis E.Peter f. albiflorus Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 35. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus superbus Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 62 (1868); 15(1): 105 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus superflus Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 156 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supervacaneus Greene -- Erythea i. (1893) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supervacaneus Greene -- Erythea 1: 221. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supervisus E.Sheld. -- Minnesota Bot. Stud. i. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supinus C.A.Mey. ex Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 51 (1868); 15(1): 82 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supraglaber Kitam. -- Acta Phytotax. Geobot. 16(5): 138. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supralaevis Podlech & L.R.Xu -- Novon 17(2): 240 (-241). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus supralanatus Freyn -- Bull. Herb. Boissier Ser. II. iv. 768. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus supranubius Bornm. -- Mitth. Thüring. Bot. Vereins 1911, n. s. xxviii. 53; et in Beih. Bot.Centralbl. xxxi. II. 209 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus suprapilosus Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 137. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus surchobi* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 39. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus surugensis* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 402. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus surugensis* Boiss. & Hausskn. ex Boiss. subsp. *zederbaueri* (Stadlmann) Ponert -- Feddes Repert. 83(9-10): 629. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suserianus* Podlech & Ekici -- Feddes Repert. 119(1-2): 25 (-26). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus susianus* Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 119. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus susianus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 64. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus susianus* Boiss. subsp. *sericeus* Tietz -- Mitt. Bot. Staatssamml. München 27: 174 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sutchuenensis* Franch. -- Pl. Delavay. (1889) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suturalis* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus suturalis* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 23. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus swatensis* Podlech & Zarre -- Feddes Repert. 116(1-2): 76 (-77). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sykensis* Freyn -- Bull. Herb. Boissier Ser. II. v. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sykesiae* N.D.Simpson -- Bull. Misc. Inform. Kew 1913(1): 40. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sylvaticus* Y.H.Wu -- Fl. Kunlunica 2: 718. 2015 [1 Aug 2015] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sylvaticus* S.Watson -- Proc. Amer. Acad. Arts 23: 262. 1888 [29 May 1888] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sylvaticus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1300. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sylvaticus* S.Watson -- Proc. Amer. Acad. Arts 23: 262. 1888 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sylvicola* Pall. -- Sp. Astragal. 95. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sympileicalycinus* Maassoumi & Nasseh -- Gen. *Astragalus* Iran 5: 380 (52-53, 381-382). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sympileicarpus* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 145(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syreitschikovii* Pavlov -- in Sovietsk. Bot. 1934, No. 1, 24, in obs., nomen; et in Bull. Soc. Nat. Mosc.1935, n. s. xliv. 34, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syriacus* Pall. ex Ledeb. -- Fl. Altaic. [Ledebour] 3: 295. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syriacus* Linn.Herb. ex Bunge -- Fl. Orient. [Boissier] 2: 479. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syriacus* L. -- Sp. Pl. 2: 759. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syringus* Chamberlain -- Notes Roy. Bot. Gard. Edinburgh 29: 303. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syrticola* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syrticola* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 22. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus syrtschensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 46 (1868); 15(1): 74 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus sytinii* Belous & Laktionov -- Bot. Zhurn. (Moscow & Leningrad) 94(4): 573 (572-576, map). 2009 [28 Apr 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus szovitsii* Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tabrisianus* E.Sheld. -- Minnesota Bot. Stud. 1: 154 (1894), nom. nov. illegit.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tabrizianus* Buhse -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tacorensis* Gómez-Sosa -- Novon 20(2): 157 (-161; figs. 1, 3A-B). 2010 [9 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tadmoresis* Eig & Sam. -- Syst. Stud. Astrag. Near East 11. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tadshikorum* A.S.Korol. -- Fl. Tadzhikistana 5: 679 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taebiae* Zarre & Podlech -- Feddes Repert. 116(1-2): 71 (-72). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taekholmianus* Oppenh. -- Palest. Journ. Bot. & Hort. Sc. i. No. 2, 83 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taeniolepis* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 99. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tafelii* Hosseus ex E.Peter -- Acta Horti Gothob. 1937-8, xii. 54 (1938), in adnot., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taftanicus* Parsa -- Kew Bull. 3(2): 195. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tahbaziae* Zarre & Podlech -- Feddes Repert. 116(1-2): 72. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taipashanensis* Y.C.Ho & S.B.Ho ex C.W.Chang -- Fl. Tsinling. 1(3): 445, 60. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taipashanensis* Y.C.Ho & S.B.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taiyuanensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 60. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus takharensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 313. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus takhtadzhiani* Grossh. -- Fl. URSS xii. 886 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talagonicus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 87. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talarensis* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 67 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talasseris* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 58. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talassicus* Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 153 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talbotianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 56. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taldelsensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taleshensis* Bidarlord, F.Ghahrem. & Maassoumi -- Phytotaxa 252(4): 281. 2016 [16 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talievii* Širj. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 14. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talimansurenensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 180 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taluqanensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 556 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus talyschensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 57 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tamiricus* N.Ulziykh. -- in L.G. Byazrov et al., Fl. Khangaya 124 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanae* Sosn. -- Trudy Tbilissk. Bot. Inst. 12: 235. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanaiticus* C.Kooh -- Linnaea 24: 94. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tananaica* Hultén -- in Lunds Univ. Arsskrift, n. f. Avd. 2, xlv. No. 1 (Fl. Alaska & Yukon, x.)-1763 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tananaicus* Hultén -- Acta Univ. Lund. n.s., sect. 2, 46(1): 1763. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanchasi* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 145. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanguticus* Batalin -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1891) 485. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanguticus* Batalin f. albiflorus (S.W.Liu ex K.T.Fu) K.T.Fu -- Fl. Reipubl. Popularis Sin. 42(1): 107 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tanguticus* Batalin var. albiflorus S.W.Liu ex K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 6(1): 57 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taochius* Woronov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 63 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taochius* Woronow -- Fl. Kavkaza [Grossheim] 2: 325. 1930; et in Acta Inst. Bot. Acad. Sc. URSS, Ser. I. Fasc. 1, 215 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarapacanus* Speg. -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarchankuticus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 222. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarijensis* Wedd. -- Chlor. Andina 2: 262. 1861 [1857 publ. Oct1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarijensis* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarletonis* Rydb. ex Britton & Rydb. -- Bull. New York Bot. Gard. ii. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarletonis* Rydb. -- Bull. New York Bot. Gard. 2: 175. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tarumensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 165 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taschkendicus* Bunge -- Astrag. Fedtsch. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taschkendicus* Bunge f. *macrocarpus* Rassulova -- Fl. Tadzhikskoi SSR 6: 687, 274 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taschkendicus* Bunge f. *microphyllus* Rassulova -- Fl. Tadzhikskoi SSR 6: 687, 274 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tashkutanus* V.Nikitin -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 121. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tashqurghanicus* Rech.f. & Podlech -- Mitt. Bot. Staatssamml. München 11: 269. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tataricus* Franch. -- Pl. David. i. 87. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatjanae* Lincz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 173. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatlii* Pe?men -- Notes Roy. Bot. Gard. Edinburgh 38(3): 440. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatsienensis* Bureau & Franch. -- J. Bot. (Morot) v. (1891) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatsienensis* Bureau & Franch. f. *elongatus* (N.D.Simpson) P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 955 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatsienensis* Bureau & Franch. var. *incanus* (E.Peter) Y.C.Ho -- Fl. Reipubl. Popularis Sin. 42(1): 147 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatsienensis* Bureau & Franch. f. *incanus* E.Peter -- Acta Horti Gothob. 12: 54. 1937

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tatsienensis* Bureau & Franch. var. *kangrenbuchiensis* (Ni & P.C.Li) Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taubertianus* Asch. & Barbey ex E.A.Durand & Barratte -- Fl. Libyc. Prodr. 82 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taucilikensis* Golosk. -- Fl. URSS xii. 882 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tauricola* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 86. 1856 [Sep-Oct 1856] , as 'tauricolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tauricola* subsp. austro-aegaeus (Rech.f.) Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tauricus* Pall. -- Sp. Astragal. 48, t. 38. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tauricus* Claus -- in Goebel, Reise ii. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tauricus* Pall. subsp. scopiformis (Ledeb.) L.I.Vassiljeva -- Novosti Sist. Vyssh. Rast. 12: 233. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tavernieri* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 78. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tawilicus* C.C.Towns. -- Kew Bull. 25(3): 464. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus taygeteus* Jim.Perss. & Strid -- Willdenowia 12(2): 207. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tecti-mundi* Freyn -- Bull. Herb. Boissier Ser. II. iv. 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tecti-mundi* Freyn subsp. orientalis Podlech -- Sendtnera 7: 178 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tefreshensis* Hausskn. ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 235. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarioides* M.E.Jones -- Contr. W. Bot. 10: 66. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarioides* M.E.Jones -- Contr. W. Bot. 10: 66, pl. 3. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarioides* M.E.Jones var. *anxius* (Meinke & Kaye) S.L.Welsh -- Great Basin Naturalist 58: 51. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarioides* M.E.Jones var. *anxius* (Meinke & Kaye) S.L.Welsh -- Great Basin Naturalist 58(1): 51. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson -- Botany [Fortieth Parallel] 76, figs. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson -- Botany [Fortieth Parallel] 76, 444. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* var. *danaus* Barneby -- Leaflet. W. Bot. 5: 95. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *elatus* (S.Watson) Barneby -- Leaflet. W. Bot. 6: 100. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *implexus* Porter & Coulter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *implexus* Canby ex Porter & J.M.Coult. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *implexus* Canby in Porter & J.M.Coult. -- Syn. Fl. Colorado Additions. 1874 [20 Mar 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *jessiae* (M.Peck) Barneby -- Leaflet. W. Bot. 6: 96. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *neomexicanus* Barneby -- Leaflet. W. Bot. 6: 99. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *rotundus* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 650. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *ungulatus* (M.E.Jones) Barneby -- Leaflet. W. Bot. 6: 100. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegetarius* S.Watson var. *viridis* (Nutt. ex Torr. & A.Gray) Barneby -- Leaflet. W. Bot. 6: 97. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tegulensis* Bacch. & Brullo -- Candollea 65(1): 6 (5-11; figs, map). 2010 [5 Jul 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tehachapiensis* (Rydb.) Tidestrom. -- Proc. Biol. Soc. Washington 1937, 1. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tehachapiensis* (Rydb.) Tidestrom. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus teheranicus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 44. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tehuelches* Speg. -- Anal. Mus. Buenos Aires vii. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tehuelches* Speg. -- Anales Mus. Nac. Buenos Aires 7: 268. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus × tejonensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 644. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tejonensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 644. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tekabensis* Maassoumi & Maroofi -- Rostaniha 14(1): 17. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tekesensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 53. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tekessicus* Bajtenov -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. vi. 33 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus teknensis* Ball ex Maire -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 287, pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tekutjevii* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 148. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus temirensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 8. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tempskyanus* Freyn -- Oesterr. Bot. Z. 40: 211 (442). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenax* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 67 (1868); 15(1): 110 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenchingensis* S.S.Cheng ex K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 129. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh -- Fl. Amer. Sept. (Pursh) 2: 473, 739. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 120 (1868); 15(1): 206 (1869). (1869) ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh -- Fl. Amer. Sept. (Pursh) 2: 473. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh ex E.Sheld. -- Rep. Geol. Nat. Hist. Surv. Minnesota Bot. Ser. 2(3): 122. 1894 [9 Jun 1894] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 164. 1840 (1840) ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* f. *acerbus* J.F.Macbr. -- Contr. Gray Herb. 65: 35. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* var. *clementis* J.F.Macbr. -- Contr. Gray Herb. 65: 35. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh f. *strigosus* (Rydb.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh var. *strigosus* (Rydb.) F.J.Herm. -- J. Wash. Acad. Sci. 38: 237. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenellus* Pursh f. *strigosus* J.F.Macbr. -- Contr. Gray Herb. 65: 34. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray -- Proc. Amer. Acad. Arts vi. (1864) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *bruceae* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *bruceae* M.E.Jones -- Rev. N.-Amer. *Astragalus* 268. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* var. *ferrisiae* Liston -- Brittonia 42: 100, fig. 1. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *ferrisiae* Liston -- Brittonia 42(2): 100 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *rattanoides* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *rattanoides* M.E.Jones -- Rev. N.-Amer. *Astragalus* 268. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tener* A.Gray var. *titi* (Eastw.) Barneby -- *Aliso* 2: 209. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tennesseensis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tennesseensis* A.Gray ex Chapm. -- *Fl. South. U.S.* 98. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tennesseensis* A.Gray ex Chapm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuicaulis* Benth. ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 11(16): 23 (1868); 15(1): 28 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuifoliosus* Maire -- *Bull. Soc. Hist. Nat. Afrique N.* xxxix. 134 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuifolius* L. -- *Sp. Pl., ed. 2.* 2: 1065. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuifolius* Georgi -- *Bemerk. Reise Russ. Reich* 1: 226. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuifolius* Desf. -- *Fl. Atlant.* 2: 186. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuiramosus* Podlech & Zarre -- *Willdenowia* 33(2): 348 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuirugis* Boiss. -- *Diagn. Pl. Orient. ser. 1,* 9: 61. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuis* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* (1838) 90 (Cat. Baikal. n. 354). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuiscapus* Freyn & Bornm. -- *Bull. Herb. Boissier v.* 590. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuispinus* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7.* 11(16): 44 (1868); 15(1): 70 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tenuissimus* Zarre & Podlech -- *Feddes Repert.* 116(1-2): 58. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* A.Gray -- *Smithsonian Contr. Knowl.* 5(6): 45. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* var. *brachylobus* (A.Gray) Barneby -- *Amer. Midl. Naturalist* 37: 466. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* var. *chloridae* (M.E.Jones) Barneby -- *Mem. New York Bot. Gard.* 13(2): 642. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* A.Gray var. *eurylobus* Barneby -- *Mem. New York Bot. Gard.* 13: 643. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrodes* A.Gray var. *typicus* Barneby -- *Amer. Midl. Naturalist* 37: 465. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrolobus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 127 (1868); 15(1): 222 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tephrosioides* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 69. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tepicus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tepicus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 172. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terberdensis* Grossh. -- Fl. Kavkaza [Grossheim] ed. 2, 5: 445. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terekensis* Al.Fed., Fed. & Rzazade -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 226. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terekliensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 163. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terekensis* Fisiun -- in Fl. Kazakhst. v. 201, 491 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus teres* Lam. -- Encycl. [J. Lamarck & al.] Suppl. 1. 524. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus teresianus* Sennen & Elias -- Bol. Soc. Iber. Ci. Nat. 26(6-8): 119. 1928 [1927 publ. 17 Jan 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terlinguensis* Cory -- Rhodora 1937, xxxix. 419. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terlinguensis* Cory -- Rhodora 39: 419. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus termeanus* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 87 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terminalis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terminalis* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terminalis* S.Watson var. *reventoides* M.E.Jones -- Rev. N.-Amer. Astragalus 167. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terminalis* S.Watson var. *reventoides* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terraccianoii* Vals. -- Webbia 49(1): 34 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terrae-rubrae* A.Butkov -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 6: 6 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus terrestris* Kitam. -- Acta Phytotax. Geobot. 16(5): 139. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus teskhemicus* Sytin & Shauro -- Novosti Sist. Vyssh. Rast. 35: 128 (-131; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tesquorum* Podlech & L.R.Xu -- Novon 17(2): 251. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus testiculatus* Pall. -- Sp. Astragal. 82, t. 67. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetanocarpus* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 51: 84. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetragonocarpus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 52. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrapterus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrapterus* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrapterus* var. *capricornus* M.E.Jones -- Rev. N.-Amer. Astragalus 149. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrapterus* var. *cinerascens* (Rydb.) Barneby -- Leaflet. W. Bot. 4: 235. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrapterus* var. *typicus* Barneby -- Leaflet. W. Bot. 4: 234. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetrastichus* Bunge -- Astrag. Fedsch. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tetuanensis* Podlech -- Sendtnera 6: 170 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus texanus* Sheld -- Minnesota Bot. Stud. i. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thaumasios* Podlech -- Bot. Jahrb. Syst. 107(1-4): 58. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thamatothamnus* Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 22 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Astragalus theodorii* Grossh. -- Dokl. Akad. Nauk Azerbaidzhansk. S.S.R. 1(1): 33. 1945 (as "Theodori")

Medicinal Rice (TRE-350) Dempha enriched *Astragalus theodorovianus* Fed. & Rzazade -- Dokl. Akad. Nauk Azerb. SSR ix. 606 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thermalis* Greene -- Erythaea iii. (1895) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thermalis* Greene -- Erythaea 3: 76. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thermensis* Vals. -- Webbia 49(1): 32 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thessalus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 80. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thiebautii* Eig -- Syst. Stud. Astrag. Near East 91. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thionanthus* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 19(2): 243. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thlaspi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thompsoniae* S.Watson -- Proc. Amer. Acad. Arts 10: 345 (-346). 1875 [Apr 1875] (as "thompsonae") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thompsoniae* S.Watson -- Proc. Amer. Acad. Arts x. (1875) 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thomsonianus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 234. 1869 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thomsonii* Podlech -- Sendtnera 6: 140 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. -- Spic. Fl. Rumel. 1(1): 55. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *afyonicus* Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *baytopianus* Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *cylleneus* (Boiss. & Heldr.) Strid -- Mountain Fl. Greece [Strid] 1: 467 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. var. *dojranense* Micevski & E.Mayer -- Acta Bot. Croat. 43: 313 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *jankae* (Degen & Bornm.) Vulev -- Fl. Narodna Republ. Bulg. 6: 157. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *monachorum* (Širj.) Strid -- Mountain Fl. Greece [Strid] 1: 467 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *parnassi* (Boiss.) Strid -- Mountain Fl. Greece [Strid] 1: 466 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thracicus* Griseb. subsp. *trojanus* (Steven) Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thurberi* A.Gray -- Pl. Nov. Thurb. 312. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thurberi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus thyrsiflorus* Širj. & Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 121. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tianschanicus* Bunge -- in Rupr. Sert. Tiansch. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibetanus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 52 (1868); 15(1): 85 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibetanus* Benth. ex Bunge f. *jachschivolensis* Rassulova -- Fl. Tadzhikskoi SSR 6: 685, 199 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibetanus* Benth. ex Bunge var. *patentipilus* K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 73. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibetanus* Benth. ex Bunge f. *sarytagensis* Rassulova -- Fl. Tadzhikskoi SSR 6: 685, 199 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibeticola* Podlech & L.R.Xu -- Novon 14(2): 224. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tibeticola* Podlech -- Sendtnera 7: 198 (2001). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tidestromii* (Rydb.) Clokey -- Madroño 6: 214. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tidestromii* (Rydb.) Clokey -- Madroño 6: 214. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tiehmii* Barneby -- Brittonia 36: 169, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tiehmii* Barneby -- Brittonia 36(2): 169 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tietziae* Ghahr. & Zarre -- Sendtnera 2: 283 (1994), as 'titziae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tigrensensis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 193. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tigridis* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 55. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus timuranus* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 256. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tinctus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 11. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tingriensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 18(3): 367. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tioides* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13 (1): 171. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tioides* (Rydb.) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 171 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus titanophilus* Barneby -- Amer. Midl. Naturalist 4v. 477 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus titanophilus* Barneby -- Amer. Midl. Naturalist 55: 477. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus titi* Eastw. -- Bull. Torrey Bot. Club 32: 195. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus titi* Eastw. -- Bull. Torrey Bot. Club 1905, 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus titovii* Gontsck. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 156. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tmoleus* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 79. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tmoleus* Boiss. subsp. *bounacanthus* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toachius* subsp. *erzincanicus* Ponert -- Feddes Repert. 83(9-10): 632. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toanus* M.E.Jones -- Zoe 3: 296. 1893 [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toanus* M.E.Jones -- Zoe 3: 296. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toanus* M.E.Jones var. *scidulus* S.L.Welsh & N.D.Atwood -- Rhodora 95(883/884): 403 (t. I, fig. 11). 1994 [dt. 1993; issued on 22 Mar 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toanus* M.E.Jones var. *scidulus* S.L.Welsh & N.D.Atwood -- Rhodora 95(883–884): 403. 1994 [dt. 1993; issued on 22 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toeniolepis* Boiss. & Hohen. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 99. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tokachiensis* T.Yamaz. & Kadota -- J. Jap. Bot. 61(7): 199 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tokatensis* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toksunensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 50. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toktjenensis* Ulbr. -- in Hedin, S. Tibet vi. III. 60 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tolgoensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 124 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tolmacevii* Jurtzev -- Arktichesk. Fl. SSSR 9(2): 178, 48. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tolucanus* B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts 28: 104. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomæ* Tidestr. -- Proc. Biol. Soc. Washington 1937, I. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomæ* Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomentellus* Podlech -- Mitt. Bot. Staatssamml. München vi. 574 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomentosus* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 312. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomentosus* Sessé & Moc. -- Pl. Nov. Hisp. 119 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 111; Sesse & Moc. Fl. Mexic. ed. 2, 168 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tomentosus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 119. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tongolensis* Ulbr. -- Bot. Jahrb. Syst. 50(1, Beibl. 110): 12. 1913 [15 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tongolensis* Ulbr. var. *longibracteatus* Y.H.Wu -- Bull. Bot. Res., Harbin 17(1): 35. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus topalanense* Behçet & İlçim -- Turkish J. Bot. 40(1): 75. 2016 [1 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toppinianus* Ali -- Kew Bull. 13(2): 309. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toquimanus* Barneby -- Leaf. W. Bot. 3: 111, fig. D. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus toquimanus* Barneby -- Leaf. W. Bot. iii. 111 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus torbathaydariyehensis* Ranjbar & Zarin -- Ann. Bot. Fenn. 48(1): 63 (-65; figs. 1-2). 2011 [31 Mar 2011]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus torrentum* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 55 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus torreyi* Rydb. -- N. Amer. Fl. 24(7): 448. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus torreyi* Rydb. -- N. Amer. Fl. 24(7): 448. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tortipes* J.L.Anderson & J.M.Porter -- Syst. Bot. 19: 116, fig. 1. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tortipes* J.L.Anderson & J.M.Porter -- Syst. Bot. 19(1): 116. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tortuosus* DC. -- Prodr. [A. P. de Candolle] 2: 299. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tossiensis* Freyn & Sint. -- Oesterr. Bot. Z. 43: 416. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus totschalensis* Bornm. -- Bull. Herb. Boissier Ser. II. v. 763. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tourancia* Freitag & Podlech -- Mitt. Bot. Staatssamml. München 16(Beih.): 9. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus touranicus* Freitag & Podlech -- Mitt. Bot. Staatssamml. München 16(Beih.): 9 (1980), in Supp. 17 as 'tourancia'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tournefortii* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 92. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus townsendii* Zarre, Maassoumi & Podlech -- Fl. Iranica [Rechinger] 177: 107 (tab. 17). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trabutianus* Batt. -- Batt. & Trab. Fl. de l'Alger. (Dicot.) (1889) 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trabzonicus* Ekici, Aytaç & Akan -- Bot. J. Linn. Soc. 157(4): 741 (-747; fig. 1, map). 2008 [27 Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trachonticus* Post -- J. Linn. Soc., Bot. xxiv. (1888) 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trachyacanthos* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trachycarpus* Gontsch. -- Fl. Tadzhikistana 5: 672 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trachytrichus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 101 (1868); 15(1): 173 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tracyi* (Rydb.) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tracyi* (Rydb.) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* Ucria -- Hort. Panorm. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* Vill. -- Hist. Pl. Dauphiné (Villars) 3(1): 470. 1788 [Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* Hablitz -- Taur. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* Pall. -- Sp. Astragal. t. 4, f. 1, Pl. 2. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* L. -- Sp. Pl. 2: 762. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* L. subsp. *terraccianoi* (Vals.) Jeanm. -- Candollea 61(1): 120. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacantha* L. subsp. *vicentinus* (Samp.) Rivas Mart., T.E.Díaz & Fern.Gonz. -- Itinera Geobot. 3: 137 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1323. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* Lam. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 164. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* Pall. -- Reise Russ. Reich. 1: 148. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* L. -- Sp. Pl. 2: 762. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* Hohen. -- Enum. Pl. Talysch. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthoides* L. subsp. *pinetorum* (Boiss.) Podlech -- Bot. Jahrb. Syst. 108(2-3): 328. 1987 [22 May 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragacanthus* Lam. -- Fl. Franç. (Lamarck) 2: 642. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tragoides* L. -- Syst. Nat., ed. 10. 2: 1175. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus transcaspicus* Freyn & Bornm. -- Mem. Herb. Boiss. no. 13. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus transcaucasicus* (Boriss.) Boriss. -- Fl. URSS xii. 362 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transcaucasicus Eig -- Syst. Stud. Astrag. Near East 91, in obs. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transecticola Podlech & L.R.Xu -- Novon 17(2): 251 (-252). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Astragalus transhyrcanus Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 10. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transiliensis Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 41. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transiliensis Gontsch. var. microphyllus S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 59. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transjordanicus Sam. in Rech.f. -- Ark. Bot. ser. 2, 1: 307. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transnominatus M.N.Abdull. -- Opred. Rast. Sred. Azii 6: 233 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transoxanus F.G.L.Fisch. -- in A. Bunge, Beitr. Fl. Russl. 95 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transoxanus Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus transsilvanicus Janka -- Termesz. Fuzetek viii. (1884) 807. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tranzschelii Boriss. -- Trudy Tadzhikistansk. Bazy 2: 167. 1936 [Jul 1936] , as 'Tranzschelii'

Medicinal Rice (TRE-350) Dempha enriched Astragalus trapezunticus Širj. & Bornm. -- Feddes Repert. Spec. Nov. Regni Veg. 52: 12. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus traskae Eastw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus traskiae Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 102, pl. 8. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus traskiae Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 102. 1898 [24 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus trautvetteri Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 39 (1868); 15(1): 54 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tremolsianus Pau -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 3, 17 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus triangularis DC. -- Prodr. [A. P. de Candolle] 2: 291. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tribulifolius Benth. ex Bunge -- Gen. Astragali 1: 4. 1868 [1 Mar 1868] ; see also 2: 2 (1869). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tribuliformis Hochst. ex Boiss. -- Fl. Orient. [Boissier] 2: 225. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tribuloides Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 10. 1869 ; alt. title: Generis Astragali 2: 10. 1869 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus tribuloides Delile -- Descr. Egypte, Hist. Nat. 70. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricarinatus* A.Gray -- Proc. Amer. Acad. Arts xii. (1877) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricarinatus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichanthus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. iv. 44 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocalyx* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocalyx* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 332. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocalyx* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocarpus* Graham -- Numer. List [Wallich] n. 5926. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocarpus* Scheele -- Flora 26No. 27): 442. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocarpus* Young -- Fl. Texas 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocarpus* Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichocarpus* Young subsp. *pseudohofmeisteri* (Širj. & Rech.f.) Wenn. -- Mitt. Bot. Staatssamml. München 30: 91. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricholobus* DC. -- Prodr. [A. P. de Candolle] 2: 299. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricholobus* DC. subsp. *hohenackeri* (Boiss.) Tietz -- Sendtnera 3: 181 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *antisellii* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 572. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *capillipes* (M.E.Jones) Munz & McBurney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *capillipes* (M.E.Jones) Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31:67. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *gaviotus* (Elmer) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 571 (-572). 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *lonchus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(2): 821. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopodus* var. *phoxus* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 13(2): 824. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichopterus* Boiss. -- Fl. Orient. [Boissier] 2: 292. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichosphaerus* Freyn -- Bull. Herb. Boissier Ser. II. vi. 194 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trichostigma* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 40 (1868); 15(1): 57 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricolor* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 139 (1868); 15(1): 237 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricolor* Reiche -- Fl. Chile [Reiche] ii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricolor* Bunge (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tricolor* (Clos) Reiche -- Anales Univ. Chile 97: 550. 1897 Reiche, Flora de Chile, 2: 93. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tridactylus* A.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 527. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tridactylus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tridactylus* A.Gray f. *coloradensis* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tridactylus* A.Gray f. *pallidiflora* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* (Hoppe ex Sturm) Gams -- Abh. Zool. Bot. Ges. Wien xvi. II. 26 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 140. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* A.Gray -- Smithsonian Contr. Knowl. 5(6): 45. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* var. *candollianus* (Kunth) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 637. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* var. *insularis* (Kellogg) M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 637. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* E.Sheld. var. *insularis* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* var. *morans* Crum ex Jeps. -- Fl. Calif. [Jepson] 2: 354. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* E.Sheld. var. *playanus* (Jones) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triflorus* var. *playanus* M.E.Jones -- Rev. N.-Amer. Astragalus 106. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifoliastrum* Hub.-Mor. & V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 301. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Phil. -- *Linnaea* 28: 681. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Pavlov -- in *Vestnik Akad. Nauk Kazak. SSR* 1: 32 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Pavl. -- *Vestn. AN KazSSR*. 1: 32 (1942);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 2: 48. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trifolius* Pavl. -- cf. M.N. Abdullaeva in *Opred. Rast. Sred. Azii* 6: 233 (1981). 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trigonellus* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 2: 49. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trigonocarpus* Bunge -- *Mém. Acad. Imp. Sci. St.-Petersbourg, Sér.* 7. 11(16): 22 (1868); 15(1): 23 (1869). ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trigonus* Sieber ex DC. -- *Prodr. [A. P. de Candolle]* 2: 295. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trigonus* DC. -- *Astragalogia* 186 (ed. quarto), no. 81. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trigonus* DC. var. *leucacanthus* (Boiss.) Täckh. & Boulos -- *Publ. Cairo Univ. Herb.* 5: 69. 1974 [1972 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trijugus* Podlech & L.R.Xu -- *Novon* 17(2): 252. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trimestris* Pall. ex Ledeb. -- *Fl. Ross. (Ledeb.)* 1(2): 368. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trimestris* L. -- *Sp. Pl.* 2: 761. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trimestris* M.Bieb. -- *Fl. Taur.-Caucas.* 2: 190. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trimorphus* Viv. -- *Fl. Libyc. Spec.* 44. t. 10. 1824 [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triphyllus* Pall. -- *Sp. Astragal.* 68, t. 56, f. a. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triphyllus* Pursh -- *Fl. Amer. Sept. (Pursh)* 2: 740. 1813 [Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triphyllus* Pursh -- *Fl. Amer. Sept. (Pursh)* 2: 740. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triquetus* Bornm. & Gauba -- *Repert. Spec. Nov. Regni Veg.* 39: 106. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triquetus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triquetrus* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus triradiatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 10 (1868); 15(1): 7 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tristis* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tristis* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 336. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus troglodytus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus troglodytus* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 362. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus troizkii* Grossh. -- Fl. URSS xii. 486 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trojanus* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus troodi* Širj. & Rech.f. -- in Ann. Naturhist. Mus. Wien lviii. 73 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus trottianus* Parsa -- Kew Bull. 3(2): 196. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus truncato-alatus* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 52(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tsangpoensis* Podlech & L.R.Xu -- Sendtnera 7: 191 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tsataensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 106. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tscharikarensis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 80(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tscharynensis* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 9. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tschimganicus* Popov ex Baranov -- J. Turkest. Branch Russ. Geogr. Soc. 1924, xvii. 13, 33 (1925), nomen;Popov in Bull. Univ. As. Centr. xiv. 138 (1926), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tschujensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 22 (1868); 15(1): 24 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tshegemensis* Galushko -- Novosti Sist. Vyssh. Rast. 6: 214. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tuberculosis* DC. -- Astragalogia 166 (ed. quarto) 33 (ed. folio), no. 60, t. 22. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tugarinovi* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 69 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tugarinowii* subsp. *kolymensis* (Jurtzev) Kozhev. -- Bot. Zhurn. (Moscow & Leningrad) 65(5): 695. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tulaensis* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1937, l. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tulaensis* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 50: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tulinovii* B.Fedtsch. ex O.Fedtsch. -- Pl. Pamir 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tulinovii* B.Fedtsch. ex O.Fedtsch. var. *keriensis* N.Ulziykh. -- Rast. Tsentral. Azii 8(c): 30. 2000 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumbatsica* C.Marquand & Airy Shaw -- J. Linn. Soc., Bot. xlviii. 171 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumescens* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 16. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumidus* DC. -- Astragalogia 206 (ed. quarto), 165 (ed. folio), no. 100. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumidus* Willd. -- Mem. Acad. Berl. (1794-95) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumidus* M.Bieb. -- Fl. Taur.-Caucas. 2: 198. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tumniniensis* N.S.Pavlova & Basargin -- Byull. Glavn. Bot. Sada 90: 42. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tuna-ekimii* Adigüzel -- Ann. Bot. Fenn. 36(4): 231. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tunceliensis* Podlech & Ekici -- Feddes Repert. 119(1-2): 31 (-32). 2008 [May 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tunetanus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1277. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tungensis* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 246. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tupalangi* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 118. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turajgyricus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 22 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turbat-haidariensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 162 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turbinatus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turcicus* Sümbül -- Edinburgh J. Bot. 48(1): 31. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turcomanicus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 130 (1868); 15(1): 227 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turczaninowii* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turgidocarpus* K.T.Fu -- Bull. Bot. Res., Harbin 2(1): 127. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turgidus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 592 (-593). 2004 [2003 publ. 22 Apr 2004] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turgidus* R.R.Rao & Balodi -- Proc. Natl. Acad. Sci. India, B 59(4): 475. 1989

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turkestanus* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 278. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turkman-chaiensis* Maassoumi, Mozaff. & Ramezani -- Iran. J. Bot. 21(2): 96. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turkmenensis* Dural, Tugay & Ertugrul -- Ann. Bot. Fenn. 44(5): 399 (-402; fig. 2). 2007 [26 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turkmenorum* (Boriss.) Boriss. -- Fl. URSS xii. 342 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turkmenorum* Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 22: (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turlanicus* Bajtenov & Myrz. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 10: 29. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turolensis* Pau -- Not. Bot. Fl. Españ. i. (1887) 20; et iv. (1891) 29; Willk. Suppl. Prodr. fl.Hisp. (1893) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turillianus* Parsa -- Kew Bull. 3(2): 196. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus turillii* Eig -- Syst. Stud. Astrag. Near East 73. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tuus* Kit Tan -- Aliso 11(4): 627. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tuvinicus* Timokhina -- Sist. Geogr. Rast. Sibiri 8 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tuyehensis* Ghahr., Maassoumi & F.Ghahrem. -- Novon 12(1): 47. 2002 [2 April 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tweedyi* Canby. -- Bot. Gaz. 15: 150. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tweedyi* Canby -- Bot. Gaz. 15: 150. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tyghensis* M.Peck -- Proc. Biol. Soc. Washington 49: 110. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tyghensis* Peck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tyghensis* Peck -- Proc. Biol. Soc. Washington 1936, xlix. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tymphaeus* Quézel & Contandr. -- Candollea xx. 67 (1965), non rite publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tymphaeus* Quézel & Contandr. -- Candollea xx. 67 (1965), designat. typi omisssa; et in Taxon, xvi. 240(1967), cum typo. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tymphresteus* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 2: 63. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus typhiformis* Maassoumi -- Iran. J. Bot. 4(1): 141, fig. 8. 1989 (as "typhaeformis") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tyrolensis* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 164. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus tyttocarpus* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 148. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ucrainicus* Popov & Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 22. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ucrainicus* Popov & Klovov -- Bot. Zhurn. (Kiev) 3(1-2): 22. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ufraensis* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. v. 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ugamicus* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xiv. 142 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uhlwormianus* Freyn & Bornm. ex Freyn -- Oesterr. Bot. Z. 40: 441. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ui-eilakensis* F.Ghahrem. -- Feddes Repert. 111(3-4): 181, nom. nov. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uintensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 670. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uintensis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 670. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ujalensis* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 34. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulachanensis* Franch. -- Pl. David. i. 87. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulacholensis* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulaschensis* Hub.-Mor. & Reese -- Repert. Spec. Nov. Regni Veg. 48: 284. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulbrichii* Kuntze -- Deutsche Bot. Monatsschr. xxi. 173 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uliginosus* M.Bieb. -- Fl. Taur.-Caucas. 2: 188. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uliginosus* L. -- Sp. Pl. 2: 757. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulodjensis* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 115 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulothrix* Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 340. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulrichianus* Podlech -- Taxon. Rev. Gen. *Astragalus* L. (Medicinal Rice (TRE-350) Dempha enriched) Old World 3: 1676. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ulziykhutagii* Sytin -- Kew Bull. 51(2): 376. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus umbellatus* Pers. -- Syn. Pl. [Persoon] 2(2): 335. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus umbellatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 24 (1868); 15(1): 29 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus umbraticus* E.Sheld. -- Minnesota Bot. Stud. 1: 23. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus umbraticus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 23. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unalii* Çeçen, Aytaç & H.Misirdali -- Turkish J. Bot. 40(1): 81. 2016 [1 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncatus* L. -- Herb. ex Boiss. Fl. Orient. 2: 234. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncatus* L. -- Sp. Pl., ed. 2. 2: 1072. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncialis* Barneby -- Leaf. W. Bot. iii. 101 (1942); et in Proc. Calif. Acad. Sci., Ser. 4,xxv. 150 (1944), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncialis* Barneby -- Leaf. W. Bot. 3: 101, fig. E. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncinatus* Moench -- Methodus (Moench) 166. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncinatus* Pomel -- Nouv. Mat. Fl. Atl. 322. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncinatus* Bertol. -- Fl. Ital. [Bertoloni] viii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uncirostris* Bogdan -- in Sc. Journ. Rostov-on-Don State Univ. vi. 42 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unguiculatus* Freyn -- Oesterr. Bot. Z. 44: 63. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unguiculatus* (Boriss.) Boriss. -- Fl. URSS xii. 333 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uniflorus* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uniflorus* DC. -- Astragalologia 243 (ed. quarto), no. 141, t. 50. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unifoliatus* Bunge -- Arb. Naturf. Ver. Riga i. (1847) 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unifoliolatus* Širj. & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xc. 116 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unifultus* L'Hér. -- Stirp. Nov. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unifultus* L'Hér. -- Stirp. Nov. 168. 1791 [Sep 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unijugus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 130 (1868); 15(1): 228 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unilateralis* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus unilocularis* Kamelin & Pachom. -- Opređ. Rast. Sred. Azii 6: 349, 135 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uninodis* Popov & Vved. -- in Trav. Turkest. Univ., Tashkent No. 4 (Veg. Monts Sary-Taou, &c.) 63 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uralensis* L. -- Sp. Pl. 2: 761. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uralensis* Vahl -- Fl. Dan. t. 1041. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uralensis* Litvinoff -- Bull. Soc. Imp. Naturalistes Moscou (1893) 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uraniolimneus* Boiss. -- Fl. Orient. [Boissier] 2: 380. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urbanianus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 422. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urbanianus* Ulbr. -- Bot. Jahrb. Syst. 37(4): 422. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urbanus* Podlech & Maassoumi -- Mitt. Bot. Staatssamml. München 29: 509 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urceolatus* Greene ex M.E.Jones -- Rev. N.-Amer. *Astragalus* [Index, p. 311] (1923), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urceolatus* Greene -- Greene, acc. to Rydberg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urceolatus* (Rydb.) Greene ex Ced.Porter -- Univ. Wyoming Publ. xiii. 34 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urgunensis* Podlech -- Mitt. Bot. Staatssamml. München 11: 263. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urgutinus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 179 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urmiensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 37 (1868); 15(1): 44 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ursinus* A.Gray -- Proc. Amer. Acad. Arts xiii. (1878) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ursinus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urtoensis* Boiss. & Kotschy ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 87 (1868); 15(1): 153 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus urunguensis* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 75 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ustiurtensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 102 (1868); 15(1): 179 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utahensis* Torr. & A.Gray -- in Pacif. Rail. Rep. ii. (1854) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utahensis* f. *umbellulata* Gand. -- Bull. Soc. Bot. France 48(Sess. Extraord.): xvi. 1902 [1901 publ. Jan 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utriger* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 654. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utriger* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 143. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utriger* Pall. -- Sp. Astragal. 75, t. 61. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utriger* Friv. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 108. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus utriger* Boiss. & Buhse ex Boiss. -- Fl. Orient. [Boissier] 2: 281. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus uttaranchalensis* L.B.Chaudhary & Z.H.Khan -- Taiwania 51(1): 36 (-40; figs. 1-2). 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaccarii* Pamp. -- Nuovo Giorn. Bot. Ital. xiv. 592 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaccarum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaccarum* A.Gray -- Smithsonian Contr. Knowl. 5(6): 43. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vachanicus* Boriss. & A.S.Korol. -- Fl. Tadzhikistana 5: 655 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaginans* DC. -- Astragalogia 210 (ed. quarto), no. 105, t. 37. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaginatus* Pall. -- Sp. Astragal. 46, t. 36. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaginatus* Richardson -- in Frankl. 1st Journ. App. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vagus* (Clos) Reiche -- Anales Univ. Chile 97: 563. 1897 Reiche, Flora de Chile, 2: 106. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vagus* Reiche -- Fl. Chile [Reiche] ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valdeviolaceus* Brullo, Giusso & Musarella -- Bocconea 24: 35. 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valerianensis* I.M.Johnst. -- Contr. Gray Herb. 85: 166. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valerianensis* I.M.Johnst. -- Contr. Gray Herb. 85: 166. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valerii* N.Ulziykh. -- Novosti Sist. Vyssh. Rast. 30: 111 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valesiacus* Thomas ex W.D.J.Koch -- Syn. Fl. Germ. Helv. 1(1): 182. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallis M.E.Jones* -- Contr. W. Bot. 10: 59, pl. 13. 1902 [1 Jun 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallis M.E.Jones* -- Contr. W. Bot. 10: 59. 1902 [1 Jun 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallestis P.V.Kamelin* -- Novosti Sist. Vyssh. Rast. 15: 173. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallicoides A.P.Khokhr.* -- Byull. Glavn. Bot. Sada (Moscow) 120: 36 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallicola Gontsch.* -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 32. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vallis-astoris Podlech & Zarre* -- Feddes Repert. 116(1-2): 54 (-55). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valparadisiensis Speg.* -- Anales Mus. Nac. Buenos Aires 7: 264. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus valparadisiensis Speg.* -- Anal. Mus. Buenos Aires vii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vandasii Velen.* -- Sitzungsber. Königl. Böhm. Ges. Wiss. 1892 (1893) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vandshinus Lipsky* -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 128 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vanensis Sosn.* -- Trudy Tbilissk. Bot. Inst. 12: 240. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vanillae Boiss.* -- Diagn. Pl. Orient. ser. 1, 2: 60. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vardziae Kharadze & Chinth.* -- Zametki Sist. Geogr. Rast. 30: 19. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variabilis Bunge ex Maxim.* -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiv. (1878) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variabilis Rouy* -- Fl. France [Rouy & Foucaud] 5: 189. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variegatus Franch.* -- Ann. Sci. Nat., Bot. sér. 6, 15: 259. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variegatus Freyn & Bornm.* -- Bull. Herb. Boissier v. 592. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variifolius Freyn & Sint.* -- Bull. Herb. Boissier Ser. II. v. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variistipula Turrill* -- Bull. Misc. Inform. Kew 1929(7): 227. [28 Aug 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus variocarinus A.P.Khokhr.* -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 94(6): 95 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varius* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 1: 116, t. 17. [possibly 1770-1774] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varius* S.G.Gmel. var. *albiflorus* (D.Brândza) Vulev -- Fl. Narodna Republ. Bulg. 6: 176. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varius* S.G.Gmel. f. *albiflorus* (D.Brândza) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 25 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varius* S.G.Gmel. subsp. *eupatoricus* Sytin -- Bot. Zhurn. (Moscow & Leningrad) 84(12): 121. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varnensis* Davidov -- Oesterr. Bot. Z. 52: 493. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varus* (J.F.Macbr.) Gómez-Sosa -- Arnaldoa 11(2): 55. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus varzobicus* Gontsch. -- Fl. Tadjikistana 5: 666 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaseyi* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaseyi* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaseyi* var. *deanei* (Rydb.) Jeps. -- Fl. Calif. [Jepson] 2: 350. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaseyi* var. *johnstonii* Munz & McBride -- Bull. S. Calif. Acad. Sci. 31: 66. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vaseyi* var. *metanus* Munz & McBurney -- Bull. S. Calif. Acad. Sci. 31: 66. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vassilczenkoanus* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. iv. 50 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vassilczenkoi* Berdyev -- Izvest. Akad. Nauk Turkmen. SSR 1965, No. 6, 79 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vasticola* I.M.Johnst. -- Contr. Gray Herb. 85: 51. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vasticola* I.M.Johnst. -- Contr. Gray Herb. 85: 51. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vavilovii* Fed. & Tamamsch. -- Repert. Spec. Nov. Regni Veg. 42: 303. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vedicus* Takht. -- Zametki Sist. Geogr. Rast. 9: 23. 1940 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vegetior* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 114. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vegetus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 102 (1868); 15(1): 181 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vegliensis* Sadler -- Fl. Pest. i. 199 in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vehiculus* (S.L.Welsh) S.L.Welsh -- Utah Fl., ed. 5. 432. 2015 [Feb 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus veiskaramii* Zarre, Podlech & Sabaii -- Willdenowia 37(1): 301 (-303; figs. 2C, 4, map). 2007 [31 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus veitchianus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 247. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus velatus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus velenovskyi* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 35: 82. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus veluchensis* Boiss. -- Fl. Orient. [Boissier] 2: 319. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus velutinus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 164. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venosus* Aucher ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 217. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venosus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 193. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venosus* Ehrenb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 229. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ventorum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ventorum* A.Gray ex S.Watson -- Amer. Naturalist viii. (1874) 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ventosus* Suksd. ex Rydb. -- Bull. Torrey Bot. Club 1925, lii. 370, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ventosus* Suksd. ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venturii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 398 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venturii* I.M.Johnst. -- J. Arnold Arbor. 28: 398. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venulosus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 75. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venulosus* Boiss. subsp. *iraqensis* Podlech -- Sendtnera 6: 167 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus venustus* Maassoumi & Podlech -- Davis & Hedge Festschrift 78 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vepres* Zarre & Podlech -- Fl. Iranica [Rechinger] 177: 110 (-111; tab. 17). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verae* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 250. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus veresczagini* Krylov & Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2. p. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vereskensis* Maassoumi & Podlech -- Bot. Jahrb. Syst. 109(2): 276. 1987 [11 Dec 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vermicularis* Hausskn. & Bornm. ex Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 97, pro syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vermicularis* Hausskn. & Bornm. ex Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 48: 584, in obs., pro syn. 1898 ; Bornm. in Beih. Bot. Centralbl. Ivii. E. 262 (1937) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vernaculus* Podlech -- Ann. Naturhist. Mus. Wien, B 105: 572 (-573). 2003 [2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vernus* Georgi -- Bemerk. Reise Russ. Reich 1: 226. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verrucosus* Moris -- Stirp. Sard. Elench. 1: 12. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus versicolor* Pall. -- Sp. Astragal. 45, t. 35. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus versicolor* K.Koch -- Linnaea 19: 65. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus versipilus* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 168(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillaris* L. -- Mant. Pl. Altera 275. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillaris* Georgi -- Besch. Nation. Russ. Reich iii. IV. 1185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillaris* Scop. -- Delic. Fl. Faun. Insubr. 2: 107. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillaris* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 53 (1868); 15(1): 88 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillatus* Reiche -- Fl. Chile [Reiche] ii. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verticillatus* Reiche -- Anales Univ. Chile 97: 543. 1897 Reiche, Flora de Chile, 2: 86. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verus* Olivier -- Voy. Emp. Othoman 5(ed. oct.): 342; Atlas 3: t. 44. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus verus* DC. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 164. 1869 ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vescus* Podlech & L.R.Xu -- Novon 17(2): 252 (-253). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Lam. -- Fl. Franç. (Lamarck) 2: 637. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Pall. -- Reiss iii. App. 751. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* L. -- Sp. Pl. 2: 760. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Steven -- in Pall. N. Nord. Beitr. vii. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Lam. subsp. *albidus* (Waldst. & Kit.) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 22 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* L. var. *angelicae* Pinzaru -- Novosti Sist. Vyssh. Rast. 44: 219. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Lam. f. *nyaradyanus* (Prodan) Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 23 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* Lam. f. *pallidus* Kožuharov & D.K.Pavlova -- Ot Sist. Bot. Dergisi 1(2): 24 (1994), as '*pallida*', contrary to Art. 37.4 ICBN (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesicarius* L. var. *pseudoglaucus* (Klokov) Pinzaru -- Novosti Sist. Vyssh. Rast. 44: 219. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesiculosus* Jacquem. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 138. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesiculosus* Clos -- Fl. Chil. [Gay] 2: 120. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vesiculosus* Clos -- Fl. Chil. [Gay] 2(1): 120. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vespertinus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 150. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vespertinus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vessaliae* Maassoumi & Podlech -- Iran. J. Bot. 4(1): 88 (1988), as '*vessalae*'. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 98. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* S.Watson -- Bibliogr. Index N. Amer. Bot. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* var. *franciscanus* M.E.Jones -- Rev. N.-Amer. Astragalus 110. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* var. *menziesii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* var. *menziesii* M.E.Jones -- Rev. N.-Amer. Astragalus 110. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* var. *miguelensis* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vestitus* var. *miguelensis* (Greene) Jeps. -- Fl. Calif. [Jepson] 2: 352. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexans* Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 110 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexillaris* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 49. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexilliflexus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexilliflexus* E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexilliflexus* var. *nubilis* Barneby -- Amer. Midl. Naturalist 55: 484. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vexillilongus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viarius* Eastw. -- Leaf. W. Bot. 1: 178. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viarius* Eastw. -- Leaf. W. Bot. i. 178 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vicarius* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vicia* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 45 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* Hultén -- Ark. Bot. 33B(1): 1. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* Hultén -- Ark. Bot. 33B, no. 1: 1, fig. 1. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* DC. -- Astragalogia 119 (ed. quarto), no. 19. 1802 [15 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* Hultén subsp. *abchasicus* Sytin -- Novosti Sist. Vyssh. Rast. 27: 90 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* Hultén subsp. *hirtulus* (Ledeb.) Sytin -- Novosti Sist. Vyssh. Rast. 27: 91 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciifolius* Hultén subsp. *raddeanus* (Regel) Sytin -- Novosti Sist. Vyssh. Rast. 27: 91 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciiformis* Ulbr. -- Bot. Jahrb. Syst. 37(5): 550. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viciiformis* Ulbr. -- Bot. Jahrb. Syst. 37(5): 550. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vicinalis* Zarre & Podlech -- Feddes Repert. 116(1-2): 72 (-73). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vicioides* Graham -- Numer. List [Wallich] n. 5931. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vicioides* Ledeb. -- Fl. Altaic. [Ledebour] 3: 301. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus victoriae* Podlech & Kirchhoff -- Mitt. Bot. Staatssamml. München 12: 375, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus videus* Parsa -- Kew Bull. 3(2): 197. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosidentatus* Podlech -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 27: 94. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosissimus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 129 (1868); 15(1): 225 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosulus* Podlech -- Sendtnera 6: 141 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosus* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 67. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosus* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 67. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus villosus* Gueldenst. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 654. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vimineus* Pall. -- Sp. Astragal. 24, t. 21. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus violaceus* H.St.John -- in Research Stud. State Coll. Wash. 1929, i. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus violaceus* H.St.John -- Res. Stud. State Coll. Wash. 1: 98. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus violaceus* Basil. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 115 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virens* Pavlov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 1935, n. s. xliv. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virescens* Karel. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 630, in obs. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virescens* Aiton -- Hort. Kew. [W. Aiton] 3: 73. 1789 [7 Aug- 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgatus* Pall. -- Sp. Astragal. 20, t. 18. [1800-1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgatus* Rchb. -- Fl. Germ. Excurs. 510, 868. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgaurea* Kitam. -- Acta Phytotax. Geobot. 16(5): 137. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgeus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 47. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgiformis* Širj. & Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 139(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgineus* E.Sheld. -- Contr. U.S. Natl. Herb. 4: 88. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgineus* Sheld. ex J.M.Coult. -- Contr. U.S. Natl. Herb. iv. (1893) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgultulus* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus virgultulus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 165. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridiflavus* N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(2): 78 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridiflorus* Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 208 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridiformis* Širj. -- Repert. Spec. Nov. Regni Veg. 50: 285. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 11(16): 135 (1868); 15(1): 231 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* (Nutt. ex Torr. & A.Gray) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 118. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* Sheld -- Minnesota Bot. Stud. i. (1894) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* var. *elatus* Cockerell -- Bot. Gaz. 26: 437. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* (Nutt. ex Torr. & A.Gray) E.Sheld. var. *elatus* (S.Watson) Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridis* var. *impensus* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 118. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viridissimus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 48. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viscidus* (Nutt.) Tidestr. -- Proc. Biol. Soc. Washington 50: 19. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viscidus* (Nutt.) Tidestr. -- Proc. Biol. Soc. Washington 1937,1. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus viscosus* Chaix ex Vill. -- Prosp. Hist. Pl. Dauphiné 42. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus visibilis* Podlech & L.R.Xu -- Novon 17(2): 253. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus visigothicus* Tidestr. -- Proc. Biol. Soc. Washington 50: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus visigothicus* Tidestr. -- Proc. Biol. Soc. Washington 1937,1. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus visunicus* Kuczer. -- Ukrayins'k. Bot. Zhurn. 62(3): 399 (-403; figs. 1-2). 2005

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vladimiri* Širj. -- Repert. Spec. Nov. Regni Veg. 47: 228. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vladimiri-komarovi* B.Fedtsch. -- in Sborn. President. Akad. Nauk V. L. Komarov, 742 (1939), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus voburus* Y.H.Xu & Q.R.Liu -- Acta Bot. Yunnan. 19(2): 190, nom. nov. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vogelii* (Webb) Bornm. -- Beih. Bot. Centralbl., Abt. 2. 33(2): 233, in adnot. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus volckmannii* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus volckmannii* Phil. -- *Anales Univ. Chile* (1861) I. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus volkii* Rech.f. -- *Biol. Skr.* ix. No. 3 (Symb. Afghan. III.) 81 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus volubilitanus* Braun-Blanq. & Maire -- *Bull. Soc. Hist. Nat. Afrique N.* 1925, xvi. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus voronovianus* (Boriss.) Boriss. -- *Fl. URSS* xii. 365 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vulcanicus* Bornm. -- *Repert. Spec. Nov. Regni Veg.* 8: 546. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vulnerariae* DC. -- *Prodr.* [A. P. de Candolle] 2: 300. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vulnerarioides* All. -- *Fl. Pedem.* i. 343. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vulpinus* Ledeb. -- *Fl. Altaic.* [Ledebour] 3: 318. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vulpinus* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 3(2): 1259. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vuralii* H.Duman & Aytac -- *Thaiszia* 1: 19. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus vvedenskyi* Popov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 10: 19. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wachschii* B.Fedtsch. -- *Trudy Tadzhikistansk. Bazy* 2: 151. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wagneri* Bartl. ex Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér.* 7. 15(1): 125. 1869 ; *Generis Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wakhanicus* Podlech -- *Sendtnera* 7: 189 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wallianus* Bornm. & Reese -- *Repert. Spec. Nov. Regni Veg.* 43: 151. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wallii* Eig -- *Syst. Stud. Astrag.* Near East 55. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus warackensis* Freyn -- *Bull. Herb. Boissier Ser. II.* i. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus warburgii* Bornm. -- *Repert. Spec. Nov. Regni Veg.* 3: 130. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wardii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wardii* A.Gray -- *Proc. Amer. Acad. Arts* xii. (1877) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus warionis* Gand. -- *Bull. Soc. Bot. France* 64: 122. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus waterfallii Barneby -- Leaf. W. Bot. vii. 31 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus waterfallii Barneby -- Leaf. W. Bot. 7: 31. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonianus Speg. -- Anal. Mus. Buenos Aires vii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonianus Speg. -- Anales Mus. Nac. Buenos Aires 7: 265. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonianus (Kuntze) E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 144. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonianus E.Sheld. -- Minnesota Bot. Stud. i. (1894) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonii E.Sheld. -- Minnesota Bot. Stud. i. (1894) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonii E.Sheld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus watsonii E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 23. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webberi A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webberi A.Gray -- Bot. California [W.H.Brewer] i. 154. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webberi A.Gray var. cibarius M.E.Jones -- Contr. W. Bot. 10: 87. 1902 [1 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webberi A.Gray var. cibarius Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webbianus Graham -- Numer. List [Wallich] n. 5936. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus webbianus Benth. -- Ill. Bot. Himal. Mts. [Royle] 199. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weberbaueri Ulbr. -- Bot. Jahrb. Syst. 37(4): 419. 1906 [24 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weberbaueri Ulbr. -- Bot. Jahrb. Syst. 37(4): 419. 1906 [24 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weddellianus (Kuntze) I.M.Johnst. -- J. Arnold Arbor. 28: 395. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weddellianus (Kuntze) I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weddellianus (Kuntze) I.M.Johnst. -- J. Arnold Arbor. xxviii. 395(1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus weidmannianus Fisch. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) II. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weigoldianus* Hand.-Mazz. -- Symb. Sin. Pt. VII. 556 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weilleri* Emb., Jahand. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weirianus* Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 54. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weiserensis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States ii. 590 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weiserensis* (M.E.Jones) Abrams -- Ill. Fl. Pacific States 2: 590. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus weixinensis* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 112. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus welshii* Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 130. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus welshii* Barneby -- Intermount. Fl. [Cronquist et al.] 3(B): 130, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wendelboi* I.Deml -- Boissiera 21: 164. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wenquanensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 58. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wensuensis* S.B.Ho -- Bull. Bot. Res., Harbin 3(1): 60. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wenxianensis* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 118. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus werdermannii* I.M.Johnst. -- J. Arnold Arbor. xxviii. 403 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus werdermannii* I.M.Johnst. -- J. Arnold Arbor. 28: 403. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wetherillii* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wetherillii* M.E.Jones -- Zoe 4: 34. 1893 [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wetherillii* M.E.Jones -- Zoe 4: 34. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wettsteinianus* Freyn & Sint. -- Bull. Herb. Boissier 3(4): 183. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitedii* Piper -- Bull. Torrey Bot. Club 1902, 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitedii* Piper -- Bull. Torrey Bot. Club 29: 224. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitedii* Piper var. *brachycodon* Barneby -- Amer. Midl. Naturalist 41: 496. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitedii* Piper f. *speiroparpoides* Barneby -- Proc. Calif. Acad. Sci. ser. 4, 25: 148, tab. 17, fig. 31. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* R.Gray -- Proc. Amer. Acad. Arts vi. (1864-65) 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* A.Gray var. *confusus* Barneby -- Aliso 2: 206. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* A.Gray subsp. *hookerianus* (Torr. & A.Gray) Abrams -- Ill. Fl. Pacific States 2: 583. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* var. *lenophyllus* (Rydb.) Barneby -- Aliso 2: 205. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* var. *pinosus* Elmer -- Bot. Gaz. 39: 54. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* subsp. *pinosus* (Elmer) Abrams -- Ill. Fl. Pacific States 2: 583. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* var. *siskiyouensis* (Rydb.) Barneby -- Aliso 2: 205. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* subsp. *siskiyouensis* (Rydb.) Abrams -- Ill. Fl. Pacific States 2: 583. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus whitneyi* var. *sonneanus* (Greene) Jeps. -- Fl. Calif. [Jepson] 2: 347. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wiedemannianus* Fisch. -- Bull. Soc. Imp. Naturalistes Moscou 26(4): 395. 1854 [dt. 1853; publ. 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wiedemannianus* Fisch. subsp. *brachypterus* (Fischer) Ponert -- Feddes Repert. 83(9-10): 628. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wiesneri* Stapf ex Bornm. -- Beih. Bot. Centralbl., Abt. 2. 57 Abt. B: 280, in obs. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilhelminae* I.Deml -- Mitt. Bot. Staatssamml. München 29: 582 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilhelmsii* Fisch. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 603. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus williamsii* Rydb. -- Bull. New York Bot. Gard. 2: 175. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus williamsii* Rydb. ex Britton & Rydb. -- Bull. New York Bot. Gard. ii. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus willisii* Popov -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 155 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilmottianus* Stoj. -- Bull. Soc. Bot. Bulgar. i. 73 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilsonii* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 248. 1915 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilsonii* Greene -- Pittonia 3(16): 196. 1897 [20 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wilsonii* Greene -- Pittonia 3(16): 196. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wingatanus* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wingatanus* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wingatanus* S.Watson var. *dodgeanus* M.E.Jones -- Rev. N.-Amer. Astragalus 69. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wingatanus* S.Watson var. *dodgeanus* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wingatensis* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus winkleri* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wittmannii* Barneby -- Brittonia 31: 459, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wittmannii* Barneby -- Brittonia 31(4): 459. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wojciechowskianus* Ranjbar -- Bot. J. Linn. Soc. 143(4): 444 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus woldemari* Juz. -- Fl. URSS xii. 888 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus woldemari* Juz. var. *atrotrichocladus* S.B.Ho -- Bull. Bot. Res., Harbin 3(4): 56. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wolgensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 36 (1868); 15(1): 47 (1869). ; Generis Astragali (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wolungensis* P.C.Li -- Acta Bot. Yunnan. 11(3): 295. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus woodruffii* M.E.Jones -- Rev. N.-Amer. Astragalus 77 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus woodruffii* M.E.Jones -- Rev. N.-Amer. Astragalus 77. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wootonii* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wootonii* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 138. 1894 [9 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wootonii* E.Sheld. var. *aquilonius* Barneby -- Amer. Midl. Naturalist 41: 499. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus wootonii* var. *aquilonius* Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii E.Sheld. var. candollianus (Kunth) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii var. candollianus (Kunth) Barneby -- Amer. Midl. Naturalist 41: 498. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii var. endopterus Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii E.Sheld. var. endopterus Barneby -- Amer. Midl. Naturalist 41: 498. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii E.Sheld. var. morans (Crum ex Jeps.) Barneby -- Amer. Midl. Naturalist 41: 498. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wootonii E.Sheld. var. typicus Barneby -- Amer. Midl. Naturalist 41: 498. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus woronowii Bornm. -- Vestn. Tiflissk. Bot. Sada xxvi. 1 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wrangelii Širj. -- Repert. Spec. Nov. Regni Veg. 47: 201. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wrightii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wrightii A.Gray -- Boston J. Nat. Hist. vi. (1850) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wulfenii W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 207. 1843 [19-21 Jun 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wulingensis Jia X.Li & X.L.Yu -- Phytotaxa 159(4): 280. 2014 [18 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Astragalus wulumuqianus F.T.Wang & Tang ex K.T.Fu -- Bull. Bot. Res., Harbin 2(4): 71. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus wushanicus N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 248. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthinus Freyn & Bornm. -- Oesterr. Bot. Z. 42: 47; et in Bull. Herb. Boiss. 3: 184 (1895). 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthogossypinus Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxvii. 76 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthomelas Bunge -- Astrag. Fedsch. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthomeloides Korovin & Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. vii. Suppl., 15 (1924), in obs.; et in Acta Univ. As.Med. Ser. VIII b, Bot. Fasc. 3, 57 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthomeloides Korovin & Popov f. pseudokrauseanus Rassulova -- Fl. Tadzhikskoi SSR 6: 687, 323 (1981), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthotrichos Ledeb. -- Fl. Altaic. [Ledebour] 3: 324. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Astragalus xanthoxiphidiopsis Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 169 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xanthoxiphidium* Freyn & Sint. -- Bull. Herb. Boissier Ser. II. v. 788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xerophiloides* Podlech & Ekici -- Sendtnera 8: 158 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xerophilus* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 607. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xerophilus* Ledeb. subsp. *caudiculosus* (Boiss. & A.Huet) Ponert -- Feddes Repert. 83(9-10): 631. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiaojinensis* Y.C.Ho -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xijiangensis* L.R.Xu & Y.H.Wu -- Fl. Kunlunica 2: 720. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xinjiangnensis* Y.C.Ho -- Bull. Bot. Res., Harbin 1(3): 121. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphidioides* Freyn Sint. -- Bull. Herb. Boissier Ser. II. v. 786. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphidiopsis* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 170. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphidium* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 25 (1868); 15(1): 218 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphocarpus* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 27 (1868); 15(1): 82 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphoides* (Barneby) Barneby -- Amer. Midl. Naturalist 47: 477 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiphoides* (Barneby) Barneby -- Amer. Midl. Naturalist 55: 477. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xipholobus* Popov -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 39 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiqingshanicus* Y.H.Wu -- Acta Bot. Yunnan. 20(1): 36. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xiqingshanicus* Y.H.Wu var. *menyuanensis* Y.H.Wu -- Fl. Kunlunica 2: 714. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xitaibaicus* (K.T.Fu) Podlech & L.R.Xu -- Novon 14(2): 222. 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylobasis* Freyn & Bornm. -- Bull. Herb. Boissier vi. 984. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylobasis* Freyn & Bornm. f. *angustus* (Freyn & Sint.) Ponert -- Feddes Repert. 83(9-10): 630. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylocladus* Rech.f. & Gilli -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 146(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylorrhizus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 46. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylorrhizus* Bunge -- Astrag. Fedsch. 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus xylorrhizus* Freyn & Sint. -- Oesterr. Bot. Z. 42: 46. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yamamotoi* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiii. 380 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yanerwoensis* Podlech & L.R.Xu -- Novon 17(2): 234. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yangchangii* Podlech & L.R.Xu -- Novon 17(2): 235. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yangii* C.Chen & Zi G.Qian -- Acta Bot. Yunnan. 19(3): 237. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yangtzeanus* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 249. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yaquianus* S.Watson -- Proc. Amer. Acad. Arts 23: 270. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yaquianus* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yatungensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 104. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yawnuensis* Podlech -- Mitt. Bot. Staatssamml. München vi. 577 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yazdekhest* Parsa & Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xcii. 110 (1955), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yazdekhest* Parsa -- Kew Bull. 3(2): 198. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yazdii* (Vassilcz.) Podlech & Maassoumi -- Iran. J. Bot. 19(1): 6. 2013

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ychengensis* Podlech & L.R.Xu -- Novon 17(2): 236 (-237). 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yezoensis* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xv. 205 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yidunensis* Podlech -- Pakistan J. Bot. 42(Sp. Issue): 27 (-29; fig. 1). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yildirimlii* Aytaç & Ekici -- Nordic J. Bot. 22(1): 59 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yilmazii* Aytaç & M.Ekici -- Bot. J. Linn. Soc. 136(1): 131 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yoder-williamsii* Barneby -- Brittonia 32: 30 (-32), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yoder-williamsii* Barneby -- Brittonia 32(1): 30. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yosii* Kitam. -- Res. Kyoto Univ. Sci. Exped. Karak. & Hinduk. 1955 viii. (Addit. & Corr. Fl.Afghan.) 103 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yuccanus* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yuccanus* (M.E.Jones) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yuccanus* (Rydb.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yueksekovae* V.A.Matthews -- Notes Roy. Bot. Gard. Edinburgh 29: 295. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yukonis* M.E.Jones -- Rev. N.-Amer. Astragalus 89 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yukonis* M.E.Jones -- Rev. N.-Amer. Astragalus 89. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yukselii* Karaman & Aytaç -- Turkish J. Bot. 37(5): 836. 2013 [6 Sep 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yumenensis* S.B.Ho ex Podlech & L.R.Xu -- Novon 13(4): 472. 2003 [5 Dec 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunnanensis* Franch. -- Pl. Delavay. (1889) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunnanensis* Franch. var. *glabricalyx* Y.H.Wu -- Fl. Kunlunica 2: 713. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunnanensis* Franch. subsp. *incanus* (E.Peter) Podlech & L.R.Xu -- Novon 17(2): 242. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunnanensis* Franch. var. *kangrenbuchiensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 17(2): 110. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunnanensis* Franch. var. *tatsienensis* Cheng f. ex P.C.Li & C.C.Ni -- Acta Phytotax. Sin. 17(2): 109. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yunningensis* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 9: 267. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yuralicus* Boiss. -- Fl. Orient. [Boissier] 2: 366. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yushensis* Sabaii, Zarre & Podlech -- Feddes Repert. 120(1-2): 57. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yusufeliensis* Podlech -- Feddes Repert. 120(1-2): 52 (-53). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus yutianensis* Podlech & L.R.Xu -- Feddes Repert. 117(3-4): 229 (-230). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zaaminensis* F.O.Khass. & Esankulov -- Stapfia 103: 109. 2015 [23 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zacatecanus* (Rydb.) Barneby -- Mem. New York Bot. Gard. 13(1): 167. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zacatecanus* (Rydb.) Barneby -- Mem. New York Bot. Gard. xiii. Pt. 1, 167 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zacharensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 23 (1868); 15(1): 27 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zachlensis* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 88 (1868); 15(1): 154 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zadaensis* Podlech & L.R.Xu -- Novon 17(2): 233. 2007 [20 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zagrosicus* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 286. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zahlbruckneri* Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxvii. 74 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zaissanensis* Sumnev. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1934, Nos. 2-3, p. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zangelanus* Grossh. -- in Izvest. Azerb. Fil. Nos. 1-2, 114 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zangoeeianus* Maassoumi, Safavi & Nasseh -- Iran. J. Bot. 9(1): 64. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zanzanensis* Podlech & Maassoumi -- Feddes Repert. 114(5-6): 335 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zanskarensis* Benth. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 43 (1868); 15(1): 67 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zanskarensis* Benth. ex Bunge subsp. *oplites* (Benth. ex R.Parker) I.Deml -- Boissiera 21: 168. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zaprjagaevii* Gontsch. -- Fl. Tadzhikistana 5: 670 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zaraensis* Podlech -- Sendtnera 7: 192 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zarghumensis* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 131 (958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zarjabadensis* Ranjbar -- Iran. J. Bot. 7(1): 41 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zarokoensis* Rassulova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 4(81): 25 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zarreanus* Ranjbar -- Nordic J. Bot. 22(2): 179. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zayuensis* C.C.Ni & P.C.Li -- Acta Phytotax. Sin. 18(3): 369. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zebedanensis* Freyn & Bornm. -- Bull. Herb. Boissier i. 981. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zederbaueri* Stadlmann -- Repert. Spec. Nov. Regni Veg. 2: 164. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zemeraniensis* Eig -- Syst. Stud. Astrag. Near East 117. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zemuensis* W.W.Sm. -- Rec. Bot. Surv. India iv. 185 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zerabulaki* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 28. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zerdanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 51. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zeylanicus* Ledeb. ex Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 15(1): 184. 1869 ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zhaolingicus* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 10(3): 219 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zhiganicus* L.Kuznetsova -- Bot. Zhurn. (Moscow & Leningrad) 97(6): 806. 2012 [Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zhouquinus* K.T.Fu -- Acta Bot. Boreal.-Occid. Sin. 11(4): 342 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus ziaratensis* Podlech -- Mitt. Bot. Staatssamml. München 25(2): 739 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zingeri* Korzhinsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1889?) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zingeri* Korzhinsky var. *violascens* Popova -- Spisok Rast. Gerb. Fl. S.S.S.R. Bot. Inst. Vsesojuzn. Akad. Nauk 9: 70. 1932

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zionis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 652. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zionis* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 652. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zionis* M.E.Jones var. *vigulus* S.L.Welsh -- Rhodora 95: 404. fig. 1993 10343 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zionis* M.E.Jones var. *vigulus* S.L.Welsh -- Rhodora 95(883–884): 404 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zoharyi* Eig -- Syst. Stud. Astrag. Near East 78. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zohrabi* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 11(16): 68 (1868); 15(1): 112 (1869). ; Generis *Astragali* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zonarius* E.Sheld. -- Minnesota Bot. Stud. i. (1894) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zoshkensis* F.Ghahrem. -- Ann. Bot. Fenn. 40(2): 117 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zourabadensis* Zarre & Podlech -- Feddes Repert. 116(1-2): 75 (-76). 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zubairensis* Eig -- Syst. Stud. Astrag. Near East 72. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zumatensis* Podlech & Zarre -- Willdenowia 33(2): 348 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Astragalus zuvanticus* Grossh. -- Fl. Kavkaza [Grossheim] 2: 329. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astralagus Curran* -- Bull. Calif. Acad. Sci. 1(3): 152. 1885; Greene in Bull. Calif. Acad. i. II. (1885) 155, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium creticum* DC. -- Prodr. [A. P. de Candolle] 2: 310. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium durum* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium ebracteatum* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium repandum* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astrolobium scorpioides* DC. -- Prodr. [A. P. de Candolle] 2: 311. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes montevidensis* (Vogel) Herter -- Revista Sudamer. Bot. 7: 201. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes subviscoa* (Benth.) Herter -- Revista Sudamer. Bot. 7: 210. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes subviscosa* (Benth.) Herter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes subviscosa* (Benth.) Herter -- Revista Sudamer. Bot. 7: 210. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes viscosa* (Sw.) Herter -- Revista Sudamer. Bot. 7: 209. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes viscosa* (Sw.) Herter -- Revista Sudamer. Bot. 7: 209. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Astyposanthes viscosa* (L.) Herter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelea* A.Rich. -- Pl. Vasc. Cub. 454 (1845). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* (DC.) Benth. -- Commentat. Legum. Gen. 27, 37. 1837 [Jun 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* DC. -- Mém. Légum. 393. 1826 [14 Jun 1826] : a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* (DC.) Benth. -- Commentat. Legum. Gen. 27, 37. 1837

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* (Sessé & Moc. ex DC.) D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1219 (1847); vide Mohlenbr. in Webbia, xvii. 153, 156 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* (DC.) Moc. & Sessé ex D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 1219. 1847 [early Jan 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia* subgen. *Ruddia* J.Linares & M.Sousa -- Revista Mex. Biodivers. 78(1): 2 (-3). 2007 [Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Ateleia acunae* A.Barreto -- Fontqueria 44: 247 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia albulatensis* Mohlenbr. -- Webbia 17: 182, fig. 4, 18. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia albulatensis* Mohlenbr. -- Webbia xvii. 182 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia apetala* Griseb. -- Cat. Pl. Cub. [Grisebach] 80. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia apetala* Griseb. -- Cat. Pl. Cub. [Grisebach] 80. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia apetala* Griseb. var. *pubescens* León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 13. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia apetala* Griseb. var. *pubescens* A.Barreto -- Fontqueria 44: 247. 1996 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia apetala* Griseb. var. *trinitensis* A.Barreto -- Fontqueria 44: 250 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia arsenii* Standl. -- Contr. U.S. Natl. Herb. 20: 174. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia arsenii* Standl. -- Contr. U.S. Natl. Herb. xx. 174 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia baracoensis* A.Barreto -- Fontqueria 44: 250 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ateleia bissei A.Barreto -- Fontqueria 44: 250 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia chiangii* J.Linares -- *Anales Inst. Biol. Univ. Nac. Autón. México, Bot.* 72(1): 104 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia chiangii* J.Linares -- *Anales Inst. Biol. Univ. Nac. Autón. México, Bot.* 72(1): 104 (-107; fig. 7). 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia chicaoensis* J.Linares -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 72(1): 107 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia chicaoensis* J.Linares -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 72(1): 107 (-110; fig. 8). 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia cubensis* Griseb. -- Pl. Wright. (Grisebach) 1: 180. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia cubensis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia cubensis* Griseb. var. *marianensis* A.Barreto -- Fontqueria 44: 251 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia cubensis* Griseb. var. *orientensis* A.Barreto -- Fontqueria 44: 251 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia glabrata* J.Linares -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 72(1): 102 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia glabrata* J.Linares -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 72(1): 102 (-104; fig. 6). 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia glazioviana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1881) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ateleia guaraya Herzog -- Repert. Spec. Nov. Regni Veg. 7: 55. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ateleia guaraya Herzog -- Repert. Spec. Nov. Regni Veg. 7: 55. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia gummifera* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia gummifera* var. *cubensis* (Griseb.) Mohlenbr. -- Webbia 17: 172. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelesia herbert-smithii* Pittier -- Contr. U.S. Natl. Herb. xx. 112 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ateleia herbert-smithii* Pittier -- Contr. U.S. Natl. Herb. 20: 112, fig. 51. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma tolucanum* Rydb. -- Bull. Torrey Bot. Club 55: 156. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma townsendii* Rydb. -- Bull. Torrey Bot. Club 1928, lv. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma townsendii* Rydb. -- Bull. Torrey Bot. Club 55: 163. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma wallowense* Rydb. -- Bull. Torrey Bot. Club 55: 122. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma wallowense* Rydb. -- Bull. Torrey Bot. Club 1928, lv. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma williamsii* Rydb. -- Bull. Torrey Bot. Club 55: 132. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma williamsii* Rydb. -- Bull. Torrey Bot. Club 1928, lv. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma zacatecanum* Rydb. -- Bull. Torrey Bot. Club 55: 157. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atelophragma zacatecanum* Rydb. -- Bull. Torrey Bot. Club 1928, lv. 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Athyrs Neck.* -- Elem. Bot. (Necker) 3: 39. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atolaria Neck.* -- Elem. Bot. (Necker) 3: 31. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atossa Alef.* -- Bonplandia 9: 100. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atossa clusii Alef.* -- Bonplandia 9: 101. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atossa sepium Alef.* -- Bonplandia 9: 101. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia Wight & Arn.* -- Prodr. Fl. Ind. Orient. 1: 257. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia Wight & Arn.* -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia acutifolia* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia acutifolia* (F. Muell. ex Benth.) S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia acutifolia* (F.Muell. ex Benth.) S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 423 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia albicans* Benth. -- Pl. Jungh. [Miquel] 2: 243. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia barbata* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia burmanica* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii (1890) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia cajanifolia* Haines -- J. Proc. Asiat. Soc. Bengal 15: 312. 1920 [1919 publ. May 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia cajanoides* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia calycina* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 186. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia candicans* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 186. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia candollei* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 257. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia cinerea* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia cinerea* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia cinerea* F.Muell. ex Benth. -- Fl. Austral. 2: 264. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia circinnalis* Benth. -- Pl. Jungh. [Miquel] 2: 244. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia crassa* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 45. 1897 [Jul 1897] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia crinita* Dunn -- J. Bot. 47: 198. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia elongata* Benth. -- Pl. Jungh. [Miquel] 2: 243. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia geminiflora* Dalzell -- J. Linn. Soc., Bot. 13: 185. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia glandulosa* Dalzell -- J. Linn. Soc., Bot. 13: 185. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia goensis* Dalzell -- J. Linn. Soc., Bot. 13: 186. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia grandiflora* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 214. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia grandifolia* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia grandifolia* F.Muell. ex Benth. -- Fl. Austral. 2: 264. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia grandifolia* var. *calycina* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia grandifolia* var. *grandifolia* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia kulnensis* Dalzell -- J. Linn. Soc., Bot. 13: 186. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia lanceolata* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 156 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia lanceolata* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia latisepala* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia latisepala* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 425 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia lawii* Wight -- Icon. Pl. Ind. Orient. [Wight] i. I. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Atylosia lawii* Dalzell -- J. Linn. Soc., Bot. 13: 186. 1872 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia lineata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia major* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 257. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia mareebensis* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia mareebensis* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 422 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia marmorata* Banks ex Benth. -- Fl. Austral. 2: 263. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia marmorata* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia mollis* Benth. -- Pl. Jungh. [Miquel] 2: 243. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia nivea* Benth. -- Pl. Jungh. [Miquel] 2: 243. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pauciflora* (Wight & Arn.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pauciflora* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 607. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia platycarpa* Benth. -- Pl. Jungh. [Miquel] 2: 243. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pluriflora* F.Muell. ex Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pluriflora* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pluriflora* F.Muell. ex Benth. -- Fl. Austral. 2: 264. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pubescens* (Ewart & Morrison) S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 427 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pubescens* (Ewart & Morrison) S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pubescens* (Ewart & Morrison) S.T.Reynolds & Pedley var. *mollis* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 428 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pubescens* var. *mollis* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia pubescens* var. *pubescens* (Ewart & Morrison) S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia punctata* Dalzell -- J. Linn. Soc., Bot. 13: 186. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* (Aiton) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* Benth. -- Fl. Austral. 2: 263. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* forma erecta Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 227. in obs.
(Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* subsp. *maritima* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* Benth. subsp. *maritima* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 426 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* forma *reticulata* (Aiton) Benth. -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 227. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia reticulata* subsp. *reticulata* (Aiton) Benth. -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia rostrata* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia rugosa* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 257. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* Benth. -- Pl. Jungh. [Miquel] 2: 242. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* (L.) Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* Benth. var. *argyrophylla* Y.T.Weï & S.K.Lee -- *Guihaia* 5(3): 157. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* var. *pedunculata* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* Benth. var. *pedunculata* S.T.Reynolds & Pedley -- *Austrobaileya* 1(4): 421 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* var. *queenslandica* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 227 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* var. *scarabaeoides* (L.) Benth. -- *Austrobaileya* 1(4) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia scarabaeoides* var. *typica* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 227. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia sericea* Benth. ex Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 213. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia siamensis* Craib -- *Bull. Misc. Inform. Kew* 1927(2): 65. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia subrhombica* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 51. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia trichodon* Dunn -- *J. Linn. Soc., Bot.* 35: 491. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia trinervia* Gamble -- *Fl. Madras* 368 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia villosa* Benth. ex Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 214. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Atylosia volubilis* Gamble -- *Fl. Madras* 369 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aubrevillea Pellegrii* -- *Bull. Soc. Bot. France* 80: 466. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aubrevillea kerstingii* (Harms) Pellegr. -- *Bull. Soc. Bot. France* 80: 466, in obs. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aubrevillea platycarpa* Pellegr. -- *Bull. Soc. Bot. France* 80: 467. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Augouardia Pellegrii* -- *Bull. Soc. Bot. France* 71: 309. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Augouardia letestui* Pellegr. -- *Bull. Soc. Bot. France* 71: 310. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulacanthus E.Mey.* -- *Comm. Pl. Afr. Austr. (Meyer)* 155 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulacanthus gracilis* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 155 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulacanthus rigidus* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 155 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulonix Raf.* -- *Sylva Tellur.* 25. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulonix biflorus* Raf. -- *Sylva Tellur.* 25. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulosema Walp.* -- *Repert. Bot. Syst. (Walpers)* i. 694 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Aulosema eximium* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 694 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bactrylobium fistula* (L.) Willd. -- Enum. Pl. [Willdenow] 1: 440. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bactrylobium grande* Homem. -- Hort. Bot. Hafn. i. 135. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bactrylobium javanica* (L.) Hornem. -- Hort. Bot. Hafn. 392. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bactrylobium latifolium* Steud. -- Nomencl. Bot. [Steudel] 41. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bactrylobium molle* Schrad. -- Gött. Gel. Anz. 1821(2): 713. [5 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baguenaudiera Bubani* -- Fl. Pyren. (Bubani) 2: 513. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baguenaudiera arborea* Bubani -- Fl. Pyren. (Bubani) 2: 513. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bahamia Britton & Rose* -- N. Amer. Fl. 23(2): 86. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bahamia acuifera* Britton & Rose -- N. Amer. Fl. 23(2): 86. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea Benth.* -- Gen. Pl. [Bentham & Hooker f.] 1(2): 581. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea anomala* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 72. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea eminii* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 387; et in Engl.Pflanzenw. Ost-Afr. C (1895) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea fragrantissima* Baker f. -- J. Bot. 66(Suppl. 1): 144. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea ghesquiereana* J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 130. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea insignis* Benth. -- Trans. Linn. Soc. London 25(2): 314, t. 41. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea lescrauwaetii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 141. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea minor* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 309. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea plurijuga* Harms -- Kunene-Sambesi-Exped. [Warburg] 248. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea robynsii* Ghesq. ex Laing -- Rev. Zool. Bot. Africaines 23: 66, in obs., nomen. 1932 ; Ghesq. in Rev. Zool.& Bot. Afr. xxxii 246 (1939), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea suzannae* Ghesq. -- in Compt. Rend. Soc. Biol. Paris cxiv. 184 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baikiaea zenkeri* Harms -- Bot. Jahrb. Syst. 53(3-5): 461. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bakerophyton (J.Léonard) Hutch. -- Gen. Fl. Pl. 1: 474, in adnot. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bakerophyton lateritium (Harms & sine ref.) Hutch. -- Gen. Fl. Pl. 1: 474, in adnot. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bakerophyton lateritium (Harms) Hutch. ex Maheshwari -- Taxon xvi. 238, 464 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bakerophyton neglectum (Hepper) Maheshwari -- Taxon xvi. 238, 464 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bakerophyton pulchellum (Planch. ex Baker) Maheshwari -- Taxon xvi. 238, 464 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balboa Liebm. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balboa diversifolia Liebm. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balboa diversifolia Liebm. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1853: 106. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balisaea Taub. -- Bot. Jahrb. Syst. 21(4): 436. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balisaea Taub. -- Bot. Jahrb. Syst. 21(4): 436. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balisaea genistoides Taub. -- Bot. Jahrb. Syst. 21(4): 437. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balisaea genistoides Taub. -- Bot. Jahrb. Syst. 21(4): 437, t. 2, fig. A. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balizia Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 34. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balizia sect. Leucosamanea Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 36. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balizia elegans (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 40. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balizia leucocalyx (Britton & Rose) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 36. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balizia pedicellaris (DC.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 37. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balsamocarpon Clos -- Fl. Chil. [Gay] 2(2): 226, t. 20. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Balsamocarpon brevifolium Clos -- Fl. Chil. [Gay] 2(2): 226, t. 20. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Banalia Bubani -- Fl. Pyren. (Bubani) 2: 568. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Banalia alpina* Bubani -- Fl. Pyren. (Bubani) 2: 570. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Banalia humilis* Bubani -- Fl. Pyren. (Bubani) 2: 569. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandeiraea Welw. ex Benth. & Hook.f.* -- Gen. Pl. [Bentham & Hooker f.] 1(2): 577. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandeiraea simplicifolia* Benth. -- Trans. Linn. Soc. London 25(2): 306, in nota. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandeiraea speciosa* Welw. ex Benth. -- Trans. Linn. Soc. London 25(2): 306, t. 40. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandeiraea tenuiflora* Benth. -- Trans. Linn. Soc. London 25(2): 307. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandeiraea tesmanni* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 138. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bandereia* Baill. -- Hist. Pl. (Baillon) 2: 120. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* G.Lodd. -- Bot. Cab. 4(7): t. 367. 1820 [May 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* sect. *Alata* Soladoye -- Kew Bull. 40(2): 313. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* ser. *Chrysophyllae* Soladoye -- Kew Bull. 40(2): 314. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* ser. *Contiguinae* Soladoye -- Kew Bull. 40(2): 315. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* sect. *Longibracteolatae* (Lest.-Garl.) Soladoye -- Kew Bull. 40(2): 314. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* ser. *Macranthae* Soladoye -- Kew Bull. 40(2): 314. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* subgen. *Macrobaphion* M.Yu.Gontsch. & Povydysh -- Bot. Zhurn. (Moscow & Leningrad) 96(7): 929. 2011 [Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Baphia* ser. *Spathaceae* Soladoye -- Kew Bull. 40(2): 315. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia* ser. *Striatae* (Lest.-Garl.) Soladoye -- Kew Bull. 40(2): 314. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia abyssinica* Brummitt -- Kew Bull. 22(3): 526. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia acuminata* De Wild. -- Enum. Pl. Laurent 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia albidolenticellata* De Wild. -- Pl. Bequaert. iii. 264 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia angolensis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 249. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia aurivellerea* Taub. -- Bot. Jahrb. Syst. 23(1-2): 174. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia bancoensis* Aubrév. -- Bull. Soc. Bot. France 82: 602. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia bangweolensis* R.E.Fr. -- Repert. Spec. Nov. Regni Veg. 12: 541. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia barombiensis* Taub. -- Bot. Jahrb. Syst. 23(1-2): 177. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia batangensis* Harms -- Bot. Jahrb. Syst. 33(1): 166. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 116. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia bergeri* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 206. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia bipindensis* Harms -- Bot. Jahrb. Syst. 33(1): 165. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia boonei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 16. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia borneensis* Oliv. -- Hooker's Icon. Pl. 25: t. 2456. 1896 [May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia brachybotrys* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia breteleriana* Soladoye -- Kew Bull. 37(2): 295. 1982 [29 Jul 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia brevipedicellata* De Wild. -- Pl. Bequaert. iii. 267 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia buettneri* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia buettneri* Harms subsp. *hylophila* (Harms) Soladoye -- Kew Bull. 40(2): 378. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia burtii* Baker f. -- J. Bot. 73: 79. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia busseana* Harms -- Bot. Jahrb. Syst. 33(1): 166. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia calophylla* Harms -- Bot. Jahrb. Syst. 49(3-4): 433. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia capparidifolia* Baker -- J. Linn. Soc., Bot. xxv. (1890) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia chrysophylla* Taub. -- Bot. Jahrb. Syst. 23(1-2): 175. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia claessensii* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 208. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia compacta* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 142. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia confusa* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 373 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia conraui* Harms -- Bot. Jahrb. Syst. 33(1): 167. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia cordifolia* Harms -- Bot. Jahrb. Syst. 33(1): 167. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia cornifolia* Harms -- Kunene-Sambesi-Exped. [Warburg] 252. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia crassifolia* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia cuspidata* Taub. -- Bot. Jahrb. Syst. 23(1-2): 176. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia cymosa* Breteler -- Novon 4(2): 83. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia densiflora* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia descampsi* Vermoesen ex De Wild. -- Pl. Bequaert. iii. 271 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia dewevrei* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 209. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia dewevrei* De Wild. subsp. marceliana (De Wild.) M.Yu.Gontsch. & Povydysh -- Bot. Zhurn. (Moscow & Leningrad) 96(7): 944. 2011 [Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Baphia dewevrei* De Wild. subsp. marquesii (Soladoye) M.Yu.Gontsch. & Povydysh -- Bot. Zhurn. (Moscow & Leningrad) 96(7): 944. 2011 [Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Baphia dewildeana* Soladoye -- Kew Bull. 37(2): 297. 1982 [29 Jul 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia dinklagei* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia dubia* De Wild. -- Pl. Bequaert. iii. 276 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia elegans* Lest.-Garl. -- J. Linn. Soc., Bot. xlv. 237 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia ericalyx* Harms -- Bot. Jahrb. Syst. 33(1): 165. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gabonensis* De Wild. -- Pl. Bequaert. iii. 278 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gillettii* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 211. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia giorgii* De Wild. -- Pl. Bequaert. iii. 279 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia glabra* De Wild. -- Pl. Bequaert. iii. 280 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia glauca* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 216 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gomesii* Baker f. -- Bol. Soc. Brot. sér. 2, 8: 113. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia goossensii* De Wild. -- Pl. Bequaert. iii. 283 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 132. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gracilipedicellata* De Wild. -- Pl. Bequaert. iii. 286 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia gracilipes* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia haematoxylon* Hochst. ex Hook. -- Niger Fl. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia henriquesiana* Taub. -- Bot. Jahrb. Syst. 23(1-2): 176. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia heudelotiana* Baill. -- Adansonia 6: 216. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia hylophila* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia incerta* De Wild. -- Pl. Bequaert. iii. 288 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia incerta* De Wild. subsp. *lebrunii* (L.Touss.) Soladoye -- Kew Bull. 40(2): 373. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia keniensis* Brummitt -- Kew Bull. 22(3): 528. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia kirkii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 250. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia kirkii* Baker subsp. *ovata* (Sim) Soladoye -- Kew Bull. 40(2): 328. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia klainei* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 212. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia lancifolia* Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 340 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia latiloi* Soladoye -- Kew Bull. 37(2): 298. 1982 [29 Jul 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia laurentii* De Wild. -- Enum. Pl. Laurent 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia laurifolia* Baill. -- Adansonia 6: 213. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia lebrunii* L.Touss. -- Bull. Jard. Bot. État Bruxelles 23: 379. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptobotrys* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 200; et in Engl. Jahrb. xxvi. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptobotrys* Harms subsp. *silvatica* (Harms) Soladoye -- Kew Bull. 40(2): 346. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptostemma* Baill. -- Adansonia 6: 214. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptostemma* Baill. var. *conraui* (Harms) Soladoye -- Kew Bull. 40(2): 371. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptostemma* Baill. subsp. *gracilipes* (Harms) Soladoye -- Kew Bull. 40(2): 370. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia leptostemma* Baill. var. *gracilipes* (Harms) Soladoye -- Kew Bull. 40(2): 371. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia lescrauwaetii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 143. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia letestui* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1923, xxix. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia longepedicellata* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 215. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia longepetiolata* Taub. -- Bot. Jahrb. Syst. 23(1-2): 176. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia longipedicellata* subsp. *keniensis* (Brummitt) Soladoye -- Kew Bull. 40(2): 356. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia macrocalyx* Harms -- Bot. Jahrb. Syst. 40(1): 33. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia madagascariensis* C.H.Stirt. & Du Puy -- Kew Bull. 47(2): 289. 1992 [29 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia mambillensis* Soladoye -- Kew Bull. 37(2): 301. 1982 [29 Jul 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia marceliana* De Wild. -- Pl. Bequaert. iii. 292 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia marceliana* De Wild. subsp. *marquesii* (Exell) Soladoye -- Kew Bull. 40(2): 359. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia marquesii* Exell -- J. Bot. 74: 19. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia massaiensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia massaiensis* Taub. subsp. *busseana* (Harms) Soladoye -- Kew Bull. 40(2): 338. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia massaiensis* Taub. var. *cornifolia* (Harms) Soladoye -- Kew Bull. 40(2): 340. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia massaiensis* Taub. var. *obovata* (Schinz) Soladoye -- Kew Bull. 40(2): 339. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia massaiensis* Taub. var. *whitei* (Brummitt) Soladoye -- Kew Bull. 40(2): 339. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia maxima* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 250. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia megaphylla* Breteler -- Edinburgh J. Bot. 65(1): 5 (-9; fig. 1, map). 2008 [28 Mar 2008]

Medicinal Rice (TRE-350) Dempha enriched *Baphia micrantha* Ridl. -- Bull. Misc. Inform. Kew 1938(7): 280. [7 Oct 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia mildbraedii* Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 242. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia mocimboensis* P.Lima -- Brotéria, Sér. Bot. 1921, xix. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia multiflora* Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 243. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia multiflora* Harms subsp. *bangweolensis* (R.E.Fr.) M.Yu.Gontsch. & Povydysh -- Bot. Zhurn. (Moscow & Leningrad) 96(7): 937. 2011 [Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Baphia myrtifolia* Lest.-Garl. -- J. Linn. Soc., Bot. xlv. 234 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia nannani* Baker f. in Lest.-Garl. -- J. Linn. Soc., Bot. xlv. 233 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia nitida* G.Lodd. -- Bot. Cab. 4(7): t. 367. 1820 [May 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia obanensis* Baker f. -- Cat. Pl. Oban 25. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia obovata* Schinz -- Bull. Herb. Boissier iv. 815. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia odorata* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 216. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia orbiculata* Baker f. -- Cat. Pl. Oban 25. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia ovata* Sim -- Forest Fl. Port. E. Afr. 42 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia ovato-acuminata* De Wild. -- Pl. Bequaert. iii. 296 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pauloi* Brummitt -- Kew Bull. 22(3): 524. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pierrei* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 217. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pilosa* Baill. -- Adansonia 6: 216. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pilosa* Baill. subsp. *batangensis* (Harms) Soladoye -- Kew Bull. 40(2): 343. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia polyantha* Harms -- Bot. Jahrb. Syst. 40(1): 32. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia polygalacea* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 248. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia preussii* Harms -- Bot. Jahrb. Syst. 33(1): 165. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pubescens* Hook.f. -- Niger Fl. [W. J. Hooker]. 320. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia puguensis* Brummitt -- Kew Bull. 22(3): 533. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia punctulata* Harms -- Bot. Jahrb. Syst. 40(1): 32. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia punctulata* Harms subsp. *descampsii* (Vermoesen ex De Wild.) Soladoye -- Kew Bull. 40(2): 361. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia punctulata* Harms subsp. *palmensis* Soladoye -- Kew Bull. 40(2): 361. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 143. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia pyrifolia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia racemosa* Hochst. -- Flora 24(2): 638. 1841 ; name not found here. It is possible that the genus should be *Bracteolaria* and the page number should be 658 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia racemosa* (Hochst.) Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 248. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia radcliffei* Baker f. -- J. Linn. Soc., Bot. 37: 147. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia ringoetii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 116. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia rosa* Mackinder & R.Clark -- Kew Bull. 67(3): 418. 2012 [8 Jul 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Baphia schweinfurthii* Taub. -- Bot. Jahrb. Syst. 23(1-2): 175. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia semseiana* Brummitt -- Kew Bull. 22(3): 516. 1968 [19 Dec 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia silvatica* Harms -- Bot. Jahrb. Syst. 49(3-4): 434. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia solheidi* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 219. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia spathacea* Hook.f. -- Niger Fl. [W. J. Hooker]. 320. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia spathacea* Hook.f. subsp. *polyantha* (Harms) Soladoye -- Kew Bull. 40(2): 350. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia speciosa* J.B.Gillett & Brummitt -- Bol. Soc. Brot. sér. 2, 39: 161. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia sublucida* De Wild. -- Pl. Bequaert. iii. 303 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia vermeulenii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 255. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia vermoesenii* De Wild. -- Pl. Bequaert. iii. 304 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia verschuereni* De Wild. -- Ann. Sci. Nat., Bot. sér. 10, 1: 221. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia vili* Cheek -- Willdenowia 44(1): 40. 2014 [11 Mar 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Baphia whitei* Brummitt -- Bol. Soc. Brot. sér. 2, 39: 159. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia wollastonii* Baker f. -- J. Linn. Soc., Bot. xxxviii. 247 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphia zenkeri* Taub. -- Bot. Jahrb. Syst. 23(1-2): 174. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum Harms* -- Bot. Jahrb. Syst. 49(3-4): 435. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum bequaertii* De Wild. -- Pl. Bequaert. iii. 308 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum boonei* Vermoesen ex De Wild. -- Pl. Bequaert. iii. 310 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum borneense* (Oliv.) Yakovlev -- Bot. Journ., URSS lii. 1645 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum brachycarpum* Harms -- Bot. Jahrb. Syst. 49(3-4): 435. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum calophylla* De Wild. -- Pl. Bequaert. iii. 311 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum claessensii* De Wild. -- Pl. Bequaert. iii. 311 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum confusum* (Hutch. & Dalziel) Pellegr. -- Bull. Soc. Bot. France 90: 162. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum elegans* De Wild. -- Pl. Bequaert. iii. 312 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum klainei* De Wild. -- Pl. Bequaert. iii. 312 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum micranthum* (Ridl.) Yakovlev -- Bot. Journ., URSS lii. 1645 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baphiastrum pilosa* De Wild. -- Pl. Bequaert. iii. 313 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiastrum spathaceum (Hook.f.) Staner -- Ann. Soc. Sci. Bruxelles, Ser. B lvi. 427 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiastrum tisserantii Pellegr. -- Bull. Soc. Bot. France 90: 163. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiastrum vermeulenii De Wild. -- Pl. Bequaert. iii. 313 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiopsis Benth. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 256. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiopsis parviflora Benth. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 256. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiopsis parviflora Benth. ex Baker var. setulosa Yakovlev -- Novosti Sist. Vyssh. Rast. 14: 138. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiopsis parviflora Benth. ex Baker subsp. villosa Yakovlev -- Novosti Sist. Vyssh. Rast. 14: 137. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baphiopsis stuhlmannii Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1895) 388 in add. et in Engl.Pflanzenw. Ost-Afr. C (1895) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia Vent. -- Dec. Gen. Nov. 9. 1808 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia Vent. -- Dec. Gen. Nov. 9 (1808). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Baptisia aberrans (Larisey) Weakley -- J. Bot. Res. Inst. Texas 12(1): 45. 2018 [20 Jul 2018]

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba Hook. -- Bot. Mag. 29: t. 1177. 1809 : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba Vent. -- Dec. Gen. Nov. 9. 1808 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 6. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba (L.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 6. 1811 [Oct-Nov 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba Hook. var. macrophylla (Larisey) Isely -- Sida 11(4): 435. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia alba (L.) R.Br. var. macrophylla (Larisey) Isely -- Sida 11: 435. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia albescens Small -- Fl. S.E. U.S. [Small]. 600, 1331. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia albescens Small -- Fl. S.E. U.S. [Small]. 600. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia albiflora Raf. -- New Fl. [Rafinesque] ii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baptisia arachnifera W.H.Duncan -- Rhodora xlv. 29 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia arachnifera* W.H.Duncan -- *Rhodora* 46: 29, fig. 1-5. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia auriculata* Sweet -- Hort. Brit. [Sweet], ed. 2. 123. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia australis* hort. ex Lehm. -- *Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur.* 14: 803. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia australis* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 6. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia australis* var. *aberrans* (Larisey) M.G.Mendenh. -- *Phytologia* 76: 383. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia australis* R.Br. var. *aberrans* (Larisey) M.G.Mendenhall -- *Phytologia* 76(5): 383 (1994):. [19 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia* × *bicolor* Greenm. & Larisey -- *Amer. J. Bot.* 1939, xxvi 539. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* Muhl. ex Elliott -- *Sketch Bot. S. Carolina* [Elliott] 1: 469. 1817 [Dec(?) 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* Muhl. ex Elliott var. *glabrescens* (Larisey) Isely -- *Brittonia* 30(4): 470. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* var. *glabrescens* (Larisey) Isely -- *Brittonia* 30: 470. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* Muhl. ex Elliott var. *laevicaulis* (Canby) Isely -- *Brittonia* 30(4): 470. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* var. *laevicaulis* (Canby) Isely -- *Brittonia* 30: 470. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* var. *leucophaea* Kartesz & Gandhi -- *Phytologia* 71: 276. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bracteata* Muhl. ex Elliott var. *leucophaea* (Nutt.) Kartesz & Gandhi -- *Phytologia* 71(4): 276 (1991):. [9 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bushii* Small -- *Fl. S.E. U.S.* [Small]. 600. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia bushii* Small -- *Fl. S.E. U.S.* [Small]. 600, 1331. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia caerulea* Eaton & Wright -- *Man. N. Am. Bot.* 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia calycosa* Engelm. -- *Bot. Gaz.* 3: 65. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia calycosa* var. *villosa* Canby -- *Bot. Gaz.* 12: 39. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia cinerea* (Raf.) Fernald & B.G.Schub. -- *Rhodora* 1. 201. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia cinerea* (Raf.) Fernald & B.G.Schub. -- *Rhodora* 50: 201. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucantha* var. *pauciflora* Larisey -- Ann. Missouri Bot. Gard. 27: 179, tab. 28, fig. 3. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophaea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 282. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophaea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 282. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophaea* Nutt. var. *glabrescens* Larisey -- Ann. Missouri Bot. Gard. 27: 161, tab. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophaea* Nutt. var. *laevicaulis* A.Gray ex Canby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophaea* Nutt. var. *laevicaulis* Canby -- Bot. Gaz. 4: 132. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia leucophoea* var. *loevicaulis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia lupinoides* Burb. -- Gard. Chron. (1884) I. 827. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia macilentia* Small ex Larisey -- Ann. Missouri Bot. Gard. 27: 191, tab. 28, fig. 1. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia macilentia* Small ex Larisey -- Ann. Missouri Bot. Gard. 1940, xxvii. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia megacarpa* Chapm. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 386. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia microphylla* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia minor* Lehm. -- Ind. Sem. Hort. Hamburg. 5, 16 (1827). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia minor* Lehm. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 14: 803. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Baptisia minor* Lehm. var. *aberrans* Larisey -- Ann. Missouri Bot. Gard. 27: 206. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia minor* var. *aberrans* Larisey -- Ann. Missouri Bot. Gard. 27: 206. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia mollis* DC. -- Prodr. [A. P. de Candolle] 2: 100. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia mollis* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 281. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia nepalensis* Hook. -- Exot. Fl. 2(16): t. 131. 1824 [Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia nukulifera* Greene -- Leaf. Bot. Observ. Crit. 2: 84. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia nukulifera* Greene -- Leaf. Bot. Observ. Crit. 2(2): 84. 1910 [11 May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia simplicifolia* Croom -- Amer. J. Sci. Arts 25: 74. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia sphaerocarpa* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia stipulacea* Ravenel -- in Elliot Soc. Nat. Hist. i. (1856) t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia* × *stricta* Larisey -- Ann. Missouri Bot. Gard. 1940, xxvii. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia sulphurea* Engelm. -- Bot. Gaz. 3: 65. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia texana* Pollard & Ball -- Proc. Biol. Soc. Washington xiii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia texana* Pollard & Ball -- Proc. Biol. Soc. Washington 13: 133. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia texana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia tinctoria* (L.) R.Br. in W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 6. 1811 [Oct-Nov 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia tinctoria* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 6. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia tinctoria* var. *crebra* Fernald -- Rhodora 39: 414. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia tinctoria* var. *gibbesii* (Small) Fernald -- Rhodora 38: 424. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia tinctoria* var. *projecta* Fernald -- Rhodora 39: 415. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia uniflora* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 347. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia uniflora* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 281, nomen. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia uniflora* (Michx.) Sm. -- Cycl. [A. Rees], (London ed.) 39(2): *Baptisia* n. 2. 1819 ; cf. D.J. Mabberley in Taxon, 32(1): 81. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia* × *varicolor* Kosnik, Diggs, Redshaw & Lipscomb -- Sida 17: 498. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia* × *varicolor* Kosnik, Diggs, Redshaw & Lipscomb -- Sida 17(2): 498. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia versicolor* G.Lodd. -- Bot. Cab. 12(5): t. 1144. 1826 [Nov 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia versicolor* Raf. -- New Fl. [Rafinesque] iv. 107, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia vespertina* Small ex Rydb. -- Fl. Plains N. Amer. 456. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia vespertina* Small ex Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 456 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia villosa* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 281. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia viridis* Larisey -- Ann. Missouri Bot. Gard. 27: 196, tab. 21, fig. 3; tab. 22, fig. 3. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baptisia viridis* Larisey -- Ann. Missouri Bot. Gard. 1940, xxvii. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis* Adans. -- Fam. Pl. (Adanson) 2: 821. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis* Ség. -- Pl. Veron. iii. 299 (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 30 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis argyrophylla* Moench -- Methodus (Moench) 110. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis linearifolia* Moench -- Suppl. Meth. (Moench) 38. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis montana* Moench -- Suppl. Meth. (Moench) 37. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barba-jovis tragacanthoides* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 347. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbajovis* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 429 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbiera* Spreng. -- Gen. Pl., ed. 9. 2: 587. 1831 [Jan-May 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbieria* DC. -- Prodr. [A. P. de Candolle] 2: 239. 1925 [mid Nov 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbieria maynensis* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbieria pinnata* Baill. -- Hist. Pl. (Baillon) 2: 263. 1870 [Feb-May 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barbieria polyphylla* DC. -- Mém. Légum. vi. 249. t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barklya* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 158. 1859 ; Fragm. 1: 109 (1859) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barklya syringifolia* F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 158. 1859 ; Fragm. 1: 109 (1859) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barnebydendron* J.H.Kirkbr. -- Sida 18(3): 817, nom. nov. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barnebydendron riedelii* (Tul.) J.H.Kirkbr. -- Sida 18(3): 817. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barnebyella* Podlech -- Sendtnera 2: 164 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Barnebyella calycina* (Stocks) Podlech -- Sendtnera 2: 165 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia Brongn.* -- Annales des Sciences Naturelles 10 1827 = Annales des Sciences Naturelles 10 (Apr. 1827) 373 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia Brongn.* -- Mém. Fam. Rhamnées 66. 1826 [Jul 1826] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia Brongn.* -- Ann. Sci. Nat. (Paris) 10: 373. 1827 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia obovata Brongn.* -- Ann. Sci. Nat. (Paris) 10: 373. 1827 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia obovata* (Sieber ex DC.) Brongn. ex Meisn. -- Plantarum Vascularium Genera 2 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bartlingia obovata* (Sieber ex DC.) Brongn. ex Meisn. -- Pl. Vasc. Gen. [Meisner] 2: 76. 1838 [8-14 Apr 1838]

Medicinal Rice (TRE-350) Dempha enriched *Baryosma Gaertn.* -- Fruct. Sem. Pl. ii. 73. t. 93 (1791). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryosma oppositifolia Pers.* -- Syn. Pl. [Persoon] 2(2): 278. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryosma tongo Gaertn.* -- Fruct. Sem. Pl. ii. t. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum Lour.* -- Fl. Cochinch. 1: 266. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum adnatum Pierre* -- Fl. Forest. Cochinch. sub t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum africanum Pierre* -- Fl. Forest. Cochinch. sub t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum brasiliense Pierre* -- Fl. Forest. Cochinch. sub t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum dasyrachis* (Miq.) Pierre -- Fl. Forest. Cochinch. 4(fasc. 25): t. 391. 1899 (as "dasyrachis") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum dubium Pierre* -- Fl. Forest. Cochinch. sub t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum ferrugineum F.N.Williams* -- Bull. Herb. Boissier Ser. II. v. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum grande Pierre* -- Fl. Forest. Cochinch. sub t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum inerme Pierre* -- Fl. Forest. Cochinch. t. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum rufum Lour.* -- Fl. Cochinch. 1: 266. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baryxylum tonkinense Pierre* -- Fl. Forest. Cochinch. t. 391 C. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Batesia Spruce* -- Gen. Pl. [Bentham & Hooker f.] 1(2): 563. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baudouinia sollyaeformis* Baill. -- *Adansonia* 6: 194. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baudouinia suarezensis* Dumaz-le-Grand -- *Bull. Soc. Bot. France* 100: 269. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauerella Schindl.* -- *Repert. Spec. Nov. Regni Veg.* 22: 284. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauerella Schindl.* -- *Repertorium Specierum Novarum Regni Vegetabilis* 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauerella tomentosa Schindl.* -- *Repertorium Specierum Novarum Regni Vegetabilis* 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauerella tomentosa Schindl.* -- *Repert. Spec. Nov. Regni Veg.* 22: 284. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baueropsis Hutch.* -- *The Genera of Flowering Plants* 1 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baueropsis Hutch.* -- *Gen. Fl. Pl.* 1: 469. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baueropsis tomentosa (Schindner) Hutch.* -- *Gen. Fl. Pl.* 1: 469. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Baueropsis tomentosa Hutch.* -- *The Genera of Flowering Plants* 1 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia L.* -- *Sp. Pl.* 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Aboriginae* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 17 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Aculeatae* Vaz & A.M.G.Azevedo -- *Novon* 13(1): 143. 2003 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Acuminatae* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 13 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sect. Adenolobus* Harv. ex Benth. & Hook.f. -- *Gen. Pl. [Bentham & Hooker f.]* 1: 576. 1865 [19 Oct 1865]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Africanae* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 23 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sect. Afrobauhinia* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 16 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sect. Alvesia (Welw.)* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 14 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Ariaria (Cuervo Marquez)* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 13 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Aurantiacae* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 17 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ser. Australes* Wunderlin, K.Larsen & S.S.Larsen -- *Kong. Danske Vidensk. Selsk., Biol. Skr.* 28: 23 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sect. Telestria (Raf.) Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 15 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia subsect. Tournaya (A.Schmitz) Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 23 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ser. Triandrae Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 14 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sect. Tubicalyx Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 23 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia subsect. Viridescentes Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 15 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ser. Winitae Wunderlin, K.Larsen & S.S.Larsen -- Kong. Danske Vidensk. Selsk., Biol. Skr. 28: 23 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ser. Yunnanentes D.X.Zhang & T.C.Chen -- Nordic J. Bot. 13(4): 399 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia abyssinica A.Rich. -- Tent. Fl. Abyss. 1: 253. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia accrescens Killip & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 209. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acida Reinw. -- Flora 31: 578. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acreana Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 307. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aculeata L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aculeata Vell. -- Fl. Flumin. 171. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 83. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aculeata L. subsp. grandiflora (Juss.) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 570. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acuminata Bruce -- Trav. Disc. Source Nile 167, t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acuminata Vell. -- Fl. Flumin. 171. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 85. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acuminata L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia acuruana Moric. -- Pl. Nouv. Rar. Am. 77. t. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia adansoniana Guill. & Perr. -- Fl. Seneg. Tent. 1(7): 265. 1832 [22 Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aegopoda St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 69, 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia affinis Vogel -- Linnaea 10: 594. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aherniana Perkins -- Fragn. Fl. Philipp. 8. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aherniana Perkins var. subglabra (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 661 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia aimouta Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 (err. typ. 291), vide Outimouti. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia alata Ducke -- Arch. Jard. Bot. Rio de Janeiro iv 55 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia alba Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5796. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia albicans Vogel -- Linnaea 13: 304. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia albiflora Britton & Rose -- N. Amer. Fl. 23(4): 203. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia albolutea Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 181. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia altefissa H.Lév. -- Fl. Kouy-Tcheou 226 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia altiscandens Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 17 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia amambayensis Fortunato -- Candollea 40(2): 637 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia amblyophylla Harms -- Bull. Herb. Boissier vii. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia americana Delaun. -- Herb. Amat. t. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ampla Span. -- Ic. 29; in Linnaea, xv. (1841) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ampla Span. var. schlechteri (Harms) K.Larsen & Sunarno -- Nordic J. Bot. 13(6): 658 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia amplifolia Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 16 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia anamesa J.F.Macbr. -- Contr. Gray Herb. 59: 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia anatomica Link -- Enum. Hort. Berol. Alt. 1: 405. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia andersonii K.Larsen & S.S.Larsen -- Nordic J. Bot. 2(4): 330 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia andrieuxii Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 48. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia anguina Roxb. -- Hort. Bengal. 31; Fl. Ind. ii. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia anguina* Roxb. -- Pl. Coromandel 3(4): 82. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia angularis* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 172 nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia angulicaulis* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 20. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia angulosa* Vogel -- Linnaea 13: 312. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia angulosa* Vogel var. *bahiana* Vaz -- Brittonia 47(4): 378 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia angulosa* Vogel var. *meridionalis* (Hoehne) Vaz -- Albertoa 4(5): 55 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ankarafantsikae* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 107. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia anomala* Hassl. -- Repert. Spec. Nov. Regni Veg. 9: 146. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia antipolana* Perkins -- Fragm. Fl. Philipp. 9. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia apertilobata* Merr. & F.P.Metcalf -- Lingnan Sci. J. 16: 83. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia appendiculata* Hassl. -- Repert. Spec. Nov. Regni Veg. 9: 145. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia argentea* (de Wit) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia argentea* Chiov. -- Ann. Bot. (Rome) 13: 388. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia argentinensis* Burkart -- Legumin. Argent., ed. 2 544 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia argentinensis* Burkart var. *megasiphon* (Burkart) Fortunato -- Darwiniana 27(1–4): 548 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia armata* Otto -- Pl. Bras. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aromatica* Ducke -- in An. Acad. Bras. Cienc. xxxi. 295 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia articulata* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 290, err. typ. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia audax* (de Wit) Cusset -- Adansonia sér. 2, 6: 278. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia augusti* Harms -- Repert. Spec. Nov. Regni Veg. 18: 234. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aurantiaca* Bojer -- Ann. Sci. Nat., Bot. sér. 2, 4: 264. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aurea* H.Lév. -- Bull. Soc. Bot. France 54: 368. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aureifolia* K.Larsen & S.S.Larsen -- Nordic J. Bot. 11(6): 634 (1991), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aureopunctata* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 53 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia aurita* Aiton -- Hort. Kew. [W. Aiton] 2: 48. 1789 [7 Aug - 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bacuria* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5793. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bahiensis* Bong. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2 ,Bot.): 114 (-115). 1838 [Mar 1838] ; this is vol. 2 of the Sci. Nat. series; reprinted as *Bauhiniae* et *Pauletiae*: 6 (-7). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia baina* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 211 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bainesii* Schinz -- Mem. Herb. Boiss. no. 1. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bakeriana* S.S.Larsen -- Grana 14(2–3): 126 (1974), nom. nov., without replaced synonym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia balansae* Gagnep. -- Notul. Syst. (Paris) 2: 168. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bartlettii* B.L.Turner -- Phytologia 76(4): 334 (1994). [30 Aug 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bassacensis* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 168. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bassacensis* Pierre ex Gagnep. var. *backeri* (de Wit) S.S.Larsen -- Grana 14(2–3): 122 (1974), as '*bakeri*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bassacensis* Pierre ex Gagnep. var. *nicobarica* U.L.Tiwari, K.Ravik. & N.Balach. -- Phytotaxa 149(1): 13. 2013 [2 Dec 2013] [published]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia baueriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 ("291"). 1840 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bauhinioides* Britton & Rose -- N. Amer. Fl. 23(4): 204. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia bauhinioides* J.F.Macbr. -- Contr. Gray Herb. 59: 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia baviensis* Drake -- J. Bot. (Morot) v. (1891) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia beguinotii* Cufod. -- Archiv. Bot., Forli 1933, ix. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia beguinotii* Cufod. var. *gorgonae* (Killip ex Cowan) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 570. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia benthamiana* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 3, Lief. 71): 149. 1892 [Apr 1892] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia benthamii Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. xciii. 1872; Ic. Pl. Ind. Or. i. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia benzoin Kotschy ex Schweinf. -- Reliq. Kotsch. (1868) 12. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bequaertii De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 510. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bicolor D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bicuspidata Benth. -- Fl. Bras. (Martius) 15(2): 193. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack -- Malayan Misc. ii. (1822) n. VII. p. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack subsp. bicornuta (Miq.) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(1-2): 8. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack var. breviflora (Ridl.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack var. cornifolia (Baker) Bennet -- Indian J. Forest. 5(4): 326. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack var. fraseri (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack var. gracilipes (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bidentata Jack var. monticola (Ridl.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia binata Blanco -- Fl. Filip. [F.M. Blanco] 331. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia binata Náves ex Fem.-Vill. -- Nov. App. 72. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia blakeana Dunn -- J. Bot. 46: 325. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia blancoi Benth. -- Fl. Austral. 2: 296, in nota. 1864 [5 Oct 1864] ; Baker, in Hook.f. Fl. Brit. Ind. 2: 278 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bohniana H.Y.Chen -- J. Arnold Arbor. 1938, xix. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bombaciflora Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 104 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bonatiana Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 6 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bongardii Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 (err. typ. 291). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bonii Gagnep. -- Notul. Syst. (Paris) 2: 169. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia borneensis Merr. -- Philipp. J. Sci., C 11: 78. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bowkeri Harv. -- Fl. Cap. (Harvey) 2: 596. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachycalyx Ducke -- Trop. Woods No. 90, 12 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachycarpa Wall. -- Numer. List [Wallich] n. 5786. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachycarpa Wall. var. cavaleriei (Levl.) T.C.Chen -- Fl. Reipubl. Popularis Sin. 39: 162 (1988).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachycarpa Wall. var. densiflora (Franch.) K.Larsen & S.S.Larsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(4): 430. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachycarpa Wall. var. microphylla (Oliv. ex Craib) K.Larsen & S.S.Larsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(4): 430. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachyscypha Baker -- Bull. Misc. Inform. Kew 1896(109): 22. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brachystachya Walp. -- Repert. Bot. Syst. (Walpers) i. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bracteata (Benth.) Graham ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 282. 1878 [Jul 1878]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bracteata Graham ex Wall. -- Numer. List [Wallich] n. 5802. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bracteata (Benth.) Graham ex Baker subsp. astylosa K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 178. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brasiliensis Vogel -- Linnaea 13: 302. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bredemeyeri Vogel -- Linnaea 13: 302. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brevicalyx Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 109. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia breviflora Ridl. -- Fl. Malay Penins. 5: 306. 1925 [1-6 Aug 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia breviloba Benth. -- Fl. Bras. (Martius) 15(2): 197. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brevipedicellata Jarvie -- Kew Bull. 53(2): 495. 1998 [29 Jun 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia brevipes Vogel -- Linnaea 13: 307. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia bryoniiflora Franch. -- Pl. Delavay. (1890) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia buchananii Desv. -- Ann. Sci. Nat. (Paris) 9: 430. 1826 [Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia burbridgei Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 143. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia burchellii Benth. -- Fl. Bras. (Martius) 15(2): 186. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia burkeana Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 275. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia buscalionii Mattei -- Malpighia xxx. 464 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calcicola Craib -- Bull. Misc. Inform. Kew 1927(9): 387. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calciphila D.X.Zhang & T.C.Chen -- Nordic J. Bot. 18(2): 141 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calderonii (Rose) Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 161. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calderonii (Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calliandroides Rusby -- Bull. New York Bot. Gard. viii. 92 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia caloneura Malme -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxv. no. 11. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calycina Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 3. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia calycina Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 169. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia campanulata S.S.Larsen -- Nordic J. Bot. 14(3): 289 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia campestris Malme -- Ark. Bot. 5(5): 10. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cancara Buch.-Ham. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 (err. typ. 291). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cancellata Ridl. -- Bull. Misc. Inform. Kew 1929(8): 256. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia candelabriformis R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 4 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia candicans Benth. -- Fl. Bras. (Martius) 15(2): 201. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia candida Aiton -- Hort. Kew. [W. Aiton] 2: 49. 1789 [7 Aug - 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia capuronii Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bossier et al.] 110. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia carcinophylla Merr. -- J. Arnold Arbor. xxiii. 171 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cardinalis* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 170. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cardiophylla* Merr. -- Philipp. J. Sci., C 11: 79. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia caribaea* Jennings. -- Ann. Carnegie Mus. xi. 127 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia carronii* F.Muell. -- Trans. Phil. Inst. Vict. iii. (1858) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia carvalhoi* Vaz -- Brittonia 47(4): 376 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia castilloi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 78. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia castrata* Blanco -- Fl. Filip. [F.M. Blanco] 331. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia castrata* Hassk. -- Flora 25(2, Beibl.): 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cataholo* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 34, t. 140 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia caterviflora* H.Y.Chen -- J. Arnold Arbor. 1938, xix. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia catingae* Harms -- Bot. Jahrb. Syst. 42(2-3): 209. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia caudigera* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 522 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 31. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cavanillei* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 364. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cercidifolia* D.X.Zhang -- Nordic J. Bot. 13(4): 399 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia chalcobapta* Quisumb. & Merr. -- Philipp. J. Sci. 37: 151. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia chalcophylla* H.Y.Chen -- J. Arnold Arbor. 1938, xix. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia chalkos* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 4, 71 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia championii* Benth. -- Fl. Hongkong. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia championii* Benth. var. *apertilobata* (Merr. & F.P.Metcalf) M.Hiroe -- Pl. Basho Buson Hokku Lit. 8(3): 346. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia championii* var. *rubiginosa* K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 174 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia championii var. yingtakensis (Merr. & F.P.Metcalf) T.C.Chen -- Fl. Reipubl. Popularis Sin. 39: 174 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chapadensis Malme -- Ark. Bot. 5(5): 13. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chapulhuacania Wunderlin -- Ann. Missouri Bot. Gard. 70(1): 104 (1983), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cheilantha (Bong.) D.Dietr. -- Syn. Pl. [D. Dietrich] 2: 1476. 1840 [1-20 Dec 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chinensis Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 42. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chlorantha Brandegee -- Zoe 5(10): 200. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia choriophylla Vogel -- Linnaea 13: 307. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chrysophylla Vogel -- Linnaea 13: 313. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chrysophylla K.Larsen & S.S.Larsen -- Nordic J. Bot. 9(3): 253 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia chrysophylla Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 517. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cinnamomea DC. -- Prodr. [A. P. de Candolle] 2: 517. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cissoides Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 287. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia claviflora H.Y.Chen -- J. Arnold Arbor. 1939, xx. 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia clemensorum Merr. -- J. Arnold Arbor. xxiii. 171 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia clemensorum Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 315. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coccinea DC. -- Prodr. [A. P. de Candolle] 2: 516. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coccinea DC. subsp. tonkinensis (Gagnep.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 201 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coclensis R.Torres -- Novon 11(1): 143. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia collettii Prain -- J. Asiatic Soc. Bengal, Pt. 2, Nat. Hist. 66: 502, in obs. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia columbiensis Vogel -- Linnaea 13: 313. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia comosa Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 312. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia comosa Craib -- Bull. Misc. Inform. Kew 1913(9): 352. [11 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia compacta hort. ex Regel -- Cat. Pl. Aksakov. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia conceptionis Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 160 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia concinna Drake -- Bull. Mus. Hist. Nat. (Paris) 1903. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia concreta Craib -- Bull. Misc. Inform. Kew 1928(2): 63. [22 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia confertiflora Benth. -- Fl. Bras. (Martius) 15(2): 206. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia confusa Rose -- Contr. U.S. Natl. Herb. x. 97 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia congesta (Britton & Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia conwayi Rusby -- Bull. New York Bot. Gard. viii. 92 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cookii Rose -- N. Amer. Fl. 23(4): 205. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia copelandii Merr. -- Philipp. J. Sci., C 3: 230. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cordata Vogel -- Linnaea 13: 308. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cordifolia Roxb. -- Hort. Bengal. [90]; Fl. Ind. ii. 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia corniculata Benth. -- Fl. Bras. (Martius) 15(2): 198. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia cornifolia Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 278. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coromandeliana DC. -- Mém. Légum. xiii. 486; Prod. ii. 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coronata Benth. -- Fl. Bras. (Martius) 15(2): 209. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia corumbensis S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 348. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia corymbosa Roxb. -- Fl. Ind. (Roxburgh) 2: 329. 1832 ; isonym

Medicinal Rice (TRE-350) Dempha enriched Bauhinia corymbosa Roxb. -- Hort. Bengal. 31. 1814 [Jun-Dec 1814] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia corymbosa Roxb. var. longipes Hosok. -- Trans. Nat. Hist. Soc. Formosa 32(223): 196. 1942

Medicinal Rice (TRE-350) Dempha enriched Bauhinia coulteri J.F.Macbr. -- Contr. Gray Herb. 59: 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia creaghi* Baker -- Bull. Misc. Inform. Kew 1896(109): 21. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia crocea* Drake -- Hist. Phys. Madagascar i. 87. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia crudiantha* (de Wit) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cucullata* Desv. -- J. Bot. Agric. 1: 74. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cumanensis* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cumingiana* Fern.-Vill. -- Nov. App. 73. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cunninghamii* Benth. -- Fl. Austral. 2: 295. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cuprea* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 2. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cupreonitens* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 56 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cupulata* Benth. -- Fl. Bras. (Martius) 15(2): 188. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia curtisii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 195. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia curvula* Benth. -- Fl. Bras. (Martius) 15(2): 194. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia cuyabensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 (err. typ. 291). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia damiaoshanensis* T.C.Chen -- Guihaia 8(1): 49. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia darainensis* Thulin & Nusb. -- Candollea 69(2): 136. 2014 [24 Dec 2014]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia debilis* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia decandra* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 111. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia decipiens* Craib -- Bull. Misc. Inform. Kew 1927(9): 388. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia decora* Uribe -- Fl. Antioq. 193 (1941); cf. Uribe in Caldasia, i. No. 4, 10 (1942), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia decumbens* M.R.Hend. -- Gard. Bull. Straits Settlements 7: 99. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia delavayi* Franch. -- Pl. Delavay. (1896) 192 t. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia densiflora* Franch. -- Pl. Delavay. (1890) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia depauperata* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 171, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia deserti* (Britton & Rose) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 211 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia detergens* Craib -- Bull. Misc. Inform. Kew 1927(9): 388. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dewittii* K.Larsen & S.S.Larsen -- Gard. Bull. Singapore 31(1): 1. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia didyma* H.Y.Chen -- J. Arnold Arbor. 1938, xix. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dimorphophylla* Hoehne -- Res. Hist. Secc. Bot. Agron. Inst. Biol. S. Paulo 149 (1937), nomen; Hoehne in Arquiv. Bot. Estad. S. Paulo, n. s., form. maior, i. Fasc. 1, 25 (1938), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dioscoreifolia* H.Y.Chen -- J. Arnold Arbor. 1939, xx. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dipetala* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 48. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia diphylla* Buch.-Ham. -- Account Embassy Kingd. Ava [Symes] 476, t. 24. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia diptera* Collett & Hemsl. -- J. Linn. Soc., Bot. 28(nos. 189-191): 52. 1890 [5 Nov 1890] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia diptera* Blume ex Miq. -- Nieuwe Verh. Eerste Kl. Kon. Ned. Inst. Wetensch. Amsterdam ser. 3, 3: 12. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia divaricata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 389. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia divaricata* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia divaricata* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 (err. typ. 291). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia divergens* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 282. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dodecandra* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dolichobotrys* Merr. -- J. Arnold Arbor. 1938, xix. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dolichocalyx* Merr. -- Philipp. J. Sci., C 3: 231. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dubia* G.Don -- Gen. Hist. 2: 463. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia dubia* Vogel -- Linnaea 13: 314. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia dumosa Benth. -- Fl. Bras. (Martius) 15(2): 194. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia dumosa Benth. var. viscidula (Harms) Vaz & R.Marquete -- Revista Brasil. Bot. 16(1): 105 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia eberhardtii Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 314. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia eilertsi Pulle -- Recueil Trav. Bot. Néerl. 6: 269. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ellenbeckii Harms -- Bot. Jahrb. Syst. 33(1): 158. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia elmeri Merr. -- Univ. Calif. Publ. Bot. xv. 102 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia elongata Korth. -- Verh. Nat. Gesch. Ned. Bezitt., Bot. (1839-42) 89. 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia elongipes R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 6 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia emarginata Roxb. ex G.Don -- Gen. Hist. 2: 462. 1832 [Oct 1832] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia emarginata Jack -- Malayan Misc. 2: 75. 1822 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia emarginata Roxb. ex Wall. -- Numer. List [Wallich] n. 5792. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia emarginata Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia emarginella Standl. -- Publ. Carnegie Inst. Wash. No. 461, 60 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia endertii K.Larsen & S.S.Larsen -- Taxon 28(5-6): 592, nom. nov. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia enigmatica Prain -- J. Asiatic Soc. Bengal, Pt. 2, Nat. Hist. 66: 496. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia eriophora Ten. -- Ind. Sem. Hort. Neap. (1842) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia erythrantha Ducke -- Arq. Inst. Biol. Veg. 4(1): 14. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia erythrocalyx Wunderlin -- Sida 5(5): 353. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia erythropoda Hayata -- Icon. Pl. Formosan. 3: 83. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia erythropoda Hayata var. guangxiensis D.X.Zhang & T.C.Chen -- Nordic J. Bot. 18(2): 145 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia esculenya Burch. -- Trav. S. Africa ii. 589. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia esmeraldasensis Wunderlin -- J. Bot. Res. Inst. Texas 3(2): 631 (-633; fig. 1). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia esquirolii Gagnep. -- Notul. Syst. (Paris) 2: 171. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia estrellensis Hassl. -- Repert. Spec. Nov. Regni Veg. 9: 147. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia eucosma S.F.Blake -- J. Wash. Acad. Sci. 1924, xiv. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia euryantha H.Y.Chen -- J. Arnold Arbor. 1938, xix. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia excelsa Blume ex Korth. -- Verh. Nat. Gesch. Ned. Bezitt., Bot. 90. 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia excelsa Blume ex Korth. var. aurora (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 2(4): 332. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia excelsa Blume ex Korth. var. megalantha (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 2(4): 332. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia excisa Hemsl. -- Biol. Cent.-Amer., Bot. i. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia excurrens Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 143. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia exellii Torre & Hille. -- Bol. Soc. Brot. sér. 2, 29: 35. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia eximia Miq. -- Fl. Ned. Ind. i. I. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia faberi Oliv. -- Hooker's Icon. Pl. 18: t. 1790. 1888 [1887-1888 publ. Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia fabrilis (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 11(6): 634 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia farec Desv. -- J. Bot. Agric. 1: 74. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia fassoglensis Kotschy ex Schweinf. -- Reliq. Kotsch. (1868) 14. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ferruginea Roxb. -- Hort. Bengal. 90. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ferruginea D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ferruginea Roxb. var. tonkinensis Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 126. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia finlaysonian J.Graham ex Wall. -- Numer. List [Wallich] n. 5801. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia finlaysonian J.Graham ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 278. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia finlaysoniana J.Graham ex Baker var. amoena (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia finlaysoniana J.Graham ex Baker var. leptopus (Perkins) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia finlaysoniana J.Graham ex Baker var. montana (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 663 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia flagelliflora Wunderlin -- Brittonia 35(4): 335 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia flammifera Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 182. 1920 [Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia flava (de Wit) Cusset -- Adansonia sér. 2, 6: 278. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia fleuryi Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 312. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia flexuosa Moric. -- Pl. Nouv. Amer. 80. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia floraminifer Gagnep. -- Notul. Syst. (Paris) 2: 171. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia floribunda Desv. -- Ann. Sci. Nat. (Paris) 9: 430. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia foraminifera var. falcata K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 661 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia forficata Link -- Enum. Hort. Berol. Alt. 1: 404. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia forficata Link var. platypetala (Burch. ex Benth.) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 571. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia forficata Link subsp. pruinosa (Vogel) Fortunato & Wunderlin -- Darwiniana 27(1-4): 550 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia foveolata Dalzell -- J. Linn. Soc., Bot. 13: 188. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia franckii K.Larsen & S.S.Larsen -- Nordic J. Bot. 11(6): 633 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia fryxellii Wunderlin -- Ann. Missouri Bot. Gard. 70(1): 112 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia fulva Korth. -- Verh. Nat. Gesch. Ned. Bezitt., Bot. (1839-42) 91. 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia funchiana Vaz & G.P.Lewis -- Phytotaxa 239(3): 266. 2015 [24 Dec 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia furcata Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 178, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia furcata Desv. -- Ann. Sci. Nat. (Paris) 9: 429. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia fusconervis* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia fusifera* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(2): 86. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia galpinii* N.E.Br. -- Hooker's Icon. Pl. 20: t. 1994. 1891; et in Gard. Chron. (1891) i. 728. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gardneri* Benth. -- Fl. Bras. (Martius) 15(2): 186. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia garipensis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia geminata* Vogel -- Linnaea 13: 305. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gentlei* Lundell -- Wrightia iii. 120 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia genuflexa* Craib -- Bull. Misc. Inform. Kew 1913(9): 352. [11 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gigas* Lundell -- Phytologia i. 213 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gilesii* F.Muell. & Bailey -- S. Sci. Rec. ii. (1882) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gilva* (F.M.Bailey) A.S.George -- see R. Govaerts, World Checklist Seed Plants 2(1–2): 10 (1996):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gilva* (F.M.Bailey) Govaerts -- World Checkl. Seed Pl. 2(1–2): 10 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gilva* (F.M.Bailey) A.S.George -- Fl. Australia 12: 197, isonym. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabra* Jacq. -- Enum. Syst. Pl. 20. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabra* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 226 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabrifolia* (Benth.) Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 281. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabrifolia* (Benth.) Baker var. *maritima* K.Larsen & S.S.Larsen -- Thai Forest Bull., Bot. 13: 39 (1980), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabrifolia* (Benth.) Baker var. *maritima* K.Larsen & S.S.Larsen -- Thai Forest Bull., Bot. 25: 14. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabrifolia* (Benth.) Baker subsp. *sericea* (Lace) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(1-2): 10. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabrifolia* (Benth.) Baker var. *sericea* (Lace) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 187 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia glabristipes* (de Wit) Cusset -- Adansonia sér. 2, 6: 278. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glandulosa DC. -- Prodr. [A. P. de Candolle] 2: 513. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glauca Wall. -- Numer. List [Wallich] n. 5785. 1831 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glauca A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 226 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glaucescens DC. -- Prodr. [A. P. de Candolle] 2: 515. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glaziovii Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 171, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia glaziovii Taub. -- Flora 75: 78. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia gnomon Gagnep. -- Notul. Syst. (Paris) 2: 277. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia godefroyi Gagnep. -- Notul. Syst. (Paris) 2: 278. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia goldmanii Rose -- Contr. U.S. Natl. Herb. x. 97 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia gorgonae Killip ex R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 281. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia gossweileri Baker f. -- J. Bot. 66(Suppl. 1): 139. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia goyazensis Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 21. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia gracilipes Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 157(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia gracillima (de Wit) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grahamii Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 191 ("291"). 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grandidieri Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grandiflora Blanco -- Fl. Filip. [F.M. Blanco] 332. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grandiflora Juss. -- in Poir. Encyc. Suppl. i. 600. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grandifolia D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grazielae Vaz -- Atas Soc. Bot. Brasil, Secc. Rio de Janeiro 2(9): 74 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia grevei Drake -- Hist. Phys. Madagascar i. 87. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia griffithiana* (Benth.) Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 183. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia guaranitica* Lindm. -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxiv. no. 7. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia guentheri* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 969. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia guianensis* Aubl. -- Hist. Pl. Guiane 1: 377, t. 145. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia guianensis* Aubl. var. *kunthiana* (Vogel) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 571. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia gypsicola* McVaugh -- Fl. Novo-Galiciana 5: 14 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hagenbeckii* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 21. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hainanensis* Merr. & Chun ex H.Y.Chen -- J. Arnold Arbor. 1938, xix. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hallieriana* Elmer -- Leaf. Philipp. Bot. ii. 691 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia harmandiana* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 172. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia harmsiana* Hosseus -- Repert. Spec. Nov. Regni Veg. 4: 290. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia harmsiana* Hosseus var. *media* (Craib) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(1-2): 11. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. iv. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia haughtii* Wunderlin -- Brittonia 35(4): 337 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia havilandii* Merr. -- Philipp. J. Sci., C 11: 79. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hawkesiana* F.M.Bailey -- Queensland Agric. J. xv. 897. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hekouensis* T.Y.Tu & D.X.Zhang -- Novon 22(3): 332. 2013 [24 May 2013]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia helferi* Craib -- Bull. Misc. Inform. Kew 1924(3): 92. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hendersonii* (de Wit) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia henryi* Harms -- Repert. Spec. Nov. Regni Veg. 17: 134. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia henryi* Craib -- Bull. Misc. Inform. Kew 1913(9): 353. [11 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hermesiana* N.F.Mattos -- *Phytologia* xii. 185 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia herrerae* (Britton & Rose) Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 10. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia heterandra* Benth. -- *Fl. Bras. (Martius)* 15(2): 196. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia heterophylla* Kunth -- *Mimoses* t. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hiemalis* Malme -- *Ark. Bot.* 5(5): 13. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hildebrandtii* Vatke -- *Linnaea* 43: 107. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hirsuta* Korth. -- *Verh. Nat. Gesch. Ned. Bezitt., Bot.* 85 (1839-42). 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hirsuta* Weinm. -- *Syll. Pl. Nov.* 2: 19. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hirsuta* Vogel -- *Linnaea* 13: 300. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hirsutissima* Wunderlin -- *Ann. Missouri Bot. Gard.* 64(2): 371. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hirta* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 191 (err. typ. 291). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia holophylla* (Bong.) Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 191. 1840 [Aug 1840] alt. publ.: ; D. Dietr., *Syn. Pl. ed. II.* 1476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia holosericea* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 75: 28. 1917 [Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia holzei* F.Muell. -- in *Vict. Natural.* viii. (Jan. 1892) 131 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hondurensis* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 8: 313. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hookeri* F.Muell. -- *Trans. Phil. Inst. Vict.* iii. (1859) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia horsfieldii* J.F.Macbr. -- *Contr. Gray Herb.* 59: 23. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hosei* Merr. -- *Philipp. J. Sci., C* 11: 80. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hostmanniana* Miq. -- in *Verh. Nat. Wet. Haarl.* vii. (1851) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia howii* Merr. & Chun -- *Sunyatsenia* 2: 243. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia howii* Merr., Chun & H.Y.Chen -- *Lingnan Sci. J.* 18: 476, 477, descr. ampl. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia huberi* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hullettii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 183. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia humblotiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia humifusa* Pic.Serm. & Roti Mich. -- Webbia xiii. 165 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia humilis* Rusby -- Mem. New York Bot. Gard. vii. 256. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hunanensis* Hand.-Mazz. -- Symb. Sin. Pt. vii. 541 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hupehana* Craib -- Pl. Wilson. (Sargent) 2(1): 89. 1914 [24 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hymenaeifolia* Triana ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 337. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hymenaeifolia* Triana ex Hemsl. var. *stuebeliana* (Harms) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 571. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hypochrysa* T.C.Chen -- Guihaia 8(1): 47. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia hypoglauca* Tang & F.T.Wang ex T.C.Chen -- Guihaia 8(1): 44. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia indica* Lodd. ex Loudon -- Hort. Brit. [Loudon] 165. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia inermis* Forssk. -- Fl. Aegypt.-Arab. 85. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia inermis* Perr. -- Mém. Soc. Linn. Paris 3: 102 (Quid?). 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia inermis* Pers. -- Syn. Pl. [Persoon] 1: 455. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia inflexilobata* Merr. -- J. Arnold Arbor. 1940, xxi. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia integerrima* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 197. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia integrifolia* Roxb. -- Hort. Bengal. 90. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia integrifolia* Roxb. subsp. *cumingiana* (Benth.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 2(4): 332 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia integrifolia* Roxb. var. *nymphaeifolia* (Perkins) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 658 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia intermedia* Vogel -- Linnaea 13: 309. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia involucellata Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 72. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia involucrans Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 313. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia isopetala Griff. -- Not. Pl. Asiat. 4: 451. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia japonica Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xviii. (1873) 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia japonica Maxim. var. subrhombicarpa (Merr.) M.Hiroe -- Pl. Basho Buson Hokku Lit. 8(3): 347. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia jenningsii P.Wilson ex Britton -- Bull. Torrey Bot. Club 1916, xliii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia jermyna (Britton) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia jucunda Brandegees -- Univ. Calif. Publ. Bot. vii. 326 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kalantha Harms -- Bot. Jahrb. Syst. 28(4): 398. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kalbreyeri Harms -- Repert. Spec. Nov. Regni Veg. 19: 65. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kappleri Sagot -- Ann. Sci. Nat., Bot. sér. 6, 13: 317. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kerrii Gagnep. -- Notul. Syst. (Paris) 2: 173. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kerrii Gagnep. -- Chen in Lingnan Sc. Journ. 1939, xviii. 481, 482, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia khasiana Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 281. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia khasiana Baker var. gigalobia D.X.Zhang -- Nordic J. Bot. 13(4): 401 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia khasiana Baker subsp. polystachya (Gagnep.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 189 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia khasiana Baker var. tomentella T.C.Chen -- Guihaia 8(1): 46. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia killipiana Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 143. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kingii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 189. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kirkii Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 288. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kleiniana Burkart -- Darwiniana xii. 251 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia klugii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 143. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. -- Verh. Nat. Gesch. Ned. Bezitt., Bot. (1839-42) 87. 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. angustifolia K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 664 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. bakoensis K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 664 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. beccarii K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 664 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. brevipedicellata K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 664 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. calcicola K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 664 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. scarlatina (Backer ex Cammerl.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 665 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. sericeinervia (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 665 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kockiana Korth. var. velutina (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 665 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kostermansii K.Larsen & S.S.Larsen -- Nordic J. Bot. 11(6): 629 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia krugii Urb. -- Ber. Deutsch. Bot. Ges. 3: 83. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia krugii Urb. -- in Stahl, Estud. fl. Porto-Rico iii. (1888) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kunthiana Vogel -- Linnaea 13: 312. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kurzii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 499. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kurzii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 499. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia kwangtungensis Merr. -- Lingnan Sci. J. 13: 29. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia lagesiana Harms -- Verh. Bot. Vereins Prov. Brandenburg 48: 165. 1907 [1906 publ. 8 Mar 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia lakhonensis Gagnep. -- Notul. Syst. (Paris) 2: 173. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia lamarckiana DC. -- Prodr. [A. P. de Candolle] 2: 512. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia lambiana Baker f. -- J. Bot. 76: 19. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lamprophylla* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 22. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia langsdorffiana* Bong. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4: 109. 1838 [Mar 1838] ; this is vol. 2 of the Sci. Nat. series; reprinted as *Bauhinia* et *Pauletiae*: 1 (-2). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia latifolia* Cav. -- Icon. [Cavanilles] v. 4. t. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia latisiliqua* Cav. -- Icon. [Cavanilles] v. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia laui* Merr. & H.Y.Chen -- Lingnan Sci. J. 18: 488, 489, descr. ampl. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia laui* Merr. -- Lingnan Sci. J. 14: 9. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lawii* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 277. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lecomtei* Gagnep. -- Notul. Syst. (Paris) 2: 174. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leichhardtii* F.Muell. -- Trans. Phil. Inst. Vict. iii. (1859) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leiopetala* Benth. -- Fl. Bras. (Martius) 15(2): 209. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leptantha* Malme -- Ark. Bot. 5(5): 11. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leptopetala* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 518. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leptopus* Perkins -- Fragm. Fl. Philipp. 10. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia leucantha* Thulin -- Nordic J. Bot. 9(1): 51 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ligulata* Pittier -- Contr. U.S. Natl. Herb. xx. 112 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lilacina* Wunderlin & Eilers -- J. Bot. Res. Inst. Texas 3(2): 621 (-623; fig. 1). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lingua* DC. -- Prodr. [A. P. de Candolle] 2: 516. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lingua* DC. var. *antipolana* (Perkins) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 660 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lingua* DC. var. *riedelii* (Baker) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 660 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lingyuenensis* T.C.Chen -- Guihaia 8(1): 45. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia linnaei* Ali -- Portug. Acta Biol., Ser. B viii. 243 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia loeseneriana* Harms -- Bot. Jahrb. Syst. 33(1): 158. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longicuspis* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 185. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longicuspis* Spruce ex Benth. var. *bicuspidata* (Benth.) Govaerts -- World Checkl. Seed Pl. 2(1–2): 10 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longicuspis* Spruce ex Benth. var. *paraensis* (Ducke) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 571. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longiflora* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longiflora* Rose -- Contr. U.S. Natl. Herb. x. 97 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longifolia* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longipedicellata* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 105 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longipes* Merr. -- Univ. Calif. Publ. Bot. xv. 102 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longipetala* Walp. -- Repert. Bot. Syst. (Walpers) i. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longiracemosa* Hayata -- Icon. Pl. Formosan. 3: 84. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longiseta* Fróes -- Bol. Tecn. Inst. Agron. N. No. 19, 95 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longistipes* T.C.Chen -- Guihaia 8(1): 43. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia longistyla* Benth. -- Fl. Bras. (Martius) 15(2): 185. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lorantha* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 175. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lucida* Wall. -- Numer. List [Wallich] n. 5779 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lunaria* Cav. -- Icon. [Cavanilles] v. 4. t. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lunaroides* A.Gray -- in S. Wats. Bibliog. Ind. N. Am. Bot. i. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia lyrata* Raizada -- Indian Forest Rec., Bot. 3: 123. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia macrantha* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 289. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia macranthera* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia macrophylla Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 600. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia macropoda Baker -- Bull. Misc. Inform. Kew 1896(109): 22. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia macrosiphon Harms -- Bot. Jahrb. Syst. 53(3-5): 467. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia macrostachya Benth. -- J. Bot. (Hooker) 2: 96. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia macrostachya Wall. -- Numer. List [Wallich] n. 5774. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia maculata Ten. -- Cat. Hort. Neap. (1845) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia madagascariensis Desv. -- J. Bot. Agric. 1: 74. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia madagascariensis Desv. subsp. brevidentata Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 120. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia madagascariensis Desv. subsp. meridionalis Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 118. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mairei Harms -- Repert. Spec. Nov. Regni Veg. 17: 134. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia malabarica Roxb. -- Hort. Bengal. [31]; Fl. Ind. ii. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia malacotricha Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 22. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia malacotrichoides R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 8 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia malmeana Vaz & G.P.Lewis -- Phytotaxa 239(3): 266. 2015 [24 Dec 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia manca Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 511. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia marginata D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia marlothii Engl. -- Bot. Jahrb. Syst. 10(1-2): 26. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia marowijnensis Kleinhoonte -- Recueil Trav. Bot. Néerl. 30: 172. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia martinensis J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 214 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mastipoda Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 175. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia maximiliani Benth. -- Fl. Bras. (Martius) 15(2): 203. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia media Craib -- Bull. Misc. Inform. Kew 1927(9): 389. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia meeboldii Craib -- Repert. Spec. Nov. Regni Veg. 12: 392. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia megacarpa H.Y.Chen -- J. Arnold Arbor. 1939, xx. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia megalandra Griseb. -- Fl. Brit. W.I. [Grisebach] 213. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia megalantha Merr. -- Philipp. J. Sci., C 11: 81. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia megasiphon Burkart -- Darwiniana xii. 247 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia melanophylla Merr. -- J. Arnold Arbor. xxiii. 172 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia melastomatoidea R.Torres -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 64(2): 49 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia membranacea Benth. -- Fl. Bras. (Martius) 15(2): 187. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mendoncae Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 36. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia menispermacea Gagnep. -- Notul. Syst. (Paris) 2: 176. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia merrilliana Perkins -- Fragm. Fl. Philipp. 10. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia merrilliana Perkins var. borneensis K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 658 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mexicana Vogel -- Linnaea 13: 299. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia micrantha Ridl. -- Journ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia microphylla Vogel -- Linnaea 13: 301. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia microstachya J.F.Macbr. -- Contr. Gray Herb. 59: 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia microstachya J.F.Macbr. var. massambabensis Vaz -- Pesquisas, Bot., Bras. 44: 100 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia minahassae Koord. -- Meded. Lands Plantentuin 19: 629. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mirabilis Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 314. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mirabilis Merr. -- Univ. Calif. Publ. Bot. xv. 103 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mirandina Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9), 13 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mollicella S.F.Blake -- Contr. Gray Herb. 53: 32. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mollifolia Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9), 14 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mollis D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mollis D.Dietr. var. notophila (Griseb.) Fortunato -- Parodiana 3(1): 48 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mollissima Wall. -- Numer. List [Wallich] n. 5782. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mombassae Vatke -- Oesterr. Bot. Z. 30: 279. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia monandra Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 73. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia monantha (Britton & Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia moningeriae Merr. -- Philipp. J. Sci. 21: 345. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia montana hort. ex Lanza -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 53, in obs. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia monticola Ridl. -- J. Straits Branch Roy. Asiat. Soc. 75: 28. 1917 [Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia morondavensis Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 122. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mossamedensis (Torre & Hilc.) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia moultonii Merr. -- Philipp. J. Sci., C 11: 82. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia mucara Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 22. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia multinervia DC. -- Prodr. [A. P. de Candolle] 2: 515. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia nakhonphanomensis Chatan -- PhytoKeys 26: 2. 2013 [9 Sep 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia natalensis Oliv. -- Bot. Mag. 100: t. 6086. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia nervosa Wall. -- Numer. List [Wallich] n. 5777. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia nhatrangensis Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 313. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia nicobarica* (N.P.Balacr. & Thoth.) Bennet -- Indian J. Forest. 5(4): 326. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia nitida* Benth. -- Fl. Bras. (Martius) 15(2): 184. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia notophila* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 116. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia nymphaeifolia* Perkins -- Fragm. Fl. Philipp. 11. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia oaxacana* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia obovata* S.F.Blake -- J. Wash. Acad. Sci. 1924, xiv. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia obtusata* Vogel -- Linnaea 13: 305. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia odoratissima* Moric. -- Pl. Nouv. Amer. 78. t. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia odoratissima* Newm. ex G.Don -- Gen. Hist. 2: 461. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia olfersiana* Vogel -- Linnaea 13: 306. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ombrophila* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 122. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 72. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *austrosinensis* (Tang & F.T.Wang) T.C.Chen -- Fl. Reipubl. Popularis Sin. 39: 193 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *balansae* (Gagnep.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 209 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *burmanica* K.Larsen & S.S.Larsen -- Thai Forest Bull., Bot. 13: 42 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *contigua* T.C.Chen -- Guihaia 8(1): 48. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *kerrii* (Gagnep.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 208 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz subsp. *mizoramensis* Bandyop., B.D.Sharma & Thoth. -- Nordic J. Bot. 12(2): 223 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ornata* Kurz var. *subumbellata* (Pierre ex Gagnep.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 209 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia outimouta* Aubl. -- Hist. Pl. Guiane 1: 375, t. 144. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ovata* Vogel -- Linnaea 13: 300. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ovatifolia T.C.Chen -- Guihaia 8(1): 50. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia oxysepala Gagnep. -- Notul. Syst. (Paris) 2: 176. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pachyphylla Merr. -- Philipp. J. Sci. 27: 24. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pachyphylla Merr. var. wenzelii K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 659 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia palenquensis Lundell -- Contr. Univ. Michigan Herb. No. 6, 24 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia panamensis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 384. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pansamalana Donn.Sm. -- Bot. Gaz. 13: 27. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia paradisi Standl. & L.O.Williams -- Ceiba i. 80 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parkinsonii C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(2): 87, 311. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parviflora Vahl -- Symb. Bot. (Vahl) iii. 55. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parvifolia Hochst. ex Fielding & Gardner -- Sert. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parvifolia Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxix. (1867) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parvifolia Seem. -- Bot. Voy. Herald [Seemann] 3: 113. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parviloba Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 17 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia parvula Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 316. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pauciflora Merr. -- Philipp. J. Sci., C 10: 13. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia paucinervata T.C.Chen -- Guihaia 8(1): 46. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pauletia Pers. -- Syn. Pl. [Persoon] 1: 455. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pechuelii Kuntze -- Jahrb. Königl. Bot. Gart. Berlin 4: 263. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia penicilliloba Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 177. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia peninsularis Brandegees -- Univ. Calif. Publ. Bot. x. 183 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pentandra Vogel ex D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia perkinsiae Merr. -- Publ. Bur. Sci. Gov. Lab. [dup] 17: 21. 1904 [1 Oct 1904] (as "perkinsae") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pernervosa H.Y.Chen -- J. Arnold Arbor. 1938, xix. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia persichii F.Muell. -- S. Sci. Rec. (Feb 1885), 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pervilleana Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pes-caprae Cav. -- Icon. [Cavanilles] v. 3. t. 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petelotii Merr. -- J. Arnold Arbor. 1940, xxi. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petenensis Lundell -- Wrightia 5(9): 344. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petersiana Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 24. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petersiana Bolle subsp. macrantha (Oliv.) Brummitt & J.H.Ross -- Kew Bull. 37(2): 236. 1982 [29 Jul 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petersiana Bolle subsp. serpae (Ficalho & Hiern) Brummitt & J.H.Ross -- Kew Bull. 30(4): 594. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia petiolata Triana ex Hook. -- Bot. Mag. 103: t. 6277. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia phoenicea B.Heyne ex Wall. -- Numer. List [Wallich] n. 5800. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pichinchensis Wunderlin -- Brittonia 35(4): 338 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia picta DC. -- Prodr. [A. P. de Candolle] 2: 515. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pierrei Gagnep. -- Notul. Syst. (Paris) 2: 178. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pinchotiana Perkins -- Fragm. Fl. Philipp. 12. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pinheiroi Wunderlin -- Phytologia 62(2): 89 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pinnata Blanco -- Fl. Filip. [F.M. Blanco] 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia piperifolia Roxb. -- Fl. Ind. ii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia piresii Vaz & G.P.Lewis -- Phytotaxa 239(3): 268. 2015 [24 Dec 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platisiliqua Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platycalyx Benth. -- Fl. Bras. (Martius) 15(2): 207. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platypetala Burch. ex Benth. -- Fl. Bras. (Martius) 15(2): 198. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platypetala Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. 1: 339. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platyphylla Zipp. ex Span. -- Linnaea 15: 201. 1841 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platyphylla Benth. -- Fl. Bras. (Martius) 15(2): 185. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia platysiliqua Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 515. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia podopetala Baker -- J. Linn. Soc., Bot. xxv. (1896) 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia poiteauana Vogel -- Linnaea 13: 309. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia polyacantha Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia polyantha Vogel -- Linnaea 13: 310. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia polycarpa Wall. -- Numer. List [Wallich] n. 5787. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia polysperma Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 177. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia polystachya Gagnep. -- Notul. Syst. (Paris) 2: 178. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia porosa Boivin ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia porphyrotricha Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 307. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia porrecta Sw. -- Prodr. [O. P. Swartz] 66. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia posthumii (de Wit) Cusset -- Adansonia sér. 2, 6: 279. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottingeri Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 289. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don -- Gen. Hist. 2: 462. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. decipiens (Craib) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(1-2): 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. elongata (Korth.) de Wit -- Reinwardtia 3(4): 404. 1956 [15 Oct 1956]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. mollissima (Wall. ex Prain) Govaerts -- World Checkl. Seed Pl. 2(1–2): 10 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. mollissima (Wall. ex Prain) K.Larsen & S.S.Larsen -- Bot. Tidsskr. 74(1): 8, without basionym page. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. subsessilis (Craib) de Wit -- Reinwardtia 3(4): 406. 1956 [15 Oct 1956]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pottsii G.Don var. velutina (Wall. ex Benth.) K.Larsen & S.S.Larsen -- Bot. Tidsskr. 74(1): 8. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia prabangensis Gagnep. -- Notul. Syst. (Paris) 2: 279. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia praesignis Ridl. -- Fl. Malay Penins. v. 305 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia prainiana Craib -- Bull. Misc. Inform. Kew 1924(3): 93. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pringlei S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia proboscidea P.Juárez, Rod.Flores & M.A.Blanco -- Phytotaxa 361(1): 27. 2018 [18 Jul 2018] [published]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pruinosa Vogel -- Linnaea 13: 301. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pterocalyx Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pubescens DC. -- Mém. Légum. xiii. 483. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pulchella Benth. -- Fl. Bras. (Martius) 15(2): 190. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pulla Craib -- Bull. Misc. Inform. Kew 1927(9): 390. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia punctata Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 23. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia punctata Jacq. -- Sel. Stirp. Amer. Hist. Pict. p. 61, in textu, t. 260, fig. 32 [1780], nomenillegit. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia punctata Burch. ex Benth. -- Fl. Bras. (Martius) 15(2): 211. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia punctiflora Baker -- J. Linn. Soc., Bot. xxv. (1890) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia purpurea L. -- Sp. Pl. 1: 375. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia purpurea Wall. -- Numer. List [Wallich] n. 5797. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia purpurea DC. ex Walp. -- Ann. Bot. Syst. (Walpers) 2(3): 448. 1852 [25-28 Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia purpusii (Britton) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pyrrhaneura Korth. -- Verh. Nat. Gesch. Ned. Bezitt., Bot. (1839-42) 88. 1841 [25 May 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pyrrhocarpa Hochst. -- Flora 27(1): 99. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia pyrrhoclada Drake -- J. Bot. (Morot) v. (1891) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia quinnanensis T.C.Chen -- Guihaia 8(1): 48. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia racemifera Desv. -- J. Bot. Agric. 3: 74. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia racemosa Lam. -- Encycl. [J. Lamarck & al.] 1(2): 390. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia racemosa Vahl -- Symb. Bot. (Vahl) iii. 56. t. 62. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia raddiana Bong. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 111 (-112). 1838 [Mar 1838] ; this is vol. 2 of the Sci. Nat. series; reprinted as Bauhiniae et Pauletiae: 3 (-4). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia radiata Vell. -- Fl. Flumin. 170. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 81. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rahmatii Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 158 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ramirezii Reynoso -- Acta Bot. Mex. 20: 53 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ramosissima Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia recurva R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 10 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia reflexa Schery -- Ann. Missouri Bot. Gard. 38: 17. 1951 ; (Fl. Panama, Pt. 5, 317) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia reniformis Royle ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 277. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia reticulata DC. -- Mém. Légum. xiii. 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia retifolia Standl. -- Contr. U.S. Natl. Herb. xxiii. 416 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia retusa Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 699. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia retusa Roxb. -- Hort. Bengal. [31]; Fl. Ind. ii. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rhodacantha Desv. -- Ann. Sci. Nat. (Paris) 9: 429. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia richardiana DC. -- Prodr. [A. P. de Candolle] 2: 517. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ridleyi Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 185. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia riedeliana Bong. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 113 (-114; t. 2). 1838 [Mar 1838] ; this is vol. 2 of the Sci. Nat. series; reprinted as Bauhiniae et Pauletiae: 5 (-6). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia riedelii Baker -- J. Linn. Soc., Bot. 15: 98. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia riparia Splitg. ex Kleinhoonte -- Recueil Trav. Bot. Néerl. 30: 172, in obs. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia riparia Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 190. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rocheri H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 31. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rosea Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 72. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rosea Miq. -- Linnaea 18: 588. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rosulenta Ridl. -- Bull. Misc. Inform. Kew 1929(8): 256. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rotundata Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rotundifolia Pers. -- Syn. Pl. [Persoon] 1: 455. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia roxburghiana Voigt -- Hort. Suburb. Calcutt. 254. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rubeleruziana Donn.Sm. -- Bot. Gaz. 13: 27. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rubescens Pers. -- Syn. Pl. [Persoon] 1: 455. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rubiginosa Bong. -- Mém. Acad. Imp. Sci. Saint-Pétersbourg, Sér. 6, Sci. Math., Seconde Pt. Sci. Nat. 4(2, Bot.): 112 (-113). 1838 [Mar 1838] ; this is vol. 2 of the Sci. Nat. series; reprinted as Bauhiniae et Pauletiae: 4 (-5). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rubrovillosa K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 204 (1980), nom. nov. as 'rubro-villosa' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rufa J.Graham ex Wall. -- Numer. List [Wallich] n. 5798. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rufa Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192; et D. Dietr. Syn. Pl. 2: 1476. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia rufescens Lam. -- Encycl. [J. Lamarck & al.] 1(2): 391. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ruficarpa* Desv. -- Ann. Sci. Nat. (Paris) 9: 430. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia ruiziana* Harms -- Repert. Spec. Nov. Regni Veg. 18: 234. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia runyonii* (Britton & Rose) Standl. -- Trop. Woods 1933, No. 34, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia rusbyi* Britton -- Bull. Torrey Bot. Club 16(12): 326. 1889 [10 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia rutenbergiana* Vatke -- Abh. Naturwiss. Vereine Bremen 7: 249. 1882 [Apr 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia rutilans* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 206. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saccocalyx* Pierre -- Fl. Forest. Cochinch. t. 400 B. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saigonensis* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 179. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saigonensis* Pierre ex Gagnep. var. *gagnepainiana* K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 196 (1980), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saigonensis* Pierre ex Gagnep. var. *poilanei* K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 197 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saksuwaniae* Mattapha, Chantar. & Suddee -- Nordic J. Bot. [without volume]: 1. 2013 [11 Dec 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sanitwongsei* Craib -- Bull. Misc. Inform. Kew 1924(3): 94. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia saxatilis* Craib -- Bull. Misc. Inform. Kew 1913(9): 353. [11 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scala-simiae* Sandwith -- Bull. Misc. Inform. Kew 1931(7): 362. [21 Jul 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* Burm.f. -- Fl. Ind. (N. L. Burman) 94. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* Sessé & Moc. -- Fl. Mexic., ed. 2 99, non *B. scandens* Sesse & Moc. p. 98. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* Blanco -- Fl. Filip. [F.M. Blanco] 332. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* Sessé & Moc. -- Fl. Mexic., ed. 2 98. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* L. var. *anguina* (Roxb.) H.Ohashi -- J. Jap. Bot. 63(4): 159 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* L. var. *horsfieldii* (Watt ex Prain) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(1-2): 17. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia scandens* L. var. *horsfieldii* (Miq.) H.Ohashi -- Enum. Fl. Pl. Nepal 2: 108 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia scarlatina Backer ex Cammerl. -- Bul. Fac. Sti. Cernauti iii. 171 (1929); cf. de Wit in Reinwardtia, iii. 526(1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia schlechtendalana M.Martens & Galeotti -- in Bull. Brux. x. (1843) II. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia schlechteri Harms -- Bot. Jahrb. Syst. 55(1): 55. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia schultzei Harms -- Repert. Spec. Nov. Regni Veg. 24: 210. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia scortechinii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 188. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia seleriana Harms -- Bull. Herb. Boissier vii. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sellowiana Vogel -- Linnaea 13: 306. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. -- Hort. Bengal. [31]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. var. acuminata K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 660 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. var. bruneiana K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 660 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. var. longebracteata K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 660 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. var. perkinsiae (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 661. 1993 (as "perkinsae") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semibifida Roxb. var. stenostachya (Baker) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 661 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia seminarioi Harms ex Eggers -- Bot. Centralbl. 19(73): 69. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia semla Wunderlin -- Taxon 25(2-3): 362. 1976 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sepi Craib -- Bull. Misc. Inform. Kew 1927(9): 390. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sericea Lace -- Bull. Misc. Inform. Kew 1915(10): 400. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sericella Standl. -- Publ. Carnegie Inst. Wash. No. 461, 60 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia serpae Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 20. 1881 [1881-87 publ. Dec 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia sessilifolia (Mutis ex DC.) Quiñones -- Ann. Missouri Bot. Gard. 75(3): 1156. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia siamensis K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 50(1): 99 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia similis* Craib -- Bull. Misc. Inform. Kew 1927(9): 391. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia siqueirae* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 108 (1922). (as "siqueiraei") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sirindhorniae* K.Larsen & S.S.Larsen -- Nordic J. Bot. 17(2): 113 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia smilacifolia* Burch. ex Benth. -- Fl. Bras. (Martius) 15(2): 183. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia smilacina* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia somalensis* Pic.Serm. & Roti Mich. -- Webbia xiii. 149 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia spathacea* Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 512. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia speciosa* Vogel -- Linnaea 13: 314. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia speciosa* Roxb. -- Numer. List [Wallich] n. 5791. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia spicata* J.Koenig ex Wall. -- Numer. List [Wallich] n. 5789. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia spicata* Rottler ex Spreng. -- Fl. Hal. Mant. 39; Syst. ii. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia spicata* Vogel -- Linnaea 13: 310. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia spinosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 599. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia splendens* Kunth -- Nov. Gen. Sp. [H.B.K.] 6(27): 321. 1824 [Apr 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sprucei* Benth. -- Fl. Bras. (Martius) 15(2): 205. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia standleyi* Rose -- J. Wash. Acad. Sci. 1927, xvii. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia steenisi* K.Larsen & S.S.Larsen -- Nordic J. Bot. 11(6): 630 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stenantha* Diels -- Biblioth. Bot. xxix. Heft 116, 93 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stenocardia* Standl. -- Trop. Woods 1933, No. 33, 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stenoloba* (Britton & Killip) Wunderlin -- Ann. Missouri Bot. Gard. 60(2): 571. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stenopetala* Ducke -- Bol. Tecn. Inst. Agron. N. No. 36, 60, 74 (sphalm. *stenantha*)(1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stenoscypa* Baker -- Bull. Misc. Inform. Kew 1896(109): 22. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia storkii* (Rose) Schery -- Ann. Missouri Bot. Gard. 38: 17. 1951 ; (Fl. Panama, Pt. 5, 317) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia storkii* (Rose) Standl. -- Trop. Woods 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia straussiana* Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 308. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia strychnifolia* Craib -- Bull. Misc. Inform. Kew 1924(3): 95. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia strychnoidea* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 195. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia stuebeliana* Harms -- Repert. Spec. Nov. Regni Veg. 19: 65. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia suaveolens* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subclavata* Benth. -- Fl. Bras. (Martius) 15(2): 188. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subglabra* Merr. -- Philipp. J. Sci., C 3: 230. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subrhombicarpa* Merr. -- Lingnan Sci. J. 14: 9. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subrotundifolia* Cav. -- Icon. [Cavanilles] v. 4. t. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subsessilis* Craib -- Bull. Misc. Inform. Kew 1927(9): 392. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia subumbellata* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 180. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia suffruticosa* Ridl. -- Trans. Linn. Soc. London, Bot. 3(9): 295. 1893 [1888-94 publ. Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sulphurea* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(2): 85. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia superba* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia surinamensis* Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 20 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia sylvanii* (de Wit) Cusset -- Adansonia sér. 2, 6: 278. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia syringifolia* (F.Muell.) Wunderlin -- Phytologia 44(5): 325. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia taitensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tamarindacea Delile -- Voy. Meroe 34. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tarapotensis Benth. -- Fl. Bras. (Martius) 15(2): 198, in obs. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tarapotensis Benth. ex J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 15: 193, descr. anat., anglise. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tenella Benth. -- Fl. Bras. (Martius) 15(2): 195. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tenuiflora Watt. ex C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tenuis Span. -- Ic. 36; et in Linnaea, xv. (1841) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ternatensis Gagnep. -- Notul. Syst. (Paris) 2: 180. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tessmannii Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 261. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia teysmanniana Scheff. -- Ann. Jard. Bot. Buitenzorg i. (1876) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia thompsonii I.M.Johnst. -- Sargentia 8: 140. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia thonningii Schumach. & Thonn. -- Beskr. Guin. Pl. 203. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tianlinensis T.C.Chen & D.X.Zhang -- Nordic J. Bot. 18(2): 141 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia timorana Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia timorensis Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia timoriana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia timoriensis Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 276. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tomentosa Wall. -- Numer. List [Wallich] n. 5790 F & G. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tomentosa Náves ex Fern.-Vill. -- Nov. App. 72. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tomentosa L. -- Sp. Pl. 1: 375. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tomentosa Vell. -- Fl. Flumin. 171. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 84. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tortuosa Collett & Hemsl. -- J. Linn. Soc., Bot. 28(nos. 189-191): 52, t. 8. 1890 [5 Nov 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia touranensis Gagnep. -- Notul. Syst. (Paris) 2(6): 181 (-182). 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia triandra Roxb. -- Hort. Bengal. [31]; Fl. Ind. ii. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia trichosepala (L.P.Queiroz) Wunderlin & Eilers -- J. Bot. Res. Inst. Texas 3(2): 627. 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tubicalyx Craib -- Bull. Misc. Inform. Kew 1928(2): 64. [22 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia tumupasensis Rusby -- Bull. New York Bot. Gard. viii. 93 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia uberlandiana Vaz & G.P.Lewis -- Phytotaxa 239(3): 268. 2015 [24 Dec 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bauhinia uleana Harms -- Verh. Bot. Vereins Prov. Brandenburg 48: 166. 1907 [1906 publ. 8 Mar 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia unguicularis Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 340. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia unguiculata Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 277. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ungula Jacq. -- Fragm. Bot. 22. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia ungula Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia unglata L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia uniflora Hassl. -- Repert. Spec. Nov. Regni Veg. 9: 147. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia uniflora S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia unilateralis Britten & Baker f. -- J. Bot. 35: 233. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia urbaniana Passarge -- Kalahari 785 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia urbaniana Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia urocalyx Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 308. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia uruguayensis Benth. -- Fl. Bras. (Martius) 15(2): 209. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia vahlii Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 297. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia vahlii Wight & Arn. -- Cat. Ind. Pl. 38 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia vahlii* Fern.-Vill. -- Nov. App. 72. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variabilis* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 32 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. -- Sp. Pl. 1: 375. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. var. *alboflava* de Wit -- Reinwardtia 3(4): 412. 1956 [Oct 1956]

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. var. *candida* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 497. 1822 : erroneus entry

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. var. *candida* Corner -- Wayside Trees Mal. 383. 1940 [Jul 1940] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. var. *candida* Voigt -- Hort. Suburb. Calcutt. 253. 1845

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia variegata* L. var. *purpurascens* Voigt -- Hort. Suburb. Calcutt. 253. 1845 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia velutina* Wall. -- Numer. List [Wallich] n. 5781. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia venturii* Lillo -- Contrib. Conoc. Arb. Argent. 37 (1910), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia venustula* T.C.Chen -- Guihaia 8(1): 45. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia verrucosa* Vogel -- Linnaea 13: 311. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia versicolor* Bertol. -- Hort. Bonon. Pl. Nov. i. 7. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia versteegii* Pulle -- Enum. Vasc. Pl. Surinam 213 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia vespertilio* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 347. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia vestita* J.F.Macbr. -- Contr. Gray Herb. 59: 22. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viorna* Standl. ex J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 219 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridescens* Desv. -- Ann. Sci. Nat. (Paris) 9: 429. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridescens* Desv. var. *hirsuta* K.Larsen & S.S.Larsen -- Thai Forest Bull., Bot. 13: 46 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridescens* Desv. var. *laui* (Merr.) T.C.Chen -- Fl. Reipubl. Popularis Sin. 39: 160 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridiflora* Backer -- Bull. Jard. Bot. Buitenzorg ser. III, ii. 323 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 105 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bauhinia viridiflorens* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 129 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia viscidula Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 22. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia vogeliana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 192. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia volkensii Taub. -- Pflanzenw. Ost-Afrikas C (1895) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia vulpina Rusby -- Mem. New York Bot. Gard. vii. 257 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wallichii J.F.Macbr. -- Contr. Gray Herb. 59: 23. 1919 [30 Sep 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia warburgii Perkins -- Fragm. Fl. Philipp. 12. 1904 [12 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia weberbaueri Harms -- Bot. Jahrb. Syst. 42(1): 91. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia welwitschii Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 287. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia whitfordii Elmer -- Leaf. Philipp. Bot. i. 229 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia williamsii F.Muell. -- Descr. Pl. Papuan. iv. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia winitii Craib -- Bull. Misc. Inform. Kew 1924(3): 95. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wituensis Harms -- Bot. Jahrb. Syst. 26(3-4): 275. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 191. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. blumeana K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. borneensis K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. cancellata (Ridl.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. cardiophylla (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. moultonii (Merr.) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wrayi Prain var. rubella (de Wit) K.Larsen & S.S.Larsen -- Nordic J. Bot. 13(6): 662 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia wuzhengyii S.S.Larsen -- Novon 9(4): 526. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia xanthoneura Korth. ex Miq. -- Fl. Ned. Ind. i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia xerophyta Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 124. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia yingtakensis Merr. & F.P.Metcalf -- Lingnan Sci. J. 16: 85. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bauhinia yunnanensis Franch. -- Pl. Delavay. (1896) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baukea Vatke -- Linnaea 43: 104. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baukea insignis Vatke -- Linnaea 43: 104. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Baukea maxima Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Behaimia Griseb. -- Cat. Pl. Cub. [Grisebach] 77. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Behaimia cubensis Griseb. -- Cat. Pl. Cub. [Grisebach] 78. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Behaimia roigii Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 430. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Behaimia roigii Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 430. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belaira angustifolia (Griseb.) Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 431. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 511. t. 40 (1845). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia angustifolia (Griseb.) Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 431. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia angustifolia (Griseb.) Bisse -- Ciencias (Havana), Ser. 10 2: 11. 1975 , without basionym page and date (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia mucronata Griseb. -- Pl. Wright. (Grisebach) 1: 179. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia mucronata Griseb. -- Mem. Amer. Acad. Arts n.s. 8: 179. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia nipensis Urb. -- Symb. Antill. (Urban). 9(4): 451. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia nipensis Urb. -- Symb. Antill. (Urban). 9(4): 451. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia parvifoliola Britton -- Bull. Torrey Bot. Club 1914, xli. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia parvifoliola Britton -- Bull. Torrey Bot. Club 41: 19. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia savannarum Bisse -- Ciencias (Havana), Ser. 10 2: 11. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia savannarum Bisse -- Ciencias (Havana), Ser. 10 2: 11. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia spinosa A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 513. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia spinosa A.Rich. in Sagra -- Hist. Fis. Cuba 10: 235. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Belairia ternata C.Wright -- Cat. Pl. Cub. [Grisebach] 81. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beliceodendron Lundell -- Wrightia 5: 186 (-187). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beliceodendron Lundell -- Wrightia 5(6): 186. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beliceodendron tango (Standl.) Lundell -- Wrightia 5: 187. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Beliceodendron tango (Standl.) Lundell -- Wrightia 5(6): 187. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bembicidium Rydb. -- Mem. Torrey Bot. Club xvi. 68 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bembicidium cubense Rydb. -- Mem. Torrey Bot. Club xvi. 68 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bembicidium cubense Rydb. -- Mem. Torrey Bot. Club 16: 68. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benedictella Maire -- Bull. Soc. Hist. Nat. Afrique N. 1924, xv. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benedictella benoistii Maire -- Bull. Soc. Hist. Nat. Afrique N. 1924, xv. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha Alef. -- Bonplandia 10: 264. 1862 [1 Sep 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha Alef. -- Bonplandia 10: 264. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha bicolor Rose -- Contr. U.S. Natl. Herb. 10: 99. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha bicolor Rose -- Contr. U.S. Natl. Herb. x. 99 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha brandegeei Rydb. -- N. Amer. Fl. 24(4): 246. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha brandegeei Rydb. -- N. Amer. Fl. 24(4): 246. 1924 [4 Oct 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha caribaea Kuntze -- Revis. Gen. Pl. 3[3]: 53. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Benthamantha caribaea var. dubia Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha sericea* Britten & Baker -- J. Bot. 38: 19. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha sericea* Britten & Baker f. -- J. Bot. 38: 19. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha sericea* (A.Gray) Britton & Baker (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha trifoliolata* Rydb. -- N. Amer. Fl. 24(4): 247. 1924 [4 Oct 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha trifoliolata* Rydb. -- N. Amer. Fl. 24(4): 247. 1924 [4 Oct 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha trifoliolata* Rydb. -- N. Amer. Fl. 24(4): 247. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha tuberosa* Brandegee -- Univ. Calif. Publ. Bot. iv. 376 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha tuberosa* Brandegee -- Univ. Calif. Publ. Bot. 4: 376. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha wrightii* Rydb. -- N. Amer. Fl. 24(4): 246. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Benthamantha wrightii* Rydb. -- N. Amer. Fl. 24(4): 246. 1924 [4 Oct 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berebera Baker* -- Fl. Trop. Afr. [Oliver et al.] 2: 131, sphalm. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bergeronia Micheli* -- Mém. Soc. Phys. Genève xxviii. (1883) n. 7 (Contr. Fl. Parag. 38). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bergeronia sericea* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. 7 (Contr. Fl. Parag. 39). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia Sol. ex Hook.f.* -- Niger Fl. [W. J. Hooker]. 326. 1849 [Nov-Dec 1849] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia Sol. ex Hook.f.* -- Niger Fl. [W. J. Hooker]. 326. 1849 [Nov-Dec 1849] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia acuminata* Sol. ex Hook.f. & Benth. -- Niger Fl. [W. J. Hooker]. 326 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia angolensis* Welw. ex Benth. -- Trans. Linn. Soc. London 25(2): 310. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia auriculata* Benth. -- Trans. Linn. Soc. London 25(2): 309. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia baumii* Harms -- Kunene-Sambesi-Exped. [Warburg] 249. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia bifoliolata* Harms -- Bot. Jahrb. Syst. 30(1): 83. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia bisulcata* (A.Chev.) Troupin -- Bull. Jard. Bot. État Bruxelles 20: 302. 1950 , as 'bifurcata' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia bracteosa* Benth. -- Trans. Linn. Soc. London 25(2): 309. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia brazzavillensis* (A.Chev.) Troupin -- Bull. Jard. Bot. État Bruxelles 20: 302. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia brieyi* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 371. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia bruneelii* (De Wild.) Torre & Hille. -- Bol. Soc. Brot. sér. 2, 29: 40. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia cabrae* De Wild. -- Pl. Bequaert. iii. 133 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia chevalieri* De Wild. -- Pl. Bequaert. iii. 134 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia confusa* Hoyle -- Bull. Misc. Inform. Kew 1934(5): 184. [8 Aug 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia congolensis* (Baker f.) Keay -- Kew Bull. 9(2): 271. 1954 [13 Sep 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia coriacea* Keay -- Kew Bull. 9(2): 272. 1954 [13 Sep 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia craibiana* Baker f. -- Cat. Pl. Oban 27. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia dalzielii* Baker f. -- Legum. Trop. Africa 3: 690. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia delevoyi* De Wild. -- Pl. Bequaert. iii. 136 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia densiflora* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 265. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia eminii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia gillettii* De Wild. -- Pl. Bequaert. iii. 138 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia giorgii* De Wild. -- Pl. Bequaert. iii. 140 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia globiflora* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 162. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia globiflora* (Benth.) Harms ex Engl. -- Veg. Erde [Engler] 9(3, 1): 472, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia grandiflora* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 343 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia heudelotiana* Baill. -- Adansonia 6: 185. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Berlinia hollandii* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 343 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia immaculata* Mackinder & Wieringa -- Kew Bull. 62(1): 162 (-164; fig. 2, map). 2007 [Jun 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia ivorensis* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 165. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia kerstingii* Harms -- Bot. Jahrb. Syst. 53(3-5): 464. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia korupensis* Mackinder & Burgt -- Kew Bull. 64(1): 130 (129-134; figs. 1-2, map). 2009 [May 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 135. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia ledermannii* Harms -- Bot. Jahrb. Syst. 45(2): 300. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia lundensis* Torre & Hille. -- Bol. Soc. Brot. sér. 2, 29: 41. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia magnistipulata* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 148. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia mayombensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 371. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia mengei* De Wild. -- Pl. Bequaert. iii. 143 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia micrantha* Harms -- Bot. Jahrb. Syst. 33(1): 156. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia niembaensis* De Wild. -- Pl. Bequaert. iii. 145 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia occidentalis* Keay -- Kew Bull. 9(2): 269. 1954 [13 Sep 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia orientalis* Brenan -- Kew Bull. 17(2): 211. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia paniculata* Benth. -- Trans. Linn. Soc. London 25(2): 311. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia phenacoea* Mackinder -- Kew Bull. 61(2): 161 (-163; fig. 1). 2006

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia platycarpa* Pierre ex De Wild. -- Pl. Bequaert. iii. 146 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia polyphylla* Harms -- Bot. Jahrb. Syst. 53(3-5): 466. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia preussii* De Wild. -- Pl. Bequaert. iii. 148 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia rabiensis* Mackinder -- Kew Bull. 61(2): 162 (164-166; figs. 2-3). 2006

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia razzifera* Mackinder & Wieringa -- Kew Bull. 62(1): 160 (-162; fig. 1, map). 2007 [Jun 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia sapinii* De Wild. -- Compagnie du Kasai 301 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia scheffleri* Harms -- Bot. Jahrb. Syst. 30(1): 83, descr. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia scheffleri* Harms ex Engl. -- Notizbl. Königl. Bot. Gart. Berlin 3: 84. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia seretii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 136. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia splendida* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 230 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia splendida* A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 343 (1928), in clavi; Hutchinson & Dalziel in Kew Bull. 1928, 398, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia splendida* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(10): 398, descr. [10 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia stipulacea* Benth. -- Trans. Linn. Soc. London 25(2): 310. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia stolzii* Harms -- Bot. Jahrb. Syst. 53(3-5): 465. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia tomentella* Keay -- Kew Bull. 9(2): 273. 1954 [13 Sep 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia tomentosa* Harms -- Bot. Jahrb. Syst. 30(3-4): 321. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia verdickii* De Wild. -- Pl. Bequaert. iii. 150 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berlinia viridicans* Baker f. -- J. Bot. 66(Suppl. 1): 141. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berrebera Hochst.* -- Flora 27(1): 100 (1844); 29: 597 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berrebera caffra* Hochst. -- Flora 27(1): 100 (1844); 29: 598 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Berrebera ferruginea* Hochst. -- Flora 27(1): 100 (1844); 29: 597 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Besenna* A.Rich. -- Tent. Fl. Abyss. 1: 253. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Besenna anthelmintica* A.Rich. -- Tent. Fl. Abyss. 1: 253. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Betencourtia St.Hil.* -- Voy. Distr. Diam. 1: 376. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Betencourtia rhynchosoides* St.Hil. -- Voy. Distr. Diam. 1: 376. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Biancaea* Tod. -- Nuov. Gen. Sp. 21 (1858). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Biancaea decapetala* (Roth) O.Deg. -- Fl. Hawaiiensis [Degener] p. K 7. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Biancaea ferox* (Hassk.) Tod. -- Hort. Bot. Panorm. 1(1): 3. 1875 [late 1875]

* Medicinal Rice (TRE-350) *Dempha* enriched *Biancaea godefroyana* (Kuntze) Molinari, Mayta & Sánchez Och. -- Weberbauerella 1(11): 3. 2016 [20 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Biancaea millettii* (Hook. & Arn.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 72. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Biancaea mimosoides* (Lam.) Tod. -- *Hort. Bot. Panorm.* 1(1): 3. 1875 [late 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biancaea oppositifolia* (Hattink) Molinari & Mayta -- *Weberbauerella* 1(11): 3. 2016 [20 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Biancaea parviflora* (Prain) Mayta & Molinari -- *Weberbauerella* 1(11): 3. 2016 [20 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Biancaea sappan* (L.) Tod. -- *Hort. Bot. Panorm.* 1(1): 3. 1875 [late 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biancaea scandens* Tod. -- *Nuov. Gen. Sp.* 22; et *Hort. Bot. Panorm.* 4. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biancaea sepiaria* (Roxb.) Tod. -- *Hort. Bot. Panorm.* 1(1): 3. 1875 [late 1875]

Medicinal Rice (TRE-350) Dempha enriched *Bikinia Wieringa* -- *Wageningen Agr. Univ. Pap.* 99(4): 187 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia aciculifera* Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 191 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia breynei* (Bamps) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 195 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia congensis* Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 200 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia coriacea* (J.Morel ex Aubrév.) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 204 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia durandii* (F.Hallé & Normand) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 207 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia evrardii* (Bamps) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 213 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia grisea* Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 218 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia letestui* (Pellegr.) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 222 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia letestui* (Pellegr.) Wieringa subsp. *mayumbensis* Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 229 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia media* Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 230 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bikinia pellegrinii* (A.Chev.) Wieringa -- *Wageningen Agr. Univ. Pap.* 99(4): 234 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Binaria* Raf. -- *Sylva Tellur.* 122. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Binaria angulosa* (Vogel) A.Schmitz -- *Bull. Jard. Bot. Natl. Belg.* 43(3-4): 405. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Binaria angulosa* (Vogel) A.Schmitz var. *densiflora* (Mart. ex Benth.) A.Schmitz -- *Bull. Jard. Bot. Natl. Belg.* 43(3-4): 405. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Binaria confertiflora* (Benth.) A.Schmitz -- *Bull. Jard. Bot. Natl. Belg.* 43(3-4): 406. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bipontinia bituminosa* Alef. -- Jahresber. Pollichia xxii-xxiv. (1866) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bipontinia corylifolia* Alef. -- Jahresber. Pollichia xxii-xxiv. (1866) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula* L. -- Sp. Pl. 2: 762. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula epiglottis* (L.) Coulot, Rabaute & J.-M.Tison -- Biocosme Mésogéen 31(1): 1. 2014 [May 2014]

Medicinal Rice (TRE-350) Dempha enriched *Biserrula leiocarpa* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 194. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula mediterranea* Bubani -- Fl. Pyren. (Bubani) 2: 532. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula pelecina* Lam. -- Fl. Franç. (Lamarck) 2: 634. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula pelecinus* L. -- Sp. Pl. 2: 762. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Biserrula simeti* Tornab. -- Fl. Sicul. (Tornabene) 200. 1887 [18 Jul 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bisrautanenia* Kuntze -- Post. & Kuntze, Lexic. 69 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria* C.H.Stirt. -- Bothalia 13(3-4): 318. 1981 [16 Oct 1981] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria* Heist. ex Fabr. -- Enum. [Fabr.]. 165. 1759 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria* subgen. *Christevenia* Barneby ex C.H.Stirt. -- Bothalia 13(3–4): 318 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria acaulis* (Steven) C.H.Stirt. -- Bothalia 13(3–4): 318 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria antiatlantica* Brullo, C.Brullo, Cambria, Cristaudo & Giusso -- PhytoKeys 85: 111. 2017 [31 Aug 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria basaltica* Miniss., C.Brullo, Brullo, Giusso & Sciandr. -- Phytotaxa 98(1): 2. 2013 [3 May 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria bituminosa* (L.) C.H.Stirt. -- Bothalia 13(3–4): 318 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bituminaria bituminosa* (L.) C.H.Stirt. var. *albomarginata* P.Méndez, Fern.Galván & A.Santos -- Pastos 20: 160. 1991

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria bituminosa* (L.) C.H.Stirt. var. *brachycarpa* (Feldman) Danin -- Willdenowia 28(1–2): 141. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Bituminaria bituminosa* (L.) C.H.Stirt. var. *crassiuscula* P.Méndez, Fern.Galván & A.Santos -- Pastos 20: 162, figs. 1, 3. 1991

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria bituminosa* (L.) C.H.Stirt. var. *palaestina* (Gouan) R.L.Jahn -- in R. Jahn & P. Schönfelder, Exkursionsfl. Kreta 28 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria flaccida* (Nábelek) Greuter -- Willdenowia 16(1): 108. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria kyreniae* Giusso, C.Brullo, Brullo, Cambria & Miniss. -- Phytotaxa 220(3): 288. 2015 [24 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria morisiana* (Pignatti & Metlesics) Greuter -- Willdenowia 16(1): 108. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bituminaria palaestina* (Bassi) Brullo, C.Brullo, Miniss., Salmeri & Giusso -- Phytotaxa 266(2): 65. 2016 [22 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bituminaria plumosa (Rchb.) Bogdanovic, C.Brullo, Brullo, Ljubovic & Giusso -- Pl. Ecol. Evol. 149(3): 348. 2016 [1 Dec 2016]

Medicinal Rice (TRE-350) Dempha enriched Bituminaria tunetana C.Brullo, Brullo, Cambria, El Mokni & Giusso -- Phytotaxa 297(3): 222. 2017 [1 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Blanchetiodendron Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 127. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Blanchetiodendron blanchetii (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 129. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobgunnia J.H.Kirkbr. & Wiersema -- Brittonia 49(1): 1. 1997 [18 Apr 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobgunnia fistuloides (Harms) J.H.Kirkbr. & Wiersema -- Brittonia 49(1): 3 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobgunnia madagascariensis (Desv.) J.H.Kirkbr. & Wiersema -- Brittonia 49(1): 7 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobrovia A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 31: 137 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobrovia alpina (L.) A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 31: 137 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobrovia pilczii (Adamovic) A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 31: 137. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bobrovia polyphylla (C.A.Mey.) A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 31: 137 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocco Steud. -- Nomencl. Bot. [Steudel] 112 sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa Aubl. -- Pl. Gul. Suppl. 38. t. 391 (1775). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa alterna (Benth.) R.S.Cowan -- Proc. Biol. Soc. Washington 87: 115. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa alterna (Benth.) R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 115. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa decipiens Holmes ex R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 124. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa decipiens R.S.Cowan -- Proc. Biol. Soc. Washington 87: 124. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa edulis Baill. -- Adansonia 9: 237. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa guianensis Steud. -- Nomencl. Bot. [Steudel] 112. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa limae R.S.Cowan -- Proc. Biol. Soc. Washington 87: 118. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa limae R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 118. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bocoa marioniae Aymard & H.E.Ireland -- Blumea 55(1): 18 (-20; fig. 1). 2010 [16 Apr 2010]

Medicinal Rice (TRE-350) Dempha enriched *Bocoa mollis* (Benth.) R.S.Cowan -- Proc. Biol. Soc. Washington 87: 123. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa mollis* (Benth.) R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 123. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa mollis* (Benth.) R.S.Cowan var. *piauhyensis* Rizzini -- *Rodriguésia* 28(41): 166. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa mollis* (Benth.) R.S.Cowan var. *piauhyensis* Rizzini -- *Rodriguésia* no. 41: 166. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa prouacensis* Aubl. -- Hist. Pl. Guiane 2(Suppl.): 38. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa prouacensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa racemulosa* (Huber) R.S.Cowan -- Proc. Biol. Soc. Washington 87: 119. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa racemulosa* (Huber) R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 119. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa ratteri* H.E.Ireland -- Kew Bull. 62(2): 347 (-349; fig. 5, map 3). 2007 [Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Bocoa viridiflora* (Ducke) R.S.Cowan -- Proc. Biol. Soc. Washington 87(13): 120. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bocoa viridiflora* (Ducke) R.S.Cowan -- Proc. Biol. Soc. Washington 87: 120. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bodwichia* Walp. -- Repert. Bot. Syst. (Walpers) i. 808 (1842), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boelia* Webb -- *Otia Hispan.* 20. t. 15, 16 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boelia sphaerocarpa* Webb -- *Otia Hispan.* 20. t. 15, 16 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boenninghausia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 153, 245. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boenninghausia* *vincentina* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 245. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boissiaea* Lem. -- Dict. Univ. Hist. Nat. ii. 638 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Boissiaea* Lemaire -- Dictionnaire Universel D'Histoire Naturelle 2 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolducia* Neck. -- Elem. Bot. (Necker) 3: 32. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusafr* Kuntze -- Revis. Gen. Pl. 1: 162. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusafr* *bituminosa* Kuntze -- Revis. Gen. Pl. 1: 162. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusanthus Harms* -- Repert. Spec. Nov. Regni Veg. 2: 14. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusanthus speciosa f. albescens* Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 197. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusanthus speciosus Harms* -- Repert. Spec. Nov. Regni Veg. 2: 15. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia Benth.* -- Hooker's Icon. Pl. 12: 57, t. 1163. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia acuminata* (DC.) Polhill -- Crotalaria in Africa & Madagascar 375 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia amboensis Harms* -- Kunene-Sambesi-Exped. [Warburg] 260. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia capensis Benth.* -- Hooker's Icon. Pl. 12: 57, t. 1163. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia ervoides* (Welw. ex Baker) Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 49 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia grandis B.-E.van Wyk* -- Fl. Zambes. 3(7): 232. 2003 [May 2003]

Medicinal Rice (TRE-350) Dempha enriched *Bolusia polhilliana* Lisowski -- Fragm. Florist. Geobot. 40(2): 908 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia resupinata* Milne-Redh. -- Hooker's Icon. Pl. 33: t. 3246. 1934 [1935 publ. 30 Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bolusia rhodesiana* Corbishley -- Bull. Misc. Inform. Kew 1920(10): 329. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360; et Phil. Bot. i. 205 (1789). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona johannis* (Tamamsch.) Stank. & Roskov -- Kew Bull. 53(3): 732. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona narbonensis Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona narbonensis Medik. var. serratifolia* (Jacq.) Stank. -- Kul't. Fl. 4(2): 44 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona serratifolia* (Jacq.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 27 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona speciosa Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bona turkestanica* (Vassilkovsk.) Stank. & Roskov -- Kew Bull. 53(3): 732. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonafidia Neck.* -- Elem. Bot. (Necker) 3: 46. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonaga Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 345. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga antiquorum (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga arvensis Medik. -- Philos. Bot. (Medikus) 1: 206. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga columnae (All.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga hircina (Jacq.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga minutissima (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga mitis Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaga spinosa Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 346. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaveria Scop. -- Introd. 310 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaveria securidaca Desv. -- J. Bot. Agric. 1: 120. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaveria securigera Endl. ex Heynh. -- Alph. Aufz. Gew. 73. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonaveria securigera (L.) Endl. -- Cat. Horti Vindob. 2: 506. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc Adans. -- Fam. Pl. (Adanson) 2: 318. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc Mill. -- Gard. Dict. Abr., ed. 4. [textus s.n.] (1754). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc canadense Medik. -- Theod. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc majus Medik. -- Theodora 43. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc majus Medik. -- Theodora 43. 1786 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc minus Medik. -- Theod. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonduc pulcherrimus M.Gómez -- Maza & Roig, Fl. Cuba (Bol. Secr. Agric. Comerc. Trab., Cuba, No. 221 120(1914), in adnot., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonjeanea Rchb. -- Fl. Germ. Excurs. 507 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonjeanea cinerascens Jord. & Fourr. -- Brev. Pl. Nov. i. 12. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bonjeanea graeca Griseb. -- Spic. Fl. Rumel. 1(1): 43. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea hirsuta* Rchb. -- Ic. Fl. Germ. x. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea hirta* Jord. & Fourr. -- Brev. Pl. Nov. i. 11. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea italica* Jord. & Fourr. -- Brev. Pl. Nov. i. 12. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea kotschyi* Boiss. & Reut. ex Boiss. -- Fl. Orient. [Boissier] 2: 161. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea microphylla* Rchb. -- Fl. Germ. Excurs. 507, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea prostrata* Jord. & Fourr. -- Brev. Pl. Nov. i. 11 [emend. fasc. ii. 133]. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea recta* Rchb. -- Fl. Germ. Excurs. 507. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea sericea* Jord. & Fourr. -- Icon. Fl. Eur. [Jordan & Foureau] 1: 24, t. 61. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea syriaca* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 31. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea venusta* Jord. & Fourr. -- Brev. Pl. Nov. i. 12. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bonjeanea incana* Rouy -- Fl. France [Rouy & Foucaud] 5: 134. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bootia* Adans. -- Fam. Pl. (Adanson) 2: 320. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia* L. -- Sp. Pl. 2: 707. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia alata* Willd. -- Hort. Berol. [Willdenow] 1(4): 48. 1804 [Jan-Jun 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia alpestris* Benth. -- London J. Bot. 2: 461. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia angustifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 436. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia axillaris* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 438. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia barbata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 436. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia borbonia* House -- Amer. Midl. Naturalist 8: 63. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia borbonia* House -- Amer. Midl. Naturalist 1922, viii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia candolleana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 163. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia capitata* Poir. -- *Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia ciliata* DC. -- *Prodr. [A. P. de Candolle] 2: 120. 1825 [mid Nov 1825]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia ciliata* Willd. -- *Sp. Pl., ed. 4 [Willdenow] 3(2): 923. 1802 [1-10 Nov 1802]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia complicata* Benth. -- *London J. Bot. 2: 462. 1843* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia cordata* L. -- *Sp. Pl. 2: 707. 1753 [1 May 1753]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia cordata* Andrews -- *Bot. Repos. t. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia cordifolia* Lam. -- *Encycl. [J. Lamarck & al.] 1(2): 436. 1785 [1 Aug 1785]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia crenata* L. -- *Sp. Pl. 2: 708. 1753 [1 May 1753]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia crenata* Willd. ex Steud. -- *Nomencl. Bot. [Steudel], ed. 2. 1: 217. 1840* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia decipiens* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer) i. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia elliptica* E.Phillips -- *S. African J. Sci. xvi. 409 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia ericifolia* L. -- *Pl. Rar. Afr. 14. 1760 [20 Dec 1760]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia graminifolia* Lam. -- *Encycl. [J. Lamarck & al.] 1(2): 437. 1785 [1 Aug 1785]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia hirsuta* Poir. -- *Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia humilis* House -- *Amer. Midl. Naturalist 1922, viii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia humilis* House -- *Amer. Midl. Naturalist 8: 63. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia humilis* (Nash) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia laevigata* L. -- *Mant. Pl. 100. 1767 [15-31 Oct 1767]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia lanceolata* L. -- *Sp. Pl. 2: 707. 1753 [1 May 1753]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia latifolia* Benth. -- *London J. Bot. 2: 462. 1843* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia leiantha* E.Phillips -- *S. African J. Sci. xvi. 407 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at* pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia littoralis* House -- Amer. Midl. Naturalist 1922, viii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia littoralis* House -- Amer. Midl. Naturalist 8: 63. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia monosperma* DC. -- Prodr. [A. P. de Candolle] 2: 120. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia multiflora* E.Phillips -- S. African J. Sci. xvi. 405 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia myrtifolia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia obcordata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 267. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia ovata* Andrews -- Bot. Repos. t. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia parviflora* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 437. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia perfoliata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 437. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia perfoliata* Thunb. -- Prodr. Pl. Cap. 2: 122. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia perforata* Thunb. -- Prodr. Pl. Cap. 2: 122. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia perforata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 163. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia pinifolia* Marloth -- Trans. Roy. Soc. South Africa 2: 238. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia pubescens* (Pursh) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia pubescens* House -- Amer. Midl. Naturalist 1922, viii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia pungens* Mund ex Benth. -- London J. Bot. 2: 461. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia ruscifolia* Sims -- Bot. Mag. 47: t. 2128. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia sericea* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 438. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia serrulata* Thunb. -- Diss. *Borbonia* 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia sphaerica* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 437. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Borbonia sphaerosperma* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 267. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia tecta Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia teres Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia tomentosa L. -- Sp. Pl. 2: 707. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia triflora Aucl. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 217. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia trinervia L. -- Sp. Pl. 2: 707. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia trinervia Thunb. -- Prodr. Pl. Cap. 2: 122. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia trinervia E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia umbellifera Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia undulata Thunb. -- Prodr. Pl. Cap. 2: 122. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia vestita Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 680. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia villosa Thunb. -- Fl. Cap. 560. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Borbonia villosa Harv. -- Fl. Cap. (Harvey) 2: 28. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea Vent. -- Descr. Pl. Nouv. i. 7. t. 7 (1800). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea Vent. -- Description des Plantes Nouvelles et peu connues, cultivees dans le Jardin de J.M. Cels 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Aphyllae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Bossiaea Vent. -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ser. Bossiaea Vent. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ser. Eriocarpae Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Eubossieua Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Foliosae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Lalage F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ser. Normales Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ser. Oppositifoliae Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Scottia (R.Br.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sect. Tereticauliae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aculeata F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aculeata F.Muell. -- Fragm. (Mueller) 2(15): 120. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea alpina I.Thomps. -- Muelleria 30(2): 120. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea angustifolia (Meisn.) Keighery -- W. Austral. Naturalist 31(2): 96. 2018 [25 May 2018]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aquifolium Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aquifolium Benth. -- Fl. Austral. 2: 157. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aquifolium Benth. subsp. laidlawiana (Tovey & P.Morris) J.H.Ross -- Muelleria 8(2): 206. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea arcuata J.H.Ross -- Muelleria 23: 75 (41, 73, 76-77, 79; figs. 9c, 21c, 23). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea arenicola J.H.Ross -- Muelleria 7(3) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea arenicola J.H.Ross -- Muelleria 7(3): 371. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea arenitensis R.L.Barrett -- Nuytsia 26: 58. 2015 [3 Nov 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea armitii F.Muell. -- Fragm. (Mueller) 9(74): 44. 1875 [May 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea armitii F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea atrata J.H.Ross -- Muelleria 23: 98 (90, 100-102; figs. 28e, 32). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea aurantiaca J.H.Ross -- Muelleria 23: 102 (90, 103-106; figs. 28f, 33, 34e). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea barbarae J.H.Ross -- Muelleria 23: 78 (41, 73, 81-83; figs. 9d, 21e, 25). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea barrettiorum J.H.Ross -- Muelleria 23: 115 (113, 116, 119; figs. 37d, 39a-d). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea battii (F.Muell.) Tate -- A Handbook of the Flora of Extratropical South Australia 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea biloba Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea biloba Benth. -- Enum. Pl. [Endlicher] 36. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea biloba var. biloba Benth. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea biloba var. stenophylla Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea bombayensis K.L.McDougall -- Telopea 12(3): 351 (-354; fig. 3, map). 2009 [26 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea bossiaeoides (A.Cunn. ex Benth.) Court -- Muelleria 2(2) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea bossiaeoides (A.Cunn. ex Benth.) Court -- Muelleria 2(2): 139. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea bracteosa F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea bracteosa F.Muell. ex Benth. -- Fl. Austral. 2: 166. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea brownii Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea brownii Benth. -- Fl. Austral. 2: 163. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea buxifolia A.Cunn. -- Geographical Memoires on New South Wales 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea buxifolia A.Cunn. -- Geogr. Mem. New South Wales [Field] 348. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea calcicola J.H.Ross -- Muelleria 23: 89 (-92; figs. 28b, 29). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea calycina Benth. -- Fl. Austral. 2: 159. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea calycina Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea carinalis Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea carinalis Benth. -- J. Exped. Trop. Australia [Mitchell] 290. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea celata J.H.Ross -- Muelleria 23: 135 (-136, 138-139; figs. 45b, 46). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 266. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea var. cinerea R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea var. rigida Rodway -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea var. rosmarinifolia (Lindl.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cinerea var. tenuicaulis (Graham) J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea coccinea Bonpl. -- Description des Plantes Rares cultivees a Malmaison et a Navarre 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea coccinea Bonpl. -- Jard. Malmaison 128. t. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea concinna Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea concinna Benth. -- Fl. Austral. 2: 161. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea concolor (Maiden & Betche) I.Thomps. -- Muelleria 30(2): 152. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cordifolia Sweet -- Flora Australasica 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cordifolia Sweet -- Fl. Australas. (Sweet) t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cordigera Benth. ex Hook.f. -- Flora Tasmaniae 1(2) 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cordigera Benth. ex Hook.f. -- Fl. Tasm. i. 95. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea cucullata J.H.Ross -- Muelleria 11: 8. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dasycarpa I.Thomps. -- Muelleria 30(2): 140. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea decumbens F.Muell. -- Fragm. (Mueller) 1(1): 9. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea decumbens F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata Benth. -- Fl. Austral. 2: 156. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata (R.Br.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata var. angustifolia (Lindl.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata var. dentata (R.Br.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata var. hastata Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea dentata var. latifolia Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea disticha Lindl. -- Edwards's Botanical Register 27 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea disticha Lindl. -- Edwards's Bot. Reg. 27(Misc.): 38. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea distichoclada F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea distichoclada F.Muell. -- Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 39 (28 Jun.-12 Jul. 1855) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea divaricata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea divaricata Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea egena (F.Muell.) Hook. -- Hooker's Journal of Botany & Kew Garden Miscellany 8 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea egena F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 43. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 83. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri var. angustifolia Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri var. endlicheri Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri var. minor Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea endlicheri var. ovalifolia (Endl.) Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ensata DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ensata Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 81. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ensata Hook.f. -- Fl. Tasman. i. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ensata Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 117. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eremaea J.H.Ross -- Muelleria 23: 104 (107-108, 112-113; figs. 36, 37a). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa Benth. -- Enum. Pl. [Endlicher] 36. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa var. eriocalyx Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa var. eriocarpa Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa var. normalis Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea eriocarpa var. planifolia Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 39. (Long Term/Duration Purification): Quick Note on its compatibility with Indian

Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea flexuosa J.H.Ross -- Muelleria 23: 130 (20, 111, 120, 132, 134; figs. 3, 35a, 40f, 43). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea foliosa A.Cunn. -- Geogr. Mem. New South Wales [Field] 347. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea foliosa A.Cunn. -- Geographical Memoires on New South Wales 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea fragrans K.L.McDougall -- Telopea 12(3): 356 (-358; fig. 4, map). 2009 [26 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea gilbertii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea gilbertii Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea grayi K.L.McDougall -- Telopea 12(3): 354 (-356, map). 2009 [26 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea halophila J.H.Ross -- Muelleria 11: 5. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea hendersonii Regel -- Gartenflora 15 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea hendersonii hort. ex Regel -- Gartenflora (1866) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea heterophylla Vent. -- Descr. Pl. Nouv. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea heterophylla Vent. -- Description des Plantes Nouvelles et peu connues, cultivees dans le Jardin de J.M. Cels 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea heterophylla var. heterophylla Vent. -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 174 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea heterophylla var. stenoclada Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 174 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea humilis Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea humilis Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 85. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea inundata J.H.Ross -- Muelleria 23: 96 (90, 97-99; figs. 28d, 31). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea kiamensis Benth. -- Fl. Austral. 2: 158. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea kiamensis Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea laidlawiana Tovey & P.Morris -- Proc. Roy. Soc. Victoria n.s., xxxiv. 207 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea laidlawiana Tovey & P.Morris -- Proceedings of the Royal Society of Victoria Series 2 34(2) 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lagaloides F.Muell. -- Fragm. (Mueller) 4(24): 12. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lalagoides F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lanceolata (Andrews) Sims -- Curtis's Botanical Magazine 28 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lanceolata Sims -- Bot. Mag. 28: t. 1144. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea laxa J.H.Ross -- Muelleria 23: 67 (58, 68-69; figs. 16f, 19a-h). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lenticularis G.Lodd. -- Bot. Cab. 13(4): t. 1238. 1827 [Aug 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lenticularis Lodd. -- The Botanical Cabinet 13 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lenticularis DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea lenticularis Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 117. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea leptacantha E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea leptacantha E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 263. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linnaeoides G.Don -- Gen. Hist. 2: 129. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linnaeoides G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linophylla R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 268. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linophylla R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linophylla var. aurantiaca Regel -- Gartenflora 5 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linophylla var. linophylla R.Br. -- Gartenflora 5 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea linophylla var. splendens Regel -- Gartenflora 5 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea microphylla Sm. -- Trans. Linn. Soc. London 9: 303. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea microphylla (Sims) Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea milesiae K.L.McDougall -- Telopea 12(3): 358 (-359; fig. 5, map). 2009 [26 Oct 2009]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea modesta J.H.Ross -- Muelleria 8(2): 218. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea moylei Keighery -- W. Austral. Naturalist 31(2): 100. 2018 [25 May 2018]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea neoanglica F.Muell. -- Fragm. (Mueller) 5(36): 106. 1866 [Feb 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea neoanglica F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea nervosa Meisn. -- Bot. Zeitung (Berlin) 13: 31. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea nervosa Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea nummularia Endl. -- Novarum Stirpium Decades 3 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea nummularia Endl. -- Nov. Stirp. Dec. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea obcordata Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 610. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea obcordata (Vent.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea obovata I.Thomps. -- Muelleria 30(2): 143. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea oligosperma A.T.Lee -- Telopea 2(2) 1981 [21 Aug 1981] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea oligosperma A.T.Lee -- Telopea 2(2): 215. 1981 [21 Aug 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ornata Benth. -- Fl. Austral. 2: 158. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ornata Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ovalifolia Endl. -- Novarum Stirpium Decades 3 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ovalifolia Endl. -- Nov. Stirp. Dec. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ovata (Andrews) Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ovata G.Don -- Gen. Hist. 2: 128. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea ovata Sm. -- Trans. Linn. Soc. London 9: 303. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea oxyclada Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea oxyclada Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea pauciflora Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea paucifolia* Benth. -- Edwards's Botanical Register 27 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea paucifolia* Benth. ex Lindl. -- Edwards's Bot. Reg. 27(Misc.): 53. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea peduncularis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea peduncularis* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea peninsularis* I.Thomps. -- Muelleria 30(2): 162. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea phylloclada* F.Muell. -- Transactions and Proceedings of the Philosophical Institute of Victoria 3 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea phylloclada* F.Muell. -- Trans. Phil. Inst. Vict. iii. (1859) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea plumosa* Har. -- Dictionnaire d'Horticulture 1 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea praetermissa* J.H.Ross -- Muelleria 8(2): 216. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea preissii* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea preissii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 82. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea prostrata* R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea prostrata* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 268. 1812 [Dec 1812] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea prostrata* R.Br. -- Bot. Mag. 36: t. 1493. 1812 [1 Sept 1812]

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea pulchella* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea pulchella* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 84. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 117. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* var. *concolor* Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 33 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* subsp. *concolor* (Maiden & Betche) A.T.Lee -- Contr. New South Wales Natl. Herb. 4(3) 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* subsp. *rhombifolia* DC. -- Contr. New South Wales Natl. Herb. 4(3) 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Bossiaea rhombifolia* var. *rhombifolia* DC. -- Proceedings of the Linnean Society of New South Wales 33 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rigida Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rigida Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea riparia A.Cunn. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea riparia A.Cunn. ex Benth. -- Fl. Austral. 2: 166. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rosmarinifolia Lindl. -- in Mitch. Three Exped. ii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rosmarinifolia Lindl. -- Three Exped. Australia [Mitchell] 2: 178, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rosmarinifolia Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rossii F.Muell. -- Fragm. (Mueller) 3(21): 94. 1862; 3(Addit.): 168. 1863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rossii F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rotundifolia DC. -- Prodr. [A. P. de Candolle] 2: 117. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rotundifolia DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa Maund -- Botanist t. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa Lodd. -- The Botanical Cabinet 12 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 266. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa var. foliosa Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa var. normalis Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa var. oxyclada (Turcz.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa var. rufa R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rufa var. virgata (Hook.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rupicola A.Cunn. ex Benth. -- Fl. Austral. 2: 162. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea rupicola A.Cunn. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea saxosa J.H.Ross -- Muelleria 23: 129 (111, 120, 130-131, 135; figs. 35b, 40e, 42). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea scolopendria Sm. -- Trans. Linn. Soc. London 9: 303. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea scolopendria (Andrews) Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea scortechinii F.Muell. -- Syst. Census Austral. Pl. 140, nomen. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea scortechinii F.Muell. -- S. Sci. Rec. 3(1) 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sericea I.Thomps. -- Muelleria 30(2): 119. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea simulata J.H.Ross -- Muelleria 23: 132 (111, 133, 135, 137-138; figs. 35c, 44, 45a). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea smithiorum J.H.Ross -- Muelleria 23: 77 (73, 78, 80; figs. 21d, 24). 2006 [24 May 2006]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea spinescens Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 82. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea spinescens Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea spinosa Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2. 39 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea spinosa (Turcz.) Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 39. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea stenophylla F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea stenophylla F.Muell. -- Fragm. (Mueller) 1(1): 9. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea stephensonii F.Muell. -- Proceedings of the Linnean Society of New South Wales Series 2 1(4) 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea stephensonii F.Muell. -- Proc. Linn. Soc. New South Wales Ser. II, i. (Feb. 1887) 1107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea strigillosa Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea strigillosa Benth. -- Fl. Austral. 2: 157. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sulcata Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 81. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea sulcata Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bossiaea tasmanica I.Thomps. -- Muelleria 30(2): 144. 2012 [9 Jul 2012]

Medicinal Rice (TRE-350) Dempha enriched Bossiaea tenuicaulis Graham -- in Edinb. N. Phil. Journ. xxix. (July 1840) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea tenuicaulis* Graham -- Edinburgh New Philosophical Journal 29 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea virgata* Hook. -- Bot. Mag. 69: t. 3986. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea virgata* Hook. -- Curtis's Botanical Magazine 69 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea vomkata* J.H.Ross -- Muelleria 26(2): 55 (-56). 2008 [1 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea walkeri* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea walkeri* F.Muell. -- Fragm. (Mueller) 2(15): 120. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea webbii* F.Muell. -- Melb. Chem. & Drug. (Dec 1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea webbii* F.Muell. -- Australasian Chemist and Druggist 5(56) 1882 Australasian . Australasian . Supplement 65. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossiaea zarae* R.L.Barrett -- Nuytsia 26: 60. 2015 [3 Nov 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Bossiena* Pers. -- Syn. Pl. [Persoon] 2(2): 286. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bossieua* Pers. -- Synopsis Plantarum 2 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botor* Adans. -- Fam. Pl. (Adanson) 2: 326. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botor palustris* Kuntze -- Revis. Gen. Pl. 1: 163. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botor tetragonoloba* Kuntze -- Revis. Gen. Pl. 1: 162. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryolotus* Jaub. & Spach -- Ill. Pl. Orient. 1(7): 124, t. 63. 1843 [Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryolotus adscendens* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 249 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryolotus cachemyrianus* Jaub. & Spach -- Ill. Pl. Orient. 1(7): 125. 1843 [Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryolotus griffithii* (Boiss.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 250 (1937). in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Botryolotus persicus* Jaub. & Spach -- Ill. Pl. Orient. 1(7): 124, t. 63. 1843 [Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bouffordia* H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 179. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched *Bouffordia dichotoma* (Willd.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 180. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 376 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia brachypetala* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 133 (1922), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia kuhlmannii* Ducke -- Arch. Jard. Bot. Rio de Janeiro 5: 132. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia major* Mart. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia major* Mart. ex Benth. -- Commentat. Legum. Gen. 25. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 89. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia major* Mart. -- Syst. Mat. Med. Bras. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia major* var. *fruticosa* Benth. -- J. Bot. (Hooker) 2: 71. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia martiusii* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 131. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia martiusii* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 131 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia minor* Saldanha -- Config. & descr. madeir. Rio de Janeiro 114 (1865), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia nitida* Spruce ex Benth. -- Fl. Bras. (Martius) 15(1): 313. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia nitida* Spruce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia parvifolia* Gleason -- Bull. Torrey Bot. Club 56: 396. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia parvifolia* Gleason -- Bull. Torrey Bot. Club 1929, lvi. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia pubescens* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia pubescens* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia pubescens* Benth. -- Commentat. Legum. Gen. 25. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 89. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia racemosa* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas 5, Bot. pt. 8: 55, tab. 146. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia racemosa* var. *parvifolia* Ducke -- Arq. Inst. Biol. Veg. 4(1): 20. 1938 [Jun 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia sebipira* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 220. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia taubertiana* Ducke -- Arch. Jard. Bot. Rio de Janeiro i. 32 (1915), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia taubertiana* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 32. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* var. *ferruginea* (Vogel) Benth. -- Fl. Bras. (Martius) 15(1): 312. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth f. *ferruginea* (Vogel) Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* f. *ferruginea* (Vogel) Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* var. *glabrata* Benth. -- Fl. Bras. (Martius) 15(1): 312. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth f. *major* (Mart.) Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* var. *pubescens* Benth. -- Fl. Bras. (Martius) 15(1): 312. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth var. *pubescens* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* var. *tomentosa* Pilg. -- Bot. Jahrb. Syst. 30(2): 159. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* f. *villosa* Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgilioides* Kunth f. *villosa* Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgiloides* var. *ferruginea* (Vogel) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgiloides* f. *ferruginea* (Vogel) Yakovlev (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia virgiloides* f. *major* (Vogel) Yakovlev -- Novosti Sist. Vyssh. Rast. 9: 202. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowdichia zacemosa* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Annexo 5, Bot. viii. 55, t. 146 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowringia Champ. ex Benth.* -- Hooker's J. Bot. Kew Gard. Misc. 4: 75. 1852 [Mar 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowringia callicarpa* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 75. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowringia discolor* J.B.Hall -- Kew Bull. 29(3): 497. 1974 [3 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowringia madagascariensis* R.Vig. -- Notul. Syst. (Paris) 14: 185. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bowringia mildbraedii* Harms -- Bot. Jahrb. Syst. 49(3-4): 432. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachycylix* (Harms) R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C 78(5): 464. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum* (Wight & Arn.) Benth. -- *Commentationes de Leguminosarum Generibus* 1837 = *Annalen des Wiener Museums de Naturgeschichte* 2 (1838) 91, 101 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum* (Wight & Arn.) Benth. -- *Commentat. Legum. Gen.* 37. 1837 [Jun 1837] ; later publ.: *Ann. Wiener Mus. Naturgesch.* 2: 101. Jan ? 1838 ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum benthamii* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 93. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum canarense* Dalzell & A.Gibson -- *Bombay Fl.* [Dalzell & Gibson] 76. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum elegans* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 93. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum floribundum* Miq. -- *Fl. Ned. Ind. i.* 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum microphyllum* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 2: 296. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum polyphyllum* Miq. -- *Fl. Ned. Ind. i.* 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum robustum* Dalzell & A.Gibson -- *Bombay Fl.* [Dalzell & Gibson] 77. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum scandens* (Roxb.) Miq. -- *Fl. Ned. Ind.* 1(1): 138. 1855 [2 Aug 1855]

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum scandens* Benth. -- *Commentat. Legum. Gen.* 37. 1837 [Jun 1837] ; later publ.: *Ann. Wiener Mus. Naturgesch.* 2: 101. Jan ? 1838 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachypterum timorense* Benth. -- *Pl. Jungh.* [Miquel] 2: 255. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* R.Br. -- *Hortus Kewensis* 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* R.Br. -- *Hort. Kew.*, ed. 2 [W.T. Aiton] 3: 10. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* sect. *Brachysema* R.Br. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* sect. *Eubrachysema* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* sect. *Gastrocalyx* Crisp -- *Austral. Syst. Bot.* 8(3): 331 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema* sect. *Leptosema* (Benth.) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema acuminata* Jacques -- *Journal de la Societe Imperiale et Centrale d'Horticulture* 9 1863 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Brachysema acuminata* Truff. -- *Revue Horticole* 1866 Plate. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema acuminatum* hort. ex Jacques -- Journ. Soc. Imp. Centr. Hort. ix. 643 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema acuminatum* Truff. -- Rev. Hort. [Paris]. (1866) 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema aphyllum* Hook. -- Bot. Mag. 75: t. 4481. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema aphyllum* Hook. -- Curtis's Botanical Magazine 75 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema bossiaeoides* Benth. -- Fl. Austral. 2: 12. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema bossiaeoides* (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema bracteatum* Paxton -- Paxton's Magazine of Botany 10 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema bracteolusum* F.Muell. -- Fragm. (Mueller) 4(24): 10. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema bracteolusum* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema celsianum* Lemaire -- L'Horticulteur Universel 5 1844 Plate. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema celsianum* Lem. -- Hort. Universel 5(3): 33. 1843 [16 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Brachysema chambersii* (F.Muell.) F.Muell. -- Fl. Austral. 2: 13. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Brachysema chambersii* (F.Muell.) F.Muell. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema daviesioides* (Turcz.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema daviesoides* Benth. -- Fl. Austral. 2: 13. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema hybridum* Paxton -- Paxton's Magazine of Botany 9 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 24. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* var. *glabrescens* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* var. *hypargyreum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* var. *lanceolatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* var. *planifolium* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema lanceolatum* var. *planifolium* Regel -- *Gartenflora* 6 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema latifolium* R.Br. -- *Hortus Kewensis* 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema latifolium* R.Br. -- *Hort. Kew.*, ed. 2 [W.T. Aiton] 3: 10. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema macrocarpum* Benth. -- *Fl. Austral.* 2: 13. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema macrocarpum* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema melanopetalum* F.Muell. -- *Fragm. (Mueller)* 4(24): 11. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema melanopetalum* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema minus* Crisp -- *Austral. Syst. Bot.* 8(3): 334 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema modestum* Crisp -- *Australian Systematic Botany* 8(3) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema modestum* Crisp -- *Austral. Syst. Bot.* 8(3): 336 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema oxylobioides* (F.Muell.) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema oxyloboides* Benth. -- *Fl. Austral.* 2: 12. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema papilio* Crisp -- *Austral. Syst. Bot.* 8(3): 326 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema papilio* Crisp -- *Australian Systematic Botany* 8(3) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema platypterum* Paxton -- *Paxton's Magazine of Botany* 11 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema praemorsum* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema praemorsum* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(1): 25. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema sericeum* Domin -- *Mem. Soc. Sci. Boheme* 1921-22, No. 2, 25 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema sericeum* (Sm.) Domin -- *Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka* 1921-22 1923 = *Memoires de la Societe Royale des Sciences de Boheme. Prague*] 1921-2, 2 (1923) 25. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema sericeum* var. *angustifolium* (Benth.) Domin -- *Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka* 1921-22 1923 = *Memoires de la Societe Royale des Sciences de Boheme. Prague*] 1921-2, 2 (1923) 26. (Long Term/Duration Purification): Quick Note on its

compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema sericeum* var. *sericeum* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 26. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema subcordatum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema subcordatum* Benth. -- Fl. Austral. 2: 11. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema tomentosum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema tomentosum* Benth. -- Fl. Austral. 2: 13. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema undulatum* Ker Gawl. -- Bot. Reg. 8: t. 642. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema undulatum* Ker Gawl. -- Edwards's Botanical Register 8 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema undulatum* var. *angustifolium* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema undulatum* var. *undulatum* Ker Gawl. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema uniflorum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachysema uniflorum* R.Br. ex Benth. -- Fl. Austral. 2: 12. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 582. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia allenii* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 156. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia angustistipulata* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 511. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia apertifolia* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 154. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia appendiculata* Benth. -- Trans. Linn. Soc. London 25(2): 313, t. 42. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia astlei* Hoyle -- Kew Bull. 54(1): 155. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia bakeriana* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 159. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 512. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia boehmii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia bournei* Greenway -- Bull. Misc. Inform. Kew 1928(5): 200. [19 Jun 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia* bragei Harms -- Bot. Jahrb. Syst. 30(1): 82. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia burtii* Hoyle ex C.H.N.Jacks. -- J. S. African Bot. 1940, vi. 36, in clavi, 37, anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia bussei* Harms -- Bot. Jahrb. Syst. 33(1): 155. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia cynometroides* Harms -- Bot. Jahrb. Syst. 26(3-4): 267. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia diloloensis* De Wild. -- Contrib. Fl. Katanga, Suppl. 2, 18 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia edulis* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 162. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia eurycoma* Harms -- Bot. Jahrb. Syst. 49(3-4): 424. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia euryphylla* Harms -- Bot. Jahrb. Syst. 33(1): 82. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia falcato-appendiculata* De Wild. -- Contrib. Fl. Katanga, Suppl. 22 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia ferruginea* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Compt. Rend. 73. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia filiformis* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 150. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia fischeri* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 197; et in Engl. et Prantl, Naturl. Pflanzenfam. iii. 3 (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia flagristipulata* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia fleuryana* A.Chev. -- in Compt. Rend. Acad. Sci. Paris ccxxii. 1152 (1946), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia floribunda* Benth. -- Hooker's Icon. Pl. 14: sub t. 1359. 1881 [1880-1882 publ. Oct 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia gairdnerae* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 161. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia giorgii* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Compt. Rend. 74. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia glaberrima* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 66 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia glaucescens* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 152. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia globiflora* Benth. -- Hooker's Icon. Pl. 14: sub t. 1359. 1881 [1880-1882 publ. Oct 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia goetzei* Harms -- Bot. Jahrb. Syst. 30(3-4): 318. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia gossweileri* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 152. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 512. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia holtzii* Harms -- Bot. Jahrb. Syst. 33(1): 154. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia homblei* De Wild. -- Contrib. Fl. Katanga, Suppl. 2, 39 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia hopkinsii* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 16 (sphalm. hopkinson). 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia itoliensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 197; et in Engl. et Prantl, Naturl. Pflanzenfam. iii. 3. (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia kalongoensis* De Wild. -- Contrib. Fl. Katanga, Suppl. 40 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia kassneri* Baker f. -- J. Bot. 67: 195. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia katangensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 204. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia kennedyi* Hoyle -- Bull. Jard. Bot. État Bruxelles 25: 183. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia klainei* Pierre ex Harms -- Bot. Jahrb. Syst. 40(1): 30. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Brachystegia laurentii* (De Wild.) Louis ex Hoyle -- Fl. Congo Belge 3: 461. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia leonensis* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 156. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia letestui* De Wild. -- Contrib. Fl. Katanga, Suppl. 2, 42 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia longifolia* Benth. -- Hooker's Icon. Pl. 14: t. 1359. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia longifoliolata* De Wild. -- Contrib. Fl. Katanga, Suppl. 44 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia lufirensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 512. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia luishiensis* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Compt. Rend. 76. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia lujae* De Wild. ex Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 157. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia lujai* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 252. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia malengensis* De Wild. -- Contrib. Fl. Katanga, Suppl. 2, 47 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia manga* De Wild. -- Contrib. Fl. Katanga, Suppl. 48 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia michelmorei* Hoyle -- Kew Bull. 54(1): 156. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia microphylla* Harms -- Bot. Jahrb. Syst. 28(4): 397. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia mildbraedii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 151. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia mimosifolia* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 153. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia mpalensis* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 73. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia nchangensis* Greenway -- Bull. Misc. Inform. Kew 1928(5): 201. [19 Jun 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia nigerica* Hoyle & A.P.D.Jones -- Kew Bull. 2(1): 68. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia oblonga* Sim -- Forest Fl. Port. E. Afr. 49 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia oliveri* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia pectinata* Sim -- Forest Fl. Port. E. Afr. 50 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia polyantha* Harms -- Bot. Jahrb. Syst. 30(3-4): 319. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia pruinosa* De Wild. -- Contrib. Fl. Katanga, Suppl. 2, 53 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia puberula* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 156. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia randii* Baker f. -- J. Bot. 37: 433. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia reticulata* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 154. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia robynii* De Wild. -- Contrib. Fl. Katanga, Suppl. 55 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia russelliae* I.M.Johnst. -- Contr. Gray Herb. 73: 32. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia sapinii* De Wild. -- Contrib. Fl. Katanga, Suppl. 56 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 508. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia spiciformis* Benth. -- Trans. Linn. Soc. London 25(2): 312. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia stipulacea* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia stipulata* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 44. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia subfalcato-foliolata* De Wild. -- Contrib. Fl. Katanga, Suppl. 59 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia tamarindoides* Welw. ex Benth. -- Trans. Linn. Soc. London 25(2): 312. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia tamarindoides* Welw. ex Benth. subsp. *microphylla* (Harms) Chikuni -- Fl. Zambes. 3(2): 98. 2007 [Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia tamarindoides* Welw. ex Benth. subsp. *torrei* (Hoyle) Chikuni -- Fl. Zambes. 3(2): 99. 2007 [Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia taubertiana* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 150. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia taxifolia* Harms -- Bot. Jahrb. Syst. 33(1): 155. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia thomasi* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Compt. Rend. 77. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia torrei* Hoyle -- Kew Bull. 54(1): 159. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia trijuga* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 65 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia utilis* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 155. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia velutina* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 512. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia venosa* Hutch. & Burt Davy -- Bull. Misc. Inform. Kew 1923(5): 158. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia wangermeana* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 513. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia welwitschii* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia wildemania* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 68 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia woodiana* Harms -- Bot. Jahrb. Syst. 30(1): 82. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brachystegia zenkeri* Harms -- Bot. Jahrb. Syst. 45(2): 298. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bracteolanthus de Wit* -- Reinwardtia iii. 415 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bracteolanthus dipterus* (Blume ex Miq.) de Wit -- Reinwardtia iii. 415 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra caribaea var. mollis Kuntze -- Revis. Gen. Pl. 1: 165. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra caribaea (Jacq.) Kuntze var. ochroleuca (Jacq.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra caribaea var. ochroleuca Kuntze -- Revis. Gen. Pl. 1: 165. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra sericea Kearney -- Trans. New York Acad. Sci. 14: 32. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra sericea (A.Gray) Kearney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonamra sericea Kearney -- Trans. New York Acad. Sci. xiv. (1894) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brittonia Kuntze -- Revis. Gen. Pl. 1: 173, sphalm. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brodriguesia R.S.Cowan -- Brittonia 33(1): 9 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brodriguesia R.S.Cowan -- Brittonia 33: 9. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brodriguesia santosii R.S.Cowan -- Brittonia 33: 9, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brodriguesia santosii R.S.Cowan -- Brittonia 33(1): 9 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brogniartia Walp. -- Repert. Bot. Syst. (Walpers) ii. 994 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brogniartia papyracea Dorado & D.M.Arias -- Brittonia 58(4): 358 (357-361; fig. 1). 2006 [28 Dec 2006]

* Medicinal Rice (TRE-350) Dempha enriched Brongniartia Kunth -- Nov. Gen. Sp. [H.B.K.] 6(pt. 29): 364 (ed. fol.); 465 (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Brongniartia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 465. t. 587. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia abbottiae I.M.Johnst. -- J. Arnold Arbor. 19: 120. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia abbottiae I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia alamosana Rydb. -- N. Amer. Fl. 24(3): 192. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia alamosana Rydb. -- N. Amer. Fl. 24(3): 192. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia angustata Rydb. -- N. Amer. Fl. 24(3): 194. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brongniartia angustata Rydb. -- N. Amer. Fl. 24(3): 194. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia discolor* Brandegees -- Univ. Calif. Publ. Bot. 4: 272. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia foliolosa* Benth. ex Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia funiculata* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 24, tab. 2, fig. 7-11. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia funiculata* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 24. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia galeoides* C.Presl -- Symb. Bot. (Presl) ii. 21. t. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia glabrata* Hook. & Arn. -- Bot. Beechey Voy. 238. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia goldmanii* Rose -- Contr. U.S. Natl. Herb. 12: 269. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia goldmanii* Rose -- Contr. U.S. Natl. Herb. xii. 269 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia gracilis* Hemsl. -- Biol. Cent.-Amer., Bot. i. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia guerrensis* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 58: 63. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia guerrensis* J.Jiménez Ram. & J.L.Contr. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 58: 63 (1987 publ. 1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia guingolensis* Dorado & L.Torres -- Novon 6(1): 9. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia guingolensis* Dorado & L.Torres -- Novon 6: 9, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Brongniartia herbacea* R.Grether & Rzed. -- Acta Bot. Mex. 113: 104, fig. 1. 2015 [Oct. 2015] (epublished)

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia hirsuta* Rydb. -- N. Amer. Fl. 24(3): 194. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia hirsuta* Rydb. -- N. Amer. Fl. 24(3): 194. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia imitator* McVaugh -- Fl. Novo-Galiciana 5: 305 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia imitator* McVaugh -- Fl. Novo-Galiciana 5: 305. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia inconstans* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia inconstans* S.Watson -- Proc. Amer. Acad. Arts 22: 404. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia intermedia* Moric. -- Mém. Soc. Phys. Genève vii. (1836) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia pringlei* Rydb. -- N. Amer. Fl. 24(3): 195. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia pringlei* Rydb. -- N. Amer. Fl. 24(3): 195. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia proteranthera* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 22. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia proteranthera* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 22, tab. 1, fig. 19-23. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia retusa* Benth. -- in Hemsl. Diag. Pl. Nov. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia retusa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia revoluta* Rose -- Contr. U.S. Natl. Herb. xii. 269 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia revoluta* Rose -- Contr. U.S. Natl. Herb. 12: 269. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia riesebergii* Dorado -- Brittonia 51(4): 398 (-402, fig. 1). 1999 [21 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia riesebergii* Dorado -- Brittonia 51(4): 398 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia robinioides* Kunth -- Index Seminum [Berlin] 12. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia rozynskii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 23. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia rozynskii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 23. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia seleri* Harms -- Repert. Spec. Nov. Regni Veg. 18: 95. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia seleri* Harms -- Repert. Spec. Nov. Regni Veg. 18: 95. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia sericea* Schltld. -- Linnaea 12: 338. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia shrevei* Wiggins -- Contr. Dudley Herb. iv. 18 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia shrevei* Wiggins -- Contr. Dudley Herb. 4: 18, tab. 1, fig. 1-4. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia sousae* Dorado -- Aliso 11: 631, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia sousae* Dorado -- Aliso 11(4): 631. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia stipitata* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 8. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia strigillosa* Rydb. -- N. Amer. Fl. 24(3): 192. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia strigillosa* Rydb. -- N. Amer. Fl. 24(3): 192. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia suberea* Rose -- Contr. U.S. Natl. Herb. 5: 134, pl. 13. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia suberea* Rose -- Contr. U.S. Natl. Herb. v. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia tenuifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 23. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia tenuifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 23. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia thermoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 287. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia trifoliata* Brandegee -- Zoe 5(6-8): 105. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia trifoliata* Brandegee -- Zoe 5: 105. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia ulbrichiana* Harms -- Bot. Jahrb. Syst. 42(1): 94. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia ulbrichiana* Harms -- Bot. Jahrb. Syst. 42(1): 94. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia vazquezii* Dorado -- Syst. Bot. 14: 20, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia vazquezii* Dorado -- Syst. Bot. 14(1): 20. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia vicioides* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia yahualica* Dorado & D.M.Arias -- Novon 24(3): 236. 2015 [10 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia zirandarensis* Dorado, Bonilla & A.Burgos -- Novon 2: 330, fig. 1. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brongniartia zirandarensis* Dorado, Bonilla & A.Burgos -- Novon 2(4): 330. 1992 [22 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Broussonetia Ortega* -- Nov. Rar. Pl. Descr. Dec. 61. 1798 [post 15 May 1798] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Broussonetia Ortega* -- Hort. Matr. 61. t. 7 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Broussonetia secundiflora* Ortega -- Nov. Rar. Pl. Descr. Dec. 5: 61 (-62; t. 7). 1798 [post 15 May 1798] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Broussonetia secundiflora* Ortega -- Hort. Matr. 61. t. 7 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Broussonetia speciosa* Ortega -- Hort. Matr. 61. t. 7 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea Jacq.* -- Enum. Syst. Pl. 6 (Brownaea). 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea angustiflora* Little -- J. Wash. Acad. Sci. xxxviii. 93 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea antioquensis* Linden -- Cat. Pl. Exot. (Linden) (1869) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea ariza* Lindl. & Paxton -- Paxton's Fl. Gard. ii. 107. t. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea ariza* Benth. -- Pl. Hartw. [Bentham] 171. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea aroensis* Pittier -- Contr. U.S. Natl. Herb. xviii. 152 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea birschellii* Hook.f. -- Bot. Mag. 98: t. 5998. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea bolivarensis* Pittier -- Contr. U.S. Natl. Herb. xx. 111 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea capitella* Jacq. -- Fragm. Bot. 26. t. 18, 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea cauliflora* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 32. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea chocoana* Quiñones -- Revista Acad. Colomb. Ci. Exact. 21(80): 225. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea coccinea* Loefl. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 212. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea coccinea* Jacq. -- Enum. Syst. Pl. 26. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea coccinea* Jacq. subsp. *angustiflora* (Little) Klitg. -- Nordic J. Bot. 11(4): 440 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea coccinea* Jacq. subsp. *capitella* (Jacq.) D.Velázquez & Agostini -- Novon 2(2): 173. 1992 [9 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea crawfordii* W.Watson -- Gard. Chron. (1891) i. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea disepala* Little -- J. Wash. Acad. Sci. xxxviii. 90 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea enricii* Quiñones -- Caldasia 18(86): 17 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea erecta* Hort.Belg. ex Planch. -- Fl. des Serres vi. (1850-51) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Brownea excelsa* (Pittier) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 135 (1943), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea gladyrojasiae D.Velásquez & G.Agostini -- Ernstia 5: 1 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea grandiceps Jacq. -- Collect. iii. 287. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea grandiflora Stahel -- in Bull. Dept. Landboutvproef. Suriname No. 57, 145 (1942), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea guaraba Pittier -- Contr. U.S. Natl. Herb. xviii. 152 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea guianensis Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1209, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea hermesias Mutis -- Diario Observ. Mutis ii. 276 (1958); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea herthae Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 30. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea holtonii Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 167 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea hybrida hort. ex Backer -- Schoofl. Java 418 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea jaramilloi Á.J.Pérez & Klitg. -- Kew Bull. 68(1): 158. 2012 [14 Dec 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Brownea latifolia Jacq. -- Fragm. Bot. 25. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea leucantha Jacq. -- Fragm. Bot. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea longipedicellata Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 293 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea lorentensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 144. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea macbrideana Standl. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 134 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea macrophylla Linden -- Cat. Pl. Exot. (Linden) n. 18 (1863) 11; Mast. in Gard. Chron. (1873) 777. f. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea multijuga Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 168 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea negrensis Benth. -- Fl. Bras. (Martius) 15(2): 212. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea pauciflora Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 716. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea peruviana J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 134 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea princeps Linden ex Otto -- Allg. Gartenzeitung (Otto & Dietrich) 23: 147. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea puberula Little -- J. Wash. Acad. Sci. xxxviii. 92 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea racemosa Jacq. -- Fragm. Bot. 25. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea rosa Pers. -- Syn. Pl. [Persoon] 2(1): 237. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea rosa-de-monte Berg. -- in Phil. Trans. (1771) 171. t. 8, 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea rosea Otto -- Allg. Gartenzeitung (Otto & Dietrich) 23: 147. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea santanderensis Quiñones -- Caldasia 18(86): 19 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea similis R.S.Cowan -- Mem. New York Bot. Gard. viii. 110 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea speciosa Rchb. ex DC. -- Prodr. [A. P. de Candolle] 2: 477. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea stenantha Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 168 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea tillettiana D.Velásquez & G.Agostini -- Ernstia 5: 4 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brownea ucayalina Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 51 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 565. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis cauliflora Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 567. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis disepala (Little) Klitg. -- Nordic J. Bot. 11(4): 444 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis excelsa Pittier -- Contr. U.S. Natl. Herb. xviii. 157 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis macrofoliolata Klitg. -- Nordic J. Bot. 11(4): 446 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis peruviana (J.F.Macbr.) Klitg. -- Monogr. Syst. Bot. Missouri Bot. Gard. 45: 1254. 1993 [1 Oct 1993] ; L. Brako & J.L. Zarucchi, Cat. Flow. Pl. Gymn. Peru (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Browneopsis puyensis D.A.Neill & Asanza -- J. Bot. Res. Inst. Texas 8(2): 511. 2014 [25 Nov 2014]

Medicinal Rice (TRE-350) Dempha enriched Browneopsis sanintiae Silverst. -- Novon 20(2): 207 (-211; figs. 1-2). 2010 [9 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched Browneopsis ucayalina Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 566. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya P.Browne -- Civ. Nat. Hist. Jamaica 299, t. 31. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya amorphoides S.Watson -- Proc. Amer. Acad. Arts xxii (1887) 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya amorphoides S.Watson -- Proc. Amer. Acad. Arts 22: 406. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya buxifolia Urb. -- Symb. Antill. (Urban). 2(2): 301. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya buxifolia Urb. -- Symb. Antill. (Urban). 2(2): 301. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya chrysogonii León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 16, fig. 8. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya chrysogonii León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 16 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya depressa Borhidi & A.Barreto -- Acta Bot. Hung. 44(3-4): 233 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya ebenus DC. -- Prodr. [A. P. de Candolle] 2: 421. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya hirsuta Borhidi -- Acta Bot. Acad. Sci. Hung. 22(3-4): 301. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya hirsuta Borhidi -- Acta Bot. Acad. Sci. Hung. 22: 301 (-302). 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya leonensis Lodd. ex Loudon -- Hort. Brit. [Loudon] 285, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya microphylla Bisse -- Ciencias (Havana), Ser. 10 2: 8. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya nicaraguensis Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya nicaraguensis Oerst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya parviflora DC. -- Prodr. [A. P. de Candolle] 2: 421. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya subinermis León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 17 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Brya subinermis León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 17, fig. 9. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bryaspis P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 86: 151, in adnot. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bryaspis humularioides Gledhill -- Bol. Soc. Brot. sér. 2, 42: 318. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bryaspis lupulina (Planch. ex Baker) P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 86: 150, sub fig. 1 B. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Bryaspis psittacorhyncha (Webb) Govaerts -- World Checkl. Seed Pl. 2(1-2): 13 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras Haller ex All. -- Fl. Pedem. 1: 313. 1785 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras Haller -- Hist. Stirp. Helv. 1: 164. 1768 [7 Mar-8 Aug 1768] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras corniculata (L.) All. -- Fl. Pedem. i. 313. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras elliptica Moench -- Methodus (Moench) 143. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras foenum-graecum All. -- Fl. Pedem. i. 313. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras grandiflora Moench -- Methodus (Moench) 143. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras monspeliaca All. -- Fl. Pedem. i. 313. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras mutica Moench -- Methodus (Moench) 142. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras odoratissima Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 383. 1787 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras platycarpus Moench -- Suppl. Meth. (Moench) 51. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras polycerata All. -- Fl. Pedem. i. 313. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras spinosa Moench -- Methodus (Moench) 143. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras torosa Moench -- Suppl. Meth. (Moench) 51. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buceras tortuosa Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 233. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 194. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera sect. Racemosa T.J.Edwards & Getliffe -- S. African J. Bot. 56(3): 275 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera alpina Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 195. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera amajubica Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xix. 389. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera biflora Bolus -- J. Bot. 34: 18. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera caerulea C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 477. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 47. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Buchenroedera glabrescens Dümmer -- Bull. Misc. Inform. Kew 1912(5): 225. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera glabriflora* N.E.Br. -- Bull. Misc. Inform. Kew 1901(175-177): 120. [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera gracilis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 195. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera griquana* Schltr. ex Zahlbr. -- Ann. Nat. Hofmus. Wien xx. (1905) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera holosericea* Benth. -- London J. Bot. 7: 581. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera jacottetii* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lxvi. 224 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera lanceolata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 477. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 47. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera lotononoides* Scott Elliot -- J. Bot. 29: 69. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera macowanii* Dümmer -- Bull. Misc. Inform. Kew 1912(5): 225. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera meyeri* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 477. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 47. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera multiflora* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 195. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera pauciflora* Schltr. -- J. Bot. 34: 391. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera sparsiflora* J.M.Wood & M.S.Evans -- J. Bot. 35: 487. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera spicata* Harv. -- Fl. Cap. (Harvey) 2: 93. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera tenuifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 196. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera teretifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 196. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera trichodes* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 477. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 47. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera umbellata* Harv. -- Fl. Cap. (Harvey) 2: 93. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera uniflora* Dümmer -- Bull. Misc. Inform. Kew 1912(5): 226. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buchenroedera viminea* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 477. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 47. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buergeria* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 53. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Buergeria floribunda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 53. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burkea caperangau* Baill. -- Hist. Pl. (Baillon) 2: 167. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burkillia* Ridl. -- Fl. Malay Penins. v. 304 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burkillia alba* Ridl. -- Fl. Malay Penins. v. 305 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burkilliodendron* Sastry -- Bull. Bot. Surv. India 10: 243. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burkilliodendron album* (Ridl.) Sastry -- Bull. Bot. Surv. India 10: 243. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia* R.Br. in W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 12. 1811 [Oct-Nov 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 12. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia* sect. *Burtonia* R.Br. -- Genera Plantarum 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia* sect. *Polyburtonia* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia asperula* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia asperula* S.Moore -- J. Linn. Soc., Bot. xlv. 167 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia brunioides* Paxton -- Paxton's Magazine of Botany 12 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia conferta* DC. -- Prodr. [A. P. de Candolle] 2: 106. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia conferta* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia diosmifolia* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia diosmifolia* Benth. -- Enum. Pl. [Endlicher] 82. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia diosmifolia* var. *diosmifolia* Benth. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia diosmifolia* var. *glabrescens* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia foliolosa* Benth. -- Fl. Austral. 2: 50. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia foliolosa* (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia gompholobioides* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia gompholobioides* F.Muell. -- *Fragm. (Mueller)* 10(82): 34. 1876 [Mar 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia hendersonii* Benth. -- *Fl. Austral.* 2: 51. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia hendersonii* (Paxton) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia minor* DC. -- *Prodr. [A. P. de Candolle]* 2: 106. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia minor* (Sm.) DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia multijuga* F.Muell. ex Ewart -- *Proc. Roy. Soc. Victoria n.s., xix.* 36 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia multijuga* Ewart -- *Proceedings of the Royal Society of Victoria Series* 2 19(2) 1906 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia polyzyga* (F.Muell.) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia polyzyga* Benth. -- *Fl. Austral.* 2: 51. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia polyzyga* var. *multijuga* Ewart -- *Proceedings of the Royal Society of Victoria Series* 2 19(2) 1906 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia polyzyga* var. *polyzyga* (F.Muell.) Benth. -- *Proceedings of the Royal Society of Victoria Series* 2 19(2) 1906 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia pulchella* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia pulchella* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(1): 41. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia scabra* R.Br. -- *Hort. Kew., ed. 2 [W.T. Aiton]* 3: 12. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia scabra* (Sm.) R.Br. -- *Hortus Kewensis* 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia sessilifolia* DC. -- *Prodr. [A. P. de Candolle]* 2: 106. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia sessilifolia* DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia simplicifolia* F.Muell. & Tate -- *Trans. Proc. & Rep. Roy. Soc. South Australia* xvi. 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia simplicifolia* F.Muell. & Tate ex F.Muell. -- *Bot. Centralbl.* 66 1896 [11 Jun 1896] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia simplicifolia* F.Muell. & Tate -- *Transactions of the Royal Society of South Australia* 16(3) 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia solanacea* Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia solanacea* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 241. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia subalpina* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia subalpina* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 39 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia subulata* (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia subulata* Benth. -- Fl. Austral. 2: 50. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia tenella* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia tenella* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 42. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia villosa* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 41. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia villosa* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia violacea* Bosse -- Neue Allgemeine deutsche Garten-und Blumenzeitung 2 1846 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia violacea* H.Jacq. -- Annales de Flore et de Pomone 1843-1844 1844 = Journal des Jardins] 1843-44 (Jul. 1844) 219. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia viscida* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Burtonia viscida* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 234. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea Harms* -- Bot. Jahrb. Syst. 33(1): 159. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea eggelingii* Verdc. -- Kew Bull. 12(2): 350. 1957 [6 Sep 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 135. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea massaiensis* Harms -- Bot. Jahrb. Syst. 33(1): 159. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea occidentalis* Hutch., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 350 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 400,descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea occidentalis* Hutch. -- in Chipp. Gold Coast Trees 17 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea perrieri* R.Vig. -- Notul. Syst. (Paris) 13: 355. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea sakalava* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 22. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Bussea xylocarpa* Sprague & Craib -- Bull. Misc. Inform. Kew 1909(8): 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea Roxb.* -- Asiat. Res. 3: 469-474. 1792 ; nom. inval.

* Medicinal Rice (TRE-350) Dempha enriched *Butea Roxb.* ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 917. 1802 [1-10 Nov 1802] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea Roxb.* -- Pl. Coromandel 1(1): 22 (-23). 1795 [May 1795] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea Koenig & Blatt.* -- Journ. Ind. Bot. Soc. viii. 134 (1929), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea Roxb.* ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 917. 1802 [1-10 Nov 1802] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea acuminata* Wall. -- Numer. List [Wallich] n. 5443. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea affinis* Blatt. -- Journ. Ind. Bot. Soc. viii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea africana* Blatt. -- Journ. Ind. Bot. Soc. viii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea apoensis* Blatt. -- Journ. Ind. Bot. Soc. viii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea balansae* Blatt. -- Journ. Ind. Bot. Soc. viii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea braamiana* DC. -- Prodr. [A. P. de Candolle] 2: 415. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea bracteolata* Blatt. -- Journ. Ind. Bot. Soc. viii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea buteiformis* (Voigt) Mabb. -- Bot. Hist. Hort. Malabaricus [K.S.Manilal] 96. 1980 ; et in Taxon, 29(5-6): 605 [1 Nov. 1980] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea buteiformis* (Voigt) Grierson -- Notes Roy. Bot. Gard. Edinburgh 37(2): 346. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea crassifolia* Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea dubia* Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea ferruginea* Blatter. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea frondosa* Wall. -- Numer. List [Wallich] n. 5569, partim. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea frondosa Roxb. -- Pl. Coromandel 1(1): 21. 1795 [May 1795] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea frondosa -- Asiat. Res. 3: 469, adnot. 1792 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Butea frondosa Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 917. 1802 [1-10 Nov 1802] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea gyrocarpa Graham -- Numer. List [Wallich] n. 5442. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea harmandii Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea laotica Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea listeri Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea littoralis Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea loureiroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 186. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea macroptera Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea maingayi Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea merguensis Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea minor Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5439. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea monosperma (Lam.) Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3(3): 366. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea monosperma Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894)366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea monosperma Kuntze -- Revis. Gen. Pl. 1: 202. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea oblongifolia Blatt. -- Journ. Ind. Bot. Soc. viii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea parviflora Roxb. -- Hort. Bengal. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea parviflora Roxb. & G.Don -- Gen. Hist. 2: 373, descr. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea pellita Hook.f. ex Prain -- Bull. Misc. Inform. Kew 1908(8): 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Butea peltata Pers. -- Syn. Pl. [Persoon] 2(2): 279. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea philippinensis* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea pottingeri* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea pulchra* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea purpurea* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea ridleyi* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea riparia* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea rosea* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea sanguinea* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea sericophylla* Wall. -- Numer. List [Wallich] n. 5441. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea spirei* Blatt. -- Journ. Ind. Bot. Soc. viii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea squamigera* Blatt. -- Journ. Ind. Bot. Soc. viii. 138 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea suberecta* Blatt. -- Journ. Ind. Bot. Soc. viii. 138 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea superba* Roxb. -- Asiat. Res. 3: 473. 1792 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Butea superba* Roxb. -- Pl. Coromandel 1(1): t. 22. 1795 [May 1795] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea superba* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 917. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea varians* Blatt. -- Journ. Ind. Bot. Soc. viii. 138 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea volubilis* Pers. -- Syn. Pl. [Persoon] 2(2): 279. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Butea xizangensis* X.Y.Zhu & Y.F.Du -- Legumes China 627 (-630; fig. 1, map). 2007 [28 Jun 2007]

* Medicinal Rice (TRE-350) Dempha enriched *Cacara Rumph. ex Thouars* -- Dict. Sci. Nat. [F. Cuvier] 6: 35. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cacara Rumph. ex Thouars* -- Dict. Sci. Nat. [F. Cuvier] 6: 35. 1806 ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara erosa* Kuntze -- Revis. Gen. Pl. 1: 165. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara orbicularis* Hiern -- Cat. Afr. Pl. (Hiern) i. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara palmatiloba* (DC.) Kuntze -- Revis. Gen. Pl. 1: 165. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara palmatiloba* Kuntze -- Revis. Gen. Pl. 1: 165. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara tuberosa* (Lam.) Britton & P.Wilson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara tuberosa* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 424 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacara tuberosa* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 424. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacuvallum Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 399. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cacuvallum altissimus* (Jacq.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 400. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadelium Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 352. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadelium Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 352. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadelium nigrum Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 352. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadelium viride Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 352. 1787 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia Forssk.* -- Fl. Aegypt.-Arab. 90 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia anomala* Vatke -- Linnaea 43: 337. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia arabica* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 667. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia arabica* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 117. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia baronii* Drake -- Hist. Phys. Madagascar i. 97. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia catati* Drake -- Hist. Phys. Madagascar i. 96. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia commersoniana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia ellisiana* Baker -- J. Linn. Soc., Bot. 20: 135. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia emarginator* M.Peltier -- Adansonia sér. 2, 12(1): 141. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia multifoliolata* Nusb. & Labat -- Candollea 63(2): 190 (189-195; figs. 1-4, map). 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Cadia pedicellata* Baker -- J. Linn. Soc., Bot. 21: 338. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia pubescens* Bojer ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 256. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia purpurea* (G.Piccioli) Aiton -- Hort. Kew. [W. Aiton] 3: 492. 1789 [7 Aug- 1 Oct 1789] ; olim *erose* Forsk. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia purpurea* Forssk. -- Fl. Aegypt.-Arab. 90. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia rubra* R.Vig. -- Notul. Syst. (Paris) 14: 185. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cadia varia* L'Herit.Diss. -- in Mag. Enc. v. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpina* Plum. ex L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia* L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia* subgen. *Guilandina* (L.) Gillis & Proctor -- J. Arnold Arbor. 55(3): 426. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia* subgen. *Mezoneuron* (Desf.) Vidal ex Herend. & Zarucchi -- Ann. Missouri Bot. Gard. 77(4): 854. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia acanthobotrya* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 292. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia acapulcensis* Standl. -- Contr. U.S. Natl. Herb. xx. 213 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia acinaciformis* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 247. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia acuminata* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 157, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia acutifolia* J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 686. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia adnata* (Griseb.) M.Gómez -- Dicc. Bot. Nom. Vulg. Cub. & Puerto-Riquenos 84 (1889); *Ensayo Farm. Cuba*, 48(1889); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia aestivalis* Chun & F.C.How -- Acta Phytotax. Sin. vii. 19 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia affinis* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 8. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia alternifolia* G.Nicholson -- Ill. Dict. Gard. i. 232 (1884). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia anacantha* Urb. -- Ark. Bot. 20A(5): 11. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ancashiana* Ulibarri -- *Darwiniana* 30(1–4): 231. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia andamanica* (Prain) Hattink -- *Reinwardtia* 9(1): 15. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia andreana* Micheli -- *J. Bot. (Morot)* vi. (1892) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia angolensis* (Welw. ex Oliver) Herend. & Zarucchi -- *Ann. Missouri Bot. Gard.* 77(4): 854 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia angulicaulis* Clos -- *Fl. Chil. [Gay]* 2(2): 223. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia angustifolia* Salisb. -- *Prodr. Stirp. Chap. Allerton* 326. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia antsiranensis* Capuron -- *Adansonia sér.* 2, 7: 203. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia aphylla* F.Phil. -- *Verh. Deutsch. Wiss. Verein Santiago de Chile* 1: 159. 1886 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia aphylla* Phil. -- *Anales Mus. Nac., Santiago de Chile* (1891) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia arborea* Zoll. ex Miq. -- *Fl. Ned. Ind.* i. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia arenosa* Wiggins -- *Contr. Dudley Herb.* iii. 68 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia argentina* Burkart -- *Revista Argent. Agron.* 1936, iii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia arida* (Britton & Rose) Wiggins -- *Contr. Dudley Herb.* iii. 69 (1940), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia arista* Mill. -- *Gard. Dict.*, ed. 8. n. 2, sphalm. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia armata* Graham -- *Numer. List [Wallich]* n. 5840. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia axillaris* DC. -- *Prodr. [A. P. de Candolle]* 2: 481. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bahamensis* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 461. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bahamensis* Lam. subsp. *orientensis* Borhidi -- *Acta Bot. Acad. Sci. Hung.* 22(3-4): 300. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bahamensis* Lam. subsp. *rugeliana* (Urb.) Borhidi -- *Acta Bot. Acad. Sci. Hung.* 22(3-4): 300. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia balansae* Ulibarri -- *Darwiniana* 34(1–4): 307 (1996), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bangii* Rusby -- *Mem. Torrey Bot. Club* iii. 3. (1893) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia barahonensis* Urb. -- Symb. Antill. (Urban). 7(4): 509. 1913 [15 Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia barbon Bertero* -- Mercurio Chileno 13: 598. 1829 [15 Apr 1829] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia barkeriana* Urb. & Ekman -- Ark. Bot. 22A(8): 38. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia benguetensis* Elmer -- Leaflet. Philipp. Bot. i. 226 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia benthamiana* (Baill.) Herend. & Zarucchi -- Ann. Missouri Bot. Gard. 77(4): 854 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia berteroi* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 482. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bessac* Chiov. -- Fl. Somala 1: 156. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bicolor* C.H.Wright -- Bull. Misc. Inform. Kew 1896(109): 22. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bijuga* Sw. -- Obs. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bijuga* Wall. -- Numer. List [Wallich] n. 5833. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia blasiana* M.E.Jones -- Contr. W. Bot. 15: 141. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bonduc* Roxb. -- Hort. Bengal. 32. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bonduc* Roxb. var. *caymanensis* (Millsp.) Proctor -- Kew Bull. 51(3): 494. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bonducella* Fleming -- Asiat. Res. 11: 159. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia borneensis* Merr. -- Univ. Calif. Publ. Bot. xv. 104 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia brachycarpa* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia brachycarpa* (Benth.) Hattink -- Bull. Mus. Nation. Hist. Nat. (Paris) 3e Ser. no. 227, Bot. 15: 26 (Oct.1974); et in Reinwardtia, 9(1): 53 (Dec. 1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bracteata* Germish. -- Bothalia 21(2): 152 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia bracteosa* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia brasiliensis* L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia brea* Gillies ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 247. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia brevifolia* Baill. -- Hist. Pl. (Baillon) 2: 168. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia broomensis* Hochr. -- Candollea ii. 385 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia buchii* Urb. -- Symb. Antill. (Urban). 7(4): 510. 1913 [15 Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia burmanica* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 470, in obs. nomen event. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cacalaco* Bonpl. -- Pl. Aeq. ii. 173. t. 137. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia caesia* Hand.-Mazz. -- Oesterr. Bot. Z. 85: 215. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia caladenia* Standl. -- Contr. U.S. Natl. Herb. xx. 214 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia californica* Standl. -- Contr. U.S. Natl. Herb. xxiii. 426 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia calycina* Benth. -- Fl. Bras. (Martius) 15(2): 71. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia canescens* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cassioides* Willd. -- Enum. Pl. [Willdenow] 1: 444. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia caudata* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cavanillesii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 123. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia caymanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. I. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia celendiniana* G.P.Lewis & C.E.Hughes -- Kew Bull. 65(2): 210 (-213; fig. 1, map). 2010 [6 Oct 2010]

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia chicamana* Killip & J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 191 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia chinensis* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ciliata* (Wikstr.) Urb. -- Symb. Antill. (Urban). 2(2): 275. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cinclidocarpus* Miq. -- Fl. Ned. Ind. i. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia clementis* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 12 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coccinea* G.P.Lewis & J.L.Contr. -- Kew Bull. 49(1): 103. 1994 [1993 publ. 17 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia colimensis* F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coluteifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 111. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia compressa* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia conzattii* (Rose) Standl. -- Trop. Woods 1934, No. 37, p. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coriacea* Poit. -- Rev. Hort. [Paris]. Ser. II, ii. (1843-44) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coriaria* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(1): 532. 1799 [Mar 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia corymbosa* Benth. -- Pl. Hartw. [Bentham] 117. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coulterioides* Griseb. -- Burkart in Rev. Argent. Agron. 1936, iii. 97, descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia coulterioides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 113. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia courboniana* Baill. -- Adansonia 10: 103. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia crista* Thunb. -- Fl. Jap. (Thunberg) 179. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia crista* L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cromantha* Burkart -- Revista Argent. Agron. 1936, iii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cubensis* Greenm. ex Combs -- Trans. Acad. Sci. St. Louis vii. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia cucullata* Roxb. -- Hort. Bengal. 32. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia culebrae* (Britton & P.Wilson) Alain -- Bull. Torrey Bot. Club xc. 187 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia culebrae* (Britton & P.Wilson) Gillis & Proctor -- J. Arnold Arbor. 55(3): 429. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dalei* Brenan & J.B.Gillett -- Kew Bull. 17(2): 198. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dasyrhachis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 292. 1861 [Jun 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dauensis* Thulin -- Kew Bull. 34(4): 819. 1980 [22 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia decapetala* (Roth) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 89 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia decapetala* (Roth) Alston var. *japonica* (Siebold & Zucc.) H.Ohashi -- Fl. E. Himalaya 3rd. Rep.: 58. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia decapetala* (Roth) Alston var. *japonica* (Siebold & Zucc.) Isely -- Mem. New York Bot. Gard. 25(2): 193. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia decapetala* (Roth) Alston var. *pubescens* (Tang & F.T.Wang ex C.W.Chang) X.Y.Zhu -- Legumes China 5. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia delphinensis* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 47. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia desertorum* Mart. ex G.Don -- Gen. Hist. 2: 431. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dictamnoides* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia digyna* Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dinteri* Harms -- Bot. Jahrb. Syst. 40(1): 31. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia divergens* Urb. -- Symb. Antill. (Urban). 2(2): 271. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia domingensis* Urb. -- Symb. Antill. (Urban). 2(2): 279. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia drepanocarpa* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia drummondii* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia dubia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 343. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ebano* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 57, t. 129. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia echinata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 461. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia egena* (J.F.Macbr.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 192 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia elata* Sw. -- Obs. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia elliptifolia* S.J.Li, Z.Y.Chen & D.X.Zhang -- Nordic J. Bot. 22(3): 349. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia enneaphylla* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia epifanioi* J.L.Contr. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 58: 55 (1987 publ. 1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia erianthera* Chiov. -- Fl. Somalia 1: 155. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia erianthera* Chiov. var. *pubescens* Brenan -- Kew Bull. 17(2): 203. 1963

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia eriostachys* Benth. -- Bot. Voy. Sulphur [Bentham] 88. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia erlangeri* Harms -- Bot. Jahrb. Syst. 33(1): 160. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia erythrocarpa* Pedley -- *Austrobaileya* 5(1): 98 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia exilifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 128. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia exostemma* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 483. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia exostemma* Moc. & Sessé ex DC. subsp. *tampicoana* (Britton & Rose) G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 72 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia falcaria* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ferox* Hohen. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 261. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ferox* Hassk. -- Ind. Sem. Hort. Amst. (1841); Pl. Jav. Rar. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ferrea* Mart. -- Reise Bras. (Spix & Mart.) 2: 611. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ferrominuta* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 59, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ferruginea* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia fimbriata* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia finlaysoniana* Graham -- Numer. List [Wallich] n. 5971. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia fischeri* Regel & Körn. -- Gartenflora (1858) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia fisheriana* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia flavicans* Graham -- Numer. List [Wallich] n. 5825. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia flexipetala* Ravenna -- Onira 7(2): 4 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia floribunda* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia fruticosa* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia furfuracea* (Prain) Hattink -- Reinwardtia 9(1): 31. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia furfuracea* Wall. -- Numer. List [Wallich] n. 5835. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gardneriana* Benth. -- Fl. Bras. (Martius) 15(2): 68. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gaumeri* Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 330. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gillettii* Hutch. & E.A.Bruce -- Bull. Misc. Inform. Kew 1941(2): 114. 1942 [1941 publ. 22 Nov 1942] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gilliesii* (Hook.) Wall. ex Benth. -- Fl. Bras. (Martius) 15(2): 71. 1870 [1 Dec 1870] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gilliesii* (Hook.) D.Dietr. -- Syn. Pl. [D. Dietrich] 2: 1495. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gilliesii* Wall. ex Hook. -- Bot. Misc. 1: 129. 1829 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia glabra* Merr. -- Philipp. J. Sci., C 5: 54. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia glabrata* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gladiata* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia glandulosopedicellata* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 21: 83. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia glauca* Kuntze -- Revis. Gen. Pl. 3[3]: 53. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia glaucophylla* Urb. -- Symb. Antill. (Urban). 2(2): 274. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gleniei* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 414. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia globulorum* Bakh.f. & P.Royen -- Blumea xii. 62 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia godefroyana* Kuntze -- Revis. Gen. Pl. 1: 166. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gracilis* Miq. -- Fl. Ned. Ind. i. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia gracilis* Benth. ex Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 9. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia granadillo* Pittier -- Bol. Cient. y Tecn. Mus. Com. Venez. No. 1, 56 (1925); cf. Gray Herb. Card. Cat., Issue 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia grandis* B.Heyne -- Numer. List [Wallich] n. 5830. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia grisebachiana* Kuntze -- Revis. Gen. Pl. 1: 166. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia guanensis* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 12 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hauthalii* Harms -- in Kuntze, Revis. Gen. Pl. 3[3]: 54. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hermeliae* León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 12 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia herzogii* Harms -- Meded. Rijks-Herb. 27: 38. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia heyneana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 247. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hintonii* Sandwith -- Bull. Misc. Inform. Kew 1937(5): 303. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hispida* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia homblei* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 21: 85. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hornei* Britton -- Mem. Torrey Bot. Club xvi. 67 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia horrida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 169. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia horrida* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia horrida* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5836. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hughesii* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 73 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hymenocarpa* Wall. -- Numer. List [Wallich] n. 5832. 1832 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hymenocarpa* (Wight & Arn. ex Prain) Hattink -- Reinwardtia 9(1): 35. 1974 [31 Dec 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia hypoglauca* Chun & F.C.How -- Acta Phytotax. Sin. vii. 20 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ignota* Blanco -- Fl. Filip. [F.M. Blanco] 336. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia inermis* Roxb. -- Hort. Bengal. [90]; Fl. Ind. ii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia insignis* Steud. -- Nomencl. Bot. [Steudel] 133; D. Dietr. Syn. Pl. 2: 1494. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia insolita* (Harms) Brenan & J.B.Gillett -- Kew Bull. 17(2): 200. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia intermedia* Urb. -- Symb. Antill. (Urban). 2(2): 274. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia intricata* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia jamesii* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia japonica* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 117. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia jayabo* M.Gómez -- in Anal. Soc. Esp. Hist. Nat. xix. 234 (1890). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia juca* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 158, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia kavaiensis* H.Mann -- Proc. Amer. Acad. Arts vii. (1867) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia kilaroe* Span. -- Linnaea 15: 200. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia kwangtungensis* Merr. -- J. Arnold Arbor. 1927, viii. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia kwangtungensis* Merr. -- Herkl.in Hong Kong Naturalist ix. 32 (1938), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia lacerans* Roxb. -- Hort. Bengal. [90]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia laevigata* Perr. -- Mém. Soc. Linn. Paris 3: 104 (Quid?). 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia languida* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 72. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia latifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 326. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia latisiliqua* (Cavan.) Hattink -- Reinwardtia 9(1): 37. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia laxa* Benth. -- Pl. Hartw. [Bentham] 60. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia laxiflora* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia lebbekkioides* DC. -- Prodr. [A. P. de Candolle] 2: 483. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia leiostachya* (Benth.) Ducke -- Mem. Inst. Oswaldo Cruz li. 458 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ligulata* B.Heyne ex DC. -- Prodr. [A. P. de Candolle] 2: 484. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia lucida* Urb. -- Symb. Antill. (Urban). 2(2): 275. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia macklottii* Zipp. ex Miq. -- Fl. Ned. Ind. i. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia macra* Craib -- Bull. Misc. Inform. Kew 1927(9): 386. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia macrantha* Delile -- Ind. Sem. Hort. Monsp. (1838) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia macvaughii* J.L.Contr. & G.P.Lewis -- Kew Bull. 47(2): 309. 1992 [29 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia madagascariensis* (R.Vig.) S.Senesse -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(1): 79. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia magnifoliolata* F.P.Metcalf -- Lingnan Sci. J. 19: 553. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia major* (Medik.) Dandy & Exell -- J. Bot. 76: 180. 1938 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia major* (Medik.) Dandy & Exell -- J. Bot. 76: 180. 1938 ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia major* (Medik.) Dandy & Exell -- J. Bot. 76: 180. 1938 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia marginata* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia melanadenia* Standl. -- Contr. U.S. Natl. Herb. xxiii. 425 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia melanocarpa* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 128. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia melanosperma* Urb. -- Symb. Antill. (Urban). 2(2): 276. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia melanosticta* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia melanosticta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 169. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia merxmullerana* A.Schreib. -- Mitt. Bot. Staatssamml. München 16(Beih.): 64. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mexicana* A.Gray -- Proc. Amer. Acad. Arts v. (1861) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia microphylla* Ruiz & Pav.apud Lopez -- Anales Inst. Bot. Cavanilles 14: 735. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia microphylla* Buch.-Ham. -- Numer. List [Wallich] n. 5826. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia microphylla* Mart. -- Reise Bras. (Spix & Mart.) ii. 611. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia millettii* Hook. & Arn. -- Bot. Beechey Voy. 182. 1833 [Oct 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mimosifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 128. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mimosoides* B.Heyne -- Numer. List [Wallich] n. 5837. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mimosoides* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 462. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia minax* Hance -- J. Bot. 22: 365. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mindorensis* (Merr.) Hattink -- Reinwardtia 9(1): 41. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia minutiflora* Elmer -- Leaflet. Philipp. Bot. v. 1803 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia miranda* (Sandwith) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 193 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia modesta* Arechav. -- Anales Mus. Nac. Montevideo iii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mollis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 169. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia monensis* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 377 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia monosperma* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia monosperma* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5828. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia morsei* Dunn -- J. Linn. Soc., Bot. 35: 492. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia mucronata* Willd. -- Enum. Pl. [Willdenow] 1: 444. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia multiflora* B.L.Rob. -- Proc. Amer. Acad. Arts xxvii. (1893) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia multijuga* Fisher -- Proc. Amer. Acad. Arts xxvii. (1893) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia murifructa* Gillis & Proctor -- J. Arnold Arbor. 55(3): 427. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia myabensis* Britton -- Mem. Torrey Bot. Club xvi. 66 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia myabensis* Britton var. *clementis* (Britton) A.Barreto -- Acta Bot. Cub. 89: 6 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia myabensis* Britton var. *hermeliae* (León) A.Barreto -- Acta Bot. Cub. 89: 5 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia myabensis* Britton var. *hornei* (Britton) A.Barreto -- Acta Bot. Cub. 89: 5 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia myabensis* Britton var. *subglauca* (Britton) A.Barreto -- Acta Bot. Cub. 89: 6 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nelsonii* (Britton & Rose) J.L.Contr. -- Contrib. Conocim. Gen. *Caesalpinia* Estado de Guerrero, Mexico 91 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nhatrangensis* (Gagnep.) J.E.Vidal -- Bull. Mus. Natl. Hist. Nat., Sér. 3, Bot. 395, Bot. 27: 99. 1976; et in H.T. Sovanmoly, Contrib. Rev. Gen. *Caesalpin.* Asië: 130. , as '*nhantrangensis*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nicaraguensis* G.P.Lewis -- *Caesalpinia*: Revis. *Poincianella-Erythrostemon* group 86 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nipensis* Urb. -- Symb. Antill. (Urban). 9(4): 444. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nitens* (F.Muell. ex Benth.) Pedley -- *Austrobaileya* 5(1): 99 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nitida* Hassk. -- Cat. Hort. Bog. Alt. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia nuga* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 32. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia obliqua* Vogel -- *Linnaea* 11: 407. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oblongifolia* Urb. -- Symb. Antill. (Urban). 2(2): 281. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oblongifolia* Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 445, descr. ampl. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oblongifolia* Urb. var. *savannarum* (Britt. & P.Wilson) Borhidi & O.Muñiz -- Bot. Közlem. 62(1): 25. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia obovata* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 430 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oleosperma* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 357. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oligophylla* Harms -- Bot. Jahrb. Syst. 33(1): 160. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oppositifolia* Hattink -- Reinwardtia 9(1): 43. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ortegae* Standl. -- J. Wash. Acad. Sci. 1923, xiii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ouenensis* Guillaumin -- Bull. Soc. Bot. France 83: 308. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ovalifolia* Urb. -- Symb. Antill. (Urban). 2(2): 273. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia oxycarpa* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paipae* Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paipai* Ruiz & Pav. -- Ruiz & Pav. apud Lopez in An. Inst. Bot. A. J. Cavan. xiv. 733 (1956), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia palmeri* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paniculata* Desf. -- Tabl. École Bot., ed. 2. 210. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pannosa* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 150. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 59 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paraguariensis* (D.Parodi) Burkart -- Darwiniana x. 26 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia parahyba* Allem. -- in Trab. Soc. Vell. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pardoana* Harms -- Bot. Jahrb. Syst. 42(1): 92. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia parviflora* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 230. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia parviflora* Prain var. *stipularis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 230. 1897 [Jul 1897]

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia parvifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 247. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pauciflora* Benth. & Hook.f. ex Chapm. -- Fl. S. U. St. Suppl. 618. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pauciflora* (Griseb.) C.Wright -- An. Acad. Ci. Méd. Habana 5: 404 (1869):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia paucijuga* Benth. ex Hook. -- Hooker's Icon. Pl. 20: t. 1977. 1891 [Aug 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pearsonii* L.Bolus -- Ann. Bolus Herb. 3: 4. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pectinata* Cav. -- Descr. Pl. (Cavanilles) 2: 467. 1802 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pellucida* Vogel -- Linnaea 10: 601. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia peltophoroides* Benth. -- Fl. Bras. (Martius) 15(2): 72. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia peninsularis* (Britton) Eifert -- Sida 5(1): 43. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia phyllanthoides* Standl. -- Contr. U.S. Natl. Herb. xxiii. 425 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pilosa* Benth. -- Fl. Bras. (Martius) 15(2): 73. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pilosa* Ruiz ex G.Don -- Gen. Hist. 2: 434. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pilosa* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 434, in syn. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pinnata* subsp. *oblongifolia* (Urb.) A.Barreto & Beyra -- Fontqueria 48: 182. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia placida* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 131. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia platycarpa* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia platyloba* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. -- Prodr. [A. P. de Candolle] 2: 483. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *cabraliana* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 148 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *intermedia* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 146 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *maraniona* G.P.Lewis & C.E.Hughes -- Kew Bull. 65(2): 213 (-217; figs. 2-3, map). 2010 [6 Oct 2010]

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *paraensis* (Ducke) G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 150 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *peltophoroides* (Benth.) G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 146 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pluviosa* DC. var. *sanfranciscana* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 151 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia polyphylla* Roxb. -- Hort. Bengal. 32, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia porcina* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 247. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia portoricensis* (Britton & P.Wilson) Gillis & Proctor -- J. Arnold Arbor. 55(3): 429. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia portoricensis* (Britton & P.Wilson) Alain -- Bull. Torrey Bot. Club xc. 187 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia praecox* Ruiz & Pav. -- Ruiz & Pav. apud Lopez in An. Inst. Bot. A. J. Cavan. xiv. 734 (1956), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia praecox* Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia pringlei* (Britton & Rose) Standl. -- Trop. Woods 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia procera* Poepp. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 343. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia prostrata* (Lag. ex DC.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 194 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pubescens* (Desf.) Hattink -- Reinwardtia 9(1): 47. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pubescens* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5834. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pulcherrima* Sw. -- Obs. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pulcherrima* G.Don -- Gen. Hist. 2: 431, non Sw. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pulcherrima* G.Don f. *flava* (O.Deg.) St.John -- Mem. Pacific Trop. Bot. Gard. 1: 179. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pumila* (Britton & Rose) F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pumilio* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 113. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia punctata* Willd. -- Enum. Pl. [Willdenow] 1: 445. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia pyramidalis* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia recordii* Britton & Rose -- Trop. Woods No. 7, 6 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia regia* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia repens* Eastw. -- Zoe 4(2): 116, t. 26. 1893 [10 Aug 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia resupinata* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia reticulata* Britton -- Bull. New York Bot. Gard. iv. 118 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia rhombifolia* J.E.Vidal -- Adansonia sér. 2, 15(3): 394. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia riojana* Kurtz ex Hosseus -- Bol. Acad. Ci. Cordoba xxvi. 146 (1921), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia robinsoniana* (Britton & Rose) G.P.Lewis -- *Caesalpinia*: Revis. *Poincianella-Erythrostemon* group 42 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia robusta* (C.T.White) Pedley -- *Austrobaileya* 1(1): 34. 1977 [1 Dec 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caesalpinia rosei* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 314. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rostrata* N.E.Br. -- Hooker's Icon. Pl. 28: t. 2702. 1901 [1905 publ. Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rosulata* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 23; et IV. (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia roxburghii* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rubicunda* Benth. -- Fl. Bras. (Martius) 15(2): 73. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rubiginosa* Guillaumin -- Bull. Soc. Bot. France 83: 309. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rubra* (Engl.) Brenan -- Kew Bull. 17(2): 202. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia rugeliana* Urb. -- Symb. Antill. (Urban). 2(2): 278. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sapang* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 12. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sappan* L. -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia savannarum* (Britton & P.Wilson) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 10: 283 (Fl. Cuba, ii.) (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia scandens* J.Koenig ex Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 255. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia scandens* B.Heyne ex Roth -- Nov. Pl. Sp. 209. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia schlechteri* Harms -- Bot. Jahrb. Syst. 39(1): 135. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sclerocarpa* Standl. -- Contr. U.S. Natl. Herb. xx. 214 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia scortechinii* (F.Muell.) Hattink -- Reinwardtia 9(1): 52. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia secundiflora* Urb. -- Ark. Bot. 21A(5): 92. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia selloi* G.Don -- Gen. Hist. 2: 431. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sepiaria* Wall. -- Numer. List [Wallich] n. 5834 H. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sepiaria* Roxb. -- Hort. Bengal. 32. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sepiaria* Roxb. var. *pubescens* Tang & F.T.Wang ex C.W.Chang -- Fl. Tsinling. 1(3): 444, 8. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sessilifolia* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia simora* Buch.-Ham. ex Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sinensis* (Hemsl.) J.E.Vidal -- Bull. Mus. Natl. Hist. Nat., Sér. 3, Bot. 395, Bot. 27: 90. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia smilacea* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 248. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sogerensis* Baker f. -- J. Bot. 61(Suppl.): 12. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia solomonensis* Hattink -- Reinwardtia 9(1): 54. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sphaerosperma* Urb. & Ekman -- Ark. Bot. 22A(8): 38. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia spicata* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 89. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia spinosa* Kuntze -- Revis. Gen. Pl. 3[3]: 54. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia standleyi* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia stenoptera* Merr. -- J. Arnold Arbor. 1938, xix. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia stipularis* Benth. -- Fl. Bras. (Martius) 15(2): 72. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia stipularis* Ridl. -- Fl. Malay Penins. i. 651 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia stipulata* (Sandwith) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 196 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia stuckertii* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 201. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia suberosa* Lodd. ex Loudon -- Hort. Brit. [Loudon] 167. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia subglaucula* Britton -- Mem. Torrey Bot. Club xvi. 66 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia subtropica* Pedley -- Austrobaileya 1(1): 33, nom. nov. 1977 [1 Dec 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sumatrana* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia sumatrana* Wall. -- Numer. List [Wallich] n. 5831 B, C. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia szechuenensis* Craib -- Pl. Wilson. (Sargent) 2(1): 92. 1914 [24 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tampicoana* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tara* Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tara* Ruiz & Pav. -- Ruiz & Pav. apud Lopez in An. Inst. Bot. A. J. Cavan. xiv. 731 (1956), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia taubertiana* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 345. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ternata* (Phil.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 196 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia texana* Fisher -- Bot. Gaz. 18: 123. 1893 : use *C. texensis* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia thomaea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 343. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia thorellii* Gagnep. -- Notul. Syst. (Paris) 2: 207. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tinctoria* Dombey ex Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 258 (ed. fol.). 1824 [Apr 1824] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia torquata* Blanco -- Fl. Filip. [F.M. Blanco] 336. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tortuosa* Roxb. -- Hort. Bengal. 32. 1814; Fl. Ind. 2: 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tortuosa* Wall. -- Numer. List [Wallich] n. 5827 D. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia traceyi* Pedley -- *Austrobaileya* 5(1): 99 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia trichocarpa* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 112. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia trothaei* Harms -- Bot. Jahrb. Syst. 26(3-4): 277. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia tsoongii* Merr. -- Philipp. J. Sci. 27: 162. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ulosperma* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 248. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia urophylla* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 513. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia velutina* (Britton & Rose) Standl. -- Trop. Woods 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia ventricosa* Griseb. -- Fl. Brit. W.I. [Grisebach] 205. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia vernalis* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 77. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia vesicaria* L. -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia vesicaria* Vell. -- Fl. Flumin. 172. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 89. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia vesicaria* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 461. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia violacea* (Mill.) Standl. -- Publ. Carnegie Inst. Wash. No. 461, 61 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia virgata* Fisher -- Bot. Gaz. 18: 123. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia viscosa* (Ruiz & Pav.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 197 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia volkensii* Harms -- Bot. Jahrb. Syst. 45(2): 304. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia watsonii* Fisher -- Bot. Gaz. 18: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia welwitschiana* (Oliv.) Brenan -- Kew Bull. 17(2): 203. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia wootonii* (Britton) Eifert ex Isely -- Mem. New York Bot. Gard. 25(2): 196. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia wrightiana* Urb. -- Symb. Antill. (Urban). 2(2): 274. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia wynaadensis* B.Heyne ex Wall. -- Numer. List [Wallich] sub n. 5830. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia yucatanensis* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 252. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia yucatanensis* Greenm. subsp. *chiapensis* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 85 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpinia yucatanensis* Greenm. subsp. *hondurensis* G.P.Lewis -- *Caesalpinia*: Revis. Poincianella-Erythrostemon group 86 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes Kuntze* -- Revis. Gen. Pl. 1: 166. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes africana* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes australis* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes caspium* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes heterophylla* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes japonica* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes macracantha* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes monospermum* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes sinensis* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caesalpiniodes triacanthum* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea* Guill. & Perr. -- Fl. Seneg. Tent. 1(6): 239. 1832 [2 Jul 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea cinerea* J.F.Macbr. -- Contr. Gray Herb. 59: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea cinerea* (L.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 345 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea dichrostachys* Guill. & Perr. -- Fl. Seneg. Tent. 1(6): 240. 1832 [2 Jul 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea glomerata* J.F.Macbr. -- Contr. Gray Herb. 59: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea macrostachya* Steud. -- Flora 26: 759. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea nutans* Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 248, 61 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea platycarpa* J.F.Macbr. -- Contr. Gray Herb. 59: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea spicata* J.F.Macbr. -- Contr. Gray Herb. 59: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cailliea tenuifolia* J.F.Macbr. -- Contr. Gray Herb. 59: 16. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajalbania* Urb. -- Symb. Antill. (Urban). 9(4): 449. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajalbania* Urb. -- Symb. Antill. (Urban). 9(4): 449. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajalbania immarginata* Urb. -- Symb. Antill. (Urban). 9(4): 450. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajalbania immarginata* Urb. -- Symb. Antill. (Urban). 9(4): 450. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajalbania immarginata* (C.Wright) Urb. -- Symb. Antill. (Urban). 9(4): 449. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajan* Adans. -- Fam. Pl. (Adanson) 2: 326. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajan cajan* (L.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 53. 1900 (as "*Cajan(us) cajan*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajan inodorum* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajan scarabaeoides* (L.) Thouars -- Dict. Sci. Nat. [F. Cuvier] 6: 167. 1806 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanum* Raf. -- Sylva Tellur. 25. 1838 [Oct-Dec 1838] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanum thora* Raf. -- Sylva Tellur. 25. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* DC. -- Cat. Pl. Horti Monsp. 85. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* DC. -- Catalogus Plantarum Horti Botanici Monspelienensis 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* Adans. -- Fam. Pl. (Adanson) 2: 326, 529. 1763 [Jul-Aug 1763] (as "Cajan/Kajan") ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Atylia* Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* subgen. *Atylosia* (Wight & Arn.) F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Cajanus* DC. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* subgen. *Cajanus* DC. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Cantharospermum* (Wight & Arn.) Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Fruticosa* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Fruticosa* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 47. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Rhynchosioides* Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus* sect. *Volubilis* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 47. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus acutifolius* (F.Muell.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 52. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus acutifolius* (Benth.) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus albicans* Graham -- Numer. List [Wallich] n. 5582. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus albicans* (Wight & Arn.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 55. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus argenteus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 248. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus aromaticus* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 61. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus aromaticus* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus bicolor* DC. -- Cat. Pl. Horti Monsp. 85. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus bicolor* DC. -- Cat. Pl. Horti Monsp. 85. 1813 [Feb-Mar 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(1): 53. 1900 [Mar 1900] (as "*Cajan(us) cajan*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Huth -- Helios xi. 133 (1893). (as "*Cajan cajan*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Huth -- Helios 11: 133. 1893 (as "*Cajan cajan*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Druce -- Rep. Bot. Exch. Club 6: 611. 1917 [Jul 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Millsp. -- Publications of the Field Museum of Natural History, Botanical Series 2 1900 = Fieldiana] Bot. Ser. 2 (Mar. 1900) 53. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajan* (L.) Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 611. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cajanifolius* (Haines) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 91. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus candicans* Wall. -- Numer. List [Wallich] n. 5576. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cinereus* F.Muell. -- Syst. Census Austral. Pl. 41. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus cinereus* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus confertiflorus* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus confertiflorus* F.Muell. -- Pl. Fitzalan. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus crassicaulis* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus crassicaulis* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 103. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus crassus* (Prain ex King) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 105, 110. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus crassus* (Prain ex King) Maesen var. *burmanicus* (Collett & Hemsl.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 109. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus elongatus* (Benth.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 115. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus flavus* DC. -- Cat. Pl. Horti Monsp. 86. 1813 [Feb-Mar 1813] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus flavus* DC. -- Cat. Pl. Horti Monsp. 86. 1813 [Feb-Mar 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus geminatus* Pedley ex Maesen -- Austral. Syst. Bot. 16(2): 221 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus glandulosus* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 73. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus goensis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 264. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus grandiflorus* (Benth. ex Baker) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 125. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus grandifolius* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus grandifolius* F.Muell. -- Pl. Fitzalan. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus helvolus* (L.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 248. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus heynei* (Wight & Arn.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 129. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus hirtopilosus* Maesen -- Austral. Syst. Bot. 16(2): 220 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 248. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 248. 1826 [Jan-Jun 1826] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. -- Systema Vegetabilium 3 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. var. *bicolor* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. var. *flavus* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891]

Medicinal Rice (TRE-350) Dempha enriched *Cajanus indicus* Spreng. var. *maculatus* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891]

Medicinal Rice (TRE-350) Dempha enriched *Cajanus kerstingii* Harms -- Repert. Spec. Nov. Regni Veg. 14: 196. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus kulnensis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 264. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lanceolatus* (W.Fitzg.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 135. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lanceolatus* (W.Fitzg.) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lanuginosus* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 137. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lanuginosus* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus latisepalus* (S.T.Reynolds & Pedley) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus latisepalus* (S.T.Reynolds & Pedley) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 139. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lineatus* (Wight & Arn.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 143. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus lineatus* Graham -- Numer. List [Wallich] n. 5578. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus luteus* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus mareebensis* (S.T.Reynolds & Pedley) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 149. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus mareebensis* (S.T.Reynolds & Pedley) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus marmoratus* F.Muell. -- Syst. Census Austral. Pl. 41. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus marmoratus* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus megalanthus* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 218. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus mollis* (Benth.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 154. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus niveus* (Benth.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 157. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus niveus* Graham -- Numer. List [Wallich] n. 5581. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus obcordifolia* Singh -- in Ind. Journ. Agric. Sci. xii. 783 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus platycarpus* (Benth.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 160. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus pseudocajan* Schinz & Guillaumin -- Sarasin & Roux, Nova Caled. i. 159 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus pubescens* (Ewart & Morrison) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 164. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus pubescens* (Ewart & Morrison) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus quinquepetalus* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 417. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* F.Muell. -- Syst. Census Austral. Pl. 41. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* (Aiton) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* F.Muell. var. *grandifolius* (F.Muell.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 171. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* var. *grandifolius* (F.Muell.) Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* F.Muell. var. *maritimus* (S.T.Reynolds & Pedley) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 175. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* var. *maritimus* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus reticulatus* var. *reticulatus* (Aiton) F.Muell. -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus rugosus* (Wight & Arn.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 179. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars -- Dictionnaire des Sciences Naturelle 6 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars -- Dict. Sci. Nat. [F. Cuvier] 6: 167. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars var. *argyrophyllus* (Y.T.Wei & S.K.Lee) Y.T.Wei & S.K.Lee -- Fl. Reipubl. Popularis Sin. 41: 307. 1995 [May 1995]

Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars var. *pedunculatus* (Reynolds & Pedley) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 188. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars var. *scarabaeoides* (L.) Thouars -- Agricultural University Wageningen Papers 85(4) 1985 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus scarabaeoides* (L.) Thouars var. *scarabaeoides* -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus sericeus* (Benth. ex Baker) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 195. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus striatus* Bojer -- Hortus Maurit. 109. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus suaveolens* Graham -- Numer. List [Wallich] n. 5579. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus trinervius* (DC.) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 199. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus villosus* (Benth. ex Baker) Maesen -- Agric. Univ. Wageningen Pap. 85(4): 205. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus viscidus* Maesen -- Agricultural University Wageningen Papers 85-4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus viscidus* Maesen -- Agric. Univ. Wageningen Pap. 85(4): 207. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus volubilis* (Blanco) R.D.Gaur -- Fl. Distr. Garhwal N.W. Himalaya 259 (1999), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus volubilis* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 417. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus volubilis* (Blanco) R.D.Gaur -- see Blanco, Fl. Filip., ed. 2 417 (1845):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus wightianus* Graham -- Numer. List [Wallich] n. 5583. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajanus wolgaricus* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 248. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajum* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] , as 'Caju(m)' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cajum* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (as "Caju(m)") ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Cajum pinnatum* Kuntze -- Revis. Gen. Pl. 1: 167. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia* Terán & Berland. -- Mem. Comis. Limites [Teran & Berlandier] 13. 1832 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia* Terán & Berland. -- Mem. Comision Limites 13 (1832); I. M. Johnston in Contrib. Gray Herb. n. s.lxx. 90 (1924):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia arizonica* (S.Watson) Yakovlev -- in Trudy Leningr. Chim.-Pharm. Inst. xxi. 45 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia arizonica* (S.Watson) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 21(4): 45. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia arizonica* (S.Watson) Yakovlev subsp. *formosa* (Kearney & Peebles) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 26: 109. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia konzattii* (Standl.) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 21(4): 45. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia konzattii* (Standl.) Yakovlev -- in Trudy Leningr. Chim.-Pharm. Inst. xxi. 45 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia erythrosperma* Terán & Berland. -- Mem. Comision Limites 13 (1832); I. M. Johnston in Contrib. Gray Herb. n. s.lxx. 90 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia erythrosperma* Terán & Berland. -- Mem. Comis. Limites [Teran & Berlandier] 13 (-15). 1832

Medicinal Rice (TRE-350) Dempha enriched *Calia formosa* (Kearney & Peebles) Yakovlev -- in Trudy Leningr. Chim.-Pharm. Inst. xxi. 45 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia formosa* (Kearney & Peebles) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 21(4): 45. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia purpusii* (Brandege) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 21(4): 45. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia purpusii* (Brandege) Yakovlev -- in Trudy Leningr. Chim.-Pharm. Inst. xxi. 45 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia secundiflora* (Ortega) Yakovlev -- in Trudy Leningr. Chim.-Pharm. Inst. xxi. 45 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia secundiflora* (Ortega) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 21 (4): 45. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia secundiflora* (Ortega) Yakovlev subsp. *albofoliolata* Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 26: 107. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calia secundiflora* (Ortega) Yakovlev f. *xanthosperma* (Rehder) Yakovlev -- Trudy Leningradsk. Khim.-Farm. Inst. 26: 107. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome* Link -- Neues J. Bot. ii. (1808) II. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome* Link -- Neues Journal fur die Botanik 2(2-3) 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome infesta* subsp. *intermedia* (C.Presl) Greuter -- Willdenowia 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome rigida* (Viv.) Maire & Weiller -- Bull. Soc. Hist. Nat. Afrique N. 30: 271. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome spinosa* (L.) Link -- Enumeratio Plantarum Horti Regii Berolinensis 2 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calicotome villosa* (Poir.) Link -- Neues J. Bot. 2(2): 51. 1808

Medicinal Rice (TRE-350) Dempha enriched *Calispepla Vved.* -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 19 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calispepla aegacanthoides* Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 19 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya* Endl. -- Gen. Pl. [Endlicher] Suppl. 3: 104. 1843 [Oct 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya atropurpurea* (Wall.) Schot -- Blumea 39(1–2): 15 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya atropurpurea* (Wall.) Schot var. *pubescens* (Craib) P.K.Lôc -- Bot. Zhurn. (Moscow & Leningrad) 81(10): 98. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya australis* (Endl.) Schot -- Blumea 39(1–2): 16 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya bonatiana* (Pamp.) P.K.Lôc -- Bot. Zhurn. (Moscow & Leningrad) 81(10): 99. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya championii* (Benth.) X.Y.Zhu -- Legumes China 450. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Callerya championii* (Benth.) P.K.Lôc -- Bot. Zhurn. (Moscow & Leningrad) 81(10): 97, without basionym ref. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya chlorantha* Mattapha & Sirich. -- Phytotaxa 263(1): 44. 2016 [27 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Callerya cinerea* (Benth.) Schot -- Blumea 39(1–2): 17 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya cinerea* (Benth.) Schot var. *longipedunculata* (Z.Wei) H.Sun -- Fl. Yunnan. 10: 407. 2006

Medicinal Rice (TRE-350) Dempha enriched *Callerya cochinchinensis* (Gagnep.) Schot -- Blumea 39(1–2): 19 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya congestiflora* (T.C.Chen) Z.Wei & Pedley -- Fl. China 10: 186. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Callerya dasyphylla* (Miq.) Schot -- Blumea 39(1–2): 20 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya dielsiana* (Harms ex Diels) P.K.Lôc ex Z.Wei & Pedley -- Fl. China 10: 187. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms ex Diels) X.Y.Zhu -- Fl. Shenzhen 2: 378. 2010

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms) P.K.Lôc -- Bot. Zhurn. (Moscow & Leningrad) 81(10): 99, without basionym page. 1996 ; nom. inval.
(Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms) P.K.Lôc var. heterocarpa (Chun ex T.C.Chen) X.Y.Zhu -- Legumes China 452. 2007 [28 Jun 2007] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms ex Diels) P.K.Lôc ex Z.Wei & Pedley var. heterocarpa (Chun ex T.C.Chen) X.Y.Zhu ex Z.Wei & Pedley -- Fl. China 10: 187. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms ex Diels) P.K.Lôc ex Z.Wei & Pedley var. solida (T.C.Chen ex Z.Wei) X.Y.Zhu ex Z.Wei & Pedley -- Fl. China 10: 187. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya dielsiana (Harms) P.K.Lôc var. solida (T.C.Chen ex Z.Wei) X.Y.Zhu -- Legumes China 452. 2007 [28 Jun 2007] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Callerya dorwardii (Collett & Hemsl.) Z.Wei & Pedley -- Fl. China 10: 185. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya eriantha (Benth.) Schot -- Blumea 39(1–2): 21 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya eurybotrya (Drake) Schot -- Blumea 39(1–2): 22 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya fordii (Dunn) Schot -- Blumea 39(1–2): 23 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya gentiliana (H.Lév.) Z.Wei & Pedley -- Fl. China 10: 185. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya kiangsiensis (Z.Wei) Z.Wei & Pedley -- Fl. China 10: 184. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya kityana (Craib) Schot -- Blumea 39(1–2): 24 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya lantsangensis (Z.Wei) H.Sun -- Fl. Yunnan. 10: 409. 2006

Medicinal Rice (TRE-350) Dempha enriched Callerya longipedunculata (Z.Wei) X.Y.Zhu -- Legumes China 453. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Callerya megasperma (F.Muell.) Schot -- Blumea 39(1–2): 25 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya neocaledonica I.C.Nielsen & Veillon -- Adansonia ser. 3, 27(1): 82 (81-84; fig. 1). 2005 [30 Jun 2005]

Medicinal Rice (TRE-350) Dempha enriched Callerya nieuwenhuisii (J.J.Sm.) Schot -- Blumea 39(1–2): 26 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya nitida (Benth.) R.Geesink -- Leiden Bot. Ser. 8: 83. 1984 ; Scala Millettiearum (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya nitida (Benth.) R.Geesink var. hirsutissima (Z.Wei) X.Y.Zhu -- Legumes China 454. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Callerya nitida (Benth.) R.Geesink var. minor (Z.Wei) X.Y.Zhu -- Legumes China 454. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Callerya oosperma (Dunn) Z.Wei & Pedley -- Fl. China 10: 184. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Callerya pachyloba (Drake) H.Sun -- Fl. Yunnan. 10: 409. 2006

Medicinal Rice (TRE-350) Dempha enriched Callerya pilipes (F.M.Bailey) Schot -- Blumea 39(1–2): 29 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya reticulata (Benth.) Schot -- Blumea 39(1–2): 29 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya reticulata (Benth.) Schot var. championii (Benth.) H.Sun -- Fl. Yunnan. 10: 404. 2006

Medicinal Rice (TRE-350) Dempha enriched Callerya reticulata (Benth.) Schot var. stenophylla (Merr. & Chun) X.Y.Zhu -- Legumes China 455. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Callerya scandens (Elmer) Schot -- Blumea 39(1–2): 31 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Callerya sericosema (Hance) Z.Wei & Pedley -- Fl. China 10: 185. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Callerya speciosa* (Champ.) Schot -- *Blumea* 39(1–2): 32 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya sphaerosperma* (Z.Wei) Z.Wei & Pedley -- *Fl. China* 10: 185. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Callerya strobilifera* Schot -- *Blumea* 39(1–2): 32 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya sumatrana* (Merr.) Schot -- *Blumea* 39(1–2): 35 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya tenasserimensis* Mattapha & Sirich. -- *Phytotaxa* 263(1): 47. 2016 [27 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Callerya tomentosa* Endl. -- *Gen. Pl. [Endlicher] Suppl.* 3: 104. 1843 [Oct 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callerya tsui* (F.P.Metcalf) Z.Wei & Pedley -- *Fl. China* 10: 184. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Callerya unijuga* (Gagnep.) H.Sun -- *Fl. Yunnan.* 10: 402. 2006

Medicinal Rice (TRE-350) Dempha enriched *Callerya vasta* (Kosterm.) Schot -- *Blumea* 39(1–2): 36 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra Benth.* -- *J. Bot. (Hooker)* 2: 138. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* sect. *Acistegia* Barneby -- *Mem. New York Bot. Gard.* 74(3): 139. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* sect. *Acroscias* Barneby -- *Mem. New York Bot. Gard.* 74(3): 146. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Ambivalentes* Barneby -- *Mem. New York Bot. Gard.* 74(3): 103. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* sect. *Androcallis* Barneby -- *Mem. New York Bot. Gard.* 74(3): 21. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Androcallis* Barneby -- *Mem. New York Bot. Gard.* 74(3): 21. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Biflorae* Barneby -- *Mem. New York Bot. Gard.* 74(3): 98. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Chilenses* Barneby -- *Mem. New York Bot. Gard.* 74(3): 100. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Comosae* Barneby -- *Mem. New York Bot. Gard.* 74(3): 196. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Hymenaeodeae* Barneby -- *Mem. New York Bot. Gard.* 74(3): 134. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Leptopodae* Barneby -- *Mem. New York Bot. Gard.* 74(3): 199. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra* ser. *Longipedes* Barneby -- *Mem. New York Bot. Gard.* 74(3): 137. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra ser. Microcallis Barneby -- Mem. New York Bot. Gard. 74(3): 198. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra sect. Microcallis Barneby -- Mem. New York Bot. Gard. 74(3): 197. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra sect. Monticola E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1215. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Calliandra ser. Pauciflorae Barneby -- Mem. New York Bot. Gard. 74(3): 101. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra sect. Septentrionales E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1214. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Calliandra ser. Tsugoideae Barneby -- Mem. New York Bot. Gard. 74(3): 190. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra sect. Tsugoideae (Barneby) E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1215. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched Calliandra ser. Virgatae Barneby -- Mem. New York Bot. Gard. 74(3): 189. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra abbreviata Benth. -- London J. Bot. 3: 108. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra acapulensis (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra aculeata Spruce ex Benth. -- Trans. Linn. Soc. London 30(3): 541. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra aescynomenoides Benth. -- Fl. Bras. (Martius) 15(2): 415. 1876 [1 Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra affinis Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11, & 12) 81 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra alba Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra alternans Benth. -- Trans. Linn. Soc. London 30(3): 548. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra amazonica Benth. -- London J. Bot. 3: 94. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra amblyphylla Harms -- Repert. Spec. Nov. Regni Veg. 17: 88. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra ambongensis R.Vig. -- Notul. Syst. (Paris) 13: 338. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra angelica Benth. -- London J. Bot. 3: 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calliandra angusta Renvoize -- Kew Bull. 36(1): 82. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra angustidens* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos & Caesalpin. Colomb.) 134 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra angustifolia* Spruce ex Benth. -- Trans. Linn. Soc. London 30(3): 539. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra anomala* J.F.Macbr. -- Contr. Gray Herb. 59: 4. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra anomala* J.F.Macbr. var. *longepedicellata* McVaugh -- Fl. Novo-Galiciana 5: 151 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra anthoniae* J.W.Grimes -- Brittonia 45(1): 25 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra antioquiae* Barneby -- Mem. New York Bot. Gard. 74(3): 123. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra arborea* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 365. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra aristulata* Rizzini -- Rodriguésia 28(41): 166. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra asplenioides* Benth. -- London J. Bot. 1: 527. 1842 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra asplenioides* (Nees) Renvoize -- Kew Bull. 36(1): 79. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra axillaris* Benth. -- Fl. Bras. (Martius) 15(2): 415. 1876 [1 Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bahiana* Renvoize -- Kew Bull. 36(1): 69. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bahiana* Renvoize var. *erythematos*a Barneby -- Mem. New York Bot. Gard. 74(3): 151. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra belizensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra belizensis* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 312. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bella* Benth. -- London J. Bot. 3: 110. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bicolor* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra biflora* Tharp -- Rhodora lvi. 132 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bijuga* Rose -- Contr. U.S. Natl. Herb. v. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra blakeana* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9) 8 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra blanchetii* Benth. -- London J. Bot. 3: 102. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra boliviana* Britton -- Bull. Torrey Bot. Club 16(12): 327. 1889 [10 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bombycina* Spruce ex Benth. -- Trans. Linn. Soc. London 30(3): 538. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra brachyandra* Speg. -- Revista Argent. Bot. i. 185 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bracteosa* Benth. -- London J. Bot. 5: 104. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra brandegeei* (Britton & Rose) Gentry -- Allan Hancock Pacific Exped. 13: 130. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra brenesii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 491. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra brevicaulis* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra brevipes* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bromelioides* E.R.Souza & L.P.Queiroz -- Phytotaxa 164(2): 105. 2014 [4 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra bullata* Urb. -- Symb. Antill. (Urban). 9(4): 437. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra caeciliae* Harms -- Repert. Spec. Nov. Regni Veg. 17: 89. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra californica* Benth. -- Bot. Voy. Sulphur [Bentham] 14, t. 11. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra callistemon* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra callistemon* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra calothyrsus* Meisn. -- Linnaea 21: 251. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra calycina* Benth. -- Fl. Bras. (Martius) 15(2): 419. 1876 [1 Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra canescens* Benth. -- London J. Bot. 3: 96. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra capillata* Benth. -- London J. Bot. 3: 98. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra caracasana* Benth. -- Trans. Linn. Soc. London 30(3): 543. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra carbonaria* Benth. -- London J. Bot. 3: 95. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra carcerea* Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 161. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra carrascana* Barneby -- Mem. New York Bot. Gard. 74(3): 55. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra catingae* Harms -- Bot. Jahrb. Syst. 42(2-3): 202. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra centralis* Standl. -- J. Arnold Arbor. 1930, xi. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chamaedrys* Engelm. -- Mem. Amer. Acad. Arts n.s., 4(1): 39, adnot. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chapadae* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 349. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chapaderoana* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 312. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chiapensis* (Britton & Rose) Lundell -- Phytologia i. 369 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chilensis* Benth. -- London J. Bot. 3: 103. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chotanoana* Harms -- Repert. Spec. Nov. Regni Veg. 17: 442. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra chulumania* Barneby -- Mem. New York Bot. Gard. 74(3): 85. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cinerea* Taub. -- Flora 75: 70. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra clavellina* H.Karst. -- Fl. Columb. (H. Karst.) 1(4): 159, t. 79. 1861 [8 Apr 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra coccinea* Renvoize -- Kew Bull. 36(1): 69. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra coccinea* Renvoize var. *trimera* Barneby -- Mem. New York Bot. Gard. 74(3): 168. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra codonandra* Benth. -- Trans. Linn. Soc. London 30(3): 547. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra colimae* Barneby -- Mem. New York Bot. Gard. 74(3): 88. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra colletioides* Griseb. -- Pl. Wright. (Grisebach) 1: 180. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra colletioides* Griseb. subsp. *gonavensis* (Urb. & Ekman) Bässler -- Gleditschia 18(2): 202 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra colombiana* Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 135 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra comosa* Benth. -- London J. Bot. 5: 104. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra compacta* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra concinna* Barneby -- Mem. New York Bot. Gard. 74(3): 71. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra conferta* Benth. -- Smithsonian Contr. Knowl. 3(5): 63. 1852 [Mar 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra confusa* Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(10): 371. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra konzattiana* (Britton & Rose) Standl. -- Trop. Woods 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra konzattii* Standl. -- Contr. U.S. Natl. Herb. xx. 188 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cookii* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iii. 277 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra coriacea* Benth. -- London J. Bot. 3: 95. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra coroensis* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 41, t. 121. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra costaricensis* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 492. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra coulteri* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra crassipes* Benth. -- Trans. Linn. Soc. London 30(3): 555. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra crugeri* Griseb. -- Fl. Brit. W.I. [Grisebach] 224. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cruziana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 212. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cubensis* (J.F.Macbr.) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 7 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cumbucana* Renvoize -- Kew Bull. 36(1): 75. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cumingii* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cylindrocarpa* Benth. -- London J. Bot. 3: 96. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra cynometroides* Bedd. -- Fl. Sylv. S. India t. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dasyantha* Walp. -- Repert. Bot. Syst. (Walpers) i. 926, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra deamii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra debilis* Renvoize -- Kew Bull. 36(1): 73. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra decrescens* Killip & J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 71 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dendroidea* Renvoize -- Kew Bull. 36(1): 71. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra densifolia* Rose ex Harms -- Repert. Spec. Nov. Regni Veg. 17: 89, in obs. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra depauperata* Benth. -- Trans. Linn. Soc. London 30(3): 546. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra diademata* Lem. -- Jard. Fleur. iii. (1852-53) I. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra diversifolia* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 136 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra duckei* Barneby -- Mem. New York Bot. Gard. 74(3): 95. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dysantha* Benth. -- J. Bot. (Hooker) 2: 138. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dysantha* Benth. var. *macrocephala* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 63. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dysantha* Benth. var. *opulenta* Barneby -- Mem. New York Bot. Gard. 74(3): 63. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra dysantha* Benth. var. *turbinata* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 64. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra elegans* Renvoize -- Kew Bull. 36(1): 77. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra emarginata* Benth. -- London J. Bot. 3: 95. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra enervis* Urb. -- Symb. Antill. (Urban). 9(4): 437, in obs. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra eriophylla* Benth. -- London J. Bot. 3: 105. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra eriophylla* Benth. var. *chamaedrys* Isely -- Madroño 21(5): 276. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra erubescens* Renvoize -- Kew Bull. 36(1): 79. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra erythrocephala* H.M.Hern. & M.Sousa -- Syst. Bot. 13(4): 519. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra expansa* Benth. -- Trans. Linn. Soc. London 30(3): 549. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra exsudans* Harms -- Bot. Jahrb. Syst. 42(2-3): 203. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra falcata* Benth. -- London J. Bot. 3: 97. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra falcifera* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 71 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra fasciculata* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra fasciculata* Benth. var. *bracteosa* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 158. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra feioana* Renvoize -- Kew Bull. 36(1): 75. 1981 [14 Jul 1981] , as '*feioanum*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra fernandesii* Barneby -- Mem. New York Bot. Gard. 74(3): 67. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra filipes* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra flavida* Urb. -- Ark. Bot. 24A(4): 4. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra foliolosa* Benth. -- London J. Bot. 3: 110. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra foliosa* Benth. -- London J. Bot. 3: 110. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra formosa* Benth. -- London J. Bot. 3: 98. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra fulgens* Hook.f. -- Bot. Mag. 124: t. 7626. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra fuscipila* Harms -- Repert. Spec. Nov. Regni Veg. 17: 91. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra ganevii* Barneby -- Mem. New York Bot. Gard. 74(3): 173. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gardneri* Benth. -- London J. Bot. 3: 108. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra geminata* Benth. -- Trans. Linn. Soc. London 30(3): 548. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 261. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra germana* Barneby -- Mem. New York Bot. Gard. 74(3): 175. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gilbertii* Thulin & Hunde -- Nordic J. Bot. 1(1): 27 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra glaberrima* (Benth.) Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 134 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra glaziovii* Taub. -- Flora 75: 71. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra glomerulata* H.Karst. -- Fl. Columb. (H. Karst.) ii. 5. t. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra glomerulata* H.Karst. var. *parvifolia* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 26. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra glyphoxylon* Spruce ex Benth. -- Trans. Linn. Soc. London 30(3): 539. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra goldmanii* Rose ex Barneby -- Mem. New York Bot. Gard. 74(3): 35. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gracilis* Griseb. -- Pl. Wright. (Grisebach) 1: 180. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gracilis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gracilis* Klotzsch ex Baker -- Refug. Bot. [Saunders] t. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra gracilis* Renvoize -- Kew Bull. 36(1): 73. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra grandiflora* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra grandifolia* P.H.Allen -- Rain Forests Golfo Dulce 148, 409 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra griffithii* Benth. -- Trans. Linn. Soc. London 30(3): 537. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra grisebachiana* Speg. -- Revista Argent. Bot. i. 79 (.1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra grisebachii* (Britton & Rose) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 10: 237 (Fl. Cuba, ii.) (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra grisebachii* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iii. 277 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra guildingii* Benth. -- London J. Bot. 3: 96. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematocephala* Hassk. -- Retzia 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematocephala* Hassk. var. *boliviana* (Britton) Barneby -- Mem. New York Bot. Gard. 74(3): 110. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. -- London J. Bot. 3: 103. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. var. *colletoides* (Griseb.) Barneby -- Mem. New York Bot. Gard. 74(3): 141. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations

for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. var. *correllii* Barneby -- Mem. New York Bot. Gard. 74(3): 142. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. var. *locoensis* (R.G.García & Kolt.) Barneby -- Mem. New York Bot. Gard. 74(3): 144. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. var. *rivularis* (Urb. & Ekman) Barneby -- Mem. New York Bot. Gard. 74(3): 142. 1998 ; Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematomma* Benth. var. *tortuensis* (Alain) Barneby -- Mem. New York Bot. Gard. 74(3): 143. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra haematostoma* Urb. -- Symb. Antill. (Urban). 2(2): 263. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra harrisii* Benth. -- London J. Bot. 3: 95. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra herbacea* Engelm. -- Mem. Amer. Acad. Arts 4: 39. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hildebrandtii* Vatke -- Linnaea 43: 110. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hintonii* Barneby -- Mem. New York Bot. Gard. 74(3): 88. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hirsuta* Benth. -- Trans. Linn. Soc. London 30(3): 554. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hirsuticaulis* Harms -- Bot. Jahrb. Syst. 42(2-3): 203. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hirtiflora* Benth. -- Trans. Linn. Soc. London 30(3): 550. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hirtiflora* Benth. var. *ripicola* Barneby -- Mem. New York Bot. Gard. 74(3): 165. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hookeriana* Schomb. -- Linnaea 20: 754. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. -- Contr. U.S. Natl. Herb. xxiii. 386 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. var. *acapulcensis* (Britton & Rose) Barneby -- Mem. New York Bot. Gard. 74(3): 180. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. subsp. *alamosensis* (Britton & Rose) Macqueen & H.M.Hern. -- Kew Bull. 52(1): 34. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. var. *anomala* (Kunth) Barneby -- Mem. New York Bot. Gard. 74(3): 179. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. var. *calothyrsus* (Meisn.) Barneby -- Mem. New York Bot. Gard. 74(3): 180. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. var. *colomasensis* (Britton & Rose) Barneby -- Mem. New York Bot. Gard. 74(3): 180. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstoniana* Standl. subsp. *stylesii* Macqueen & H.M.Hern. -- Kew Bull. 52(1): 36. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra houstonii* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra humilis* Benth. -- London J. Bot. 5: 103. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra humilis* Benth. var. *gentryana* Barneby -- Mem. New York Bot. Gard. 74(3): 47. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hygrophila* Mackinder & G.P.Lewis -- Kew Bull. 45(4): 681. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hymenaeoides* Benth. -- Trans. Linn. Soc. London 30(3): 537. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra hystrix* Griseb. -- Cat. Pl. Cub. [Grisebach] 83. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra iligna* Barneby -- Mem. New York Bot. Gard. 74(3): 171. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra imperialis* Barneby -- Mem. New York Bot. Gard. 74(3): 70. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra inaequilatera* Rusby -- Mem. Torrey Bot. Club vi. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra inermis* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 415. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra inermis* Druce subsp. *alamosensis* (Britton & Rose) Govaerts -- World Checkl. Seed Pl. 3(1): 11 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra inermis* Druce subsp. *stylesii* (Macqueen & H.M.Hern.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra involuta* Mackinder & G.P.Lewis -- Kew Bull. 45(4): 683. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra iselyi* B.L.Turner -- Lundellia 3: 17 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra izalcoensis* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 312. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra jacobiana* Renvoize -- Kew Bull. 36(1): 82. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra jariensis* Barneby -- Mem. New York Bot. Gard. 74(3): 120. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra juzepczukii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 313. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra kingii* Prain ex S.R.Paul & T.Husain -- Feddes Repert. 97(11-12): 759. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra kony* R.Vig. -- Notul. Syst. (Paris) 13: 338. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra kuhlmannii* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 20, t. 134 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra kunthii* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra laevis* Rose -- Contr. U.S. Natl. Herb. v. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lambertiana* Benth. -- London J. Bot. 3: 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lanata* Benth. -- Trans. Linn. Soc. London 30(3): 553. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra langlassei* Harms -- Repert. Spec. Nov. Regni Veg. 17: 87. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lasiopus* Griseb. -- Fl. Brit. W.I. [Grisebach] 711. 1864 [Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra latifolium* Griseb. -- Fl. Brit. W.I. [Grisebach] 225. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra laxa* Benth. -- Trans. Linn. Soc. London 30(3): 551. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra laxa* Benth. var. *stipulacea* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 32. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra laxa* Benth. var. *urimana* Barneby -- Mem. New York Bot. Gard. 74(3): 33. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lehmannii* Harms -- Repert. Spec. Nov. Regni Veg. 17: 90. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra leptopoda* Benth. -- London J. Bot. 3: 101. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra leucothrix* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 366. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lewisii* E.R.Souza & L.P.Queiroz -- Phytotaxa 164(2): 108. 2014 [4 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra linearis* Benth. -- London J. Bot. 5: 103. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lintea* Barneby -- Mem. New York Bot. Gard. 74(3): 149. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra locoensis* R.G.García & Kolt. -- Carib. J. Sci. 28(1–2): 57 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra longipedicellata* (McVaugh) Macqueen & H.M.Hern. -- Kew Bull. 52(1): 40. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra longipes* Benth. -- Trans. Linn. Soc. London 30(3): 538. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra longipinna* Benth. -- Trans. Linn. Soc. London 30(3): 546. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra lucens* Standl. -- J. Arnold Arbor. 1930, xi. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra luetzelburgii* Harms -- Repert. Spec. Nov. Regni Veg. 17: 89. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra macqueenii* Barneby -- Mem. New York Bot. Gard. 74(3): 131. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra macrocalyx* Harms -- Bot. Jahrb. Syst. 42(2-3): 203. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra macrocalyx* Harms var. *aucta* Barneby -- Mem. New York Bot. Gard. 74(3): 66. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra macrocephala* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra magdalenae* Benth. -- London J. Bot. 5: 102. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra magdalenae* Benth. var. *colombiana* (Britton & Killip) Barneby -- Mem. New York Bot. Gard. 74(3): 83. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra malacophylla* Benth. -- London J. Bot. 3: 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra marginata* Griseb. ex R.O.Williams -- Fl. Trinidad & Tobago i. 299 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra marginata* Griseb. -- Fl. Brit. W.I. [Grisebach] 710. 1864 [Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra marginata* Benth. -- Trans. Linn. Soc. London 30(3): 586. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra matisiana* Uribe -- Mutisia No. 11, 2 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra matudae* Lundell -- Lloydia 1939, 2: 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mayana* H.M.Hern. -- Phytotaxa 307(4): 280. 2017 [30 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra medellinensis* Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 135 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra media* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra megalophylla* R.Vig. -- Notul. Syst. (Paris) 13: 338. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mertensioides* Benth. -- London J. Bot. 3: 106. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra metrosideriflora* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mexicana* Brandegees -- Univ. Calif. Publ. Bot. x. 183 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra michelii* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra microcalyx* Harms -- Repert. Spec. Nov. Regni Veg. 17: 91. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra microcephala* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 134 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra microphylla* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra minutifolia* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9) 9 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra minutifolia* (Britton & Rose) Urb. -- Ark. Bot. 24A(4): 6. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra molinae* Standl. -- Ceiba i. 39(1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mollicula* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mollis* Standl. -- Contr. U.S. Natl. Herb. xvii. 431 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mollissima* Benth. -- London J. Bot. 3: 97. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra moritziana* L.Cárdenas -- Ernstia 23: 40 (1984), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra mucugiana* Renvoize -- Kew Bull. 36(1): 83. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra myriophylla* Benth. -- London J. Bot. 3: 111. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra nebulosa* Barneby -- Mem. New York Bot. Gard. 74(3): 150. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra nervosa* Urb. & Ekman -- Ark. Bot. 22A(8): 27. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra nicaraguensis* Taub. & Loes. -- Bot. Jahrb. Syst. 23(1-2): 124. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra nitida* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra nogalensis* Lundell -- Lloydia 1939, 2: 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra novaesii* Hoehne -- in Rev. Mus. Paulista. x. 654 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra oaxacana* Rose -- Contr. U.S. Natl. Herb. v. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra obesiflora* Standl. & L.O.Williams ex Ant.Molina -- Ceiba xiv. No. 1, 2 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra obovata* Benth. -- London J. Bot. 3: 101. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra obtusifolia* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 41, t. 121. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra orientalis* (Britton & Rose) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 7 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra oroboensis* E.R.Souza & L.P.Queiroz -- Phytotaxa 164(2): 110. 2014 [4 Apr 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pacara* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 123. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra paganuccii* E.R.Souza -- Neodiversity 5(1): 7 (-10; figs. 1-2). 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pakaraimensis* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 142 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pallatangensis* Harms -- Repert. Spec. Nov. Regni Veg. 17: 87. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pallens* Benth. -- London J. Bot. 5: 102. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pallida* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 492. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra palmeri* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra paniculata* C.D.Adams -- Phytologia 20: 310. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra panlosia* J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 686. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra papillosa* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 312. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra parviflora* Benth. -- London J. Bot. 3: 112. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra parvifolia* Speg. -- Revista Argent. Bot. i. 193 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra paterna* Barneby -- Mem. New York Bot. Gard. 74(3): 172. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra patrisii* Sagot -- Ann. Sci. Nat., Bot. sér. 6, 13: 324. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pauciflora* (A.Rich.) Griseb. -- Pl. Wright. (Grisebach) 1: 180. 1860 [Dec 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pauciflora* Griseb. -- Cat. Pl. Cub. [Grisebach] 284. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pauciflora* (A.Rich.) Griseb. subsp. *nipensis* (Britton & Rose) Bässler -- *Gleditschia* 18(2): 205 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra peckoltii* Benth. -- *Trans. Linn. Soc. London* 30(3): 555. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pedicellata* Benth. -- *London J. Bot.* 3: 102. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra penduliflora* Rose -- *Contr. U.S. Natl. Herb.* v. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra peninsularis* Rose -- *Contr. U.S. Natl. Herb.* v. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra perrieri* R.Vig. -- *Notul. Syst. (Paris)* 13: 339. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pervillei* Drake -- *Hist. Phys. Madagascar* i. 60. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra physocalyx* H.M.Hern. & M.Sousa -- *Syst. Bot.* 13(4): 521. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra picardae* Alain -- *Brittonia* xx. 156 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pilgeriana* Harms -- *Bot. Jahrb. Syst.* 42(2-3): 204. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pilosa* (Bert.) Urb. -- *Ark. Bot.* 24A(4): 6. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pilosifolia* R.S.Cowan -- *Mem. New York Bot. Gard.* x. No. 1, 142 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pittieri* Standl. -- *Contr. U.S. Natl. Herb.* xviii. 104 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pittieri* Standl. var. *polyphylla* (Harms) Barneby -- *Mem. New York Bot. Gard.* 74(3): 23. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pityophila* Barneby -- *Mem. New York Bot. Gard.* 74(3): 87. 1998 ; Barneby & Grimes, *Silk Tree, Guanacaste, Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra polyphylla* Harms -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 51. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra porphyrea* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 4: 81. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra portoricensis* Benth. -- *London J. Bot.* 3: 99. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra prehensilis* C.Wright -- *Fl. Cub. (Sauvalle)* 35. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra prehensilis* C.Wright -- *Anales Acad. Ci. Med. Habana* 5: 406. 1869 [15 Mar 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra prostrata* Benth. -- *Trans. Linn. Soc. London* 30(3): 554. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pubens* Renvoize -- Kew Bull. 36(1): 79. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pubiflora* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pulcherrima* (Sweet ex Paxton) Planch. -- Hort. Donat. 72. 1858

Medicinal Rice (TRE-350) Dempha enriched *Calliandra purdiei* Benth. -- London J. Bot. 5: 104. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra purpurea* Benth. -- London J. Bot. 3: 104. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra purpusii* Brandegees -- Univ. Calif. Publ. Bot. vi. 180 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra pyrophila* Fern.Casas & Schinini -- Fontqueria 4: 29 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra quadrangularis* Walp. -- Repert. Bot. Syst. (Walpers) i. 927. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra redacta* (J.H.Ross) Thulin & Hunde -- Nordic J. Bot. 1(1): 29 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rekoi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 308. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra renvoizeana* Barneby -- Mem. New York Bot. Gard. 74(3): 169, nom. nov. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra resupina* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 4, 65 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra reticulata* A.Gray -- Smithsonian Contr. Knowl. 5(6): 53. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra revoluta* Griseb. -- Cat. Pl. Cub. [Grisebach] 83. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rhocephala* Donn.Sm. -- Bot. Gaz. 49: 454. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra ricoana* H.M.Hern. & Duno -- Bot. Sci. 92(2): 179. 2014

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rigida* Benth. -- London J. Bot. 5: 103. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra riparia* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9) 6 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rivalis* Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rivularis* Urb. & Ekman -- Ark. Bot. 24A(4): 5. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra robusta* Renvoize -- Kew Bull. 36(1): 82. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rondoniana* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Annexo 5, Bot. xii. 6, t. 179 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rosei* Wiggins -- Contr. Dudley Herb. iv. 17 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rotundifolia* Killip & J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 73 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rubescens* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rupestris* Brandegee -- Zoe 5(10): 199. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rupicola* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11, & 12) 79 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra rutenbergiana* Vatke -- Abh. Naturwiss. Vereine Bremen 7: 250. 1882 [Apr 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra salvadorensis* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 312. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra saman* Griseb. -- Fl. Brit. W.I. [Grisebach] 225. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra samik* Barneby -- Mem. New York Bot. Gard. 74(3): 77. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sancti-pauli* Hassk. -- Retzia i. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra santanderensis* Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin Colomb.) 135 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra santosiana* Glaz. ex Barneby -- Mem. New York Bot. Gard. 74(3): 169. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra santosiana* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 188, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra schottii* Torr. ex S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 364. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra schultzei* Harms -- Repert. Spec. Nov. Regni Veg. 24: 209. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra schwackeana* Taub. -- Flora 75: 69. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra scopulina* Brandegee -- Univ. Calif. Publ. Bot. x. 183 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra scottiana* R.Vig. -- Notul. Syst. (Paris) 13: 337. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra scutellifera* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra seemannii* Benth. -- Bot. Voy. Herald [Seemann] 3: 116, t. 22. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra seleri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 90. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra selloi* J.F.Macbr. -- Contr. Gray Herb. 59: 5. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra semisepulta* Barneby -- Mem. New York Bot. Gard. 74(3): 174. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sericea* Renvoize -- Kew Bull. 36(1): 77. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra serjanioides* Urb. -- Symb. Antill. (Urban). 2(2): 262. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sesquipedalis* McVaugh -- Fl. Novo-Galiciana 5: 168 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sessilis* Benth. -- J. Bot. (Hooker) 2: 141. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra siltepecensis* Lundell -- Phytologia ii. 1 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra silvicola* Taub. -- Bot. Jahrb. Syst. 21(4): 429. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra similis* Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(10): 372. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra simulans* R.Vig. -- Notul. Syst. (Paris) 13: 337. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sinaloana* (Britton & Rose) Standl. -- Trop. Woods 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sincorana* Harms -- Bot. Jahrb. Syst. 42(2-3): 204. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra slaneae* R.A.Howard -- Phytologia 61(1): 3 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra socorrensis* I.M.Johnst. -- Contr. Gray Herb. 70: 71. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra sodiroi* Harms -- Repert. Spec. Nov. Regni Veg. 17: 87. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra speciosa* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra spinosa* Ducke -- in An. Acad. Bras. Cienc. xxxi. 289 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra splendens* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 308. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra spraguei* (Britton & Rose) Lundell -- Lloydia 1939, 2: 89, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra spruceana* Benth. -- Trans. Linn. Soc. London 30(3): 598. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra squarrosa* Benth. -- London J. Bot. 3: 104. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra staminea* (Thunb.) Barneby -- Mem. New York Bot. Gard. 74(3): 92. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra stelligera* Barneby -- Mem. New York Bot. Gard. 74(3): 166. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra stenophylla* Wawra -- Oesterr. Bot. Z. 29: 215. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra stipulacea* Benth. -- J. Bot. (Hooker) 2: 137. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra stricta* Rusby -- Mem. New York Bot. Gard. vii. 255 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra strigillosa* (Britton & Rose) Standl. -- Amer. Midl. Naturalist xxxvi. 173 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra suberifera* Rizzini -- Rodríguezia 28(41): 175. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra subnervosa* Benth. -- Trans. Linn. Soc. London 30(3): 540. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra subspicata* Benth. -- Trans. Linn. Soc. London 30(3): 556. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra surinamensis* Benth. -- London J. Bot. 3: 105. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tamarindifolia* hort. ex Ettingsh. -- Blatt-Skel. Dikot. 224, fig. 275 (1861). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tapirorum* Standl. -- Ceiba i. 40 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra taxifolia* Benth. -- London J. Bot. 3: 104. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tehuantepecensis* (L.Rico & M.Sousa) E.R.Souza & L.P.Queiroz -- Taxon 62(6): 1215. 2013 [20 Dec 2013]

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tenuiflora* Benth. -- Trans. Linn. Soc. London 30(3): 547. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tergemina* Benth. -- London J. Bot. 3: 96. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tergemina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tergemina* Benth. var. *emarginata* (Willd.) Barneby -- Mem. New York Bot. Gard. 74(3): 129. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tetragona* Benth. -- J. Bot. (Hooker) 2: 139. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tetraphylla* Benth. -- Trans. Linn. Soc. London 30(3): 544. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra thouarsiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tocatina* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 71 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tolimensis* Uribe -- *Caldasia* i. No. 4, 9 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tolimensis* Taub. ex Hieron. -- Bot. Jahrb. Syst. 21(3): 314. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tonduzii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra toroana* Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 137 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tortuensis* Alain -- *Brittonia* xx. 156 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trijugata* Schery -- *Fieldiana*, Bot. xxviii. No. 2, 256 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. -- London J. Bot. 3: 94. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *arborea* (Standl.) Barneby -- Mem. New York Bot. Gard. 74(3): 117. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *carbonaria* (Benth.) Barneby -- Mem. New York Bot. Gard. 74(3): 115. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *paniculans* Barneby -- Mem. New York Bot. Gard. 74(3): 117. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *peruicola* Barneby -- Mem. New York Bot. Gard. 74(3): 115. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *pilosifolia* (R.S.Cowan) Barneby -- Mem. New York Bot. Gard. 74(3): 116. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra trinervia* Benth. var. *stenocylix* Barneby -- Mem. New York Bot. Gard. 74(3): 117. 1998 ; Barneby & Grimes, *Silk Tree*, *Guanacaste*, *Monkey's Earring* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tsugoides* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 143 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tubulosa* Benth. -- London J. Bot. 3: 101. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra tumbeziana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 89. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calliandra turbinata* Benth. -- London J. Bot. 3: 109. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra tweediei* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra ulei* Harms -- Bot. Jahrb. Syst. 42(2-3): 205. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra umbellifera* Benth. -- J. Bot. (Hooker) 2: 141. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra umbrosa* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 597. 1865 [19 Oct 1865] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra umbrosa* Benth. subsp. *griffithii* (Benth.) S.R.Paul -- Feddes Repert. 90(3): 163. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra unguolata* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra unijuga* Rose -- Contr. U.S. Natl. Herb. v. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra urbani* Alain -- Brittonia xx. 157 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra uribei* Killip & Dugand -- Caldasia iii. 33 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra vaupesiana* R.S.Cowan -- Bot. Mus. Leaflet. 18: 142. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra vaupesiana* R.S.Cowan var. *oligandra* Barneby -- Mem. New York Bot. Gard. 74(3): 193. 1998 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra vespertina* Benth. -- London J. Bot. 1: 527. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra villosiflora* Harms -- Bot. Jahrb. Syst. 42(2-3): 205. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra virgata* Benth. -- J. Bot. (Hooker) 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra viridiflora* Benth. -- London J. Bot. 3: 98. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra viscidula* Benth. -- London J. Bot. 3: 109. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra weberbaueri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 88. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra wendlandii* Benth. -- Trans. Linn. Soc. London 30(3): 556. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra xalapensis* Benth. -- London J. Bot. 3: 105. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra xylocarpa* Sprague -- Bull. Misc. Inform. Kew 1908(7): 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calliandra yoroensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys linariifolia* G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys linariifolia* Hort. Mackay ex Sweet -- Hort. Brit. [Sweet] 474, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys linearis* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys linearis* Benth. -- Enum. Pl. [Endlicher] 27. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys longifolia* Paxton -- Paxton's Magazine of Botany 7 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys longifolia* Paxton -- Mag. viii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys microphylla* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys microphylla* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys obtusifolia* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys obtusifolia* (Sweet) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys ovalifolia* (Meisn.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 193, 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys ovalifolia* (Meisn.) Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys ovata* Sims -- Bot. Mag. 44: t. 1925. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys ovata* Sims -- Curtis's Botanical Magazine 44 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys oxylobioides* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys oxylobioides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 27. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys parviflora* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys parviflora* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys parviflora* Benth. -- Enum. Pl. [Endlicher] 27. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys parviflora* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys procumbens* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys procumbens* (F.Muell.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys pulteneae* (DC.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys pulteneae* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys purpurata* Heynh. -- *Nomenclator Botanicus Hortensis* 2 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys purpurea* Van Houtte ex Heynh. -- *Alph. Aufz. Gew.* 107. 1846 ; Zweiter Band of *Nomencl. Bot. Hort.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys reticulata* (Meisn.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys reticulata* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys retusa* G.Lodd. -- *Bot. Cab.* 20(9): t. 1983. 1833 [Nov 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys retusa* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys retusa* (Lindl.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys retusa* Lodd. -- *Botanical Cabinet* 20 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys scandens* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys scandens* (Sm.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys sparsa* A.Cunn. ex Benth. -- *Commentationes de Leguminosarum Generibus* 1837 = *Annalen des Wiener Museums der Naturgeschichte* 2 (1840) 69 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys sparsa* A.Cunn. ex Benth. -- *Commentat. Legum. Gen.* 5. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 69. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys sparsa* A.Cunn. ex Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys spathulata* Meisn. -- *Plantae Preissianae* 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys spathulata* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 2(2-3): 208. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys spectabilis* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys spectabilis* (Endl.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys staurophylla* (DC.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys staurophylla* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys tetragona* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) I. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys tetragona* Turcz. -- *Bulletin de la Societe Imperiale des Naturalistes de Moscou* 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys tricuspidata* Kuntze -- *Revis. Gen. Pl.* 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistachys tricuspidata* (Meisn.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistephana* Fourr. -- *Ann. Soc. Linn. Lyon sér.* 2, 16: 367. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistephana varia* Fourr. -- *Ann. Soc. Linn. Lyon sér.* 2, 16: 367. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistylon* Pittier -- *J. Wash. Acad. Sci.* 1928, xviii. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistylon* Pittier -- *J. Wash. Acad. Sci.* 18: 211. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistylon arboreum* (Griseb.) Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistylon arboreum* Pittier -- *J. Wash. Acad. Sci.* 1928, xviii. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callistylon arboreum* Pittier -- *J. Wash. Acad. Sci.* 18: 212. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callotropis* G.Don -- *A General History of Dichlamydeous Plants* 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callotropis* G.Don -- *Gen. Hist.* 2: 228. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callotropis tricolor* (Hook.) G.Don -- *A General History of Dichlamydeous Plants* 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Callotropis tricolor* G.Don -- *Gen. Hist.* 2: 228. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calobota* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral.* [Ecklon & Zeyher] 2: 192. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calobota acanthoclada* (Dinter) Boatwr. & B.-E.van Wyk -- *S. African J. Bot.* 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Calobota angustifolia* (E.Mey.) Boatwr. & B.-E.van Wyk -- *S. African J. Bot.* 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Calobota cinerea* (E.Mey.) Boatwr. & B.-E.van Wyk -- *S. African J. Bot.* 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Calobota cuspidosa* (Burch.) Boatwr. & B.-E.van Wyk -- *S. African J. Bot.* 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Calobota cytisoides* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral.* [Ecklon & Zeyher] 2: 191. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota decipiens Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota decutiens Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota elongata (Thunb.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota flexuosa Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota halenbergensis (Merxm. & A.Schreib.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota linearifolia (E.Mey.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota lotononoides (Schltr.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota multiflora Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota obovata (Schinz) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 553. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota psiloloba (E.Mey.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 554. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota pulchella (Andrews) Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 191. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calobota pungens (Thunb.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 554. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota saharae (Coss. & Durieu) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 554. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota sericea (Thunb.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 554. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calobota spinescens (Harv.) Boatwr. & B.-E.van Wyk -- S. African J. Bot. 75(3): 554. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Calomorphe Kunze ex Walp. -- Repert. Bot. Syst. (Walpers) i. 680 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calomorphe ehrenbergiana Kunze ex Walp. -- Repert. Bot. Syst. (Walpers) i. 680 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 67; et in DC. Prod. 2: 270 (1825). 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca sect. Glabriflora Gorbunova -- Rod. Karagana i Kalofaka Sem. Bobov. Kirgiz. 165 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca acaulis (Baker) Komarov -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 355 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca chinensis Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 243. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca crassicaulis (Benth.) Komarov -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 357 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca cuneata (Benth. ex Baker) Komarov -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 357 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca depressa Oliv. -- Hooker's Icon. Pl. 24(1): t. 2304. 1894 [May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca ferganensis B.Fedtsch. -- Rastit. Turkest. 514 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calophaca grandiflora Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 607; et in Gartenfl. (1886) 517 t. 1231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca hispida* Regel ex Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 139 (1933), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca hovenii* Schrenk -- Enum. Pl. Nov. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca juncea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 260, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca nigricans* B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca polystichoides* Hand.-Mazz. -- Symb. Sin. Pt. vii. 552 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca pskemica* Gorbunova -- Novosti Sist. Vyssh. Rast. 13: 202. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca reticulata* Sumnev. -- in Fl. Uzbekist. iii. 469, 797 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca sericea* B.Fedtsch. ex Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 139 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca sinica* Rehder -- J. Arnold Arbor. 1933, xiv. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca soongorica* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca soongorica* Kar. & Kir. var. *tianschanica* (B.Fedtsch.) Gorbunova -- Rod. Karagana i Kalofaka Sem. Bobov. Kirgiz. 162 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca tianschanica* (B.Fedtsch.) Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 137 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca tianschanica* (B.Fedtsch.) Boriss. lus. *aurantiaca* Priszter -- Acta Bot. Acad. Sci. Hung. 22(1-2): 207, without type. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca tomentosa* Blatt. & Hallb. -- Journ. Ind. Bot. i. 133 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca vaginalis* B.Fedtsch. -- Rastit. Turkest. 514 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca wolgarica* Pall. ex Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 68. 1812 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calophaca wolgarica* (L.f.) Fisch. -- Prodr. [A. P. de Candolle] 2: 270. 1925 [Mid Nov 1925]

Medicinal Rice (TRE-350) *Dempha* enriched *Calopogonium* Desv. -- Ann. Sci. Nat. (Paris) 9: 423. 1826 [Sep 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calopogonium* Desv. -- Ann. Sci. Nat. (Paris) 9: 423. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calopogonium* Desv. -- Annales des Sciences Naturelles 9 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calopogonium brachycarpum* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium caeruleum* (Benth.) Hemsl. -- Biol. Cent.-Amer., Bot. 1(4): 301. 1880 [Apr 1880] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium caeruleum* (Benth.) C.Wright -- Anales Acad. Ci. Med. Habana 5: 337. 1869 [15 Jan 1869]

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium caeruleum* (Benth.) Hemsl. -- Biol. Cent.-Amer., Bot. 1(4): 301. 1880 [Apr 1880] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium caeruleum* (Benth.) Hemsl. var. *glabrescens* Malme -- Ark. Bot. 23A, no. 13: 87. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium caeruleum* (Benth.) Hemsl. var. *glabrescens* (Benth. ex Mart.) Malme (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium domingense* Urb. & Ekman -- Ark. Bot. 22A(8): 45. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium domingense* Urb. & Ekman -- Ark. Bot. 22A(8): 45. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium ferrugineum* Piper -- Proc. Biol. Soc. Washington 34: 21. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium ferrugineum* Piper -- Proc. Biol. Soc. Washington 1921, xxxiv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium ferrugineum* Piper -- Proc. Biol. Soc. Washington 34: 42. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium flavidum* Brandegee -- Univ. Calif. Publ. Bot. iv. 376 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium flavidum* Brandegee -- Univ. Calif. Publ. Bot. 4: 376. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium galactoides* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium lanceolatum* Brandegee -- Univ. Calif. Publ. Bot. 6: 182. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium lanceolatum* Brandegee -- Univ. Calif. Publ. Bot. vi. 182 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium mucunoides* Desv. -- Annales des Sciences Naturelles 9 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium mucunoides* Desv. -- Ann. Sci. Nat. (Paris) 9: 423. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium orthocarpum* Urb. -- Symb. Antill. (Urban). 1(2): 327. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium orthocarpum* Urb. -- Symb. Antill. (Urban). 1(2): 327. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium pedunculatum* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 61 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium pedunculatum* Standl. -- Publ. Carnegie Inst. Wash. 461: 61. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium phaeophlebium* Donn.Sm. -- Bot. Gaz. 52: 45. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium phaeophlebium* Donn.Sm. -- Bot. Gaz. 52: 45. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium pumilum* Urb. -- Symb. Antill. (Urban). 9(4): 454. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium pumilum* Urb. -- Symb. Antill. (Urban). 9(4): 454. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium racemosum* Micheli -- J. Bot. (Morot) 6: 187, pl. 7. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium racemosum* Micheli -- J. Bot. (Morot) vi. (1892)187. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium sericeum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 897. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium sericeum* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 897. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium sericeum* Chodat & Hassl. f. *glabrescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 897. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium sericeum* Chodat & Hassl. var. *villicalyx* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 898. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium velutinum* (Benth.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 65 (1939); et in Pulle, Fl. Suriname, ii. II. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 198 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calopogonium velutinum* (Benth.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 52: 65. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calostachys* T.Post & Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 191 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx atlanticus* Villiers -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 6(3): 299. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx aubrevillei* Pellegr. -- Bull. Soc. Bot. France 80: 467. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx brevibracteatus* Harms -- Bull. Soc. Bot. France 58(Mém. 8d): 155. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx brevifolius* Villiers -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 6(3): 300. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx cauliflorus* Hoyle -- Bull. Misc. Inform. Kew 1933(4): 172. [29 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx crawfordianus* Mendes -- Bol. Soc. Brot. sér. 2, 37: 163. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpocalyx dinklagei* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 191 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx heitzii* Pellegr. -- Bull. Soc. Bot. France 84: 643. 1938 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx klainei* Pierre ex Harms -- Bull. Soc. Bot. France 58(Mém. 8d): 156. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx letestui* Pellegr. -- Bull. Soc. Bot. France 87: 261. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx macrostachys* Harms -- Bull. Soc. Bot. France 58(Mém. 8d): 156. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx ngouniensis* Pellegr. -- Bull. Soc. Bot. France 87: 261. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx sericea* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 353 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpocalyx winkleri* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 971. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia* E.Mey. -- Commentariorum de plantis Africae Australioris 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 2 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia antunesii* Taub. -- Bot. Jahrb. Syst. 23(1-2): 173. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia aurea* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 252. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia aurea* (Aiton) Benth. -- Commentat. Legum. Gen. 26. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia aurea* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1840) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia australiana* F.Muell. -- Fragm. (Mueller) 5(32): 31. 1865 [Jun 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia australiana* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia capensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 262. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia capensis* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 611. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia floribunda* Harv. -- Fl. Cap. (Harvey) 2: 267. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia glabrata* Brummitt -- Kew Bull. 24(1): 71. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia indica* (Brummitt) Yakovlev -- Novosti Sist. Vyssh. Rast. 8: 181. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Calpurnia intrusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia intrusa* E.Mey. var. *glabrata* Yakovlev -- Novosti Sist. Vyssh. Rast. 8: 182. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia lasiogyna* E.Mey. -- Commentariorum de plantis Africae Australioris 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia lasiogyne* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia mucronulata* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 54. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia obovata* Schinz -- Bull. Herb. Boissier iv. 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia obovata* Schinz var. *pubescens* Yakovlev -- Novosti Sist. Vyssh. Rast. 8: 183. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia reflexa* A.J.Beaumont -- Bothalia 29(1): 13 (1999), as 'reflexus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia robinoides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia sericea* Harv. -- Fl. Cap. (Harvey) 2: 267. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia subdecandra* (L'Hér.) Schweick. -- Bothalia iii. 237 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia sylvatica* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia uarandensis* Chiov. -- Fl. Somalia 1: 152. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia villosa* Harv. -- Fl. Cap. (Harvey) 2: 268. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calpurnia woodii* Schinz -- Bull. Herb. Boissier iv. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calusia* Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 262. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calusia emarginata* Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 175. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycandra* Lepr. ex A.Rich. -- Guill. & Perr. Fl. Seneg. Tent. 30 et 232. t. 9 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycandra pinnata* A.Rich. -- Guill. & Perr. Fl. Seneg. Tent. 31. t. 9 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycomorphum* C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycomorphum chlorotrichum* (Boiss. & Balansa) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Calycomorphum globosum* C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycomorphum meduseum (C.I.Blanche ex Boiss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycomorphum pauciflorum (d'Urv.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycomorphum pilulare (Boiss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycomorphum subterraneum C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome Link -- Neues J. Bot. ii. (1808) II. 50 (Calicotome). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome Link -- Enumeratio Plantarum Horti Regii Berolinensis 2 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 113 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome cretica Presl ex Nyman -- Consp. Fl. Eur. 1: 158. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome fontanesii Rothm. -- Bot. Jahrb. Syst. 74(2): 280. 1949 [1948 publ. Feb 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome grosii Font Quer -- Cavanillesia i. 79 (1928), in adnot.; Maire in Cavanillesia, ii. 49 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome grosii Pau & Font Quer -- in Font Quer, Iter Marocc. 1927, No. 278 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome hispanica Rouy -- Bull. Soc. Bot. France 37: 162. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome infesta Guss. -- Fl. Sicul. Syn. 2(1): 247. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome intermedia Boiss. ex Rchb.f. -- Ic. Fl. Germ. xxii. 33. t. 2094. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome pusilla E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 114 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome spinosa Link -- Enum. Hort. Berol. Alt. 2: 225. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotome villosa Link -- Neues J. Bot. ii. (1808) II. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Calycotomon Hoffmanns. -- Verz. Pfl.-Kult. 166. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camoensia Welw. ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 557. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camoensia Welw. ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 456, 557. 1865 [19 Oct 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camoensia brevicalyx Benth. -- Trans. Linn. Soc. London 25(2): 302. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra macrocarpa R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 147 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra macrocarpa R.S.Cowan & R.S.Cowan -- Mem. New York Bot. Gard. x. No. 4, 73 (1961), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra macrocarpa R.S.Cowan var. alveolata Stergios -- Novon 6(4): 452. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra macrocarpa R.S.Cowan var. grandifolia Stergios -- Novon 6(4): 452. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra nutans Stergios -- Novon 6(4): 454. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra pasibensis Stergios -- Novon 6(4): 455. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra robclarkiana Stergios -- Harvard Pap. Bot. 17(1): 181. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha enriched Campsiandra rosea Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra steyermarkiana Stergios -- Novon 6(4): 456. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra surinamensis Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 406. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra taphornii Stergios -- Novon 6(4): 457. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra velutina Stergios -- Novon 6(4): 458. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Campsiandra wurdackiana Stergios -- BioLlania, Ed. Espec. 6: 528. 1997 ; J.J. Wurdack Festschr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema Hook. & Arn. -- Bot. Misc. 3: 200. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema Hook. & Arn. -- Bot. Misc. 3: 200. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema Hook. & Arn. -- Bot. Misc. 3: 200. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema acuminatum Benth. -- Fl. Bras. (Martius) 15(1): 155. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema bellatulum Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 91, pl. 155. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema bellatulum Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Annexo 5, Bot. viii. 91, t. 155 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema bellum Benth. -- Fl. Bras. (Martius) 15(1): 156. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Camptosema coccineum Benth. -- Fl. Bras. (Martius) 15(1): 154. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema coccineum* var. *glabrum* Benth. -- Fl. Bras. (Martius) 15(1): 154. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema coccineum* var. *nitens* Benth. -- Fl. Bras. (Martius) 15(1): 154. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema coccineum* var. *nitens* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema coriaceum* Benth. -- Fl. Bras. (Martius) 15(1): 155. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema douradense* H.S.Irwin & Arroyo -- Brittonia 26: 27, fig. 1. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema douradense* H.S.Irwin & Arroyo -- Brittonia 26(1): 27. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema ellipticum* (Desv.) Burkart -- Darwiniana 16: 210, sine relat. loc. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema ellipticum* (Desv.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema erythrinoides* Benth. -- Fl. Bras. (Martius) 15(1): 156. 1859 [30 Jul 1859] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema goiasana* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 285, fig. 3a-b. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema goiasana* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 285. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema grandiflorum* Benth. -- Linnaea 22: 516. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema isopetalum* (Lam.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema isopetalum* (Lam.) Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 3): 369. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema isopetalum* Taub. -- in Engl. et Prantl, Natur 1. Pflanzenfam. iii. 3. (1894) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema nobile* Lindm. -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. 24, Afd. 3, No. 7: 12, fig. 1. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema nobile* Lindm. -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxiv. no. 7. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema paraguariense* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 228. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema paraguariense* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 228. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema paraguariense* Hassl. var. *parviflorum* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 228. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Camptosema pedicellatum* Benth. -- J. Bot. (Hooker) 2: 60. 1840

Medicinal Rice (TRE-350) *Dempha* enriched *Camptosema tomentosum* Benth. -- Fl. Bras. (Martius) 15(1): 155. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Camptosema tomentosum* Benth. -- Fl. Bras. (Martius) 15(1): 155. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Camptosema tomentosum* Benth. f. *volubilis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 901. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Camptosema ulei* Harms -- Bot. Jahrb. Syst. 42(2-3): 215. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Camptosema ulei* Harms -- Bot. Jahrb. Syst. 42(2-3): 215. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis Bunge* -- Uchen. Zap. Imp. Kazansk. Univ. 1835 (4): 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis alata* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 431. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis alba* Schindl. ex Y.Iokawa & H.Ohashi -- J. Jap. Bot. 72(3): 139 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis alopochroa* H.Ohashi -- J. Jap. Bot. 49(4): 108. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis argentea* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 426. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis balfouriana* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 430. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis bodinieri* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 339. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis bonatiana* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 429. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis bonii* Schindl. -- Bot. Jahrb. Syst. 54(1): 64. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis bonii* Schindl. var. *stipellata* Iokawa & H.Ohashi -- J. Jap. Bot. 79(4): 227 (-229; fig.). 2004 [Aug. 2004]

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis brevifolia* Ricker -- J. Wash. Acad. Sci. xxxvi. 37 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis burmanica* H.Ohashi -- J. Jap. Bot. 49(2): 41. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis capillipes* (Franch.) Schindl. -- Repert. Spec. Nov. Regni Veg. 11: 341. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis capillipes* (Franch.) Schindl. subsp. *prainii* (Collett & Hemsl.) Iokawa & H.Ohashi -- J. Jap. Bot. 77(4): 209 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis chinensis* Bunge -- Uchen. Zap. Imp. Kazansk. Univ. 1835 (4): 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Campylotropis cytisoides* Miq. -- Fl. Ned. Ind. 1: 229 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis hirtella* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 428. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis howellii* Schindler -- Trans. Bot. Soc. Edinburgh xxvi. 285 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis huberi* Ricker -- J. Wash. Acad. Sci. xxxvi. 38 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis kingdonii* H.Ohashi -- J. Jap. Bot. 49(4): 105. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis latifolia* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 428. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis longepedunculata* Ricker -- J. Wash. Acad. Sci. xxxvi. 38 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis luhitensis* H.Ohashi -- J. Jap. Bot. 51(11): 345. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder -- Man. Cult. Trees & Shrubs ed. 1, 517 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder -- Pl. Wilson. (Sargent) 2(1): 113. 1914 [24 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder var. *alba* S.Y.Wang -- Fl. Henan 2: 401 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *alba* (S.Y.Wang) Iokawa & H.Ohashi -- J. Jap. Bot. 77(5): 271 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder var. *giraldii* (Schindl.) K.T.Fu ex P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 42. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *giraldii* (Schindl.) P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 42. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder subsp. *hengduanshanensis* C.J.Chen -- Acta Bot. Yunnan. 10(4): 435. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder var. *hupehensis* (Pamp.) Iokawa & H.Ohashi -- J. Jap. Bot. 77(5): 272 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *hupehensis* (Pamp.) P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 43. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *lanceolata* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 41. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *longepedunculata* (Rick.) P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 43. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrocarpa* (Bunge) Rehder f. *microphylla* K.T.Fu ex P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 43. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrostyla* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 344. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis macrostyla* (D.Don) Lindl. ex Miq. -- Fl. Ned. Ind. 1(2): 230. 1855 [6 Sep 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis tomentosipetiolata* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 47. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis trigonoclada* (Franch.) Schindl. -- Repert. Spec. Nov. Regni Veg. 11: 430. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis trigonoclada* (Franch.) Schindl. var. *bonatiana* (Pamp.) Iokawa & H.Ohashi -- J. Jap. Bot. 77(6): 339 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis velutina* Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 286. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis virgata* Miq. -- Fl. Ned. Ind. i. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis wangii* Ricker -- J. Wash. Acad. Sci. xxxvi. 40 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis wenshaaica* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 35. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis wilsonii* Schindler -- Repert. Spec. Nov. Regni Veg. 11: 343. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yajiangensis* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 32. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yajiangensis* P.Y.Fu var. *deronica* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 34. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yunnanensis* (Franch.) Schindl. -- Repert. Spec. Nov. Regni Veg. 11: 338. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yunnanensis* (Franch.) Schindl. var. *filipes* (Rick.) P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 52. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yunnanensis* (Franch.) Schindl. subsp. *filipes* (Ricker) Iokawa & H.Ohashi -- J. Jap. Bot. 77(6): 345 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Campylotropis yunnanensis* (Franch.) Schindl. var. *zhongdenensis* P.Y.Fu -- Bull. Bot. Res., Harbin 7(4): 52. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavali* Adans. -- Fam. Pl. (Adanson) 2: 325 (1763); Thou. in Desv. Journ. Bot. 1: 77 (1813). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavali* Adans. -- Familles des Plantes 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavalia* DC. -- Familles des Plantes 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavalia* Adans. -- Fam. Pl. (Adanson) 325, 531. 1763 [Jul-Aug 1763] ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavalia* DC. -- Mém. Légum. ix. 375; Prod. ii. 403 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavalia acuminata* Rose -- Contr. U.S. Natl. Herb. i. 322 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Canavalia acuminata* Rose -- Contr. U.S. Natl. Herb. 1: 322. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia bicarinata Standl. -- Contr. U.S. Natl. Herb. 18: 106. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia bicarinata Standl. -- Contr. U.S. Natl. Herb. xviii. 106 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia boliviana Piper -- Contr. U.S. Natl. Herb. xx. 573 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia boliviana Piper -- Contr. U.S. Natl. Herb. 20: 560, 573. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia bonariensis Lindl. -- Bot. Reg. 14: t. 1199. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia bouquete Montrouz. -- Mem. Acad. Lyon x. (1860) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia bracteolata Merr. -- J. Straits Branch Roy. Asiat. Soc. 86: 313. 1922 [Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia brasiliensis Mart. ex Benth. -- Commentat. Legum. Gen. 71. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 135. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia brasiliensis Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia brasiliensis Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. 2: 135. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia campylocarpa Piper -- Proc. Biol. Soc. Washington 30: 175. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia campylocarpa Piper -- Proc. Biol. Soc. Washington 1917, xxx. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia caribaea Urb. -- Symb. Antill. (Urban). 7(2): 232. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia caribaea Urb. -- Symb. Antill. (Urban). 7(2): 232. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cassidea G.P.Lewis -- Kew Bull. 47(2): 305, fig. 1. 1992 [29 Jun 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cassidea G.P.Lewis -- Kew Bull. 47(2): 305. 1992 [29 Jun 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cathartica Thouars -- J. Bot. Agric. 1(2): 81. 1813 [Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cathartica Thouars -- J. Bot. Agric. 1(2) 1813 [Feb 1813] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia centralis St.John -- Israel J. Bot. 19: 171. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia concinna J.D.Sauer -- Brittonia 16: 127. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia concinna Sauer -- Brittonia xvi. 127 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cryptodon Meisn. -- London J. Bot. 2: 96. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cubensis Griseb. -- Pl. Wright. (Grisebach) 1: 178. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cuspidigera Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 94, t. 156 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia cuspidigera Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 94, pl. 156. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dictyota Piper -- Contr. U.S. Natl. Herb. xx. 574 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dictyota Piper -- Contr. U.S. Natl. Herb. 20: 560, 574. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dictyota Piper var. ferruginea Aymard & Cuello -- BioLlania 8: 89. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dictyota Piper var. ferruginea Aymard & Cuello -- BioLlania 8: 89. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dolichoides Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 185. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dolichothyrsa G.P.Lewis -- Kew Bull. 37(1): 123, fig. 1982 [25 Jun 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dolichothyrsa G.P.Lewis -- Kew Bull. 37(1): 123. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dura J.D.Sauer -- Brittonia 16: 129. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia dura Sauer -- Brittonia xvi. 129 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ekmanii Urb. -- Repert. Spec. Nov. Regni Veg. 15: 317. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ekmanii Urb. -- Repert. Spec. Nov. Regni Veg. 15: 317. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia emarginata G.Don -- Gen. Hist. 2: 362. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid-Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. var. albida DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis var. coriacea Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 224 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. var. gladiata (Jacq.) Kuntze -- Revis. Gen. Pl. 3[3]: 55. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. var. normalis Kuntze -- Revis. Gen. Pl. 3[3]: 55. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. var. truncata Ricker -- Castanea 11: 56. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ensiformis (L.) DC. var. versicolor Kuntze -- Revis. Gen. Pl. 3[3]: 55. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia eurycarpa Piper -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 94. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia eurycarpa Piper -- Publ. Field Columb. Mus., Bot. Ser. 4: 94. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia favieri I.C.Nielsen -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 14(3-4): 347. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia fendleri Piper -- Contr. U.S. Natl. Herb. 20: 560, 570. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia fendleri Piper -- Contr. U.S. Natl. Herb. xx. 570 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia ferruginea Piper -- Bull. Misc. Inform. Kew 1922(4): 141. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia finlaysoniana Graham -- Numer. List [Wallich] n. 5535. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia forbesii St.John -- Israel J. Bot. 19: 209. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia galeata Gaudich. -- Voy. Uranie [Freycinet] 486. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gaudichaudiana Lem. -- Hort. Universel 4: 129. 1842 [Sep 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gaudichaudii Endl. -- Ann. Wiener Mus. Naturgesch. i. (1836) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia glabra (M.Martens & Galeotti) Sauer -- Brittonia xvi. 130 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia glabra (M.Martens & Galeotti) J.D.Sauer -- Brittonia 16: 130. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gladiata (Jacq.) DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gladiata (Savi) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gladiata (Jacq.) DC. f. alba (Makino) H.Ohashi -- J. Jap. Bot. 57(1): 30 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia gladiolata Sauer -- Brittonia xvi. 148 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia grandiflora Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia grandiflora Benth. -- Comm. Leg. Gen. (Ann. wien. Mus. ii. 135: 1839) 71 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia grandiflora Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia grandis Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 185. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia haleakalaensis St.John -- Israel J. Bot. 19: 206. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia hawaiiensis O.Deg., I.Deg. & Sauer -- Fl. Hawaiiensis [Degener] Fam. 169 c. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia hirsuta Standl. -- Contr. U.S. Natl. Herb. xxiii. 495 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia hirsuta Standl. -- Contr. U.S. Natl. Herb. 23: 495. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia hirsutissima Sauer -- Brittonia xvi. 136 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia hirsutissima J.D.Sauer -- Brittonia 16: 136. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia iaoensis St.John -- Israel J. Bot. 19: 204. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia incurva DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Canavalia incurva Thouars -- in Desv. Journ. Bot. i. (1813) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia kauaiensis Sauer -- Brittonia xvi. 176 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia kauensis H.St.John -- Pacific Sci. 26(4): 409. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lanaiensis (Rock) O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 169 c. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lasiocalyx Kuntze -- Revis. Gen. Pl. 3[3]: 55. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lasiocalyx Kuntze -- Revis. Gen. Pl. 3[3]: 55. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lenta Benth. -- Commentat. Legum. Gen. 71. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 135. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lenta Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lenta Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia leptophylla Piper -- Contr. U.S. Natl. Herb. xx. 571 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia leptophylla Piper -- Contr. U.S. Natl. Herb. 20: 560, 571. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lineata DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia loureiroi G.Don -- Gen. Hist. 2: 363. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia lucens Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 185. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia luzonica Piper -- Proc. Biol. Soc. Washington 1917, xxx. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia machaeroides Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 273. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia macrobotrys Merr. -- Philipp. J. Sci., C 10: 13. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia macropleura Piper -- Contr. U.S. Natl. Herb. 20: 559, 563. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia macropleura Piper -- Contr. U.S. Natl. Herb. xx. 563 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia madagascariensis Sauer -- Brittonia xvi. 154 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia makahaensis St.John -- Israel J. Bot. 19: 172. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mandibulata Sauer -- Brittonia xvi. 120 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mandibulata J.D.Sauer -- Brittonia 16: 120. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Canavalia maritima Thouars -- in Desv. Journ. Bot. i. (1813) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia maritima Hiern -- Catalogue of the African Plants collected by Dr. Friedrich Welwitsch in 1853-61 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia maritima Thouars -- Journal de Botanique, Appliquee l'Agriculture,a la Pharmacie,a la Medecine et aux Arts 1(2) 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mattogrossensis Malme -- Ark. Bot. 4, no. 7: 9. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mattogrossensis Malme -- Ark. Bot. 4(7): 9. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia matudae J.D.Sauer -- Brittonia 16: 137. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia matudae Sauer -- Brittonia xvi. 137 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mauensis H.St.John -- Phytologia 64(3): 178 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Canavalia maxima Thouars -- in Desv. Journ. Bot. i. (1813) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia megalantha Merr. -- Philipp. J. Sci., C 9: 93. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia megalantha Merr. var. falanruwiae Fosberg -- Micronesica 11(1): 78. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mexicana Piper -- Contr. U.S. Natl. Herb. xx. 569 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mexicana Piper -- Contr. U.S. Natl. Herb. 20: 560, 569. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia microcarpa Piper -- Proc. Biol. Soc. Washington 1917, xxx. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia microsperma Urb. -- Symb. Antill. (Urban). 5(3): 373. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia microsperma Urb. -- Symb. Antill. (Urban). 5(3): 373. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia miniata DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mollis Wall. -- Numer. List [Wallich] n. 5533. 1831 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia mollis Wall. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 253. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched Canavalia molokaiensis O.Deg., I.Deg. & Sauer -- Fl. Hawaiiensis [Degener] Fam. 169 c. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia moneta Welw. -- Apont. 588, n. 62. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia monodon E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia multiflora Hook. & Arn. -- Bot. Beechey Voy. 416. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia munda Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 10. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia munda Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 10. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia munroi (O.Deg. & I.Deg.) St.John -- Israel J. Bot. 19: 197. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia napaliensis St.John -- Israel J. Bot. 19: 168. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia nitida Piper -- Contr. U.S. Natl. Herb. xx. 562 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia nitida Piper -- Contr. U.S. Natl. Herb. 20: 559, 562. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia nualoloensis St.John -- Israel J. Bot. 19: 176. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obcordata Voigt -- Hort. Suburb. Calcutt. 235. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obidensis Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 173 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obidensis Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 173. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obtusifolia DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obtusifolia DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obtusifolia DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid-Nov 1825] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia obtusifolia DC. var. versicolor Barb.Rodr. -- Pl. Jard. Rio de Janeiro 4: 8. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia oxyphylla Standl. & L.O.Williams -- Ceiba 3: 201. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia oxyphylla Standl. & L.O.Williams -- Ceiba iii. 201 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia palmeri Standl. -- Contr. U.S. Natl. Herb. xxiii. 1666 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia palmeri Standl. -- Contr. U.S. Natl. Herb. 23: 1666. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia panamensis Piper -- Contr. U.S. Natl. Herb. 20: 560, 569. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia panamensis Piper -- Contr. U.S. Natl. Herb. xx. 569 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia papuana Merr. & Perrl -- J. Arnold Arbor. xxiii. 406 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia papuana Merr. & L.M.Perry -- Journal of the Arnold Arboretum 23(4) 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia paraguayensis Piper -- Contr. U.S. Natl. Herb. xx. 570 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia paraguayensis Piper -- Contr. U.S. Natl. Herb. 20: 560, 570. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia paranensis Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia paranensis Hook. & Arn. -- Bot. Misc. 3: 200. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia parviflora Benth. -- Fl. Bras. (Martius) 15(1): 177. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia peninsularis St.John -- Israel J. Bot. 19: 186. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia peruviana Piper -- Publ. Field Columb. Mus., Bot. Ser. 4: 94. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia peruviana Piper -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 94. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia picta Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia picta Mart. ex Benth. -- Commentat. Legum. Gen. 71. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 135. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia picta Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia picta Mart. var. elliptica Fantz -- Brittonia 28: 82 (-85), fig. 1c, d, 3; 3. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia picta Mart. ex Benth. var. elliptica Fantz -- Brittonia 28(1): 82. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia pilosa Donn.Sm. -- Enum. Pl. Guatem. 1: 8. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia piperi Killip & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 322. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia piperi Killip & J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 322 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia plagiosperma Piper -- Bull. Misc. Inform. Kew 1922(4): 141. [26 Jun 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia plagiosperma Piper -- Bull. Misc. Inform. Kew 1922(4): 141. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia podocarpa Dunn -- Bull. Misc. Inform. Kew 1922(4): 137. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia polystachya Schweinf. -- Rel. Kotsch. 25. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia prolifica Piper ex Ricker -- Castanea xi. 55 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia prolifica Piper ex Ricker -- Castanea 11: [55]. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia puberula Piper -- Contr. U.S. Natl. Herb. 20: 559, 564. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia puberula Piper -- Contr. U.S. Natl. Herb. xx. 564 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia pubescens* Hook. & Arn. -- Bot. Beechey Voy. 81. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia raiateensis* J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 29. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia ramosii* Sauer -- Brittonia xvi. 156 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia reflexiflora* Snak, G.P.Lewis & L.P.Queiroz -- Phytotaxa 207(1): 116. 2015 [5 May 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Canavalia regalis* Dunn -- Bull. Misc. Inform. Kew 1922(4): 134. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rockii* St.John -- Israel J. Bot. 19: 198. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rosea* DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rosea* (Sw.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rosea* (Sw.) DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid-Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rostrata* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rostrata* Benth. -- Commentat. Legum. Gen. 71. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 135. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rupicola* Standl. & L.O.Williams -- Ceiba iii. 203 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rupicola* Standl. & L.O.Williams -- Ceiba 3: 203. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rusiosperma* Urb. -- Symb. Antill. (Urban). 1(3): 473. 1900 [15 Jan 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rusiosperma* Urb. -- Symb. Antill. (Urban). 1(3): 473. 1900 [15 Jan 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia rutilans* DC. -- Prodr. [A. P. de Candolle] 2: 404. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia sanguinea* St.John -- Israel J. Bot. 19: 203. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia saueri* Fantz -- Brittonia 28: 81 (-82), fig. 1a, b; 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia saueri* Fantz -- Brittonia 28(1): 81. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia septentrionalis* J.D.Sauer -- Brittonia 16: 128. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Canavalia septentrionalis* Sauer -- Brittonia xvi. 128 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray -- U.S. Expl. Exped., Phan. 440. 1854

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray -- U.S. Expl. Exped., Phan. 15: 440. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray var. cuspidata O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] 169c. 1960 [8 Aug 1960]

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray f. grandifoliolata O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] 169c. 1960 [8 Aug 1960]

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericea A.Gray var. yunckeri O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] 169c. 1960 [8 Aug 1960]

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericophylla Ducke -- Arq. Inst. Biol. Veg. 4(1): 23. 1938 [Jun 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia sericophylla Ducke -- Arq. Inst. Biol. Veg. 4(1): 23. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia stenophylla St.John -- Israel J. Bot. 19: 192. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia stocksii Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 69. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia taiwaniana S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 518 (1987). [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia tortilis Frapp. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) 396. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia turgida Graham -- Numer. List [Wallich] n. 5534. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia turgida Grah. ex Miq. -- Fl. Ned. Ind. i. I. 215 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia varicolor Piper -- Contr. U.S. Natl. Herb. 20: 559, 564. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia varicolor Piper -- Contr. U.S. Natl. Herb. xx. 564(1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia veillonii I.C.Nielsen -- Adansonia 26(2): 150 (149-151; fig. 1). 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched Canavalia versicolor Barb.Rodr. -- Pl. Jard. Rio de Janeiro 4: 5, pl. 2. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia versicolor Barb.Rodr. -- Pl. Jard. Rio de Janeiro 4: 5, t. 2. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia villosa Benth. -- Commentat. Legum. Gen. 71. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 135. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia villosa Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia villosa Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia villosa Benth. var. glabra Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia villosa Benth. var. glabra (M.Martens & Galeotti) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia virosa Naves ex Fern.-Vill. -- Nov. App. 64. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia virosa (Roxb.) Wight & Arn. -- Cat. Ind. Pl. 44. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia vitiensis Sauer -- Brittonia xvi. 172 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia wurdackii Aymard & Cuello -- BioLlania 8: 88. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canavalia wurdackii Aymard & Cuello -- BioLlania 8: 88, fig. 2. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Candolleodendron R.S.Cowan -- Rhodora lxviii. 429 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Candolleodendron brachystachyum (DC.) R.S.Cowan -- Rhodora lxviii. 429 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canizaresia Britton -- Mem. Torrey Bot. Club 16: 69. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canizaresia Britton -- Mem. Torrey Bot. Club xvi. 69 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canizaresia cubensis Britton -- Mem. Torrey Bot. Club xvi. 69 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canizaresia cubensis Britton -- Mem. Torrey Bot. Club 16: 69. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Canizaresia cubensis (Urb.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cansenia Raf. -- Sylva Tellur. 122. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cansenia angulosa Raf. -- Sylva Tellur. 122. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cansenia tomentosa Raf. -- Sylva Tellur. 122. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cantharospermum Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 255. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cantharospermum Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cantharospermum albicans Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 256. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cantharospermum barbatum Koord. ex Keuchenius -- Meded. Proefstat. Thee No. xc. 15. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cantharospermum burmanicum (Collett & Hemsl.) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum cajanifolium* (Haines) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum calycinum* Miq. -- Anal. Bot. Ind. 1: 8. 1850 [May 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum cinereum* (Benth.) Taub. ex Ewart & O.B.Davies -- Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum distans* Royle ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum elongatum* (Benth.) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum geminiflorum* (Dalzell) Raizada -- Suppl. Bot. Bihar & Orissa [H. Mooney] 53 (1950), in obs. , as 'geminifolium' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum grandifolium* (F.Muell.) Taub. ex Ewart & O.B.Davies -- Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum lineatum* (Wight & Arn.) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum marmoratum* (Benth.) Taub. ex Ewart & O.B.Davies -- Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum molle* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 373 (mollis). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum nervosum* Royle ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum niveum* (Benth.) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum pauciflorum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 255. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum paucifolium* Royle -- Ill. Bot. Himal. Mts. [Royle] 192, sphalm. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum platycarpum* (Benth.) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 52 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum reticulatum* (Aiton) Ewart & O.B.Davies -- Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum rugosum* Alston -- Ann. Roy. Bot. Gard. (Peradeniya) xi. 209 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum scarabaeoides* Koord. -- Syst. Verz. (Koord.-Schum.) i. Fam. 128, 68 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum scarabeoideum* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum sericeum* (Benth. ex Baker) Raizada -- Mooney, Suppl. Bot. Bihar & Orissa 53 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum trineurum* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantharospermum volubile* Merr. -- Philipp. J. Sci., C 5: 127. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa J.F.Gmel.* -- Syst. Nat., ed. 13[bis]. 2(1): 677. 1791 [late Sep-Nov 1791] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa exosa J.F.Gmel.* -- Syst. Nat., ed. 13[bis]. 2(1): 677. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa hexapetala* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa indica* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa lacerans* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1892) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa macrophylla* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa microphylla* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa nitens* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa punctata* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa stellata* Chiov. -- Ann. Bot. (Rome) 13: 409. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cantuffa subvestita* Kuntze -- Revis. Gen. Pl. 1: 168. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Capassa Klotzsch* -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 27, t. 5. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Capassa violacea* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 27, t. 28. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Capnitis E.Mey.* -- Comm. Pl. Afr. Austr. (Meyer) 81 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Capnitis clandestina* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 81 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Capnitis porrecta* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 81 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caracalla Tod.* -- Index Seminum [Panormitani] (1861) 32; et in Lem. Illustr. Hortic. ix. (1862) Misc.13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caracalla pulcherrima* Tod. -- Index Seminum [Panormitani] (1861) 32; et in Lem. Illustr. Hortic. ix. (1862) Misc.13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana Lam.* -- Encycl. [J. Lamarck & al.] 1(2): 615. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana Fabr.* -- Enum. (ed. 2). [Fabr.]. 421. 1763 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 36 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana ser. Versicolores Sanchir -- et in Novosti Sist. Vyssh. Rast. 32: 89 (2000). 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana acanthophylla Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 311 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana acanthophylla Kom. subsp. macrocalyx Yakovlev -- Rast. Tsentral. Azii 8a: 28 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana acaulis Baker -- J. Linn. Soc., Bot. 18: 44. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana aegacanthoides (R.Parker) L.B.Chaudhary & S.K.Srivast. -- Taiwania 52(1): 31. 2007 [Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched Caragana afghanica Kitam. -- Acta Phytotax. Geobot. 16(5): 135. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana aitchisonii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 372. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana alaica Pojark. -- Fl. URSS xi. 349, 399 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana alaschanica Grubov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(6): 71 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana alexeenkoi Kamelin -- Dokl. Akad. Nauk Tadzh. SSR 32(11): 779, contrary to Art. 37.5 ICBN (1988). 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana aliensis Y.Z.Zhao -- Kew Bull. 63(2): 345 (-346; fig. 1). 2008 [30 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched Caragana alpina Y.X.Liou -- Acta Phytotax. Sin. 22(3): 214 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Caragana altagana J.St.-Hil. -- Expos. Fam. Nat. 2: 228. 1805 [Feb-Apr 1805]

Medicinal Rice (TRE-350) Dempha enriched Caragana altagana Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 89. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana altaica (Kom.) Pojark. -- Fl. URSS xi. 345, 397 (1945), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana ambigua Stocks -- Hooker's J. Bot. Kew Gard. Misc. 4: 145. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana andassaica Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 9 (126) 79 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana arborescens Lam. -- Encycl. [J. Lamarck & al.] 1(2): 615. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana arcuata Y.X.Liou -- Acta Phytotax. Sin. 22(3): 210 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana arenaria Donn ex Sims -- Bot. Mag. 44: t. 1886. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana argentea Lam. -- Encycl. [J. Lamarck & al.] 1(2): 616. 1785 [1 Aug 1785] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana aurantiaca Koehne -- Deut. Dendrol. (1893) 340. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana balchaschensis* (Kom.) Pojark. -- Fl. URSS xi. 342 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana beefensis* S.Biswas -- Indian J. Forest. 9(1): 70. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana beefensis* S.Biswas var. *auriculata* S.Biswas -- Indian J. Forest. 9(1): 71. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana bicolor* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 299 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana boisii* var. *platycarpa* Yakovlev -- Novosti Sist. Vyssh. Rast. 24: 130 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana bongardiana* (Fisch. & C.A.Mey.) Pojark. -- Fl. URSS xi. 357, 400 (1945), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brachyantha* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 25(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brachypoda* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 135. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brevicalyx* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 391 (1010). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brevifolia* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 211 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brevispina* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brevispina* Benth. var. *gamblei* S.Biswas -- Indian J. Forest. 9(1): 72. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana brevispina* Benth. subsp. *tenzingii* Vassilcz. -- Novosti Sist. Vyssh. Rast. 13: 199. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana bungei* Ledeb. -- Fl. Altaic. [Ledebour] 3: 264. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana bungei* Ledeb. var. *riparia* Bondareva -- Byull. Glavn. Bot. Sada (Moscow) 155: 37 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana buriatica* Peschkova -- Novosti Sist. Vyssh. Rast. 15: 234. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana camilli-schneideri* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 217 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana campanulata* Vassilcz. -- Novosti Sist. Vyssh. Rast. 13: 195. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana caragana* H.Karst. -- Deut. Fl. (Karsten) 699. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana catenata* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 807 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana chamlagu* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 616. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana changduensis* Y.X.Liou -- *Acta Phytotax. Sin.* 22(3): 212 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana chinensis* Turcz. ex Maxim. -- *Prim. Fl. Amur.* 470. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana chinghaiensis* Y.X.Liou -- *Acta Phytotax. Sin.* 22(3): 209 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana chinghaiensis* Y.X.Liou var. *minima* Y.X.Liou -- *Acta Phytotax. Sin.* 22(3): 209 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana chumbica* Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 66: 370. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana cinerea* (Komarov) Nakai -- *Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis* 89. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana conferta* Benth. ex Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 116. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana crassicaulis* Benth. ex Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 117. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana crassispina* C.Marquand -- *J. Linn. Soc., Bot.* xlviii. 170 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana cuneata* Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 117. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana cuneata* Moench -- *Methodus* (Moench) 135. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana cuneato-alata* Y.X.Liou -- *Acta Phytotax. Sin.* 22(3): 212 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana czetyrkinii* Sanchir -- *Bot. Zhurn. (Moscow & Leningrad)* 59(2): 232. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana dasyphylla* Pojark. -- *Fl. URSS* xi. 350. 400 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana davazamcii* Sanchir -- *Bot. Zhurn. (Moscow & Leningrad)* 59(2): 233. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana davazamcii* Sanchir var. *viridis* Y.X.Liou -- *Fl. Desert. Reipubl. Popul. Sin.* 2: 445 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana decorticans* Hemsl. -- *Hooker's Icon. Pl.* 18: t. 1725. 1887 [1887-1888 publ. Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana decorticans* Hemsl. var. *hissarica* Sanchir -- *Bot. Zhurn. (Moscow & Leningrad)* 88(1): 107 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Caragana densa* Kom. -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xxix. 258 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana digitata* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 616. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana erenensis* Y.X.Liou -- *Acta Phytotax. Sin.* 22(3): 210 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana erinacea* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 268 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana ferox* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 615. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana flava* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 90. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana forrestii* Sanchir -- Bot. Zhurn. (Moscow & Leningrad) 59(2): 232. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana franchetiana* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 300 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana franchetiana* Kom. var. *crassispina* (C.Marquand) Zhao Y.Chang & F.C.Shi -- Acta Bot. Boreal.-Occid. Sin. 30(11): 2333. 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha enriched *Caragana franchetiana* Kom. var. *gyirongensis* (C.C.Ni) Y.X.Liou -- Fl. Reipubl. Popularis Sin. 42(1): 25 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana frutescens* (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 365. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Caragana frutescens* (L.) Medik. var. *pendula* S.A.Bedford -- Rep. Exp. Farms Dept. Agric. Canada 1901: 439. 1902

Medicinal Rice (TRE-350) Dempha enriched *Caragana frutex* (L.) K.Koch -- Dendrologie 1: 48. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana fruticosa* Besser -- Cat. Hort. Crem. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana fruticosa* Besser var. *multiflora* H.Xie & Y.T.Zhao -- J. Wuhan Bot. Res. 12(2): 127 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana gerardiana* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana glomerata* hort. ex K.Koch -- Dendrologie 1: 48. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana gobica* subsp. *occidentalis* Kamelin & Yakovlev -- Rast. Tsentral. Azii 8a: 33 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana gracilis* hort. ex K.Koch -- Dendrologie 1: 52. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana grandiflora* DC. -- Prodr. [A. P. de Candolle] 2: 268. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana gyirongensis* C.C.Ni -- Acta Phytotax. Sin. 18(3): 367. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana halodendron* (Pall.) Dum.Cours. -- Bot. Cult. 3: 513. 1802

Medicinal Rice (TRE-350) Dempha enriched *Caragana halodendron* (Pall.) Hoffmanns. -- Verz. Pfl.-Kult. 46. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana hololeuca* Bunge ex Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 275 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana hopeiensis* Yakovlev -- Novosti Sist. Vyssh. Rast. 24: 126 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana hoplites Dunn -- Bull. Misc. Inform. Kew 1920(10): 338. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana inermis Moench -- Methodus (Moench) 135. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana intermedia Kuang & H.C.Fu -- Fl. Intramongolica 3: 287. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana jubata Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 89. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana jubata Poir. var. biaurita Y.X.Liou -- Acta Phytotax. Sin. 22(3): 214 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana jubata Poir. var. czetyrkininii (Sanchir) Y.X.Liou -- Fl. Reipubl. Popularis Sin. 42(1): 28 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana jubata Poir. var. recurva Y.X.Liou -- Acta Phytotax. Sin. 22(3): 214 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana jubata Poir. f. seczuanica Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 29: 296. 1908

Medicinal Rice (TRE-350) Dempha enriched Caragana junatovii Gorbunova -- Novosti Sist. Vyssh. Rast. 21: 89 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana kansuensis Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 138. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana kirghisorum Pojark. -- Fl. URSS xi. 350. 342, 396 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana komarovii H.Lév. -- Bull. Géogr. Bot. 25: 49. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana korshinskii Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 851 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana korshinskii Kom. f. brachypoda Y.X.Liou -- Fl. Desert. Reipubl. Popul. Sin. 2: 445 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana korshinskii Kom. var. davazamcii (Sanchir) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 358. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana korshinskii Kom. var. intermedia (Kuang & H.C.Fu) M.L.Zhang & G.H.Zhu -- Bull. Bot. Res., Harbin 24(1): 6 (Jan. 2004).

Medicinal Rice (TRE-350) Dempha enriched Caragana korshinskii Kom. var. ordosica Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 358. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana kozlowi Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 283 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana laeta Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 215 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana laetevirens Pojark. -- Fl. URSS xi. 350. 360, 402 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Caragana leduensis Y.Z.Zhao, Y.H.Wu & L.Q.Zhao -- Willdenowia 35(1): 155 (-157; fig. 1, photo). 2005 [31 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched Caragana leiocalycina (Hub.-Mor.) Hub.-Mor. -- Bauhinia 7(4): 269 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana leucophloea* Pojark. -- Fl. URSS xi. 350. 347, 399 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana leucospina* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 281 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana leveillei* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 207 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana licentiana* Hand.-Mazz. -- Oesterr. Bot. Z. 82: 249. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana limprichtii* Harms -- Repert. Spec. Nov. Regni Veg. Beih. 12: 417. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana liouana* Zhao Y.Chang & Yakovlev -- Fl. China 10: 539. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Caragana litwinowi* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 340 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana longiunguiculata* C.W.Chang -- Acta Phytotax. Sin. 17(2): 83. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana maimanensis* Rech.f. -- Fl. Iranica [Rechinger] 157: 88. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana manshurica* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 336 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana maximovicziana* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 269 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana media* Sanchir -- Novosti Sist. Vyssh. Rast. 32: 72 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana media* Sanchir var. *fuscata* Sanchir -- Novosti Sist. Vyssh. Rast. 32: 74 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana media* Sanchir var. *macrocalyx* Sanchir -- Novosti Sist. Vyssh. Rast. 32: 75 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana microphylla* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 615. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana microphylla* Lam. subsp. *buratica* (Peschkova) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 69(3): 356. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana microphylla* Lam. var. *potaninii* (Kom.) Y.X.Liou ex L.Z.Shue -- Fl. Loess-Plateaus Sin. 2: 368 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana microphylla* Lam. var. *potaninii* (Kom.) Y.X.Liou -- Fl. Reipubl. Popularis Sin. 42(1): 47 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana mollis* Besser -- Enum. Pl. [Besser] 29. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana mongolica* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 279. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana mongolica* hort. ex K.Koch -- Dendrologie 1: 47. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana moorcroftiana* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana nepalensis* Kitam. -- Acta Phytotax. Geobot. 15(5): 132. 1954 [20 Oct 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana nubigena* Bunge -- Monog. Astrag. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana nuristanica* Rech.f. & Edelb. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 26 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana occidentalis* (Kamelin & Yakovlev) Sanchir -- Acta Sci. Nat. Univ. Neimonggol 30(4): 510 (1999), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana opulens* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 209 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana opulens* Kom. var. *angustifolia* Y.Z.Zhao ex Zhao Y.Chang & F.C.Shi -- Bull. Bot. Res., Harbin 31(2): 136, t. 1 (photogr.). 2011

Medicinal Rice (TRE-350) Dempha enriched *Caragana opulens* Kom. var. *licentiana* (Hand.-Mazz.) Yakovlev -- Rast. Tsentral. Azii 8a: 38 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana opulens* Kom. var. *perforata* Merrgen & Ma -- Acta Sci. Nat. Univ. Intramongol. 20(4): 554 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana opulens* Kom. var. *trichophylla* Z.H.Gao & S.C.Zhang -- Bull. Bot. Res., Harbin 9(3): 63. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana ordosica* Y.Z.Zhao, Zong Y.Zhu & L.Q.Zhao -- Bull. Bot. Res., Harbin 25(4): 386 (385-388; fig. 1). 2005 [Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Caragana oreophila* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 181. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana parvifolia* Hoffmanns. -- Preisv. Pfl. viii. Anh. 39; ex Walp. Rep. i. 681. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pekinensis* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 339 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pendula* Carrière -- Rev. Hort. [Paris]. (1887) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pleiophylla* (Regel) Pojark. -- Fl. URSS xi. 350. 357, 401 (1945), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana polourensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) iii. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana polyacantha* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana potaninii* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 352 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana prainii* C.K.Schneid. -- Bull. Herb. Boissier Ser. II. vii. 313 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana × prestonae* R.J.Moore -- Canad. J. Genet. Cytol. v. 123 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pruinosa* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 265 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana przewalskii* Pojark. -- Fl. URSS xi. 353. 358 (1945), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pulcherrima* Vassilcz. -- Novosti Sist. Vyssh. Rast. 13: 196. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pumila* Pojark. -- Fl. URSS xi. 346, 398 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana purdomii* Rehder -- J. Arnold Arbor. 1926, vii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pygmaea* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 268. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pygmaea* (L.) DC. subsp. *austrotuvinica* Bondareva -- Bot. Zhurn. (Moscow & Leningrad) 74(6): 900. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana pygmaea* (L.) DC. var. *parviflora* H.C.Fu -- Fl. Intramongolica 3: 287. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana qingheensis* Zhao Y.Chang, L.R.Xu & F.C.Shi -- Ann. Bot. Fenn. 43(6): 445 (-447; fig. 1). 2006 [30 Nov 2006]

Medicinal Rice (TRE-350) Dempha enriched *Caragana quadrifolia* Medik. -- Pfl. Anat. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana redowskii* DC. -- Mém. Légum. 94. t. 11. f. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana reticulata* Rehder -- J. Arnold Arbor. 1926, vii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana roborovskyi* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 280 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana rosea* Turcz. ex Maxim. -- Prim. Fl. Amur. 470. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana rosea* Turcz. ex Maxim. var. *leveillei* (Kom.) Yakovlev -- Rast. Tsentral. Azii 8a: 41 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana rosea* Turcz. ex Maxim. var. *longiunguiculata* (C.W.Chang) Y.X.Liou -- Fl. Reipubl. Popularis Sin. 42(1): 60 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana rossii* Vassilcz. -- Novosti Sist. Vyssh. Rast. 13: 194. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana rupestris* Popov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sajaensis* C.C.Ni -- Acta Phytotax. Sin. 29(1): 84. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana scythica* (Kom.) Pojark. -- Fl. URSS xi. 341, 396 (1945), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sericea* Pamp. -- Nuovo Giorn. Bot. Ital. xiv. 593 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana shensiensis* C.W.Chang -- Acta Phytotax. Sin. 17(2): 83. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sibirica* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sinica* (Buc'hoz) Rehder -- J. Arnold Arbor. 22(4): 576. 1941 [15 Oct 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sinica* (Buc'hoz) Rehder var. *longipedunculata* C.W.Chang -- Acta Phytotax. Sin. 17(2): 85. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana soongorica* Grubov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 19: 543. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sophorifolia* Tausch -- Flora 21(1, Beibl.): 77. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sophorifolia* hort. ex K.Koch -- Dendrologie 1: 47. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinifera* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 267 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinosa* (L.) Vahl ex Hornem. -- Hort. Bot. Hafn. 694. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinosa* Rich. ex DC. -- Prodr. [A. P. de Candolle] 2: 314. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinosa* DC. -- Prodr. [A. P. de Candolle] 2: 269. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinosissima* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana spinosissima* Blatt. -- Journ. Ind. Bot. Soc. ix. 205 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana stenophylla* Pojark. -- Fl. URSS xi. 344. 397 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana stenophylla* Pojark. var. *sericea* H.C.Fu -- Fl. Intramongolica 3: 287. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana stipitata* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 343 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sukiensis* C.K.Schneid. -- Bull. Herb. Boissier Ser. II. vii. 313 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sukiensis* C.K.Schneid. -- Ill. Handb. Laubholzk. ii. 99 (15 Mart. 1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana sylvatica* Hoffmanns. -- Nachtr. Preisverz. (1842) 28.- cf. Linnaea, xvi. (1842) Litt. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tangutica* Maxim ex Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 286 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tangutica* Maxim ex Kom. var. *yushuensis* Y.H.Wu -- Fl. Qinghaiica 2: 433 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tekesiensis* Y.Z.Zhao & D.W.Zhou -- Bull. Bot. Res., Harbin 10(2): 83. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tenuis* Hoffmanns. -- Preisv. Pfl. viii. Anh. 40; ex Walp. Rep. i. 681. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tibetica* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 282 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tortumensis* Boiss. ex Tchich. -- Asie Min., Bot. (P.A. Tchichatscheff) i. 49, nomen. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana tragacanthoides* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 90. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana triflora* Lindl. -- Edwards's Bot. Reg. 31(Misc.): 41. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana turkestanica* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxix. 314 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana turkestanica* Kom. var. *indurescens* Sanchir -- Bot. Zhurn. (Moscow & Leningrad) 88(1): 108 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Caragana ulicina* Stocks -- Hooker's J. Bot. Kew Gard. Misc. 4: 145. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana ussuriensis* (Regel) Pojark. -- Fl. URSS xi. 344. 331, 395 (1945), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana versicolor* Benth. -- Ill. Bot. Himal. Mts. [Royle] 198, t. 34. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana vulgaris* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana wenhsienensis* C.W.Chang -- Acta Phytotax. Sin. 17(2): 84. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana wenhsienensis* C.W.Chang var. *inermis* C.W.Chang -- Acta Phytotax. Sin. 17(2): 85. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana williamsii* Vassilcz. -- Novosti Sist. Vyssh. Rast. 13: 198. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Caragana zahlbruckneri* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 96, fig. 60m. 1907

Medicinal Rice (TRE-350) Dempha enriched *Caragana zahlbruckneri* subsp. *litwinowii* (Kom.) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 71(4): 482. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana zahlbruckneri* var. *pekinensis* (Kom.) Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 71(4): 482. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana zahlbruckneri* var. *pilosa* Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 71(4): 482. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caragana zaissanica* Sanchir -- Novosti Sist. Vyssh. Rast. 32: 75 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cardenasia Rusby* -- Mem. New York Bot. Gard. vii. 257 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cardenasia setacea* Rusby -- Mem. New York Bot. Gard. vii. 259 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaela Rchb.* -- Deut. Bot. Herb.-Buch 147. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia* R.Br. -- Bot. Reg. 11: t. 912. 1825 [1 Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia* R.Br. -- Edwards's Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia* R.Br. & G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 238 (1945), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia* subgen. *Monroella* G.Simpson -- Trans. & Proc. Roy. Soc. New Zealand 75: 275. 1945 [Sep 1945]

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia acuminata* Kirk -- Trans. & Proc. New Zealand Inst. xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia aligera* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 250 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia angustata* Kirk -- Trans. & Proc. New Zealand Inst. xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia appressa* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 263 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia arborea* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 612. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia arenaria* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 252 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia astonii* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 276 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia australis* R.Br. -- Edwards's Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia australis* R.Br. -- Bot. Reg. 11: t. 912. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia carmichaeliae* (Hook.f.) Heenan -- New Zealand J. Bot. 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia compacta* Petrie -- Trans. & Proc. New Zealand Inst. xvii. (1885) 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia corrugata* Colenso -- Trans. & Proc. New Zealand Inst. xv. (1883) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia corymbosa* Colenso -- Trans. & Proc. New Zealand Inst. 21(1): 80. 1889 [dt. 1888; publ. May 1889]

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia crassicaulis* Hook.f. -- Handb. N. Zeal. Fl. 48. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia crassicaulis* Hook.f. subsp. *racemosa* (Kirk) Heenan -- New Zealand J. Bot. 45(1): 267. 2007 [Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia cunninghamii* Raoul ex Lehm. -- Delectus Seminum quae in horto Hamburgensium botanico e collectione anni 1852 mutuae commutationi offeruntur 1852 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia cunninghamii* Raoul -- Choix Pl. Nouv.-Zel. 29. 1846 [Jan 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia curta* Petrie -- Trans. & Proc. New Zealand Inst. xxv. 1892 (1893) 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia diffusa* Petrie -- Trans. & Proc. New Zealand Inst. xxv. 972 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia egmontiana* (Cockayne & Allan) G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 255 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia enysii* Kirk -- Trans. & Proc. New Zealand Inst. xvi. (1884) 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia exsul* F.Muell. -- Fragm. (Mueller) 7(56): 126. 1871 [Jul 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia exsul* F.Muell. -- Fragmenta Phytographiae Australiae 7 1871 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia fieldii* Cockayne -- Trans. & Proc. New Zealand Inst. 1917, l. 163 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia flagelliformis* Colenso -- in Hook. f., Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 51. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia floribunda* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 283 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia glabrata* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 243 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia glabrescens* (Petrie) Heenan -- New Zealand J. Bot. 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia gracilis* J.B.Armstr. -- Trans. & Proc. New Zealand Inst. 13: 336. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia grandiflora* Hook.f. -- Handb. N. Zeal. Fl. 49. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia hollowayi* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 277 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia hookeri* Kirk -- Trans. & Proc. New Zealand Inst. xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia × hutchinsii* (M.D.Griffiths) Heenan -- New Zealand J. Bot. 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia juncea* Colenso ex Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 51. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia kirkii* Hook.f. -- Hooker's Icon. Pl. 14: t. 1332. 1881 [1880-1882 publ. Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia lacustris* G.Simpson -- Trans. & Proc. Roy. Soc. N. Z. lxxv. 282 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia micrantha* Colenso -- Trans. & Proc. New Zealand Inst. xxvi. 1893 (1894) 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia monroi* Hook.f. -- Handb. N. Zeal. Fl. 49. 1864 [Sep-Oct 1864] (as "munroi")

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia muelleriana* Regel -- Acta Horti Petropolitani 10 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia muelleriana* Regel -- *Gartenflora* (1887) 611; et in *Act. Hort. Petrop. x.* (1889) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia multicaulis* Colenso -- *Trans. & Proc. New Zealand Inst.* xxv. 1892 (1893) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia munroi* Hook.f. -- *Handb. N. Zeal. Fl.* 49. 1864 [Sep-Oct 1864] : use *C. monroi* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia muritai* (A.W.Purdie) Heenan -- *New Zealand J. Bot.* 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia nana* Colenso ex Hook.f. -- *Handb. N. Zeal. Fl.* 49. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia nigrans* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 285 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia odorata* Colenso ex Hook.f. -- *Bot. Antarct. Voy. II. (Fl. Nov.-Zel.)*. 1: 50. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia orbiculata* Colenso -- *Trans. & Proc. New Zealand Inst.* xxii. 1889 (1890) 459. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia ovata* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 260 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia paludosa* Cockayne -- *Trans. & Proc. New Zealand Inst.* 1914, xlvii. 113 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia petriei* Kirk -- *Trans. & Proc. New Zealand Inst.* xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia pilosa* Colenso ex Hook.f. -- *Bot. Antarct. Voy. II. (Fl. Nov.-Zel.)*. 1: 50. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia prona* Kirk -- *Trans. & Proc. New Zealand Inst.* xxvii, 1894 (1895) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia ramosa* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 272 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia rivulata* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 264 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia robusta* Kirk -- *Trans. & Proc. New Zealand Inst.* xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia silvatica* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 250 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia solandri* G.Simpson -- *Trans. & Proc. Roy. Soc. N. Z.* lxxv. 253 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia stevensonii* (Cheeseman) Heenan -- *New Zealand J. Bot.* 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia stricta* Lehm. -- *Ind. Hort. Hamb.* (1852) 8.-*Cf. Hamb. Gartenz.* viii. (1852) 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Carmichaelia stricta* Lehm. -- *Delectus Seminum quae in horto Hamburgensium botanico e collectione anni 1852 mutuae commutationi offeruntur* 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia subulata* Kirk -- Fl. New Zealand 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia suteri* Colenso -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia torulosa* (Kirk) Heenan -- New Zealand J. Bot. 36(1): 56 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia uniflora* Buchanan -- Trans. & Proc. New Zealand Inst. 16: 395. 1884 [May 1884] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia uniflora* Kirk -- Gard. Chron. n.s., 21: 512. 1884 [19 Apr 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia vexillata* Heenan -- New Zealand J. Bot. 33(4): 471 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia violacea* Kirk -- Trans. & Proc. New Zealand Inst. xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia virgata* Kirk -- Trans. & Proc. New Zealand Inst. xxix. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmichaelia williamsii* Kirk -- Trans. & Proc. New Zealand Inst. xii. (1880) 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched \times *Carmispartium* G.Hutchins ex M.D.Griffiths -- Plantsman 13(4): 244 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carmispartium* \times *hutchinsii* M.D.Griffiths -- Plantsman 13(4): 244 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon Roxb.* -- Flora Indica (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon Roxb.* -- Fl. Ind. (Roxburgh) 3: 283. 1832 [Oct-Dec 1832] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon Roxb.* ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2): 272. 1827 [Jan-Jun 1827]

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon Roxb.* -- Hort. Bengal. 54. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon anguineus* Roxb. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 185. 1876 [May 1876] , as 'anguineum' ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon atropurpureus* Roxb. -- Fl. Ind. (Roxburgh) 3: 287. 1832 [Oct-Dec 1832] (as "atropurpureum")

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon atropurpureus* Roxb. -- Hort. Bengal. 54. 1814 (as "atropurpureum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon bracteatus* Roxb. -- Hort. Bengal. 54. 1814 (as "bracteatum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon capitatus* Roxb. -- Hort. Bengal. 98. 1814 (as "capitatum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon capitatus* Roxb. -- Fl. Ind. (Roxburgh) 3: 284. 1832 [Oct-Dec 1832] (as "capitatum")

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon giganteus* Roxb. -- Hort. Bengal. 54. 1814 (as "giganteum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon giganteus* (Willd.) Roxb. -- Fl. Ind. (Roxburgh) 3: 287. 1832 [Oct-Dec 1832] (as "giganteus") ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon giganteus* (Willd.) Roxb. ex Lindl. -- Encycl. Pl. [Loudon] 616, fig. 10268. 1829

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon imbricatus* Roxb. ex Lindl. -- *Encycl. Pl.* [Loudon] 616, no. 10269. 1829

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon imbricatus* Roxb. -- *Hort. Bengal.* 54. 1814 (as "imbricatum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon monospermus* (DC. ex Wight) Roxb. -- *Fl. Ind. (Roxburgh)* 3: 283. 1832 [Oct-Dec 1832]

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon monospermus* Roxb. -- *Hort. Bengal.* 54. 1814 (as "monospermum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon niveus* Roxb. -- *Fl. Ind. (Roxburgh)* 3: 285. 1832 [Oct-Dec 1832] (as "niveum")

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon niveus* Roxb. -- *Hort. Bengal.* 54. 1814 (as "niveum") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon pruriens* Roxb. -- *Hort. Bengal.* 54. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon pruriens* (L.) Roxb. -- *Fl. Ind. (Roxburgh)* 3: 283. 1832 [Oct-Dec 1832]

Medicinal Rice (TRE-350) Dempha enriched *Carpopogon volubilis* Roxb. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2): 272. 1827 [Jan-Jun 1827]

Medicinal Rice (TRE-350) Dempha enriched *Carrissoa Baker* f. -- *Bol. Soc. Brot. sér.* 2, 8: 108. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carrissoa angolensis* Baker f. -- *Bol. Soc. Brot. sér.* 2, 8: 109. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carroa C.Presl* -- *Symb. Bot. (Presl)* 2: 25. 1858 author - K. B. Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carroa C.Presl* -- *Symb. Bot. (Presl)* ii. 25 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carroa diffusa* C.Presl -- *Symb. Bot. (Presl)* ii. 25 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carroa diffusa* (Moric.) C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Carroa grandulosa* C.Presl -- *Symb. Bot. (Presl)* ii. 25 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryolobium Steven* -- *Bull. Soc. Imp. Naturalistes Moscou* iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caryolobium macrocarpos* Steven -- *Bull. Soc. Imp. Naturalistes Moscou* iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascaronia Griseb.* -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 100. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cascaronia astragalina* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 100. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cashalia Standl.* -- *J. Wash. Acad. Sci.* 13: 440. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cashalia Standl.* -- *J. Wash. Acad. Sci.* 1923, xiii. 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cashalia cuscatlanica* Standl. -- *J. Wash. Acad. Sci.* 1923, xiii. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cashalia cuscatlanica* Standl. -- J. Wash. Acad. Sci. 13: 441. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cashalia panamensis* Standl. -- Trop. Woods No. 16, 16 (1928), nomen; et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 212 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparea* Kunth -- Nov. Gen. Sp. [H.B.K.] 6(qto.): 317. 1824 [Apr 1824] , orth. var. of *Casparia* Kunth (Jan 1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caspareopsis* Britton & Rose -- N. Amer. Fl. 23(4): 217. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caspareopsis monandra* Britton & Rose -- N. Amer. Fl. 23(4): 217. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caspareopsis purpurea* (L.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 363(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia* Kunth -- Ann. Sci. Nat. (Paris) 1: 85. 1824 [Jan 1824]

Medicinal Rice (TRE-350) Dempha enriched *Casparia acuminata* Heynh. -- Alph. Aufz. Gew. 123. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia amblyophylla* Britton & Rose -- N. Amer. Fl. 23(4): 211. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia aurita* Griseb. -- Fl. Brit. W.I. [Grisebach] 213. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia calderonii* Rose -- N. Amer. Fl. 23(4): 217. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia castrata* Hassk. -- Cat. Hort. Bogor. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia confusa* Britton & Rose -- N. Amer. Fl. 23(4): 215. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia congesta* Britton & Rose -- N. Amer. Fl. 23(4): 211. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia coulteri* Britton & Rose -- N. Amer. Fl. 23(4): 216. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia deserti* Britton & Rose -- N. Amer. Fl. 23(4): 216. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia dipetala* Britton & Rose -- N. Amer. Fl. 23(4): 216. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia divaricata* Kunth -- Nov. Gen. Sp. [H.B.K.] 6(27): 317, adnot. (ed. qto.). 1824 [Apr 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia furcata* Desv. -- Ann. Sci. Nat. (Paris) 9: 429. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia jenningsii* Britton & Rose -- N. Amer. Fl. 23(4): 216. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Casparia jermyana* Britton -- N. Amer. Fl. 23(4): 211. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ser. Ursinae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 54. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia abbreviata* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 271. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia absus* Aubl. -- Hist. Pl. Guiane 1: 381. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia absus* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia absus* L. var. *meonandra* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 282. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acacalis* Royle -- J. Asiat. Soc. Bengal 1: 462 (err. typ. 452). 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acanthoclada* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 116. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acapulcensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 353. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acaulis* Bong. ex A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 764, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acclinus* F.Muell. -- Fragm. (Mueller) 4(24): 13. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acinacarpa* Rusby -- Bull. New York Bot. Gard. iv. 311 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aciphylla* Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 465. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acisperma* Schrank -- in Colla, Hort. Ripul. App. ii. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acosmifolia* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 133. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acosmifolia* Mart. ex Benth. var. *euryloba* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 247. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acosmifolia* Mart. ex Benth. var. *oropedii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 247. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aculeata* Pohl ex Benth. -- Fl. Bras. (Martius) 15(2): 128. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acuminata* Moench -- Methodus (Moench) 273. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acuminata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(1): 517. 1799 [Mar 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acunae* Borhidi -- Acta Bot. Acad. Sci. Hung. 22(3-4): 298. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acuruensis* Benth. -- Fl. Bras. (Martius) 15(2): 122. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acuta* Meyen ex Vogel -- Syn. Gen. Cassiae 42. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acuta* Meyen -- Reise Erde 1: 376. 1834 [25-31 May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acutifolia* Delile -- Descr. Egypte, Hist. Nat. 219, t. 27. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia acutisepala* Benth. -- Fl. Bras. (Martius) 15(2): 97. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adamantina* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 57. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenantha* Zoll. & Moritzi -- Syst. Verz. (Moritzi et al.) 2. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenensis* Benth. -- Trans. Linn. Soc. London 27(4): 553. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenophora* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 127, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenophylla* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenophylla* Taub. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 134, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenopoda* Miq. -- Linnaea 19: 436. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenopoda* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adenosperma* Urb. -- Symb. Antill. (Urban). 5(3): 362. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adiantifolia* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 130. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia adscendens* Mart. ex Colla -- Herb. Pedem. ii. 281 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia advena* Willd. ex Vogel -- Syn. Gen. Cassiae 18. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aegyptiaca* Willd. -- Enum. Pl. [Willdenow] 1: 442. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aeschynomene* DC. -- in Collad. Hist. Cass. 127. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aethiopica* Guibourt -- Hist. Drogues, ed. III. iii. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia affinis* Benth. -- Fl. Bras. (Martius) 15(2): 98. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia africana* (Steyaert) Mendonça & Torre -- Bol. Soc. Brot. sér. 2, 29: 30, cum descr. lat. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia afrofistula* Brenan -- Kew Bull. 13(2): 236. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia afzeliana* Vogel -- Linnaea 15: 70. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia agnes* (de Wit) Brenan -- Kew Bull. 13(1): 180. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aiarana* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 9: (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia alata* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia albida* Ortega -- Nov. Rar. Pl. Descr. Dec. 92. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia alcaparilla* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 355. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia alcaparra* Phil. -- Linnaea 33: 61. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aldabrensis* Hemsl. -- J. Bot. 54(Suppl. 2): 12. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia alexandrina* Thell. -- Bull. Herb. Boissier Ser. II. viii. 783 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia altoana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 122. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amambaya* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 167, nom.nov. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amara* hort. ex Gentil -- Pl. Cult. Jard. Bot. Brux. 47 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amazonica* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 112 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amiciella* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 267. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amoena* Buch.-Ham. -- Numer. List [Wallich] n. 5321. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia amphibola* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 72. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ampliflora* Steud. -- Flora 26: 760. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia anceps* Benth. -- Fl. Bras. (Martius) 15(2): 166. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andersonii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 248. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andina* Rose ex J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 93. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andina* Phil. -- *Linnaea* 28: 685. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andreana* (Britton & Killip) García-Barr. & Forero -- *Cat. Ilustr. Pl. Cundinamarca* iii. 52 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andrieuxii* Benth. -- *Trans. Linn. Soc. London* 27(4): 548. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia andromedeae* Mart. ex Benth. -- *Fl. Bras. (Martius)* 15(2): 136. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angolensis* Welw. ex Hiern -- *Cat. Afr. Pl. (Hiern)* i. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angulata* Vogel -- *Syn. Gen. Cassiae* 16. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angustifolia* Vahl -- *Symb. Bot. (Vahl)* i. 29. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angustisiliqua* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 649. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angustisiliqua* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(3): 396. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia angustissima* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 650. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia anisopetala* Donn.Sm. -- *Bot. Gaz.* 37: 209. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia annulata* Willd. ex Klotzsch -- *Reis. Br.-Guiana [Ri. Schomburgk]* 3: 1207, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia annunciata* E.H.L.Krause -- *Beih. Bot. Centralbl., Abt.* 2. 32(2): 345. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia anthoxantha* Capuron -- *Adansonia sér.* 2, 8: 34. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia antillana* (Britton & Rose) Alain -- *Bull. Torrey Bot. Club* xc. 187 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia apaensis* Chodat & Hassl. -- *Bull. Herb. Boissier Ser. II.* iv. 827. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aphylla* Cav. -- *Icon. [Cavanilles]* vi. 41. t. 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aphylla* Cav. subsp. *divaricata* (Hieron.) L.Bravo -- *Darwiniana* 21(2-4): 386. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia apiculata* M.Martens & Galeotti -- *Bull. Acad. Roy. Sci. Bruxelles x. II.* (1843) 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia apoucouita* Aubl. -- *Hist. Pl. Guiane* 1: 379, t. 146. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia appendiculata* Vogel -- *Syn. Gen. Cassiae* 24. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia applanata* Andersson -- Galapagos Veg. 254. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aprica* Vell. -- Fl. Flumin. 169. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 76. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia apsidoneura* H.S.Irwin & Barneby -- Brittonia 28(4): 430. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arachoides* Burch. -- Trav. S. Africa i. 341. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arayatensis* Naves ex Fern.-Vill. -- Nov. App. 71. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arayatensis* Llanos -- Fragm. Pl. Filip. 71. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arborea* Macfad. -- Fl. Jamaica [Macfadyen] 1: 343. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arborescens* Sessé & Moc. -- Fl. Mexic., ed. 2 101. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arborescens* Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arborescens* Vahl -- Symb. Bot. (Vahl) iii. 56. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arduinervis* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 310. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arenaria* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 370. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arequipensis* Meyen -- in Vog. Syn. Cass. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arereh* Delile -- Cent. Pl. Afr. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia argentea* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 358. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arida* Rose -- Contr. U.S. Natl. Herb. x. 97 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aristata* Benth. -- Fl. Bras. (Martius) 15(2): 170. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aristata* Willd. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 836. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aristatella* (Pennell) Cory -- in Bull. Texas Exper. Stat. No. 550 (Cat. Fl. Texas) 56 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aristellata* A.Gray ex Pennell -- Bull. Torrey Bot. Club 1917, xlv. 342, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aristulifera* Harms -- Bot. Jahrb. Syst. 42(2-3): 209. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arlindo-andradei* Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 2: 16 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia armata* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arnottiana* Gillies -- Bot. Misc. 3: 211. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arnottiana* Wight ex Benth. -- Trans. Linn. Soc. London 27(4): 577. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arnottiana* Wight ex Benth. var. *sericea* Burkart ex L.Bravo -- et in Fl. Patagonica (Collecc. Cient. 8) 4b: 210 (1984). 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arnottiana* Wight ex Benth. var. *sericea* Burkart ex L.Bravo -- Darwiniana 23(1): 266 (1981);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arowana* Schomb. -- Faun. & Fl. Guian. 1206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia arrojadoana* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 715. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia artemisiifolia* R.Br. -- Bot. Sturt's Exped. Australia 14. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia artemisioides* Gaudich. ex DC. -- Prodr. [A. P. de Candolle] 2: 495. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia artensis* Beauvis. -- Ann. Soc. Bot. Lyon 26: 19. 1901 ; Gen. Montrouzieriana (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia articulata* Rose -- Contr. U.S. Natl. Herb. xii. 266 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aschrek* Forssk. -- Fl. Aegypt.-Arab. 86. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aspera* Muhl. -- Cat. ex Eil. Sketch 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aspleniifolia* H.S.Irwin & Barneby -- Brittonia 29(3): 280. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia astrochiton* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 63. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia astroites* Willd. ex Cham. & Schldtl. -- Linnaea 2: 597. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atomaria* L. -- Mant. Pl. 68. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atroglandulosa* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atroglandulosa* Taub. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 128, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atropurpurea* Benth. -- Trans. Linn. Soc. London 27(4): 533, sphalm. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atroreticulata* Chiov. -- Fl. Somalia 2: 173. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia atroviridis* Span. -- Linnaea 15: 201. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aubrevillei* Pellegr. -- Bull. Soc. Bot. France 94: 5. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia augusti* Harms -- Repert. Spec. Nov. Regni Veg. 18: 93. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aurantia* Ruiz & Pav. ex G.Don -- Syst. ii. 442. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aurata* (Roxb.) Vogel -- Gen. Cass. Syn. 17 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aurata* Roxb. -- Hort. Bengal. 32, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia auricoma* Graham -- Numer. List [Wallich] n. 5322. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia auriculata* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia auris-zerdae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 80. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aurita* Collad. -- Hist. Nat. Méd. Casses 131. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aurivilla* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 152. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia australis* Sims -- Bot. Mag. 53: t. 2676. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia australis* Vell. -- Fl. Flumin. 166. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 65. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia australis* Reinw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 303, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia aversiflora* Hook. -- Bot. Mag. 47: t. 2138. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia axillaris* Sessé & Moc. -- Fl. Mexic., ed. 2 101. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia azulana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 144. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia babylonica* Schrank -- Bot. Zeitung (Regensburg) 4: 312. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia baccarinii* Chiov. -- Ann. Bot. (Rome) 13: 390. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bacillaris* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 303. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bacillaris* L.f. -- Suppl. Pl. 231. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bacillus* Gaertn. -- Fruct. Sem. Pl. ii. 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bahamensis* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bahiae* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 103 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bakeriana* Craib -- Bull. Misc. Inform. Kew 1911(1): 45. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia barbata* Mart. & Nees -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 32. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia barclayana* Sweet -- Fl. Australas. (Sweet) t. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia barronfieldii* Colla -- Hortus Ripul. [Colla] App. 4: 23 (t. 11). 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia barronfieldii* Colla -- Hortus Ripul. [Colla] App. 2: 343. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bartlettii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 132. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bartonii* F.M.Bailey -- Queensland Agric. J. ix. 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia basifolia* Vogel -- Syn. Gen. Cassiae 56. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia batramensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 303, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bauhiniifolia* Kunth -- Mimos. 123. t. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bauhinioides* A.Gray -- Boston J. Nat. Hist. vi. (1850) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia beareana* Holmes -- in Pharm. Journ. lxxviii. (1902) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia belemii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 241. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia belemii* H.S.Irwin & Barneby var. *paludicola* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 243. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia benitoensis* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 66 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia benthamiana* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 128, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia benthamiana* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia benthamii* Ghesq. -- Rev. Zool. Bot. Africaines 26: 148, in adnot. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 513. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia berlandieri* Benth. -- Trans. Linn. Soc. London 27(4): 520. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia berryana* Voigt -- Hort. Suburb. Calcutt. 249. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia berteriana* Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 496. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia berteroi* Colla -- Hort. Ripul. 30. t. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bicapsularis* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia biensis* (Steyaert) Mendonça & Torre -- Bol. Soc. Brot. sér. 2, 29: 33. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bifida* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 68, 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia biflora* Griseb. -- Cat. Pl. Cub. [Grisebach] 79. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia biflora* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia biflora* Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bifolia* Pers. ex R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 374, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bifoliola* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 125, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bifoliola* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 166, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bifoliolata* DC. -- in Collad. Hist. Cass. 120. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia biglandulosa* Bertol. -- Opusc. Sci. iii. (1819) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bijuga* Vogel -- Syn. Gen. Cassiae 17. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bimarginata* Griseb. -- Bonplandia 6: 5. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia birostris* Domb. ex Vogel -- Syn. Gen. Cassiae 43. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia blanchetii* Benth. -- J. Bot. (Hooker) 2: 78. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bonariensis* hort. ex Colla -- Hort. Ripul. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bonplandiana* Rojas Acosta -- Cat. Hist. Nat. Corrientes 61 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bonplandiana* DC. -- Prodr. [A. P. de Candolle] 2: 490. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia borbonioides* Vogel -- Syn. Gen. Cassiae 53. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bomeensis* Miq. -- Anal. Bot. Ind. 1: 9. 1850 [May 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia botteriana* Benth. -- Trans. Linn. Soc. London 27(4): 541. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia boyanii* H.S.Irwin & Barneby -- Brittonia 29(3): 281. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachiata* J.F.Macbr. -- Contr. Gray Herb. 59: 24. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachyblepharis* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachyblepharis* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 130, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachycarpa* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 312. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachypoda* Benth. -- Fl. Bras. (Martius) 15(2): 172. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachyrhachis* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 ; Harms in Fedde, Repert. 20: 129 (1924), descr. [sphalm. brachystachis] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachystachya* Benth. -- J. Bot. (Hooker) 2: 78. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachystachya* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 500. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brachystachys* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bracteata* L.f. -- Suppl. Pl. 232. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bracteolata* Vogel -- Syn. Gen. Cassiae 52. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bracteosa* Welwitsch ex W.Bull -- Retail List [Bull] 14: 4 (1866). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bracteosa* Lass. -- Iselya 1(1): 8. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bracteosa* Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 277. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bradei* Ekman ex Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 714. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brasiliana* Saldanha -- Descr. Rio Madeiras Jan. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brasiliana* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 649. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brevicalyx* Benth. -- Fl. Bras. (Martius) 15(2): 134. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brevicalyx* Benth. var. *elliptica* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 252. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brevifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 651. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brevipes* DC. -- in Collad. Hist. Cass. 119. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brevipila* (Urb.) Alain -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xxiv. 118 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brewsterii* F.Muell. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brittoniana* Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia brongniartii* Gaudich. -- Voy. Bonite, Bot. 3(Atlas): t. 10. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia broughtonii* Fawc. & Rendle -- J. Bot. 55: 37. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia browniana* (Britton & Rose) Philipson -- Mutisia No. 24, 2 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia browniana* Kunth -- Mimos. 135. t. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia buchananii* Kostel. -- Allg. Med.-Pharm. Fl. 4: 1333. 1835 [Jan-Oct 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bucheræ* (Moldenke) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 11 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia buchii* Urb. -- Symb. Antill. (Urban). 5(3): 361. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia bulbotricha* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burchellii* Benth. -- Fl. Bras. (Martius) 15(2): 165. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burkartiana* Villa -- Lilloa xxxi. 252 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burmanni* Wight -- Madras J. Lit. Sci. vi. (1837) I. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burmanni* Wall. -- Trans. Med. Soc. Calcutta 8: 164 (1836), non DC (1825). ; cf. D.J. Mabberley in Taxon, 30(1): 9. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burmanni* DC. -- Prodr. [A. P. de Candolle] 2: 502. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia burtii* Baker f. -- J. Bot. 73: 80. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cachimboensis* H.S.Irwin & Barneby -- Brittonia 28(4): 432. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caeciliae* Harms -- Bull. Herb. Boissier vii. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caesia* Taub. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 123, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caesia* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caespitosa* Benth. -- Fl. Bras. (Martius) 15(2): 136. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cafesiana* Rojas Acosta -- Cat. Hist. Nat. Corrientes 160 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cahosiana* Urb. & Ekman -- Ark. Bot. 22A(8): 33. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caiapo* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 169. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia calixtana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 47. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia calliantha* G.Mey. -- Prim. Fl. Esseq. 169. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia calvens* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 159 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Cassia calycioides* DC. ex Collad. -- Hist. Cass. 125, t. 20 B. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia campanae* Phil. -- Anales Univ. Chile lxxxiv. (1894) 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia campicola* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 126, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia campicula* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 162, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia camporum* Benth. -- J. Bot. (Hooker) 2: 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cana* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 34. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cana* Wender. -- *Linnaea* 12: 22. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cana* Schrank ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 304. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia canaliculata* R.Br. -- *Bot. Sturt's Exped. Australia* 14. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia canca* Cav. -- *Descr. Pl.* (Cavanilles) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia candanensis* Dennst. -- *Schlüssel Hortus Malab.* 32. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia candolleana* Vogel -- *Syn. Gen. Cassiae* 42. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia canescens* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 6: 357. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia capensis* Thunb. -- *Prodr. Pl. Cap.* 1: 79. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caracasana* Jacq. -- *Pl. Rar. Hort. Schoenbr.* 3: 11. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caracensis* Taub. ex H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 210. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cardiosperma* F.Muell. -- *Fragm. (Mueller)* 10(83): 50. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caribaea* Northr. -- *Mem. Torrey Bot. Club* xii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia carnaval* Speg. -- in *Speg. & Girola, Cat. Descr. Maderas* 377 (1910) (*An. Soc. Rural Argent.* 1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia carobinha* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 270. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caroliniana* Walter -- *Fl. Carol.* [Walter] 135. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia carringtoniana* Torre -- in *Estud. Cient. Homenag. J. Carr. da Costa (Trab. Bot. Junta Invest. Ultram. i.No. 9)* 13 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia carthagenensis* Willd. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 304. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia castiglioni* Collad. -- *Hist. Nat. Méd. Casses* 121. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia catapodia* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 226. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cathartica* Mart. -- *Reise Bras. (Spix & Mart.)* i. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cathartica* Mart. var. *paucijuga* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 30. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia catharticoidea* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 31. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia catiarae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 205. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia catingae* Harms -- Bot. Jahrb. Syst. 42(2-3): 210. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caudata* Standl. -- Contr. U.S. Natl. Herb. xviii. 102 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cavalcantiana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 35. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia caymanensis* C.D.Adams -- Phytologia 20: 310. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia celiae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 160. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia centiflora* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 63. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia centijuga* Wawra -- Flora 47: 248. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cernua* Balb. -- Cat. Hort. Taur. (1813) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chacoensis* L.Bravo -- Darwiniana 21(2-4): 359, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chaetoblepharis* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 124, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chaetoblepharis* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chaetostegia* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 137. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chaetostegia* H.S.Irwin & Barneby var. *obolaria* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 139. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecrista* Bojer -- Hortus Maurit. 122. 1837 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecrista* Mill. -- Gard. Dict., ed. 8. n. 17. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecrista* Mill. ex Benth. -- Trans. Linn. Soc. London 27(4): 576. 1871 [11 Nov 1871] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecrista* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecrista* L. var. *hypnotica* (Vell.) N.F.Mattos -- Loefgrenia 70: 2. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chamaecristoides* Collad. -- Hist. Nat. Méd. Casses 134. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chapadae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 258. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chapmanii* Isely -- Mem. New York Bot. Gard. 25(2): 199. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia charlesiana* Symon -- Trans. Roy. Soc. South Australia xc. 126 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chartacea* H.S.Irwin -- Mem. New York Bot. Gard. xii. No. 1, 79 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chatelainiana* Gaudich. -- Voy. Uranie [Freycinet] 485, t. 111. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chiapensis* Standl. -- Contr. U.S. Natl. Herb. xx. 215 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chinensis* Jacq. -- Coll. i. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chinensis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 644. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chloroclada* Harms -- Meded. Rijks-Herb. 27: 37. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia choriophylla* Vogel -- Syn. Gen. Cassiae 56. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysocarpa* Desv. -- J. Bot. Agric. 3: 72. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysoclada* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysogyne* Miq. -- Linnaea 18: 579. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysoloma* De Not. -- Ind. Sem. Hort. Gen. (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysophylla* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 500. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysosepala* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 164. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysotingens* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 44, t. 143 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysotricha* Mart. -- Herb. Fl. Bras. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia chrysotricha* Collad. -- Hist. Nat. Méd. Casses 99. t. 13. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliaris* Collad. -- Hist. Nat. Méd. Casses 98. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliata* Raf. -- Fl. Ludov. 100. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliata* Hoffmanns. -- Verz. Pfl.-Kult. 208. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliolata* Benth. -- Fl. Bras. (Martius) 15(2): 146. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliolata* Benth. var. *caprina* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 130. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ciliolata* Benth. var. *pulchella* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 130. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cinerascens* Vogel -- Syn. Gen. Cassiae 60. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cinerea* Colla -- Herb. Pedem. ii. 281 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cinerea* Cham. & Schldtl. -- Linnaea 5: 599. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cipoana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 127. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia circinnata* Benth. -- J. Exped. Trop. Australia [Mitchell] 384. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cladophylla* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia 3: 147. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia clarendonensis* Britton -- Bull. Torrey Bot. Club 1915, xlii. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia clarensis* (Britton) R.A.Howard -- J. Arnold Arbor. xxviii. 126 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia clausenii* Benth. -- J. Bot. (Hooker) 2: 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia clausenii* var. *cyclophylla* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 153. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia clausenii* var. *megacycla* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 153. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia closiana* Phil. -- Anales Univ. Chile lxxxiv. (1894) 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cobanensis* (Britton) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coccinea* Wall. -- Numer. List [Wallich] n. 5315. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cochabambae* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 55. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia collae* G.Don -- Gen. Hist. 2: 442. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coluteoides* Collad. -- Hist. Nat. Méd. Casses 102. t. 12. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia comayaguana* (Britton & Rose) Lundell -- *Phytologia* i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia comosa* Vogel -- *Syn. Gen. Cassiae* 65. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia compitalis* H.S.Irwin & Barneby -- *Brittonia* 29(3): 289. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia concinna* Benth. -- *Fl. Austral.* 2: 291. 1864 [5 Oct 1864] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conferta* Benth. -- *Fl. Bras. (Martius)* 15(2): 142. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conferta* Benth. var. *machrisiana* (Cowan) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 196. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conferta* Benth. var. *simulans* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 196. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conferta* Benth. var. *virgata* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 197. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia confinis* Greene -- *Pittonia* 3(17): 225. 1897 [9 Oct 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia confusa* Phil. -- *Anales Univ. Chile* lxxxiv. (1894) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conjugata* Ruiz & Pav. ex Benth. -- *Trans. Linn. Soc. London* 27(4): 540. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia conspicua* Vogel -- *Syn. Gen. Cassiae* 47. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia contorta* Vogel -- *Syn. Gen. Cassiae* 17. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cookii* Killip & J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 13(3, 1): 160. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coquimbensis* Vogel -- *Syn. Gen. Cassiae* 27. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cordistipula* Mart. ex Benth. -- *Fl. Bras. (Martius)* 15(2): 164. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coriacea* Bong. ex Benth. -- *J. Bot. (Hooker)* 2: 78. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia corifolia* Benth. -- *Fl. Bras. (Martius)* 15(2): 120. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia corneliana* Vatke -- *Oesterr. Bot. Z.* 30: 79. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coromandeliana* Jacq. -- *Fragm. Bot.* 67. t. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coronilloides* A.Cunn. ex Benth. -- *J. Exped. Trop. Australia* [Mitchell] 384. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia corymbosa* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 151 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia corymbosa* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 644. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia costata* J.F.Bailey & C.T.White -- Queensland Agric. J. 1915, n. s. iv. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cotinifolia* G.Don -- Gen. Hist. 2: 445. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cotinifolia* G.Don var. *glaberrima* Hoehne ex H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 191. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cotinifolia* G.Don var. *leptodictya* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 190. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cotinifolia* G.Don var. *percoriacea* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 191. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia covesii* A.Gray -- Proc. Amer. Acad. vii. (1868) 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cowanii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 24 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cowanii* H.S.Irwin & Barneby var. *guianensis* (Sandwith) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cowanii* H.S.Irwin & Barneby var. *peruviana* (J.F.Macbr.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 26 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia coymbosa* Ortega -- Nov. Rar. Pl. Descr. Dec. 124. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia craspedoneura* Harms -- Repert. Spec. Nov. Regni Veg. 20: 129. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crassifolia* Ortega -- Nov. Rar. Pl. Descr. Dec. 122. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crassiramea* Benth. -- Hooker's Icon. Pl. 11: t. 1063. 1870 [Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crassisejala* Benth. -- Linnaea 22: 527. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crenulata* Benth. -- J. Bot. (Hooker) 2: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crista* Jacq. -- Coll. i. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cristalinae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 103. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crommyotricha* Harms -- Repert. Spec. Nov. Regni Veg. 20: 126. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crotalarioides* Kunth -- Mimos. 132. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia crotalarioides* Kunth var. *vogeliana* (Schlecht.) H.S.Irwin & Barneby -- Sida 6(1): 8. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cruckshanksii* Hook. & Arn. -- Bot. Misc. 3: 210. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cruckshanksii* Hook. & Arn. -- Bot. Misc. 3(2): 210. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cubensis* Hoffmanns. -- Verz. Pfl.-Kult. 209. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cultrifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 363. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cumingii* Hook. & Arn. -- Bot. Misc. 3: 211. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cuneata* Griseb. -- Cat. Pl. Cub. [Grisebach] 80. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cuneata* DC. -- in Collad. Hist. Cass. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cuneifolia* Vogel -- Syn. Gen. Cassiae 49. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia curvifolia* Vogel -- Syn. Gen. Cassiae 55. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia curvistyla* J.M.Black -- Trans. Roy. Soc. South Australia 1938, lxii. 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cushina* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 161. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cuspidata* Willd. -- Enum. Pl. [Willdenow] 1: 443. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cuthbertsonii* F.Muell. -- in Vict. Naturalist (Oct. 1888) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cyclophora* Boiv. ex Ghesq. -- Rev. Zool. Bot. Africaines 26: 132, in syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. -- in Collad. Hist. Cass. 116. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *blanchetii* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 13. 1978 [1977 publ. 1978] , as 'blancheti' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *brachystachya* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 13. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *confertifomis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 12. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *decora* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 14. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *micrantha* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 12. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia cytisoides* DC. var. *unijuga* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 14. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dalbergiifolia* Benth. -- Fl. Bras. (Martius) 15(2): 149. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia darmiens* Vell. -- Fl. Flumin. 167. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 67. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia davidsonii* V.Singh -- J. Econ. Taxon. Bot. 10(2): 321. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dawsonii* R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 15 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia deamii* (Britton & Rose) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 212 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia debilis* Vogel -- Syn. Gen. Cassiae 53. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia decipiens* Desv. -- J. Bot. Agric. 3: 72. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia decipiens* Griseb. -- Cat. Pl. Cub. [Grisebach] 79. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia decrescens* Benth. -- J. Bot. (Hooker) 2: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia decumbens* Benth. -- J. Bot. (Hooker) 2: 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia deeringiana* J.F.Macbr. -- Contr. Gray Herb. 59: 24. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia delagoensis* Harv. -- Fl. Cap. 2: 272. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia demissa* Rose -- Contr. U.S. Natl. Herb. x. 97 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia demissa* Rose var. *radicans* H.S.Irwin & Barneby -- Sida 6(1): 9. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia densiflora* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xii. II. (1845) 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia densifolia* Benth. -- J. Bot. (Hooker) 2: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia densistipulata* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dentata* Vogel -- Syn. Gen. Cassiae 49. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia deplanchei* Benth. -- Trans. Linn. Soc. London 27(4): 554. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia depressa* Pollard -- Bull. Torrey Bot. Club 22(12): 515, t. 251. 1895 [30 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia desertorum* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 133. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia desolata* F.Muell. -- Linnaea 25: 389. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia desvauxii* Collad. -- Hist. Nat. Méd. Casses 131. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia didymobotrya* Fresen. -- Flora 22(1): 53. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia diffusa* DC. -- Mém. Soc. Phys. Genève ii. (1824) 130; Prod. ii. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia diffusissima* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 11 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dimidiata* Roxb. -- Hort. Bengal. 32, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dimidiata* J.G.Klein ex Wall. -- Numer. List [Wallich] n. 5328. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia diphylla* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia disadena* Steud. -- Flora 26: 760. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia discolor* Desv. -- J. Bot. Agric. 3: 73. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dispar* Willd. -- Enum. Pl. [Willdenow] 1: 441. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia disperma* Vell. -- Fl. Flumin. 167. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 69. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia distichoclada* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 168. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia divaricata* Nees & Blume -- Syll. Pl. Nov. 1: 94. [1823 or 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dombeyana* Vogel -- Syn. Gen. Cassiae 28. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia domingensis* Spreng. -- Neue Entdeck. Pflanzenk. 3: 55. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia doylei* (Britton & Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia drepanophylla* Benth. -- Fl. Bras. (Martius) 15(2): 170. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia droogmansiana* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 47. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia duartei* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 89 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia duboisii* Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 262. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia duckeana* P.Bezerra & Afr.Fern. -- Bradea 2(50): 337 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dumalis* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xii. 14, t. 187 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dumaziana* Brenan -- Kew Bull. 14(2): 183. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dumetorum* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 499. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia durangensis* Rose -- Contr. U.S. Natl. Herb. x. 98 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia durangensis* Rose var. *iselyi* H.S.Irwin & Barneby -- Sida 6(1): 11. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia dysophylla* Benth. -- Fl. Bras. (Martius) 15(2): 117. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia echinocarpa* Benth. -- Fl. Bras. (Martius) 15(2): 136. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia edulis* Sessé & Moc. -- Pl. Nov. Hisp. 65 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 61; Sesse & Moc. Fl. Mexic. ed. 2, 101 (1894). 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia edulis* Posada-Ar. -- Adansonia 10: 187. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia eglandulosa* Dum.Cours. -- Bot. Cult. ii. VI. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia egleri* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 235. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia egregia* Sandwith -- Bull. Misc. Inform. Kew 1927(4): 181. [24 May 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ehrenbergii* Bisch. -- Bot. Zeitung (Berlin) 2: 51. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia eitenorum* H.S.Irwin & Barneby -- Brittonia 29(3): 285. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia eitenorum* H.S.Irwin & Barneby var. *regana* H.S.Irwin & Barneby -- Brittonia 29(3): 287. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ekmaniana* Urb. -- Symb. Antill. (Urban). 9(4): 442. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elachistophylla* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elachistophylla* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 132, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elegans* Voigt -- Syll. Pl. Nov. ii. (1828) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elegans* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 342. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elliptica* Sessé & Moc. -- Fl. Mexic., ed. 2 101. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elliptica* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 356. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ellisae* Brenan -- Kew Bull. 13(2): 247. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia elongata* Lem.-Lis. -- Journ. Pharm. vii. (1821) 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia emarginata* Bert. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 304, 305. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia emarginata* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia emarginata* Clos -- Fl. Chil. [Gay] 2(2): 237. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia emarginata* Mill. -- Gard. Dict., ed. 8. n. 13. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia enneandra* Brandegee -- Univ. Calif. Publ. Bot. vi. 179 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia enneaphylla* J.Koenig ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 289. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia enneryana* (Britton) J.Jiménez Alm. -- Rhodora lxii. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ensiformis* Vell. -- Fl. Flumin. 170. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 79. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ensiformis* Vell. var. *maranonica* (H.S.Irwin) H.S.Irwin & Barneby -- Brittonia 29(3): 288. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ensiformis* Vell. var. *plurifoliolata* (Hoehne) H.S.Irwin & Barneby -- Brittonia 29(3): 289. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia erecta* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 303. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia eremobia* Phil. -- Anales Univ. Chile lxxxiv. (1894) 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia eremophila* A.Cunn. ex Vogel -- Syn. Gen. Cassiae 47. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ericifolia* Benth. -- Fl. Bras. (Martius) 15(2): 145. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia esculenta* Roxb. -- Hort. Bengal. [31], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia esmeraldensis* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 10 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia exaltata* Reinw. -- Cat. Gew. Buitenzorg (Blume) 68. 1823; Span. in *Linnaea*, xv. (1841) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia excelsa* Schrad. -- Gött. Gel. Anz. 1821(2): 717. [5 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia excelsa* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 339. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia exigua* Roxb. -- Hort. Bengal. [31], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia exigua* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 305. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia exsudans* Benth. -- J. Bot. (Hooker) 2: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia exunguis* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 312. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fabaginifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 363. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fabrisii* L.Bravo -- Darwiniana 21(2-4): 377. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fagifolia* Bertol. -- Fl. Guatim. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fagonioides* Vogel -- Syn. Gen. Cassiae 50. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fagonioides* Vogel var. *macrocalyx* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 276. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia falcata* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia falcata* Dum.Cours. -- Bot. Cult., ed. 2. 6: 35. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia falcinella* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 281. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia falcinella* Standl. -- Contr. U.S. Natl. Herb. xviii. 102 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fallacina* Chiov. -- Res. Sci. Somalia Ital. 1: 68. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fasciata* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 115. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fasciculata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 262. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fasciculata* Michx. var. *brachiata* (Pollard) Pullen ex Isely -- Mem. New York Bot. Gard. 25(2): 202. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fastigiata* Nees -- Flora 4(1): 303. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fastigiata* Vahl -- Symb. Bot. (Vahl) iii. 57. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fastuosa* Willd. ex Vogel -- Linnaea 11: 654. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fastuosa* Willd. ex Vogel var. *calva* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 43 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia feliciana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 135, nom. nov. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia felipensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 368. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fenarolii* Mendonça & Torre -- Bol. Soc. Brot. sér. 2, 29: 34. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fenixensis* (Britton & Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ferraria* Symon -- Trans. Roy. Soc. South Australia xc. 130 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ferruginea* Schrad. ex DC. -- Prodr. [A. P. de Candolle] 2: 489. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ferruginea* Schrad. ex DC. var. *velloziana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 40 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kifikifi* Aubrév. & Pellegr. -- Bull. Soc. Bot. France 104: 496. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia filicifolia* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 148. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia filipendula* Bojer -- Hortus Maurit. 122. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia filipes* Benth. -- J. Bot. (Hooker) 2: 81. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fimbriata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 9. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fisheri* Cory -- Rhodora 1936, xxxviii. 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fistula* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fistula* Herbb. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 271. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fistuloides* Collad. -- Hist. Nat. Méd. Casses 87. t. 1. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fitchiana* (Britton & Rose) J.Jiménez Alm. -- Rhodora lxii. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flaccida* Clos -- Fl. Chil. [Gay] 2(2): 238. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flavicoma* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 366. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flavicoma* Benth. -- Pl. Hartw. [Bentham] 171. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flexuosa* Mill. -- Gard. Dict., ed. 8. n. 16. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flexuosa* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flexuosa* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 12. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia flexuosa* A.DC. -- Not. 7me Pl. Rar. Jard. Genev. 84. t. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia floribunda* Griseb. ex Benth. -- Trans. Linn. Soc. London 27(4): 549. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia floribunda* Collad. -- Hist. Nat. Méd. Casses 88. t. 11. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia floribunda* Cav. -- Descr. Pl. (Cavanilles) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia floribunda* Cav. var. *pubescens* V.Singh -- J. Econ. Taxon. Bot. 10(2): 326. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia floribunda* Cav. var. *scandens* (Benth.) Lass. -- Iselya 1(1): 8. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia florida* Vahl -- Symb. Bot. (Vahl) iii. 57. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia florifera* Herrera -- Contr. Fl. Dept. Cuzco, ed. 2. 1: 121 (1921); cf. Gray Herb. Card Cat., Issue 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fluminensis* Vell. -- Fl. Flumin. 168. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 72. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fockeana* Miq. -- Linnaea 18: 579. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foederalis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 97. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foetida* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 443. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foetida* P.Willemet -- Ann. Bot. (Usteri) 18: 32. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foetida* Sessé & Moc. -- Fl. Mexic., ed. 2 100. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foetida* Salisb. -- Prodr. Stirp. Chap. Allerton 325. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foetidissima* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 441. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foliolosa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 305. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foliolosa* Benth. -- Trans. Linn. Soc. London 27(4): 544. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foliosa* Phil. -- Anales Univ. Chile 21: 379. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia foliosa* G.Don -- Gen. Hist. 2: 446. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia forsan* Harms ex Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. ii. 9 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia forskalii* Royle -- Man. Mat. Med. 356 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fragilis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 203. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fraseri* A.Cunn. ex Vogel -- Syn. Gen. Cassiae 48. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fraxinifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 349. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia froidensis* J.Jiménez Alm. -- Rhodora lxii. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia frondosa* [Soland.] -- Bot. Misc. 3: 210. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia frondosa* [Soland.] -- Hort. Kew. [W. Aiton] 2: 53. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia frutescens* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia frutescens* Berl. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 335. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fruticosa* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fruticosa* Rojas Acosta -- Cat. Hist. Nat. Corrientes 160 (1897) (fruticosa). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fulgens* Wall. -- Numer. List [Wallich] n. 5310. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fulgens* Macfad. -- Fl. Jamaica [Macfadyen] 1: 342. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fulva* Brandegee -- Zoe 5(11): 233. 1906 [15 Sep 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia fuscescens* Benth. -- Fl. Bras. (Martius) 15(2): 153. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia galegifolia* L. -- Syst. Nat., ed. 10. 2: 1017. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia galeottiana* M.Martens -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gallinaria* Collad. -- Hist. Nat. Méd. Casses 96. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gamaensis* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 160, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia garambiensis* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gardneri* Benth. -- Fl. Bras. (Martius) 15(2): 120. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia garrettiana* Craib -- Bull. Misc. Inform. Kew 1912(3): 151. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gaudichaudii* Hook. & Arn. -- Bot. Beechey Voy. 81. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gaumeri* (Britton & Rose) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 212 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gemina* Vell. -- Fl. Flumin. 169. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 74. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geminata* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 505. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geminata* Benth. -- Fl. Bras. (Martius) 15(2): 135. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geminiflora* Schrank -- Hort. Monac. t. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geminiflora* Collad. -- Hist. Nat. Méd. Casses t. 3. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geminiflora* Moc. & Sessé -- in Collad. Hist. Cass. 103. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geniculata* Sessé & Moc. -- Pl. Nov. Hisp. 65 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 60. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geniculata* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 440. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia geraldii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 183. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ghesquiereana* Brenan -- Kew Bull. 14(2): 184. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gigantea* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 492. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gigantifolia* (Britton & Killip) R.S.Cowan -- Bot. Mus. Leaflet. 18: 146. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gilliesii* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 168, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gilliesii* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 133, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaberrima* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 10: 265 (Fl. Cuba, ii.) (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glabra* Collad. -- Hist. Nat. Méd. Casses 131. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glandulifera* Reinw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 305. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glanduliflora* Reinw. -- Cat. Gew. Buitenzorg (Blume) 68. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glanduligera* St.John -- Trans. Roy. Soc. N. Z., Bot. i. 181 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glandulosa* L. -- Syst. Nat., ed. 10. 2: 1017. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glandulosa* Hook. -- Bot. Mag. 62: t. 3435. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glauca* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 647. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaucescens* Hoffmanns. -- Verz. Pfl.-Kult. 209. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaucescens* A.Cunn. ex R.Br. -- Bot. Sturt's Exped. Australia 14. 1848 [late 1848] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaucescens* Benth. -- Trans. Linn. Soc. London 27(4): 539. 1871 [11 Nov 1871] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaucopilix* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 143. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaziovii* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glaziovii* Taub. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 135, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glutinosa* DC. -- Prodr. [A. P. de Candolle] 2: 495. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia glutinosa* Mutis -- Diario Observ. Mutis ii. 393 (1958); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia goensis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 4: 112. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia goldmanii* Rose -- Contr. U.S. Natl. Herb. x. 98 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gonioides* A.Cunn. ex Benth. -- Hooker's Icon. Pl. 11: 48, t. 1061. 1870 [Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gonoclada* Benth. -- Trans. Linn. Soc. London 27(4): 572. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gonoclada* Benth. -- Fl. Bras. (Martius) 15(2): 169. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gooddingii* A.Nelson -- Amer. J. Bot. 1936, xxiii. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia goratensis* Fresen. -- Flora 22(1): 53. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 136. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia goyazensis* Taub. ex Ule -- in Cruls, Rapp, Comm. expl. plat. centr. Bresil (1894) 363; et in Bot. Jahrb.xxi. (1895) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia goyazensis* Taub. -- Bot. Jahrb. Syst. 21(4): 435. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gracilior* (Ghesq.) Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 248. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gracilis* Kunth -- Mimos. 120. t. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gracillima* Welw. -- Apont. 590. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gracillima* Benth. -- Fl. Bras. (Martius) 15(2): 143. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grammica* Spreng. -- Neue Entdeck. Pflanzenk. 3: 55. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grandiflora* Pers. -- Syn. Pl. [Persoon] 1: 457. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grandiflora* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 302. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grandis* L.f. -- Suppl. Pl. 230. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grandistipula* Vogel -- Syn. Gen. Cassiae 58. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia granitica* Baker f. -- J. Bot. 43: 45. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grantii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 279. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia granulata* Rizzini -- Leandra 3-4(4-5): 16. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia granulata* J.F.Macbr. -- Contr. Gray Herb. 59: 26. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia graveolens* Colla -- Hort. Ripul. App. ii. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia greenei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia greggii* A.Gray -- Smithsonian Contr. Knowl. 3(5): 59. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia grisea* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gualanensis* Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 212 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 824. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia guatemalensis* Donn.Sm. -- Bot. Gaz. 23: 6. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia guineensis* G.Don -- Gen. Hist. 2: 449. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gundlachii* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 309. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia gymnothyrsa* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 146. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia haitiensis* (Britton) J.Jiménez Alm. -- *Rhodora* lxii. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hamersleyensis* Symon -- Trans. Roy. Soc. South Australia xc. 108 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia harneyi* Specht -- Rec. Amer.-Austral. Sci. Exped. Arnhem Land, 3, Bot. Pl. Ecol. 237(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hartwegii* Benth. -- Pl. Hartw. [Bentham] 117. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hassleri* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 172, nom. nov. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia haughtii* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 166 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hayesiana* (Britton & Rose) Standl. -- Contr. Arnold Arbor. 5: 75. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hebecarpa* Fernald -- *Rhodora* 1937, xxxix. 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hecatophylla* DC. -- in Collad. Hist. Cass. 124. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hedysaroides* Vogel -- Syn. Gen. Cassiae 52. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia helmsii* Symon -- in Hj. Eichler, Suppl. J. M. Black, Fl. S. Austral., ed. 2 180 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia helveola* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 91. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia heptanthera* F.Muell. -- Fragm. (Mueller) 10(81): 8. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia herbertiana* Lindl. -- Edwards's Bot. Reg. 17: t. 1422. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia herpetica* Jacq. -- Observ. Bot. [Jacquin] ii. 24. t. 45. f. 2. 1767 [Apr 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia herzogii* Harms -- Meded. Rijks-Herb. 27: 37. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia heteroloba* T.Mitch. ex Lindl. -- Three Exped. Australia [Mitchell] 2: 121, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia heteroloba* Lindl. -- in Mitch. Three Exped. Austral. ed. II. ii. (1839) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia heterophylla* Walp. -- Repert. Bot. Syst. (Walpers) i. 838, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hiebertiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 305, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hilariana* Benth. -- Fl. Bras. (Martius) 15(2): 108. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hildebrandtii* Vatke -- Oesterr. Bot. Z. 30: 80. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hildebrandtii* Vatke var. *crispata* Serrato -- Webbia 26(1): 79. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hintonii* Sandwith -- Bull. Misc. Inform. Kew 1936(1): 5. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hioramii* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 11 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hippophallus* Capuron -- Adansonia sér. 2, 8: 22. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hirsuta* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hirsuta* Vell. -- Fl. Flumin. 170. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 80. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hirsutissima* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 165, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hirta* Willd. -- Enum. Pl. Suppl. [Willdenow] 23. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hispida* Collad. -- Hist. Nat. Méd. Casses 118. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hispidula* Vahl -- Eclog. Amer. 3: 10. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hochstetteri* Ghesq. -- Bull. Jard. Bot. État Bruxelles 9: 155. 1932 [1923-1933 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hoffmanseggii* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 104. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia holguinensis* Borhidi -- Acta Bot. Acad. Sci. Hung. 22(3-4): 299. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia holosericea* Fresen. -- Flora 22(1): 54. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia holwayana* Rose -- Contr. U.S. Natl. Herb. viii. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia homophylla* Hoffmanns. -- Verz. Pfl.-Kult. 209. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hookeriana* Gillies -- Bot. Misc. 3: 210. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia homemannii* DC. -- Prodr. [A. P. de Candolle] 2: 507. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia horsfieldii* Miq. -- Fl. Ned. Ind. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia houstoniana* Collad. -- Hist. Nat. Méd. Casses 132. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia huancabambae* Harms -- Repert. Spec. Nov. Regni Veg. 18: 94. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia huidobriana* Phil. -- Anales Univ. Chile lxxxiv. (1894) 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia huillensis* Welw. ex Mendonça & Torre -- Bol. Soc. Brot. sér. 2, 29: 32. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia humboldtiana* DC. -- Prodr. [A. P. de Candolle] 2: 489. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia humifusa* Brenan -- Kew Bull. 13(2): 246. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia humilis* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 305. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia humilis* Collad. -- Hist. Nat. Méd. Casses 96. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia huntii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 92. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia huntii* H.S.Irwin & Barneby var. *correntina* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 95. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hybrida* Ten. -- Cat. Hort. Neap. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hymenaeifolia* Benth. -- Fl. Bras. (Martius) 15(2): 130. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hypnotica* Vell. -- Fl. Flumin. 169. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 75. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia hypoleuca* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 117. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ignorata* Hoehne -- in Rev. Mus. Paulista. x. 661 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia imbricans* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 97. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia inaequilatera* Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 490. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia inaequilatera* Ram.Goyena -- Fl. Nicarag. 1: 367. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia inaguensis* Britton -- Bull. New York Bot. Gard. iii. 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia incana* Vogel -- Syn. Gen. Cassiae 52. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia incarnata* Pav. ex Benth. -- Trans. Linn. Soc. London 27(4): 545. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia incurvata* Benth. -- Fl. Bras. (Martius) 15(2): 137. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia incurvata* Benth. var. *zancloides* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 221. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia indecora* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 344. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia indica* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 126. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia indochinensis* (Gagnep.) V.Singh -- J. Econ. Taxon. Bot. 10(2): 327. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia inflata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 336. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia insignis* N.E.Br. -- Trans. Linn. Soc. London, Bot. 6(1): 24. 1901 [1901-05 publ. Jan 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia insularis* (Britton & Rose) R.A.Howard -- J. Arnold Arbor. xxviii. 126 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia intermedia* B.D.Sharma, Vivek. & Rathakr. -- Proc. Indian Acad. Sci., B 80(6): 301. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia isidorea* Benth. -- Fl. Bras. (Martius) 15(2): 154. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia itabiritoana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 163. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia itaculumiensis* Damaz. -- Bull. Soc. Bot. Genève 1912, Ser. II. iv. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia italica* (Mill.) Spreng. -- Bot. Gart. Halle 21, adnot. 18. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia italica* Lam. ex F.W.Andrews -- Fl. Pl. Anglo-Egypt. Sudan ii. 117 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia italica* Lam. ex Steud. -- Nomencl. Bot. [Steudel] 166, 167. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia itambana* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 151. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia itzana* Lundell -- Bull. Torrey Bot. Club lxix. 390 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ixodes* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 59. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia jacobinea* Benth. -- Fl. Bras. (Martius) 15(2): 132. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia jaegeri* Keay -- Bull. Inst. Franç. Afrique Noire, A. xviii. 375 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia jalapensis* (Britton) Lundell -- Bull. Torrey Bot. Club lxix. 391 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia jamaicensis* (Britton) C.D.Adams -- Phytologia 20: 311. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Sieber ex Benth. -- Trans. Linn. Soc. London 27(4): 517. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Vell. -- Fl. Flumin. 168. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 73. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. -- Hist. Pl. Guiane 1: 382. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. subsp. *agnes* (de Wit) K.Larsen -- Nordic J. Bot. 13(4): 403 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. subsp. *bartonii* (F.M.Bailey) K.Larsen -- Nordic J. Bot. 13(4): 404 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. subsp. *microcalyx* (H.S.Irwin & Barneby) K.Larsen -- Nordic J. Bot. 13(4): 404 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* L. var. *microcalyx* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 51 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* L. subsp. *nodosa* (Buch.-Ham. ex Roxb.) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(3-4): 205. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. subsp. *pubiflora* (Merr.) K.Larsen -- Nordic J. Bot. 13(4): 403 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia javanica* Aubl. subsp. *renigera* (Wall. ex Benth.) K.Larsen -- Nordic J. Bot. 13(4): 404 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia johannae* Vatke -- Oesterr. Bot. Z. 30: 77. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia juruenensis* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xii. 13, t. 185, fig.2(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kalulensis* Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 260. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kassneri* Baker f. -- J. Bot. 67: 194. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia katangensis* (Ghesq.) Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 258. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kethulleana* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 48. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ketschta* Hasselq. -- Iter Palaest. 469. 1757 [23 May 1757] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia keyensis* J.F.Macbr. -- Contr. Gray Herb. 59: 24. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia killipii* Rose -- J. Wash. Acad. Sci. 1927, xvii. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kirkbridei* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 212. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kirkii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 281. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kituiensis* Vatke -- Oesterr. Bot. Z. 30: 81. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kleinii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 293. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kolabensis* Kothari, Moorthy & M.P.Nayar -- Proc. Indian Acad. Sci. Pl. Sci. 90(3): 199 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kotschyana* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 271. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kuhlmannii* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xii. 12, t. 185, fig. 1(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kunthiana* Cham. & Schltdl. -- Linnaea 5: 598. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kuntzei* Hosseus -- Bol. Acad. Ci. Cordoba xxvi. 136 (1921), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia kurtzii* Harms -- Repert. Spec. Nov. Regni Veg. 18: 94. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia labouriaee* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 171. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lactea* Vatke -- Oesterr. Bot. Z. 30: 78. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia laeta* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 340. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia laevigata* Willd. -- Enum. Pl. [Willdenow] 1: 441. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lamprosperma* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 146. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lancangensis* Y.Y.Qian -- Acta Bot. Austro Sin. 6: 23 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lanceolata* Pers. -- Syn. Pl. [Persoon] 1: 456. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lanceolata* Collad. -- Hist. Nat. Méd. Casses 93. t. 15. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lanceolata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 288. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lanceolata* Forssk. -- Fl. Aegypt.-Arab. 85. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lancifolia* Colla -- Herb. Pedem. ii. 281 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia langsdorffii* Kunth ex Vogel -- Syn. Gen. Cassiae 55. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia latifolia* G.Mey. -- Prim. Fl. Esseq. 166. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia latistipula* Benth. -- Fl. Bras. (Martius) 15(2): 156. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia latopetiolata* Domb. ex Vogel -- Syn. Gen. Cassiae 70. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lavradiiflora* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 163, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lavradiiflora* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 124, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lavradioides* Benth. -- Fl. Bras. (Martius) 15(2): 137. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia laxiflora* Benth. -- Fl. Austral. 2: 283. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia laxiracemosa* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 165, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia laxiracemosa* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 131, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leandrii* Ghesq. -- Rev. Zool. Bot. Africaines 24: 264. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leiandra* Benth. -- Fl. Bras. (Martius) 15(2): 94. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leiantha* Benth. -- J. Bot. (Hooker) 2: 78. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leiophylla* Vogel -- Syn. Gen. Cassiae 25. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lenitiva* Bisch. -- Bot. Zeitung (Berlin) 8: 885. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lentiscifolia* Benth. -- Fl. Bras. (Martius) 15(2): 144. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leonardae* (Britton) J.Jiménez Alm. -- Rhodora lxii. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leptadenia* Greenm. -- Proc. Amer. Acad. Arts xli. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leptocarpa* Benth. -- Linnaea 22: 528. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leptoclada* Benth. -- Fl. Austral. 2: 290. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leptophylla* Vogel -- Syn. Gen. Cassiae 13. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leschenaultiana* DC. -- Mém. Soc. Phys. Genève ii. (1824) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leschenaultii* Wall. -- Numer. List [Wallich] n. 5325. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leucopilis* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 136, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leucopilis* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 165, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia leucoxydon* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1207, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia liebmannii* Benth. -- Trans. Linn. Soc. London 27(4): 549. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ligustrina* Mill. -- Gard. Dict., ed. 8. n. 12. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ligustrina* Forssk. ex Benth. -- Trans. Linn. Soc. London 27(4): 533. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ligustrina* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ligustrinoides* Schrank -- Denkschr. Akad. Muench. vi. (1816-17) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia limensis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 643. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lindheimeriana* Scheele -- Linnaea 21: 457. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lindleyana* Gardner -- London J. Bot. 2: 341. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia linearifolia* G.Don -- Gen. Hist. 2: 446. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia linearifolia* G.Don var. *bradei* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 219. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia linearis* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 261. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lineata* Sw. -- Prodr. [O. P. Swartz] 66. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia littoralis* (Pollard) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia loefgreniana* Hoehne -- in Rev. Mus. Paulista. x. 660 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lomelopoda* Benth. -- Fl. Bras. (Martius) 15(2): 146. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longeglandulosa* Benth. -- Fl. Bras. (Martius) 15(2): 119. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longicoma* Greenm. -- Proc. Amer. Acad. Arts xxxix. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longicuspis* Benth. -- Fl. Bras. (Martius) 15(2): 150. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 304, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longipes* Domin -- Biblioth. Bot. lxxxix. 242 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longiracemosa* Vatke -- Oesterr. Bot. Z. 30: 80. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longirostrata* (Britton & Rose) Lundell -- Phytologia i. 214 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longisiliqua* Blanco -- Fl. Filip. [F.M. Blanco] 338. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia longisiliqua* L.f. -- Suppl. Pl. 230. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lorentzii* Niederl. -- in Roca, Exped. Rio-Negro ii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lorentensis* Killip & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 172. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lotoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 361. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lucayana* Britton -- Bull. New York Bot. Gard. iv. 138 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lucens* Vogel -- Syn. Gen. Cassiae 46. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lucida* Dehnh. -- Cat. Pl. Horti Camald., ed. 2 18. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia luerssenii* Domin -- Biblioth. Bot. lxxxix. 240 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia luetzelburgii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 715. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lundii* Benth. -- Fl. Bras. (Martius) 15(2): 143. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia lutescens* G.Don -- Gen. Hist. 2: 442. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macdougaliana* Rose -- Contr. U.S. Natl. Herb. xii 267 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macedoi* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 136. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia machaeriifolia* Benth. -- Fl. Bras. (Martius) 15(2): 151. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia machrisiana* R.S.Cowan -- Los Angeles County Mus. Contr. Sci. 13: 12 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macradenia* Collad. -- Hist. Nat. Méd. Casses 132. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macranthera* DC. -- in Collad. Hist. Cass. 99. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macrocarpa* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macrocarpa* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macrophylla* Ruiz & Pav. ex Benth. -- Trans. Linn. Soc. London 27(4): 520. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macrophylla* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 451, in syn. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macrophylla* Kunth -- Mimos. 126. t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia macropoda* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 213. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia madagascariensis* Poir. ex Desv. -- Ann. Sci. Nat. (Paris) 9: 424. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia madagascariensis* Bojer -- Hortus Maurit. 120. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia madrensis* (Rose) H.S.Irwin -- Mem. New York Bot. Gard. xii. No. 1, 88 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia magnifica* Mart. -- Herb. Fl. Bras. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia magnifolia* F.Muell. -- Fragm. (Mueller) 1(7): 166. 1859 [Sep 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia malachotricha* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 168, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia malacophylla* Vogel -- Syn. Gen. Cassiae 55. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia malacotricha* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 134, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mandonii* Benth. -- Trans. Linn. Soc. London 27(4): 540. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia manicura* Symon -- Trans. Roy. Soc. South Australia xc. 119 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mannii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 272. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia manzanilloana* Rose -- Contr. U.S. Natl. Herb. i. 325 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia maranonica* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 105 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marginata* Sessé & Moc. -- Fl. Mexic., ed. 2 100. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marginata* Roxb. -- Hort. Bengal. [31]; Fl. Ind. ii. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marginata* Willd. -- Enum. Pl. [Willdenow] 1: 443. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marimari* Aubl. -- Hist. Pl. Guiane 1: 382. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mariquitensis* Mutis -- Diario Observ. Mutis ii. 388 (1958); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia maritima* Willd. ex Vogel -- Syn. Gen. Cassiae 23. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marksiana* Domin -- Biblioth. Bot. lxxxix. 237 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia martiana* Benth. -- Fl. Bras. (Martius) 15(2): 127. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia martinicensis* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 313. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia marylandica* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mattogrossensis* Malme -- Ark. Bot. 23A(13): 60. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia maxonii* (Britton & Rose) Schery -- Ann. Missouri Bot. Gard. 38: 77. 1951 ; (Fl. Panama, Pt. 5, 377) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mayana* Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia medellinensis* Posada-Ar. -- *Adansonia* 10: 187. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia medica* Vell. -- *Fl. Flumin.* 166. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 4: t. 62. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia medica* Forssk. -- *Fl. Aegypt.-Arab.* p. cxi. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia medicinalis* Bisch. -- *Bot. Zeitung (Berlin)* 8: 887. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia medsgeri* Shafer -- *Torreya* iv. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia meelii* Steyaert -- *Bull. Jard. Bot. État Bruxelles* 20: 262. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia megalantha* Decne. -- *Herb. Timor. Descr.* 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia melanocarpa* Bert. ex DC. -- *Prodr. [A. P. de Candolle]* 2: 491. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mensarum* Ant.Molina -- *Ceiba* i. 255 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mensicola* H.S.Irwin & Barneby -- *Sida* 6(1): 11. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia meridionalis* R.Vig. ex Ghesq. -- *Rev. Zool. Bot. Africaines* 26: 142, in syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia meridionalis* R.Vig. -- *Notul. Syst. (Paris)* 13: 351. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mexicana* Jacq. -- *Pl. Rar. Hort. Schoenbr.* 2: t. 203. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia micans* Nees -- *Flora* 4(1): 303. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia michoacanensis* Sessé & Moc. -- *Pl. Nov. Hisp.* 65 (*Naturaleza (Mexico City)*, Ser. 2, 1: App.); ed. 2, 61; Sesse & Moc. *Fl. Mexic.* ed. 2, 101 (1894). 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia micrantha* Guill. & Perr. -- *Fl. Seneg. Tent.* i. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia microphylla* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 2(1): 529. 1799 [Mar 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia microphylla* Glaz. -- *Bull. Soc. Bot. France* 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia microphylla* Glaz. & Harms -- *Repert. Spec. Nov. Regni Veg.* 20: 128, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia microsenna* H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 30: 32. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia midas* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 60 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia milleri* Collad. -- Hist. Nat. Méd. Casses 132. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mimosa* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 9. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mimosoides* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mimosoides* DC. -- Prodr. [A. P. de Candolle] 2: 503. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mimosoides* L. subsp. *lechenaultiana* (DC.) H. Ohashi -- J. Jap. Bot. 50(10): 308. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mindanaensis* Merr. -- Philipp. J. Sci. 20: 388. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia minutiflora* León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 11 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mirabilis* Urb. -- Symb. Antill. (Urban). 4(2): 276. 1905 [15 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia misera* Phil. -- Fl. Atacam. 17. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mississippiensis* Pollard -- Bull. Torrey Bot. Club 21(5): 219. 1894 [25 May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollicaulis* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 131, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollicaulis* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 163, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollifolia* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 134, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollifolia* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 161, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollis* Vahl -- Symb. Bot. (Vahl) iii. 57. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mollissima* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 1: 440. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monaden* Vell. -- Fl. Flumin. 166. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 63. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monantha* DC. -- Prodr. [A. P. de Candolle] 2: 506. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monophylla* Vell. -- Fl. Flumin. 166. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 61. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monozyx* H.S.Irwin & Barneby -- Sida 6(1): 16. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monserattensis* Lundell -- *Phytologia* i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia montana* B.Heyne -- in Roth, Nov. Pl. Sp. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia montana* Vell. -- Fl. Flumin. 169. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 77. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia montana* Náves ex Fern.-Vill. -- Nov. App. 71. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia monticola* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 134. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia morelensis* Greenm. -- Proc. Amer. Acad. Arts xxxix. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mornicola* Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 496. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia morongii* Britton -- Ann. New York Acad. Sci. vii. (1892) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia moschata* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 358. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia moschata* Benth. -- J. Bot. (Hooker) 2: 75. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mucronata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 341. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mucronifera* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 116. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mucronulosa* (Pittier) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 144 (1943), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multiflora* M.Martens & Gal. -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multiflora* Scheele -- *Linnaea* 17: 337. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multiflora* Vogel -- Syn. Gen. Cassiae 39. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multifoliolata* Paul G.Wilson -- Kew Bull. 13(1): 159. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multiglandulosa* Jacq. -- Icon. Pl. Rar. [Jacquin] 1: t. 72. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multijuja* Rich. -- Actes Soc. Hist. Nat. Paris 1: 108. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multinervia* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 166. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multipennis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 125. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multipinnata* Pollard -- Bull. Torrey Bot. Club 22(12): 515, t. 250. 1895 [30 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multiseta* Benth. -- Fl. Bras. (Martius) 15(2): 141. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia multisiliqua* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1521 (quid ?). 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia mutisiana* Kunth -- Mymos. 142. t. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia myriophylla* Wall. -- Numer. List [Wallich] n. 5326. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia myrophenges* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 207. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia myrtifolia* Phil. ex Reiche -- Fl. Chile [Reiche] ii. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nairobiensis* hort. ex L.H.Bailey -- Hortus Second 146 (1941), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nana* Benth. -- Fl. Bras. (Martius) 15(2): 110. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nanodes* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 131. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia* × *nealiae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 16 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neesiana* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 148. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neesiana* Mart. ex Benth. var. *goyazensis* (Taub.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 102. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neesiana* Mart. ex Benth. var. *laxiracemosa* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 101. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neesiana* Mart. ex Benth. var. *subnitida* (Taub.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 102. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neglecta* Vogel -- Linnaea 10: 394. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia negrensis* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 101 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia negrensis* H.S.Irwin var. *albuquerquei* H.S.Irwin & Barneby -- Brittonia 29(3): 283. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nelsonii* Rose -- Contr. U.S. Natl. Herb. v. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nemophila* Walp. -- Repert. Bot. Syst. (Walpers) i. 827, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nemorosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 358. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neocaledonica* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 130, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nervosa* Vogel -- Syn. Gen. Cassiae 39. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neurophylla* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 147 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia neurophylla* C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 37: 156. 1926 [1925 publ. 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia newtonii* Mendonça & Torre -- Bol. Soc. Brot. sér. 2, 29: 32. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nicaraguensis* Benth. -- Trans. Linn. Soc. London 27(4): 552. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nicoyana* (Britton) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 516. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nictitans* L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nictitans* Wydler ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 303, 306. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nigricans* Vahl -- Symb. Bot. (Vahl) i. 30. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nilgirica* V.Singh -- J. Econ. Taxon. Bot. 10(2): 323. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia niqueroensis* Urb. & Ekman -- Repert. Spec. Nov. Regni Veg. 22: 355. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nitida* Rich. -- Actes Soc. Hist. Nat. Paris 1: 108. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nodosa* Buch.-Ham. -- Mem. Wern. Nat. Hist. Soc. 6: 312. 1832 [1 Jan 1832] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nodosa* Buch.-Ham. ex Roxb. -- Hort. Bengal. [31]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nomame* (Makino) Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 3(App. 1): 283. 1939 [Oct 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia notabilis* F.Muell. -- Fragm. (Mueller) 3(18): 28. 1862 [May 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nuda* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 91. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nudicaulis* Burkart -- Bol. Soc. Argent. Bot. vi. 226 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nummularia* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 501. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nummulariifolia* Benth. -- Fl. Bras. (Martius) 15(2): 143. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia nutans* Collad. -- Hist. Nat. Méd. Casses 113. t. 4. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obcordata* Sw. ex Wikstr. -- Kongl. Vetensk. Acad. Handl. (1825) 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obliqua* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 451. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obliquifolia* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oblongifolia* Vogel -- Syn. Gen. Cassiae 23. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obovata* Collad. -- Hist. Nat. Méd. Casses 92. t. 15. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtecta* Benth. -- Fl. Bras. (Martius) 15(2): 136. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtusa* Clos -- Fl. Chil. [Gay] 2(2): 235. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtusa* Roxb. -- Hort. Bengal. [31]; Wight, Ic. t. 757. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtusata* Hochst. & Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 306. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtusata* Hayne -- Getreue Darstell. Gew. ix. t. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia obtusifolia* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia occidentalis* Náves -- Fl. Filip., ed. 3 [F.M. Blanco] t. 73. [1877-1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia occidentalis* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia occidentalis* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 306. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia occidentalis* L. var. *entrerana* (Gris.) Burkart -- Darwiniana 17: 594. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ochracea* Vogel -- Syn. Gen. Cassiae 51. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ochracea* Vogel var. *mollis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 180. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ochracea* Vogel var. *speluncae* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 180. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ochrosperma* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 73. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia odorata* R.Morris -- Fl. Conspic. t. 57. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia olesiphylla* Vogel -- Syn. Gen. Cassiae 68. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oligoclada* F.Muell. -- Fragm. (Mueller) 3(19): 49. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oligophylla* F.Muell. -- Fragm. (Mueller) 3(19): 49. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oligosperma* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 147. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oocarpa* Baker -- Bull. Misc. Inform. Kew 1895(104): 181. [Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia opaca* Graham ex Vogel -- Syn. Gen. Cassiae 42. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oppositifolia* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 162, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orbiculata* Benth. -- J. Bot. (Hooker) 2: 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orbiculata* Benth. var. *cercidifolia* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 160. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orbiculata* Benth. var. *trichothyrsus* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 159. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orbiculata* Benth. var. *ustulata* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 159. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orcuttii* (Britton & Rose) B.L.Turner -- Field & Lab. 17: 144. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oreades* Phil. -- Anales Univ. Chile lxxxiv. (1894) 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia organensis* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 123, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia organensis* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orientalis* Pers. -- Syn. Pl. [Persoon] 1: 457. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia orinocensis* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 150. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ornata* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1104, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ornata* Bernh. ex Benth. -- Trans. Linn. Soc. London 27(4): 522. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ornithopodioides* Steud. -- Nomencl. Bot. [Steudel] 166. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ornithopoides* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 644. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia otterbeynii* G.Mey. -- *Prim. Fl. Esseq.* 169. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ovalifolia* Mart. ex Colla -- *Herb. Pedem.* ii. 280 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ovalifolia* M.Martens & Galeotti -- *Bull. Acad. Roy. Sci. Bruxelles* x. II. (1843) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ovata* Mérat & Lens ex Geiger -- *Pharm. Bot. ed.* II. ii. 1125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oxyadena* DC. -- *Prodr. [A. P. de Candolle]* 2: 495. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia oxyphylla* Kunth -- *Mimos.* 129. t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachycalyx* Vogel -- *Syn. Gen. Cassiae* 52. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachycarpa* de Wit -- *Webbia* xi. 259 (1955), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachyclada* Harms & Harms -- *Repert. Spec. Nov. Regni Veg.* 20: 126, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachyphylla* Mart. ex Benth. -- *Fl. Bras. (Martius)* 15(2): 166. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachypoda* Harms ex Glaz. -- *Bull. Soc. Bot. France* 53(Mém. 3b): 163, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pachyrrhiza* L.Bravo -- *Darwiniana* 21(2-4): 380. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pallida* Vahl -- *Eclog. Amer.* 3: 12. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pallidifolia* J.F.Macbr. -- *Publ. Field Columbian Mus., Bot. Ser.* xiii. III. 176 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pallidior* Rose -- *J. Wash. Acad. Sci.* 1927, xvii. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia palmata* Wall. -- *Numer. List [Wallich]* n. 5306. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia palmeri* S.Watson -- *Proc. Amer. Acad. Arts* xxii. (1887) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pancheri* Vieill. ex Guillaumin -- *Ann. Mus. Colon. Marseille sér.* 2, 9: 130, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paniculata* Benth. -- *Fl. Bras. (Martius)* 15(2): 153. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia papillosa* Britton & Rose Standl. -- *Trop. Woods* 1933, No. 34, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paposana* Phil. -- Fl. Atacam. 17. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia papulosa* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 81. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paradyction* Vogel -- Syn. Gen. Cassiae 45. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 113 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paraguensis* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parahyba* Vell. -- Fl. Flumin. 168. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 71. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paralias* Brenan -- Kew Bull. 14(2): 187. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paramariboensis* Miq. -- Bot. Zeitung (Berlin) 1: 461. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paratyensis* Vell. -- Fl. Flumin. 168. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 70. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia paraunana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 238. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parkeriana* DC. -- Prodr. [A. P. de Candolle] 2: 504. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parralensis* H.S.Irwin & Barneby -- Sida 6(1): 18, nom. nov. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parva* Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 266. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 99. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parvifolia* Wender. -- Syll. Pl. Nov. i. (1824) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia parvistipula* Benth. -- Fl. Bras. (Martius) 15(2): 170. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pascuorum* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 165. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia patellaria* Collad. -- Hist. Nat. Méd. Casses 125, t. 16. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia patula* [Soland.] -- Hort. Kew. [W. Aiton] 2: 51. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pauciflora* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 360. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pavoniana* G.Don -- Gen. Hist. 2: 447. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pazensis* Rusby -- Bull. New York Bot. Gard. viii. 94 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pearcii* Benth. -- Trans. Linn. Soc. London 27(4): 552. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pedersenii* Burkart -- Darwiniana xv. 519 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pedicellaris* DC. -- Prodr. [A. P. de Candolle] 2: 504. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pendula* Willd. -- Enum. Pl. [Willdenow] 1: 440. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pendula* Willd. var. *bracteata* Lass. -- Iselya 1(1): 9. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pendula* Willd. var. *eriocarpa* (Griseb.) Lass. -- Iselya 1(1): 9. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pendula* Willd. var. *hemirostrata* Lass. -- Iselya 1(1): 10. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pennelliana* Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 28 (1939); et in Pulle, Fl. Suriname, ii. II. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 78 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pentagonia* Mill. -- Gard. Dict., ed. 8. n. 18. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pentandra* Raddi -- Mem. Mod. xviii. Fis. (1820) 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pentandria* Larrañaga -- Escritos Damaso Antonio Larranaga i. 408 (1922) [Pub. Inst. Hist. Geog. Urug.J; cf.Gray Herb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia peralteana* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 356. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia perrieri* R.Vig. in Ghesq. -- Rev. Zool. Bot. Africaines 26: 144. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia perrieri* R.Vig. -- Notul. Syst. (Paris) 13: 351. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia persoonii* Collad. -- Hist. Nat. Méd. Casses 119. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia peruviana* Vogel -- Syn. Gen. Cassiae 39. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia petensis* (Britton & Rose) Standl. -- Publ. Carnegie Inst. Wash. No. 461, 61 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia petersiana* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 13. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia petropolitana* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 161, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia philippii* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 48. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia phyllodinea* R.Br. -- Bot. Sturt's Exped. Australia 15. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia phyllostachya* Benth. -- Fl. Bras. (Martius) 15(2): 150. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia piauhiensis* H.S.Irwin -- Mem. New York Bot. Gard. xii. No. 1, 61 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia picachensis* Brandegees -- Univ. Calif. Publ. Bot. vi. 180 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia picta* G.Don -- Gen. Hist. 2: 444. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilicarpa* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 135, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilicarpa* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 161, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilidens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 307. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilifera* Vogel -- Syn. Gen. Cassiae 23. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilocarina* Symon -- Trans. Roy. Soc. South Australia xc. 109 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilosa* L. -- Syst. Nat., ed. 10. 2: 1017. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pilosior* (B.L.Rob. ex J.F.Macbr.) H.S.Irwin & Barneby -- Sida 6(1): 10. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pinetorum* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 311. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pinnata* hort. ex Voigt -- Syll. Pl. Nov. ii. (1828) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pinoi* (Britton & Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia piribebuensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pistaciifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 349. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pittieri* Ghesq. -- Bull. Jard. Bot. État Bruxelles 9: 162, in adnot. 1932 [1923-1933 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planaltoana* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 163, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planaltoana* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 127, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planifolia* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 215. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planisiliqua* Burm.f. -- Fl. Ind. (N. L. Burman) 96. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planisiliqua* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 645. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planisiliqua* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia planitiicola* Domin -- Biblioth. Bot. lxxxix. 237 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia platypoda* R.Br. -- Bot. Sturt's Exped. Australia 15. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pleurocarpa* F.Muell. -- Fragm. (Mueller) 1(10): 223. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia plumieri* DC. -- Prodr. [A. P. de Candolle] 2: 506. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia plumosa* Vogel -- Syn. Gen. Cassiae 64. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia plumosa* Vogel var. *erecta* Schorn & Gordon-Gray -- J. S. African Bot. 41(3): 153. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia podocarpa* Guill. & Perr. -- Fl. Seneg. Tent. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pohliana* Benth. -- J. Bot. (Hooker) 2: 80. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia poiretioides* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. xii. 14, t. 186 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polita* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 118. 1978 [1977 publ. 1978] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polyadena* DC. -- Pl. Rar. Jard. Geneve 2e Rapp. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polyantha* Moc. & Sessé ex Collad. -- Hist. Nat. Méd. Casses 112. t. 2. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polymorpha* Glaz. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 129, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polymorpha* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 165, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polyphylla* Jacq. -- Coll. iv. 104; Ic. Rar. t. 460. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polystachya* Benth. -- J. Bot. (Hooker) 2: 77. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia polytricha* Brenan -- Kew Bull. 14(2): 185. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia portoricensis* Urb. -- Symb. Antill. (Urban). 1(2): 317. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia porturegalensis* Bancroft ex Macfad. -- Fl. Jamaica [Macfadyen] 1: 340. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia porturegalis* Bancr. -- Jamaica Courant [13-17]. 1827 [Nov 1827] ; cf. D.J. Mabberley in Taxon, 30(1): 9. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia porturegalis* Bancr. -- et in Roy. Gaz. 49(46): 22 (1827);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia potentilla* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 168. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia potosina* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 78. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia praetexta* Vogel -- Syn. Gen. Cassiae 67. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pringlei* Rose -- Contr. U.S. Natl. Herb. v. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia proboscidea* Pollard -- Bull. Torrey Bot. Club 23(7): 281. 1896 [20 Jul 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia procumbens* L. -- Sp. Pl., ed. 2. 1: 543. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia procumbens* Forssk. -- Fl. Aegypt.-Arab. p. cxi. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia procumbens* Thunb. -- Fl. Jap. (Thunberg) 179. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia procumbens* L. -- Sp. Pl. 1: 380. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia procumbens* Mill. -- Gard. Dict., ed. 8. n. 20. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia prominens* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1479. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia propinqua* Cham. & Schltld. -- Linnaea 5: 599. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia propinqua* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 369. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia prostrata* J.Koenig ex Roxb. -- Hort. Bengal. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia prostrata* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 1: 441. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pruinosa* F.Muell. -- Fragm. (Mueller) 3(19): 48. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia psammophila* Benth. -- Trans. Linn. Soc. London 27(4): 571. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pseudociliolata* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pseudonictitans* Hance -- J. Linn. Soc., Bot. 11: 79. 1869 [1871 publ. 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia psilocarpa* Welw. -- Apont. 587, n. 40. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia psoraleopsis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 111. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pteridophylla* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 375. [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia puberula* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 341. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pubescens* Ehrenb. & Hemprich ex Benth. -- Proc. Linn. Soc. London 2(55): 283. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pubescens* Jacq. -- Fragm. Bot. 46. t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pubescens* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pubescens* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 442. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pubigera* Lag. -- Gen. Sp. Pl. [Lagasca] 14. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia puccioniana* Chiov. -- Fl. Somala 1: 159. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pudibunda* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 102. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pulchella* Bojer -- Hortus Maurit. 122. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pulchella* Salisb. -- Prodr. Stirp. Chap. Allerton 326. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pulcherrima* Dehn. -- Rivista Napol. i. III. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pulchra* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 362. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pulchra* Rodsch. -- Bemerk. Kol. Esseq. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumila* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumila* F.Muell. -- Fragm. (Mueller) 3(19): 47. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumila* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 1, 2 & 3) 152, inadnot. (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumila* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 651. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumila* Lam. var. *wallichiana* (Baker) M.R.Almeida -- Fl. Maharashtra 2: 186 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pumilio* A.Gray -- Pl. Lindheim. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia punctata* Scheele -- Linnaea 17: 336. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia punctata* Vogel -- Syn. Gen. Cassiae 51. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia punctulata* Hook. & Arn. -- Bot. Beechey Voy. 420. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia punctulifera* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 714. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia purgans* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 307. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia purpurea* Roxb. -- Hort. Bengal. 31. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia purpurea* Roxb. ex Lindl. -- Bot. Reg. 10: t. 856. 1825 [1 Jan 1825]

Medicinal Rice (TRE-350) Dempha enriched *Cassia purpusii* Brandegee -- Zoe 5(11): 234. 1906 [15 Sep 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pycnophylla* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 164, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pycnophylla* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 131, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia pygmaea* DC. -- Prodr. [A. P. de Candolle] 2: 502. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quadrangularis* Zoll. & Moritzi -- Syst. Verz. Zoll. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quadriflora* Vogel -- Syn. Gen. Cassiae 47. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quarrei* (Ghesq.) Steyaert -- Bull. Jard. Bot. État Bruxelles 20: 264, cum descr. ampl. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quebracho* Steud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia queenslandica* C.T.White -- Proc. Roy. Soc. Queensland 50: 74. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quiedondilla* Micheli -- Mém. Soc. Phys. Genève xxxiv. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia quinquangulata* Rich. -- Actes Soc. Hist. Nat. Paris 1: 108. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia racemosa* Mutis -- Diario Observ. Mutis ii. 370 (1958); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia racemosa* Mill. -- Gard. Dict., ed. 8. n. 19. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ramiflora* Vogel -- Syn. Gen. Cassiae 48. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ramosa* Vogel -- Syn. Gen. Cassiae 55. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ramosissima* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 366. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia reducta* Brenan -- Kew Bull. 14(2): 182. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia reflexa* Salisb. -- Prodr. Stirp. Chap. Allerton 326. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia regia* Standl. -- Contr. U.S. Natl. Herb. xviii. 103 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia reinwardtii* Hassk. -- Hoev. & De vriese, Tijdschr. v. (1838-39) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia reniformis* G.Don -- Gen. Hist. 2: 440. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia renigera* Wall. -- Numer. List [Wallich] n. 5307. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia repens* Vogel -- Syn. Gen. Cassiae 60. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia reticulata* Willd. -- Enum. Pl. [Willdenow] 1: 443. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia retusa* Sol. ex Vogel -- Linnaea 15: 72. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia revoluta* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. (1855) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rhombifolia* Roxb. -- Hort. Bengal. [31]; Fl. Ind. ii. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rhonhofiana* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 46. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia richardiana* Kunth -- Mimos. 139. t. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia riedelii* Benth. -- Fl. Bras. (Martius) 15(2): 122. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rigida* (Hieron.) Burkart -- Legumin. Argent., ed. 2 544 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rigida* (Hieron.) Burkart var. *inermis* L.Bravo -- Darwiniana 21(2-4): 373. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rigidicaulis* Burkart ex L.Bravo -- Darwiniana 21(2-4): 364. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rigidifolia* Benth. -- Fl. Bras. (Martius) 15(2): 142. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rigidifolia* Benth. var. *veadeirana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 150. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia riparia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 369. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ripleyana* H.S.Irwin & Barneby -- Sida 6(1): 13. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia robiniiifolia* Benth. -- Trans. Linn. Soc. London 27(4): 545. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia robinioides* Willd. -- Enum. Pl. [Willdenow] 1: 443. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia robynsiana* Ghesq. -- Bull. Jard. Bot. État Bruxelles 9: 149. 1932 [1923-1933 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roemeriana* Scheele -- Linnaea 21: 457. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rogeonii* Ghesq. -- Rev. Bot. Appl. Agric. Trop. 1934, xiv. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roigii* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 12 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rojasiana* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 173 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roncadorensis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 272. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roraimae* Benth. -- Trans. Linn. Soc. London 27(4): 574. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rosei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rostrata* Voigt -- Syll. Pl. Nov. ii. (1828) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rostrata* (Wooton & Standl.) Tidestr. -- in Tidestr. & Kittell, Fl. Arizona & N. Mexico 157 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rotundata* Vogel -- Syn. Gen. Cassiae 58. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rotundifolia* Pers. -- Syn. Pl. [Persoon] 1: 456. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rovirosana* (Britton) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 212 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rowleana* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 517. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roxburghiana* Graham -- Numer. List [Wallich] n. 5323. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roxburghii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 307, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia roxburghii* DC. -- Prodr. [A. P. de Candolle] 2: 489. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rubriflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 110 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rufa* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rugosa* G.Don -- Gen. Hist. 2: 440. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rugosula* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 240. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ruiziana* Vogel -- Syn. Gen. Cassiae 40. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rupicola* Benth. -- Trans. Linn. Soc. London 27(4): 574. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia rusa* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1848) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ruscifolia* Jacq. -- Icon. Pl. Rar. [Jacquin] 1: t. 71. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ruspolii* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 29(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sabak* Delile -- Cent. Pl. Afr. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sabak* Delile & Ghesq. -- Rev. Bot. Appl. Agric. Trop. 1934, xiv. 240, descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sagera* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 643. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sagotiana* Benth. -- Fl. Bras. (Martius) 15(2): 93. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia saltiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 307. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia salvatoris* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 244. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia santanderensis* (Britton & Killip) Lass. -- Iselya 1(1): 11. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia santanderensis* (Britton & Killip) Lass. var. *canarensis* Lass. -- Iselya 1(1): 11. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia santanderensis* (Britton & Killip) Lass. var. *parviantherus* Lass. -- Iselya 1(1): 12. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sapindifolia* Vogel -- Syn. Gen. Cassiae 34. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia savannarum* J.F.Macbr. -- Contr. Gray Herb. 59: 26. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia savannensis* Miq. -- Bot. Zeitung (Berlin) 1: 461. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia saxatilis* (Amshoff) H.S.Irwin -- Mem. New York Bot. Gard. xii. No. 1, 86 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scabra* Pohl ex Benth. -- Fl. Bras. (Martius) 15(2): 135. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scabrella* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 81. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scandens* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 440. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scarlatina* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 730. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schimperi* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 307. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schinifolia* A.DC. -- Rapp. [Not.] Pl. Rar. Genève 7: 35. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schlimii* Benth. -- Trans. Linn. Soc. London 27(4): 571. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schmitzii* Steyaert -- Bull. Jard. Bot. État Bruxelles 21: 358. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schomburgkii* Klotzsch ex Schomb. -- Faun. & Fl. Guian. 1207, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia schultesii* Colla -- Hort. Ripul. App. ii. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sclerocarpa* Vogel -- Syn. Gen. Cassiae 15. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scleroxyla* Britton -- Bull. Torrey Bot. Club 1916, xliii. 458. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia scleroxylon* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 115 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia secedens* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 113 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia secunda* Benth. -- Fl. Bras. (Martius) 15(2): 148. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia seleri* (Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia seleriana* Harms -- Bull. Herb. Boissier vii. 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia selleana* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 311. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia selloi* G.Don -- Gen. Hist. 2: 442. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia selloi* Spreng. ex Vogel -- Syn. Gen. Cassiae 39. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia semaphora* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 209. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia semifalcata* Vell. -- Fl. Flumin. 167. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 68. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia semperflorens* DC. -- Cat. Pl. Horti Monsp. 90. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia senna* L. -- Sp. Pl. 1: 377. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sennoides* Jacq. -- Coll. i. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sensitiva* Roxb. -- Hort. Bengal. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sensitiva* Jacq. -- Coll. ii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia septentrionalis* Zuccagni -- Cent. Observ. Bot. [p. 29] No. 69. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 141 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia septentrionalis* Viv. -- Elench. Pl. (Viviani) 14. 1802 [2-6 Jul 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia septentrionalis* Sessé & Moc. -- Pl. Nov. Hisp. 65 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 60. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sericea* Sw. -- Fl. Ind. Occid. 2(1): 724. 1798 [Jan-Jun 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia serpens* Griseb. -- Cat. Pl. Cub. [Grisebach] 80. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia serpens* L. -- Syst. Nat., ed. 10. 2: 1018. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sessilis* Benth. -- Fl. Bras. (Martius) 15(2): 135, in syn. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia seticrenata* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 168. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia setigera* DC. -- Prodr. [A. P. de Candolle] 2: 499. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia setosa* Vogel -- Syn. Gen. Cassiae 51. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia setosa* Vogel var. *paucivenia* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 70. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia setosa* Vogel var. *subsetosa* (Malme) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 72. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia shaveri* Britton & P.Wilson -- Bull. Torrey Bot. Club 1916, xliii. 459. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia siamea* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 648. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sieberi* C.Presl -- Isis (Oken) 21: 272. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sieberiana* DC. -- Prodr. [A. P. de Candolle] 2: 489. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia siliquosa* F.Aesch. -- in Freg. Eugenies Resa, Bot. 141 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia silvestris* Vell. -- Fl. Flumin. 169. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 78. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia simplex* Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 105 (1925), nomen; et inContrib. U. S. Nat. Herb. xxvii. 199 (1928), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia simplicifolia* Desv. -- J. Bot. Agric. 3: 72. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia simpsonii* Pollard -- Bull. Torrey Bot. Club 21(5): 221. 1894 [25 May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia simulans* (Britton & Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sincorana* Harms -- Bot. Jahrb. Syst. 42(2-3): 210. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sinensis* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 669. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia singueana* Delile -- in Caill. Voy. Meroe, Bot. iv. 27 (Cent. Pl. Afr. 28). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia skinneri* Benth. -- Trans. Linn. Soc. London 27(4): 542. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia smaragdina* Macfad. -- Fl. Jamaica [Macfadyen] 1: 347. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia socotrana* Serrato -- Webbia 26(1): 27. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia solimoesensis* H.S.Irwin -- Mem. New York Bot. Gard. xvi. 106 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia somalensis* Serrato -- Webbia 26(1): 69. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sophera* Wall. -- Numer. List [Wallich] n. 5317. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sophera* L. -- Sp. Pl. 1: 379. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sophera* L. var. *penghuana* Y.C.Liu & F.Y.Lu -- Quart. J. Chin. Forest. 12(4): 76. 1979 (specific epithet as "sophora") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sophora* L. subsp. *purpurea* (Roxb. ex Lindl.) Bennet -- Fl. Howrah Distr. 184. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sopheroides* Collad. -- Hist. Nat. Méd. Casses 133. 1816 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sophora* Auct. -- : see *C. sophora* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sopheroides* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 152. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia souzana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 256. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sparsa* Steyaert -- Bull. Jard. Bot. État Bruxelles 21: 359. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia speciosa* Roxb. -- Hort. Bengal. [31], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia speciosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 358. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia speciosa* Schrad. -- Gött. Gel. Anz. 1821(2): 718. [5 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spectabilis* DC. -- Cat. Pl. Horti Monsp. 90. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spinescens* Hoffmanns. ex Vogel -- Syn. Gen. Cassiae 27. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spiniflora* Burkart -- Darwiniana vii. 235 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spinigera* Rizzini -- Revista Brasil. Biol. 32(3): 319. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spinigera* Rizzini var. *suffruticosa* (J.Koenig ex Roth.) Ali -- Fl. W. Pakistan 54: 29. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spinulosa* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 222. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia splendida* Vogel -- Syn. Gen. Cassiae 17. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia spruceana* Benth. -- Fl. Bras. (Martius) 15(2): 92. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stahlia* Urb. -- Symb. Antill. (Urban). 1(2): 316. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia staminea* Vogel -- Syn. Gen. Cassiae 14. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia standleyi* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 518. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stellata* M.E.Jones -- Contr. W. Bot. 18: 40. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stenocarpa* Vogel -- Syn. Gen. Cassiae 68. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stenocarpoides* (Britton) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stenophylla* Benth. -- Trans. Linn. Soc. London 27(4): 535. 1871 [11 Nov 1871] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stenosepala* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stillifera* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 204. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stipulacea* [Soland.] -- Hort. Kew., ed. 2 [W.T. Aiton] 2: 52. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stipulata* G.Don -- Gen. Hist. 2: 448. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stowardii* S.Moore -- J. Linn. Soc., Bot. xlv. 171 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia striata* Vogel -- Syn. Gen. Cassiae 39. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stricta* Schrank -- Hort. Monac. t. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stricta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 308. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia strictifolia* Benth. -- Fl. Bras. (Martius) 15(2): 145. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia strictula* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 120. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia strigillosa* Benth. -- Trans. Linn. Soc. London 27(4): 581. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia strobilacea* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 347. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sturtii* R.Br. -- Bot. Sturt's Exped. Australia 14. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia suarezensis* Capuron -- Adansonia sér. 2, 8: 25. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subdecrescens* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 109. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subelliptica* Rusby -- Bull. New York Bot. Gard. viii. 94 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia submontana* (Britton & Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subnitida* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subnitida* Taub. & Harms -- Repert. Spec. Nov. Regni Veg. 20: 132, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subpeltata* Rizzini -- Rodriguésia 28(41): 173. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subsetosa* Malme -- Ark. Bot. 23A(13): 62. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subtriflora* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 176. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia subulata* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 130. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia succedana* Bell. ex DC. -- Prodr. [A. P. de Candolle] 2: 498. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia suffruticosa* J.Koenig ex Roth -- Nov. Pl. Sp. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sulcata* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 236. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sulcata* DC. -- Cat. Pl. Horti Monsp. 90. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sulphurea* DC. ex Collad. -- Hist. Nat. Méd. Casses 84. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sumatrana* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 135. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sumatrana* Roxb. -- Hort. Bengal. [31], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sunsub* Forssk. -- Fl. Aegypt.-Arab. 86. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia supplex* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 163. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia surattensis* Burm.f. -- Fl. Ind. (N. L. Burman) 97. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia surattensis* Burm.f. subsp. *glaucia* (Lam.) K.Larsen & S.S.Larsen -- Fl. Cambodge, Laos & Vietnam 18: 102 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia surattensis* Burm.f. subsp. *suffruticosa* (Koenig ex Heyne) K.Larsen & S.S.Larsen -- Nat. Hist. Bull. Siam Soc. 25(3-4): 205. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia surattensis* Burm.f. var. *suffruticosa* (Konig ex Roth) Sealy ex Isely -- Mem. New York Bot. Gard. 25(2): 209. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia surinamensis* Dehnh. -- Cat. Pl. Horti Camald., ed. 2 18. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia swainsonii* Benth. -- Fl. Bras. (Martius) 15(2): 167. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia swartzii* Wikst. -- Kongl. Vetensk. Acad. Handl. (1825) 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia swartzoides* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 129 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia swartzoides* Ducke var. *scarlatina* (Ducke) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(1): 22 (1982), basionym date in error '1832':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia sylvestris* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tabascoensis* (Britton & Rose) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 212 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tagera* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 643. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tagera* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tala* Desv. -- J. Bot. Agric. 3: 23, t. 73. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tapahuasana* Ant.Molina -- Ceiba 18(1-2): 98. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tapajozensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 57 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tarantan* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 348. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tarapacana* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tarda* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 9. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia taubertiana* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 130, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia taubertiana* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 168, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tecta* Vogel -- Syn. Gen. Cassiae 56. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia telfairiana* Wall. -- Numer. List [Wallich] n. 5324. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia telfairiana* (Hook.f.) Polhill -- Kew Bull. 41(4): 810. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenella* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 365. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenella* Roxb. -- Hort. Bengal. 32, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenuicaulis* M.E.Jones -- Contr. W. Bot. 18: 40. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenuifolia* Vogel -- Syn. Gen. Cassiae 16. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenuisepala* Benth. -- Fl. Bras. (Martius) 15(2): 164. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tenuissima* L. -- Sp. Pl. 1: 378. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tephrosiifolia* Benth. -- Fl. Bras. (Martius) 15(2): 153. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia teretifolia* R.Cunn. ex Lindl. -- Three Exped. Australia [Mitchell] 1: 286, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia teretifolia* A.Cunn. ex Lindl. -- Ann. Sci. Nat., Bot. sér. 2, 15: 60. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia teretifolia* Lindl. -- in Mitch. Three Exped. i. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia teretiuscula* F.Muell. -- Linnaea 25: 389. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tetrafoliata* Desv. -- Ann. Sci. Nat. (Paris) 9: 428. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tetraphylla* Collad. -- Hist. Nat. Méd. Casses 130. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tetraphylla* Desv. -- J. Bot. Agric. 3: 72. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tettensis* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 14. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia texana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia thonningii* DC. -- Prodr. [A. P. de Candolle] 2: 500. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia thunbergiana* Blume ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 54. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia thyrsiflora* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia thyrsoides* Brenan -- Kew Bull. 13(2): 234. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia timoriensis* DC. -- Prodr. [A. P. de Candolle] 2: 499. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tomentella* Domin -- Biblioth. Bot. lxxxix. 237 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tomentosa* Wall. -- Numer. List [Wallich] n. 5304. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tomentosa* Ehrenb. & Hemprich ex Benth. -- Proc. Linn. Soc. London 2(55): 283. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tomentosa* L.f. -- Suppl. Pl. 231. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tonduzii* Standl. -- Contr. U.S. Natl. Herb. xx. 215 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tora* L. -- Sp. Pl. 1: 376. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia toroides* Roxb. -- Hort. Beug. [31], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia torosa* Cav. -- Descr. Pl. (Cavanilles) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tortuensis* Urb. & Ekman -- Ark. Bot. 21A(5): 91. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tortuosa* L.B.Sm. & B.G.Schub. -- Contr. Gray Herb. 127: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia torulosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 127. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia totonaca* Sessé & Moc. -- Fl. Mexic., ed. 2 100. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trachycarpa* Vogel -- Syn. Gen. Cassiae 52. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trachycarpa* Vogel var. *acutifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 35. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trachycarpoides* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 165, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trachyclada* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 168, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trachypus* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 122. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tragacanthoides* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 166. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia transversali-seminata* De Wild. -- Pl. Bequaert. iii. 242 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichocraspedon* Sandwith -- Bull. Misc. Inform. Kew 1936(1): 6. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichoneura* Brandegee -- Univ. Calif. Publ. Bot. vi. 179 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichopoda* Benth. -- Fl. Bras. (Martius) 15(2): 163. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichosepala* (Chodat & Wilczek) L.Bravo -- Darwiniana 21(2-4): 373. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichothyrsus* Harms & Harms -- Repert. Spec. Nov. Regni Veg. 20: 125, descr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trichothyrsus* Harms ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 168, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia triflora* Jacq. -- Pl. Rar. Hort. Schoenbr. 4: 40. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia triflora* Vahl -- Eclog. Amer. 3: 11. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trinitatis* Benth. -- J. Bot. (Hooker) 2: 77. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia trinitatis* Rchb. ex DC. -- Prodr. [A. P. de Candolle] 2: 489. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tristicula* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 367. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tropica* Vell. -- Fl. Flumin. 166. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 4: t. 64. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia truncata* Brenan -- Kew Bull. 13(2): 245. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tuberculata* Collad. -- Hist. Nat. Méd. Casses 133. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tuberosa* Riedel ex A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 764, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tuerckheimii* J.F.Macbr. -- Contr. Gray Herb. 59: 26. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tuhovalyana* Aké Assi -- Bull. Inst. Fondam. Afrique Noire, Sér. A., Sci. Nat. 44(1–2): 67 (1982 publ. 1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia tula* Desv. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 308. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia turquinae* (Britton) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 12 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia umbellata* Bertol. -- Syll. Pl. Hort. Bot. Bonon. 1827: 4. ; cf. D.J. Mabberley in Taxon, 32(1): 82. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia umbellata* Rchb. -- Iconogr. Bot. Exot. 3: t. 206. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia undulata* Benth. -- J. Bot. (Hooker) 2: 76. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia unica* Schery -- Ann. Missouri Bot. Gard. 38: 76. 1951 ; (Fl. Panama, Pt. 5, 376) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia uniflora* Spreng. -- Neue Entdeck. Pflanzenk. 1: 291. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia uniflora* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia unijuga* Rose -- Contr. U.S. Natl. Herb. v. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia urmenetae* Phil. -- Anales Univ. Chile (1872) 708. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia urophyllidia* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 46. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ursina* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 151. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia ursinoides* Harms ex Luetzelb. -- Estud. Bot. Nordeste Braz. iii. 269 (1923) [Insp. Fed. Obras Secc. Publ. 57],cf. Gray Herb. Card Cat., Issue 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia usambarensis* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 57. ; et in Engl. Pflanzenw. Ost-Afr. C (1895) 201 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vargasii* Schery -- Ann. Missouri Bot. Gard. xxxvii. 401 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vauthieri* Benth. -- Fl. Bras. (Martius) 15(2): 138. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia velutina* (Britton & Killip) García-Barr. & Forero -- Cat. Ilustr. Pl. Cundinamarca iii. 61 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia velutina* Vogel -- Syn. Gen. Cassiae 24. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venatoria* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 37. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venenifera* Rodsch. -- in G. F. W. Mey. Prim. Fl. Esseq. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venosa* Desv. -- J. Bot. Agric. 3: 72. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venosa* Castigl. ex Zuccagni -- Cent. Observ. Bot. [p. 28]. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 140 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venulosa* Benth. -- Fl. Bras. (Martius) 15(2): 170. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venusta* F.Muell. -- Fragm. (Mueller) 1(7): 165. 1859 [Sep 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia venustula* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 358. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia verbenensis* (Britton) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 519. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 49. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vernicifolia* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vernicosa* Clos -- Fl. Chil. [Gay] 2(2): 244. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia verrucosa* Vogel -- Syn. Gen. Cassiae 38. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia versicolor* Benth. -- Pl. Hartw. [Bentham] 128. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia versicolor* Meyen -- in Vog. Syn. Cass. 29; et Pl. Meyen, 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vestita* Vogel -- Syn. Gen. Cassiae 60. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viarum* Little -- Phytologia xviii. 470 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viciifolia* Benth. -- Trans. Linn. Soc. London 27(4): 544. 1871 [11 Nov 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viguierella* Ghesq. -- Rev. Zool. Bot. Africaines 26: 141. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia villosa* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia villosissima* (Britton & Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viminea* L. -- Syst. Nat., ed. 10. 2: 1016. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia virgata* Rich. -- Actes Soc. Hist. Nat. Paris 1: 108. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia virgata* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 308. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia virgata* Sw. -- Prodr. [O. P. Swartz] 66. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia virginis* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 57. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viscida* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viscosa* Schumach. & Thonn. -- Beskr. Guin. Pl. 205. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viscosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 360. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viscosa* Schumach. & Thonn. var. *paraguayensis* (Chodat & Hassl.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 262. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia viscosopilosa* Steud. -- Flora 26: 760. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vogeliana* Schltdl. -- Linnaea 12: 342. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia vulgaris* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 308. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wallichiana* DC. -- Mém. Soc. Phys. Genève ii. (1824) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia weberbaueri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 92. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wightiana* Graham -- Numer. List [Wallich] n. 5329. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wildemaniana* Ghesq. -- Bull. Jard. Bot. État Bruxelles 9: 154. 1932 [1923-1933 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia williamsii* (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 519. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wilsonii* (Britton & Rose) Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. x. 219 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wislizeni* A.Gray -- Smithsonian Contr. Knowl. 3(5): 60. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wislizeni* A.Gray var. *painteri* (Britton) H.S.Irwin & Barneby -- Sida 6(1): 16. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wislizeni* A.Gray var. *villosa* (Britton) H.S.Irwin & Barneby -- Sida 6(1): 16. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wittei* Ghesq. -- Bull. Jard. Bot. État Bruxelles 9: 154. 1932 [1923-1933 publ. 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 50. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia xanthadena* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 58. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia xanthocoma* Miq. -- Anal. Bot. Ind. 1: 10. 1850 [May 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia xanthophylla* (Britton & Rose) Lundell -- Phytologia i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia xinguensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 115 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia xiphoidea* Bertol. -- Fl. Guatim. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia yucatana* (Britton & Rose) Lundell -- Publ. Carnegie Inst. Wash. No. 436 (Prelim. Sketch Phytogeogr. YucatanPenins.) 313 (1934); et in Phytologia, i. 215 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia yucatanensis* (Britton & Rose) Lundell -- Bull. Torrey Bot. Club lxix. 391. 1942 : see *C. yucatanensis* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zambesica* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 280. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zanzibarensis* Vatke -- Oesterr. Bot. Z. 30: 77. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Benth. -- J. Exped. Trop. Australia [Mitchell] 288. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 167, nomen (sphalm. 'zygomorphia'). 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Taub. -- Flora 75: 79. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Taub. ex Glaz. var. *caribaea* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 256. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Taub. ex Glaz. var. *colligans* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 255. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia zygomorphia* Taub. ex Glaz. var. *deamii* (Britton & Rose) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 30: 255. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cassia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(4): 266. 1818 [Feb 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanocarpus* Sweet -- Hort. Brit. [Sweet], ed. 2. 589. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanocarpus* Sweet -- Sweet's Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanocarpus australis* Sweet -- Sweet's Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanocarpus australis* Sweet -- Hort. Brit. [Sweet], ed. 2. 589. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum A.Cunn.* ex Mudie -- et Veg. Subs. 421 (1829);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum A.Cunn.* ex Mudie -- Pict. Australia 149 (Sept. 1829);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum A.Cunn.* ex Mudie -- see also D.J. Mabberley in Austral. Syst. Bot. Soc. Newsl. 70: 15 (1992). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum A.Cunn.* ex Hook. -- Hooker's Botanical Miscellany 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum A.Cunn.* -- Bot. Misc. 1: 241, t. 51. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe A.Cunn.* & C.Fraser -- Bot. Misc. 1: 241, t. 51. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe A.Cunn.* & C.Fraser ex Hook. -- Hooker's Botanical Miscellany 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe A.Cunn.* ex Mudie -- see also D.J. Mabberley in Austral. Syst. Bot. Soc. Newsl. 70: 15 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe A.Cunn.* ex Mudie -- et Veg. Subs. 421, (1829);. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe* A.Cunn. ex Mudie -- Pict. Australia 149 (Sept. 1829);. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe* var. *australe* Hook. -- Queensland Agricultural Journal 1(6) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum australe* var. *brevivexillum* F.M.Bailey -- Queensland Agricultural Journal 1(6) 1897 Plate. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum brevivexillum* Domin -- Repert. Spec. Nov. Regni Veg. 11: 263. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum brevivexillum* (F.M.Bailey) Domin -- Repertorium Specierum Novarum Regni Vegetabilis 11(16-20) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Castanospermum cunninghamii* J.M.Wood -- in Rep. Natal Bot. Gard. 1903-4, 20, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catacline Edgew.* -- J. Asiat. Soc. Bengal 16(2): 1214. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catacline sericea* Edgew. -- J. Asiat. Soc. Bengal 16(2): 1214. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catenaria Benth.* -- Pl. Jungh. [Miquel] 2: 217, 220. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catenaria caudata* Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 275. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Catenaria laburnifolia* Benth. -- Pl. Jungh. [Miquel] 2: 217, 220. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus Pers.* -- Syn. Pl. [Persoon] 1: 459. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus attelah* G.Don -- Gen. Hist. 2: 453. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus bacillaris Pers.* -- Syn. Pl. [Persoon] 1: 459. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus bacillus* Lindl. -- Bot. Reg. 11: t. 881. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus brasiliensis* Jacq. -- Fragm. Bot. 59. t. 85. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus brewsteri* F.Muell. -- Fragm. (Mueller) 1(5): 110. 1859 [Apr 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus conspicuus* G.Don -- Hort. Brit. [Loudon] 167. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus erubescens* W.Hamilton -- Pharm. J. Trans. 5: 119. 1845 ; cf. D.J. Mabberley in Taxon, 30(1): 10. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus excelsus* G.Don -- Gen. Hist. 2: 453. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cathartocarpus ferrugineus* G.Don -- Gen. Hist. 2: 453. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion eriorhachis* (Harms) Dandy -- in F. W. Andrews, Fl. Pl. Anglo-Egypt. Sudan ii. 155 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion junghuhnianum* Hassk. -- Retzia i. 232 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion leptophyllum* (Harms) Keay -- Kew Bull. 8(4): 489. 1954 [1953 publ. 2 Jan 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion mangense* Dugand -- Apunt. Hist. Nat. Dept. Atlantico 32 (1933); cf. Britton & Killip in Ann. N. Y. Acad. Sc. xxxv. (Mimos. & Caesalpin. Colomb.) 129 (1936), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion mangense* (Jacq.) Dugand -- Trop. Woods 1934, No. 40, 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion moniliferum* Hassk. -- Retzia i. 231 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion multiflorum* (Kunth) Burkart -- Darwiniana xiii. 446 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion obliquifoliatum* (De Wild.) G.C.C.Gilbert & Boutique -- Bull. Soc. Roy. Bot. Belgique 90: 309. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion pistaciifolium* (Willd.) Burkart -- Darwiniana xiii. 446 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion polyanthum* (Spreng.) Burkart -- Darwiniana xiii. 447 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion polycephalum* (Griseb.) Burkart -- Darwiniana xiii. 448 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion rhombifolium* (Benth.) Keay -- Kew Bull. 8(4): 489. 1954 [1953 publ. 2 Jan 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion tortum* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 10, 11 & 12) 85 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cathormion umbellatum* (Vahl) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 12(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caudoleucaena* Britton & Rose -- N. Amer. Fl. 23(2): 130. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caudoleucaena retusa* Britton & Rose -- N. Amer. Fl. 23(2): 131. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caulinia* Moench -- Suppl. Meth. (Moench) 47 (1802). [2 May 1802] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caulinia* Moench -- Supplementum ad Methodum Plantas 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caulinia* sect. *Hardenbergia* (Benth.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caulinia* sect. *Physolobium* (Benth.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Caulinia* sect. *Zichya* (Benth.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia prorepens* Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia prorepens* F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia prostrata* (R.Br.) F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia prostrata* (R.Br.) F.Muell. -- *Fragm. (Mueller)* 7(56): 128. 1871 [Jul 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia retusa* Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia retusa* (F.Muell.) F.Muell. -- *Fragm. (Mueller)* 7(56): 128. 1871 [Jul 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia retusa* (Benth.) F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia rubicunda* Moench -- *Suppl. Meth. (Moench)* 47. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia rubicunda* (Schneev.) Moench -- *Supplementum ad Methodum Plantas* 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia stirlingii* (Lindl.) F.Muell. -- *Fragm. (Mueller)* 7(56): 128. 1871 [Jul 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia stirlingii* Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulinia stirlingii* (Lindl.) F.Muell. -- *Fragmenta Phytographiae Australiae* 7 1869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulocarpus Baker f.* -- *Legum. Trop. Africa* 1: 169. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulocarpus gossweileri* Baker f. -- *Legum. Trop. Africa* 1: 170. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulotretus Rich. ex Spreng.* -- *Syst. Veg., ed. 16 [Sprengel]* 4(2, Cur. Post.): 406. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulotretus cordifolius* Rich. ex DC. -- *Prodr. [A. P. de Candolle]* 2: 517. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulotretus eriophorus* Ten. -- in *Rendic. Soc. Borb. Neap. i.* (1842) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulotretus heterophyllus* (Kunth) Warb. -- *Bau Entw. Holz. Caulotretus* 3 (1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Caulotretus smilacinus* Schott ex Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 4(2, Cur. Post.): 406. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavanalia* Griseb. -- *Cat. Pl. Cub. [Grisebach]* 76, sphalm. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavaraea* Speg. -- *Anales Soc. Ci. Argent. lxxxii.* 222 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cavaraea elegans* Speg. -- *Anales Soc. Ci. Argent.* lxxxii. 223 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cebipira* Juss. ex Kuntze -- *Post & Kuntze, Lexic. Gen. Phan.* 107 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cebipira nitida* Kuntze -- *Revis. Gen. Pl.* 1: 171. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cebipira virgiliodes* Kuntze -- *Revis. Gen. Pl.* 1: 171. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cedrelinga Ducke* -- *Arch. Jard. Bot. Rio de Janeiro* iii. 70 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cedrelinga cateniformis* (Ducke) Ducke -- *Arch. Jard. Bot. Rio de Janeiro* iii. 70 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma* Tul. -- *Ann. Sci. Nat., Bot. sér.* 2, 20: 140, t. 3. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma aculeatifolium* Burkart -- *Darwiniana* vi. 483 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma angustifolium* Tul. -- *Ann. Sci. Nat., Bot. sér.* 2, 20: 140, t. 141. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma bracteosum* (Tul.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 88. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma eriostachys* (Benth.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 88. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma gardnerianum* Tul. -- *Ann. Sci. Nat., Bot. sér.* 2, 20: 140, t. 141. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma gaumeri* (Greenm.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 88. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma laxiflorum* (Tul.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 89. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma macrophyllum* Tul. -- *Ann. Sci. Nat., Bot. sér.* 2, 20: 140, t. 141. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma marginatum* (Tul.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 89. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma microphyllum* (Mart. ex G.Don) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 89. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma myabense* (Britton) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 90. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma nordestinum* Gagnon & G.P.Lewis -- *PhytoKeys* 71: 90. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pellucidum* (Vogel) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 91. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pinnatum* (Griseb.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 91. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 91. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *cabralianum* (G.P.Lewis) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 92. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *intermedium* (G.P.Lewis) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 92. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *maraniona* (G.P.Lewis & C.E.Hughes) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 92. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *paraense* (Ducke) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 92. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *peltophoroides* (Benth.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 93. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pluviosum* (DC.) Gagnon & G.P.Lewis var. *sanfranciscanum* (G.P.Lewis) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 93. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pyramidale* (Tul.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 93. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma pyramidale* (Tul.) Gagnon & G.P.Lewis var. *diversifolium* (Benth.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 94. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma sclerophyllum* Malme -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxv. no. 11. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cenostigma tocaninum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium* Mart. ex Benth. -- *Commentat. Legum. Gen.* 31. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 95. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium* Mart. ex Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium microchaete* (Mart. ex Benth.) H.C.Lima -- Arch. Jard. Bot. Rio de Janeiro 27: 180 (1983–85 publ. 1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium minus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 492. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 62. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium minus* C.Presl var. *longostipitata* N.F.Mattos -- *Loefgrenia* 78: 6 (1983), as '*longo-stipitata*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium ochroxylum* Rose ex Rudd -- J. Wash. Acad. Sci. 44: 287, fig. 2. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium ochroxylum* Rose ex Rudd -- J. Wash. Acad. Sci. xlv. 287 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium orinocense* Pittier -- Bol. Cient. y Tecn. Mus. Com. Venez. i. No. 1, 19 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium orinocense* (Benth.) Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium orinocense* Pittier -- Bol. Ci. Técn. Mus. Comercial Venezuela 1: 19. 1927 x (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium paraense* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium paraense* var. *orenocense* Benth. -- Fl. Bras. (Martius) 15(1): 266. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium patinense* Pittier -- J. Wash. Acad. Sci. 1915, v. 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium patinense* Pittier -- J. Wash. Acad. Sci. 5: 470. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium robustum* Mart. ex Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium robustum* Mart. ex Benth. -- *Commentat. Legum. Gen.* 31. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 95. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium robustum* var. *macrochaete* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 264, t. 89, 90, fig. 1. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium robustum* var. *microchaete* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 264, t. 90, fig. 1. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium sclerophyllum* H.C.Lima -- Arch. Jard. Bot. Rio de Janeiro 27: 182 (1983–85 publ. 1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium tomentosum* Guill. ex Benth. -- J. Bot. (Hooker) 2: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium yavizanum* Pittier -- J. Wash. Acad. Sci. 5: 469. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrolobium yavizanum* Pittier -- J. Wash. Acad. Sci. 1915, v. 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrophyta* Rchb. -- Deut. Bot. Herb.-Buch 148. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema* (DC.) Benth. -- Commentat. Legum. Gen. 53. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 117. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema* (DC.) Benth. -- Commentationes de Leguminosarum Generibus 1837 = preprint Annalen des Wiener Museums der Naturgeschichte 2 (1838) 117 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema* (DC.) Benth. -- Commentat. Legum. Gen. 53. 1837 [Jun 1837] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema acutifolium* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema acutifolium* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema acutifolium* Benth. -- Commentat. Legum. Gen. 54. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 118. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema angustifolium* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema angustifolium* Benth. -- Fl. Bras. (Martius) 15(1): 129. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema angustifolium* (Kunth) Benth. -- Commentat. Legum. Gen. 54. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 118. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema arenarium* Benth. -- Commentat. Legum. Gen. 55. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 119. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema arenarium* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema arenarium* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema arenarium* Benth. f. *glabrescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 896. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema ferrugineum* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema floridanum* (Britton) Lakela -- Sida 1: 182. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema floridanum* (Britton) Lakela -- Sida 1: 182. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema forsan* Harms ex Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. ii. 12 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema galeatii* Fantz -- Sida 8: 155. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema galeottii* Fantz -- Sida 8(2): 155, as '*galeottii*', nom. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema glabrum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema glabrum* Benth. -- Commentat. Legum. Gen. 55. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 119. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema glabrum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grandiflorum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grandiflorum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grandiflorum* Benth. -- Commentat. Legum. Gen. 55. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 119. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grandiflorum* Walp. -- Repert. Bot. Syst. (Walpers) v. 529. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grazielae* V.P.Barbosa -- Bol. Mus. Bot. Munic. 16: 1. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema grazielae* V.P.Barbosa -- Bol. Mus. Bot. Munic. no. 16: [1], fig. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema haitense* Urb. & Ekman -- Ark. Bot. 20A(5): 13. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema haitiense* Urb. & Ekman -- Ark. Bot. 20A(5): 13. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema hastatum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema hastatum* Benth. -- Commentat. Legum. Gen. 56. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 120. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema heptaphylla* Moric. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Centrosema heptaphyllum Moric. -- Pl. Nouv. Rar. Am. 96. t. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema herteri* Harms ex Herter -- Revista Sudamer. Bot. 3: 158. 1936, nomen; et in Rev. Sudamer. Bot. v. 31(1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema herteri* Harms ex Herter -- Revista Sudamer. Bot. 3: 158. 1936 Nomen²Rev. Sudam. Bot. 5: 31. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema heteroneura* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 214. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema heteroneurum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 214. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema insulanum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 325. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema intermedium* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema jaraguaense* Hoehne -- Bol. Inst. Bras. Sc. ii. 248. (1926); cf. Gray Herb Card. Cat., Issue 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema jaraguaensis* Hoehne -- Bol. Inst. Brasil. Sci. 2: 248, pl. 4. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema kermesi* Burkart -- Darwiniana 3: 15, pl. 1. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema kermesi* Burkart -- Darwiniana iii. 15 (1937); et in Physis, xv. 302 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema latidens* Killip & J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 341 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema latidens* Killip & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 341. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema latissimum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 166, pl. 13. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema latissimum* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 166 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema lisboae* Huber ex Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 167 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema lobatum* (Britton & P.Wilson) Urb. -- Ark. Bot. 20A(5): 14. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema lobatum* Urb. -- Ark. Bot. 20A(5): 14, in obs. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema lobatum* (Britton & P.Wilson) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema longifolium* Benth. -- Commentat. Legum. Gen. 54. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 118. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema longifolium* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Centrosema longifolium* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema lucia-helena* Brandão & Gavil. -- Daphne 6(3): 7 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macranthum* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 84, pl. 154. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macranthum* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 84, t. 154 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macrocarpum* Benth. -- Ann. Nat. Hist. 3(20): 436. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macrocarpum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macrocarpum* var. *andinum* Schultze-Kr. & Belalc. -- Caldasia 18(86): 45, fig. 1995 30522*30523 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema macrocarpum* Benth. var. *andinum* Schultze-Kr. & Belalc. -- Caldasia 18(86): 45 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema magnificum* Malme -- Ark. Bot. 23A(13): 84. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema magnificum* Malme -- Ark. Bot. 23A, no. 13: 84, fig. 14. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema micranthum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386 in syn., sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema molle* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema molle* Mart. ex Benth. -- Commentat. Legum. Gen. 55. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 119. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema oblongum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema oblongum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema oblongum* Benth. -- Commentat. Legum. Gen. 54. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 118. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema pascuorum* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema pascuorum* Mart. ex Benth. -- Commentat. Legum. Gen. 56. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 120. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema pascuorum* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema pascuorum* var. *brevipes* Benth. -- J. Bot. (Hooker) 2: 59. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema pascuorum* var. *prostratum* Huber -- Bull. Herb. Boissier ser. 2, 1: 305. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema perspicuum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1203, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sagittatum* (Humb. & Bonpl. ex Willd.) Brandegee -- Zoe 5(10): 202. 1905; Riley in Kew Bull. 1923, 344 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sagittatum* (Humb. & Bonpl. ex Willd.) Malme -- Ark. Bot. 23A(13): 86, in obs. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema salzmannii* Benth. -- Ann. Nat. Hist. 3(20): 436. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema scabriusculum* Hassk. -- Pl. Jav. Rar. 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema schottii* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 353. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema schottii* K.Schum. -- Just's Bot. Jahresber. 26(1): 353. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sellowii* Herter -- Revista Sudamer. Bot. 3: 158, nomen. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema seymourianum* Fantz -- Sida 8(2): 152. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema seymourianum* Fantz -- Sida 8: 152 (-153), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema simulans* Standl. & L.O.Williams -- Ceiba 3: 112. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema simulans* Standl. & L.O.Williams -- Ceiba iii. 112 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sinuatum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sinuatum* (Desv.) Benth. -- Commentat. Legum. Gen. 56. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 120. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema sordidum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1203, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema spicatum* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 135, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema tapirapoanense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Annexo 5, Bot. xii. 25, t. 191 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema tapirapoanense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 74], Annexo 5, Bot. pt. 12: 25, pl. 191. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema teresae* Brandão & Sousa Costa -- Daphne 3(1): 5 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema tetragonolobum* Schultze-Kr. & R.J.Williams -- Caldasia 16(77): 133. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema tetragonolobum* R.Schultze-Kraft & R.J.Williams -- Caldasia 16(77): 133 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema triquetrum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Centrosema triquetrum* (Hoffmanns. ex Benth.) Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 528. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema unifoliatum* (Rose) Lundell -- Bull. Torrey Bot. Club 69: 391. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema unifoliatum* (Rose) Lundell -- Bull. Torrey Bot. Club lxi. 391 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema unifoliatum* (Rose) Burkart -- Darwiniana iii. 22 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema variifolium* Burkart -- Darwiniana 3: 18, pl. 2. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema variifolium* Burkart -- Darwiniana iii. 18 (1937); et in Physis, xv. 303 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema venosum* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema venosum* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 133. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema verticillatum* Benth. -- J. Bot. (Hooker) 2: 58. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vestitum* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1203, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vetulum* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vetulum* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vetulum* Mart. ex Benth. -- Commentat. Legum. Gen. 55. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 119. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vexillatum* Benth. -- Ann. Nat. Hist. 3(20): 435. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema vexillatum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. -- Commentat. Legum. Gen. 56. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 120. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 204. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. -- Commentat. Legum. Gen. 56. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. var. *angustifolium* Griseb. -- Fl. Brit. W.I. [Grisebach] 193. 1860 [late 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. subsp. *angustifolium* (Griseb.) Hadac -- Folia Geobot. Phytotax. 5: 432. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. var. *ellipticum* (DC.) Fernald -- Rhodora 43: 587. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Centrosema virginianum* (L.) Benth. var. *genuinum* Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(2): 108. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cephalostigmaton* (Yakovlev) Yakovlev -- Vopr. Farmakogn. 4: 47. 1967

Medicinal Rice (TRE-350) Dempha enriched *Cephalostigmaton tonkinensis* (Gagnep.) Yakovlev -- Vopr. Farmakogn. 4: 47. 1967

Medicinal Rice (TRE-350) Dempha enriched *Ceratia* Adans. -- Fam. Pl. (Adanson) 2: 319. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia* L. -- Sp. Pl. 2: 1026. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia chilensis* Molina -- Sag. Stor. Nat. Chili 172. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia coriacea* Salisb. -- Prodr. Stirp. Chap. Allerton 323. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia inermis* Stokes -- Bot. Mat. Med. i. 487. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia oreothauma* Hillc., G.P.Lewis & Verdc. -- Kew Bull. 35(2): 261. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia oreothauma* Hillc., G.P.Lewis & Verdc. subsp. *somalensis* Hillc., G.P.Lewis & Verdc. -- Kew Bull. 35(2): 265. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ceratonia siliqua* L. -- Sp. Pl. 2: 1026. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidiopsis Britton & Rose* -- N. Amer. Fl. 23(5): 306. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidiopsis microphylla* Britton & Rose -- N. Amer. Fl. 23(5): 306. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium andicola* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 114. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium australe* I.M.Johnst. -- Contr. Gray Herb. 70: 67. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium floridum* Torr. -- in Pacif. Rail. Rep. v. 360, t. 3. 1857 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium floridum* Benth. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 58. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium floridum* Benth. ex A.Gray subsp. *peninsulare* (Rose) A.M.Carter -- Proc. Calif. Acad. Sci. ser. 4, 40(2): 35. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium goldmanii* Rose -- Contr. U.S. Natl. Herb. viii. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium macrum* I.M.Johnst. -- Contr. Gray Herb. 70: 64. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium microphyllum* Rose & I.M.Johnst. -- Contr. Gray Herb. 70: 66. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium molle* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1038. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium peninsulare* Rose -- Contr. U.S. Natl. Herb. 8: 301. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium plurifoliolatum* Micheli -- Mém. Soc. Phys. Genève xxxiv. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium praecox* Manganaro -- Anales Soc. Ci. Argent. lxxxvii. 163 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium praecox* Harms -- Bot. Jahrb. Syst. 42(1): 91. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium praecox* Manganaro subsp. *glaucum* (Cav.) Burkart & A.Carter -- Darwiniana 20(3-4): 309. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium sonora* Rose & I.M.Johnst. -- Contr. Gray Herb. 70: 66. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium spinosum* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium texanum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 58. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium torreyanum* Sarg. -- Gard. & Forest ii. (1889) 388; et Sylva N. Amer. iii. 85 t. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium unijugum* Rose -- Contr. U.S. Natl. Herb. viii. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercidium viride* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1892) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis californica* Torr. ex Benth. -- Pl. Hartw. [Bentham] 361. 1857 [Apr 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis canadensis* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis canadensis* Castigl. -- Viaggio Amer. Sett. 1785-87, ii. 223 (1790); cf. Li in Journ. Wash. Acad. Sci.xlvii. 3 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis canadensis* L. subsp. *mexicana* (Rose) A.E.Murray -- Kalmia 12: 19 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis canadensis* L. var. *orbiculata* (Greene) Barneby -- Intermount. Fl. [Cronquist et al.] 3B: 9. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis canadensis* L. subsp. *texensis* (S.Watson) A.E.Murray -- *Kalmia* 12: 19 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis chinensis* Bunge -- *Enum. Pl. China Bor.* [A.A. von Bunge] 21. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis chinensis* Bunge f. *leucantha* Sugim. -- *J. Geobot.* 24(3): 62 (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis chinensis* Bunge f. *pubescens* C.F.Wei -- *Guihaia* 3(1): 15. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis chingii* Chun -- *J. Arnold Arbor.* 1927, viii. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis chuniana* F.P.Metcalf -- *Lingnan Sci. J.* 19: 551. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis dilatata* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 110. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis ellipsoidea* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 110. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis florida* Salisb. -- *Prodr. Stirp. Chap. Allerton* 327. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis funiushanensis* S.Y.Wang & T.B.Chao -- *J. Henan Agric. Coll.* 1980(2): 8 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis funiushanensis* S.Y.Wang & T.B.Chao -- *et in Fl. Henan* 2: 287 (1988). 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis georgiana* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 110. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis glabra* Pamp. -- *Nuovo Giorn. Bot. Ital.* xvii. 393 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis griffithii* Boiss. -- *Fl. Orient.* [Boissier] 2: 633. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis hebecarpa* (Bornm.) Ponert -- *Feddes Repert.* 83(9-10): 618. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis japonica* Siebold ex Planch. -- *in Fl. des Serres Ser. I.* viii. (1852-53) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis latissima* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 111. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis mexicana* Rose -- *N. Amer. Fl.* 23(4): 202. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis nephrophylla* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 111. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis nitida* Greene -- *Repert. Spec. Nov. Regni Veg.* 11: 110. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis occidentalis* Torr. ex A.Gray -- *Boston J. Nat. Hist.* vi. (1850) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis orbiculata* Greene -- Repert. Spec. Nov. Regni Veg. 11: 111. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis pauciflora* H.L.Li -- Bull. Torrey Bot. Club lxxi. 425 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis pubescens* S.Y.Wang -- J. Henan Agric. Coll. 1980(2): 8 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis pumila* W.Young -- Cat. Arbres, Arbustes & Pl. Herb. Am. 6 (1783), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis racemosa* Oliv. -- Hooker's Icon. Pl. 19: t. 1894. 1889 [Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis reniformis* Engelm. ex A.Gray -- Boston J. Nat. Hist. vi. (1850) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis siliquastrum* L. -- Sp. Pl. 1: 374. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis siliquastrum* L. nothosubsp. *yaltirikii* (Ponert) Govaerts -- World Checkl. Seed Pl. 3(1): 13 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis siliquosa* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis texensis* Sarg. -- Gard. & Forest iv. (1891) 448 et Sylva N. Amer. iii. 97 t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis texensis* Sarg. -- Gard. & For. iv. (1891) 778. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis* × *yaltirikii* Ponert -- Feddes Repert. 83(9-10): 618. 1973 [1972 publ. 25 Apr 1973] , as '*yaltiriki*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cercis yunnanensis* Hu & Cheng -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 193. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia Bojer* -- Ann. Sci. Nat., Bot. sér. 2, 20: 104. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia Bojer* -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 13: 52. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia andravinesis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia coluteifolia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia flammea* Bojer -- Ann. Sci. Nat., Bot. sér. 2, 20: 106. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia flammea* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 13: 53. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia flammea* Bojer subsp. *acutidentata* Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 437. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chadsia flammea* Bojer subsp. *parviflora* Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 435. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia grandidieri Baill. -- Hist. pl. Madag., Atlas (1886) t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia grandidieri Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia grandifolia R.Vig. -- Notul. Syst. (Paris) 14: 70. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia granitica Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia granitica Baill. -- Hist. pl. Madag., Atlas (1886) tab. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia grevei Drake -- Hist. Phys. Madagascar i. 134. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia grevei Drake subsp. latifolia (R.Vig.) Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 439. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia irodoensis Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 439. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia jullyana Dubard & Dop -- Bull. Soc. Bot. France 54: 159. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia lantziana Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia longidentata R.Vig. -- Notul. Syst. (Paris) 14: 72. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia magnifica R.Vig. -- Notul. Syst. (Paris) 14: 71. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia majungensis Drake -- Hist. Phys. Madagascar i. 132. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia perrieri Dubard & Dop -- Bull. Soc. Bot. France 54: 160. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia racemosa Drake -- Hist. Phys. Madagascar i. 134. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia salicina Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia versicolor Bojer -- Ann. Sci. Nat., Bot. sér. 2, 20: 106. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chadsia versicolor Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 13: 54. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaenolobium Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 302. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaenolobium decemjugum Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 302. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaenolobium septemjugum Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 302. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx ilheoticus Taub. -- Flora 72 (n. s. 47): 425. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx klugii Rudd -- Contr. U.S. Natl. Herb. 32: 232, fig. 11. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx klugii Rudd -- Contr. U.S. Natl. Herb. xxxii. 232 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latifolius Benth. -- Fl. Bras. (Martius) 15(1): 75. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latifolius Benth. -- Fl. Bras. (Martius) 15(1): 75. 1859 [30 Jul 1859] (as "latifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latifolius Benth. var. setulifera Burkart -- Darwiniana 3: 165, figs. 6d, 7c. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latisiliquus (Poir.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. 13(3): 446. 1943 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latisiliquus (Poir.) Hemsl. -- Biol. Cent.-Amer., Bot. 1: 268. 1880 [Feb 1880] (as "latisiliqua") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latisiliquus Benth. -- Bot. Voy. Sulphur [Bentham] 81, t. 30. 1844 [16 Aug 1844] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx latisiliquus (Poir.) B.D.Jacks. -- Index Kew. 1(1): 499. 1893 ; later publ.: Macbr., Field Mus. Pub. Bot. 13(pt. 3): 446. 1943 ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx longiflorus Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 423. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx longilobus Rudd -- Novon 6(1): 119. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx longilobus Rudd -- Novon 6: 119. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx magniflorus Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 186. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx magniflorus Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 186. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx matudae Lundell -- Contr. Univ. Michigan Herb. No. 6, 26 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx matudae Lundell -- Contr. Univ. Michigan Herb. 6: 26. 1941 Mexico (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx nigrescens Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 188. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx nigrescens Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 188. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx nigricans Burkart -- Darwiniana iii. 160 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chaetocalyx nigricans Burkart -- Darwiniana 3: 160, figs. 6a, 7a, tab. 6. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx parviflorus* Benth. -- Fl. Bras. (Martius) 15(1): 74. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx paucifolius* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 185, 189. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx paucifolius* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 185. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx perglandulosus* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 187. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx perglandulosus* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 187. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx platycarpus* (Harms) Rudd -- Contr. U.S. Natl. Herb. 32: 216. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx platycarpus* (Harms) Rudd -- Contr. U.S. Natl. Herb. xxxii. 216 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx polyphyllus* Benth. -- Fl. Bras. (Martius) 15(1): 76. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx pubescens* DC. -- Prodr. [A. P. de Candolle] 2: 243. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx pubescens* DC. -- Prodr. [A. P. de Candolle] 2: 243. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx retusus* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 523 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx retusus* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 523. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx scandens* (L.) Urb. -- Symb. Antill. (Urban). 2(2): 292. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx scandens* Urb. -- Symb. Antill. (Urban). 2(2): 292. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx scandens* Urb. var. *fissa* (Pittier) D.Velázquez -- Ernstia 58–60: 67 (1990), as '*fissus*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx scandens* var. *pubescens* (DC.) Rudd -- Contr. U.S. Natl. Herb. 32: 236. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx schottii* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 56. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx subulatus* Mackinder -- Kew Bull. 45(3): 587, fig. 1. 1990 [1 Oct 1990] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx subulatus* Mackinder -- Kew Bull. 45(3): 587. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx tenuipedicellatus* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 190. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx tenuipedicellatus* Pittier -- Bol. Soc. Venez. Ci. Nat. 6: 190. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx tomentosus* (Gardner) Rudd -- Contr. U.S. Natl. Herb. xxxii. 217 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx tomentosus* (Gardner) Rudd -- Contr. U.S. Natl. Herb. 32: 217. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx vestitus* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 14. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx vestitus* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 14. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx vincentinus* DC. -- Prodr. [A. P. de Candolle] 2: 243. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx weberbaueri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 132. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx weberbaueri* Harms -- Repert. Spec. Nov. Regni Veg. 17: 132. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chaetocalyx wislizeni* A.Gray -- Smithsonian Contr. Knowl. 3(5): 51. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecassia* Link -- Handbuch [Link] 2: 139. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecassia grandiflora* Link -- Handbuch [Link] 2: 139. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecassia laevigata* Link -- Handbuch [Link] 2: 139. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* Moench -- Methodus (Moench) 272 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* ser. *Absoideae* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* sect. *Absus* H.S.Irwin & Barneby -- Brittonia 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* subsect. *Absus* (Collad.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982), without direct ref. to basionym:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* ser. *Adenophyllae* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Brittonia 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* subsect. *Adenophyllum* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* ser. *Andromedeae* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* ser. *Apoucouita* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 641 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* sect. *Apoucouita* (Benth.) H.S.Irwin & Barneby -- Brittonia 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista* ser. *Atroglandulosae* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista amorimii* Barneby -- Brittonia 51(3): 331 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista amphibola* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista amplistipulata* Rose -- Contr. U.S. Natl. Herb. xii. 267 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista anamariae* Conc., L.P.Queiroz & G.P.Lewis -- Sitientibus Sér. Ci. Biol. 1(2): 113 (112; fig. 2F-L). 2001 [Nov. 2001, received at Kew July 2004]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista anceps* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 679 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista andersonii* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista andreana* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 186 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista andromeda* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista angustissima* Greene -- Pittonia 4(20): 30. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista ankaratrensis* (R.Vig.) Du Puy -- Kew Bull. 50(3): 582. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista apoucouita* (Aubl.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arachiphylla* Barneby -- Brittonia 48(2): 181 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arboae* Barneby -- Brittonia 46(1): 69 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arborescens* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 186 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arduinervis* Britton -- N. Amer. Fl. 23(5): 280. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arenicola* (R.Vig.) Du Puy -- Kew Bull. 50(3): 582. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista arenicola* (R.Vig.) Du Puy subsp. *dunensis* (R.Vig.) Du Puy -- Kew Bull. 50(3): 583. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aristata* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 683 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aristellata* Pennell -- Bull. Torrey Bot. Club 1917, xlv. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aspera* Greene -- Pittonia 3(17): 243. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aspidiifolia* H.S.Irwin & Barneby -- Brittonia 31(1): 149. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aspleniifolia* (H.S.Irwin & Barneby) Govaerts -- see H.S. Irwin & Barneby in *Brittonia* 31(1): 155 (1979):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aspleniifolia* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Brittonia* 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aspleniifolia* (H.S.Irwin & Barneby) Govaerts -- *World Checkl. Seed Pl.* 3(1): 13 (1999), isonym: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista astrochiton* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista atroglandulosa* (Taub.) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista auricoma* (Benth.) V.Singh -- *J. Econ. Taxon. Bot.* 16(3): 600 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista auris-zerdae* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista aurivilla* (Mart. ex Benth.) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista axilliflora* H.S.Irwin & Barneby -- *Brittonia* 39(1): 7 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista azulana* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista bahiae* (H.S.Irwin) H.S.Irwin & Barneby -- *Brittonia* 31(4): 467. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista baileyorum* Rose -- in L. H. Bailey, *Gentes Herbarum* ii. 202 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista barbata* (Mart. & Nees) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista basifolia* (Vogel) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 733 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista bauhiniifolia* Gleason -- *Bull. Torrey Bot. Club* 1929, lvi. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista belemii* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista belemii* (H.S.Irwin & Barneby) H.S.Irwin & Barneby var. *paludicola* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista belladonna* M.J.Silva & A.O.Souza -- *Brittonia* 69(4): 545. 2017 [23 Jun 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista bellula* Pollard -- *Proc. Biol. Soc. Washington* xv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista benthamiana* (Harms) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista benthamii* (Ghesq.) H.S.Irwin & Barneby -- *Mem. New York Bot. Gard.* 35(2): 654 (1982), as 'benthami':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista biddulphiana Pedley -- Fl. Australia 12: 196. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista biensis (Steyskal) Lock -- Kew Bull. 43(2): 335. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista bifoliola (Glaz. ex Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista bifoliolata Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista bissei A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 889. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista × blanchetiformis Conc., L.P.Queiroz & Borba -- Pl. Syst. Evol. 271(1-2): 25 (-26, 22; fig. 1E). 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista blanchetii (Benth.) Conc., L.P.Queiroz & G.P.Lewis -- Pl. Syst. Evol. 270(3-4): 204. 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista botryoides Conc., L.P.Queiroz & G.P.Lewis -- Sitientibus Sér. Ci. Biol. 1(2): 111 (-113; fig. 2A-E). 2001 [Nov. 2001, received at Kew July 2004]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista boyanii (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brachiata Pollard -- Proc. Biol. Soc. Washington xv. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brachyblepharis (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brachycarpa Britton & Rose -- N. Amer. Fl. 23(5): 291. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brachyrachis (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brachystachya (Benth.) Conc., L.P.Queiroz & G.P.Lewis -- Pl. Syst. Evol. 270(3-4): 204. 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista bracteolata (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brandegeei Rose -- N. Amer. Fl. 23(5): 295. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brevicalyx (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brevicalyx (Benth.) H.S.Irwin & Barneby var. elliptica (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brevifolia Greene -- Pittonia 4(20): 30. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brevifolia Greene var. glabra (Brenan) Du Puy -- Kew Bull. 50(3): 583. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista brevipes Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista browniana Britton & Rose -- N. Amer. Fl. 23(5): 293. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista choriophylla* (Vogel) H.S.Irwin & Barneby var. *latifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 693 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista choriophylla (Vogel) H.S.Irwin & Barneby var. rossicorum H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 693 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista chrysosepala* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- *Brittonia* 31(4): 467. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista ciliolata* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista ciliolata* (Benth.) H.S.Irwin & Barneby var. *caprina* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista ciliolata* (Benth.) H.S.Irwin & Barneby var. *pulchella* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cinerascens* (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 672 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cinerea* Pollard ex A.Heller -- Cat. N. Amer. Pl., ed. 2. 5. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista cipoana (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista clarensis* Britton -- N. Amer. Fl. 23(5): 278. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista clausenii* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982), as '*clausenii*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista clausenii* (Benth.) H.S.Irwin & Barneby var. *cyclophylla* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista clausenii* (Benth.) H.S.Irwin & Barneby var. *megacycla* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista comayaguana Britton & Rose -- N. Amer. Fl. 23(5): 291. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista commixta* Auct. -- Proc. Biol. Soc. Washington xiv. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista comosa E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista comosa* E.Mey. var. *capricornia* (Steys.) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista compitalis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 644 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista complexa* Pollard ex Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista cristalinae (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista crotmyotricha* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cruziana* Britton & Rose -- N. Amer. Fl. 23(5): 288. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cultrifolia* (Kunth) Britton, Roseapud Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 183 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cuneata* Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cupeyalensis* A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 890. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cuprea* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 749 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista cytisoides (DC. ex Collad.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytisoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *blanchetii* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 13 (1999)-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytisoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *blanchetii* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *brachystachya* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista cytisoides (DC. ex Collad.) H.S.Irwin & Barneby var. brachystachya (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 13 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *confertifomis* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *decora* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytisoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *micrantha* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista cytoides* (DC. ex Collad.) H.S.Irwin & Barneby var. *unijuga* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista dalbergiifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista dawsonii* (R.S.Cowan) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista debilis* (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista decora* (H.S.Irwin & Barneby) Conc., L.P.Queiroz & G.P.Lewis -- Pl. Syst. Evol. 270(3-4): 204. 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista decrescens (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista decumbens (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista deeringiana Small & Pennell -- Bull. Torrey Bot. Club 1917, xlv. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista delicata Rose -- N. Amer. Fl. 23(5): 277. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista deltoidea Hervencio & L.P.Queiroz -- Kew Bull. 59(1): 149 (-151; fig.). 2004 [August 2004]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista dendrina Britton & Pittier -- in Pittier, Supl. Pl. Usual. Venez. 99 (1939), nomen subnudum; et in Bol. Soc.Venez. Cienc. Nat. vii. 145 (1941), descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista densifolia (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista dentata (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista depauperata Conc., L.P.Queiroz & G.P.Lewis -- Sitientibus Sér. Ci. Biol. 1(2): 114 (-115; fig. 4). 2001 [Nov. 2001, received at Kew July 2004]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista depressa Greene -- Pittonia 3(17): 242. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista deserti Pedley -- Fl. Australia 12: 196. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desertorum (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 657 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip -- Brittonia iii. 165 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. brevipes (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 876 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. chapadicola H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 883 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. circumdata H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 871 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. glauca (Hassl.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 867 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. graminea H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 878 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. langsdorffii (Kunth ex Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 879 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. latifolia (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 873 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista desvauxii (Collad.) Killip var. latistipula (Benth.) Luckow -- Bailey 23(4): 208 (1996), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista falcifoliolata* A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 891. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista falcinella* (Oliver) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista falcinella* (Oliver) Lock var. *intermedia* (Brenan) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista falcinella* (Oliver) Lock var. *parviflora* (Steud.) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fallacina* (Chiov.) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fasciata* Britton -- Bull. Torrey Bot. Club 1910, xxxvii. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fasciculata* (Michx.) Greene -- Pittonia 3(17): 242. 1897 [9 Dec 1897] , as 'fascicularis' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fasciculata* (Michx.) Greene (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fasciculata* (Michx.) Greene var. *depressa* (Pollard) C.F.Reed -- Phytologia 63(5): 410 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fasciculata* (Michx.) Greene var. *macrosperma* (Fernald) C.F.Reed -- Phytologia 63(5): 410 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista feliciana* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fenarolii* (Mendonça & Torre) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fenixensis* Britton & Rose -- N. Amer. Fl. 23(5): 291. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista ferrisiae* Britton -- N. Amer. Fl. 23(5): 285. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista filicifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista flavicoma* Greene -- Pittonia 3(17): 242. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista flexuosa* Greene -- Pittonia 4(20): 27. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista flexuosa* Greene var. *texana* (Buckley) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 700 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista floribunda* M.J.Silva & A.O.Souza -- Syst. Bot. 40(1): 157. 2015 [12 Feb 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista fodinarum* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista foederalis* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista fragilis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista frondosa M.J.Silva & A.O.Souza -- Phytotaxa 174(3): 182. 2014 [11 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista fulgida Barneby -- Brittonia 51(3): 336 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista fuscescens (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista garambiensis (Hosok.) H.Ohashi, Tateishi & T.Nemoto -- Sci. Rep. Tohoku Imp. Univ., Ser. 4, Biol. 39(3): 202 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista geminata (Benth.) H.S.Irwin & Barneby -- Brittonia 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista geraldii (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 657 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ghesquiereana (Brenan) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista gilliesii (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glaberrima Britton -- N. Amer. Fl. 23(5): 291. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene -- Pittonia 4(20): 28. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. andicola H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 791 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. andreana (Britton & Killip) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 796 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. balsasana H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 794 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. brasiliensis (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 798 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. crystallina H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 795 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. flavicoma (Kunth) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 788 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. mirabilis (Pollard) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 787 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. parralensis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Phytologia 44(7): 500. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. picardae (Urb.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 783 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista glandulosa Greene var. rapidarum H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 794 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista glandulosa* Greene var. *swartzii* (Wikstrom) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 784 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista glandulosa* Greene var. *tristricula* (Kunth) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 793 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista glaucofilix* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista glaziovii* (Taub. ex Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista glischroides* H.S.Irwin & Barneby -- Brittonia 31(1): 151. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista goldmanii* Britton & Rose -- N. Amer. Fl. 23(5): 285. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista gonoclada* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 702 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista gracilior* (Ghesq.) Lock -- Kew Bull. 43(2): 336. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista gracilis* (Kunth) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 373(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista grammica* Pollard ex Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista grantii* Standl. -- Smithsonian Misc. Collect. 68(5): 5. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista granulata* Britton -- Ann. Missouri Bot. Gard. 1915, ii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista greggii* Pollard ex A.Heller -- Cat. N. Amer. Pl., ed. 2. 5. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista greggii* Pollard ex A.Heller var. *macdougaliana* (Rose) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 737 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista greggii* Pollard ex A.Heller var. *potosina* (Britton & Rose) H.S.Irwin & Barneby -- Phytologia 44(7): 500. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista grisea* Pedley -- Fl. Australia 12: 197. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista guanensis* A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 892. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista gumminans* H.S.Irwin & Barneby -- Brittonia 39(1): 9 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista gymnothyrsa* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista haitiensis* Britton -- N. Amer. Fl. 23(5): 276. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista harmsiana* H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista langsdorffii* (Kunth ex Vogel) Britton ex Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 373(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lateriticola* (R.Vig.) Du Puy -- Kew Bull. 50(3): 583. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lavradiiflora* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lavradioides* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lehmannii* Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 184 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista leiophylla* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Ext. Nos. 1, 2 & 3) 152, in adnot. (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lentiscifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista leonardae* Britton -- N. Amer. Fl. 23(5): 281. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista leptadenia* Cockerell -- Muhlenbergia iv. 68 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista leschenaultiana* (DC.) O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 169 b. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista leucopilis* (Glaz. ex Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista linearifolia* (G.Don) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista linearifolia* (G.Don) H.S.Irwin & Barneby var. *bradei* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista linearifolia* (G.Don) H.S.Irwin & Barneby var. *latifolia* Barneby -- Brittonia 51(3): 336 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *arduinervis* (Urb.) Govaerts -- World Checkl. Seed Pl. 3(1): 13 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *banesensis* A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 93 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *brachyloba* (Griseb.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 757 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *brevipila* (Urb.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 758 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *clarensis* (Britton) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 93 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista lineata* Greene var. *imiasensis* A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 93 (1991), as '*iniasensis*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista marianensis* A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 893. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista maritima* Pedley -- Fl. Australia 12: 196. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista martinicensis* Britton & Rose -- N. Amer. Fl. 23(5): 294. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mazatlensis* Rose -- N. Amer. Fl. 23(5): 283. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista meelii* (Steyaert) Lock -- Kew Bull. 43(2): 337. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mexiae* Britton -- N. Amer. Fl. 23(5): 284. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista micrantha* Britton -- Bull. Torrey Bot. Club 1916, xliii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista microsenna* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 647 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista millspaughii* Pollard ex Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mimosoides* (L.) Greene -- Pittonia 4(20): 27. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mimosoides* Standl. -- Smithsonian Misc. Collect. 68(5): 5. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mindanaensis* (Merr.) K.Larsen -- Nordic J. Bot. 13(4): 404 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mirabilis* Pollard -- Proc. Biol. Soc. Washington xv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mississippiensis* Pollard ex A.Heller -- Cat. N. Amer. Pl., ed. 2. 5. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mohrii* Small ex Britton & Rose -- N. Amer. Fl. 23(5): 298. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista molinae* G.Flores & M.Sousa -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(1): 20 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mollicaulis* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista monticola* (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista moorei* Pedley -- Fl. Australia 12: 197. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista mucronata* (Spreng.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 684 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista multinervia* (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 685 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista multipennis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista multipinnata Greene -- Pittonia 3(17): 243. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista multiseta (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista mwangokae Gereau & G.M.Walters -- Novon 13(4): 439. 2003 [5 Dec 2003]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista myrophenges (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista nanodes (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. goyazensis (Taub. ex Ule) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. goyazensis (Taub.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. laxiracemosa (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. laxiracemosa (Harms) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. subnitida (Taub. ex Harms) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista neesiana (Mart. ex Benth.) H.S.Irwin & Barneby var. subnitida (Taub.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista negrensis (H.S.Irwin) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista negrensis (H.S.Irwin) H.S.Irwin & Barneby var. albuquerquei (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista nelsonii Britton & Rose -- N. Amer. Fl. 23(5): 291. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista newtonii (Mendonça & Torre) Lock -- Kew Bull. 43(2): 337. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista nicoyana Britton -- N. Amer. Fl. 23(5): 292. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista nictitans Moench -- Methodus (Moench) 272. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista nictitans Moench var. aeschinomene (DC. ex Collad.) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 93 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista orbiculata (Benth.) H.S.Irwin & Barneby var. ustulata (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista orenocensis (Spruce ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ortegae Britton -- N. Amer. Fl. 23(5): 283. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pachyclada (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista palmeri Greene -- Pittonia 3(17): 242. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista paniculata (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista papillata H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 688 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista paralias (Brenan) Lock -- Kew Bull. 43(2): 337. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista paraunana (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista parva (Steyaert) Lock -- Kew Bull. 43(2): 337. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista parvistipula (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 704 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pascuorum (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 747 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista patellaria Greene -- Pittonia 4(20): 32. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista × patyensis Conc., L.P.Queiroz & Borba -- Pl. Syst. Evol. 271(1-2): 26 (22; fig. 1B). 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pedemontana H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 799 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pedicellaris Britton -- Bull. Torrey Bot. Club 1917, xlv. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pedicellaris Britton var. adenosperma (Urb.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 776 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pedicellaris Britton subsp. holguinensis (Borhidi) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 94 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pedicellaris Britton subsp. strigillosa (Benth.) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 94 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pennellii Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 185 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista persoonii Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista potentilla (Mart. ex Benth.) H.S.Irwin & Barneby var. specuum H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 674 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista potosina Britton & Rose -- N. Amer. Fl. 23(5): 283. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pratensis (R.Vig.) Du Puy -- Kew Bull. 50(3): 583. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista procumbens Greene -- Pittonia 4(20): 28. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista psoraleopsis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pteropoda Barneby -- Brittonia 51(3): 333 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista puberula Greene -- Pittonia 5(27): 134. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista puccioniana (Chiov.) Lock -- Kew Bull. 43(2): 338. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pudibunda (Mart. ex Benth.) Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 145, in obs. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pulchra (Kunth) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 184 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pumila (Lam.) V.Singh -- J. Econ. Taxon. Bot. 16(3): 600 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pumila (Lam.) K.Larsen -- Nordic J. Bot. 13(4): 404 (1993), isonym:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista punctata (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 657 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista punctulata (Hook. & Arn.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista punctulifera (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pygmaea Britton -- Bull. Torrey Bot. Club 1917, xliv. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pygmaea Britton var. diffusissima (Britton) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 94 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pygmaea Britton var. pinosensis A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 94 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pygmaea Britton var. roigii (Britton) A.Barreto & Yakovlev -- Novosti Sist. Vyssh. Rast. 28: 94 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista pygmaea Britton var. savannarum (Britton) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 779 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 884 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. curvifolia (Vogel) G.P.Lewis -- Legumes of Bahia 84 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. erythrocalyx (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 887 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. lucida (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 888 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. mollissima (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 890 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. parvifoliola (H.S.Irwin) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 886 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramosa (Vogel) H.S.Irwin & Barneby var. ventuarensis (H.S.Irwin) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 885 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ramulosa Killip & Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 146. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista reducta (Brenan) Du Puy -- Kew Bull. 50(3): 583. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rekoi Britton & Rose -- N. Amer. Fl. 23(5): 289. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista repens (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 742 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista repens (Vogel) H.S.Irwin & Barneby var. multijuga (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 745 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rigidifolia (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rigidifolia (Benth.) H.S.Irwin & Barneby var. veadeirana (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 655 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista riparia Britton -- Bull. Torrey Bot. Club 1917, xliv. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista robusta Pollard ex A.Heller -- Cat. N. Amer. Pl., ed. 2. 5. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista robynsiana (Ghesq.) Lock -- Kew Bull. 43(2): 338. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista roigii Britton -- N. Amer. Fl. 23(5): 289. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista roncadorensis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista roraimae Gleason -- Bull. Torrey Bot. Club 1929, lvi. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rostrata Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 135 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 675 (1982), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) Govaerts var. grandistipula (Vogel) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) H.S.Irwin & Barneby var. grandistipula (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 676 (1982), species not validly publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) Govaerts var. interstes Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundata (Vogel) H.S.Irwin & Barneby var. interstes H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 677 (1982), species not validly publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundifolia Greeue -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rotundifolia Greeue var. grandiflora (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 732 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rovirosana Britton -- N. Amer. Fl. 23(5): 292. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rufa Britton & Rose -- N. Amer. Fl. 23(5): 274. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rufa Britton & Rose var. exsul H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 768 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rufa Britton & Rose var. polyphlebia H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 769 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rugosula (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista rupestrium H.S.Irwin & Barneby -- Phytologia 55(5): 305 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista salvadorensis Britton -- N. Amer. Fl. 23(5): 293. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista salvatoris (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista savannarum Britton -- Bull. Torrey Bot. Club 1916, xliii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista scabra (Pohl ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 651 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista schlimii (Benth.) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 184 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista sincorana* (Harms) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista smaragdina* Britton -- N. Amer. Fl. 23(5): 293. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista sophoroides* (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista souzana* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista sparsifolia* A.O.Souza & M.J.Silva -- Phytotaxa 213(3): 254. 2015 [17 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista speciosa* Conc., L.P.Queiroz & G.P.Lewis -- Sitientibus Sér. Ci. Biol. 1(2): 110 (-111; fig. 1). 2001 [Nov. 2001, received at Kew July 2004]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista spinulosa* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista stenocarpa* Standl. -- Contr. U.S. Natl. Herb. xviii. 104 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista stenocarpoides* Britton -- N. Amer. Fl. 23(5): 293. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista stillifera* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 658 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista stricta* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista strictifolia* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 659 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista strictula* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 654 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista strigillosa* Britton -- Bull. Torrey Bot. Club 1917, xlv. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista subdecrezens* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 653 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista subpeltata* (Rizzini) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista supplex* (Mart.) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 185 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista swainsonii* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 701 (1982), as 'swainsoni':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista swartzii* Britton -- Bull. Torrey Bot. Club 1917, xlv. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista symonii* Pedley -- Fl. Australia 12: 197. 1998 [4 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista tabascoensis* Britton & Rose -- N. Amer. Fl. 23(5): 299. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tagera Standl. -- Contr. U.S. Natl. Herb. xviii. 104 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista takhtajanii A.Barreto & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 75(6): 888. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista telfairiana (Hook.f.) Lock -- Kew Bull. 43(2): 338. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tenella (Kunth) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 375(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tenuispala (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 707 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tephrosiifolia (Benth.) H.S.Irwin & Barneby -- Brittonia 31(1): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tetraphylla (Desv.) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 183 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista texana Pennell -- Bull. Torrey Bot. Club 1917, xlv. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tocaninensis T.P.Mendes & M.J.Silva -- Syst. Bot. 42(2): 327. 2017 [17 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tonduzii Britton & Rose -- N. Amer. Fl. 23(5): 290. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tortuensis Britton -- N. Amer. Fl. 23(5): 282. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista trachycarpa (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista trachycarpa (Vogel) H.S.Irwin & Barneby var. acutifolia (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tracyi Pollard -- Proc. Biol. Soc. Washington xv. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tragacanthoides (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 686 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tragacanthoides (Mart. ex Benth.) H.S.Irwin & Barneby var. rasa H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 688 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista trichopoda (Benth.) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 185 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tristicula Greene -- Pittonia 3(17): 242. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista truncata Rando & Pirani -- Brittonia 64(3): 243. 2012 [1 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista tuerckheimii Britton -- Bull. Torrey Bot. Club 1917, xlv. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ulmea H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 689 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista uniflora (Spreng.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 373(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista unijuga (Benth.) Conc., L.P.Queiroz & G.P.Lewis -- Pl. Syst. Evol. 270(3-4): 205. 2008

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista urophyllidia (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista ursina (Mart. ex Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista usambarensis Standl. -- Smithsonian Misc. Collect. 68(5): 5. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista vauthieri (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 657 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista venatoria (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 648 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista venturiana H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 746 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista venulosa (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 671 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista verruculosa Afr.Fern. & E.P.Nunes -- Albertoa n.s., 7: 2. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista vestita (Vogel) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 750 (1982), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista vestita (Vogel) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista villosissima Britton & Rose -- N. Amer. Fl. 23(5): 290. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista virgata Greene -- Pittonia 4(20): 31. 1899 [17 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista virginis (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista viscosa (Kunth) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista viscosa (Kunth) H.S.Irwin & Barneby var. major (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista viscosa (Kunth) H.S.Irwin & Barneby var. paraguayensis (Chodat & Hassl.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista wallichiana (DC.) V.Singh -- J. Econ. Taxon. Bot. 16(3): 600 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista wilsonii Britton & Rose -- N. Amer. Fl. 23(5): 290. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecrista wittei (Ghesq.) Lock -- Kew Bull. 43(2): 338. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista wrightii* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 335 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista wrightii* Pennell -- Bull. Torrey Bot. Club 1917, xliv. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista xanthadena* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista xanthadena* (Benth.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 650 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista xinguensis* (Ducke) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 642 (1982), as 'xinguensis':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista yucatana* Britton & Rose -- N. Amer. Fl. 23(5): 287. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista zambesica* (Oliv.) Lock -- Kew Bull. 43(2): 338. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista zygophylloides* (Taub.) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 660 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista zygophylloides* (Taub.) H.S.Irwin & Barneby var. *caribaea* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista zygophylloides* (Taub.) H.S.Irwin & Barneby var. *colligans* (H.S.Irwin & Barneby) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecrista zygophylloides* (Taub.) H.S.Irwin & Barneby var. *deamii* (Britton & Rose) H.S.Irwin & Barneby -- Mem. New York Bot. Gard. 35(2): 661 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* Link -- Handbuch [Link] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* Link -- Handbuch Erkennung 2 1829 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* Vis. -- Fl. Dalmat. iii. 272 (1852). 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* sect. *Chrysochamaecytisus* Tzvelev -- Novosti Sist. Vyssh. Rast. 17: 170. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* sect. *Erythrochamaecytisus* Tzvelev -- Novosti Sist. Vyssh. Rast. 17: 171. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* sect. *Leucochamaecytisus* Tzvelev -- Novosti Sist. Vyssh. Rast. 17: 171. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus absinthioides* (Janka) Kuzmanov -- Taxon 21(2-3): 336. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus absinthioides* (Janka) Kuzmanov var. *austriacoides* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 92. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus absinthioides* (Janka) Kuzmanov var. *grandiflorus* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 92. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus absinthioides* (Janka) Kuzmanov var. *heterophyllus* (Bornm.) Micevski -- Fl. Republ. Makedonija 1(5): 1140 (2001).

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus absinthioides (Janka) Kuzmanov var. multiflorus Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 557. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus absinthioides (Janka) Kuzmanov var. parvifolius (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 92. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus absinthioides (Janka) Kuzmanov var. pirinicus (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 92. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus absinthioides (Janka) Kuzmanov subsp. rhodopaeus (Wagner) Kuzmanov -- Taxon 21(2-3): 336. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus absinthioides (Janka) Kuzmanov var. rhodopaeus (J.Wagner) Micevski -- Fl. Republ. Makedonija 1(5): 1140 (2001).

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus aggregatus (Schur.) Diklic -- Fl. SR Srbije 10: 119 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus aggregatus (Schur.) Czerep. -- Sosud. Rast. SSSR 229 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus albidus (DC.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus albus (Hacq.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus albus (Hacq.) Rothm. subsp. frivaldszkyanus (Degen) Soó -- Feddes Repert. 83(3): 153. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus albus (Hacq.) Rothm. subsp. microphyllus (Boiss.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 114. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus albus (Hacq.) Rothm. subsp. obscurus (Rochel) Soó -- Feddes Repert. 83(3): 153. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ambiguus (Schur) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus anatolicus Güner -- Karaca Arbor. Mag. 1(1): 2 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link -- Handbuch [Link] 2: 155. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link subsp. heuffelii (Wierzb. ex Griseb. & Schenk) K.I.Chr. -- Willdenowia 41(2): 318. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link var. noeanus (Rechb.) Diklic -- Fl. Srbije 9: 131. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link subsp. pygamaeus (Willd.) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link var. stefanoffii (Stoj.) Micevski -- Fl. Republ. Makedonija 1(5): 1142 (2001).

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link subsp. stefanoffii (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 94. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link subsp. tommasinii (Vis.) Ponert -- Feddes Repert. 83(9-10): 618. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus austriacus (L.) Link var. virescens (Kovats.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 94. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus banaticus (Griseb. & Schenk) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus banaticus (Griseb. & Schenk) Rothm. var. subnudus (Vel.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 109. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus banaticus (Griseb. & Schenk) Rothm. var. virens (Vel.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 109. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus biflorus Link -- Handbuch [Link] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus borysthenticus (Gruner) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus calcareus (Vel.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 103. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus capitatus Link -- Handbuch [Link] 2: 155. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus cassius (Boiss.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus caucasicus (Grossh.) Holub -- Folia Geobot. Phytotax. 9(3): 272. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus \times cetius (Beck) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. subsp. alpestris (Schur) Soó -- Feddes Repert. 85(7-8): 439. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. var. alpestris (Schur) Diklic -- Fl. Srbije 4: 503. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. subsp. elongatus (Waldst. & Kit.) Soó -- Feddes Repert. 85(7-8): 439. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. subsp. falcatus (Waldst. & Kit.) Soó -- Feddes Repert. 85(7-8): 439. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus ciliatus (Wahlenb.) Rothm. var. grisebachii (Briq.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 85. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus colchicus (Albov) Porten. -- Bot. Zhurn. (Moscow & Leningrad) 87(6): 125 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus creticus (Boiss. & Heldr.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus \times czerniaevii (V.I.Krecz.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 6: 223. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus dalmaticus Vis. -- Fl. Dalmat. iii. 272 (1852). 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus danubialis (Velen.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus dorycnoides* (Davidov) Frodin & Heywood -- Feddes Repert. 79: 21. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus drepanolobus* (Boiss.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus drepanolobus* (Boiss.) Rothm. subsp. gibbsii Ponert -- Feddes Repert. 83(9-10): 618. 1973 [1972 publ. 25 Apr 1973] , as 'gibbsi'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus elongatus* Link -- Handbuch [Link] 2: 155. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus elongatus* Link var. glaber (L.f.) Diklic -- Fl. Srbije 9: 131. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus eriocarpus* (Boiss.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus falcatus* (Waldstein & Kit.) Holub -- Folia Geobot. Phytotax. 18(2): 204. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus falcatus* (Waldstein & Kit.) Holub var. grisebachii (Briq.) Micevski -- Fl. Republ. Makedonija 1(5): 1137 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus frivaldszkyanus* (Degen) Kuzmanov -- Taxon 24(4): 504, with wrong vol. and without basionym page. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus glaber* (L.f.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus glaber* (L.f.) Rothm. var. elongatus (Waldst. & Kit.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 86. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus glaber* (L.f.) Rothm. var. elongatus (Waldst. & Kit.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 6: 220. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus graniticus* (Rehmann) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus gueneri* H.Duman, Ba?er & Malyer -- Karaca Arbor. Mag. 4(1): 13 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus heuffelii* (Wierzb. ex Griseb. & Schenk) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutissimus* (K.Koch) Czerep. -- Sosud. Rast. SSSR 229 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutus* Link -- Handbuch [Link] 2: 155. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutus* Link subsp. ciliatus (Wahlenb.) Strid -- Mountain Fl. Greece [Strid] 1: 449 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutus* Link var. garganicus (Bertol.) Fen. -- Atti Ist. Bot. Univ. Pavia 8: 71, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutus* Link subsp. hirsutissimus (K.Koch) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus hirsutus* Link subsp. leucotrichus (Schur) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus hirsutus Link subsp. polytrichus (M.Bieb.) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus hirsutus Link subsp. pumilus (De Not.) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xii (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus jankae (Velen.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus jankae (Velen.) Rothm. f. pirinicus (Stoj.) Kuzmanov -- Fl. Republ. Bulgariya 6: 103. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus korabensis Pifkó & Barina -- Stud. Bot. Hung. 47(1): 164. 2016 [15 Jul 2016]

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus kovacevii (Velen.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus kreczetoviczii (Wissjul.) Tzvelev -- Novosti Sist. Vyssh. Rast. 17: 170. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus kreczetowiczii (Visjul.) Holub -- Folia Geobot. Phytotax. 11(1): 83. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus lasiosemius (Boiss.) Pifkó -- Distrib. Atlas Vasc. Pl. Albania 466. 2017 [Jul 2017]

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus leiocarpus (A.Kern.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus leiocarpus (A.Kern.) Rothm. var. bosniacus (Beck) Diklic -- Fl. Srbije 4: 505. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus leiocarpus (A.Kern.) Rothm. var. subleiocarpus (Simonk.) Diklic -- Fl. Srbije 4: 505. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus leucanthus Link -- Handbuch [Link] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus leucotrichus (Schur) Czerep. -- Sosud. Rast. SSSR 229 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus lindemannii (V.I.Krecz.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus litwinowii (V.I.Krecz.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus × millenii (Borbás) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus mitrushii F.K.Mey. -- Haussknechtia Beih., 15: 80 (fig. 14). 2011

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus mollis (Cav.) Greuter & Burdet -- Willdenowia 19(1): 31. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus nejceffii (Urum.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus paczoskii (V.I.Krecz.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chamaecytisus palmensis (Christ) F.A.Bisby & K.W.Nicholls -- Bot. J. Linn. Soc. 74(2): 114. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus pineticola* Ivchenko -- Ukrayins'k. Bot. Zhurn. 49(2): 84. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus podolicus* (Blocki) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus polytrichus* (M.Bieb.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus polytrichus* (M.Bieb.) Rothm. var. *demissus* (Boiss.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 82. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ponomarjovii* (Seredin) Czerep. -- Sosud. Rast. SSSR 229 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link -- Handbuch [Link] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link -- Handbuch Erkennung 2 1829 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link subsp. *angustifolius* (Kuntze) G.Kunkel -- Vieraea 8(2): 354. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link var. *calderae* Acebes -- Vieraea 20: 197 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link var. *canariae* (Christ) G.Kunkel -- Monogr. Biol. Canar. 3: 44. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link var. *hierrensis* (Pit.) Acebes -- Vieraea 20: 197 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link subsp. *meridionalis* Acebes -- Vieraea 20: 199 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link subsp. *palmensis* (Christ) G.Kunkel -- Vieraea 8(2): 354. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link var. *palmensis* (Christ) A.Hansen & Sunding -- Fl. Macaronesia, ed. 2 1: 92. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proliferus* (L.f.) Link var. *perezii* (Hutch.) G.Kunkel -- Monogr. Biol. Canar. 3: 44. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus proteus* (Zumagl.) Holub -- Folia Geobot. Phytotax. 9(3): 272. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus pseudojankae* Pifkó & Barina -- Stud. Bot. Hung. 47(1): 169. 2016 [15 Jul 2016]

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus* × *pseudorochelii* (Simonk.) Pifkó -- Fl. Pannonica 3: 168. 2005

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus pulvinatus* (Quézel) Raynaud -- Bull. Soc. Bot. France 121(9): 360. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus pumilus* (De Not.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus purpureus* Link -- Handbuch [Link] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus pygmaeus* (Willd.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ratisbonensis* (Schaeff.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ratisbonensis* (Schaeff.) Rothm. var. *microphyllus* (W. & Grab.) Soó -- Acta Bot. Acad. Sci. Hung. 23(3-4): 380. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ratisbonensis* (Schaeff.) Rothm. var. *pirinicus* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 88. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ratisbonensis* (Schaeff.) Rothm. subsp. *ruthenicus* (Fisch. ex Wol.) Ziel. -- Arbor. Kórnické 20: 78. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ratisbonensis* (Schaeff.) Rothm. var. *vandasii* (J.Wagner) Diklic -- Fl. Srbije 4: 598. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus rochelii* (Wierzb. ex Griseb. & Schenk) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus rochelii* (Wierzb. ex Griseb. & Schenk) Rothm. subsp. *ambiguus* (Schur) Pifkó -- Stud. Bot. Hung. 40: 148. 2009 [30 Nov 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus rochelii* (Wierzb. ex Griseb. & Schenk) Rothm. var. *angustifolius* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 110. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus rochelii* (Wierzb. ex Griseb. & Schenk) Rothm. var. *bulgaricus* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 110. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ruthenicus* (Fisch. ex Wol.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ruthenicus* (Fisch. ex Wol.) Klásk. var. *syreiszcikovii* (V.I.Krecz.) Tzvelev -- Fl. Evropeiskoi Chasti SSSR 6: 222. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus skrobiszewskii* (Pacz.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus smymaeus* (Boiss.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus spinescens* (C.Presl) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus spinescens* (C.Presl) Rothm. var. *candidus* (Presl) Fen. -- Atti Ist. Bot. Univ. Pavia 8: 71, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus spinescens* (C.Presl) Rothm. subsp. *creticus* (Boiss. & Heldr.) K.I.Chr. -- Willdenowia 41(2): 318. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus spinescens* (C.Presl) Rothm. var. *ramosissimus* (Ten.) Fenarob -- Atti Ist. Bot. Univ. Pavia 8: 71, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus ssyreiszczikovii* (V.I.Krecz.) Vasjukov & Tatanov -- Turczaninowia 19 (2): 67. 2016

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus subidaeus* (Gand.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 143. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus supinus* (L.) Link -- Handbuch [Link] 2: 155. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus supinus* (L.) Link subsp. *aggregatus* (Schur) Pifkó -- Stud. Bot. Hung. 46(2): 214. 2015 [17 Dec 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus supinus* (L.) Link subsp. *alpestris* (Schur) Pifkó -- Stud. Bot. Hung. 40: 150. 2009 [30 Nov 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus supinus* (L.) Link var. *lupinifolius* (Herzog) Micevski & Matevski -- Fl. Republ. Makedonija 1(5): 1139 (2001).

Medicinal Rice (TRE-350) *Dempha* enriched *Chamaecytisus supinus* (L.) Link subsp. *pannonicus* (Simonk.) Pifkó -- Stud. Bot. Hung. 46(2): 214. 2015 [17 Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus supinus* (L.) Link f. *sofianus* (Stoj.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 98. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus supinus* (L.) Link subsp. *velenovskyi* (Hayek) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 98. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus tmolaeus* (Boiss.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus tommasinii* (Vis.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 144. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická -- Preslia 58(1): 23 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická var. *albanicus* (Degen & Dörfel.) Micevski -- Fl. Republ. Makedonija 1(5): 1135 (2001).

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická subsp. *ciliatus* (Wahlenb.) Holub -- Fl. Slovenska 4(4): 38 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická subsp. *falcatus* (Waldst. & Kit.) Pifkó -- Stud. Bot. Hung. 38: 13. 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická subsp. *leucotrichus* (Schur) Holub -- Fl. Slovenska 4(4): 35 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus triflorus* (Lam.) Skalická subsp. *pumilus* (De Not.) Greuter & Burdet -- Willdenowia 16(2): 441. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* × *versicolor* (Dippel) Karlsson -- Svensk Bot. Tidskr. 91(5): 249. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus* × *virescens* (Kovács ex Neilreich) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus wulfii* (V.I.Krecz.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaecytisus zingeri* (Nenuk. ex Litw.) Kldskova -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula* G.Don -- Gen. Hist. 2: 451. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula acuminata* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 173 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula anconis* Britton & Rose -- in N. Ant. Fl. xxiii. 236 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula angusta* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 173 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula antillana* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 369 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula apiculata* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 175 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula astroites* G.Don -- Gen. Hist. 2: 451. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaefistula axillaris* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 8 & 9) 15 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna didymobotrya* (Forssk.) Small -- Man. S.E. Fl. [Small] 662, in obs. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna inaequilatera* Ram.Goyena -- Fl. Nicarag. 1: 367. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna laevigata* (Willd.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 376(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna multijuga* (Rich.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 376(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna nicaraguensis* Britton & Rose -- N. Amer. Fl. 23(4): 250. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna pistaciifolia* (Kunth) Britton in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 179 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna reticulata* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 1, 2 & 3) 160 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaesenna velutina* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 179 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium Adans.* -- Fam. Pl. (Adanson) 2: 321. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium delphinensis* (Verl.) Soják -- Cas. Nár. Mus., Odd. Prír. 141(1-2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium nevadense* Esteve & Varo Alcalá -- Trab. Dep. Bot. Univ. Granada 1: 3, without type. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium sagittale* (L.) P.E.Gibbs -- Feddes Repert. 79: 54. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium sagittale* (L.) P.E.Gibbs subsp. *delphinense* (Verl.) O.Bolòs & Vigo -- Fl. Països Catalans 461 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium sagittale* (L.) P.E.Gibbs subsp. *undulatum* (Ern) Fern.Casas -- Candollea 29(2): 329. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium sagittale* (L.) P.E.Gibbs subsp. *undulatum* (Ern) Soják -- Cas. Nár. Mus., Odd. Prír. 141(1-2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium sagittale* (L.) P.E.Gibbs var. *vilosa* Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 557. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium tridentatum* (L.) P.E.Gibbs -- Feddes Repert. 79: 54. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium tridentatum* (L.) P.E.Gibbs subsp. *cantabricum* (Spach) Rivas Martinez.Izco & M.Costa -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 96. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium tridentatum* (L.) P.E.Gibbs subsp. *lasianthum* (Spach) Soják -- Cas. Nár. Mus., Odd. Prír. 141(1-2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium tridentatum* (L.) P.E.Gibbs subsp. *riphaeum* (Pau & Font Quer) Fern.Casas -- Candollea 29(2): 329. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chamaespartium tridentatum* (L.) P.E.Gibbs subsp. *stenopterum* (Spach) Soják -- Cas. Nár. Mus., Odd. Prír. 141(1-2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilococca apocynifolia Salisb. ex Sm. -- Spec. Bot. N. Holl. 17 (1793). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheilococca apocynifolia Sm. -- A Specimen of the Botany of New Holland 1 1793 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cheniella R.Clark & Mackinder -- Eur. J. Taxon. 360: 9. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella clemensiorum (Merr.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 17. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella corymbosa (Roxb. ex DC.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 19. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella damiaoshanensis (T.C.Chen) R.Clark & Mackinder -- Eur. J. Taxon. 360: 22. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella didyma (H.Y.Chen) R.Clark & Mackinder -- Eur. J. Taxon. 360: 21. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella glauca (Benth.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 24. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella lakhonensis (Gagnep.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 20. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella ovatifolia (T.C.Chen) R.Clark & Mackinder -- Eur. J. Taxon. 360: 16. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella quinnanensis (T.C.Chen) R.Clark & Mackinder -- Eur. J. Taxon. 360: 14. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella quinnanensis (T.C.Chen) R.Clark & Mackinder subsp. gandhiana (Gogoi & Bandyop.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 16. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella quinnanensis (T.C.Chen) R.Clark & Mackinder subsp. villosa R.Clark & Mackinder -- Eur. J. Taxon. 360: 15. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella tenuiflora (Watt. ex C.B.Clarke) R.Clark & Mackinder -- Eur. J. Taxon. 360: 23. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Cheniella touranensis (Gagnep.) R.Clark & Mackinder -- Eur. J. Taxon. 360: 18. 2017 [20 Oct 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Chesmone Bubani -- Fl. Pyren. (Bubani) 2: 460, sphalm. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya Lindl. -- in Endl. Gen. 1275 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya sect. Spinosae L.Duan, J.Wen & Zhao Y.Chang -- PhytoKeys 70: 128. 2016 [4 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Chesneya acaulis (Baker) Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. Livr. 15, Suppl. (Sched. Herb. Fl. As. Med., Fasc.-11-13) 10 (1927), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya acaulis (Baker) Kitam. -- Fl. Afghan. (Results Kyoto Univ. Sci. Exped. Karak. & Hinduk. 1955, ii.) 223(1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya afghanica Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 27(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya antoninae Rassulova & B.A.Sharipova -- Dokl. Akad. Nauk Tadzh. SSR 23(8): 461 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya astragalina Jaub. & Spach -- Ill. Pl. Orient. 1(5): 94. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya badachschanica Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 249. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya borissovii Pavlov -- in Vestnik Akad. Nauk Kazak. SSR 1950, 3(60): 28 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya botschantzevii R.M.Vinogr. -- Opred. Rast. Sred. Azii 6: 348, 69 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chesneya crassipes Boriss. -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 3: 207 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya cuneata* (Benth.) Ali -- in Scientist (Karachi) iii. 3 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya darvasica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 133. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya depressa* Popow -- Byull. Sredne-Aziatsk. Gosud. Univ. xv. Suppl. 10 (1927), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya dshungarica* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 117. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya elegans* Fomin -- Vestn. Tiflissk. Bot. Sada i. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya euphratensis* [Lindl.] -- Narr. Euphrates Exped. (1868) t. ad p. 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya ferganensis* Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya gansuensis* Y.X.Liou -- Acta Phytotax. Sin. 22(3): 215 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya gaubaeana* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 283. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya grubovii* Yakovlev -- Novosti Sist. Vyssh. Rast. 16: 136. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya hissarica* Boriss. -- Fl. Tadzhikistana 5: 684 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya intermedia* (Yakovlev) Z.G.Qian -- Acta Bot. Yunnan. 20(4): 401. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya isfarenensis* Turak. -- Dokl. Akad. Nauk Tadzh. SSR 33(6): 415 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya karatavica* Kamelin -- Opred. Rast. Sred. Azii 6: 348, 68 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya kopetdaghensis* Boriss. -- Fl. URSS xi. 380, 402 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya kotschyi* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 34. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya kschutlica* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 630, 392 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya latefoliolatus* Rassulova & B.A.Sharipova -- Izv. Akad. Nauk Tadzh. SSR, Biol. Nauk 3(116): 71 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya linczevskii* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 181. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya macrantha* Cheng f. ex P.C.Li -- Acta Phytotax. Sin. 19(2): 237 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya macrantha* Cheng f. ex H.C.Fu -- Fl. Intramongolica 3: 291. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya makranica* Rech.f. & Esfand. -- Bot. Jahrb. Syst. 75(3): 335. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya microphylla* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 94. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya mongolica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya nepalii* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 131. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya nubigena* (D.Don) Ali -- in Scientist (Karachi) iii. 4 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya nubigena* (D.Don) Ali subsp. *purpurea* (P.C.Li) X.Y.Zhu -- Acta Phytotax. Sin. 34(5): 561 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya oliveri* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 94. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya parviflora* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 95. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya paucifoliolata* (Yakovlev) Z.G.Qian -- Acta Bot. Yunnan. 20(4): 400. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya pavlovii* Kamelin & Gubanov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 88(6): 81 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya polystichoides* (Hand.-Mazz.) Ali -- in Scientist (Karachi) iii. 10 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya polystichoides* (Hand.-Mazz.) Ali subsp. *bhutanica* H.Ohashi -- Fl. E. Himalaya 3rd. Rep.: 60. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya popovii* Kamelin & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 65(6): 871. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya popovii* Kamelin & Yakovlev var. *micrantha* Kamelin & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 65(6): 871. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya potaninii* (Yakovlev) Govaerts -- World Checkl. Seed Pl. 3(1): 14 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya purpurea* P.C.Li -- Acta Phytotax. Sin. 19(2): 236 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya quinata* Fed. -- Bot. Zhurn. (Moscow & Leningrad) 33: 30. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya rytidosperma* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 93, t. 47. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya spinosa* P.C.Li -- Acta Phytotax. Sin. 19(2): 236 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya staintonii* Kamelin & Yakovlev -- Bot. Zhurn. (Moscow & Leningrad) 65(6): 871. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya tadjikistana* Boriss. -- Novosti Sist. Vyssh. Rast. 1964, 178 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya ternata* Popow -- Byull. Sredne-Aziatsk. Gosud. Univ. xv. Suppl. 10 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya tribuloides* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 251 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya trijuga* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 247. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya turkestanica* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 253. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya vaginalis* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 96, t. 48. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya velutina* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 94. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya vesiculifera* C.C.Towns. -- Kew Bull. 21(2): 293. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya villosa* (Boriss.) Kamelin & R.M.Vinogr. -- Opred. Rast. Sred. Azii 6: 70 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya volkii* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 28(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesneya yunnanensis* (Yakovlev) Z.G.Qian -- Acta Bot. Yunnan. 20(4): 400. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella* Boriss. -- Novosti Sist. Vyssh. Rast. 182. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella depressa* (Oliv.) Boriss. -- Novosti Sist. Vyssh. Rast. 183. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella ferganensis* (Korsh.) Boriss. -- Novosti Sist. Vyssh. Rast. 183, 184. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella gansuensis* (Y.X.Liou) P.C.Li -- Fl. Reipubl. Popularis Sin. 42(1): 72 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella gracilis* Boriss. -- Novosti Sist. Vyssh. Rast. 186. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella macrantha* (Cheng f. ex H.C.Fu) L.Duan, J.Wen & Zhao Y.Chang -- PhytoKeys 70: 128. 2016 [4 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Chesniella mongolica* (Maxim.) P.C.Li -- Fl. Reipubl. Popularis Sin. 42(1): 71 (1993), isonym:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella mongolica* (Maxim.) P.C.Li -- see Boriss. in Novosti Sist. Vyssh. Rast. 1964: 184 (1964):. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella mongolica* (Maxim.) Boriss. -- Novosti Sist. Vyssh. Rast. 184. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella tribuloides* (Nevski) Boriss. -- Novosti Sist. Vyssh. Rast. 184. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chesniella villosa* (Boriss.) Boriss. -- Novosti Sist. Vyssh. Rast. 184. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chirocalyx umbrosus Walp. -- Flora 36: 148. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chirocalyx velutinus Walp. -- Flora 36: 148. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chithonanthus Lehm. -- Ind. Sem. Hort. Hamburg. (1842) 4; et Pl. Preiss. ii. 368 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chithonanthus restiaceus Lehm. -- Ind. Sem. Hort. Hamburg. (1842) 4; et Pl. Preiss. ii. 368 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon Britton & Rose ex Record -- Trop. Woods No. 10, 24 (1927); Britton & Rose in N. Am. Fl. xxiii. 36(1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon acacioides (Ducke) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 141. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon baracoense Britton & Rose -- N. Amer. Fl. 23(1): 38. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon bogotense Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 129 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon caraboboense (Harms) Pittier -- Supl. Pl. Usual. Venez. 35 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon chacoense (Burkart) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 140. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon dumosum (Benth.) G.P.Lewis -- Legumes of Bahia 165 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon ebano (Berl.) L.Rico -- Kew Bull. 46(3): 519. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon eurycycium Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 140. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon extortum Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 142. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon foliolosum (Benth.) G.P.Lewis -- Legumes of Bahia 166 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon glazioui (Benth.) G.P.Lewis -- Legumes of Bahia 166 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon guantanamense Britton & Rose -- N. Amer. Fl. 23(1): 38. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon guatemalense Britton & Rose ex Record -- Trop. Woods No. 10, 24 (1927); Britton & Rose in N. Am. Fl. xxiii. 37(1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon langlassei Britton & Rose -- N. Amer. Fl. 23(1): 38. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chloroleucon lentiscifolium Britton & Rose -- N. Amer. Fl. 23(1): 37. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon leucospermum* Britton & Rose -- N. Amer. Fl. 23(1): 37. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose -- N. Amer. Fl. 23(1): 38. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose var. *lentiscifolium* (A.Rich.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 156. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose var. *leucospermum* (Brandege) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 154. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose var. *mathewsii* (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 152. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose var. *tetrazyx* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 157. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon mangense* Britton & Rose var. *vincentis* (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 154. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon sempervivum* Silverst. -- Novon 24(1): 51. 2015 [11 Jun 2015]

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon tenuiflorum* (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 145. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon tortum* Pittier -- Bol. Cient. y Tecn. Mus. Com. Venez. i. No. 1, 16 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon tortum* (Mart.) Barneby & J.W.Grimes -- see Pittier in Bol. Cient. Tecn. Mus. Comerc. Venez. 1: 16 (1927):. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon tortum* (Mart.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 146, isonym. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon undulatum* Britton & Rose -- N. Amer. Fl. 23(1): 37. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon vincentis* Britton & Rose -- N. Amer. Fl. 23(1): 37. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloroleucon vinhatico* (Record) Record -- Trop. Woods 1940, No. 63, 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloryllis E.Mey.* -- Comm. Pl. Afr. Austr. (Meyer) 149 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chloryllis pratensis E.Mey.* -- Comm. Pl. Afr. Austr. (Meyer) 149 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus Steven* -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus brachycarpus Steven* -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus clavatus Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus dilankuri* (Lipsky) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 254 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus elongatus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus incurvus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus macrorhizus* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus nummularioides* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chondrocarpus platyphyllus* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chordospartium Cheeseman* -- Trans. New Zealand Inst. 1910, xliii. 175 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chordospartium muritai* A.W.Purdie -- New Zealand J. Bot. 23(1): 157 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chordospartium stevensonii* Cheeseman -- Trans. New Zealand Inst. 1910, xliii. 175 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorisema Fisch.* -- Index Seminum Horti Petropolitani 8 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorisema Fisch.* -- Index Seminum [St.Petersburg (Petropolitanus)] viii. 54 (1841) err. typ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema Labill.* -- Relation du Voyage la Recherche de la Prouse 1 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema Labill.* -- Voy. Rech. Pérouse 1: 403, t. 21. 1800 [22 Feb-4 Mar 1800] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Aciphyllum* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Chorizema* Labill. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Euchorizema* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Hirtistylis* J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 269 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Hirtistylis* J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Orthotropis* (Lindl.) Benth. ex T.Post & Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sect. Parviflores* J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema sect. Parviflores J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 258 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculare C.A.Gardner -- Enum. Pl. Austral. Occ. 56. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculare (DC.) C.A.Gardner -- Index Kew. Suppl. 8. 1933 [2 Nov 1933] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculare subsp. aciculare (DC.) C.A.Gardner -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculare subsp. laxum J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculare C.A.Gardner subsp. laxum J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 286 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aciculoides C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema angustifolium Benth. -- Enum. Pl. [Endlicher] 28. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema angustifolium Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema aurea-floribunda Anon. -- The Gardeners' Magazine No. 1954 1891 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baueri Benth. -- Ann. Wiener Mus. Naturgesch. ii (1838) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baueri Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 34. 1844; 2(2-3): 209. 1848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baueri Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baueri Benth. -- Commentat. Legum. Gen. 7. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 71. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baxteri Graham -- Edinburgh New Philosophical Journal 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema baxteri Graham -- in Edinb. N. Phil. Journ. (Apr.-June 1831) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema callistachys F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema callistachys F.Muell. -- Fragm. (Mueller) 4(24): 18. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema capillipes Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema capillipes Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 1. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema carinatum (Meisn.) J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 273 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema carinatum* (Meisn.) J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema chandleri* Anon. -- The Gardeners' Magazine No. 1954 1891 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema chandleri* hort. ex G.Nicholson -- Ill. Dict. Gard. i. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema circinale* J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 287 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema circinale* J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* Lindl. -- Edwards's Bot. Reg. 24: t. 10. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* Lindl. -- Edwards's Botanical Register 24 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* var. *cordatum* Lindl. -- Gartenflora 5 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* var. *elegans* Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* var. *rotundifolia* Hort. ex L.H.Bailey -- The Standard Cyclopedia of Horticulture ed. 2 2 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* var. *spinosissimum* Regel -- Gartenflora 5 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordatum* var. *splendens* Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordifolium* F.Muell. -- Fragm. (Mueller) 4(24): 17. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cordifolium* (Andrews) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema coriaceum* Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema coriaceum* Sm. -- Trans. Linn. Soc. London 9: 254. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* Meisn. -- in Lehm. Pl. Preiss. 1(1): 33. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* var. *brevifolium* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* var. *costatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* var. *lanceolatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema costatum* var. *lineare* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cytisoides* Turcz. -- *Bulletin de la Societe Imperiale des Naturalistes de Moscou* 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema cytisoides* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) I. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema daviesioides* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(1): 34. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema daviesioides* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema daviesioides* var. *daviesioides* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema daviesioides* var. *drummondianum* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema daviesioides* var. *preissianum* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema denticulatum* Turcz. -- *Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou* 24(1) 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema denticulatum* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) I. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema dickseni* Graham -- *In Maund, Botanist* iii. t. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema dicksonii* Graham -- *Edinburgh New Philosophical Journal* 26 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema diversifolium* A.DC. -- *Rapport sur les Plantes rares ou nouvelles ... de Geneve* 1836 = *Memoires de la Soci?t? de Physique et d'Histoire Naturelle de Gen?ve* 7 (1836) 308, t. 8 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema diversifolium* A.DC. -- *Pl. Rar. Jard. Geneve* 7e Not. (1836) 44. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema elegans* hort. -- *Vilm. Blumeng?rtn.*, ed. 3. 1: 193, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema elegans* "Hort." ex A.Vilm. -- *Vilmorin's Blumengartneri* 1 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ellipticum* (Vent.) F.Muell. -- *The Plants Indigenous to the Colony of Victoria* 2 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ellipticum* F.Muell. -- *Pl. Vict.* ii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ericifolium* Mettler -- *Neue Allgemeine deutsche Garten-und Blumenzeitung* 2 1846 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ericifolium* Meisn. -- *Plantae Preissianae* 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ericifolium* Meisn. -- *Pl. Preiss. [J.G.C.Lehmann]* 2(2-3): 209. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema ericoides Jacques -- Annales de Flore et de Pomone 1843-1844 1844 = Journal des Jardins] 1843-44 (Jul. 1844) 219. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema ericoides Hort.Belg. ex Heynh. -- Alph. Aufz. Gew. 141. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema ericoides Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema flavum Henfry -- The Gardeners' Magazine of Botany 1 1850 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema flavum Henfrey -- Moore & Ayres, Gard. Mag. Bot. i. 73. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema genistoides C.A.Gardner -- Enum. Pl. Austral. Occ. 56. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema genistoides (Meisn.) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema glycinifolium Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema glycinifolium (Sm.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema glycinifolium Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 615. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema gomphocarpum Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 380. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema gomphocarpum Benth. ex A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema henchmanni R.Br. -- Bot. Reg. 12: t. 986. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema henchmannii R.Br. -- Edwards's Botanical Register 12 1826 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema hendersonii Mettler -- Neue Allgemeine deutsche Garten-und Blumenzeitung 2 1846 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema heterophyllum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema heterophyllum Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema huegellii Hort. ex Bosse -- Neue Allgemeine deutsche Garten-und Blumenzeitung 2 1846 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema humile Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema humile Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorizema ilicifolium Labill. -- Relation du Voyage la Recherche de la Prouse 1 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ilicifolium* Labill. -- Voy. Rech. Pérouse 1: 405. 1800 [22 Feb-4 Mar 1800] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ilicifolium* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 356, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ilicifolium* var. *ilicifolium* Labill. -- Bullettino della R. Societa Toscana di Orticultura 11 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ilicifolium* var. *pandolfinii* Grilli -- Bullettino della R. Societa Toscana di Orticultura 11 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema lancifolium* Hort. -- The Floricultural Cabinet and Florists' Magazine 8 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema latifolium* Hort. -- The Floricultural Cabinet and Florists' Magazine 9 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema leichhardtii* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema leichhardtii* F.Muell. -- Fragm. (Mueller) 4(24): 20. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema lineare* F.Muell. -- Fragm. (Mueller) 4(24): 17. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema lineare* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema lowii* Seghers -- Revue de l'Horticulture Belge et Etrangere 20 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema lowii* Anon. -- The Gardeners' Magazine No. 1954 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema macrophyllum* Paxton -- Paxton's Magazine of Botany 10 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema magnifolium* F.Muell. -- Fragm. (Mueller) 4(24): 18. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema magnifolium* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema nanum* (Andrews) Sims -- Curtis's Botanical Magazine 26 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema nanum* Sims -- Bot. Mag. 26: t. 1032. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema nervosum* T.Moore -- Proceedings of the Linnean Society of London 2 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema nervosum* T.Moore -- The Garden Companion 1 1852 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema nervosum* T.Moore -- in Gard. Comp. (1852) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema obtusifolium* (Sweet) J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 298 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema obtusifolium* (Sweet) J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ovatum* Lindl. -- Edwards's Bot. Reg. 18: t. 1528. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ovatum* Lindl. -- Edwards's Botanical Register 18 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema parviflorum* Benth. -- Commentat. Legum. Gen. 7. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 71. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema parviflorum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema parviflorum* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema parvifolium* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema parvifolium* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema platylobioides* DC. -- Prodr. [A. P. de Candolle] 2: 103. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema platylobioides* DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema pubescens* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema pubescens* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema pultenaeae* F.Muell. -- Fragm. (Mueller) 4(24): 19. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema pultenaeae* (DC.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema racemosum* (Meisn.) J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 258 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema reticulatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema reticulatum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 34. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema retrorsum* J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 315 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema retrorsum* J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema rhombeum* G.Lodd. -- Bot. Cab. 17(2): t. 1619. 1830 [Oct 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema rhombeum* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema rhombeum* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 9. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema rhynchotropis* Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema rhynchotropis* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 209. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ruscifolium* Hort. -- The Floricultural Cabinet and Florists' Magazine 7 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema scandens* Sm. -- Trans. Linn. Soc. London 9: 253. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema scandens* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema scorpioides* Paxton -- Paxton's Magazine of Botany 5 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sericeum* Sm. -- Trans. Linn. Soc. London 9: 253. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema sericeum* Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spartioides* G.Lodd. -- Bot. Cab. 20(6): t. 1953. 1833 [Aug 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spartioides* Lodd. -- Botanical Cabinet 20 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spathulatum* (Meisn.) J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spathulatum* (Meisn.) J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 275 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spectabile* Lindl. -- Edwards's Bot. Reg. 27: t. 45. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spectabile* Lindl. -- Edwards's Botanical Register 27 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema spectabile* Bosse -- Neue Allgemeine deutsche Garten-und Blumenzeitung 2 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema superbum* Lemaire -- L'Illustration Horticole 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema superbum* Lem. -- Ill. Hort. i. (1854) t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema triangulare* Lindl. -- Edwards's Botanical Register 18 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema triangulare* Lindl. -- Edwards's Bot. Reg. 18: t. 1513. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema trigonum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema trigonum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema trilobatum* DC. -- Prodr. [A. P. de Candolle] 2: 103, sphalm. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema trilobum* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema trilobum* Sm. -- Trans. Linn. Soc. London 9: 253. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ulotropis* J.M.Taylor & Crisp -- Austral. Syst. Bot. 5(3): 290 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema ulotropis* J.M.Taylor & Crisp -- Australian Systematic Botany 5(3) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema uncinatum* C.R.P.Andrews -- Journal of the West Australian Natural History Society 1 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema uncinatum* Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* Paxton -- Paxton's Magazine of Botany 6 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* Benth. ex Lindl. -- Edwards's Botanical Register 25 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* Benth. ex Lindl. -- Edwards's Bot. Reg. 25: t. 49, Misc. 45. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* Paxton -- Paxton's Magazine of Botany 6 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* forma *chandleri* Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* var. *chandleri* Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* var. *grandiflorum* Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* var. *nanum* Paxton -- Paxton's Magazine of Botany 9 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorizema varium* var. *varium* Lindl. -- Paxton's Magazine of Botany 9 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorosema Brongn.* -- Enum. Pl. Mus. Paris 126. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorosema Brongn.* -- Enumeratio Generum Plantarum 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chorozema* Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorozema Sm. -- Trans. Linn. Soc. London 9: 251, sphalm. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Chorozema \times lowii hort. -- ex Rev. belge xx. (1892) 265 cum ic. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choryzema Bosc -- Encyclopedie Methodique. Agriculture 7 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Choryzemum Bosc -- Encycl. Agric. vii. 297 (1822). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia Moench -- Suppl. Meth. (Moench) 89 (1802). [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia Moench -- Supplementum ad Methodum Plantas 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia australasica (Schindler) Bakh.f. -- Reinwardtia vi. 93 (1961), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia australasica (Schindl.) Bakh.f. ex Meeuwen -- Reinwardtia 6(1) 1962 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia campanulata (Benth.) Thoth. -- Curr. Sci. 32(4): 179. 1963 [Apr 1963]

Medicinal Rice (TRE-350) Dempha enriched Christia constricta (Schindler) T.C.Chen -- Acta Phytotax. Sin. viii. 348 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia convallaria (Schindl.) H. Ohashi -- J. Fac. Sci. Univ. Tokyo, Bot. 11(1-2): 56. 1971, as 'Christa'; et in J. Jap. Bot. 49(6): 167. 1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia hainanensis Y.C. Yang & P.H. Huang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia lunata Moench -- Suppl. Meth. (Moench) 40 (1802). [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia lychnucha (Schindl.) H. Ohashi -- J. Fac. Sci. Univ. Tokyo, Bot. 11(1-2): 56. 1971, as 'Christa'; et in J. Jap. Bot. 49(6): 167. 1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia obcordata (Poir.) Bakh.f. ex Meeuwen -- Reinwardtia 6(1) 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia obcordata (Poir.) Bakh.f. -- Reinwardtia vi. 91 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia paniculata (Wall. ex Benth.) Thoth. -- Curr. Sci. 32(4): 178. 1963 [Apr 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia paniculata (Wall. ex Benth.) Thoth. var. siamensis (Craib) H. Ohashi -- J. Fac. Sci. Univ. Tokyo, Bot. 11(1-2): 56. 1971, as 'Christa'; et in J. Jap. Bot. 49(6): 167. 1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia parviflora (Schindler) Bakh.f. -- Reinwardtia vi. 92 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia pierrei (Schindl.) H. Ohashi -- J. Fac. Sci. Univ. Tokyo, Bot. 11(1-2): 56. 1971, as 'Christa'; et in J. Jap. Bot. 49(6): 167. 1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Christia translucida (Schindl.) H. Ohashi -- J. Fac. Sci. Univ. Tokyo, Bot. 11(1-2): 56. 1971, as 'Christa'; et in J. Jap. Bot. 49(6): 167. 1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis patens* (Schreb.) Hendrych -- Preslia 48(3): 220 (Aug. 1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis procumbens* Greene -- Pittonia 3(17): 206. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis rytidosemia* (Boiss. & Hohen.) Roskov -- Bot. Zhurn. (Moscow & Leningrad) 75(5): 720. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis sebastiani* (Savi) Hendrych -- Preslia 48(3): 220. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis sintenisii* (Freyn) Hendrych -- Preslia 48(3): 220. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis spadicea* Greene -- Pittonia 3(17): 205. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis spadicea* Greene -- Pittonia 3(17): 205. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis stenophylla* (Boiss.) Hendrych -- Preslia 48(3): 220. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysaspis velenovskyi* (Vandas) Hendrych -- Preslia 48(3): 219. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx* Guill. & Perr. -- Fl. Seneg. Tent. 157. t. 43 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx ebenoides* Guill. & Perr. -- Fl. Seneg. Tent. 158. t. 43. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx gracilis* Guill. & Perr. -- Fl. Seneg. Tent. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx perrottetii* Guill. & Perr. -- Fl. Seneg. Tent. 160. t. 43. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx petitianus* A.Rich. -- Tent. Fl. Abyss. 1: 159. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx platycalyx* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 160. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx quartinianus* A.Rich. -- Tent. Fl. Abyss. 1: 159. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx rubiginosa* Guill. & Perr. -- Fl. Seneg. Tent. 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysocalyx schimperi* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 151. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysonias* Benth. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 259, err. typ. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 139 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias angustifolia* (Jacq.) C.A.Sm. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xix. 406. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias argentea* (Thunb.) C.A.Sm. -- Man. Pl. Transvaal [Burt Davy] 2: p. xix. 406. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias calycina* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 140 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias erecta* (Thunb.) C.A.Sm. -- Man. Pl. Transvaal [Burt Davy] 2: p. xix. 406. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias floribunda* Lem. -- Ill. Hort. i. (1854) Misc. 56; ii. (1855) t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias grandiflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias media* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias parviflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoscias pauciflora* (Bolos) C.A.Sm. -- Man. Pl. Transvaal [Burt Davy] 2: p. xx. 406. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysotolia* N.T.Burb. -- Dictionary of Australian Plant Genera 1963 , orth. var. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoxylon* Casar. -- Nov. Stirp. Bras. Dec. 59 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrysoxylon venhatico* Casar. -- Nov. Stirp. Bras. Dec. 59 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrystolia* Montrouz. ex Beauvis. -- Genera Montrouzierana Plantarum Novae Caledoniae 1901 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrystolia violacea* Montrouz. -- Ann. Soc. Bot. Lyon 26: 82. 1901 ; Gen. Montrouzieriana (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Chrystolia violacea* Montrouz. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 128, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* sect. *Annua* (Maesen) Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 101. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* ser. *Arietina* Lincz. ex Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 101. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* sect. *Cuneicicer* Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 101. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* ser. *Flexuosa* Lincz. ex Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 98. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* ser. *Graeca* Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 97. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer* ser. *Macracantha* Lincz. ex Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 99. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer sect. Nanopolycicer (Popov) Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 98, as 'Nano-polycicer'. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer ser. Pinnatifida Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 102. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer ser. Pungentia Lincz. ex Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 99. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer subgen. Stenophylloma A.Santos & G.P.Lewis -- Kew Bull. 41(2): 459. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer ser. Subaphylla Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 100. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer ser. Tragacanthoidea Lincz. ex Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 100. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer acanthophyllum Boriss. -- Novosti Sist. Vyssh. Rast. 6: 167. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer adonis Orph. ex Nyman -- Consp. Fl. Eur. 1: 200. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer alaicum Kuschak. ex O.Fedtsch. & B.Fedtsch. -- Consp. Fl. Turkestanicae [O.A. Fedchenko & B.A. Fedchenko] ii. 245 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer anatolicum Alef. -- Bonplandia 9: 349. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer arietinum L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer atlanticum Coss. ex Batt. & Trab. -- Fl. Alger. 267 (1889), nomen; Maire in Bull. Soc. Hist. Nat. Afr.Nord, 1928,xix. 42, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer balcaricum Galushko -- Novosti Sist. Vyssh. Rast. 6: 174. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer baldshuanicum (Popov) Lincz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 112. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer bijugum Rech.f. -- Ark. Bot. ser. 2, 1: 510. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer canariense A.Santos & G.P.Lewis -- Kew Bull. 41(2): 461. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer caucasicum Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 139. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer chorassanicum Popow -- Bull. Applied Bot., Leningrad 1928-29, xxi. No. 1, 180 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer cuneatum Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 195. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer echinospermum P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 29: 312. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cicer ervoides Fenzl -- Russegg. Reise i. 894, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer ervoides* Brign. -- Fasc. Rar. Pl. 27. 1810 [Apr 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer fedtschenkoi* Lincz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 108. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer flexuosum* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer floribundum* Fenzl -- Russegg. Reise i. 892. t 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer floribundum* Fenzl var. *amanicola* M.Öztürk & A.Duran -- Biol. Diversity Conservation 4(3): 45 (44-51; figs., map). 2011 [15 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Cicer garanicum* Boriss. -- Novosti Sist. Vyssh. Rast. 6: 170. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer glutinosum* Alef. -- Bonplandia 9: 349. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer graecum* Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 43. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer grande* (Popov) Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. x. 18 (1948), -cumdescr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer grossum* Salisb. -- Prodr. Stirp. Chap. Allerton 340. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer heterophyllum* Contandr., Pamukç. & Quézel -- Biol. Gallo-Hellen. 4(1): 12. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer incanum* Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. x. 17 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer incisum* Maly -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 6(2): 900. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer isauricum* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 29: 311. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer jacquemontii* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 231. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer judaicum* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 130. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer kermanense* Bornm. -- Bull. Herb. Boissier 1905, Ser. II. v. 969, in obs.; et in Beih. Bot.Centralbl. Ivii. B. 288 (1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer kopetdaghense* Lincz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 111. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer korshinskyi* Lincz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 110. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer laetum* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 634, 562 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer lens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1114. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer longearistatum* Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 201(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer luteum* Rassulova & B.A.Sharipova -- Izv. Akad. Nauk Resp. Tadzh., Biol. Nauk 1(125): 51 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer macracanthum* Popow -- Byull. Sredne-Aziatsk. Gosud. Univ. xv. Suppl. 16 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer macracanthum* Popow subsp. *acanthophyllum* (Boriss.) Seferova -- Bot. Zhurn. (Moscow & Leningrad) 80(8): 103. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer maroccanum* Popow -- Bull. Applied Bot., Leningrad 1928-29, xxi. No. 1, 188 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer microphyllum* Royle -- Ill. Bot. Himal. Mts. [Royle] 200. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer minutum* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 130. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer mogoltavicum* (Popov) A.S.Korol. -- Fl. Tadzhikistana 5: 600 (1937):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer montbretii* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 229. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer multijugum* van der Maesen -- Meded. Landbouwhoogeschool Wageningen 72(10): 91. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer multijugum* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 633, 558 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer nigrum* Hort.Vindob. ex Zeyher -- Verz. Saemm. Gewaech. Schwezingen 53. 1818 ; cf. D.J. Mabberley in Taxon, 33(3): 441. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer nigrum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 361. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer numulariaefolium* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 2. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer nuristanicum* Kitam. -- Acta Phytotax. Geobot. 16(5): 136. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer oxyodou* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 129. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer paucijugum* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 260 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer physodes* Rchb. -- Fl. Germ. Excurs. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer pimpinellifolium* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 228. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer pimpinellifolium* Jaub. & Spach subsp. *minutum* (Boiss. & Hohen.) Ponert -- Feddes Repert. 83(9-10): 633. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer pinnatifidum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 227. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer pinnatifidum* Jaub. & Spach subsp. *judaicum* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 633. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer popovii* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 261 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer punctatum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 361. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer punctulatum* Hort ex Ser. -- Prodr. [A. P. de Candolle] 2: 366. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer pungens* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 44. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer rechingeri* Podlech -- Mitt. Bot. Staatssamml. München vi. 587 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer reticulatum* Ladizinsky -- Notes Roy. Bot. Gard. Edinburgh 34(2): 201. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer sativum* Schkuhr -- Bot. Handb. [C. Schkuhr]. 2: 367, t. 202. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer sentenisii* Bornm. -- Repert. Spec. Nov. Regni Veg. 50: 138. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer soloniense* Schrank ex G.Don -- Gen. Hist. 2: 312. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer songaricum* Steph. ex DC. -- Mém. Légum. viii. 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer songaricum* Jaub. & Spach -- Ill. Pl. Orient. 1(5): 84, t. 43, B. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer spinosum* Popow -- Byull. Sredne-Aziatsk. Gosud. Univ. xv. Suppl. 15 (1927), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer spiroceras* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 233. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer stapfianum* Rech.f. -- Bot. Jahrb. Syst. 75(3): 339. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer straussii* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 27(2): 344. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer subaphyllum* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 44. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer tragacanthoides* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 234. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer trifoliolatum* Bornm. -- Bull. Herb. Boissier Ser. II. v. 849. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicer uludereensis* Dönmez -- Turkish J. Bot. 35(1): 72 (71-76; figs. 1-2, map). 2011 [13 Jan 2011]

Medicinal Rice (TRE-350) Dempha enriched *Cicer yamashitae* Kitam. -- Acta Phytotax. Geobot. 16(5): 135. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. i. (1787) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula alata Moench* -- Methodus (Moench) 163. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula alba Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 858. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula anceps Moench* -- Methodus (Moench) 163. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula caerulea Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula cicera Alef.* -- Bonplandia 9: 147. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicercula sativa Medik.* -- Philos. Bot. (Medikus) 1: 203. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cicerella DC.* -- Prodr. [A. P. de Candolle] 2: 369. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cinclidocarpus Zoll. & Moritz* -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cinclidocarpus nitidus Zoll. & Moritz* -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Circinnus Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 384. 1787 ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Circinnus vulnerarioides Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 384. 1787 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Circinus Medik.* -- Philos. Bot. (Medikus) 1: 208. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Circinus circinatus Kuntze* -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Circis Chapm.* -- Fl. South. U.S. 114, lapsu. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Citta Lour.* -- Fl. Cochinch. 2: 456. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Citta nigricans Lour.* -- Fl. Cochinch. 2: 456. 1790 [Sep 1790] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Citta nigricans Lour.* -- Fl. Cochinch. 2: 456. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladotrichium Vogel* -- Linnaea 11: 401. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladotrichium epunctatum Vogel* -- Linnaea 11: 403. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladotrichium pilosum Vogel* -- Linnaea 11: 403. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis amurensis* (Rupr.) Benth. ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 18(no. 4): 400. 1873 [12 May 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis amurensis* (Rupr.) Benth. ex Maxim. var. *buergeri* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 18(no. 4): 400. 1873 [12 May 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis amurensis* Benth. ex Maxim. var. *vidalii* Franch. & Sav. -- Enum. Pl. Jap. 2: 327. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis australis* Dunn -- Bull. Misc. Inform. Kew, Addit. Ser. 10: 86. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis australis* Dunn -- Bull. Misc. Inform. Kew, Addit. Ser. 10: 86. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis buergeri* (Maxim.) Komarov -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 571 (1904), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis buergeri* (Maxim.) Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 22: 571. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis chingii* Duley & Vincent -- Rhodora 105(923): 217 (-221; fig. 7). 2003 [20 Nov 2003]

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis delavayi* Prain -- Ann. Roy. Bot. Gard. (Calcutta) 10: t. 109 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis delavayi* (Franch.) Prain -- Ann. Roy. Bot. Gard. (Calcutta) 1: t. 109. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 230. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 230. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis fragrans* Raf. -- Cincinn. Lit. Gaz. i. 60 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis fragrans* Raf. -- Cincinnati Lit. Gaz. 1(8): 60. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckensis* Raf. -- Neogenyton 1. 1825 : see *C. kentuckea* Raf. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* Raf. -- Neogenyton 1. 1825 (as "kentuckensis") ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* (Dum.Cours.) Rudd -- Phytologia 21(5): 327. 1971 , as 'kentuckea' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* Raf. ex B.D.Jacks. -- Index Kew. 1(1): 552. 1893 [6 Sep 1893] (as "kentuckensis") ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* (Dum.Cours.) Rudd -- Phytologia 21(5): 327. 1971 [9 Jun 1971] (as "kentuckea") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* (Dum.Cours.) Rudd f. *tomentoda* (Steyerm.) Spongberg -- Int. Dendrol. Soc. Year Book 1996: 29. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis kentuckea* (Dum.Cours.) Rudd f. *tomentosa* (Steyerm.) Spongberg -- Int. Dendrol. Soc. Yearbook 1996: 29. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis lichuanensis* Q.W.Yao & G.G.Tang -- Bull. Bot. Res., Harbin 8(3): 157. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis lutea* Raf. -- Neogenyton 1. 1825 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis lutea* (F.Michx.) K.Koch -- Dendrologie 1: 6. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis lutea* Raf. -- Neogenyton 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis lutea* (F.Michx.) K.Koch f. *tomentosa* Steyerf. -- Rhodora 40: 487. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis parvifolia* C.Y.Ma -- Bull. Bot. Res., Harbin 2(1): 110. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis platycarpa* Makino -- Bot. Mag. (Tokyo) 15: 62. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis platycarpa* (Maxim.) Makino -- Bot. Mag. (Tokyo) 15: 62. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis platycarpa* (Maxim.) Makino var. *parvifolia* (C.Y.Ma) Z.Q.Song, D.X.Xu & Shi J.Li -- J. Trop. Subtrop. Bot. 22(6): 629. 2014 [Nov 2014]

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis scandens* C.Y.Ma -- Bull. Bot. Res., Harbin 2(1): 112. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis secundiflora* (Ortega) Raf. -- Neogenyton 1. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis shikokiana* Makino -- Bot. Mag. (Tokyo) 15: 62. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis shikokiana* (Makino) Makino -- Bot. Mag. (Tokyo) 15: 62. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis sinensis* Hemsl. -- J. Linn. Soc., Bot. xxix. 304 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis tashiroi* Yatabe -- Bot. Mag. (Tokyo) 6: 345, t. 10. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis tinctoria* Raf. -- Neogenyton 1. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis tinctoria* Raf. -- Neogenyton 1. 1825; New Fl. Am. iii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis wilsonii* Takeda -- Notes Roy. Bot. Gard. Edinburgh 8: 163. 1913 ; et in Sargent, Pl. Wilson. 2: 97 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis wilsonii* Takeda -- Notes Roy. Bot. Gard. Edinburgh 8(37): 103. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis yungchunii* Xiang W.Li & G.S.Fan -- Bull. Bot. Res., Harbin 14(4): 347 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cladrastis yungchunii* Xiang W.Li & G.S.Fan -- Bull. Bot. Res., Harbin 14(4): 347 (-348). 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis Harms* -- Dalla Torre & Harms, Gen. Siphon. 221 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis brachypetala* (Tul.) Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 398. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis brachypetala* (Tul.) Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 398, in obs. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis brunnea* Amshoff -- Acta Bot. Neerl. 17(2): 103. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis brunnea* Amshoff -- Acta Bot. Neerl. xvii. 103 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis flava* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 134. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis flava* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 134 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis glaucophylla* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 15: 99. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis glaucophylla* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 15: 99. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis grandiflora* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 27. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis grandiflora* (Tul.) Harms (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis grandiflora* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 27. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis macrocarpa* Ducke -- Trop. Woods 1932, No. 31, 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis macrocarpa* Ducke -- Trop. Woods 31: 16. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis nitida* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 27. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis nitida* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 27. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis paradoxa* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 369. [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis paradoxa* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 369. [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis rosea* M.Yu.Gontsch. & Povydysh -- Bot. Zhurn. (Moscow & Leningrad) 94(9): 1380 (1378-1381; fig.). 2009 [29 Sep 2009] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis surinamensis* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 395, fig. 11. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clathrotropis surinamensis* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 395. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulium Desv.* -- Ann. Sci. Nat. (Paris) 9: 407. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulium laburnifolium* (L.) M.R.Almeida -- Fl. Maharashtra 2: 28 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulium mucronatum* G.Don -- Gen. Hist. 2: 142. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulium pedunculatum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 378. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulium pedunculosum* Desv. -- Ann. Sci. Nat. (Paris) 9: 407. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clavulum* G.Don -- Gen. Hist. 2: 96, 142. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clelia* Casar. -- Nov. Stirp. Bras. Dec. 83 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clelia ornata* Casar. -- Nov. Stirp. Bras. Dec. 84 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clementea* Cav. -- Anales Ci. Nat. 7: 63. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clementea nitida* Cav. -- Anales Ci. Nat. 7: t. 47. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia* Mart. ex Benth. -- Commentat. Legum. Gen. 67. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 131. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia crassistyla* R.H.Maxwell -- Phytologia 51: 361. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia crassistyla* R.H.Maxwell -- Phytologia 51(6): 361 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia diocleoides* Benth. -- Fl. Bras. (Martius) 15(1): 168. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia leiantha* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia leiantha* Benth. -- Fl. Bras. (Martius) 15(1): 168. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia multiflora* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleobulia multiflora* Mart. ex Benth. -- Commentat. Legum. Gen. 67. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 131. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cleyria* Neck. -- Elem. Bot. (Necker) 2: 183. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus* Sol. ex Lindl. -- Edwards's Botanical Register 21 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus Banks & Sol. ex G.Don* -- Syst. ii. 468 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus Sol. ex Lindl.* -- Edwards's Bot. Reg. ad t. 1775. 1835 [1 Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus Sol. ex Lindl.* -- Trans. Hort. Soc. London Ser. 2, i. 521 (1835); et in Bot. Reg. xxi. t. 1775(1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus baueri A.Cunn. ex Maiden* -- Proc. Linn. Soc. New South Wales 28(pt. 4, no. 112): 703. 1904 [28 Apr 1704] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus baueri Maiden* -- Proceedings of the Linnean Society of New South Wales 28(4) 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus binnendyckianus Kurz* -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 40(1): 51. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus carneus Lindl.* -- Edwards's Bot. Reg. 27(Misc.): 2. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri R.Br.* -- Bot. Sturt's Exped. Australia 8. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri Lindl.* -- Transactions of the Horticultural Society of London ser. 2 1 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri A.Cunn. ex Lindl.* -- Trans. Hort. Soc. London ser. 2, 1: 522. 1835 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. dampieri Lindl.* -- L'Illustration Horticole 12 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. flore-albo "Hort.Angl." ex Lem.* -- L'Illustration Horticole 12 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. marginata G.Nicholson* -- The Illustrated Dictionary of Gardening 1 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. marginata Dombrain* -- The Floral Magazine 5 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. marginatus Wickham* -- The Garden 37 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus dampieri var. tricolor Anon.* -- The Gardening World 20 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus formosus (G.Don) Ford & Vickery* -- Contr. New South Wales Natl. Herb. 1: 303. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus formosus (G.Don) Ford & Vickery* -- Contr. New South Wales Natl. Herb. 1(5) 1950 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus magnificus (Van Houtte) C.Dickens* -- Household Words 13: 581. 1856 [5 Jul 1856]

Medicinal Rice (TRE-350) Dempha enriched *Clianthus maximus Colenso* -- Trans. & Proc. New Zealand Inst. xviii. 1885 (1886) 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus oxleyi A.Cunn. ex Lindl.* -- Trans. Hort. Soc. London ser. 2, 1: 522. 1835 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus oxleyi* A.Cunn. ex Lindl. -- Transactions of the Horticultural Society of London ser. 2 1 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus pictus* Endl. -- Annalen des Wiener Naturgeschichte 1 1836 Page range unknown. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus pictus* Endl. -- Ann. Wiener Mus. Naturgesch. i. (1836) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus puniceus* Banks & Sol. ex Lindl. -- Trans. Hort. Soc. London Ser. II, i. (1835) 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus puniceus* Lindl. -- Edwards's Botanical Register 21 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus puniceus* Banks & Sol. ex Lindl. var. *magnificus* Van Houtte -- Fl. Serres Jard. Eur. 9: 57, t. 859. 1854 [Feb-May 1854]

Medicinal Rice (TRE-350) Dempha enriched *Clianthus scandens* Merr. -- J. Bot. 66: 265. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* (Endl.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 384. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* (G.Don) Asch. & Graebn. -- Synopsis der Mitteleuropaischen Flora 6(2) 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* (G.Don) Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 6(2): 725. 1909 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* subsp. *marginata* (Dombrain) Asch. & Graebn. -- Synopsis der Mitteleuropaischen Flora 6 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* var. *oxleyi* (A.Cunn. ex Lindl.) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 206 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* subsp. *speciosus* (G.Don) Asch. & Graebn. -- Synopsis der Mitteleuropaischen Flora 6 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* var. *speciosus* (G.Don) Asch. & Graebn. -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 206 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clianthus speciosus* var. *typicus* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 206 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clidanthera* R.Br. -- Bot. Sturt's Exped. Australia 10. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clidanthera* R.Br. -- Expedition into Central Australia 2 1849 App. 73. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clidanthera psoraloides* R.Br. -- Bot. Sturt's Exped. Australia 11. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clidanthera psoraloides* R.Br. -- Expedition into Central Australia 2 1849 App. 74. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Climacorachis* Hemsl. & Rose -- Contr. U.S. Natl. Herb. 843. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Climacorachis* Hemsl. & Rose -- Contr. U.S. Natl. Herb. viii. (1903) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria subgen. Neurocarpum (Desv.) Baker -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria sect. Tanystylloba Fantz -- Brittonia 31(1) 1979 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria sect. Tanystylloba Fantz -- Brittonia 31(1): 115. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria ser. Tucumania Fantz -- Madroño 35(1): 30. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria ser. Tucumania Fantz -- Madroño 35: 30. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria acuminata Graham -- Numer. List [Wallich] n. 5346. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria acuminata Benth. -- Commentat. Legum. Gen. 51. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 115. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria acuminata Benth. -- Ann. Wiener Mus. Naturgesch. i. (1838) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria alabamensis Bertol. -- Misc. Bot. (Bertol.) ix. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria alba G.Don -- Gen. Hist. 2: 215. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria albiflora Mattei -- Boll. Ort. Bot. Palermo vii. 97 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria amazonum Mart. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria amazonum Mart. ex Benth. -- Commentat. Legum. Gen. 51. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 115. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria amazonum Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria amoena Miq. -- in Nat. Verh. Wet. Haarl. vii. (1851) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria amoena Roth -- Arch. Bot. [Leipzig] 1(3): 42. 1798 [Jul-Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria andrei Fantz -- Sida 8: 97 (-99), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria andrei Fantz -- Sida 8(1): 97. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria angustifolia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria angustifolia Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 417 (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria angustifolia Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 29. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria annua J.Graham -- Cat. Pl. Bombay [Graham] 47. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria annua J.Graham var. emarginata S.R.Yadav & Dhanke -- J. Bombay Nat. Hist. Soc. 107(3): 268 (fig. 1). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched Clitoria annua J.Graham var. sekharai M.R.Almeida & N.Chaturv. -- Fl. Maharashtra 2: 29 (1998). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria annua J.Graham var. sekharai M.R.Almeida & N.Chaturv. ex Krishnaraj, N.Mohanan, Th.Davis & J.M.Abraham -- Phytotaxa 46: 59. 2012 [28 Feb 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Clitoria aquilupiensis Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 210. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborea Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborea Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborea Benth. -- Commentat. Legum. Gen. 51. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 115. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborea var. pseudoamazonica Fantz -- Sida 16: 721-722. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborea Benth. var. pseudoamazonica Fantz -- Sida 16(4): 721. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborescens R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 302. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria arborescens Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria australis Benth. -- Fl. Austral. 2: 242. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria australis Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria berteriana DC. -- Mém. Légum. vi. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria berteriana DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria berteriana DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria biflora Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 35. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria brachycalyx Harms -- Repert. Spec. Nov. Regni Veg. 17: 444. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria brachycalyx Harms -- Repert. Spec. Nov. Regni Veg. 17: 444. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria brachystegia Benth. -- Bot. Voy. Sulphur [Bentham] 84. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Clitoria brachystegia Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria bracteata* Poir. -- *Encycl. [J. Lamarck & al.] Suppl. 2. 301. 1811 [23 Oct 1811]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria brasiliensis* Sessé & Moc. -- *Fl. Mexic., ed. 2 172. 1894* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria brasiliensis* Sessé & Moc. -- *Fl. Mexic., ed. 2 172. 1894* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria brasiliensis* Vell. -- *Fl. Flumin. 312. 1829 [1825 publ. 7 Sep-28 Nov 1829]* ; see also *Fl. Flumin. Icon. 7: t. 129. 1831. [1827 publ. 29 Oct 1831]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria brasiliensis* L. -- *Sp. Pl. 2: 753. 1753 [1 May 1753]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria brasiliensis* L. -- *Sp. Pl. 2: 753. 1753 [1 May 1753]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria broussonetii* Balb. -- *Cat. Taur. (1813) 26.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria burkartii* Rizzini -- *Arch. Jard. Bot. Rio de Janeiro 16: 55. 1959* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria burkartii* Rizzini -- *Arch. Jard. Bot. Rio de Janeiro xvi. 55 (1959).* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria caelestis* hort. -- *Vilm. Blumengärtn., ed. 3. 1: 208, in syn. 1894* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cajanifolia* Benth. -- *Fl. Bras. (Martius) 15(1): 121. 1859 [30 Jul 1859]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cajanifolia* f. *glabrior* Benth. -- *Fl. Bras. (Martius) 15(1): 121. 1859 [30 Jul 1859]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cajanifolia* f. *glabrior* (ex *Martius*) Benth. -- *Fl. Bras. (Martius) 15(1): 121. 1859 [30 Jul 1859]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cajanifolia* var. *latifolia* Chodat & Hassl. -- *Bull. Herb. Boissier ser. 2, 4: 896. 1904* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria calcarata* L'Hér. ex DC. -- *Prodr. [A. P. de Candolle] 2: 235. 1825 [mid Nov 1825]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria calcarigera* Salisb. -- *Parad. Lond. t. 51. 1806 [1 Nov 1806]* ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria canescens* Pittier ex Fantz -- *Sida 8(3): 305. 1980* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria canescens* Pittier ex Fantz -- *Sida 8: 305 (-307), fig. 1980* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria capitata* Rich. -- *Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria capitata* Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cavalcantei* Fantz -- Sida 9: 201 (-202), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cavalcantei* Fantz -- Sida 9(3): 201. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cearensis* Huber -- Bull. Herb. Boissier Ser. II. i. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cearensis* Huber -- Bull. Herb. Boissier ser. 2, 1: 305. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cerifera* R.S.Cowan -- Mem. New York Bot. Gard. ix. 349 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cerifera* R.S.Cowan -- Mem. New York Bot. Gard. 9: 349, fig. 65. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria chanondii* Chuakul -- Kew Bull. 56(3): 737. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria chapadensis* Malme (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria chapadensis* Malme -- Ark. Bot. 23A (13): 82. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria chapadensis* Malme -- Ark. Bot. 23A(13): 82. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria coccinea* Schrad. -- Gött. Gel. Anz. 1821(2): 717. [5 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria coccinea* Schrad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cordiformis* Fantz -- Brittonia 31(1): 116. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cordobensis* Burkart -- Darwiniana v. 61 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria cordobensis* Burkart -- Darwiniana 5: 61, fig. 3. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria coriacea* Schery -- Fieldiana, Bot. xxviii. No. 2, 260 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria coriacea* Schery -- Fieldiana, Bot. 28: 260. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria dendrina* Pittier -- Contr. U.S. Natl. Herb. 20: 126, fig. 62. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria dendrina* Pittier -- Contr. U.S. Natl. Herb. xx. 126 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria densiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria densiflora* Benth. -- J. Proc. Linn. Soc., Bot. 2: 41. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria densiflora* Benth. var. *mucronata* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 128. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria epetiolata* Burkart -- Darwiniana 8: [488], fig. 1, 2. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria epetiolata* Burkart -- Darwiniana viii. 488 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria epetiolata* var. *angustissima* Fantz -- Sida 16: 722. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria epetiolata* Burkart var. *angustissima* Fantz -- Sida 16(4): 722. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria epetiolata* Burkart var. *latiuscula* Burkart -- Darwiniana 8: 493. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria erecta* Roxb. -- Hort. Bengal. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fairchildiana* R.A.Howard -- Bailey 15: 16. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fairchildiana* R.A.Howard -- Bailey xv. 16 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 51. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Nees -- Flora 4(1): 329. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Nees var. *aurantiaca* (Benth.) Fantz -- Sida 16(4): 723. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* var. *aurantiaca* (Benth.) Fantz -- Sida 16: 723. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Lam. var. *glabrescens* (Verdc.) Fantz -- Moscosoa 6: 158 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Lam. f. *heteromorpha* (Griseb.) Fantz -- Moscosoa 6: 157 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* var. *latifolia* (Rizzini) Fantz -- Sida 16: 724. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria falcata* Nees var. *latifolia* (Rizzini) Fantz -- Sida 16(4): 724. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flagellaris* Benth. -- J. Proc. Linn. Soc., Bot. 2: 39. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flagellaris* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flexuosa* Fantz -- Sida 8(1): 93. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flexuosa* Fantz -- Sida 8: 93. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flexuosa* Fantz var. *brevibracteata* Fantz -- Sida 9: 301. 1982 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flexuosa* Fantz var. *brevibracteata* Fantz -- Sida 9: 301. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria flexuosa* Fantz var. *brevibracteola* Fantz -- Sida 9(4): 301. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fluminensis* Vell. -- Fl. Flumin. 312. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 128. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria formosa* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fragrans* Small -- Torreyia 26: 57. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fragrans* Small -- Torreyia 1926, xxvi. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria froesii* Fantz -- Sida 8(3): 307. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria froesii* Fantz -- Sida 8: 307 (-309), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria fulgens* Paxton -- Mag. Bot. xi. (1844) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria galactia* L. -- Sp. Pl., ed. 2. 2: 1026. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria galactia* (L.) L. -- Sp. Pl., ed. 2. 2: 1026. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria gemina* Vell. -- Fl. Flumin. 313. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 130. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glabella* Desf. -- Tabl. École Bot. 192. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glaberrima* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 264. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glaberrima* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 264. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria gladiata* Schrank -- Syll. Pl. Nov. i. (1824) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glomerata* Griseb. -- Cat. Pl. Cub. [Grisebach] 74. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glycinoides* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glycinoides* var. *aurantiaca* Benth. -- Fl. Bras. (Martius) 15(1): 119. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glycinoides* var. *aurantiaca* Benth. -- 5 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glycinoides* var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 895. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria glycinoides* var. *megapotamica* Malme -- Ark. Bot. 23A, no. 13: 32. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria grahamii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria grandiflora* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10: 189. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria grandiflora* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) II. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria grandifolia* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 141 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria grandifolia* Ducke -- Arch. Jard. Bot. Rio de Janeiro 5: 141. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guadelupensis* -- not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* Benth. -- J. Proc. Linn. Soc., Bot. 2: 40. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* Benth. var. *chapadensis* (Malme) Fantz -- Sida 16(4): 725. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* var. *chapadensis* (Malme) Fantz -- Sida 16: 725. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* f. *imperfecta* Fantz -- Moscosoa 6: 159. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* Benth. f. *imperfecta* Fantz -- Moscosoa 6: 159 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* Benth. var. *macrocleistogama* Fantz -- Sida 16(4): 726. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* var. *macrocleistogama* Fantz -- Sida 16: 726. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* var. *subsessilis* (Rose) Croat -- Phytologia 29: 131. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guianensis* Benth. var. *subsessilis* (Rose) Croat -- Phytologia 29(2): 131. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria guyanensis* f. *chapadensis* (Malme) Rizzini -- Arch. Jard. Bot. Rio de Janeiro 17: 184. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hanceana* Hemsl. -- J. Linn. Soc., Bot. 23: 187. 1887 [1886-88 publ. 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hanceana* Hemsl. var. *latifolia* Fantz -- Novon 3(4): 353. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hanceana* Hemsl. var. *petiolata* Fantz -- Novon 3(4): 353. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hanceana* Hemsl. var. *thailandica* Fantz -- Novon 3(4): 354. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hermannii* Fantz -- Sida 8: 304 (-305), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hermannii* Fantz -- Sida 8(3): 304. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria heterophylla* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 51. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria heterophylla* Lam. var. *pedunculata* (Bojer ex Benth.) Fantz -- Sida 16(4): 726. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria hoffmanseggii* Benth. -- J. Proc. Linn. Soc., Bot. 2: 43. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria humilis* Rose -- Contr. U.S. Natl. Herb. v. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria humilis* Rose -- Contr. U.S. Natl. Herb. 5: 169. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria insulana* Arrab. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria insulana* Vell. -- Fl. Flumin. 313. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 131. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria irwinii* Fantz -- Brittonia 32: 376 (-378), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria irwinii* Fantz -- Brittonia 32(3): 376. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javanica* Miq. -- Fl. Ned. Ind. i. I. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. -- J. Proc. Linn. Soc., Bot. 2(no. 5): 42. 1857 [21 Jun 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. -- J. Proc. Linn. Soc., Bot. 2: 42. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. f. *bracteosubtenda* Fantz -- Sida 9(2): 169. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. f. *bracteosubtenda* Fantz -- Sida 9: 169. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. var. *glabra* Sagot -- Ann. Sci. Nat., Bot. sér. 6, 13: 299. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. var. *grandifolia* (Ducke) Fantz -- Sida 9(2): 170. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. var. *grandifolia* (Ducke) Fantz -- Sida 9: 170. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. var. *longiloba* Fantz -- Sida 9: 170. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. var. *longiloba* Fantz -- Sida 9(2): 170. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. f. *pilosa* Fantz -- Sida 9(2): 169. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. f. *pilosa* Fantz -- Sida 9: 169. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. var. *portobellensis* (Beurl.) Fantz -- Ann. Missouri Bot. Gard. 67: 589. 1981 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. var. *portobellensis* (Beurl.) Fantz -- Ann. Missouri Bot. Gard. 67(3): 589 (1980 publ. 1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* Benth. f. *truncata* Fantz -- Sida 9(2): 169. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria javitensis* (Kunth) Benth. f. *truncata* Fantz -- Sida 9: 169. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria juninensis* Fantz -- Sida 8(1): 95. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria juninensis* Fantz -- Sida 8: 95 (-97), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria kaessneri* Harms -- Bot. Jahrb. Syst. 49(3-4): 440. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria kaeteurensis* Fantz -- Sida 9: 344 (-345), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria kaeteurensis* Fantz -- Sida 9(4): 344. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria kaeteurensis* Fantz -- Sida 9: 344 (-345), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria lactescens* L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria lactescens* L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria lasciva* Bojer ex Benth. -- Commentat. Legum. Gen. 50. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 114. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria lasciva* Bojer -- Hort. Maurit. 92, nomen; Benth. in Ann. Wien. Mus. ii. (1838) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria laurifolia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 301. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria laurifolia* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria laurifolia* Desv. -- Ann. Sci. Nat. (Paris) 9: 411. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria laurifolia* Poir. in Lam. -- Encycl. [J. Lamarck & al.] Suppl. 2. 301. 1811 [23 Oct 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria mariana* var. *pubescentia* Fantz -- Sida 16: 727. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements
From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria mariana* Moc. & Sessé ex DC. var. *pubescentia* Fantz -- Sida 16(4): 727. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria mearnsii* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 8 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria mexicana* Link -- Enum. Hort. Berol. Alt. 2: 235. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria micrantha* Guill. & Perr. -- Fl. Seneg. Tent. i. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria micrantha* Sm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria micrantha* Scop. -- Delic. Fl. Faun. Insubr. 2: 1. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria monticola* Brandegee -- Univ. Calif. Publ. Bot. vi. 500 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria monticola* Brandegee -- Univ. Calif. Publ. Bot. 6: 500. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria moyobambensis* Fantz -- Sida 8: 99 (-101), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria moyobambensis* Fantz -- Sida 8(1): 99. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria mucronulata* Benth. -- Ann. Nat. Hist. 3(20): 435. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria multiflora* Sw. -- Prodr. [O. P. Swartz] 106. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria multiflora* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria multiflora* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria multiflora* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria nana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria nana* Benth. -- J. Proc. Linn. Soc., Bot. 2: 40. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria nana* Benth. var. *caaguazuensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 128. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria nervosa* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 56. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria nervosa* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 56. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria obidensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 405. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria obidensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 405. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria oblonga* Hassk. -- Flora 25(2, Beibl.): 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria occidentalis* Sweet -- Hort. Brit. [Sweet], ed. 2. 140. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria parviflora* Raf. -- Atlantic J. 147. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria parvifolia* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 49 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pedunculata* Bojer ex Benth. -- Commentat. Legum. Gen. 50. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 114. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pedunculata* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pedunculata* Bojer ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pendens* Fantz -- Sida 9: 347 (-348), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pendens* Fantz -- Sida 9: 347 (-348), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pendens* Fantz -- Sida 9(4): 347. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria philippensis* Perr. -- Mém. Soc. Linn. Paris 3: 110 (Quid?). 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria phyrne* Steud. -- Nomencl. Bot. [Steudel] 208, 349. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pilosula* Wall. -- Numer. List [Wallich] n. 5347. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pinnata* (Pers.) R.H.Sm. & G.P.Lewis -- Kew Bull. 46(2): 320. 1991 [17 Jun 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pinnata* (Pers.) R.H.Sm. & G.P.Lewis -- Kew Bull. 46(2): 320. 1991 [17 Jun 1991] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria plumieri* Turpin -- Syn. Pl. [Persoon] ii. 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria plumieri* Turpin ex Pers. -- Syn. Pl. [Persoon] 2: 303. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria plumieri* Turpin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria plumosa* Fantz -- Sida 9(3): 205. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria plumosa* Fantz -- Sida 9: 205 (-207), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria poiteai* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria poiteai* Benth. -- Ann. Nat. Hist. 3(20): 434. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria poiteaui* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polyphylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 300. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* Benth. -- Pl. Hartw. [Benth] 60. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* var. *congesta* Fantz -- Sida 16: 728. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* Benth. var. *congesta* Fantz -- Sida 16(4): 728. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* var. *pringlei* Fantz -- Sida 16: 729. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria polystachya* Benth. var. *pringlei* Fantz -- Sida 16(4): 729. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria portobellensis* Beurl. -- Kongl. Vetensk.-Akad. Handl. 1854 (1856) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria portobellensis* Beurl. -- Kongl. Vetensk.-Akad. Handl. 119. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pozuzoensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 103. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pozuzoensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 103. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pozuzoensis* var. *schunkei* Fantz -- Sida 16: 729. 1995 80 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pozuzoensis* J.F.Macbr. var. *schunkei* Fantz -- Sida 16(4): 729. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pubescens* var. *amphigona* E.H.L.Krause -- Beih. Bot. Centralbl., Abt. 2. 32(2): 339. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria pudica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria quadalupensis* Scop. -- Delic. Fl. Faun. Insubr. 2: 4. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* Benth. -- Commentat. Legum. Gen. 51, non *C. racemosa* G. Don. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 115. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* G.Don -- Gen. Hist. 2: 215. 1832; Benth. in Ann. Wien. Mus. ii. (1838) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* Benth. -- Commentat. Legum. Gen. 51. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 115. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 124. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* Sessé & Moc. -- Pl. Nov. Hisp. 124 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 116; Sesse & Moc. Fl. Mexic. ed. 2, 172 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* G.Don (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* G.Don -- Gen. Hist. 2: 215. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria racemosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rotundifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 172. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rotundifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 172. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Juss. ex Pers. -- Syn. Pl. [Persoon] 2(2): 312. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 29. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Juss. var. *genuina* Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(2): 106. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Juss. f. *latifolia* Rizzini -- Arch. Jard. Bot. Rio de Janeiro 17: 180. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* f. *latifolia* Rizzini -- 2144 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rubiginosa* Juss. f. *longifolia* Rizzini -- Arch. Jard. Bot. Rio de Janeiro 17: 180. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rufescens* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria rufescens* Benth. -- J. Proc. Linn. Soc., Bot. 2: 39. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria sagotii* Fantz -- Sida 8(1): 94. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria sagotii* Fantz -- Sida 8: 94. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria sagotii* Fantz var. *canaliculata* Fantz -- Sida 9(4): 351. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria stipularis* Benth. -- J. Proc. Linn. Soc., Bot. 2: 41. 1857 [1858 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria stipularis* var. *latifolia* Fantz -- Sida 16: 729. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria stipularis* Benth. var. *latifolia* (Rizzini) Fantz -- Sida 16(4): 729. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria stipularis* f. *latifolia* Rizzini -- Arch. Jard. Bot. Rio de Janeiro 17: 181. 1963 2144 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria subsessilis* Rose -- Contr. U.S. Natl. Herb. 5: 169. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria subsessilis* Rose -- Contr. U.S. Natl. Herb. v. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tanganicensis* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 60. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. f. *albiflora* (Voigt) Fantz -- Moscosoa 6: 164 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* f. *fasciculata* Fantz -- Moscosoa 6: 164. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. f. *fasciculata* Fantz -- Moscosoa 6: 164 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. f. *leucopetala* Fantz -- Bull. Bot. Surv. India 37(1-4): 18. 2000 [1995 publ. 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* var. *major* Paxton -- Paxton's Magazine of Botany 13 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. var. *pleniflora* Fantz -- Moscosoa 6: 164 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* var. *pleniflora* Fantz -- Moscosoa 6: 164. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatea* L. f. *subpolyadelpha* Fantz -- Bull. Bot. Surv. India 37(1-4): 18. 2000 [1995 publ. 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria ternatensium* Crantz -- Inst. Rei Herb. 2: 59. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tetragona* Poir. ex DC. -- Prodr. [A. P. de Candolle] 2: 236. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tomentosa* Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 30. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria triflora* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria triflora* S.Watson -- Proc. Amer. Acad. Arts 22: 407. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tristis* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 13 (-14). [27 Dec 1833]

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tristis* Ten. -- Cat. Hort. Neap. (1845) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tunuhiensis* Fantz -- Sida 9(3): 204. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria tunuhiensis* Fantz -- Sida 9: 204 (-205), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria vaupellii* Graham -- Cat. Pl. Bombay [Graham] 47. 1839 [Jun-Dec 1839]

Medicinal Rice (TRE-350) Dempha enriched *Clitoria velutina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 24. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria velutina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 24. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria vicioides* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 28. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria virginiana* L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria virginiana* L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria virginiana* var. *angustifolia* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria virginiana* L. var. *elliptica* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria virginiana* var. *ovata* DC. -- Prodr. [A. P. de Candolle] 2: 234. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria viridiflora* Bouton ex Hook. -- Icon. Pl. 2: t. 152. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria woytkowskii* Fantz -- Sida 9: 293 (-294), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria woytkowskii* Fantz -- Sida 9: 293 (-294), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria woytkowskii* Fantz -- Sida 9(4): 293. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria zanzibarensis* Vatke -- Oesterr. Bot. Z. 28: 261. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria zoophthalmum* L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoria zoophthalmum* L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Clitoriastrum* Heist. -- Syst. 9 (1748). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clitoriopsis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 411. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clitoriopsis mollis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 412. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clomopanus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clompanus* Aubl. -- Hist. Pl. Guiane 2: 773. 1775 ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clompanus paniculata* Aubl. -- Hist. Pl. Guiane 2: 773. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 430 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum alatum* Link -- Handbuch [Link] 2: 188. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum articulatum* Medik. -- Philos. Bot. (Medikus) 1: 204. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum bicolor* Moench -- Methodus (Moench) 150. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum dolichoides* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum ochrus* Link -- Handbuch [Link] 2: 188. 1831 ; Alef. in Bonplandia, ix. (1861) 127 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum tenuifolium* Link -- Handbuch [Link] 2: 494. 1831 ; Alef. in Bonplandia, ix. (1861) 128 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum tingitanum* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clymenum uncinatum* Moench -- Methodus (Moench) 150. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clypeola capensis* Burm. ex DC. -- Prodr. [A. P. de Candolle] 2: 420. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Clytoria* J.Presl -- Prir. Rostlin Aneb. Rostl. 3: 196. [1830-1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cnemidophacos* Rydb. -- Bull. Torrey Bot. Club 32: 663. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cnemidophacos* Rydb. -- Bull. Torrey Bot. Club 1905, 663. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cnemidophacos adanus* Rydb. -- N. Amer. Fl. 24(5): 285. 1929 [19 Feb 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cnemidophacos adanus* Rydb. -- N. Amer. Fl. 24(5): 285. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cnemidophacos argillosus* Rydb. -- Bull. Torrey Bot. Club 1913, xl. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cochlianthus montanus* Harms -- Repert. Spec. Nov. Regni Veg. 17: 136. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cochlianthus* Trew -- Pl. Rar. [Trew] 1: 41. 1764 [dt. 1763; publ. 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cochlianthus caracalla* (L.) Trew -- Pl. Rar. [Trew] 1: 41. 1764 [dt. 1763; publ. 1764]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx* Hassk. -- Linnaea 15(Litt.): 80 (-81). 1841 [Apr 1841]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx* Hassk. -- Flora oder Allgemeine Botanische Zeitung 25(2) 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx* Hassk. -- Linnaea 15(Lit.): 80. 1841 [Apr 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx capitatus* Hassk. -- Flora 25(2, Beibl.): 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx conicus* Hassk. -- Linnaea 15(Litt.): 80 (-81). 1841 [Apr 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx gyrans* Hassk. -- Flora 25(2, Beibl.): 49, 62. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx gyroides* Hassk. -- Flora 25(2, Beibl. 4): 49. 1842 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx gyroides* (Roxb. ex Link) X.Y.Zhu -- Legumes China 146. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx microphyllus* (Thunb.) H.Ohashi -- J. Jap. Bot. 79(2): 109. 2004 [April 2004]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx microphyllus* (Thunb.) H.Ohashi f. glaber (H.Ohashi & T.T.Chen) H.Ohashi -- J. Jap. Bot. 79(6): 371. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx microphyllus* (Thunb.) H.Ohashi var. macrocarpus (Baker) H.Ohashi -- J. Jap. Bot. 79(6): 371. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx motorius* (Houtt.) H.Ohashi -- The Journal of Japanese Botany 40 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx motorius* H.Ohashi -- J. Jap. Bot. 40(12): 367. 1965 [Dec 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx motorius* H.Ohashi var. glaber X.Y.Zhu & Y.F.Du -- Legumes China 634 (-635). 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Codariocalyx motorius* H.Ohashi var. roylei (Wight & Arn.) Ohashi -- J. Jap. Bot. 40(12): 368. 1965 [Dec 1965]

Medicinal Rice (TRE-350) Dempha enriched *Codarium* Sol. ex Vahl -- Enum. Pl. [Vahl] i. 302 (1806). 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codarium acutifolium* Afzel. -- Neues J. Bot. ii. (1807) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codarium discolor* DC. -- Prodr. [A. P. de Candolle] 2: 520. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codarium nitidum* Vahl -- Enum. Pl. [Vahl] i. 302; ii. 400. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codarium obtusifolium* Afzel. -- Neues J. Bot. ii. (1807) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codarium solandri* Vahl -- Enum. Pl. [Vahl] i. 302. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonandra* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 43, t. 122. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonandra coriensis* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(6): 841, sphalm. 1871 [Jan-Jun 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codonandra purpurea* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 43, t. 122. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codoriocalyx* Hassk. -- : use *Codariocalyx* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Codoriocalyx* Hassk. -- Linnaea 15(Lit.): 80. 1841 [Apr 1841]

Medicinal Rice (TRE-350) Dempha enriched *Coelidium Vogel ex Walp.* -- Linnaea 13: 472. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium amphithaleoides* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 270. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium bowei* Benth. -- London J. Bot. 2: 454. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium bullatum* Benth. -- London J. Bot. 2: 453. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium cedarbergensis* Granby -- Opera Bot. 54: 25. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium ciliare* (Eckl. & Zeyh.) Vogel ex Walp. -- Linnaea 13(5): 472. 1840 [Feb ? 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium cymbifolium* C.A.Sm. -- Bull. Misc. Inform. Kew 1931(2): 98. [16 Feb 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium dahlgrenii* Granby -- Opera Bot. 54: 29. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium esterhuyseniae* Granby -- Opera Bot. 54: 27. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium euchaetioides* Dümmer -- Bull. Misc. Inform. Kew 1912(6): 270. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium flavum* Granby -- Nordic J. Bot. 7(1): 51 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium fourcadei* Compton -- J. S. African Bot. 1940, vi. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium humile* Schltr. -- J. Bot. 35: 218. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium minimum* Granby -- Opera Bot. 54: 30. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium muiirii* Granby -- Opera Bot. 54: 34. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium muraltioides* Benth. -- London J. Bot. 2: 455. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium obtusilobum* Granby -- Opera Bot. 54: 19. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium pageae* L.Bolus -- Ann. Bolus Herb. 4: 69. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium parviflorum* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 616. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium perplexum* (Eckl. & Zeyh.) Granby -- Opera Bot. 54: 24. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium purpureum* Granby -- Opera Bot. 54: 33. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium roseum* Benth. -- London J. Bot. 2: 454. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium spinosum* Harv. -- Fl. Cap. (Harvey) 2: 25. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium thunbergii* Harv. -- Fl. Cap. (Harvey) 2: 24. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium tortile* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 616. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium villosum* (Schltr.) Granby -- Opera Bot. 54: 32. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium vlokii* A.L.Schutte & B.-E.van Wyk -- Bothalia 22(2): 188 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coelidium vogelii* Walp. -- Linnaea 13(5): 472. 1840 [Feb ? 1840] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba Britton & Rose* -- N. Amer. Fl. 23(1): 29. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba arborea* Britton & Rose -- N. Amer. Fl. 23(1): 29. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba arborea* Britton & Rose var. *angustifolia* (Rusby) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(2): 44. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba arborea* Britton & Rose var. *cubensis* (Bisse) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(2): 44. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba austrina* (Standl. & L.O.Williams) L.Rico -- Kew Bull. 46(3): 507. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba bahoruensis* J.W.Grimes & R.G.García -- Mem. New York Bot. Gard. 4(1): 59. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba beckii* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(2): 46. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba catenata* Britton & Rose -- N. Amer. Fl. 23(1): 32. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba chazutensis* (Standl.) L.Rico -- Kew Bull. 46(3): 507. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba colombiana* Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 127 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba costaricensis* Britton & Rose -- N. Amer. Fl. 23(1): 31. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba donnell-smithii* Britton & Rose -- N. Amer. Fl. 23(1): 30. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba escuintlensis* (Lundell) L.Rico -- Kew Bull. 46(3): 507. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba filipes* (Vent.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(2): 55. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba glabra* Britton & Rose -- N. Amer. Fl. 23(1): 33. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba graciliflora* Britton & Rose -- N. Amer. Fl. 23(1): 31. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba guatemalensis* Britton & Rose -- N. Amer. Fl. 23(1): 30. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba haematoloba* L.Rico -- Kew Bull. 46(3): 507. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba mariaelenae* L.Rico -- Kew Bull. 46(3): 510. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba matudae* (Lundell) L.Rico -- Kew Bull. 46(3): 511. 1991 [27 Sep 1991] , as 'matudai' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba membranacea* (Benth.) L.Rico -- Kew Bull. 46(3): 511. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba micrantha* Britton & Rose -- N. Amer. Fl. 23(1): 30. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba recordii* Britton & Rose -- N. Amer. Fl. 23(1): 31. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba rufescens* Britton & Rose -- N. Amer. Fl. 23(1): 32. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba rufescens* Britton & Rose subsp. *tubulifera* (Benth.) N.Zamora -- Monogr. Syst. Bot. Missouri Bot. Gard. 119: 480. 2010 [17 Nov 2010] [Man. Pl. Costa Rica 5]

Medicinal Rice (TRE-350) Dempha enriched *Cojoba samanensis* R.G.García & Peguero -- Moscosoa 12: 4. 2002 [2001 publ. 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba siltepecensis* (Lundell) L.Rico -- Kew Bull. 46(3): 511. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba sophorocarpa* Britton & Rose -- N. Amer. Fl. 23(1): 31. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba standleyi* Britton & Rose -- N. Amer. Fl. 23(1): 32. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba tenella* Britton & Rose -- N. Amer. Fl. 23(1): 31. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba tonduzii* Britton & Rose -- N. Amer. Fl. 23(1): 30. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba tubulifera* Britton & Rose -- N. Amer. Fl. 23(1): 32. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba tuerckheimii* Britton & Rose -- N. Amer. Fl. 23(1): 30. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba undulatomarginata* L.Rico -- Kew Bull. 46(3): 512. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba valerioi* Britton & Rose -- N. Amer. Fl. 23(1): 32. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba whitefoordiae* L.Rico -- Kew Bull. 46(3): 514. 1991 [27 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cojoba zanonii* (Barneby) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(2): 57. 1997 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil Adans.* -- Familles des Plantes 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil Adans.* -- Fam. Pl. (Adanson) 2: 327. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil cinereum* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 75. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil cinereum* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil roseum* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colinil roseum* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 75. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea* DC. -- Mém. Légum. vi. 244 (1825); et in Ann. Sc. Nat. Ser. I. iv. (1825) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea angustifolia* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea angustifolia* (Kunth) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea angustifolia* (Kunth) Benth. -- Commentat. Legum. Gen. 65. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 129. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea argentina* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 125. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea argentina* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea aschersoniana* (Taub.) Burkart -- Legum. Argent., ed. 2 545. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Collaea virgata* Benth. -- Fl. Bras. (Martius) 15(1): 146. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colobatus* Walp. -- Linnaea 13: 478. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colobotus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 156. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colobotus ochreateus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 156. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania* Kunth -- Mimosa pt. 14: 205. 1824 [28 Jun 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania* Kunth -- Mimosa 205. 1824 [28 Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania affinis* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) II. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania angustifolia* Kunth -- Mimosa 209. t. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania angustifolia* Kunth -- Mimosa pt. 14: 209, t. 58. 1824 [28 Jun 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania australis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 124. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania biloba* G.Nicholson -- Ill. Dict. Gard. i. 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania broussonetii* DC. -- Prodr. [A. P. de Candolle] 2: 237. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania capitata* Rose -- Contr. U.S. Natl. Herb. 8: 41, pl. 5. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania capitata* Rose -- Contr. U.S. Natl. Herb. viii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania confusa* Rose -- Contr. U.S. Natl. Herb. viii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania confusa* Rose -- Contr. U.S. Natl. Herb. 8: 37. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania congesta* Rose -- Contr. U.S. Natl. Herb. viii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania congesta* Rose -- Contr. U.S. Natl. Herb. 8: 312. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania cordata* Fearing ex McVaugh -- Fl. Novo-Galiciana 5: 356, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania cordata* O.S.Fearing -- Cytotax. Study *Cologania* etc. 63 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania cordata* Fearing ex McVaugh -- Fl. Novo-Galiciana 5: 356 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania procumbens* Kunth -- *Mimosa* pt. 14: 205, t. 57. 1824 [28 Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania pulchella* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 6(pt. 29): 413 (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania pulchella* Kunth -- *Nov. Gen. Sp.* [H.B.K.] vi. 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania pulchella* Kunth f. *glabrior* Micheli -- *Enum. Pl. Guatem.* 4: 36. 1895 Name only (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania pulchella* var. *racemosa* B.L.Rob. -- *Proc. Amer. Acad. Arts* 29: 315. 1894 11312 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania pulchella* Kunth var. *racemosa* B.L.Rob. -- *Proc. Amer. Acad. Arts* 29: 315. 1894 as *Calogania* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania racemosa* Rose -- *Contr. U.S. Natl. Herb.* viii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania racemosa* Rose -- *Contr. U.S. Natl. Herb.* 8: 40. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania racemosa* (B.L.Rob.) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania rufescens* Rose -- *Contr. U.S. Natl. Herb.* viii. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania rufescens* Rose -- *Contr. U.S. Natl. Herb.* 8: 38. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania scandens* Rose -- *Contr. U.S. Natl. Herb.* viii. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania scandens* Rose -- *Contr. U.S. Natl. Herb.* 8: 38. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania tenuis* Rose -- *Contr. U.S. Natl. Herb.* 10: 100, pl. 31. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cologania tenuis* Rose -- *Contr. U.S. Natl. Herb.* x. 100 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colophospermum J.Kirk ex Benth.* -- *Trans. Linn. Soc. London* 25(2): 316, in obs. 1865 [30 Nov 1865] ; J. Leonard in *Bull. Jard. Bot. Brux.* 19: 390 (1949) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colophospermum mopane* (J.Kirk ex Benth.) J.Léonard -- *Bull. Jard. Bot. État Bruxelles* 19: 390. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea* L. -- *Sp. Pl.* 2: 723. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea* subsect. *Gifana* Pooyan, F.Ghahrem. & Assadi -- *Edinburgh J. Bot.* 71(1): 43. 2014 [24 Feb 2014]

Medicinal Rice (TRE-350) Dempha enriched *Colutea* subsect. *Uniflorae* Pooyan, F.Ghahrem. & Assadi -- *Edinburgh J. Bot.* 71(1): 44. 2014 [24 Feb 2014] , as 'Uniflora'

Medicinal Rice (TRE-350) Dempha enriched *Colutea abyssinica* Kunth & C.D.Bouché -- Ann. Sci. Nat., Bot. sér. 3, 7: 188. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea acutifolia* Shapar. -- Fl. URSS xi. 318, 394 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea aeschinomenoides* Scop. -- Delic. Fl. Faun. Insubr. 3: 22, t. 12. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea afghanica* Browicz -- Monogr. Bot. 14: 99, 131. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea alpina* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 354. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea americana* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea annua* Murr. -- Nov. Comm. Gotting. 1774 (1775) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea aperta* Moench -- Verz. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborea* Rydb. -- N. Amer. Fl. 24(4): 250. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* L. -- Sp. Pl. 2: 723. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* subsp. *atlantica* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 69, as 'comb. nov.' but without basionym page. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* subsp. *atlantica* (Browicz) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* subsp. *cilicica* (Boiss. & Balansa) Ponert -- Feddes Repert. 83(9-10): 620. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* L. subsp. *gallica* Browicz -- Monogr. Bot. 14: 128. 1963

Medicinal Rice (TRE-350) Dempha enriched *Colutea arborescens* L. subsp. *hispanica* (Talavera & Arista) Mateo & M.B.Crespo -- Man. determin. fl. valenciana, ed. 2 450 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea arenaria* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea armata* Hemsl. & Lace -- J. Linn. Soc., Bot. xxviii. 322 t. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea armena* Boiss. & Huet. -- Diagn. Pl. Orient. ser. 2, 5: 83. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea astragalina* (DC.) Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 561. 1811 [2 May 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea astragalina* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 561. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea atabajevi* B.Fedtsch. -- Bot. Zhurn. S.S.S.R. 22: 183, 184. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea atlantica* Browicz -- Monogr. Bot. 14: 24, 127. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea aurantiaca* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea australis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 354. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea baetica* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 561. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea baetica* (L.) Cav. -- Elench. Pl. Horti Matr. 11 (1803); cf. Rothm. in Fedde, Repert. xlix. 52(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea brachyptera* Sumnev. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 6: 18 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea brevialata* Lange -- Ind. Sem. Hort. Haun. (1861) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea buhsei* (Boiss.) Shapar. -- Fl. URSS xi. 320 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea canescens* Shapar. -- Fl. URSS xi. 321, 394 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea caspica* M.Bieb. -- Fl. Taur.-Caucas. 2: 169. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea cilicica* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 5: 83. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea coronillifolia* (Salisb.) Dum.Cours. -- Le Botaniste Cultivateur 7 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea crocea* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea cruenta* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 55. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea davisiana* Browicz -- Monogr. Bot. 14: 58, 128. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea davurica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 242. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea delavayi* Franch. -- Pl. Delavay. (1889) 158 t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea excisa* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea fistulosa* Retz. -- Observ. Bot. (Retzius) iii. 40. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea floribunda* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea florida* Salisb. -- Prodr. Stirp. Chap. Allerton 387. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea frigida* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 561. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea frutescens* L. -- Sp. Pl. 2: 723. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea fruticosa* Houtt. -- Nat. Hist. II. v. 517 (1775); fide Merrill in Journ. Arn. Arb. 1938, xix. 348, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea galegifolia* Sims -- Bot. Mag. 21: t. 792. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea galegiifolia* (Andrews) Sims -- Curtis's Botanical Magazine 21 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea gallica* (Browicz) Landolt -- Fl. Indicativa 268. 2010

Medicinal Rice (TRE-350) Dempha enriched *Colutea gifana* Parsa -- Kew Bull. 2(1): 21. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea glabra* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 561. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea gracilis* Freyn & Sint. ex Freyn -- Bull. Herb. Boissier Ser. II. iv. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea grandiflora* Salisb. -- Prodr. Stirp. Chap. Allerton 338. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea guntensis* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 629, 378 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea halepica* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 353. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea halicacaba* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea herbacea* L. -- Sp. Pl. 2: 723. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea hirsuta* Roth -- Tent. Fl. Germ. 1: 305. 1788 [Feb-Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea hispanica* Talavera & Arista -- Anales Jard. Bot. Madrid 56(2): 412. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea humilis* Scop. -- Delic. Fl. Faun. Insubr. 2: 23. 1787 [Feb-Mar 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea hybrida* Shapar. -- Fl. URSS xi. 322, 395 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea incana* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea insularis* Browicz -- Monogr. Bot. 14: 59, 129. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea istria* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea jarmolenkoi* Shapar. -- Fl. URSS xi. 320, 394 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea karakoramensis* Kitam. -- Acta Phytotax. Geobot. 19(4-6): 98. 1963 [30 Mar 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea komarovii* Takht. -- Zametki Sist. Geogr. Rast. 9: 22. 1940; cf. Shapar. in Fl. URSS, ed. Komarov, 11: 323. 1945. ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea kopetdaghensis* B.Fedtsch. -- Bot. Zhurn. S.S.S.R. 22: 183. 1937 ; cf. Shapar. in Fl. URSS, ed. Komarov, 11: 320. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea kunawarensis* Auct. ex Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 281 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea linearis* Thunb. -- Prodr. Pl. Cap. 2: 135. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea longialata* Koehne -- Mitt. Deutsch. Dendrol. Ges. 1896, 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea media* Willd. -- Enum. Pl. [Willdenow] 2: 771. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea melanocalyx* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 35. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea mesantha* Shapar. ex Ali -- Bot. Not. 112: 493. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea microphylla* Delile -- Ind. Sem. Hort. Monsp. (1847) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea multiflora* Shapar. ex Ali -- Bot. Not. 112: 491. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea nepalensis* Sims -- Bot. Mag. 53: t. 2622. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea novae-hollandiae* Walp. -- Annales Botanices Systematicae 2 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea novae-hollandiae* Walp. -- Ann. Bot. Syst. (Walpers) 2(2): 368. 1852 [21-24 Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea obtusata* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea orbiculata* Sumnev. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 6: 19 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea orientalis* Mill. -- Gard. Dict., ed. 8. *Colutea* no. 3. 1768 [16 Apr 1768]

Medicinal Rice (TRE-350) Dempha enriched *Colutea orientalis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 353. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 837. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea paulsenii* Freyn -- Bull. Herb. Boissier Ser. II. iv. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea paulsenii* Freyn subsp. *mesantha* (Shap. ex Ali) Ali -- Fl. W. Pakistan 100: 93. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea paulsenii* Freyn f. *mesantha* (Shap. ex Ali) Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 377 (1978):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea paulsenii* Freyn f. *microcarpa* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 636, 377 (1978), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea paulsenii* Freyn f. *multiflora* Rassulova & B.A.Sharipova -- Fl. Tadzhikskoi SSR 5: 636, 378 (1978), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea perennans* Jacq. -- Enum. Stirp. Vindob. App. 311. 1762 [May 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea persica* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 33. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea pocockii* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 55. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea porphyrogramma* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 400 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea procumbens* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea prostrata* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea pubescens* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea purpurea* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea purpurea* hort. ex Lavallée -- Énum. Arbres 63, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea rigida* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea rostrata* Gilli -- Feddes Repert. Spec. Nov. Regni Veg. 59: 190. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea rostrata* Sumnev. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 6: 19 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea rubra* Medik. -- Beobacht. (1782) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea salsola* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea sanguinea* Pall. -- Fl. Ross. ii. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea spinosa* Forssk. -- Fl. Aegypt.-Arab. 131. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea tomentosa* Thunb. -- Prodr. Pl. Cap. 2: 135. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea triflora* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea trifoliata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 562. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea triphylla* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 196. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea uniflora* G.Beck. ex Stapf -- Denkschr. Akad. Wien (1886) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea × variabilis* Browicz -- Monogr. Bot. 14: 54. 128. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea versicolor* Salisb. -- Prodr. Stirp. Chap. Allerton 337. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea vesicaria* Thunb. -- Prodr. Pl. Cap. 2: 135. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea wightiana* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 399. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutea wolgarica* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 353. 1785 [1 Aug 1785] ; name not found on this page (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum Möhring* ex Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum* Heist. ex Fabr. -- Enum. (ed. 2). [Fabr.]. 317. 1763 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 41 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum abbreviatum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum annulare* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum argenteum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum benguelense* Hiern -- Cat. Afr. Pl. (Hiern) i. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum brachystachyum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum candidum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum capense* Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum capitatum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum carnosum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum depressum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum subumbellatum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum sulcatum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum tenuifolium* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coluteastrum vesicarium* Kuntze -- Revis. Gen. Pl. 1: 171. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutia Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutia amoena Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutia frutescens Medik.* -- Philos. Bot. (Medikus) 1: 210. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colutia rubra Moench* -- Methodus (Moench) 160. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colvillea Bojer* -- Bot. Mag. 61: tt. 3325, 3326. 1834 [1 Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Colvillea racemosa Bojer* -- Bot. Mag. 61: tt. 3325, 3326. 1834 [1 Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Comarouna Carrière* -- Rev. Hort. [Paris]. (1873) 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium Benth.* -- Ann. Wiener Mus. Naturgesch. ii. (1838) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium Benth.* -- Commentat. Legum. Gen. 46. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 110. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium abruptum Moric.* -- Pl. Rar. Nouv. am. 98. t. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium polygaliflorum Benth.* -- Commentat. Legum. Gen. 47. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 111. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium polygaliflorum Benth.* -- Ann. Wiener Mus. Naturgesch. ii. (1838) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium pubescens Benth.* -- Commentat. Legum. Gen. 47. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 111. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Commilobium pubescens Benth.* -- Ann. Wiener Mus. Naturgesch. ii. (1838) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis Piper* -- Contr. U.S. Natl. Herb. xxii. 667 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis candida (Vell.) A.Delgado* -- Amer. J. Bot. 98(10): 1706. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis latidenticulata (Harms) A.Delgado* -- Amer. J. Bot. 98(10): 1707. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis phlebophylla Piper* -- Contr. U.S. Natl. Herb. 22: 668. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis phlebophylla* Piper -- Contr. U.S. Natl. Herb. xxii. 668 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis venusta* Piper -- Contr. U.S. Natl. Herb. 22: 667, t. 44. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis venusta* Piper -- Contr. U.S. Natl. Herb. xxii. 667 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Condylostylis vignoides* (Rusby) A.Delgado -- Amer. J. Bot. 98(10): 1708. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Contortuplicata* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Contortuplicata astragaloides* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Contortuplicata campylotricha* (Bunge) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 259 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Contortuplicata contortuplicata* Rydb. -- N. Amer. Fl. 24(7): 416. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Contortuplicata contortuplicata* (L.) Rydb. -- N. Amer. Fl. 24(7): 416. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conzattia* Rose -- Contr. U.S. Natl. Herb. xii. 407 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conzattia arborea* Rose -- Contr. U.S. Natl. Herb. xii. 408 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conzattia chiapensis* Miranda -- Anales Inst. Biol. Univ. Nac. México xxi. 302 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conzattia multiflora* Standl. -- Contr. U.S. Natl. Herb. xxiii. 427 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Conzattia sericea* Standl. -- Contr. U.S. Natl. Herb. xxiii. 428 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba* Adans. -- Fam. Pl. (Adanson) 2: 341. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 431 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba arnoldiana* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 39(2, Comp. Rend.): 64. 1900 [16 Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba bijuga* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba bracteata* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba coleosperma* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiba confertiflora* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera arnoldiana* T.Durand & H.Durand -- Syll. Fl. Congol. 180 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera aromatica* Dwyer -- Trop. Woods No. 83, 15 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera baumiana* Harms -- Kunene-Sambesi-Exped. [Warburg] 246. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera beyrichii* Hayne -- Getreue Darstell. Gew. x. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera bijuga* Willd. ex Hayne -- Getreue Darstell. Gew. x. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera bracteata* Benth. -- J. Bot. (Hooker) 2: 101. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera brasiliensis* Dwyer -- Brittonia vii. 149 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera bulbotricha* Rizzini & Her. -- Rodriguésia 29(43): 149. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera camibar* Poveda, N.Zamora & P.E.Sánchez -- Brenesia 31: 117. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera canime* Harms -- Repert. Spec. Nov. Regni Veg. 24: 210. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera carrissoana* M.A.Exell ex Gossw. & Mendonça -- Carta Fitogeogr. Angola 149 (1939), in adnot., nomen; M. A. Exell in Bol. Soc.Brot. 1938-9, Ser. II. xiii. 323 [1939], descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera cearensis* Huber ex Ducke -- in An. Acad. Bras. Cienc. xxxi. 291 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera chodatiana* Hassl. -- Bull. Herb. Boissier Ser. II. iii. 1047. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera coleosperma* Benth. -- Trans. Linn. Soc. London 25(2): 316, f. 43. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera confertiflora* Benth. -- Fl. Bras. (Martius) 15(2): 241. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera conjugata* (Bolle) Milne-Redh. -- Bull. Misc. Inform. Kew 1934(9): 400. [17 Dec 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera copallifera* (Benn.) Milne-Redh. -- Bull. Misc. Inform. Kew 1934(9): 400. [17 Dec 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera copallina* Baill. -- Hist. Pl. (Baillon) 2: 142, 163. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera cordifolia* Hayne -- Getreue Darstell. Gew. x. t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera coriacea* Mart. -- Reise Bras. (Spix & Mart.) i. 285; et in Hayne, Arzneig. x. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera cornui* Heckel -- Ann. Fac. Sci. Marseille fasc. i. (1891) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera cornui* Heckel -- Ann. Inst. Col. Marseille i. 14 (1893), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera demeusei* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera depilis* Dwyer -- Bull. Torrey Bot. Club lxxxi. 185 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera dinklagei* Harms -- Bot. Jahrb. Syst. 26(3-4): 265. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera disperma* P.Willemet -- Ann. Bot. (Usteri) 18: 34. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera duckei* Dwyer -- Brittonia vii 163 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera ehie* A.Chev. -- Bull. Soc. Bot. France 61(Mém. 8e): 258. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera ehie* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 234 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera elliptica* Mart. -- Flora 20(2, Beibl.): 127. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera epunctata* Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 9 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera fissicuspis* Pittier -- Arb. Arbust. Venez. 2-3: 25. 1923 ; reprinted from Bol. Comercial Industr. 34, 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera galedupa* (Prain) Oken -- Allg. Naturgesch. iii. (3) 1714 (1841); fide Merrill in Journ. Arn. Arb. xxxi.274 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera glabra* Vogel -- Linnaea 11: 410. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera glycyarpa* Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 128 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera gorskia* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. 1888 (1889) 172 sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera gorskiana* Benth. -- Trans. Linn. Soc. London 25(2): 317. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera gossweileri* M.A.Exell ex Gossw. & Mendonça -- Carta Fitogeogr. Angola 149 (1939), in adnot., nomen; M. A. Exell in Bol. Soc.Brot. 1938-9, Ser. II. xiii. 324 [1939], descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera grandifolia* (Benth.) Malme -- Ark. Bot. 23A(13): 56. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera guibourtiana* Benth. -- Trans. Linn. Soc. London 25(2): 317. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera guyanensis* Desf. -- Mém. Mus. Hist. Nat. 7: 376. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera gynohirsuta* Dwyer -- *Brittonia* vii 147 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera hemitomophylla* Donn.Sm. -- *Bot. Gaz.* 27: 332. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera hymenaeifolia* Moric. -- *Mém. Soc. Phys. Genève* vi. (1833) 529. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera jacquiniana* G.Don -- *Gen. Hist.* 2: 455. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera jacquinii* Desf. -- *Mém. Mus. Hist. Nat.* 7: 376. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera jussieui* Hayne -- *Getreue Darstell. Gew. x. sub t.* 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera krukovii* (Dwyer) J.A.S.Costa -- *Neodiversity* 4(1): 14. 2009 [14 Dec 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera kuntzei* Harms ex Kuntze -- *Revis. Gen. Pl.* 3[3]: 56. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera laevis* Dwyer -- *Brittonia* vii 161 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera langsdorffii* Desf. -- *Mém. Mus. Hist. Nat.* 7: 377. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera laurentii* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 5, 2[2]: 132. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera laxa* Hayne -- *Getreue Darstell. Gew. x. t.* 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera letestui* (Pellegr.) Pellegr. -- *Bull. Soc. Bot. France* 94: 102. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera lucens* Dwyer -- *Brittonia* vii 160 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera luetzelburgii* Harms -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 713. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera magnifolia* Dwyer -- *Bull. Torrey Bot. Club* lxxxi. 184 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera majorina* Dwyer -- *Brittonia* vii. 162 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera malmei* Harms -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 713. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera mannii* Baill. -- *Adansonia* 6: 202. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera marginata* Benth. -- *Fl. Bras. (Martius)* 15(2): 243. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera martii* Hayne -- *Getreue Darstell. Gew. x. I.* 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera mildbraedii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 147. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera mopane* J.Kirk ex Benth. -- Trans. Linn. Soc. London 25(2): 317. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera multijuga* Hayne -- Getreue Darstell. Gew. x. sub t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera nana* Rizzini -- Revista Brasil. Biol. 31(2): 192. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera nitida* Mart. ex Hayne -- Getreue Darstell. Gew. x. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera oblongifolia* Mart. ex Hayne -- Getreue Darstell. Gew. x. t. 23. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera officinalis* L. -- Sp. Pl., ed. 2. 1: 557. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera palustris* (Symington) de Wit -- Webbia 9: 462 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera panamensis* (Britton) Standl. -- Trop. Woods 1933, No. 34, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera paupera* (Herzog) Dwyer -- Brittonia vii. 169 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera piresii* Ducke -- Bol. Tecn. Inst. Agron. N. No. 36, 73 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera pubiflora* Benth. -- J. Bot. (Hooker) 2: 101. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera religiosa* J.Léonard -- Bull. Jard. Bot. État Bruxelles 19: 398. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera reticulata* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera rigida* Benth. -- Fl. Bras. (Martius) 15(2): 243. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera rondonii* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. viii. 30, t. 138 A (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera salikounda* Heckel -- Ann. Fac. Sci. Marseille iii. (1891) 4. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 415. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera sellowii* Hayne -- Getreue Darstell. Gew. x. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera tessmannii* Harms -- Notizbl. Königl. Bot. Gart. Berlin 5: 181. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copaifera trapezifolia* Hayne -- Getreue Darstell. Gew. x. sub t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera utilissima* Saldanha -- Config. & descr. madeir. Rio de Janeiro 116 (1865), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera venezuelana* Harms & Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Ext. Nos. 8 & 9), 19 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera venezuelana* Harms & Pittier var. *laxa* Xena & Arroyo -- Acta Bot. Venez. 14(2): 264 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera vuilletiana* A.Chev. -- Bull. Soc. Bot. France 61(Mém. 8e): 258. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaifera vuilletii* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 234 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva* Jacq. -- Enum. Syst. Pl. 4. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva coleosperma* Britton -- Sci. Surv. Porto Rico & Virgin Islands vi. 542 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva guianensis* E.H.L.Krause -- Beih. Bot. Centralbl., Abt. 2. 32(2): 342. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva guibourtiana* (Benth.) A.Lyons -- Pl. Nam. (Ed. 2) 139. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva officinalis* Jacq. -- Enum. Syst. Pl. 21. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copaiva panamensis* Britton -- N. Amer. Fl. 23(4): 222. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 132. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma caribaeum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 133. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma diversifolium* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 135. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma effusum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 135. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma falcatum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 136. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma gibbum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 137. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma glabrum* (DC.) E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 134. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma glandulosum* (DC.) E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 133. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma grandifolium* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 138. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Copisma nitidum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 136. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma paniculatum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 134. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma pictum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 135. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma pilosum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 133. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma rotundifolium* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 137. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma secundum* Walp. -- Linnaea 13: 587. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma simplicifolium* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 138. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma singulifolium* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 454, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma subsericeum* Sond. -- Linnaea 23: 34. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma tenue* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 136. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma tottum* (DC.) E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 133. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma trichodes* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 134. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Copisma viscidulum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 134. 1836 [dt. 1837; issued in 14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Coppoleria* Tod. -- Atti Reale Accad. Sci. Lett. Belle Arti Palermo n.s., 1: 14. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Coppoleria monantha* Tod. -- Atti Reale Accad. Sci. Lett. Belle Arti Palermo n.s., 1: 14. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Coquebertia* Brongn. -- Ann. Sci. Nat. (Paris) 30: 111. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Coquebertia ilicifolia* Brongn. -- Ann. Sci. Nat. (Paris) 30: 111. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corallodendron* Tourn. ex Ruppius -- Fl. Jen. ed. Hall. 257 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corallodendron* Mill. -- Gard. Dict. Abr., ed. 4. 1: [text s.n.]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corallodendron* Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corallodendron* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 431 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corallodendron abyssinicum* Kuntze -- Revis. Gen. Pl. 1: 172. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordaea Spreng.* -- Gen. Pl., ed. 9. 2: 581. 1831 [Jan-May 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordaea fabiformis Spreng.* -- Gen. Pl., ed. 9. 2: 581. 1831 [Jan-May 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordeauxia Hemsl.* -- Bull. Misc. Inform. Kew 1907(9): 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordeauxia edulis Hemsl.* -- Bull. Misc. Inform. Kew 1907(9): 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla Lour.* -- Fl. Cochinch. 2: 411. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla africana Lour.* -- Fl. Cochinch. 2: 412. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla calycandra Hook.f. & Benth.* -- Niger Fl. [W. J. Hooker]. 325 (1849), in obs. [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla densiflora Milne-Redh.* -- Repert. Spec. Nov. Regni Veg. 41: 234. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla haraka Capuron* -- *Adansonia sér.* 2, 8: 220. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla madagascariensis R.Vig.* -- Notul. Syst. (Paris) 13: 355. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla madagascariensis R.Vig. subsp. tamarindoides (Capuron) Du Puy & Labat* -- Legum. Madagascar [J.M. Bosser et al.] 297. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla pinnata (A.Rich.) Milne-Redh.* -- Repert. Spec. Nov. Regni Veg. 41: 232. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla richardii Planch.* -- App. Speke, Journ. Disc. Nile 632. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla richardii Planch.* -- *Milne-Redhead* in Repert. Spec. Nov. Regni Veg. 41: 232, descr. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordyla somalensis J.B.Gillett* -- Kew Bull. 14(2): 213. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cordylia Pers.* -- Syn. Pl. [Persoon] 2(1): 260. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corema Bercht. & J.Presl* -- *Prir. Rostlin Aneb. Rostl.* 3: 9, 88. [1830-1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corema scoparium (L.) Bercht. & J.Presl* -- *Prir. Rostlin Aneb. Rostl.* 3: 9, 88. [1830-1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corethrodendron Fisch. & Basiner* -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 4: 315. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Corethrodendron fruticosum (Pall.) B.H.Choi & H.Ohashi* -- Taxon 52(3): 573 (2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Corethrodendron krassnowii (B.Fedtsch.) B.H.Choi & H.Ohashi* -- Taxon 52(3): 573 (2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Corethrodendron lignosum (Trautv.) L.R.Xu & B.H.Choi* -- Fl. China 10: 514. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) *Dempha* enriched *Corethrodendron lignosum (Trautv.) L.R.Xu & B.H.Choi f. albiflorum (H.C.Fu & Z.Y.Chu) X.Y.Zhu* -- Biodivers. Sci. 23(2): 248. 2015 [20 Mar 2015]

Medicinal Rice (TRE-350) Dempha enriched *Corethroedendron lignosum* (Trautv.) L.R.Xu & B.H.Choi var. *laeve* (Maxim.) L.R.Xu & B.H.Choi -- *Fl. China* 10: 514. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Corethroedendron multijugum* (Maxim.) B.H.Choi & H.Ohashi -- *Taxon* 52(3): 573 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Corethroedendron multijugum* (Maxim.) B.H.Choi & H.Ohashi f. *albiflorum* (Y.H.Wu) X.Y.Zhu -- *Biodivers. Sci.* 23(2): 248. 2015 [20 Mar 2015]

Medicinal Rice (TRE-350) Dempha enriched *Corethroedendron scoparium* (Fisch. & C.A.Mey.) Fisch. & Basiner -- *Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg* 4: 315. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina Boiss.* -- *Voy. Bot. Espagne* 2: 162. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina circinata Boiss.* -- *Voy. Bot. Espagne* 2: 163. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina hamosa Boiss.* -- *Voy. Bot. Espagne* 2: 162. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina loefflingii Boiss.* -- *Voy. Bot. Espagne* 2: 162. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina lotoides Boiss.* -- *Voy. Bot. Espagne* 2: 162. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina nummularia Boiss.* -- *Voy. Bot. Espagne* 2: 163. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cornicina pseudocytisus Boiss.* -- *Diagn. Pl. Orient. ser. 1, 2: 15.* 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola Adans.* -- *Fam. Pl. (Adanson)* 2: 321. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola anxanthica C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567.* 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl): 137.* [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola corsica C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566.* 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl): 136.* [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola diffusa K.Koch* -- *Hort. Dendrol.* 247, No. 11. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola dracunculoides K.Koch* -- *Hort. Dendrol.* 248, No. 15. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola ferox K.Koch* -- *Hort. Dendrol.* 248, No. 17. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola lucida K.Koch* -- *Hort. Dendrol.* 248, No. 22. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola mantica C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566.* 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl): 136.* [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola melia K.Koch* -- *Hort. Dendrol.* 248, No. 20. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola microphylla C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567.* 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl): 137.* [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola ovata C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566.* 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl): 136.* [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola pontica* K.Koch -- Hort. Dendrol. 247, No. 3. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola scariosa* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola scorpius* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola sibirica* (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 342. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola tenella* K.Koch -- Hort. Dendrol. 248, No. 16. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola tinctoria* (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 342. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola triangularis* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corniola virgata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* ser. *Annuae* Hrabetová -- Beih. Bot. Centralbl. 53 Abt. B(1-3): 174. 1935

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subgen. *Ballia* (Hrabetová) D.D.Sokoloff -- Bot. Zhurn. (Moscow & Leningrad) 88(6): 112 (24 June 2003).

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* sect. *Ballia* Hrabetová -- Beih. Bot. Centralbl., Abt. 2. 53 Abt. B: 152. 1935

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subsect. *Coronatae* Motzkus ex B.Schmidt -- Feddes Repert. 90(5-6): 312, without latin descr. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* sect. *Emerus* (Mill.) Bubani -- Fl. Pyren. (Bubani) 2: 561. 1899 [Dec 1899]

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subsect. *Glaucæ* (Uhr.) Motzkus ex B.Schmidt -- Feddes Repert. 90(5-6): 316. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subsect. *Junciformes* (Uhr.) Motzkus ex B.Schmidt -- Feddes Repert. 90(5-6): 314. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subsect. *Minimæ* Motzkus ex B.Schmidt -- Feddes Repert. 90(5-6): 319, without latin descr. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* ser. *Roseae* Hrabetová -- Beih. Bot. Centralbl. 53 Abt. B(1-3): 174. 1935

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* ser. *Scorpioides* (Benth. & Hook.) Motzkus ex B.Schmidt -- Feddes Repert. 90(5-6): 324. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla* subgen. *Securigera* (DC.) D.D.Sokoloff -- Bot. Zhurn. (Moscow & Leningrad) 88(6): 112 (24 June 2003).

Medicinal Rice (TRE-350) Dempha enriched *Coronilla aculeata* (Schreb.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1147. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla arenivaga* Pau -- in Font Quer, Iter Marocc. 1930, No. 363, [1932]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla argentea* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla argentea* Burm.f. -- Cap. Prod. 22; Thunb. Prod. ii. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla atlantica* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 42, in syn. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla aurantiaca* Rohlena -- Magyar Bot. Lapok iii. 322 (1905), pro var. *C. vaginalis*, Lam. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla aurantiaca* (Rohlena) A.W.Hill -- Index Kew. Suppl. 6: 53. 1926 [20 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla balansae* Boiss. & Balansa -- Fl. Orient. [Boissier] 2: 181. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla buxifolia* Hance -- Ann. Sci. Nat., Bot. sér. 4, 18: 219. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla cannabina* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1147. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla cappadocica* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1152. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla cappadocica* Willd. var. *balansae* Boiss. -- Fl. Orient. [Boissier] 2: 181. 1872 [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla carinata* (Lassen) D.D.Sokoloff -- Byull. Moskovsk. Obsch. Isp. Pri., Otd. Biol. 110(3): 81. 2005 [9 Aug 2005]

Medicinal Rice (TRE-350) Dempha enriched *Coronilla charadzeae* Chinth. & Tschuchr. -- Zаметки Sist. Geogr. Rast. 36: 39. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla chia* Orph. ex Boiss. -- Fl. Orient. [Boissier] 2: 183. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla clusii* Dufour -- Ann. Gen. Sci. Phys. vii. (1820) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coccinea* (L.f.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1145. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla cochinchinensis* Lour. -- Fl. Cochinch. 2: 452. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla comosa* (L.) Prantl -- Exkurs.-Fl. Bayern 368. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla compressa* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 86. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* DC. -- Prodr. [A. P. de Candolle] 2: 310. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* Jacq. -- Fl. Austriac. (Jacquin) 1: 59, t. 95. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. -- Syst. Nat., ed. 10. 2: 1168. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *fructolineata* A.Jahn -- Feddes Repert. 85(9-10): 670. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *gracilis* A.Jahn -- Feddes Repert. 85(9-10): 668. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *macrantha* A.Jahn -- Feddes Repert. 85(9-10): 669. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *macrophylla* A.Jahn -- Feddes Repert. 85(9-10): 669. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *multiflora* A.Jahn -- Feddes Repert. 85(9-10): 669. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. f. *pedunculata* A.Jahn -- Feddes Repert. 85(9-10): 668. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla coronata* L. var. *rossica* A.Jahn -- Feddes Repert. 85(9-10): 672. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla cretica* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla dura* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 34. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla ebracteata* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 87. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla elegans* Pancic -- Fl. Serbiae 262 (1874). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla elegans* Pancic -- Fl. Serbiae 262 (1874), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla elegans* Pancic ex Nyman -- Consp. Fl. Eur. 1: 185. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla emera* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla emeroides* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 2: 100. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla emerus* Sm. -- Fl. Graec. [Sibthorp] 8: 7, t. 710. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla emerus* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla eriocarpa* Boiss. -- Elench. Pl. Nov. 37. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla extensa* Jord. -- Pugill. Pl. Nov. 61. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla florida* Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla fruticans* Jord. -- Pugill. Pl. Nov. 62. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla gibraltarica* Brouss. ex Ball -- J. Linn. Soc., Bot. 16: 428. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla glauca* Asso ex Nyman -- Consp. Fl. Eur. 1: 185. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla glauca* L. -- Cent. Pl. I. 23. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla globosa* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 122. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla glycyrrhiza* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 324. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla grandiflora* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1145. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla grandiflora* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 88. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla haussknechtii* Reut. ex Boiss. -- Fl. Orient. [Boissier] 2: 182. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla heineri* Regel -- Cat. Pl. Hort. Aksakov. 41. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla heterophylla* Sennen -- Ann. Soc. Linn. Lyon sér. 2, 72: 16. 1926 [1925 publ. 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla heterophylla* (Brot.) Samp. -- Ann. Sci. Nat. (Oporto) 10: 29. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hirsuta* Vell. -- Fl. Flumin. 311. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 122. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hirsuta* DC. -- Prodr. [A. P. de Candolle] 2: 310. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hirta* Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 182. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hispanica* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hispanica* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1912, xi. 189, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla hyrcana* Prilipko -- Dokl. Akad. Nauk Azerb. SSR ix. 734 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla iberica* M.Bieb. -- Fl. Taur.-Caucas. 2: 171. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla juncea* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla lassenii* D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 108(3): 40. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched *Coronilla latifolia* Jáv. -- Magyar Fl. 641 (1924), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla libanotica* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 104. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla lotoides* W.D.J.Koch -- Roehl. Deutschl. Fl. ed. Mert. & Koch v. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla minima* L. -- Cent. Pl. II. 28. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla minima* Jacq. -- Fl. Austriac. (Jacquin) 3: 39, t. 271. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla minima* L. subsp. *vigoi* R.Pitarch & Sanchis -- Flora Montiberica 17: 21 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla monilis* L. -- Pl. Surin. 13. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla monilis* L. -- Pl. Surin. 13. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla montana* Scop. -- Fl. Carniol., ed. 2. 2: 72. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla montserratii* P.Fraga & Rosselló -- Flora Montiber. 46: 20 (19-26; figs. 1-2). 2010 [Oct 2010]

Medicinal Rice (TRE-350) Dempha enriched *Coronilla moravica* Chrtková & Stavelová -- Folia Geobot. Phytotax. 21(3): 325. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla multiflora* DC. -- Prodr. [A. P. de Candolle] 2: 310. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla myrtifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 22. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla occidentalis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1147. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orbiculata* Moench -- Suppl. Meth. (Moench) 40. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. -- Gard. Dict., ed. 8. n. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. subsp. *balansae* (Boiss.) Zernov -- Novosti Sist. Vyssh. Rast. 36: 225. 2004 [15 Nov 2004]

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *condensata* A.Jahn -- Feddes Repert. 85(9-10): 684. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *glabra* A.Jahn -- Feddes Repert. 85(9-10): 682. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *herbida* A.Jahn -- Feddes Repert. 85(9-10): 681. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *hypopedunculata* A.Jahn -- Feddes Repert. 85(9-10): 682. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *macrantha* A.Jahn -- Feddes Repert. 85(9-10): 682. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla orientalis* Mill. f. *microphylla* A.Jahn -- Feddes Repert. 85(9-10): 681. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pallescens* Gand. -- Fl. Lyon. [Gandoger] 75. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla parviflora* Moench -- Methodus (Moench) 121. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla parviflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1155. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pauciflora* Lam. -- Fl. Franç. (Lamarck) 2: 661. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pendula* Kit. -- Linnaea 32: 634. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pentaphylla* Desf. -- Fl. Atlant. 2: 171. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pentaphylloides* Rouy -- Fl. France [Rouy & Foucaud] 5: 296. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla perieri* Sennen ex Hrabetová -- Beih. Bot. Centralbl., Abt. 2. 53 Abt. B: 91, in syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla perpusilla* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 87. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla petraea* Gand. -- Fl. Lyon. [Gandoger] 75. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla picta* (Cav.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1148. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pomelii* Batt. -- ex Bull. Soc. Bot. France 33: 353. 1886 ; et in Batt. et Trab. Fl. de l'Alger.(1889) 288 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pubescens* Schumach. & Thonn. -- in Kon. Dan. Vid. Sel. Afh. iv. (1828) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pulchra* Ball -- J. Bot. 11: 307. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla pyrenaica* Mailho ex Giraudias -- Bull. Soc. Études Sci. Angers xx. 1890 (1891) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla ramosissima* Ball -- J. Bot. 11: 306. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla repanda* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 35. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla repanda* Boiss. subsp. *montserratii* (O.Bolòs & Vigo) Romo -- Fl. Silvestres Balears 154. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla repanda* Boiss. var. *montserratii* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 71. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla rosea* Raf. -- Autik. Bot. 79. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla rostrata* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 2: 100. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla rostrata* Boiss. & Spruner var. *pauciflora* (Plitmann) Fertig -- Fl. Palaest. [M.Zohary & N.Feinbrun-Dothan] 2: 101. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla rupestris* Miégev. -- Bull. Soc. Bot. France 38(Sess. Extraord.): xxxiv. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla sanguinea* Roxb. -- Hort. Bengal. 56, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla scandens* Vell. -- Fl. Flumin. 310. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 121. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla scandens* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla scandens* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla scorpioidea* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 311. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla scorpioides* W.D.J.Koch -- Roehl. Deutschl. Fl. ed. Mert. & Koch v. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla securidaca* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla securigera* Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla sericea* Willd. -- Enum. Pl. [Willdenow] 2: 773. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla sericea* Willd. -- Enum. Pl. [Willdenow] 773. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla serradella* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 86. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla sesban* Moench -- Methodus (Moench) 120. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla sibirica* hort. ex Lavallée -- Énum. Arbres 64, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla somalensis* Thulin -- Nordic J. Bot. 8(5): 485 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla speciosa* Hrabetová -- Beih. Bot. Centralbl., Abt. 2. 53 Abt. B: 77. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla squamata* Cav. -- Icon. [Cavanilles] ii. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla stipularis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 120. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla stipulata* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 246. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla suaveolens* Salisb. -- Prodr. Stirp. Chap. Allerton 340. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla surattensis* Garc. ex DC. -- Prodr. [A. P. de Candolle] 2: 323. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla talaverae* Lahora & Sánchez-Gómez -- Folia Geobot. 47(3): 322. 2012

Medicinal Rice (TRE-350) Dempha enriched *Coronilla thymifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 22. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla trifoliolata* Bubani -- Fl. Pyren. (Bubani) 2: 564. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla vaginalis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 121. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla vaginalis* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 625. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla valentina* Lam. -- Fl. Franç. (Lamarck) 2: 663. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla valentina* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 2: 173. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla valentina* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla valentina* L. subsp. *speciosa* (Hrabetová) Quézel & Santa ex Greuter & Burdet -- Willdenowia 16(2): 442. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. -- Sp. Pl. 2: 743. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *bulgarica* A.Jahn -- Feddes Repert. 85(9-10): 701. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. var. *ghilana* A.Jahn -- Feddes Repert. 85(9-10): 705. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *herbida* A.Jahn -- Feddes Repert. 85(9-10): 704. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. subsp. *hirta* (Bunge ex Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 157: 361. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *hypopedunculata* A.Jahn -- Feddes Repert. 85(9-10): 696. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. var. *libanotica* (Bornm.) A.Jahn -- Feddes Repert. 85(9-10): 703. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *macrantha* A.Jahn -- Feddes Repert. 85(9-10): 696. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *macrophylla* A.Jahn -- Feddes Repert. 85(9-10): 702. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *multipinnata* A.Jahn -- Feddes Repert. 85(9-10): 696. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. subsp. *orientalis* A.Jahn -- Feddes Repert. 85(9-10): 700. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* f. *pallescens* (Uhr) A.Jahn -- Feddes Repert. 85: 697. 1974 N. B.: lacks citation of basionym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *pallescens* A.Jahn -- Feddes Repert. 85(9-10): 697. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *pauciflora* (Gris.) A.Jahn -- Feddes Repert. 85(9-10): 692, 713. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *pedemontana* A.Jahn -- Feddes Repert. 85(9-10): 699. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *robusta* A.Jahn -- Feddes Repert. 85(9-10): 702. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *stricta* A.Jahn -- Feddes Repert. 85(9-10): 702. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla varia* L. f. *tenera* A.Jahn -- Feddes Repert. 85(9-10): 693. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla viminalis* Salisb. -- Parad. Lond. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coronilla virgata* (Cav.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1148. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus acutangulus* (Jaub. & Spach) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus adpressipilosus* (H.Lindb.) Skalická -- Preslia xxxix. 18 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus agnipilus* (Velen.) Klásk. -- Preslia xxx. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus balansae* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus decumbens* K.Koch -- Dendrologie 1: 44. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus diffusus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus glaber* Skalická -- Preslia xxxix. 21 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus halleri* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus medius* (Halácsy) Skalická -- Preslia xxxix. 26 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus multiflorus* (Sweet) Ponert -- Feddes Rept. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus myrtifolius* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus procumbens* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 567. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 137. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus procumbens* C.Presl var. *petrovicii* (Adam.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 69. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus pseudoprocumbens* (Markgr.) Skalická -- Preslia xxxix. 20 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus purgans* (L.) Ponert -- Feddes Rept. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corothamnus rectipilosus* (Adamow) Skalická -- Preslia xxxix. 27 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coroya Pierre* -- Fl. Forest. Cochinch. t. 392 C (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coroya dialoides* Pierre -- Fl. Forest. Cochinch. t. 392 C (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Correa Becerra* -- in Univ. Nac. Mexico, Foll. Div. Cient. Publ. Inst. Biol. xxiv. 3 (1936), sinedescr. lat.; cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Correa guapaque* Becerra -- in Univ. Nac. Mexico, Foll. Div. Cient. Publ. Inst. Biol. xxiv. 3 (1936), sinedescr. lat.; cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynelia Rchb.* -- Deut. Bot. Herb.-Buch 148. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella* DC. -- Ann. Sci. Nat. (Paris) 4: 93. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella domingensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 461, in syn. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella dubia* Poir. -- Symb. Antill. (Urban). 1(2): 322. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella dubia* Urb. -- Symb. Antill. (Urban). 1(2): 322. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella dubia* Urb. -- Symb. Antill. (Urban). 1(2): 322. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella gracilis* Griseb. -- Cat. Pl. Cub. [Grisebach] 71. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Corynella gracilis* Griseb. -- Cat. Pl. Cub. [Grisebach] 71. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Cosmiusa Alef.* -- Bot. Zeitung (Berlin) 24: 146. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Cosmiusa repens Alef.* -- Bot. Zeitung (Berlin) 24: 146. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia Aubl.* -- Hist. Pl. Guiane 2: 937, t. 356. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia fluvialis Lindm.* -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. 24, afd. 3, no. 7: 21, fig. 3. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia fluvialis Lindm.* -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxiv. no. 7. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia frutescens Aubl.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia frutescens Aubl.* -- Hist. Pl. Guiane 2: 937, t. 356. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia mexicana Kuntze* -- Revis. Gen. Pl. 1: 173. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia mexicana Baill.* -- Adansonia 9: 238. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coublandia mexicana Taub.* -- Bot. Centralbl. 47: 389. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria Kunth* -- Nov. Gen. Sp. [H.B.K.] vi. 328. t. 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria africana Guill. & Perr.* -- Fl. Seneg. Tent. i. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria chilensis DC.* -- Prodr. [A. P. de Candolle] 2: 481. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria cubensis (Greenm.) Sotuyo & G.P.Lewis* -- Phytotaxa 291(1): 35. 2017 [6 Jan 2017] [published]

Medicinal Rice (TRE-350) *Dempha enriched Coulteria glabra (Britton & Rose) J.L.Contr., Sotuyo & G.P.Lewis* -- Phytotaxa 291(1): 36. 2017 [6 Jan 2017] [published]

Medicinal Rice (TRE-350) *Dempha enriched Coulteria horrida Kunth* -- Nov. Gen. Sp. [H.B.K.] vi. 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria linnaei Acev.-Rodr.* -- Smithsonian Contr. Bot. 98: 419. 2012 [1 Jan 2012] [published] Cat. Seed Pl. West Indies ; nom. illeg.

Medicinal Rice (TRE-350) *Dempha enriched Coulteria mexicana DC.* -- Prodr. [A. P. de Candolle] 2: 481. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria mollis Kunth* -- Nov. Gen. Sp. [H.B.K.] vi. 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria platyloba (S.Watson) N.Zamora* -- Monogr. Syst. Bot. Missouri Bot. Gard. 119: 485. 2010 [17 Nov 2010] [Man. Pl. Costa Rica 5]

Medicinal Rice (TRE-350) *Dempha enriched Coulteria pumila (Britton & Rose) Sotuyo & G.P.Lewis* -- Phytotaxa 291(1): 40. 2017 [6 Jan 2017] [published]

Medicinal Rice (TRE-350) *Dempha enriched Coulteria tinctoria Kunth* -- Nov. Gen. Sp. [H.B.K.] 6: 258 (ed. fol.). 1824 [Apr 1824] ; later publ.: 6: 328 (ed. qto.). 12 Jul 1824 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Coulteria velutina (Britton & Rose) Sotuyo & G.P.Lewis* -- Phytotaxa 291(1): 41. 2017 [6 Jan 2017] [published]

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Cracca (Benth.) Lavin -- Advances Legume Syst. Part 3 59. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Craccoides (DC.) Lavin -- Syst. Bot. Monogr. 21: 98. 1988 ; Syst. Coursetia (Legumin.-Papilionoid.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Madrenses (Rydb.) Lavin -- Syst. Bot. Monogr. 21: 49. 1988 ; Syst. Coursetia (Legumin.-Papilionoid.). See also Lavin & M. Sousa, Syst. Bot. Monog., 45: 109. 1995. (Phylog. Syst. Biogeog. Tribe Robinieae (Legumin.)). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Madrensis Rydb. ex Lavin & M.Sousa -- Syst. Bot. Monogr. 45: 109. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Neocracca (Kuntze) Lavin -- Advances Legume Syst. Part 3 59. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia sect. Poissonia (Baill.) Lavin -- Advances Legume Syst. Part 3 58. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia andina Lavin -- Syst. Bot. Monogr. 21: 133. 1988 ; Syst. Coursetia (Legumin.-Papilionoid.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia andina Lavin -- Syst. Bot. Monogr. 21: 133, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia apantensis M.Sousa -- Ann. Missouri Bot. Gard. 73: 732, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia apantensis M.Sousa -- Ann. Missouri Bot. Gard. 73(4): 732. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia arborea Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia arborea Griseb. -- Fl. Brit. W.I. [Grisebach] 183. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia axillaris J.M.Coult. & Rose -- Bot. Gaz. 16: 180, 217. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia axillaris J.M.Coult. & Rose ex J.M.Coult. -- Contr. U.S. Natl. Herb. ii. (1891) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia barrancana Lavin -- Syst. Bot. Monogr. 21: 108, figs. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia barrancana Lavin -- Syst. Bot. Monogr. 21: 108. 1988 ; Syst. Coursetia (Legumin.-Papilionoid.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia boliviana Britton -- Bull. Torrey Bot. Club 16(10): 260. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia boliviana Britton -- Bull. Torrey Bot. Club 16(10): 260. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia brachyrhachis Harms -- Meded. Rijks-Herb. 27: 52. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Coursetia brachyrhachis Harms -- Meded. Rijks-Herb. 27: 52. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia caribaea* var. *trifoliolata* (Rydb.) Lavin -- Syst. Bot. Monogr. 21: 125. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia chiapensis* Lavin & M.Sousa -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63: 139, fig. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia chiapensis* Lavin & M.Sousa -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63(2): 139 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia dubia* DC. -- Prodr. [A. P. de Candolle] 2: 264. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia elliptica* M.Sousa & Rudd -- Ann. Missouri Bot. Gard. 73: 732 (-734), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia elliptica* M.Sousa & Rudd -- Ann. Missouri Bot. Gard. 73(4): 732. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia eriantha* Benth. -- Hooker's Icon. Pl. 11: sub t. 1065. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia eriantha* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia ferruginea* (Kunth) Lavin -- Advances Legume Syst. Part 3 63. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia ferruginea* (Kunth) Lavin -- Advances Legume Syst. Part 3 63. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia fruticosa* J.F.Macbr. -- Publ. Field Columb. Mus., Bot. Ser. 4: 88. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia fruticosa* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 88, in adnot. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia glabella* (A.Gray) Lavin -- Advances Legume Syst. Part 3 63. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia glabella* (A.Gray) Lavin -- Advances Legume Syst. Part 3 63. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia glandulifera* (Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 389. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia glandulifera* (Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 389, inobs. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia glandulosa* A.Gray -- Proc. Amer. Acad. Arts v. (1861) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia gracilis* Lavin -- Syst. Bot. Monogr. 21: 137. 1988 ; Syst. *Coursetia* (Legumin.-Papilionoid.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia gracilis* Lavin -- Syst. Bot. Monogr. 21: 137, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia grandiflora* Benth. ex Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia greenmanii* (Millsp.) Duno & Carnevali -- Syst. Bot. 35(2): 293. 2010 [23 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched *Coursetia robinoides* M.Sousa & Lavin -- Syst. Bot. 12(1): 110, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia rostrata* Benth. -- Fl. Bras. (Martius) 15(1): 44. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia rostrata* Benth. -- Fl. Bras. (Martius) 15(1): 44. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia seleri* Harms -- Repert. Spec. Nov. Regni Veg. 19: 14. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia seleri* Harms -- Repert. Spec. Nov. Regni Veg. 19: 14. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia seleri* Harms var. *caeciliae* Harms -- Repert. Spec. Nov. Regni Veg. 4: 376. 1907 x (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia tephrodes* Harms -- Repert. Spec. Nov. Regni Veg. 18: 236. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia tephrodes* Harms -- Repert. Spec. Nov. Regni Veg. 18: 236. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia tomentosa* DC. -- Ann. Sci. Nat. (Paris) 4: 92. 1825 [Jan 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia tumbezensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 97. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia tumbezensis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 97. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia vicioides* Benth. -- Fl. Bras. (Martius) 15(1): 44. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia virgata* (Cav.) DC. -- Ann. Sci. Nat. (Paris) 4: 92. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia weberbaueri* Harms -- Bot. Jahrb. Syst. 42(1): 95. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Coursetia weberbaueri* Harms -- Bot. Jahrb. Syst. 42(1): 95. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cowellocassia Britton* -- N. Amer. Fl. 23(4): 251. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cowellocassia domingensis* Britton -- N. Amer. Fl. 23(4): 252. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cowellocassia racemosa* (Mill.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 376(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cowellocassia scleroxyla* Britton -- N. Amer. Fl. 23(4): 251. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cracca* Hill -- Brit. Herb. 285 (1756); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.)4 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cracca* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca benensis Rusby -- Mem. New York Bot. Gard. vii. 262 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca benensis Rusby -- Mem. New York Bot. Gard. 7: 262. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca benghalensis Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca berenicea McVaugh -- Fl. Novo-Galiciana 5: 367, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca berenicea McVaugh -- Fl. Novo-Galiciana 5: 367 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bertolonii Gren. & Godr. -- Fl. France [Grenier] 1: 470. [Dec 1848 publ. Dec 1848-Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bicolor Micheli -- Bull. Herb. Boissier 2: 444, pl. 11. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bicolor Micheli -- Bull. Herb. Boissier ii. (1894) 444. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bidwillii (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bidwillii Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bivonea Alef. -- Bonplandia 9: 121. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca boissieri Alef. -- Bonplandia 9: 121. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brachycarpa Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brachycarpa (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brachystachya Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bracteolata Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bracteolata Rydb. -- N. Amer. Fl. 24(3): 182. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca bracteolata (Guill. & Perr.) Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] Introduced into Santo Domingo fide Rydb. N. Am. Fl. 24: 182. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brandegeei Standl. -- Contr. U.S. Natl. Herb. xx. 217 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brandegeei Standl. -- Contr. U.S. Natl. Herb. 20: 217. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cracca brevipes Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca conferta* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca constricta* Tidestr. -- Proc. Biol. Soc. Washington 48: 40. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca constricta* (S.Watson) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca constricta* (S.Watson) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca conzattii* Rydb. -- N. Amer. Fl. 24(3): 162. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca conzattii* Rydb. -- N. Amer. Fl. 24(3): 162. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca corallicola* Small -- Bull. Torrey Bot. Club 36: 160. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca corallicola* Small -- Bull. Torrey Bot. Club 1909, xxxvi. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca coriacea* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca coriacea* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca coronilloides* Hiern -- Cat. Afr. Pl. (Hiern) i. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca corsica* Gren. & Godr. -- Fl. France [Grenier] 1: 473. [Dec 1848 publ. Dec 1848-Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca corumbae* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas 5, Bot. pt. 8: 63. 1919 (as *Gracca*), pl. 153 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca corumbae* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. viii. 63, t. 153 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca crassifolia* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca crassifolia* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca crocea* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca crocea* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca cuernavacana* Rose -- Contr. U.S. Natl. Herb. 12: 269. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca cuernavacana* Rose -- Contr. U.S. Natl. Herb. xii. 269 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca curtissii* Small ex Rydb. -- N. Amer. Fl. 24(3): 179. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca domingensis* Rydb. -- N. Amer. Fl. 24(3): 181. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca dregeana* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca drepanocarpa* Hiern -- Cat. Afr. Pl. (Hiern) i. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca dumetorum* Opiz -- Seznam 34. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 35. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray var. *glabella* A.Gray -- Proc. Amer. Acad. Arts 17: 201. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray var. *glabella* A.Gray -- Proc. Amer. Acad. Arts 17: 201. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray var. *sericea* A.Gray -- Proc. Amer. Acad. Arts 17: 210. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray var. *sericea* A.Gray -- Proc. Amer. Acad. Arts 17: 201. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca edwardsii* A.Gray var. *sericea* Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca elegans* Alef. -- Bonplandia 9: 124. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca elegans* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca elegantissima* Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 17. 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 203. 1892. ; nom. inval.

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca elongata* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca emerodes* Kuntze -- Revis. Gen. Pl. 1: 174. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca eriocarpa* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca eriocarpa* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca erotanthos* Alef. -- Bonplandia 9: 118. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca exigua* Alef. -- Bonplandia 9: 119. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca falcata* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca frutescens* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca fruticosa* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca fulvinervis* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gerardii* Gren. & Godr. -- Fl. France [Grenier] 1: 469. [Dec 1848 publ. Dec 1848-Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gerhardi* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glabella* (Gray) Lavin -- Madroño 32(2): 98. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glabella* (A.Gray) Lavin -- Madroño 32: 98. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glabrescens* Benth. ex Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glandulifera* Benth. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glandulifera* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glandulosa* (Rose) Standl. & Steyerl. -- Fieldiana, Bot. 24, pt. 5: 190. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glandulosa* (Rose) Standl. & Steyerl. -- in Fieldiana, Bot. xxiv. v. 190 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca glomeruliflora* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gracilipes* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gracillima* (B.L.Rob.) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gracillima* (M.A.Curtis) A.Heller -- Cat. N. Amer. Pl., ed. 2. 7. 1900 [10 Nov 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca gracillima* A.Heller -- Cat. N. Amer. Pl., ed. 2. 7. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca graminifolia* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca graminifolia* (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca grandiflora* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca greenmanii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 299, pl. 13. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca polyzyga* (Benth.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca porrecta* (Benth.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca porrecta* Kuntze -- *Revis. Gen. Pl.* 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca potosina* Standl. -- *Contr. U.S. Natl. Herb.* xxiii. 472 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca potosina* (Brandege) Standl. -- *Contr. U.S. Natl. Herb.* 23: 472. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pringlei* Rose -- *Bot. Gaz.* 40: 143. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pringlei* Rose -- *Bot. Gaz.* 40: 143. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pseudocracca* Alef. -- *Bonplandia* 9: 121. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pulchella* Alef. -- *Bonplandia* 9: 119. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pulchella* Kuntze -- *Revis. Gen. Pl.* 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pumila* (Rose) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pumila* M.E.Jones -- *Contr. W. Bot.* 18: 44. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pumila* (Rose) M.E.Jones -- *Contr. W. Bot.* 18: 44. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca purpurea* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca purpurea* L. -- *Sp. Pl.* 2: 753. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca purpurea* L. -- *Sp. Pl.* 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca purpurea* var. *longifolia* (Benth.) Britten -- *Illustrations of the Botany of Captain Cook's Voyage Round the World* 1 1900 Pl. 62. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pusilla* Kuntze -- *Revis. Gen. Pl.* 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca pyrenaica* Gren. ex Rouy & Foucaud -- *Fl. France* [Rouy & Foucaud] 5: 235, in syn. 1899 [Jan 1899] ; authorship of plant name not checked; vol. 5 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca radicans* Kuntze -- *Revis. Gen. Pl.* 1: 175. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cracca remotiflora* (Benth.) Kuntze -- *Revisio Generum Plantarum* 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia grandiflora* (Micheli) Baker f. -- Legum. Trop. Africa 2: 247. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia laurentii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 268. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia lujai* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 269. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia macrantha* (Pellegr.) J.B.Gillett -- Kew Bull. 14(2): 192. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia mildbraedii* Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 257. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 1066. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia simplex* Dunn -- J. Bot. 49: 107. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia utilis* M.B.Moss -- Bull. Misc. Inform. Kew 1929(6): 195. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia utilis* M.B.Moss -- Bull. Misc. Inform. Kew 1929(6): 195. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia wentzeliana* (Harms) Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 257, in obs. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craibia zimmermannii* Harms ex Dunn -- J. Bot. 49: 108. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus Benth.* -- Fl. Bras. (Martius) 15(1): 106, t. 28. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus gracilis* Afr.Fern. & P.Bezerra -- Bradea 2(50): 329 (-330), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus gracilis* Afr.Fern. & P.Bezerra -- Bradea 2(50): 329 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus martii* Benth. -- Fl. Bras. (Martius) 15(1): 106, t. 28. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus mezii* Taub. -- Flora 72: 128 et 426. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cranocarpus mezii* Taub. -- Flora 72(n. s. 47): 426. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craspedolobium* Harms -- Repert. Spec. Nov. Regni Veg. 17: 135. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craspedolobium schochii* Harms -- Repert. Spec. Nov. Regni Veg. 17: 135. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Craspedolobium unijugum* (Gagnep.) Z.Wei & Pedley -- Fl. China 10: 189. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Cratylia* Mart. ex Benth. -- Comm. Leg. Gen. (Ann. Wien. Mua. ii. 131: 1839). 67 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nitens* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nitens* Benth. -- Comm. Leg. Gen. (Ann. Wien. Mua. ii. 132: 1839) 68 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nuda* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nuda* Tul. -- Arch. Mus. Hist. Nat. iv. (1841) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nutans* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 56. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia nutans* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 56. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia pauciflora* Harms -- Repert. Spec. Nov. Regni Veg. 19: 17. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia pauciflora* Harms -- Repert. Spec. Nov. Regni Veg. 19: 17. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia spectabilis* Tul. -- Arch. Mus. Hist. Nat. iv. (1841) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cratylia spectabilis* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidopteris* Benth. -- Fl. Bras. (Martius) 15(1): 166, sphalm. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidotropis* Walp. -- Linnaea 14: 296. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crepidotropis brasiliensis* Walp. -- Linnaea 14: 296. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crimaea Vassilcz.* -- Novosti Sist. Vyssh. Rast. 16: 131. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crimaea cretacea* (M.Bieb.) Vassilcz. -- Novosti Sist. Vyssh. Rast. 16: 131. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristonia* J.H.Ross -- Muellera 15: 11. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristonia biloba* (Benth.) J.H.Ross -- Muellera 15: 11. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cristonia biloba* (Benth.) J.H.Ross subsp. *pubescens* I.Thomps. -- Muellera 28(1): 72 (-73; map). 2010 [4 Jan 2010]

Medicinal Rice (TRE-350) Dempha enriched *Cristonia stenophylla* (Meisn.) I.Thomps. -- Muellera 28(1): 70. 2010 [4 Jan 2010]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* Dill. ex L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Alatae* (Wight & Arn.) A.A.Ansari -- J. Econ. Taxon. Bot. 30(3): 572. 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Alatae* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 181. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Amphitrichae* M.M.le Roux & B.-E.van Wyk -- Syst. Bot. 38(3): 645. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Borealigniculatae* M.M.le Roux & B.-E.van Wyk -- Taxon 62(5): 968. 2013 [22 Oct 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Bracteatae* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 183. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Bracteatae* (Wight & Arn.) A.A.Ansari -- J. Econ. Taxon. Bot. 30(3): 576. 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Calycinae* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 183. 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subser. *Calycinae* (Wight & Arn.) Benth. -- Hooker's London Journal of Botany 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Crotalaria* L. -- Journal of the Linnean Society, Botany 42 42(286) 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Crotalaria* L. -- Prodr. Fl. Ind. Orient. 1: 183. 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Crotalariopsis* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Diffusae* (Wight & Arn.) A.A.Ansari -- J. Econ. Taxon. Bot. 30(3): 573. 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Diffusae* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 188. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* ser. *Digitatae* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Eucrotalaria* Baker f. -- Journal of the Linnean Society, Botany 42 42(286) 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Glaucæ* (Benth.) M.M.le Roux & B.-E.van Wyk -- Taxon 62(5): 969. 2013 [22 Oct 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Glaucæ* (Benth.) Bisby & Polhill -- New Phytol. 72(3): 741. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* [infragen.unranked] *Glaucæ* Benth. -- London J. Bot. 2: 479. 1843

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* ser. *Globosae* C.Y.Yang -- Bull. Bot. Res., Harbin 3(4): 113. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Grandiflorae* (Baker f.) Polhill -- Kew Bulletin 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Grandiflorae* Baker f. -- Journal of the Linnean Society, Botany 42 42(286) 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Heylandiae* A.A.Ansari -- J. Econ. Taxon. Bot. 30(3): 574. 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Incanæ* (Benth.) Polhill -- Kew Bulletin 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Incanæ* (Benth.) Polhill -- Kew Bulletin 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Incanæ* (Benth.) Bisby & Polhill -- New Phytol. 72(3): 741. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Macrostachyae* (Benth.) Bisby & Polhill -- *New Phytol.* 72(3): 741. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Macrostachyae* (Benth.) C.Y.Yang -- *Bull. Bot. Res., Harbin* 3(4): 101. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Macrostachyae* (Benth.) Polhill -- *Kew Bulletin* 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* ser. *Oblongae* C.Y.Yang -- *Bull. Bot. Res., Harbin* 3(4): 105. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Polyphyllae* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 194. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Polyphyllae* (Wight & Arn.) A.A.Ansari -- *J. Econ. Taxon. Bot.* 30(3): 578. 2006 [21 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Simplicifoliae* (Benth.) Baker f. -- *Journal of the Linnean Society, Botany* 42 42(286) 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* ser. *Simplicifoliae* Benth. -- *Hooker's London Journal of Botany* 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* [infragen.unranked] *Stipulaceae* Benth. -- *London J. Bot.* 2: 588. 1843

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* sect. *Stipulosae* (Benth.) M.M.le Roux & B.-E.van Wyk -- *Taxon* 62(5): 969. 2013 [22 Oct 2013] , basionym as 'Baker f.'

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* subsect. *Tetralobocalyx* (Harms) Bisby & Polhill -- *New Phytol.* 72(3): 741. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria* ser. *Unifoliolatae* Benth. -- *Flora Australiensis* 2 1864 as 'Sect. ', 181. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria abbreviata* Baker f. -- *J. Linn. Soc., Bot.* xlii. 278 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria abdal-kuriensis* Vierh. -- *Oesterr. Bot. Z.* 54: 32. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria abscondita* Welw. ex Baker -- *Fl. Trop. Afr.* [Oliver et al.] 2: 19. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria abyssinica* D.Dietr. -- *Syn. Pl.* [D. Dietrich] iv. 933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acapulcensis* Hook. & Arn. -- *Bot. Beechey Voy.* 414. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acervata* Baker f. -- *J. Bot.* 58: 74. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acicularis* Buch.-Ham. -- *Numer. List* [Wallich] n. 5390. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acicularis* Buch.-Ham. ex Benth. -- *London J. Bot.* 2: 476. 1843

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acicularis* Buch.-Ham. ex Benth. -- *Hooker's London Journal of Botany* 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aculeata* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 4, [1(3)]: 185. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aculeata* De Wild. subsp. *claessensii* (De Wild.) Polhill -- *Crotalaria in Africa & Madagascar* 295 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acuminata* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acuminata* G.Don -- Gen. Hist. 2: 134. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acuminata* DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acuminatissima* Baker f. -- J. Linn. Soc., Bot. xlii. 293 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acutiflora* Benth. -- London J. Bot. 2: 482. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acutiflora* var. *grandiflora* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acutiflora* var. *grandiflora* Benth. -- Fl. Bras. (Martius) 15(1): 23. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria acutifolia* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 150. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria adamii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 159. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria adamsonii* Baker f. -- J. Linn. Soc., Bot. xlii. 261 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria adenocarpoides* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria adolfi* Harms -- Bot. Jahrb. Syst. 54(4): 381. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aegyptiaca* Benth. -- London J. Bot. 2: 473. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria affinis* DC. -- Prodr. [A. P. de Candolle] 2: 132. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria africana* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 470. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria afrocentalis* Polhill -- *Crotalaria in Africa & Madagascar* 152 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria afzelii* R.Br. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 36. 1871 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria agatiflora* Schweinf. -- Vorläufige Aufzählung der während der Expedition (zum Rudolph-See und Stephanie-See von L.v. Hohnel) gesammelten Pflanzen höherer Ordnung 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria agatiflora* Schweinf. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 244, nomen. 1892 ; et Hoehnel, Zum Rudolph-See, Append. (1892) 13 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria agatiflora* subsp. *agatiflora* -- Journal of the Linnean Society, Botany 42 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aiantha* Adema -- *Blumea* 51(2): 316 (-318; fig. 3). 2006

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aidistipulata* Gilli -- Ann. Naturhist. Mus. Wien 83: 443. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria akoensis* Hayata -- Icon. Pl. Formosan. 9: 18. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* Roxb. -- Fl. Ind. (Roxburgh) 3: 274. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* Buch.-Ham. ex D.Don -- Prodromus Florae Nepalensis 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* H.Lév. -- Fl. Kouy-Tcheou 229. 1915 [1914-15] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* Roxb. -- Hort. Bengal. 98. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* Buch.-Ham. -- Prodr. Fl. Nepal. 241 (-242). 1825

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alata* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 442. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alatipes* Raf. -- New Fl. [Rafinesque] ii. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alba* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alba* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albertiana* Baker f. -- Rev. Zool. Bot. Africaines 23: 179. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albicaulis* Franch. -- Sert. Somal. 26. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albida* B.Heyne ex Roth -- Nov. Pl. Sp. 333. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albida* B.Heyne ex Wall. -- Numer. List [Wallich] sub n. 5414. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albida* B.Heyne ex Roth var. *gengmanensis* (Z.Wei & C.Y.Yang) C.Chen & J.Q.Li -- J. Wuhan Bot. Res. 6(3): 225 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria albida* B.Heyne ex Roth var. *kangrensis* A.A.Ansari -- *Crotalaria* India 157 (-158). 2008

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alemanniana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 34 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alexanderi* Baker f. -- J. Linn. Soc., Bot. xlii. 299 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria allenii* I.Verd. -- Bothalia ii. 417 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria allophylla* Thulin -- Nordic J. Bot. 8(5): 481 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria alticola* Polhill -- *Crotalaria* in Africa & Madagascar 163 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria altissima* Sessé & Moc. -- Fl. Mexic., ed. 2 166. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria altissima* Sessé & Moc. -- Fl. Mexic., ed. 2 166. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria amadiensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 198. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria amoena* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 26. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria amplexicaulis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 194. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria amplexicaulis* L. -- Pl. Rar. Afr. 16. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anagyroides* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 404. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anagyroides* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anagyroides* Kunth var. *angustifolia* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1875: 63. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anagyroides* Kunth var. *minor* Micheli -- Bot. Jahrb. Syst. 16(3, Beibl. 37): 1. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria andringitrensis* R.Vig. -- Notul. Syst. (Paris) 13: 360. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria andromedifolia* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 135. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria androyensis* R.Vig. -- Notul. Syst. (Paris) 13: 362. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria angulata* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria angulicaulis* Harms -- Kunene-Sambesi-Exped. [Warburg] 253. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria angulosa* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 197. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria angustifolia* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 49, t. 219. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria angustissima* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anisophylla* Urb. -- Symb. Antill. (Urban). 9(4): 448. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anisophylla* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anisophylla* Urb. -- Symb. Antill. (Urban). 9(4): 448. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anisophylla* Welw. ex Baker f. -- J. Linn. Soc., Bot. xlii. 260 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ankaizinensis* R.Vig. -- Notul. Syst. (Paris) 13: 359. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ankaranensis* M.Peltier -- Adansonia sér. 2, 5: 426. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ankaratrana* R.Vig. -- Notul. Syst. (Paris) 13: 361. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria annamensis* Dy Phon -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 111. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anningensis* X.Y.Zhu & Y.F.Du -- Legumes China 631 (-633; fig. 3). 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria annua* Milne-Redh. -- Hooker's Icon. Pl. 33: t. 3243. 1934 [1935 publ. 30 Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anomala* R.Vig. -- Notul. Syst. (Paris) 13: 357. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anthylloides* D.Don -- Prodr. Fl. Nepal. 241. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anthylloides* Lam. -- Encyclopedie Methodique. Botanique 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anthylloides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 195. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria anthylloopsis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 15. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria antunesii* Baker f. -- J. Linn. Soc., Bot. xlii. 294 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria apiculata* Schinz -- Mem. Herb. Boiss. no. 1, 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arborescens* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 199. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arcuata* Polhill -- *Crotalaria* in Africa & Madagascar 349 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arenaria* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië 3: 75. 1846 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arenaria* Benth. -- London J. Bot. 2: 474. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arenicola* Dümmer -- Trans. Roy. Soc. South Africa 3: 330. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argentea* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 50, t. 220. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argenteotomentosa* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 207. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argenteotomentosa* R.Wilczek subsp. *dolosa* Polhill -- *Crotalaria* in Africa & Madagascar 332 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argyraea* Franch. -- Sert. Somal. 27. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argyraea* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 26. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria argyrolobioides* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 249. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arida* Royle -- Ill. Bot. Himal. Mts. [Royle] 191. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aridicola* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 180 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aridicola* Domin -- Biblioth. Bot. lxxxix. 180 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aridicola* Domin subsp. *densifolia* A.E.Holland -- *Austrobaileya* 6(2): 322 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aridicola* Domin subsp. *glabrata* A.E.Holland -- *Austrobaileya* 6(2): 320 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arnottiana* Benth. -- London J. Bot. 2: 560. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arrecta* Hemp & Polhill -- Syst. & Geogr. Pl. 79(1): 98(-99; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arushae* Milne-Redh. -- Kew Bull. 22(2): 251. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria arvensis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 53. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria asarifolia* Raf. -- New Fl. [Rafinesque] ii. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria asarine* P.J.Bergius -- Descr. Pl. Cap. 194. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria asiatica* Shecut -- Fl. Carol. [Shecut] 468. 1806

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aspalathoides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 202. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria assadii* Zaeifi -- Iran. J. Bot. 21(2): 91. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria assamica* Benth. -- London J. Bot. 2: 481. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria assamica* Benth. var. *keralensis* Krishnaraj, N.Mohanan & V.T.Antony -- *Rheedeia* 21(2): 153 (-154; fig. 3). 2011 [31 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria assamica* Benth. var. *philippinensis* Adema -- *Blumea* 51(2): 310 (-312; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria assurgens* Polhill -- Kew Bull. 22(2): 214. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria astragalina* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 155. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria astragaloides* Baker f. -- Rev. Zool. Bot. African 23: 180. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria athrophylla* I. Verd. -- Bothalia ii. 390 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria atrorubens* Hochst. ex Benth. -- London J. Bot. 2: 572. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria atusia* Buch.-Ham. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 442. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aurantiaca* Baker -- Bull. Misc. Inform. Kew 1895(105): 213. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aurea* Dinter ex Baker f. -- J. Linn. Soc., Bot. xlii. 335 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria aurea* Dinter -- Repert. Spec. Nov. Regni Veg. 16: 361, nomen. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria auriculata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 11. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria australis* (Baker f.) Baker f. ex I. Verd. -- Bothalia ii. 389 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria avonensis* DeLaney & Wunderlin -- Sida 13: 315 (-318), fig. 199. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria avonensis* DeLaney & Wunderlin -- Sida 13(3): 315. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria awasensis* Thulin -- Nordic J. Bot. 2(2): 118 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria axillaris* W.T. Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 20. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria axilliflora* Baker f. -- J. Linn. Soc., Bot. xlii. 300 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria axillifloroides* Baker f. ex R. Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 208. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria azaisii* Saclex -- Notul. Syst. (Paris) 5: 163. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria azurea* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 174. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bagamoyoensis* Baker f. -- J. Linn. Soc., Bot. xlii. 332 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bahiaensis* Windler & S.G. Skinner -- Phytologia 50: 187, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bahiaensis* Windler & S.G. Skinner -- Phytologia 50(3): 187 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bakeriana* Rossberg -- Repert. Spec. Nov. Regni Veg. 39: 157. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria balansae* Micheli -- Mém. Soc. Phys. Genève 28: 9. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria balansae* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria balbi* Chiov. -- Racc. Bot. 27 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ballyi* Polhill -- Kew Bull. 22(2): 299. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bamendae* Hepper -- Kew Bull. 11(1): 119. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barbata* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 181 (-182). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barbata* Graham -- Numer. List [Wallich] n. 5394. 1831 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barkae* Schweinf. -- Bull. Herb. Boissier iv. App. II. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barkae* Schweinf. subsp. *cordisepala* Polhill -- Kew Bull. 25(2): 279. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barkae* Schweinf. subsp. *teitensis* (Sacl.) Polhill -- Kew Bull. 25(2): 278. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barkae* Schweinf. subsp. *zimmermannii* (Baker f.) Polhill -- Kew Bull. 25(2): 280. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barnabassii* Dinter ex Baker f. -- J. Linn. Soc., Bot. xlii. 356 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barretoensis* Windler & S.G.Skinner -- Phytologia 50(3): 189 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria barretoensis* Windler -- Phytologia 50: 189, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria basipeta* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 141. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria baumii* Harms -- Kunene-Sambesi-Exped. [Warburg] 253. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria becquetii* Baker f. ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 188. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria beddomeana* Thoth. & A.A.Ansari -- Bull. Bot. Surv. India 20(1-4): 180, nom. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria belckii* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria belizensis* Lundell -- Amer. Midl. Naturalist xxix. 473 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria belizensis* Lundell -- Amer. Midl. Naturalist 29: 473. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bellii* Windler & S.G.Skinner -- *Phytologia* 50(3): 189 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bellii* Windler & S.G.Skinner -- *Phytologia* 50: 189 (-192), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bembia* R.Wilczek -- *Bull. Jard. Bot. État Bruxelles* 23: 139. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria benadirensis* Chiov. -- *Ann. Bot. (Rome)* 13: 377. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria benghalensis* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 196. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria benguellensis* Baker f. -- *J. Linn. Soc., Bot.* xlii. 283 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria beniensis* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 8: 130. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria benthamiana* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria benthamiana* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 267. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bequaertii* Baker f. -- *J. Linn. Soc., Bot.* xlii. 299 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bernieri* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1885) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria berteriana* DC. -- *Prodr. [A. P. de Candolle]* 2: 127. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria berteriana* DC. var. *yasminii* (M.R.Almeida & S.M.Almeida) A.A.Ansari -- *Crotalaria India* 227. 2008

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bhutanica* Thoth. -- *J. Bombay Nat. Hist. Soc.* lxvi. 70 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bialata* Schrank -- *Pl. Rar. Hort. Monac.* 1(2): t. 13. 1817 [post-Sep 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bialata* Roxb. -- *Hort. Bengal.* 54. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bialata* Roxb. -- *Fl. Ind. (Roxburgh)* 3: 274. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria biancoensis* P.A.Duvign. ex Timp. -- *Bull. Soc. Roy. Bot. Belgique* 91: 169. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bicolor* I.M.Johnst. -- *Contr. Gray Herb.* 73: 34. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bidiei* Gamble -- *Bull. Misc. Inform. Kew* 1917(1): 27. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bieberi* Cufod. -- *Sitzungsber. Osterr. Akad. Wiss., Math. Nat. clvi.* 1. 480 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bifaria* L.f. -- *Suppl. Pl.* 322. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bifaria* Wall. -- Numer. List [Wallich] n. 5399, partim. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria biflora* L. -- Mant. Pl. Altera 570. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria biflora* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5381. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bituminosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 239. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria blanda* Polhill -- *Crotalaria* in Africa & Madagascar 348 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bodinieri* H.Lév. -- Fl. Kouy-Tcheou 229 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boehmii* Taub -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bogdaniana* Polhill -- Kew Bull. 22(2): 257. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bojeri* Sweet -- Hort. Brit. [Sweet], ed. 2. 128. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boliveinsis* Windler -- Phytologia 50: 192 (-194), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boliviensis* Windler & S.G.Skinner -- Phytologia 50(3): 192 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bondii* Baker f. ex Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 38 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bongensis* Baker f. -- J. Linn. Soc., Bot. xlii. 256 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boranica* Harms ex Baker f. -- J. Linn. Soc., Bot. xlii. 298 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boranica* Harms ex Baker f. subsp. *trichocarpa* Polhill -- *Crotalaria* in Africa & Madagascar 239 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bosseri* M.Peltier -- *Adansonia* sér. 2, 10: 381. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boudetii* Polhill -- *Crotalaria* in Africa & Madagascar 246 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bourneae* Fyson -- Bull. Misc. Inform. Kew 1914(5): 183. [15 Jul 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria boutiqueana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 130. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brachycarpa* Benth. -- Fl. Bras. (Martius) 15(1): 29. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brachycarpa* (Benth.) Burtt Davy ex I.Verd. -- *Bothalia* ii. 412 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brachycephala* Harms ex Baker f. -- J. Linn. Soc., Bot. xlii. 375 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brachystachya* Benth. -- Linnaea 22: 512. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brachystachya* Benth. -- Linnaea 22: 512. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bracteata* Roxb. -- Hort. Bengal. 54. 1814; Fl. Ind. 3: 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bracteata* Roxb. ex DC. -- Prodr. [A. P. de Candolle] 2: 130. 1825; Roxb. Fl. Ind. 3: 278. 1832. [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bracteata* Cham. & Schltdl. -- Linnaea 5: 575. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bracteolata* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bracteosa* Benth. -- Ann. Nat. Hist. 3(19): 428. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brasila* Schrank -- Syll. Pl. Nov. ii. (1828) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brasiliensis* Windler & S.G.Skinner -- Phytologia 50: 194 (-196), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brasiliensis* Windler & S.G.Skinner -- Phytologia 50(3): 194 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bredoi* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 183. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevicomuta* Polhill -- Kew Bull. 22(2): 291. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevidens* Benth. -- London J. Bot. 2: 585. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breviflora* DC. -- Prodr. [A. P. de Candolle] 2: 127. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breviflora* DC. -- Prodr. [A. P. de Candolle] 2: 127. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breviflora* DC. var. *pohliana* (Benth.) Windler & S.G.Skinner -- Phytologia 49(5): 429 (1981).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breviflora* var. *pohliana* (Benth.) Windler -- Phytologia 49: 429. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breviflora* DC. var. *riedelii* Taub. -- Flora 72 (n. s. 47): 423. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevipedunculata* Windler -- Phytologia 21: 257, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevipedunculata* Windler -- Phytologia 21(4): 257. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevipes* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 44. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevis* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 178 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brevis* Domin -- Biblioth. Bot. lxxxix. 178 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria breyeri* N.E.Br. -- Bull. Misc. Inform. Kew 1922(1): 27. [24 Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria brownei* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 130. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria buchananii* Baker f. -- Legum. Trop. Africa 1: 33. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bupleurifolia* Cham. & Schltdl. -- Linnaea 5: 575. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bupleurifolia* var. *robusta* (H.Senn) Windler -- Phytologia 21: 265. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria bupleurifolia* Cham. & Schltdl. var. *robusta* (Senn) Windler -- Phytologia 21(4): 265. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria burhia* Buch.-Ham. -- Numer. List [Wallich] n. 5386. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria burkeana* Benth. -- London J. Bot. 2: 593. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria burmanica* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria burmanni* DC. -- Prodr. [A. P. de Candolle] 2: 126. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria burtii* Baker f. -- J. Bot. 70: 251. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cabui* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 192. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria caerulea* Vell. -- Fl. Flumin. 307. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 107. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria caespitosa* Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria caespitosa* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 252. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cajanifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria callensii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 140. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria calliantha* Polhill -- *Crotalaria* in Africa & Madagascar 347 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria calva* R.Vig. -- Notul. Syst. (Paris) 13: 357. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria calycina* Schrank -- Plantae Rariores Horti Academici Monacensis 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria calycina* Schrank -- Pl. Rar. Hort. Monac. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cambodiensis* Dy Phon -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 112. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria camisasae* Chiov. -- Racc. Bot. 27 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria campbellii* Arn. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 81. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria campestris* Polhill -- *Crotalaria* in Africa & Madagascar 357 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria camptosepala* Thulin -- Nordic J. Bot. 11(1): 98 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria candicans* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 184. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria canescens* Wall. -- Numer. List [Wallich] n. 5415. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cannabina* Schweinf. ex Baker f. -- J. Linn. Soc., Bot. xlii. 329 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cannabinus* Royle -- Ill. Bot. Himal. Mts. [Royle] 82. 1834 [Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capensis* Jacq. -- Hort. Vindob. iii. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 38. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capillipes* Polhill -- Kew Bull. 22(2): 235. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capitata* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 195. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capitata* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 74. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria capuronii* M.Peltier -- Adansonia sér. 2, 10: 382. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria carinata* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 154. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria carmioli* Polakows. -- Linnaea 41: 558. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria caroliniana* Shecut -- Fl. Carol. [Shecut] 468. 1806

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria carrissoana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 44 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria carsonii* Baker f. -- J. Linn. Soc., Bot. xlii. 290 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria carsonioides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 144. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cataractarum* Baker f. -- J. Bot. 58: 74. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria catati* Drake -- Hist. Phys. Madagascar i. 201. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria caudata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 18. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cavaleriei* H.Lév. -- Fl. Kouy-Tcheou 229 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ceciliae* I.Verd. -- Bothalia ii. 392, 393 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cephalotes* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 156. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cephalotes* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5373. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cernua* Schinz -- Mem. Herb. Boiss. no. 1, 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chaco-serranensis* H.G.Bach & Fortunato -- Candollea 65(2): 292. 2010 [9 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chamaepeuce* Polhill -- *Crotalaria* in Africa & Madagascar 333 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chiapensis* Brandegees -- Univ. Calif. Publ. Bot. x. 406 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chiapensis* Brandegees -- Univ. Calif. Publ. Bot. 10: 406. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chiayiana* Y.C.Liu & F.Y.Lu -- Quart. J. Chin. Forest. 12(4): 79. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chincia* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5437. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chinensis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 195. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chinensis* L. -- Syst. Nat., ed. 10. 2: 1158. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chinensis* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chirindae* Baker f. -- J. Linn. Soc., Bot. xlii. 377 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chondrocarpa* Polhill -- *Crotalaria* in Africa & Madagascar 102 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chrysantha* Ahn & S.H.Park -- J. Korean Pl. Taxon. 7(1–2): 23 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chrysochlora* Baker f. ex Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 244. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria chrysotricha* Polhill -- Kew Bull. 22(2): 233. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ciliata* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 241. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cinerea* Burtt Davy ex I.Verd. -- Bothalia ii. 411 (1928); Burtt Davy, Man. Fl. Pl. & Ferns Transvaal, Pt. II.400 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cistoides* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 18. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cistoides* Welw. ex Baker subsp. *orientalis* Polhill -- Kew Bull. 25(2): 175. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria citricolorata* Baker f. -- J. Bot. 71: 340. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 3: 271. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria clarkei* Gamble -- Bull. Misc. Inform. Kew 1917(1): 27. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria clausenii* Benth. -- Fl. Bras. (Martius) 15(1): 28. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria clavata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 194. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria clavata* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 188. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cleomifolia* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 43. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cleomoides* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 59. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cobalticola* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 91: 119. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria coerulea* Jacq. -- Coll. i. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria coerulea* Bedd. -- Madras J. Lit. Sci. Ser. II, xix (1858) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria collettii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 349. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria collina* Polhill -- *Crotalaria* in Africa & Madagascar 165 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria colorata* Schinz -- Mem. Herb. Boiss. no. 1, 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria colorata* Schinz subsp. *erecta* (Schinz) Polhill -- *Crotalaria* in Africa & Madagascar 263 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria coluteoides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria comanestiana* Volkens & Schweinf. -- Liste Pl. Somalis 5. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria comosa* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 34. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria concinna* Polhill -- Kew Bull. 22(2): 327. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria conferta* Fyson -- Bull. Misc. Inform. Kew 1914(5): 183. [15 Jul 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria confertiflora* Polhill -- *Crotalaria* in Africa & Madagascar 360 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria confusa* Hepper -- Kew Bull. 11(1): 116. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria congesta* Polhill -- *Crotalaria* in Africa & Madagascar 315 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria congoensis* Baker f. -- J. Linn. Soc., Bot. xlii. 298 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cordata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 27. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cordifolia* L. -- Mant. Pl. Altera 266. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cornetii* Taub. & Dewèvre -- Bull. Soc. Roy. Bot. Belgique xxxiii. 2, 1894 (1895) 99; et xxxiv. 2 (1895) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cornu-ammonis* R.Vig. -- Notul. Syst. (Paris) 13: 358. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria corymbosa* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 42 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria coursii* Pelt. -- Notul. Syst. (Paris) 15: 416. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria craspedocarpa* R.Vig. -- Notul. Syst. (Paris) 13: 356. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crassifolia* Buch.-Ham. -- Numer. List [Wallich] n. 5416. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crassipes* Hook. -- Hooker's Icones Plantarum 9 1851 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crassipes* Hook. -- Icon. Pl. 9: t. 830. 1851 [1852 publ. Apr-Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crebra* Polhill -- *Crotalaria* in Africa & Madagascar 341 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crenata* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 181. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crepitans* Hutch. -- *Bull. Misc. Inform. Kew* 1921(10): 363. [30 Dec 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria criniramea* Baker f. ex Polhill -- *Crotalaria* in Africa & Madagascar 124 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crinita* Graham -- *Numer. List [Wallich]* n. 5408. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crispata* F.Muell. ex Benth. -- *Fl. Austral.* 2: 179. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria crispata* F.Muell. ex Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ctenoides* Klotzsch -- *Naturw. Reise Mossambique [Peters]* 6(Bot., 1): 59. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cubensis* DC. -- *Prodr. [A. P. de Candolle]* 2: 131. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cuneifolia* Schrank -- *Syll. Pl. Nov.* ii. (1828) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cuneifolia* Raf. -- *New Fl. [Rafinesque]* ii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cuneiformis* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 195. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cunninghamii* R.Br. -- *Expedition into Central Australia* 2 1849 App. 71. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cunninghamii* R.Br. -- *Bot. Sturt's Exped. Australia* 8. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cunninghamii* var. *cunninghamii* R.Br. -- *Transactions and Proceedings of the Royal Society of South Australia* 41 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cunninghamii* R.Br. subsp. *sturtii* (R.Br.) A.E.Holland -- *Austrobaileya* 6(2): 305 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cunninghamii* var. *trifoliolata* J.M.Black -- *Transactions and Proceedings of the Royal Society of South Australia* 41 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cupricola* Leteint. -- *Syst. & Geogr. Pl.* 73(2): 285 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria curtata* Link -- *Enum. Hort. Berol. Alt.* 2: 229. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cuspidata* Taub. -- *Pflanzenw. Ost-Afrikas* C (1895) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cyanea* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 39. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cyanoxantha* R.Vig. -- Notul. Syst. (Paris) 13: 361. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cylindrica* A.Rich. -- Tent. Fl. Abyss. 1: 154. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cylindrocarpa* DC. -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cylindroclados* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 131. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cylindrostachys* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 15. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cytisifolia* Hoffm. ex Heynh. -- Alph. Aufz. Gew. 171, nomen. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cytisoides* Roxb. -- ex Prodr. (DC.) 2: 131. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cytisoides* Hils. & Bojer ex Benth. -- London J. Bot. 2: 591. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cytisoides* Wight -- Numer. List [Wallich] n. 5424 D. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria cytisoides* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dalensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 26 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria damarensis* Engl. -- Bot. Jahrb. Syst. 10(1-2): 27. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dasyclada* Polhill -- Kew Bull. 22(2): 277. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dawei* Baker f. -- J. Linn. Soc., Bot. xlii. 317 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria debilis* Polhill -- *Crotalaria* in Africa & Madagascar 359 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decaryana* R.Vig. -- Notul. Syst. (Paris) 13: 356. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decasperma* Naik -- Indian Forester 92: 760. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decaulescens* Robyns ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 176. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decora* Polhill -- Kew Bull. 22(2): 296. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decumbens* Pers. -- Syn. Pl. [Persoon] 2(2): 285. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria decumbens* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 33. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dedzana* Polhill -- *Crotalaria* in Africa & Madagascar 289 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria deflersii* Schweinf. -- Bull. Herb. Boissier iv. App. II. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria deflexa* Benth. -- Pl. Jungh. [Miquel] 2: 206. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria deightonii* Hepper -- Kew Bull. 11(1): 113. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria delicata* Baker f. -- Legum. Trop. Africa 1: 56. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria densicephala* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 21. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria densiflora* De Wild. -- Pl. Bequaert. ii. 487 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria depauperata* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 30. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria depauperata* Mart. -- Fl. Bras. (Martius) 15(1): 30. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria depressa* Polhill -- *Crotalaria* in Africa & Madagascar 124 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria desaegeri* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 200. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria descampsii* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 53. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria deserticola* Taub. ex Baker f. -- J. Linn. Soc., Bot. xlii. 383 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dewildemania* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 190. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dichotoma* Bojer ex Sweet -- Hort. Brit. [Sweet], ed. 2. 128. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dichotoma* Graham -- in Edinb. Phil. Journ. (Oct.-Dec. 1826) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dichotoma* B.Heyne ex Roth -- Nov. Pl. Sp. 340. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diffusa* E.Mey. -- Linnaea 7: 151. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diffusa* Link -- Enum. Hort. Berol. Alt. 2: 228. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diffusa* Vell. -- Fl. Flumin. 307. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 110. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diffusa* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 190. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria digitata* Wight -- Numer. List [Wallich] n. 5430. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria digitata* Hook. -- Bot. Misc. 2: 354. 1831 [after 11 Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dilatata* Polhill -- *Crotalaria* in Africa & Madagascar 338 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dilloniana* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 41. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diloloensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 297. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diminuta* Polhill -- Kew Bull. 25(2): 286. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dinteri* Schinz -- Bull. Herb. Boissier Ser. II. i. 875. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dinteri* Schinz -- Bull. Herb. Boissier Ser. II. iii. 819. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diosmifolia* Benth. -- London J. Bot. 2: 591. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* Benth. -- J. Exped. Trop. Australia [Mitchell] 386. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* Benth. subsp. *benthamiana* (E.Pritz.) A.E.Holland -- *Austrobaileya* 6(2): 310 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* var. *eremaea* F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 2 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* var. *eremaea* (F.Muell.) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* var. *grandiflora* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* var. *rugosa* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* Benth. subsp. *rugosa* (Benth.) A.T.Lee -- *Telopea* 1(5): 332. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dissitiflora* subsp. *rugosa* (Benth.) A.T.Lee -- *Telopea* 1(5) 1978 [16 Nov 1978] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distans* Benth. -- London J. Bot. 2: 582. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distans* Benth. -- Hooker's London Journal of Botany 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distans* Benth. subsp. *macaulayae* (Baker f.) Polhill -- *Crotalaria* in Africa & Madagascar 280 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distans* Benth. subsp. *macrotropis* (Baker f.) Polhill -- *Crotalaria* in Africa & Madagascar 280 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distans* Benth. subsp. *mediocris* Polhill -- *Crotalaria* in Africa & Madagascar 281 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria distantiflora* Baker f. -- J. Linn. Soc., Bot. xlii. 367 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria disticha* Zoll. & Moritzi -- *Natuur- Geneesk. Arch. Ned.-Indië* iii. (1846) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria divaricata* Benth. -- *Ann. Nat. Hist.* 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria divaricata* Graham -- *Numer. List [Wallich]* n. 5436. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria divaricato-ramosa* De Wild. -- *Pl. Bequaert.* ii. 489 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria divergens* Benth. -- *Ann. Nat. Hist.* 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria diversifolia* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria doidgeae* I.Verd. -- *Bothalia* ii. 392 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dolichantha* Polhill -- *Kew Bull.* 25(2): 288. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dolichonyx* Baker f. & Martin -- *Bull. Jard. Bot. État Bruxelles* 8: 131. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dombeyana* DC. -- *Prodr. [A. P. de Candolle]* 2: 132. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria doniana* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 28. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dorycnium* A.Rich. ex Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 16. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria drummondii* Milne-Redh. -- *Kew Bull.* 15(1): 158. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dubia* Balf.f. -- in *Proc. Roy. Soc. Edinb.* xi. (1882) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dubia* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 4, [1(3)]: 185. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dubia* Graham -- *Numer. List [Wallich]* n. 5404. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria duboisii* R.Wilczek -- *Bull. Jard. Bot. État Bruxelles* 23: 199. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dumetorum* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 22. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dumosa* Franch. -- Sert. Somal. 25. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dura* J.M.Wood & M.S.Evans -- J. Bot. 35: 487. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria dura* J.M.Wood & M.S.Evans subsp. *mozambica* Polhill -- *Crotalaria* in Africa & Madagascar 128 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria durandiana* R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi iv. 92 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria duvigneaudii* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 165. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ebenoides* Walp. -- Repert. Bot. Syst. (Walpers) i. 590. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eckloniana* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 476. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 46. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ecklonis* Harv. -- Fl. Cap. (Harvey) 2: 42. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria edmundi-bakeri* R.Vig. -- Notul. Syst. (Paris) 13: 361. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria effusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 25, ex parte. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria effusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 25, ex parte. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria egregia* Polhill -- *Crotalaria* in Africa & Madagascar 335 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ekmanii* Windler -- Phytologia 50: 185. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ekmanii* Windler & S.G.Skinner -- Phytologia 50(3): 185 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ekmanii* Windler & S.G.Skinner -- 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 29. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eldomae* Baker f. -- J. Linn. Soc., Bot. xlii. 319 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elegans* hort. ex DC. -- Prodr. [A. P. de Candolle] 2: 134. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elegans* Bedd. -- Madras J. Lit. Sci. xix. (1858) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elizabethae* Baker f. -- J. Linn. Soc., Bot. xlii. 301 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elliptica* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elliptica* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elliptica* var. *multiflora* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10, pt. 2: 35. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria elongata* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria emarginata* Bojer ex Benth. -- London J. Bot. 2: 584. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria emarginella* Vatke -- Oesterr. Bot. Z. 28: 199. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria emirnensis* Benth. -- London J. Bot. 2: 581. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria endlichii* Harms -- Bot. Jahrb. Syst. 54(4): 380. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria engleri* Harms -- Veg. Erde [Engler] 9(1, 1): 337, fig. 303. 1910 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ephemera* Polhill -- Kew Bull. 22(2): 334. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria epunctata* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 210. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria erecta* Schinz ex Baker f. -- J. Linn. Soc., Bot. xlii. 359 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria erecta* Pilg. -- Bot. Jahrb. Syst. 30(2): 159. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria erecta* Pilg. -- Bot. Jahrb. Syst. 30(2): 159. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremaea* F.Muell. -- New South Wales Parliament, Legislative Assembly. Votes and Proceedings 2 1859 = New South Wales Parliament, Legislative Assembly. Votes & Proceedings 2(159-A) 1858/9] (2 May 1859) 5. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremaea* F.Muell. -- Rep. Greg. Pl. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremaea* F.Muell. subsp. *strehlowii* (Pritzel) A.T.Lee -- Telopea 1(5): 338. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremaea* subsp. *strehlowii* (Pritz.) A.T.Lee -- Telopea 1(5) 1978 [16 Nov 1978] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremicola* Baker f. -- J. Linn. Soc., Bot. xlii. 311 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eremicola* Baker f. subsp. *parviflora* Polhill -- *Crotalaria* in Africa & Madagascar 298 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriantha* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 121. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ericoides* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 43 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriocarpa* Benth. -- Bot. Voy. Sulphur [Bentham] 80. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriocarpa* var. *gloriosa* (Rose) H.Senn -- Rhodora 41: 354. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriocarpa* Benth. var. *viminalis* (Rose) Windler & S.G.Skinner -- Phytologia 50(3): 186 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriocarpa* var. *viminalis* (Rose) Windler -- Phytologia 50: 186. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eriocaula* S.Schauer -- Linnaea 20: 738. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria erisemoides* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 17. 1881 [1881-87 publ. Dec 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ervoides* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 19. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria erythrophleba* Welw. -- Fl. Trop. Afr. [Oliver et al.] 2: 25. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria espadilla* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria espadilla* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria esquirolii* H.Lév. -- Fl. Kouy-Tcheou 229 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eurycalyx* Polhill -- *Crotalaria* in Africa & Madagascar 351 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria evoluloides* Wight -- Numer. List [Wallich] n. 5410. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria evoluloides* Wight -- Prodr. Fl. Ind. Orient. 1: 188 (-189). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exaltata* Polhill -- Kew Bull. 22(2): 304. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria excisa* Baker f. -- J. Linn. Soc., Bot. xlii. 394 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria excisa* Baker f. subsp. *namaquensis* Polhill -- *Crotalaria* in Africa & Madagascar 264 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exelliana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 168. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exilipes* Polhill -- Kew Bull. 22(2): 315. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exilis* Polhill -- *Crotalaria* in Africa & Madagascar 361 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria eximia* Polhill -- Kew Bull. 22(2): 323. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exserta* Domin -- Biblioth. Bot. lxxxix. 179 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exserta* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 179 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria exstipulata* Mart. ex Schrank -- Syll. Pl. Nov. ii. (1828) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria falcata* Schumach. & Thonn. -- Beskr. Guin. Pl. 335. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria falcata* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 132. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fallax* Chiov. -- Missione Biol. Borana 4: 59. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria farcta* R.Br. & Baker f. -- J. Linn. Soc., Bot. xlii. 310 (1914), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria farcta* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fascicularis* Polhill -- Kew Bull. 22(2): 307. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fastigiata* E.Mey. -- Linnaea 7: 152. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fenarolii* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 24 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fenestrata* Sims -- Bot. Mag. 44: t. 1933. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Scheele -- Linnaea 21: 571. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Graham -- Numer. List [Wallich] n. 5398. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Graham ex Benth. -- London J. Bot. 2 (L 2): 476. 1843

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Graham var. *chiayiana* (Y.C.Liu & F.Y.Lu) S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 250 (1987):. [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Graham ex Benth. var. *major* Benth. -- London J. Bot. 2 (L 2): 477. 1843

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ferruginea* Graham ex Benth. var. *pilosissima* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 68. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fertilis* Delile -- Ferret & Galin. Voy. Abyss. iii. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fiherensis* R.Vig. -- Notul. Syst. (Paris) 13: 359. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filicaulis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 24. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filicaulis* Welw. ex Baker var. *decaulescens* (Robyns ex Wilczek) Polhill -- *Crotalaria in Africa & Madagascar* 345 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filicaulis* Welw. ex Baker var. *grandiflora* Polhill -- *Crotalaria* in Africa & Madagascar 345 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filicauloides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 177. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filifolia* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 256. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filifolia* Rose -- Contr. U.S. Natl. Herb. 5: 136, pl. 14. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filifolia* Rose -- Contr. U.S. Natl. Herb. v. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filiformis* Wall. -- Numer. List [Wallich] n. 5889. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filiformis* Wall. var. *kerrii* (Craib) Niyomdham -- Thai Forest Bull., Bot. 11: 134. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filipes* Benth. -- London J. Bot. 2: 475. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria filipes* Benth. var. *panthakii* M.R.Almeida & S.M.Almeida -- Fl. Maharashtra 2: 42 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fischeri* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria flavicarinata* Baker f. -- J. Linn. Soc., Bot. 37: 437. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria flavicoma* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria flavicoma* var. *major* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1875: 62. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fleckii* Schinz -- Mem. Herb. Boiss. no. 1, 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria flexuosa* Moench -- Suppl. Meth. (Moench) 55. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria flexuosa* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 29. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria floribunda* G.Lodd. -- Bot. Cab. 6(1): t. 509. 1821 [Jul 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria floribunda* Aiton -- Hort. Kew. [W. Aiton] 3: 19. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria florida* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 30. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin 4: 217. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. var. *angustifolia* Benth. -- Fl. Bras. (Martius) 15(1): 24. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. var. *martiana* Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. var. *martiana* Benth. -- Fl. Bras. (Martius) 15(1): 24. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. var. *oblonga* Benth. -- Fl. Bras. (Martius) 15(1): 24. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria foliosa* Benth. var. *obovata* Benth. -- Fl. Bras. (Martius) 15(1): 24. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria forbesii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 18. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria formosa* Graham -- Numer. List [Wallich] n. 5393. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria formosa* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 186. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria formosana* Matsum. ex T.Itô & Matsum. -- J. Coll. Sci. Imp. Univ. Tokyo xii. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria franchetii* Baker f. -- J. Linn. Soc., Bot. xlii. 309 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria francoisiana* P.A.Duvign. & Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 150. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria friesii* I.Verd. -- Bothalia ii. 405 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fruticosa* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fruticosa* Mill. -- Gard. Dict., ed. 8. *Crotalaria* n. 4. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fruticosa* Macfad. -- Fl. Jamaica [Macfadyen] 1: 240. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fruticosa* Herb.Madr. ex Wall. -- Numer. List [Wallich] sub n. 5374. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fulgida* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 32. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fulva* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fulvella* Merxm. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 18. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria furfuracea* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 6. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fwamboensis* Baker f. -- J. Linn. Soc., Bot. xlii. 377 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria fysonii* Dunn -- Bull. Misc. Inform. Kew 1914(1): 26. [23 Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria galeottii* Benth. -- London J. Bot. 2: 582. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gambica* Taub. -- Bot. Jahrb. Syst. 23(1-2): 179. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gamwelliae* Baker f. -- J. Bot. 76: 20. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gazensis* Baker f. -- J. Linn. Soc., Bot. xl, 51. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gazensis* Baker f. subsp. herbacea Polhill -- *Crotalaria in Africa & Madagascar* 126 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria geminiflora* Dinter -- Repert. Spec. Nov. Regni Veg. 16: 362, nomen. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria geminiflora* Dinter ex Baker f. -- J. Linn. Soc., Bot. xlii. 391 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gengmaensis* Z.Wei & C.Y.Yang -- Acta Phytotax. Sin. 20(4): 479 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria genistella* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria genistella* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria genistifolia* Schumach. -- Beskr. Guin. Pl. 335. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria genistoides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 196. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria genistoides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 987. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria germainii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 161. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria giessii* M.M.le Roux & B.-E.van Wyk -- Syst. Bot. 38(3): 647. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gillettii* Polhill -- *Crotalaria in Africa & Madagascar* 206 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glabra* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glabra* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glabrescens* Benth. -- London J. Bot. 3: 563. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glabrescens* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glabripedicellata* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 186. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glauca* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 974. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glaucifolia* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 38. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glaucoides* Baker f. -- J. Linn. Soc., Bot. xlii. 393 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria globifera* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria globosa* Wight -- Prodr. Fl. Ind. Orient. 1: 190. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria globulosa* Wight -- Numer. List [Wallich] n. 5412. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gloriæ* Bernal -- Mutisia 54: 1 (-2), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gloriæ* Bernal -- Mutisia 54: 1 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gloriæ* Bernal -- Perez-Arbelaezia 1: 306. 1986 N. B.: no description - no HT (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gloriosa* Rose -- Contr. U.S. Natl. Herb. xii. 273 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gloriosa* Rose -- Contr. U.S. Natl. Herb. 12: 273. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria glycinea* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gnidioides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 165. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goetzei* Harms -- Bot. Jahrb. Syst. 28(4): 399. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goiasensis* Windler & S.G.Skinner -- Phytologia 50(3): 196 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goiasensis* Windler & S.G.Skinner -- Phytologia 50: 196 (-198), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goodiaeformis* Vatke -- Oesterr. Bot. Z. 29: 220. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goreensis* Guill. & Perr. -- Florae Senegambiae Tentamen 1 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria goreensis* Guill. & Perr. -- Fl. Seneg. Tent. i. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilenta* Rose -- Contr. U.S. Natl. Herb. 8: 313. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilenta* Rose -- Contr. U.S. Natl. Herb. viii. 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilicaulis* Baker f. -- Rev. Zool. Bot. Africaines 23: 180. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilipes* O.Lachenaud -- Syst. & Geogr. Pl. 79(1): 93(-97; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilis* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracilis* Walp. -- Repert. Bot. Syst. (Walpers) i. 591. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracillima* Chiov. -- Fl. Somalia 1: 137. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gracillima* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 55. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grahamiana* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 194. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grahamiana* Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grahamii* Sweet -- Hort. Brit. [Sweet], ed. 2. 128. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria graminicola* Taub. ex Baker f. -- J. Linn. Soc., Bot. xlii. 291 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandibracteata* Taub. -- Abh. Königl. Akad. Wiss. Berlin 1894: 48. ; et in Engl. Pflanzenw. Ost.-Afr. C (1895) 206 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandiflora* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandiflora* Reinw. ex Miq. -- Fl. Ned. Ind. i. I. 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandis* Hort.Calc. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 80. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grandistipulata* Harms -- Bot. Jahrb. Syst. 28(4): 399. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grantiana* Harv. -- Fl. Cap. (Harvey) 2: 43. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grantii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 32. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grata* Polhill -- Kew Bull. 22(2): 282. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria greenwayi* Baker f. -- J. Bot. 71: 339. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria grevei* Drake -- Hist. Phys. Madagascar i. 201. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria griquensis* Bolus -- J. Linn. Soc., Bot. xxiv. (1887) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria griseofusca* Baker f. -- J. Linn. Soc., Bot. xlii. 360 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria guatemalensis* Benth. ex Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria guianensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria guianensis* Aubl. -- Hist. Pl. Guiane 2: 761. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria guilleminiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 932. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria guineensis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gweloensis* (Baker f.) Milne-Redh. -- Kew Bull. 15(1): 166. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria gymnocalyx* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 252. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hainanensis* C.C.Huang -- Acta Phytotax. Sin. vi. 395 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria handelii* E.Peter -- Acta Horti Gothob. xiii. 413 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria harleyi* Windler & S.G.Skinner -- Phytologia 50(3): 198 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria harleyi* Windler -- Phytologia 50: 198 (-200), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria harmsiana* Taub -- Pflanzenw. Ost-Afrikas C. (1895) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hastata* Steud. -- Nomencl. Bot. [Steudel] 239. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hatschbachii* Windler & S.G.Skinner -- Phytologia 50(3): 200 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hatschbachii* Windler -- Phytologia 50: 200 (-202), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hatschbachii* Windler & S.G.Skinner var. *sericea* Windler & S.G.Skinner -- Phytologia 50(3): 202 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hatschbachii* var. *sericea* Windler -- Phytologia 50: 202, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria haumaniana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 164. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria havanensis* Guss. -- Index Seminum [Boccadifalco] 1825: 4. [1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hebecarpa* (DC.) Rudd -- Phytologia 54(1): 28 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heidmannii* Schinz -- Mem. Herb. Boiss. no. 1, 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heldeana* A.DC. -- Mém. Soc. Phys. Genève ix. (1841) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 469. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hemsleyi* Milne-Redh. -- Kew Bull. 15(1): 164. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria henrici* Hochr. -- Candollea ii. 390 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heptaphylla* Lour. -- Fl. Cochinch. 2: 433. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heqingensis* C.Y.Yang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(7): 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria herbacea* Schweig. ex Schrank -- Syll. Pl. Nov. ii. (1828) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria herniarioides* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 192. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria herpetoclada* Rossberg -- Repert. Spec. Nov. Regni Veg. 38: 105. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heterophylla* L.f. -- Suppl. Pl. 323. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heterotricha* Polhill -- *Crotalaria in Africa & Madagascar* 174 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hexaptera* Schrank -- Syll. Pl. Nov. ii. (1828) ii. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heyneana* Graham -- Numer. List [Wallich] n. 5414. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria heyneana* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 187 (-188). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hilariana* Benth. -- Fl. Bras. (Martius) 15(1): 25. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hilariana* Benth. -- Fl. Bras. (Martius) 15(1): 25. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hildebrandtii* Vatke -- Oesterr. Bot. Z. 29: 220. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsuta* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsuta* Wall. -- Numer. List [Wallich] n. 5413 A, C. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsuta* Shecut -- Fl. Carol. [Shecut] 469. 1806 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsuta* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 978. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsutissima* Schinz -- Bull. Herb. Boissier Ser. II. iii. 819. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirsutissima* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 421 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirta* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirta* Roth -- Nov. Pl. Sp. 339. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hirta* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hislopii* Corbishley -- Bull. Misc. Inform. Kew 1922(1): 27. [24 Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hispida* Schinz -- Bull. Herb. Boissier Ser. II. iii. 820. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hispida* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 421 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hoffmannii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 142. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hoffmannii* R.Wilczek var. *glabra* Polhill -- *Crotalaria* in Africa & Madagascar 358 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria holoptera* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 13. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria holoserica* var. *grisea* Benth. -- Fl. Bras. (Martius) 15(1): 29. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria holosericea* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 26. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria holstii* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 63, 64. ; et in Pflanzenw. Ost-Afr. A (1895) 104 et 106, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria homalocarpa* Baker f. -- J. Bot. 58: 75. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 23. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hookeri* Arn. -- Ann. Sci. Nat., Bot. sér. 2, 3: 248. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hookeriana* A.DC. -- Mém. Soc. Phys. Genève ix. (1841) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria horrida* Polhill -- *Crotalaria in Africa & Madagascar* 297 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hossei* Craib -- Bull. Misc. Inform. Kew 1911(1): 34. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hostmannii* Steud. -- Flora 26: 757. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hoveoides* Griff. -- Itin. Pl. Khasyah Mts. 26, No. 396. 1848 ; Posth. Papers, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria huillensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 205 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria huillensis* Taub. subsp. *zambesiaca* Polhill -- *Crotalaria in Africa & Madagascar* 128 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria humbertiana* M.Peltier -- *Adansonia* sér. 2, 5: 426. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria humbertii* R.Vig. -- Notul. Syst. (Paris) 13: 358. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria humifusa* Graham -- Numer. List [Wallich] n. 5421. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria humifusa* Benth. -- Hooker's London Journal of Botany 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria humilis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 174. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hypargyrea* Chiov. -- Nuovo Giorn. Bot. Ital. ser. 2, 36: 363. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria hyssopifolia* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 55. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ibityensis* A.Vig. & Humbert -- Bull. Soc. Bot. France 61: 94. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria imbricata* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria imbricata* L. -- Pl. Rar. Afr. 16. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria imperialis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria impressa* Nees -- Del. Sem. Hort. Vrat. (1841) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. var. *australis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 98. 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. var. *grandiflora* Windler, L.Adler & S.G.Skinner -- Phytologia 73: 155, figs. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. var. *grandiflora* Benth. -- Bull. Torrey Bot. Club 16(7): 192. 1889 [6 Jul 1889] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. var. *grandiflora* Windler, L.Adler & S.G.Skinner -- Phytologia 73(2): 155 (1992). [7 Oct 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. subsp. *incana* L. -- Kew Bulletin 15(1) 1961 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. f. *microphylla* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 835. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. var. *nicaraguensis* H.Senn -- Rhodora 41: 353. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incana* L. subsp. *purpurascens* (Lam.) Milne-Redh. -- Kew Bulletin 15(1) 1961 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incanescens* L.f. -- Suppl. Pl. 323. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incompta* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria incrassifolia* Polhill -- *Crotalaria* in Africa & Madagascar 266 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria indigofera* Sonn. ex Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria indobracteata* Bennet -- Indian J. Forest. 4(1): 68, nom. nov. 1981 [1 May 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inequalis* A.E.Holland -- *Austrobaileya* 8(1): 65 (-68; fig. 1, map 1). 2009 [23 Nov 2009]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inflata* Buch.-Ham. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inflexa* Polhill -- *Crotalaria* in Africa & Madagascar 330 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inhabilis* I.Verd. -- *Bothalia* iii. 238 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inopinata* (Harms) Polhill -- Kew Bull. 22(2): 247. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inoptera* Polhill -- *Crotalaria* in Africa & Madagascar 340 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria insignis* Polhill -- *Crotalaria* in Africa & Madagascar 76 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria intermedia* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. I. Abth. I. (1865) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria intonsa* Polhill -- *Crotalaria* in Africa & Madagascar 206 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria intricata* Thulin -- Nordic J. Bot. 8(5): 482 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria involucrata* E.Mey. -- Linnaea 7: 152. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria involucrata* Sol. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 22. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria involutifolia* Polhill -- Kew Bull. 22(2): 293. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria inyangensis* Polhill -- *Crotalaria* in Africa & Madagascar 287 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria iodina* Benth. -- Lond. Journ. Bot. ii. (1843) 572. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria iringana* Harms -- Bot. Jahrb. Syst. 54(4): 379. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria irwinii* Windler -- Phytologia 50: 204, fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria irwinii* Windler & S.G.Skinner -- Phytologia 50(3): 204 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria isaloensis* R.Vig. -- Notul. Syst. (Paris) 13: 363. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ivantulensis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 26. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jacksonii* Baker f. -- J. Linn. Soc., Bot. xlii. 279 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jamesii* Oliv. -- Hooker's Icon. Pl. 16: t. 1530. 1886; et in F. L. James, Unkn. Horn of Afr, Append. (1888) 319, t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria javanica* Jungh. -- Tijdschr. Natuurl. Gesch. Physiol. 7: 303. 1840 [Nov 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jerokoensis* Baker f. -- J. Linn. Soc., Bot. xlii. 384 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jianfengensis* C.Y.Yang -- Acta Phytotax. Sin. 20(4): 478 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jijigensis* Thulin -- Nordic J. Bot. 2(2): 115 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jinpingensis* C.Y.Yang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(7): 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria johannis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 46 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria johnstonii* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 250. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jubae* Polhill -- Kew Bull. 22(2): 256. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria juncea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 975. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria juncea* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria juncea* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria juncea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria junodiana* Schinz ex Baker f. -- J. Linn. Soc., Bot. xlii. 341 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria jurioniana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 193. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kaessneri* Baker f. -- J. Linn. Soc., Bot. xlii. 276 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kamatini* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 182. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kambuensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 185. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kambolensis* Baker f. -- Legum. Trop. Africa 1: 34. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kanaii* H.Ohashi -- J. Jap. Bot. 51(10): 301. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kandoensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 298. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kapiriensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 23. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria karagwensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria karongensis* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 252. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kasaiensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 178. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kasikiensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 299. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria katangensis* Dewèvre -- Bull. Soc. Roy. Bot. Belgique xxxiii. 1894. 2 (1895) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria katongaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 217. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kawakamii* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 73. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria keilii* Baker f. -- J. Linn. Soc., Bot. xlii. 349 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kelaensis* Baker f. -- J. Bot. 70(Suppl. 1): 228. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria keniensis* Baker f. -- Legum. Trop. Africa 1: 41. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kerkvoordei* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 134. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kerrii* Craib -- Bull. Misc. Inform. Kew 1922(5): 170. [25 Jul 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria khasiana* N.P.Balacr. ex Thoth. & A.A.Ansari -- Bull. Bot. Surv. India 20(1-4): 180. 1979 [31 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria khasiana* N.P.Balacr. ex Thoth. & A.A.Ansari var. *bhutanica* (Thoth.) A.A.Ansari -- Indian J. Forest. 40(4): 353. 2017 [Dec 2017]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria khasiana* N.P.Balacr. ex Thoth. & A.A.Ansari var. *macrophylla* Thoth. & A.A.Ansari -- Bull. Bot. Surv. India 20(1-4): 180. 1979 [31 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kibaraensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 187. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kigesiensis* Baker f. -- J. Bot. 62: 333. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kikangaensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 133. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kilimandscharica* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 246. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kipandensis* Baker f. -- J. Linn. Soc., Bot. xlii. 266 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kipilaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 175. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kipiriensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 179. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kirkii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 36. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kodaiensis* Debb. & Biswas -- Journ. Ind. Bot. Soc. 1937, xvi. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kolbergii* M.M.le Roux & B.-E.van Wyk -- Syst. Bot. 38(3): 650. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kostermansii* Niyomdham -- Thai Forest Bull., Bot. 11: 136. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kuibisensis* Dinter -- Repert. Spec. Nov. Regni Veg. 16: 362, nomen. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kuiririensis* Baker f. -- J. Linn. Soc., Bot. xlii. 300 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kuiririensis* Baker f. subsp. *mutica* Polhill -- *Crotalaria in Africa & Madagascar* 346 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kundelunguensis* Baker f. -- J. Linn. Soc., Bot. xlii. 294 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kuriensis* Vierh. -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. lxxi. 359 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kurisumalayana* Sibichen & Nampy -- *Candollea* 62(1): 106 (105-108; fig. 1). 2007 [20 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kurtii* Schinz -- *Vierteljahrsschr. Naturf. Ges. Zürich* lii. 422 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kurzii* Baker ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 229. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kutchiensis* Baker f. -- J. Linn. Soc., Bot. xlii. 279 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kwengeensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 136. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kwengeensis* R.Wilczek var. *parviflora* Polhill -- *Crotalaria in Africa & Madagascar* 141 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria kyimbilae* Harms -- Bot. Jahrb. Syst. 54(4): 380. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laburnifolia* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laburnifolia* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laburnoides* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 57. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lachnocarpa* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 33. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lachnocarpoides* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 246. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lachnoclada* Harms -- Kunene-Sambesi-Exped. [Warburg] 254. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lachnophora* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 151. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lachnosema* Stapf -- Bull. Misc. Inform. Kew 1910(9): 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laeta* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 30. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laeta* Mart. -- Fl. Bras. (Martius) 15(1): 30. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laevigata* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 198. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laevigata* Pursh -- Fl. Amer. Sept. (Pursh) 2: 469. 1813 [Dec 1813] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanata* Bedd. -- Madras J. Lit. Sci. Ser. II, xix. (1858) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanata* Bedd. -- Madras Journal of Literature and Science Series 2 19 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanata* Thunb. -- Prodr. Pl. Cap. 2: 124. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* E.Mey. -- Commentariorum de plantis Africae Australioris 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* Roxb. -- Hort. Bengal. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 1: 24. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* E.Mey. subsp. *exigua* Polhill -- *Crotalaria* in Africa & Madagascar 193 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lanceolata* subsp. *lanceolata* E.Mey. -- Kew Bulletin 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lancifoliolata* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 48 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria larsenii* Niyomdham -- Thai Forest Bull., Bot. 11: 139. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lasiocarpa* Polhill -- Kew Bull. 22(2): 236. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lathouwersii* Baker f. -- Rev. Zool. Bot. Africaines 23: 179. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lathyroides* Guill. & Perr. -- Fl. Seneg. Tent. i. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria latifolia* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 180. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria latifoliolata* (De Wild.) R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi iv. 143 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lawalreeana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 162. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laxa* Franch. -- Sert. Somal. 24. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laxiflora* Baker -- Bull. Misc. Inform. Kew 1895(99): 64. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria laxiflora* Baker var. *acuta* Polhill -- *Crotalaria* in Africa & Madagascar 355 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leandriana* M.Peltier -- *Adansonia* sér. 2, 5: 425. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lebeckioides* Bond -- J. S. African Bot. vii. 191 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lebrunii* Baker f. -- Rev. Zool. Bot. Africaines 23: 178. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ledermannii* Baker f. -- J. Linn. Soc., Bot. xlii. 280 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leiocarpa* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 8. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leioloba* Bartl. -- Ind. Sem. Hort. Gotting. (1837); ex Linnaea, xii. (1838) Litt. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lenticula* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leonardiana* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 163. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leopoldvillensis* De Wild. -- Pl. Bequaert. ii. 499 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lepidissima* Baker f. -- J. Linn. Soc., Bot. xlii. 281 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leprieurii* Guill. & Perr. -- Fl. Seneg. Tent. i. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptocarpa* Balf.f. -- Bot. Socotra 66. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptocarpa* Balf.f. subsp. *aberrans* Polhill -- *Crotalaria* in Africa & Madagascar 246 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptocarpa* Balf.f. subsp. *contracta* Polhill -- *Crotalaria* in Africa & Madagascar 245 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptoclada* Harms -- Kunene-Sambesi-Exped. [Warburg] 255. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptoclona* S.Schauer -- Linnaea 20: 737. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptophylla* Benth. -- Ann. Nat. Hist. 3(19): 430. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptopoda* Harms -- Bot. Jahrb. Syst. 54(4): 381. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leptostachya* Benth. -- London J. Bot. 2: 562. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leschenaultii* DC. -- Prodr. [A. P. de Candolle] 2: 125. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leschenaultii* Macfad. -- Fl. Jamaica [Macfadyen] 1: 239. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leubnitziana* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leucoclada* Baker -- Bull. Misc. Inform. Kew 1895(105): 214. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria leucotricha* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 251. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria limosa* Polhill -- *Crotalaria* in Africa & Madagascar 356 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linaria* Small -- Man. S.E. Fl. [Small] 679. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linaria* Small -- Man. S.E. Fl. [Small] 679. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lindenii* Schinz -- Bull. Herb. Boissier Ser. II. iii. 819. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lindneri* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 421 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linearifolia* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 257. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linearifoliolata* Chiov. -- Fl. Somalia 2: 155. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linearis* Raf. -- New Fl. [Rafinesque] ii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linearis* (Michx.) Raf. -- New Fl. [Rafinesque] 2: 54. 1837 [Jul-Dec 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linearis* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5370. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lineata* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lineata* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 975. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* L.f. -- Suppl. Pl. 322. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* forma *linifolia* Less. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jan. 1926) 178. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* forma *perangusta* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jan. 1926) 178. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* L.f. var. *stenophylla* (Vogel) C.Y.Yang -- *Acta Phytotax. Sin.* 20(4): 479 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linifolia* L.f. var. *tecta* (B.Heyne ex Roth) K.K.N.Nair -- in K.K.N. Nair & M.P. Nayar, *Fl. Courtallum* 1: 104 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria linkiana* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lisowskii* Polhill -- *Crotalaria in Africa & Madagascar* 336 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria littoralis* Kunth -- *Nov. Gen. Sp. [H.B.K.]* vi. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria littoralis* DC. -- *Prodr. [A. P. de Candolle]* 2: 134. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria loandae* Baker f. -- *J. Linn. Soc., Bot.* xlii. 393 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lonchophylla* Hand.-Mazz. -- *Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl.* 59: 56. 1922 [Mar 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longibracteata* De Wild. -- *Pl. Bequaert.* ii. 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longiclavata* Polhill -- *Crotalaria in Africa & Madagascar* 260 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longidens* Burtt Davy ex I.Verd. -- *Bothalia* ii. 390 (1928); Burtt Davy, *Man. Fl. Pl. & Ferns Transvaal, Pt. II.* 398 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 201. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longifoliolata* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 4, [1(3)]: 187. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longipedunculata* De Wild. ex R.Wilczek -- *Bull. Jard. Bot. État Bruxelles* 23: 154. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longipes* Raf. -- *New Fl. [Rafinesque]* ii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longipes* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 183. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longirostrata* Hook. & Arn. -- *Bot. Beechey Voy.* 285. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longistyla* Baker f. -- *Journ. Bot.* 1920, lviii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria longithyrsa* Baker f. -- *J. Linn. Soc., Bot.* xlii. 349 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* Poepp. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* Aiton -- Hort. Kew. [W. Aiton] 3: 19. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotifolia* L. var. *eggersii* H.Senn -- Rhodora 41: 350. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotiformis* Milne-Redh. -- Bull. Misc. Inform. Kew 1935(5): 275. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotoides* A.Rich. -- Tent. Fl. Abyss. 1: 157. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotoides* Pers. -- Syn. Pl. [Persoon] 2(2): 284. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotoides* Benth. -- London J. Bot. 2: 575. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotononis* Welw. ex Baker & Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 40 (1960), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lotononis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 39. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lugardiorum* Bullock -- Bull. Misc. Inform. Kew 1932(10): 493. [31 Dec 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lukafuensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 184. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lukomae* Baker f. -- J. Linn. Soc., Bot. xlii. 292 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lukuluensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 299. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lukwangulensis* Harms -- Bot. Jahrb. Syst. 28(4): 400. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunaris* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunaris* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunata* Bedd. ex Polhill -- *Crotalaria* in Africa & Madagascar 373 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunata* Bedd. -- Madras J. Lit. Sci. Ser. III, i. (1864) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lundensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 29 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luniemuensis* Baker f. ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 153. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunulata* Raf. -- New Fl. [Rafinesque] ii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunulata* B.Heyne -- Numer. List [Wallich] n. 5378. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lunulata* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 183 (-184). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luondeensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 209. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lupiniflora* Graham -- Numer. List [Wallich] n. 5407. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lupinifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 443. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lupinoides* Hochst. ex Benth. -- Lond. Journ. Bot. ii. (1843) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lupulina* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 402. t. 590; DC. Prod. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lusamboensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 173. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lusingaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 149. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luteorubella* Baker -- J. Linn. Soc., Bot. 22: 462. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luteoviolacea* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 31 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lutescens* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 34. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luxenii* Baker f. -- Rev. Zool. Bot. Africaines 23: 177. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luxurians* Benth. -- London J. Bot. 2: 578. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria luzoniensis* Adema -- Blumea 51(2): 312 (-314; fig. 2). 2006

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria lynesii* Baker f. & Martin -- J. Bot. 62: 136. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mabobo* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 132. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macaulayae* Baker f. -- J. Linn. Soc., Bot. xlii. 326 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macilenta* Delile -- Caill. Voy. Meroe ii. (reimp. 35) t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrantha* Polhill -- Kew Bull. 22(2): 206. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrocalyx* Benth. -- London J. Bot. 2: 572. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrocarpa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrocarpa* Penz. -- Atti Congr. Bot. Genova (1893) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrocarpa* E.Mey. subsp. *matopensis* Polhill -- *Crotalaria* in Africa & Madagascar 262 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrophylla* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 266. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrophylla* Weinm. -- Syll. Pl. Nov. ii. (1828) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrophylla* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 982. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macropoda* Baker -- J. Linn. Soc., Bot. 22: 463. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macropoda* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 157. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrostachya* Sond. -- Linnaea 23: 27. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrostipula* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 153. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrostyla* D.Don -- Prodr. Fl. Nepal. 242. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria macrotropis* Baker f. -- Journ. Bot. 1920, lviii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria madecassa* R.Vig. -- Notul. Syst. (Paris) 13: 355. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria madurensis* Wight -- Numer. List [Wallich] n. 5376. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria madurensis* Wight -- Prodr. Fl. Ind. Orient. 1: 184. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria magaliesbergensis* A.S.Flores & Sch.Rodr. -- Phytotaxa 33: 59. 2011 [28 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria magnifolia* Ten. -- Ind. Sem. Hort. Nap. (1829) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mahafalensis* R.Vig. -- Notul. Syst. (Paris) 13: 357. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mairei* H.Lév. -- Bull. Géogr. Bot. 25: 49. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mairei* H.Lév. -- Rehder in Journ. Arn. Arb. 1937. xviii. 206, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mairei* H.Lév. var. *pubescens* C.Chen & J.Q.Li -- J. Wuhan Bot. Res. 6(3): 222 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria malabarica* DC. -- Prodr. [A. P. de Candolle] 2: 127. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria malaissei* Polhill -- *Crotalaria* in Africa & Madagascar 324 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria malangensis* Baker f. -- J. Linn. Soc., Bot. xlii. 287 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria malindiensis* Polhill -- Kew Bull. 22(2): 286. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mandrarensis* R.Vig. -- Notul. Syst. (Paris) 13: 363. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria manganifera* Polhill -- *Crotalaria* in Africa & Madagascar 342 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria manongarivensis* R.Vig. -- Notul. Syst. (Paris) 13: 359. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria marginata* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 291. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mariae-antoniae* Asch. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 16. 1871 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maritima* Chapm. -- Bot. Gaz. 3(1): 4. 1878 [Jan 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maritima* Chapm. -- Fl. South. U.S., ed. 2. 614. 1883 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maritima* Chapm. var. *linaria* (Small) H.Senn -- *Rhodora* 41: 347. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria marlothii* Engl. -- Bot. Jahrb. Syst. 10(1-2): 27. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria martiana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria martiana* Benth. -- London J. Bot. 2: 482. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria martiana* Benth. subsp. *mohlenbrockii* (Windler & S.G.Skinner) Planchuelo -- *Candollea* 53: 465. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria martiana* Benth. subsp. *mohlenbrockii* (Windler & S.G.Skinner) Planchuelo -- *Candollea* 53(2): 465 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria massaiensis* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria matthewsana* Benth. -- London J. Bot. 2: 479. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mauensis* Baker f. -- J. Linn. Soc., Bot. xlii. 342 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maxillaris* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 58. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maypurensis* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maypurensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 403. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maypurensis* Kunth var. *depauperata* (Mart.) Windler & S.G.Skinner -- Phytologia 50(3): 186 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria maypurensis* Kunth var. *depauperata* (Mart.) Windler -- Phytologia 50: 186. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 201. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* Lam. -- Encyclopedie Methodique. Botanique 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* DC. -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* var. *angustata* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 180 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* var. *australiensis* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 180 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* Lam. var. *linearis* A.E.Holland -- Austrobaileya 6(2): 318 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* var. *medicaginea* Lam. -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria medicaginea* var. *neglecta* (Wight & Arn.) Baker -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria meeboldii* Dunn -- Bull. Misc. Inform. Kew 1912(7): 340. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria megapotamica* Burkart -- Darwiniana 17: 595. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria megapotamica* Burkart -- Darwiniana 17: 595. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria megapreryx* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 136. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria meghalayensis* Danda & A.K.Pandey -- Syst. Bot. 41(2): 309. 2016 [28 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria megistantha* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria melanocalyx* Polhill -- Kew Bull. 22(2): 329. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria melanocarpa* Wall. -- Numer. List [Wallich] n. 5382. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria melilotoides* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 155. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria membranacea* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria membranacea* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 150 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mendesii* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 39 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mendoncae* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 45 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mentiens* Polhill -- *Crotalaria in Africa & Madagascar* 317 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mesopotnica* Taub. -- Pflanz. Ost-Afrikas C (1895) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mesopotnicoides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 152. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mexicana* Windler -- Phytologia 21: 259, fig. 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mexicana* Windler -- Phytologia 21(4): 259. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria meyeriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 444. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria micans* Link -- Enum. Hort. Berol. Alt. 2: 228. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria micans* Link -- Enum. Hort. Berol. Alt. 2: 228. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria micheliana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 213. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria micrantha* E.Mey. -- Comm. Pl. Afr. Austr. (Mey.) i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria micrantha* Link -- Enum. Hort. Berol. Alt. 2: 229. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria microcarpa* Hochst. ex Benth. -- Lond. Journ. Bot. ii. (1843) 573. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria microcereus* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 171. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria microphylla* Vahl -- Symb. Bot. (Vahl) i. 52. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria microthamnus* Robyns ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 181. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mildbraedii* Baker f. in Mildbr. -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 246. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria milneana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 133. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria minima* Baker f. -- J. Bot. 34: 52. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria minor* C.H.Wright -- Bull. Misc. Inform. Kew 1901(175-177): 121. [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria minutiflora* Baker f. -- J. Bot. 71: 339. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria minutissima* Baker f. -- J. Linn. Soc., Bot. xlii. 255 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria miottoae* A.S.Flores & A.M.G.Azevedo -- Novon 15(3): 418 (-420; fig. 1). 2005 [21 Sep 2005]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria miranda* Milne-Redh. -- Kew Bull. 15(1): 165. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria misella* Polhill -- *Crotalaria* in Africa & Madagascar 293 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* F.Muell. -- Fragm. (Mueller) 3(19): 50. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* Benth. -- J. Exped. Trop. Australia [Mitchell] 122. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* subsp. *laevis* A.T.Lee -- Telopea 1(5) 1978 [16 Nov 1978] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* Benth. subsp. *laevis* A.T.Lee -- Telopea 1(5): 343. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitchellii* var. *tomentosa* Ewart -- Proceedings of the Royal Society of Victoria Series 2 19(2) 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mitwabaensis* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 174. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mocubensis* Polhill -- *Crotalaria* in Africa & Madagascar 282 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria modesta* Polhill -- *Crotalaria* in Africa & Madagascar 129 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mohlenbrockii* Windler -- Brittonia 34(3): 344 (-345). 1982 [8 Sep 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mohlenbrockii* Windler & S.G.Skinner -- Brittonia 34(3): 344 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mokomensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 206. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mollicula* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mollicula* var. *schaffneri* H.Senn -- *Rhodora* 41: 355. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mollii* Polhill -- *Crotalaria in Africa & Madagascar* 127 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mollis* Weinm. -- *Syll. Pl. Nov.* ii. (1828) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mollis* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* i. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mogaensis* Baker f. -- *Rev. Zool. Bot. Africaines* 23: 178. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria monophylla* Germish. -- *Flow. Pl. Afr.* 54: t. 2111 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria monosperma* De Wild. -- *Pl. Bequaert.* ii. 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria montana* Roxb. -- *Hort. Bengal.* 54; *Fl. Ind.* iii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria montana* B.Heyne ex Roth -- *Nov. Pl. Sp.* 335. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria montana* A.Rich. -- *Tent. Fl. Abyss.* 1: 152. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria montana* B.Heyne ex Roth var. *angustifolia* (Gagnep.) Niyomdham -- *Thai Forest Bull., Bot.* 11: 145. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria montana* B.Heyne ex Roth var. *exserta* (Domin) A.E.Holland -- *Austrobaileya* 6(2): 315 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria monteiroi* Taub. ex Baker f. -- *J. Linn. Soc., Bot.* xlii. 387 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria monticola* Brandegee -- *Univ. Calif. Publ. Bot.* x. 406 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria monticola* Brandegee -- *Univ. Calif. Publ. Bot.* 10: 406. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mortelmansii* R.Wilczek -- *Bull. Jard. Bot. État Bruxelles* 23: 214. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mortonii* Hepper -- *Kew Bull.* 11(1): 115. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria morumbensis* Baker f. -- *J. Linn. Soc., Bot.* xlii. 267 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mossambicensis* Klotzsch -- *Naturw. Reise Mossambique [Peters]* 6(Bot., 1): 60, t. 10. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mossamedesiana* Baker f. -- *Bol. Soc. Brot. sér.* 2, 8: 103. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria muansae* Baker f. -- *J. Linn. Soc., Bot.* xlii. 376 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mucronata* Desv. -- Journal de Botanique, Appliquee l'Agriculture, a la Pharmacie, a la Medicine et aux Arts 3 1815 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mucronata* Desv. -- J. Bot. Agric. 3: 76. 1814 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mucronata* Desv. -- J. Bot. Agric. 3: 76. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mucronata* Desv. var. *acutifolia* (Trim.) Vajr. & J. Joseph -- Bull. Bot. Surv. India 13(3-4): 265. 1974 [1971 publ. 1974] , without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mudugensis* Thulin -- Nordic J. Bot. 11(1): 97 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mullendersii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 196. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria multibracteata* S.A.Rather & A.K.Pandey -- PLoS ONE 13(2): e0192226 (12). 2018 [15 Feb 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria multicaulis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 35 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria multicolor* Merxm. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 19. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria multiflora* Benth. -- London J. Bot. 2: 478. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria multiflora* Benth. var. *kurisumalayana* (Sibichen & Nampy) Krishnaraj & N.Mohanan -- Phytotaxa 44: 60. 2012 [8 Feb 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mumbwae* Baker f. -- J. Linn. Soc., Bot. xlii. 300 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mundy* Baker f. -- Legum. Trop. Africa 1: 42. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria muntzneri* Baker f. -- J. Linn. Soc., Bot. xlii. 350 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mutabilis* Schinz -- Bull. Herb. Boissier Ser. II. iii. 820. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mutabilis* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 422 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mwangulangoi* Gereau & Bodine -- Novon 15(2): 286 (-289; fig. 1). 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria mysorensis* Roth -- Nov. Pl. Sp. 338. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nagarjunakondensis* (Thoth.) V.S.Kumar -- Indian J. Forest. 38(2): 182. 2015 [Jun 2015]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria naikiana* Zate -- Indian J. Forest. 5(1): 35. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nallamalayana* Rasingam & J.Swamy -- Phytotaxa 345(2): 159. 2018 [23 Mar 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria namaquensis* Dümmer -- Trans. Roy. Soc. South Africa 3: 330. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria namuliensis* Polhill & T.Harris -- Kew Bull. 66(2): 242 (-244; fig. 1). 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nana* Burm.f. -- Fl. Ind. (N. L. Burman) 156, t. 48. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nana* Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nana* Burm.f. var. *umbellata* (Wight) A.A.Ansari -- J. Econ. Taxon. Bot. 15(2): 455 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria napaulensis* DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria naragutensis* Hutch. -- Bull. Misc. Inform. Kew 1921(10): 363. [30 Dec 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria natalensis* Baker f. -- J. Linn. Soc., Bot. xlii. 357 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria natalitia* Meisn. -- London J. Bot. 2: 67. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nayaritensis* Windler -- Phytologia 21(4): 261. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nayaritensis* Windler -- Phytologia 21: 261, fig. 3. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria neglecta* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 192. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nematophylla* Baker f. -- Legum. Trop. Africa 1: 56. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nepalensis* Link -- Enum. Hort. Berol. Alt. 2: 228. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria neriifolia* Wall. -- Numer. List [Wallich] n. 5362. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nervosa* Graham -- Numer. List [Wallich] n. 5428. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria newtoniana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 30 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nicholsonii* Baker f. -- J. Linn. Soc., Bot. xlii. 346 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nigrescens* Chiov. -- Missione Biol. Borana 4: 61. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nigricans* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 21. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nipaulensis* G.Don -- Gen. Hist. 2: 137. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nitens* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nitens* Kunth var. *gracilis* Windler -- Phytologia 21(4): 263. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nitens* var. *gracilis* Windler -- *Phytologia* 21: 263. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nitens* var. *trichina* J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 8: 94. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nitidula* Mart. ex Schrank -- *Syll. Pl. Nov.* ii. (1828) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nogalensis* Chiov. -- *Fl. Somala* 1: 138. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria noldeae* Rossberg -- *Repert. Spec. Nov. Regni Veg.* 39: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria notonii* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 192. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* DC. -- *Prodr. [A. P. de Candolle]* 2: 127. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* DC. subsp. *crassipes* (Hook.) A.E.Holland -- *Austrobaileya* 6(2): 312 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* DC. subsp. *lasiophylla* (Benth.) A.T.Lee -- *Telopea* 1(5): 352. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* subsp. *lasiophylla* (Benth.) A.T.Lee -- *Telopea* 1(5) 1978 [16 Nov 1978] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* forma *lasiophylla* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* var. *lasiophylla* Tate -- Report on the work of the Horn Scientific Expedition to Central Australia, Part III - Geology and Botany 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* forma *oblongifolia* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria novae-hollandiae* forma *parviflora* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nubica* Benth. -- *London J. Bot.* 2: 581. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nuda* Polhill -- *Crotalaria in Africa & Madagascar* 355 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nudiflora* Polhill -- *Crotalaria in Africa & Madagascar* 219 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nummularia* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 3(2): 979. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nutans* Welw. ex Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 24. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria nykensis* Baker -- *Bull. Misc. Inform. Kew* 1897(128-129): 250. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obcordata* P.J.Bergius -- Descr. Pl. Cap. 195. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obliqua* Buch.-Ham. -- Numer. List [Wallich] n. 5388. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oblongifolia* Hook. -- Icon. Pl. 9: sub t. 830. 1851 [Apr-Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oblongifolia* Hook. -- Hooker's Icones Plantarum 9 1851 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obovata* G.Don -- Gen. Hist. 2: 138. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obscura* DC. -- Prodr. [A. P. de Candolle] 2: 134. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obtecta* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 185. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria obtecta* Graham -- Numer. List [Wallich] n. 5372. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria occidentalis* Hepper -- Kew Bull. 11(1): 113. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria occulta* Graham -- Numer. List [Wallich] n. 5360. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ochroleuca* G.Don -- Gen. Hist. 2: 138. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ochroleuca* G.Don -- A General System of Gardening and Botany 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ochroleuca* G.Don -- Gen. Hist. 2: 138. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oldhamii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 42. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oligosperma* Polhill -- *Crotalaria* in Africa & Madagascar 267 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oligostachya* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 41. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria onobrychis* A.Rich. -- Tent. Fl. Abyss. 1: 154. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ononoides* Benth. -- London J. Bot. 2: 572. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria onusta* Polhill -- *Crotalaria* in Africa & Madagascar 279 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oocarpa* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 252. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oosterboschiana* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 173. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria opposita* L.f. -- Suppl. Pl. 322. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orbicularis* E.Mey. -- Linnaea 7: 151. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oreadum* Baker f. -- J. Linn. Soc., Bot. xlii. 348 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orientalis* Burtt Davy ex I.Verd. -- Bothalia ii. 417 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orientalis* Burtt Davy ex I.Verd. subsp. *allenii* (I.Verd.) Polhill & A.Schreib. -- Mitt. Bot. Staatssamml. München 12: 174. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orixensis* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orixensis* Willd. var. *naikii* Paithane -- Bioinfolet 10(4a): 1091 (-1093). 2013 [Dec ? 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orixensis* Willd. var. *waghii* M.R.Almeida & S.M.Almeida -- Fl. Maharashtra 2: 41 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orthoclada* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 29. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria orthoclada* Baker -- J. Linn. Soc., Bot. 20: 124. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria otoptera* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ovalifolia* Wall. & Fyson -- Bull. Misc. Inform. Kew 1914(5): 184, descr. [15 Jul 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ovalifolia* Wall. -- Numer. List [Wallich] n. 5411. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ovalis* (Michx.) Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ovalis* Pursh -- Fl. Amer. Sept. (Pursh) 2: 469. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ovata* Polhill -- Kew Bull. 22(2): 279. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxalidifolia* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 444. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxalidifolia* (Sims) Dum.Cours. -- Bot. Cult., ed. 2. 7: 314. 1814

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxthoibos* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 139. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxyphylla* Harms -- Repert. Spec. Nov. Regni Veg. 15: 19. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxyphyloides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 211. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria oxyptera* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* Blanco -- Fl. Filip. [F.M. Blanco] 570. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* Aiton -- Hort. Kew. [W. Aiton] 3: 20. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* [Dryand.] -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 58. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* Aiton -- Hortus Kewensis 3 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* Klotzsch -- Hort. Kew. [W. Aiton] 3: 20. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallida* var. *obovata* (G.Don) Polhill -- Kew Bulletin 22(2) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pallidicaulis* Harms -- Bot. Jahrb. Syst. 54(4): 382. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paludosa* A.Chev. -- Bull. Mus. Natl. Hist. Nat. 1933, Ser. II. v. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paniculata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 982. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paniculata* Pers. -- Syn. Pl. [Persoon] 2(2): 284. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paniculata* Willd. var. *nagarjunakondensis* Thoth. -- Bull. Bot. Surv. India 6(1): 67. 1964

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paolii* Cufod. -- Bull. Jard. Bot. État Bruxelles 25(Suppl.): 235. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paracistoides* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 27 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paradoxa* R.Vig. -- Notul. Syst. (Paris) 13: 360. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paraguayensis* Windler -- Brittonia 34(3): 343 (-344). 1982 [8 Sep 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paraguayensis* Windler & S.G.Skinner -- Brittonia 34(3): 343 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paramariboensis* Miq. -- Ann. Mag. Nat. Hist. 11: 14. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paraspartea* Polhill -- *Crotalaria* in Africa & Madagascar 221 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parsonsii* Baker f. -- Cat. Pl. Oban 24. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parva* Graham -- Numer. List [Wallich] n. 5402. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parviflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 469. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parviflora* Roth -- Catalect. i. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parviflora* var. *glabella* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10, pt. 2: 32. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parviflora* var. *hirsutissima* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10, pt. 2: 32. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parvifolia* Thunb. -- Prodr. Pl. Cap. 2: 124. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parvula* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 25. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria parvula* Beck -- in Paulitschke, Harrar (1888) 454 fig. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria passerinoides* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria patula* Graham -- Numer. List [Wallich] n. 5371. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria patula* Polhill -- Kew Bull. 22(2): 283. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pauciflora* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 251. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paucifolia* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 420 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paulina* Schrank -- Pl. Rar. Hort. Monac. t. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria paulitschkei* Baker f. -- J. Linn. Soc., Bot. xlii. 383 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pearsonii* Baker f. -- J. Linn. Soc., Bot. xlii. 342 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pechueliana* Schinz -- in Verh. Bot. Ver. Brandenburg xxx. (1888) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peduncularis* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 186. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peduncularis* Graham -- Numer. List [Wallich] n. 5369. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peduncularis* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 55. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pedunculosa* Desv. -- J. Bot. Agric. 3: 76. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peguana* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 77. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peguana* Benth. ex Baker var. *qiubeiensis* (C.Y.Yang) C.Chen & J.Q.Li -- J. Wuhan Bot. Res. 6(3): 221. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pellita* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pellita* Bert. ex DC. var. *ramnadensis* (A.A.Ansari) Subraman. & A.K.Pandey -- Phytotaxa 183(1): 53. 2014 [15 Oct 2014] [published]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peltieri* Polhill -- *Crotalaria* in Africa & Madagascar 161 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pendula* Bert. -- Prodr. [A. P. de Candolle] 2: 130. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pentaphylla* Baker f. -- Legum. Trop. Africa 1: 45. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pentheri* Gand. -- Bull. Soc. Bot. France 60: 459. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perbracteolata* Polhill -- *Crotalaria* in Africa & Madagascar 334 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peregrina* Polhill -- *Crotalaria* in Africa & Madagascar 350 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perfoliata* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perfoliata* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perforata* L. -- Pl. Rar. Afr. 15. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perlaxa* Polhill -- Kew Bull. 25(2): 275. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perplexa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perpusilla* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 37 t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perrieri* R.Vig. -- Notul. Syst. (Paris) 13: 363. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria perrottetii* DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria persica* Merr. -- Philipp. J. Sci. 19: 354. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pervillei* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria peschiana* P.A.Duvign. & Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 144. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria petiolaris* Franch. -- Sert. Somal. 26. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria petiolata* Vogel ex Walp. -- Linnaea 13: 474. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria petiti*ana (A.Rich.) Walp. -- Ann. Bot. Syst. (Walpers) 2(2): 316. 1852 [21-24 Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria petiti*ana A.Rich. -- Tent. Fl. Abyss. 1: 159. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria phillipsiae* Baker -- Bull. Misc. Inform. Kew 1895(105): 213. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria phylicoides* Wild -- Kirkia 4: 140. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria phylloloba* Harms -- Bot. Jahrb. Syst. 54(4): 382. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria phyllostachya* Gagnep. -- Notul. Syst. (Paris) 3: 36. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria phyllostachys* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 250. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria physocarpa* Fenzl ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 17. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria picensis* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 13. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria picensis* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria piedboeufii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 172. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilifera* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 54. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* Raf. -- New Fl. [Rafinesque] ii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* Roxb. ex Mart. -- Denkschr. Akad. Muench. vi. (1820) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* var. *robusta* H.Senn -- Rhodora 41: 331. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* var. *skutchii* H.Senn -- Rhodora 41: 331. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosa* var. *typica* H.Senn -- Rhodora 41: 331. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosiflora* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 251. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilosissima* Miq. -- Fl. Ned. Ind. i. I. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pilulicarpa* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pisicarpa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 16. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pisiformis* Guill. & Perr. -- Fl. Seneg. Tent. i. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pittardiana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 41 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria platycalyx* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 160. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria platycarpa* Link -- Enum. Hort. Berol. Alt. 2: 227. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria platysepala* Harv. -- Thes. Cap. i. 19. t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pleiophylla* Polhill -- *Crotalaria* in Africa & Madagascar 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria plowdeni* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 41. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria podocarpa* DC. -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria poecilantha* Polhill -- Kew Bull. 25(2): 280. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria poeppigii* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 553. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 123. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria poggei* Taub. -- Bot. Jahrb. Syst. 23(1-2): 179. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* Benth. -- Ann. Nat. Hist. 3(19): 428. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* Benth. -- Ann. Nat. Hist. 3(19): 428. 1839 [Aug 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* Benth. var. *balansae* (Micheli) Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* var. *balansae* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 836. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* f. *intermedia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 836. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* var. *prostrata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 836. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* Benth. var. *regnellii* (Benth.) Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pohliana* var. *regnellii* Benth. -- Fl. Bras. (Martius) 15(1): 20. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria poissonii* R.Vig. -- Notul. Syst. (Paris) 13: 362. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polhillii* Thulin -- Nordic J. Bot. 2(2): 116 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria poliochlora* Harms -- Bot. Jahrb. Syst. 54(4): 381. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polyantha* Taub. -- Bot. Jahrb. Syst. 23(1-2): 179. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polycarpa* Benth. -- London J. Bot. 2: 580. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polychotoma* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 16, 24. ; et in Pflanzenw. Ost-Afr. A (1895) 16 et 23, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polychroma* Polhill -- *Crotalaria* in Africa & Madagascar 133 (1981), nom. nov. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polyclados* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 17. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polygaloides* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 15. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polygaloides* Welw. ex Baker subsp. *orientalis* Polhill -- *Crotalaria* in Africa & Madagascar 253 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polyphylla* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 333. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polyphylla* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 333. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polysperma* Kotschy -- Reliq. Kotsch. (1868) 18. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria polytricha* Polhill -- *Crotalaria* in Africa & Madagascar 120 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria porrecta* Wall. -- Numer. List [Wallich] n. 5363. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria praecox* Milne-Redh. -- Hooker's Icon. Pl. 33: t. 3244. 1934 [1935 publ. 30 Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria praetexta* Polhill -- *Crotalaria* in Africa & Madagascar 368 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria preladoi* Baker f. -- J. Linn. Soc., Bot. xl ii. 367 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria priestleyoides* Benth. -- Trans. Linn. Soc. London 25(2): 214. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pringlei* A.Gray -- Proc. Amer. Acad. Arts xvii. (1881-82) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prittwitzii* Baker f. -- J. Linn. Soc., Bot. xl ii. 326 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria procumbens* C.Sm. -- in Tuckey, Congo 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria procumbens* Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria procumbens* Wall. -- Numer. List [Wallich] n. 5437. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria procumbens* ex DC. -- Prodr. [A. P. de Candolle] 2: 129. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prolifera* E.Mey. -- Linnaea 7: 152. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prolongata* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 25. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria propinqua* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prostrata* Rottler -- Enum. Pl. [Willdenow] 2: 747. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prostrata* Wight ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 67. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria prostrata* Wight ex Baker var. *jiningensis* (C.Y.Yang) C.Y.Yang -- Fl. Reipubl. Popularis Sin. 42(2): 373 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria protensa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 35. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria psammophila* Harms -- Kunene-Sambesi-Exped. [Warburg] 255. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudoalexanderi* R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi iv. 250 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudodelicata* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 47 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudodescampsii* Baker f. -- Rev. Zool. Bot. Africaines 21: 298. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudodiloloensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 212. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudoeriosema* Vatke -- Oesterr. Bot. Z. 28: 198. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudoflorida* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 171. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudohenrici* Hochr. -- Candollea ii. 390 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudokipandensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 160. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudonatalitia* R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi iv. 120 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudopodocarpa* R.E.Fr. -- in Wiss. Ergebn. Schwed. Rhod. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudoquangensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 30 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudoseretii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 143. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudospartium* Baker f. -- J. Linn. Soc., Bot. xlii. 320 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudotenuirama* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 36 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pseudovirgultalis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 25 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria psoraloides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 201. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria psoraloides* D.Don -- Prodr. Fl. Nepal. 242. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pterocalyx* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 417. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pterocaula* Desv. -- J. Bot. Agric. 3: 76. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pterocaula* var. *genistella* (Kunth) Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pterocaula* var. *genistella* (Kunth) Benth. -- Fl. Bras. (Martius) 15(1): 19. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pteropoda* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pterospartioides* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 24 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pubera* Vahl -- Eclog. Amer. 2: 55. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria puberula* Hook.f. -- Trans. Linn. Soc. London 20(2): 225. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pubescens* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 444. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pubescens* Moench -- Methodus (Moench) 161. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pudica* Polhill -- *Crotalaria* in Africa & Madagascar 363 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pulchella* Andrews -- Bot. Repos. t. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pulcherrima* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pulchra* DC. -- Prodr. [A. P. de Candolle] 2: 126. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pulchra* Andrews -- Bot. Repos. 10: t. 601. [before Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Raf. -- New Fl. [Rafinesque] ii. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 397. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Ortega -- Hort. Matr. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Schrank -- Denkschr. Akad. Muench. vi. (1820) 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Ortega -- Nov. Pl. Descr. Dec. 1-4: 23. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Hochst. & Steud. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 17. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pumila* Ortega var. obcordata Griseb. -- Fl. Brit. W.I. [Grisebach] 180. 1859 [Jun 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria punctata* Graham -- Numer. List [Wallich] n. 5401 A, C. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purdiana* H.Senn -- J. Bot. 76: 298. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purdieana* Senn -- J. Bot. 76: 298. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purpurascens* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purpurea* Vent. -- Jard. Malmaison t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purpureolineata* Baker f. -- J. Linn. Soc., Bot. xlii. 329 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purshii* DC. -- Prodr. [A. P. de Candolle] 2: 124. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purshii* DC. -- Prodr. [A. P. de Candolle] 2: 124. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purshii* DC. var. bracteolifera Fernald -- Rhodora 49: 149, tab. 1075, fig. 2, 3. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria purshii* DC. var. polyphylla (L.Riley) H.Senn -- Rhodora 41: 346. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pusilla* B.Heyne ex Roth -- Nov. Pl. Sp. 335. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pusilla* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 189. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pycnocephala* Baker f. -- J. Linn. Soc., Bot. xlii. 376 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pycnostachya* Benth. -- London J. Bot. 2: 584. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pycnostachya* Benth. subsp. *donaldsonii* (Baker f.) Polhill -- *Crotalaria* in Africa & Madagascar 179 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pycnostachya* Benth. subsp. *tropeae* (Mattei) Polhill -- *Crotalaria* in Africa & Madagascar 178 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria pygmaea* Polhill -- *Crotalaria* in Africa & Madagascar 342 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria qiubeiensis* C.Y.Yang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(7): 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quangensis* Taub. -- Bot. Jahrb. Syst. 23(1-2): 177. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quangensis* Taub. var. *capituliformis* (Wilczek) Polhill -- *Crotalaria* in Africa & Madagascar 324 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quangensis* Taub. var. *malangensis* (Baker f.) Polhill -- *Crotalaria* in Africa & Madagascar 322 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quangensis* Taub. var. *mullendersii* (R.Wilczek) Polhill -- *Crotalaria* in Africa & Madagascar 324 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quarrei* Baker f. -- Rev. Zool. Bot. Africaines 23: 181. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quartiniana* A.Rich. -- Tent. Fl. Abyss. 1: 158. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quercetorum* Brandegee -- Univ. Calif. Publ. Bot. 10: 407. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quercetorum* Brandegee -- Univ. Calif. Publ. Bot. x. 407 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quinata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quinquefida* B.Heyne ex Roth -- Nov. Pl. Sp. 342. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quinquefolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quinquefolia* L. -- Sp. Pl. 2: 716. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria quinquefolia* L. -- Mosc. Cat. Fl. Doming. Pt. 1, 249 (1943), descr. emend. et ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria racemosa* Vell. -- Fl. Flumin. 306. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 106. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria radiata* Merr. -- Philipp. J. Sci., C 5: 63. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria raffillii* Milne-Redh. -- Bot. Mag. 167: t. 111. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramiflora* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 168. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Roxb. -- Fl. Ind. (Roxburgh) 3: 268. 1832

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 26. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Roxb. -- Flora Indica (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Roxb. -- Hort. Bengal. 54. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* F.Muell. -- Fragm. (Mueller) 3(19): 55. 1862 [Jul 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Roxb. var. *kanuvayensis* Binu Thomas, K.M.P.Kumar & A.Rajendran -- Asian Pacific J. Trop. Biomed. 2(3; Suppl.): S1412, figs. 1-3. 2012 [28 Dec 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ramosissima* Roxb. var. *ramnadensis* A.A.Ansari -- *Crotalaria* India 249. 2008

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria randii* Baker f. -- J. Bot. 64: 302. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rangei* Harms -- Bot. Jahrb. Syst. 54(4): 383. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rathjensiana* O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 96. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria reclinata* Polhill -- Kew Bull. 22(2): 221. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria recta* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 152. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria recumbens* Polhill -- *Crotalaria* in Africa & Madagascar 108 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria reflexa* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria regnellii* Benth. -- Linnaea 22: 511. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria regnellii* Benth. -- Linnaea 22: 511. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria remotiflora* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 32. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria renieriana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 195. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria reniformis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 194. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria reptans* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retusa* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retusa* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retusa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retusa* L. var. *indica* Nampy & Sibichen -- Rheede 12(2): 143 (2002).

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retusifolia* Stokes -- Bot. Mat. Med. iii. 516. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria retzii* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 74. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhizoclada* Polhill -- Kew Bull. 22(2): 317. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhizophylla* Graham -- Numer. List [Wallich] n. 5431. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhodesiae* Baker f. -- J. Linn. Soc., Bot. xlii. 401 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhopalocarpa* Chiov. -- Missione Biol. Borana 4: 63. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhynchocarpa* Polhill -- Kew Bull. 22(2): 253. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rhynchotropioides* Baker f. -- Legum. Trop. Africa 1: 26. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rigida* B.Heyne ex Roth -- Nov. Pl. Sp. 343. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rigidula* Baker f. -- J. Bot. 58: 75. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ringoetii* Baker f. -- Pl. Bequaert. ii. 509(1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria riparia* Polhill -- *Crotalaria in Africa & Madagascar* 353 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria robinsoniana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 23 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria robynsii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 170. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rogersii* Baker f. -- J. Linn. Soc., Bot. xlii. 347 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rosenii* (Pax) Milne-Redh. ex Polhill -- Kew Bull. 22(2): 202. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rostrata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 191. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rothiana* DC. -- Prodr. [A. P. de Candolle] 2: 127. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rothii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 237. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundicarinata* Baker f. -- J. Linn. Soc., Bot. xlii. 396 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* (Walter) J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1095. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1095. 1792 [late Apr-Oct 1792] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 402. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* J.F.Gmel. var. *brachytricha* Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(9): 334. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* J.F.Gmel. var. *linaria* (Small) Fernald & B.G.Schub. -- Rhodora 50: 203. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* J.F.Gmel. var. *vulgaris* Windler -- Phytologia 21: 264. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rotundifolia* (Walter) J.F.Gmel. var. *vulgaris* Windler -- Phytologia 21(4): 264. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria roxburghiana* DC. -- Prodr. [A. P. de Candolle] 2: 129. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria roxburghii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 239. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rubiginosa* Roxb. -- Hort. Bengal. 98; Fl. Ind. iii. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rubiginosa* Walp. -- Repert. Bot. Syst. (Walpers) i. 590. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rubiginosa* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5356. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rubiginosa* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5361. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rubiginosa* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5356. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rufescens* Franch. -- Pl. David. i. (1884) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rufipila* Benth. -- Fl. Bras. (Martius) 15(1): 28. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rufocarpa* Gilli -- Ann. Naturhist. Mus. Wien 74: 429. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rufocaulis* Gilli -- Ann. Naturhist. Mus. Wien 74: 430. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rupicola* Baker f. -- J. Linn. Soc., Bot. xlii. 267 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rusbyana* Díaz Rom. -- Bol. Direcc. Nac. Estad. y Estud. Geogr., La Paz, Segunda Epoca iii. Nos.31-33, 47 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ruspoliana* Chiov. -- Ann. Bot. (Rome) 13: 379. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rzedowskii* J.Espinosa -- Phytologia 36(4): 265. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria rzedowskii* J.Espinosa -- Phytologia 36: 265 (-268), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sacculata* Chiov. -- Missione Biol. Borana 4: 65. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* Vell. -- Fl. Flumin. 308. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 111. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* Desv. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 178. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* var. *blumeriana* H.Senn -- Rhodora 41: 339. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* var. *espadilla* Kuntze -- Revis. Gen. Pl. 1: 175. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. var. *fruticosa* (Mill.) Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 10. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* var. *linearis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 55. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. var. *oblonga* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 55. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. var. *ovalis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 55. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagittalis* L. var. *typica* H.Senn -- Rhodora 41: 336. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sagitticaulis* Wall. -- Numer. List [Wallich] n. 5357. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria saharae* Coss. -- Bull. Soc. Bot. France 11: 165. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria salicifolia* B.Heyne -- Numer. List [Wallich] n. 5359 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria salicifolia* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 182. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria saltiana* Andrews -- Bot. Repos. t. 648 (1811). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria saltiera* Ait. ex Steud. -- Nomencl. Bot. [Steudel] 239. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sandoorensis* Bedd. ex Gamble -- Bull. Misc. Inform. Kew 1917(1): 29. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sapinii* De Wild. -- Compagnie du Kasai 307 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria saxatilis* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria saxatilis* Vatke -- Oesterr. Bot. Z. 29: 219. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scabra* Gamble -- Bull. Misc. Inform. Kew 1917(1): 28. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scabrella* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 181. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scandens* Lour. -- Fl. Cochinch. 2: 435. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scariosa* Raf. -- New Fl. [Rafinesque] ii. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scassellatii* Chiov. -- Ann. Bot. (Rome) 13: 378. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schiedeana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schiedeana* var. *gracilis* (Windler) Windler -- Phytologia 50: 186. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schiedeana* Steud. var. *gracilis* (Windler) Windler & S.G.Skinner -- Phytologia 50(3): 186 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schimperi* A.Rich. -- Tent. Fl. Abyss. 1: 151. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schinzii* Baker f. -- J. Linn. Soc., Bot. xlii. 370 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schlechteri* Baker f. -- J. Linn. Soc., Bot. xlii. 365 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schliebenii* Polhill -- Kew Bull. 22(2): 328. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schmitzii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 218. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schultzei* Harms -- Schultze, Namal. & Kalahari 701 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schumacheri* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schumanniana* Harms -- Ann. Ist. Bot. Roma vii. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schweinfurthii* Vierh. -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. lxxi. 360 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schweinfurthii* Deflers -- Bull. Soc. Bot. France 32: 348. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria schweinfurthii* Taub. ex Engl. -- Pflanzenw. Ost-Afrikas A (1895) 64, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria scoparia* Wall. -- Numer. List [Wallich] n. 5418. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria seemeniana* Harms -- Bot. Jahrb. Syst. 30(3-4): 322. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria semperflorens* Vent. -- Descr. Pl. Nouv. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria semperflorens* Vent. -- Description des Plantes Nouvelles et peu connues, cultivees dans le Jardin de J.M. Cels 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria senegalensis* Bacle -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sengae* Baker f. ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 202. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sengensis* Baker f. -- J. Linn. Soc., Bot. xlii. 267 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sennii* Chiov. -- Fl. Somalia 2: 157. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria serengetiana* Polhill -- Kew Bull. 22(2): 219. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria seretii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 200. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria seretii* De Wild. -- Etudes Fl. Bangala & Ubangi 170 (1911), nomen; E. G. Baker in Journ. Linn.Soc., Bot. xiii. 283 (1914), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Retz. -- Observ. Bot. (Retzius) v. 26. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Retz. -- Observ. Bot. (Retzius) 5: 26. 1788 [Sep 1788] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Burm.f. -- Fl. Ind. (N. L. Burman) 156. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Retz. -- Observationes Botanicae 5 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 975. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericea* Burm.f. -- Fl. Ind. (N. L. Burman) 156 (t. 48, fig. 1). 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sericifolia* Harms -- Kunene-Sambesi-Exped. [Warburg] 255. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria serpens* E.Mey. -- Linnaea 7: 153. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria serpentinicola* Leteint. & Polhill -- Syst. & Geogr. Pl. 73(2): 287 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria serpyllifolia* Wight ex Wall. -- Numer. List [Wallich] sub n. 5358. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria serpyllifolia* Lamb. ex DC. -- Prodr. [A. P. de Candolle] 2: 124. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sertulifera* Taub. -- Bot. Jahrb. Syst. 23(1-2): 178. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessiliflora* L. -- Sp. Pl., ed. 2. 2: 1004. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessiliflora* L. var. *anthylloides* (Lam.) A.A.Ansari & Thoth. -- J. Econ. Taxon. Bot. 6(3): 745 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessiliflora* L. f. *garhwalensis* A.A.Ansari & Thoth. -- J. Econ. Taxon. Bot. 6(3): 744 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessiliflora* L. f. *lineariformis* A.A.Ansari & Thoth. -- J. Econ. Taxon. Bot. 6(3): 745 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessilifolia* L. -- Mant. Pl. Altera 440. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sessilis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 257. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria setifera* DC. -- Prodr. [A. P. de Candolle] 2: 131. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria shamvaensis* I.Verd. -- Bothalia ii. 405 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria shanica* Lace -- Bull. Misc. Inform. Kew 1914(10): 378. [31 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria shevaroyensis* Gamble -- Bull. Misc. Inform. Kew 1917(1): 28. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria shirensis* (Baker f.) Milne-Redh. -- Kew Bull. 15(1): 159. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria shuklae* A.P.Tiwari & A.A.Ansari -- Taiwania 59(1): 54. 2014 [17 Mar 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria siamica* F.N.Williams -- Bull. Herb. Boissier Ser. II. v. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sidamaensis* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 26(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria similis* Hemsl. -- in Ann. of Bot. ix. (1895) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria simoma* Polhill -- *Crotalaria* in Africa & Madagascar 240 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria simplex* A.Rich. -- Tent. Fl. Abyss. 1: 153. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria simplex* Shecut -- Fl. Carol. [Shecut] 468. 1806

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria simulans* Milne-Redh. -- Kew Bull. 15(1): 163. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sinensis* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1095. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria singuliflora* Baker f. -- Rev. Zool. Bot. Africaines 21: 300. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria singulifloroides* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 216. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria smithiana* A.T.Lee -- Telopea 1(5) 1978 [16 Nov 1978] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria smithiana* A.T.Lee -- Telopea 1(5): 344, nom. 1978 [16 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sobolifera* Graham -- Numer. List [Wallich] n. 5420 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sobolifera* Graham -- Numer. List [Wallich] n. 5420 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria socotrana* (Balf.f.) Thulin -- Kew Bull. 53(2): 460. 1998 [29 Jun 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria somalensis* Chiov. -- Res. Sci. Somalia Ital. 1: 62. 1916 ; also see Stefan. & Paoli, Miss. Somal. Ital. Merid., Relaz. 246, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sonorensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 24. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sonorensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 24. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sparsiflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sparsifolia* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 249. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spartea* R.Br. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 12. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spartioides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 240. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spartioides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spartioides* DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spatulato-foliolata* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 33 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria speciosa* B.Heyne ex Roth -- Nov. Pl. Sp. 336. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spectabilis* Roth -- Nov. Pl. Sp. 341. 1821 [Apr 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spectabilis* Roth -- Novae Plantarum Species praesertim Indiae Orientalis 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spectabilis* Roth -- Nov. Pl. Sp. 341. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spectabilis* Roth subsp. *parvibracteata* Niyomdham -- Thai Forest Bull., Bot. 11: 155. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sphaerocarpa* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 133. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spinosa* Hochst. -- Flora 24(1, Intelligenzbl.): 32 (1841); et ex Benth. in Hook. Lond. Journ. Bot. 2: 576 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria spinulosa* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria splendens* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 8. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria squamigera* Defflers -- Voyage Yemen 126, t. 3. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria squarrosa* Schinz -- Mem. Herb. Boiss. no. 1, 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stacyana* Wall. -- Trans. Med. Phys. Soc. Calcutta vii. II. (1835) 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria staneriana* Baker f. -- Rev. Zool. Bot. Africaines 21: 300. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenocladon* Baker f. -- Rev. Zool. Bot. Africaines 21: 297. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenophylla* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 174. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenophylla* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 7. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenopoda* Baker f. -- Legum. Trop. Africa 1: 54. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenoptera* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 12. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenorhampha* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 155. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stenothyrsus* Taub. -- Bot. Jahrb. Syst. 23(1-2): 178. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria steudneri* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 651. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stewartii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 32. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipitata* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 193 (-194). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipitata* Graham -- Numer. List [Wallich] n. 5425 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipitata* Graham -- Numer. List [Wallich] n. 5425 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipulacea* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* Desv. -- J. Bot. Agric. 3: 76. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* É.Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *balansae* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 159. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* É.Desv. var. *balansae* (Micheli) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* f. *elliptica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 835. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* Desv. var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 160. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* É.Desv. var. *genuina* Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *grandifolia* H.Senn -- Rhodora 41: 333. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* Desv. f. *intermedia* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 160. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *longepedunculata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 835. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *oblongata* Griseb. -- Fl. Brit. W.I. [Grisebach] 178. 1859 [Jun 1859] as *stipularis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* Desv. f. *oblongifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 835. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *prostrata* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 159. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *sericea* Griseb. -- Fl. Brit. W.I. [Grisebach] 178. 1859 [Jun 1859] as *stipularis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *serpyllifolia* DC. -- Prodr. [A. P. de Candolle] 2: 124. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipularia* var. *typica* H.Senn -- *Rhodora* 41: 333. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stipulata* Vell. -- Fl. Flumin. 307. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 109. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stocksii* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 67. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stolzii* (Baker f.) Milne-Redh. ex Polhill -- Kew Bull. 22(2): 221. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria strehlowii* E.Pritz. -- Repert. Spec. Nov. Regni Veg. 15: 356. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria strehlowii* E.Pritz. -- Repertorium Specierum Novarum Regni Vegetabilis 15(20-24) 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria streptorrhyncha* Milne-Redh. -- Hooker's Icon. Pl. 33: t. 3245. 1934 [1935 publ. 30 Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* A.Braun -- Flora 24(1): 280. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* Schrank -- Syll. Pl. Nov. ii. (1828) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* DC. -- Prodr. [A. P. de Candolle] 2: 131. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* DC. -- Prodr. [A. P. de Candolle] 2: 131. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria striata* Schumach. & Thonn. -- Beskr. Guin. Pl. 336. 1827 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stricta* Roth -- Nov. Pl. Sp. 342. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stricta* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria strigosa* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 7: 37. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria strigosa* Bojer -- Hortus Maurit. 88. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria strigulosa* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sturtii* R.Br. -- Expedition into Central Australia 2 1849 App. 70. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sturtii* R.Br. -- Bot. Sturt's Exped. Australia 7. 1848 [late 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria styracifolia* Desf. -- Tabl. École Bot., ed. 2. 214, nomen. 1815; Hornem. Hort. Hafn. Suppl. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subcaespitosa* Polhill -- Kew Bull. 22(2): 321. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subcalvata* Polhill -- *Crotalaria* in Africa & Madagascar 354 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subcapitata* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 186. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subdecurrens* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 20. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subdecurrens* Mart. -- Fl. Bras. (Martius) 15(1): 20. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subdisperma* Baker f. -- Rev. Zool. Bot. Africaines 23: 177. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subperfoliata* Wight -- Prodr. Fl. Ind. Orient. 1: 184. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subperfoliata* Wight -- Numer. List [Wallich] n. 5377. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subsessilis* Harms -- Kunene-Sambesi-Exped. [Warburg] 256. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subspicata* Polhill -- Kew Bull. 22(2): 325. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subtilis* Polhill -- *Crotalaria* in Africa & Madagascar 333 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria subumbellata* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 32 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria suffruticosa* S.Subraman. & A.K.Pandey -- PLoS ONE 13(2): e0192226 (9). 2018 [15 Feb 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sulphizii* Thoth. & A.A.Ansari -- Indian J. Forest. 2(3): 282, nom. nov. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria sylvicola* Baker f. -- J. Linn. Soc., Bot. xlii. 397 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria symoensiana* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 168. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zaferiana* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 167. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria szemaensis* Gagnep. -- Notul. Syst. (Paris) 3: 37. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tabularis* Baker f. -- J. Linn. Soc., Bot. xlii. 324 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tamboensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 203. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tanety* Du Puy, Labat & H.E.Ireland -- Kew Bull. 52(2): 445. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tanganyikensis* Baker f. -- J. Bot. 71: 339. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tappenbeckiana* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 351. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria taubertii* Baker f. -- J. Linn. Soc., Bot. xlii. 390 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tchibangensis* Maesen -- Webbia 68(2): 97. 2013 [Nov 2013]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tecta* B.Heyne ex Roth -- Nov. Pl. Sp. 334. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria teitensis* Sacleux -- Notul. Syst. (Paris) 5: 164. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria teixeirae* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 37 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenella* E.Mey. -- Linnaea 7: 152. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuifolia* Roxb. -- Hort. Bengal. 54; Fl. Ind. iii. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuifolia* Wight ex Wall. -- Numer. List [Wallich] sub n. 5369. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuifolia* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 151. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuipedicellata* Baker f. -- J. Linn. Soc., Bot. xlii. 266 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuirama* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 24. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuirostrata* Polhill -- Kew Bull. 22(2): 289. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuis* Baker -- J. Linn. Soc., Bot. 20: 124. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuis* Wall. -- Numer. List [Wallich] n. 5403. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuissima* Rose -- Contr. U.S. Natl. Herb. 8: 46. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tenuissima* Rose -- Contr. U.S. Natl. Herb. viii. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tepicana* Hook. & Arn. -- Bot. Beechey Voy. 414. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria teretifolia* Milne-Redh. -- Kew Bull. 15(1): 161. 1961 [29 May 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ternata* Shecut -- Fl. Carol. [Shecut] 468. 1806

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tetragona* Wall. -- Numer. List [Wallich] n. 5367 D. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tetragona* Roxb. ex Andrews -- Bot. Repos. t. 593; Fl. Ind. iii. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tetragonoloba* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tetraptera* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 39 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tetrasperma* Dietr. ex DC. -- Prodr. [A. P. de Candolle] 2: 126. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thaumasiophylla* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 398. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thebaica* Guill. & Perr. -- Fl. Seneg. Tent. i. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thebaica* DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thomasii* Harms -- Bot. Jahrb. Syst. 26(3-4): 283. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thomensis* Baker f. -- in Exell, Cat. Vasc. Pl. S. Tome 152 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thomsonii* Oliv. -- J. Linn. Soc., Bot. 21: 399. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria thunbergiana* Vogel ex Walp. -- Linnaea 13: 475. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tiantaiensis* Yan C.Jiang, X.Y.Zhu, Y.F.Du & H.Ohashi -- J. Jap. Bot. 79(6): 373 (-375; fig. 1). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tigrensii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 36. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tinctoria* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria toamasinae* M.Peltier -- Adansonia sér. 2, 5: 427. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tomentosa* Thunb. -- Prodr. Pl. Cap. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tomentosa* Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 236. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tomentosa* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tomentosa* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria topicauca* Walp. -- Repert. Bot. Syst. (Walpers) i. 594, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria topouensis* Debb. -- Proc. Indian Sci. Congr. Assoc. 9: 117. 1922 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria torrei* Polhill -- *Crotalaria* in Africa & Madagascar 164 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trachycarpa* Taub. ex Baker f. -- J. Linn. Soc., Bot. xlii. 390 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triantha* Steud. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 16. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triantha* ex DC. -- Prodr. [A. P. de Candolle] 2: 135. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trichophora* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 67. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trichopoda* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trichotoma* Bojer -- Ann. Sci. Nat., Bot. sér. 2, 4: 265. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triflora* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triflora* B.Heyne -- Numer. List [Wallich] n. 5387. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trifoliastrum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 983. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trifoliastrum* Willd. -- Species Plantarum 3(2) 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trifoliastrum* Wall. -- Numer. List [Wallich] n. 5432 G. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trifoliolata* Baker f. -- J. Bot. 34: 53. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trigonelloides* Webb -- Niger Fl. [W. J. Hooker]. 117, in obs. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria trinervia* Polhill -- *Crotalaria* in Africa & Madagascar 231 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triphylla* Vell. -- Fl. Flumin. 307. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 108. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triquetra* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 34. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria triquetra* Dalzell var. *garanbiensis* Y.C.Liu & F.Y.Lu -- Quart. J. Chin. Forest. 12(4): 81. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tristis* Polhill -- *Crotalaria* in Africa & Madagascar 122 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tropeae* Mattei -- Boll. Ort. Bot. Palermo vii. 174 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria truncata* E.Mey. -- Linnaea 7: 151. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria truncata* Schinz -- Mem. Herb. Boiss. no. 1, 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tsavoana* Polhill -- Kew Bull. 25(2): 284. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tuberosa* Buch.-Ham. -- Prodr. Fl. Nepal. 241. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tuckeyana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tuerckheimii* H.Senn -- Rhodora 41: 334. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tuerckheimii* Senn -- Rhodora 1939, xli. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tuerckheimii* var. *macrantha* H.Senn -- Rhodora 41: 335. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tungensis* P.Lima -- Brotéria, Sér. Bot. 1921, xix. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria turgida* Loisel. -- Herb. Amar. I. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tweedieana* Benth. -- London J. Bot. 2: 482. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria tweedieana* Benth. -- London J. Bot. 2: 482. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ubonensis* Dy Phon -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 114. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ugandensis* Baker f. -- Legum. Trop. Africa 1: 50. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uguenensis* Taub -- Pflanzenw. Ost-Afrikas C (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ukambensis* Vatke -- Oesterr. Bot. Z. 29: 219. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ukingensis* Harms -- Bot. Jahrb. Syst. 30(3-4): 323. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria ulbrichiana* Harms -- Bot. Jahrb. Syst. 54(4): 384. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uliginosa* C.C.Huang -- Acta Phytotax. Sin. vi. 396 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria umbellata* Wight -- Numer. List [Wallich] n. 5383. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria umbellifera* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 73 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uncinata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 33. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uncinella* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 200. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uncinella* Lam. subsp. *elliptica* (Roxb.) Polhill -- Kew Bull. 25(2): 284. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria undulata* Knowles & Westc. -- Fl. Cab. ii. (1838) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria unicaulis* Bullock -- Bull. Misc. Inform. Kew 1931(5): 271. [14 May 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uniflora* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 13. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria uniflora* J.Koenig ex Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria unifoliolata* Benth. -- Ann. Nat. Hist. 3(19): 430. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria upembaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 157. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria urbaniana* Taub. -- Flora 72: 423. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria urbaniana* H.Senn -- Rhodora 41: 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria urbaniana* Taub. -- Flora 72 (n. s. 47): 423. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria urbaniana* Senn. -- 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria urbaniana* Senn -- Rhodora 1939, xli. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria usaramoensis* Baker f. -- J. Linn. Soc., Bot. xlii. 346 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria utschungwensis* Baker f. -- J. Linn. Soc., Bot. xlii. 373 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vachellii* Hook. & Arn. -- Bot. Beechey Voy. 180. 1833 [Oct 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vagans* Polhill -- *Crotalaria* in Africa & Madagascar 250 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria valetonii* Backer -- Bull. Jard. Bot. Buitenzorg ser. III, ii. 324 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria valida* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 253. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vallicola* Baker f. -- J. Linn. Soc., Bot. xlii. 372 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vandenbrandii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 184. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vanderystii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 194. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vanmeelii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 23: 131. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria varians* Craib -- Bull. Misc. Inform. Kew 1911(1): 31. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria varicosa* Polhill -- Kew Bull. 22(2): 243. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria variegata* Shecut -- Fl. Carol. [Shecut] 468. 1806

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria variegata* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 19. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria variifolia* Polhill -- Kew Bull. 22(2): 228. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vasculosa* Graham -- Numer. List [Wallich] n. 5427. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vasculosa* Wall. ex Benth. -- London J. Bot. 2: 584. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vatkeana* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 245. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria velutina* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria velutina* var. *sellowii* Taub. -- Flora 72 (n. s. 47): 423. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria venusta* Wall. ex A.A.Ansari -- Kew Bull. 48(4): 755. 1993 [8 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria venusta* Wall. -- Numer. List [Wallich] n. 5365. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria verdcourtii* Polhill -- Kew Bull. 22(2): 249. 1968 [25 Jul 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria verrucosa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria verrucosa* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria versicolor* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 28. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria versicolor* E.Mey. -- Linnaea 7: 152. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vespertilio* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vespertilio* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vestita* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 67. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vexillata* E.Mey. -- Linnaea 7: 153. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vialattei* Batt. -- Bull. Stat. Recherch. Forest. Nord Afr. i. 139 (1917); et in Bull. Soc. Bot.France, 1916, lxiii. 190 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vialattei* Batt. -- Bull. Soc. Bot. France 63: 190. 1919 [1916 publ. 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vialis* Milne-Redh. -- Bull. Misc. Inform. Kew 1933(10): 469. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vilaroi* M.Gómez & Molinet in M.Gómez -- Fl. Cuba (Gomez & Roig) 36. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria villicallyx* C.Chen & J.Q.Li ex P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 914 (1993), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria villosa* L. -- Sp. Pl. 2: 715. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria villosa* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viminalis* Rose -- Contr. U.S. Natl. Herb. viii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viminalis* Rose -- Contr. U.S. Natl. Herb. 8: 47, t. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viminea* Wall. -- Numer. List [Wallich] n. 5397 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viminea* Wall. -- Numer. List [Wallich] n. 5397, pro parte. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viminea* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 189 (-190). 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgata* Herb.Holm. ex Harv. -- Fl. Cap. (Harvey) 2: 36. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgata* Mart. -- Denkschr. Akad. Muench. vi. (1820) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgata* Benth. -- Ann. Nat. Hist. 3(19): 429. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgata* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 192. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgatula* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 30. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(1): 56. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 56. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch -- Naturwissenschaftliche Reise Nach Mossambique 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch subsp. *forbesii* (Baker) Polhill -- *Crotalaria* in Africa & Madagascar 292 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch subsp. *grantiana* (Harv.) Polhill -- *Crotalaria* in Africa & Madagascar 293 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch subsp. *longistyla* (Baker f.) Polhill -- *Crotalaria* in Africa & Madagascar 292 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulata* Klotzsch subsp. *pauciflora* (Baker) Polhill -- *Crotalaria* in Africa & Madagascar 293 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgulta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 276. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria virgultalis* Burch. ex DC. -- Prodr. [A. P. de Candolle] 2: 128. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria viscosa* Pursh ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 444, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. -- Bot. Reg. 6: 447. 1820 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. -- Bot. Reg. 6: t. 447. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *glabrata* Benth. -- Fl. Bras. (Martius) 15(1): 29. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *laeta* (Mart.) Windler & S.G.Skinner -- *Phytologia* 50(3): 186 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *laeta* (Mart.) Windler -- *Phytologia* 50: 186. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* var. *minor* Loefgr. -- Bol. Commiss. Geogr. Estado Sao Paulo 10: 44. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* var. *minor* Benth. -- Fl. Bras. (Martius) 15(1): 29. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *oblongifolia* Benth. -- Fl. Bras. (Martius) 15(1): 29. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *orcuttiana* H.Senn -- *Rhodora* 41: 364. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *schippii* H.Senn -- *Rhodora* 41: 364. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vitellina* Ker Gawl. var. *typica* H.Senn -- *Rhodora* 41: 364. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vogelii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 926. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vogelii* Benth. -- London J. Bot. 2: 561. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria vogelioides* Baker f. -- J. Linn. Soc., Bot. xlii. 336 1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria volubilis* Thunb. -- Prodr. Pl. Cap. 2: 125. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria walkeri* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 328. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wallichiana* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 187. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria warfae* Thulin -- Nordic J. Bot. 8(5): 484 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria welwitschii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 13. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wightiana* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 181. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wightiana* Graham -- Numer. List [Wallich] n. 5358. 1831 [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wilczekiana* Timp. -- Bull. Soc. Roy. Bot. Belgique 91: 166. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wildemanii* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 141. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wilddenowiana* DC. -- Prodr. [A. P. de Candolle] 2: 134. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wilddenowiana* DC. subsp. *varmae* C.S.Reddy, Murthy, P.R.C.Prasad & V.S.Raju -- Int. J. Bot. 3(4): 398 (-400; fig. 1). 2007

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria winkleri* Baker f. -- Repert. Spec. Nov. Regni Veg. 10: 125. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wissmannii* O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 93. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria wittei* Baker f. -- Rev. Zool. Bot. Africaines 21: 300. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria xanthoclada* Bojer ex Benth. -- London J. Bot. 2: 588. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria xassenguensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 28 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria yaihsienensis* T.C.Chen -- Acta Phytotax. Sin. viii. 349 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria yasminii* M.R.Almeida & S.M.Almeida -- Fl. Maharashtra 2: 47 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria youngii* Baker f. -- J. Bot. 73: 294. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria yuanjiangensis* C.Y.Yang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(7): 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria yunnanensis* Franch. -- Pl. Delavay. (1889) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria yunnanensis* Franch. var. *heqingensis* (C.Y.Yang) C.Chen & J.Q.Li -- J. Wuhan Bot. Res. 6(3): 226 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zanzibarica* Benth. -- Hooker's London Journal of Botany 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zanzibarica* Benth. -- London J. Bot. 2: 584. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zimmermannii* Baker f. -- Notizbl. Königl. Bot. Gart. Berlin 6: 66. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zollingeriana* Miq. -- Fl. Ned. Ind. i. I. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria zuccariniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 935. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalopsis Michx.* ex DC. -- Prodr. [A. P. de Candolle] 2: 100, in syn. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotalaria Neck.* -- Elem. Bot. (Necker) 3: 31. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotularia Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotularius Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 397. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crotularius capensis* (Aubl.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 398. 1787

Medicinal Rice (TRE-350) Dempha enriched *Croum Gled.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia Prain* -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 287. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia craibii* Niyomdham -- Nordic J. Bot. 12(3): 339 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia insignis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 287. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia laotica* (Gagnep.) Niyomdham -- Nordic J. Bot. 12(3): 341 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia multifoliolata* Adema & J.Barham -- Kew Bull. 57(1): 223. 2002 [31 May 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruddasia pinnata* (Merr.) Niyomdham -- Nordic J. Bot. 12(3): 341 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudea K.Schum.* -- Just's Bot. Jahresber. 26(1): 353, sphalm. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia* Schreb. -- Gen. Pl., ed. 8[a]. 1: 282. 1789 [Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia abbreviata* A.R.Bean -- *Austrobaileya* 8(2): 151 (-154; fig. 1, map). 2010 [7 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Crudia acuminata* Benth. -- Bot. Voy. Sulphur [Bentham] 89. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia acuta* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3. xviii. 415 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia aequalis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 91 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia amazonica* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 238. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia antillana* Urb. -- Symb. Antill. (Urban). 6(1): 10. 1909 [15 Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia antillana* Urb. & Urb. -- Ark. Bot. 22A(8): 31, descr. an.pl. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia apalatoa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 110. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia aromatica* (Aubl.) Forsyth f. -- Bot. Nomencl. col. 247. 1794

Medicinal Rice (TRE-350) Dempha enriched *Crudia aromatica* (Aubl.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(1): 540. 1799 [Mar 1799] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia balachandrae* Sanjappa -- Kew Bull. 49(3): 565. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia bantamensis* Koord. & Valetton -- Meded. Lands Plantentuin 14: 41. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia bantamensis* (Hassk.) Benth. -- Trans. Linn. Soc. London 25(2): 315. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia beccarii* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 257. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia blancoi* Rolfe -- J. Linn. Soc., Bot. 21: 309. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia bracteata* Benth. -- J. Bot. (Hooker) 2: 101. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia bracteolosa* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3. xviii. 421 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia brevipes* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 183. 1920 [Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia caudata* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 219. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia cauliflora* Merr. -- J. Arnold Arbor. xxxv. 136 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia choussyana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 213. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia chrysanth* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 206. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia chrysanth* K.Schum. -- Just's Bot. Jahresber. 26(1): 353. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia curtisii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 220. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia cynometroides* Hosok. -- Trans. Nat. Hist. Soc. Formosa 28: 62. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia dewittii* Kosterm. -- Reinwardtia vi. 291 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia evansii* Ridl. -- J. Fed. Malay States Mus. 10: 133. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia falcata* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1210. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia gabonensis* Pierre ex De Wild. -- Miss. Em. Laurent 98 (1905), in obs.; De Wild. in Bull. Jard. Bot. Brux. vii.248 (1920), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia gabonensis* Pierre ex Harms -- Notizbl. Königl. Bot. Gart. Berlin, Append. 21: 48. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia glaberrima* J.F.Macbr. -- Contr. Gray Herb. 59: 20. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia glauca* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 221. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 147. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia gracilis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 223. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia harmsiana* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 372. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia havilandii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 73(5): 199. 1904 [30 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia hirtelloides* Miq. ex Benth. -- Fl. Bras. (Martius) 15(2): 238. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia humboldtiana* Stergios -- BioLlania, Ed. Espec. 7: 267. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia katikii* Verdc. -- Kew Bull. 32(2): 470. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia klainei* Pierre ex De Wild. -- Miss. Em. Laurent 97 (1905), in obs., nomen; De Wild. in Bull. Jard. Bot. Brux.vii. 250 (1920), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia lacus* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 339. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia lanceolata* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 75: 29. 1917 [Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia laurentii* De Wild. -- Enum. Pl. Laurent 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia ledermannii* Harms -- Bot. Jahrb. Syst. 45(2): 297. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia letouzeyi* Breteler & Nguema -- Syst. & Geogr. Pl. 78(1): 97 (-101, 84; figs. 3E, 15 & 16). 2008

Medicinal Rice (TRE-350) Dempha enriched *Crudia liberica* Breteler & Nguema -- Syst. & Geogr. Pl. 78(1): 101 (-104, 84, 86; figs. 3F, 5G, 17 & 18). 2008

Medicinal Rice (TRE-350) Dempha enriched *Crudia mansonii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 73(5): 199. 1904 [30 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia michelsonii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 20: 228. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia monophylla* Harms -- Bot. Jahrb. Syst. 30(1): 80. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia mutabilis* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 424 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia obliqua* Griseb. -- Fl. Brit. W.I. [Grisebach] 216. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia oblonga* Griseb. -- Fl. Brit. W.I. [Grisebach] 216. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia oblonga* Benth. -- Bot. Voy. Sulphur [Bentham] 89. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia orientalis* Hassk. -- Cat. Pl. Hort. Bogor. Alt. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia ornata* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 425 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia papuana* Kosterm. -- Reinwardtia vi. 292 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia parivoa* DC. -- Prodr. [A. P. de Candolle] 2: 520. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia penduliflora* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 3. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia pubescens* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 240. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia reticulata* Merr. -- Philipp. J. Sci., C 13: 73. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia reticulata* Merr. & Merr. -- Univ. Calif. Publ. Bot. xv. 99 (1929), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia reticulata* Merr. & de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 426 (1950), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia ripicola* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 428 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia schreberi* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 674. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia scortechinii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 220. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia senegalensis* Planch. ex Benth. -- Trans. Linn. Soc. London 25(2): 314. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia sparei* Whitmore -- Gard. Bull. Singapore 24: 4. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia speciosa* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 222. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia spicata* (Aubl.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(1): 539. 1799 [Mar 1799] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia spicata* (Aubl.) Forsyth f. -- Bot. Nomencl. col. 247. 1794

Medicinal Rice (TRE-350) Dempha enriched *Crudia spicata* (Aubl.) Willd. & Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 10 (1939), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia spicata* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 261. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia splendens* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 429 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia subsimplicifolia* Merr. -- Philipp. J. Sci., C 5: 39. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia tenuipes* Merr. -- Philipp. J. Sci., C 11: 83. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia teysmannii* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 431 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia tomentosa* J.F.Macbr. -- Contr. Gray Herb. 59: 20. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia unifoliolata* Kleinhoonte -- Recueil Trav. Bot. Néerl. 30: 170. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia velutina* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 257. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia venenosa* de Wit -- Bull. Jard. Bot. Buitenzorg Ser. 3, xviii. 433 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia viridiflora* Whitmore -- Gard. Bull. Singapore 26(2): 285. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia vouarana* DC. -- Prodr. [A. P. de Candolle] 2: 520. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia wrayi* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 222. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia zenkeri* Harms -- Notizbl. Königl. Bot. Gart. Berlin, Append. 21: 48. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudia zeylanica* Benth. -- Trans. Linn. Soc. London 25(2): 314. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crudya Batsch* -- Tab. 98 (1808); DC. Prod. ii. 519 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruminium Desv.* -- Ann. Sci. Nat. (Paris) 9: 423. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruminium giganteum Desv.* -- Ann. Sci. Nat. (Paris) 9: 423. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruminium virginianum (L.) Britton* -- Bull. Torrey Bot. Club 18(9): 269. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cruminium virginianum Britton* -- Bull. Torrey Bot. Club 18(9): 269. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryphiantha Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 171. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryphiantha imbricata Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 172. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Crysocalyx Endl.* -- in R. Br. Verm. Schr. v. 390, in adnot. (1834), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptolobus Spreng.* -- Anleit. ii. 760 (1818); Syst. iii. 152 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptolobus africanus Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 218. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptolobus americanus Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 218. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptolobus sarmentosus Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 219. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptolobus subterraneus Spreng.* -- Anleit. ii. 760. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptophaseolus Kuntze* -- Revis. Gen. Pl. 1: 176. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptophaseolus anamensis Kuntze* -- Revis. Gen. Pl. 1: 177. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 254 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus aemulans Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 255 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus breviscapus (B.Fedtsch.) Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 255 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus kelleri (Popov) Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 216 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus propinquus Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 254 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptorrhynchus stenocystis (Bunge) Nevski* -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 254 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosema* Meisn. -- *Plantae Preissianae* 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosema* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 207. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosema pimeleoides* Meisn. -- *Plantae Preissianae* 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosema pimeleoides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 207. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 584. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum ambamense* Letouzey -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 6(4): 495, nom. nov. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum arboreum* Baker f. -- J. Bot. 66(Suppl. 1): 148. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 516. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum bifolium* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 516. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum boehmii* Harms -- Bot. Jahrb. Syst. 33(1): 156. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum busseanum* Harms -- Bot. Jahrb. Syst. 33(1): 156. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum congolanum* (De Wild.) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 483 (1952), in adnot.; et in Bull.-Jard. Bot. Brux. xxii. 209 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum crassiusculum* P.A.Duvign. -- Bol. Soc. Brot. sér. 2, 29: 85. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum curtisiorum* I.M.Johnst. -- Contr. Gray Herb. 73: 33. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum dasycladum* Harms -- Bot. Jahrb. Syst. 30(3-4): 319. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum debeerstii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 40. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum delevoyi* De Wild. -- Pl. Bequaert. iii. 232 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum diphyllum* Duvign.apud J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 272 (1957), in clavi et in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum elegans* P.A.Duvign. -- Bol. Soc. Brot. sér. 2, 29: 85. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum elegans* Letouzey -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 6(1): 38. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum exfoliatum* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 41. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum fruticosum* Hutch. -- Bull. Misc. Inform. Kew 1931(5): 250. [14 May 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 517. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum katangense* (De Wild.) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 491 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum korupense* Burgt -- Adansonia 36(1): 76. 2014 [27 Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum maraviense* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 304. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum mimosoides* Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 305. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum minutifolium* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 348 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum pellegrinianum* (J.Léonard) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 483, (1952) in adnot.; et in Bull.-Jard. Bot. Brux. xxii. 210 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum pseudotaxus* Baker f. -- J. Bot. 66(Suppl. 1): 148. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum pulchellum* Harms -- Bot. Jahrb. Syst. 30(3-4): 321. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum ritschardi* De Wild. & Staner -- Contrib. Fl. Katanga, Suppl. iv. 41 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum robynsii* De Wild. -- De Wild. & Staner, Contrib. Fl. Katanga Suppl. 40 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum staudtii* Harms -- Bot. Jahrb. Syst. 26(3-4): 267. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum subelegans* P.A.Duvign. -- Bol. Soc. Brot. sér. 2, 29: 86. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum suffruticans* P.A.Duvign. -- Bol. Soc. Brot. sér. 2, 29: 85. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum tetraphyllum* Benth. -- Trans. Linn. Soc. London 25(2): 315, t. 43 B. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cryptosepalum verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 39. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenodon* Baill. -- Adansonia 9: 236. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenodon weddellianus* Baill. -- Adansonia 9: 237. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ctenophyllum* Rydb. -- Bull. Torrey Bot. Club 32: 663. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cujunia grandiflora* Alef. -- Bonplandia 9: 101. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen Medik. -- Vorlesungen der Churpfälzischen Physikalisch-Ökonomische Gesellschaft 2 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen americanum Rydb. -- N. Amer. Fl. 24(1): 3. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen americanum Rydb. -- N. Amer. Fl. 24(1): 3. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen australasicum (Schltdl.) J.W.Grimes -- Muellera 9: 195. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen australasicum (Schltdl.) Hanelt -- Mansfeld's Encycl. 2: 771 (6: 2825). 2001

Medicinal Rice (TRE-350) Dempha enriched Cullen badocanum (Blanco) Verdc. -- Kew Bull. 43(2): 360. 1988 [11 Jul 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen badocanum (Blanco) Verdc. -- Kew Bulletin 43 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen balsamicum (F.Muell.) J.W.Grimes -- Austral. Syst. Bot. 10(4): 636 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen biflora (Harv.) C.H.Stirt. -- Bothalia 13(3–4): 317 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen candidum J.W.Grimes -- Austral. Syst. Bot. 10(4): 624 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen cinereum (Lindl.) J.W.Grimes -- Muellera 9: 195. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen corallum J.W.Grimes -- Austral. Syst. Bot. 10(4): 626 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen corylifolium Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen cuneatum (W.Fitzg.) J.W.Grimes -- Austral. Syst. Bot. 10(4): 633 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen discolor (Domin) J.W.Grimes -- Muellera 9: 195. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen drupacea (Bunge) C.H.Stirt. -- Bothalia 13(3–4): 317 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen gaudichaudianum (Decne.) J.W.Grimes -- Austral. Syst. Bot. 10(4): 623 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen graveolens (Domin) J.W.Grimes -- Austral. Syst. Bot. 10(4): 611 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cullen holubii (Burt Davy) C.H.Stirt. -- Bothalia 13(3–4): 317 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cumarouma Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 453. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cumaruma Steud. -- Nomencl. Bot. [Steudel] 245. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cumaruna J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1084. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cumaruna Kuntze -- Revis. Gen. Pl. 1: 177. 1891 [5 Nov 1891]

Medicinal Rice (TRE-350) Dempha enriched Cuparilla Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cuparilla myrtifolia Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cuparilla sophorina Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupulanthus Hutch. -- The Genera of Flowering Plants 1 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupulanthus Hutch. -- Gen. Fl. Pl. 1: 341, in adnot. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupulanthus bracteolus (F.Muell. & sine ref.) Hutch. -- Gen. Fl. Pl. 1: 341. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupulanthus bracteolus (F.Muell.) Hutch. -- The Genera of Flowering Plants 1 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cupulanthus bracteolus (F.Muell.) Govaerts -- World Checkl. Seed Pl. 3(1): 20 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cusparia D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1473 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis DC. -- Mém. Légum. 230 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis dentata (N.E.Br.) Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 49 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis psoraloides DC. -- Prodr. [A. P. de Candolle] 2: 216. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis senegalensis Guill. & Perr. -- Fl. Seneg. Tent. i. 171. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis serrata Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis stenophylla (Bonnet) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1939, xix. 246, cum descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyamopsis tetragonoloba Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Cyanobotrys Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 28. 1846 [1844-1846 publ. 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanobotrys mexicanus* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 28. 1846 [1844-1846 publ. 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum Wight & Arn.* -- Prodr. Fl. Ind. Orient. 1: 259. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum Wight & Arn.* -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum albiflorum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 260. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum angolense* Welw. -- Apont. 586. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum australe* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum calycinum* Hook.f. -- Niger Fl. [W. J. Hooker]. 312. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum javanicum* Miq. -- Fl. Ned. Ind. i. I. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanospermum tomentosum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 260. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanostremma Benth. ex Hook. & Arn.* -- Bot. Beechey Voy. 415. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanostremma caeruleum* (Benth.) Hook. & Arn. -- Bot. Beechey Voy. 415. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus Harms* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. (1897) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus klainei* Pierre ex De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 259, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus mortehanii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 260, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus oblongus* Harms -- Bot. Jahrb. Syst. 26(3-4): 270. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus ogea* Harms -- Bot. Jahrb. Syst. 26(3-4): 270. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus pynaertii* De Wild. ex Baker f. -- Legum. Trop. Africa 3: 696, in syn. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyanothyrsus soyauxii* Harms -- Bot. Jahrb. Syst. 26(3-4): 270. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathostegia* (Benth.) Schery -- Ann. Missouri Bot. Gard. xxxvii. 401 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathostegia matthewsii* (Benth.) Schery -- Ann. Missouri Bot. Gard. xxxvii. 401 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathostegia matthewsii* (Benth.) Schery -- Ann. Missouri Bot. Gard. 37: 401. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathostegia weberbaueri* (Harms) Schery -- Ann. Missouri Bot. Gard. 37: 401. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyathostegia weberbaueri* (Harms) Schery -- Ann. Missouri Bot. Gard. xxxvii. 401 (1950), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclas Schreb.* -- Gen. Pl., ed. 8[a]. 1: 282. 1789 [Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclas aromatica* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 674. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclas spicata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 674. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa Afzel. ex Urb.* -- Jahrbuch des Koniglichen botanischen Gartens Berlin 3 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa Afzel. ex Baker* -- Flora of Tropical Africa 2 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa Afzel. ex Baker* -- Fl. Trop. Afr. [Oliver et al.] 2: 151, in obs. 1871 ; Urb. in Jahrb. Bot. Gart. Berlin, 3: 247 (1884) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa stellaris* Afzel. ex Baker -- Flora of Tropical Africa 2 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa stellaris* Afzel. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 151, in obs. 1871 ; Urb. in Jahrb. Bot. Gart. Berlin, 3: 248 (1884) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclocarpa stellaris* Afzel. ex Urb. -- Jahrbuch des Koniglichen botanischen Gartens Berlin 3 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclodiscus K.Schum.* -- Just's Bot. Jahresber. 27(1): 490, sphalm. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne Benth. ex Lindl.* -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne Benth.* -- Sketch Veg. Swan R. 16 (1889). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne canescens* Benth. -- Sketch Veg. Swan R. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne canescens* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne procumbens* F.Muell. -- Linnaea 25 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne procumbens* F.Muell. -- Linnaea 25: 393. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne swainsonioides* Benth. -- J. Exped. Trop. Australia [Mitchell] 397. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclogyne swainsonioides* Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium Benth.* -- Commentat. Legum. Gen. 28. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 92. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium Benth.* -- *Commentat. Legum. Gen.* 28. 1837 [Jun 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium Benth.* -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium amazonicum Ducke* -- *Arch. Jard. Bot. Rio de Janeiro* iii. 146 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium amazonicum Ducke* -- *Arch. Jard. Bot. Rio de Janeiro* 3: 146. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium blanchetianum Tul.* -- *Arch. Mus. Hist. Nat.* iv. (1844) 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium brasiliense Benth.* -- *Commentat. Legum. Gen.* 28. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 92. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium brasiliense Benth.* -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium clausenii Benth.* -- *J. Bot. (Hooker)* 2: 64. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium hostmannii Benth.* -- *J. Proc. Linn. Soc., Bot.* 4(Suppl.): 52. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium hostmannii Benth.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium louveira Chancere*l -- *Fl. Forest. Globe* 624 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium nutans Rizzini & Heringer* -- *Rodriguésia* 32(52): 26 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium nutans Rizzini & Heringer* -- *Rodriguésia* 32 (no. 52): 26. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium vecchii A.Samp.* in *Hoehne* -- *Arq. Bot. Estado São Paulo n.s., form. maior*, 1: 63 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclolobium vecchii A.Samp.* ex *Hoehne* -- *Arq. Bot. Estado São Paulo new ser.* 1, fasc. 3: 63, tab. 85. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclomorium Walp.* -- *Repert. Bot. Syst. (Walpers)* ii. 890 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclomorium caracasana* Walp. -- *Repert. Bot. Syst. (Walpers)* ii. 890 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia Vent.* -- *Dec. Gen. Nov.* 8 (1808). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia sect. Aequalis A.L.Schutte* -- *Edinburgh J. Bot.* 54(2): 139. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia sect. Marsupium A.L.Schutte* -- *Edinburgh J. Bot.* 54(2): 149. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia sect. Praegnans A.L.Schutte* -- *Edinburgh J. Bot.* 54(2): 161. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia* sect. *Truncatae* A.L.Schutte -- *Edinburgh J. Bot.* 54(2): 144. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia alopecuroides* A.L.Schutte -- *Edinburgh J. Bot.* 54(2): 164. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia alpina* A.L.Schutte -- *Edinburgh J. Bot.* 54(2): 156, nom. nov. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia ashtonii* Hofmeyr & E.Phillips -- *Bothalia* i. 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia aurea* Fourc. -- *Trans. Roy. Soc. South Africa* 21: 92. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia aurescens* Kies -- *Bothalia* vi. 164 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia bolusii* Hofmeyr & E.Phillips -- *Bothalia* i. 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia bowieana* Harv. -- *Fl. Cap. (Harvey)* 2: 9. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia brachypoda* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia brachypoda* Benth. -- *Commentat. Legum. Gen.* 3. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 67. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia brachypoda* Hofmeyr & E.Phillips -- *Bothalia* i. 108 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia burtonii* Hofmeyr & E.Phillips -- *Bothalia* i. 107 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia buxifolia* (Burm.f.) Kies -- *Bothalia* vi. 168 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia capensis* T.M.Salter -- *J. S. African Bot.* 1939, v. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia cordifolia* Benth. -- *Commentat. Legum. Gen.* 3. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 67. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia cordifolia* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia dregeana* Kies -- *Bothalia* vi. 169 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia elata* Sweet -- *Hort. Brit. [Sweet]* 107, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia falcata* (Harv.) Kies -- *Bothalia* vi. 168 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia filiformis* Kies -- *Bothalia* vi. 167 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia galioides* DC. -- *Prodr. [A. P. de Candolle]* 2: 101. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia galioides* E.Mey. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia genistoides* Sieber ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 472. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 42. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia genistoides* Vent. -- Dec. Gen. Nov. 9. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia glabra* (Hofmeyr & E.Phillips) A.L.Schutte -- Edinburgh J. Bot. 54(2): 166. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia grandiflora* A.DC. -- Not. 8me Pl. Rar. Jard. Genev. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia grandifolia* Benth. -- London J. Bot. 2: 432. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia heterophylla* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 154. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia intermedia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia larinia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia latifolia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia latifolia* DC. -- Ann. Sci. Nat. (Paris) 4: 98. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia latifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 155. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia laxiflora* Benth. -- Commentat. Legum. Gen. 3. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 67. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia laxiflora* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia longifolia* Vogel -- Linnaea 10: 595. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia maculata* (Andrews) Kies -- Bothalia vi. 166 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia meyeriana* Walp. -- Linnaea 13: 454. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia montana* Hofmeyr & E.Phillips -- Bothalia i. 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia plicata* Kies -- Bothalia vi. 168 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia pubescens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 154. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia sessiliflora* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 154. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia sessiliflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia squamosa* A.L.Schutte -- Bothalia 22(2): 190 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia subternata* Vogel -- Linnaea 10: 595. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia tenuifolia* Lehm. -- Ind. Sem. Hort. Hamburg. (1828) 16; et in Linnaea, v. (1830) 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia teretifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 154. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia ternata* Sweet -- Hort. Brit. [Sweet] 107. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia triphylla* Sweet -- Hort. Brit. [Sweet] 107. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyclopia vogelii* Harv. -- Fl. Cap. (Harvey) 2: 6. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylicodiscus Harms* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] i. (1897) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylicodiscus battiscombei* Baker f. -- J. Bot. 67: 198. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylicodiscus gabunensis* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] i. (1897) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylicodiscus paucijugus* (Harms) Verdc. -- Kew Bull. 5(3): 364. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha Kosterm.* -- in Bull. Org. Sci. Res. Indonesia No. 20, 20 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha alternifoliolata* T.L.Wu -- Acta Phytotax. Sin. 19(2): 219 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha annamensis* Kosterm. -- Reinwardtia v. 247 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha balansae* (Oliv.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 21 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha bubalina* (Jack) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 20 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha chevalieri* Kosterm. -- Reinwardtia v. 248 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha dalatensis* (Kosterm.) T.L.Wu -- Acta Phytotax. Sin. 19(2): 218 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokulupha eberhardtii* (I.C.Nielsen) T.L.Wu -- Fl. Reipubl. Popularis Sin. 39: 40 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha glabrifolia* T.L.Wu -- Acta Phytotax. Sin. 19(2): 217 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha havilandii* (Ridl.) Kosterm. -- in Bull. Org. Sci. Res. Indonesia No. 20, 22 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha kerrii* (Gagnep.) T.L.Wu -- Fl. Reipubl. Popularis Sin. 39: 49 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha laoticum* (Gagnep.) C.Chen & H.Sun -- Acta Bot. Yunnan. 12(2): 121. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha macrophylla* T.L.Wu -- Acta Phytotax. Sin. 19(2): 216 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha platyphylla* Kosterm. -- Reinwardtia v. 247 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha poilanei* Kosterm. -- Reinwardtia v. 246 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha robinsonii* (Gagnep.) Kosterm. -- Adansonia sér. 2, 6: 360. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha tonkinensis* (I.C.Nielsen) T.L.Wu -- Fl. Reipubl. Popularis Sin. 39: 46 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha turgida* (Merr.) T.L.Wu -- Acta Phytotax. Sin. 19(2): 218 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha xichouensis* C.Chen & H.Sun -- Acta Bot. Yunnan. 12(2): 120. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylindrokelupha yunnanensis* (Kosterm.) T.L.Wu -- Acta Phytotax. Sin. 19(2): 218 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylipogon* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 97. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylipogon capitatus* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 97. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylipogon virgatus* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 97. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista Aiton* -- Hort. Kew. [W. Aiton] 3: 512. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista Aiton* -- Hort. Kew. [W. Aiton] 3: 36 (512). 1789 [7 Aug-1 Oct 1789] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista albiflora* Sims -- Bot. Mag. 43: t. 1859. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista angustifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 258. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista angustifolia* E.Mey. -- Linnaea 7: 171. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cylista argentea* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 258. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista balfourii* Vierh. -- Oesterr. Bot. Z. 54: 34. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista ferruginea* Herb.Madr. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista graveolens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 459, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista lancifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 259. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista microphylla* Chiov. -- Fl. Somala 1: 148. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista nogalensis* Chiov. -- Fl. Somala 1: 148. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista piscatoria* Blanco -- Fl. Filip. [F.M. Blanco] 589. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista piscatoria* Blanco -- Fl. Filip. [F.M. Blanco] 589. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista polystachya* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 269. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista preussii* Harms -- Bot. Jahrb. Syst. 26(3-4): 303. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista pycnostachya* DC. -- Prodr. [A. P. de Candolle] 2: 410. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista reticulata* B.Heyne -- Numer. List [Wallich] n. 5584. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista scariosa* Roxb. -- Pl. Coromandel 1(4): 64. 1798 [Jan-Mar 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista schweinfurthii* Wagn. & Vierh. ex Vierh. -- Oesterr. Bot. Z. 54: 33. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista somalorum* Vierh. -- in Denkschr. Akad. Wien, Math. Nat. lxxi. 371 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista suaveolens* Graham -- Numer. List [Wallich] n. 5587. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista tomentosa* Roxb. -- Pl. Coromandel 3(1): 16. 1811 [1819 publ. Jul 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista tomentosa* Roxb. -- Hort. Bengal. 55; Fl. Ind. iii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylista villosa* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 300. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cylizoma* Neck. -- Elem. Bot. (Necker) 3: 33. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cymbicarpos* Steven -- Mém. Soc. Imp. Naturalistes Moscou iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbicarpus christianus* Steven -- Mém. Soc. Imp. Naturalistes Moscou iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbicarpus tomentosus* Steven -- Mém. Soc. Imp. Naturalistes Moscou iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbicarpus trigonus* Steven -- Mém. Soc. Imp. Naturalistes Moscou iv. (1832) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosema Benth.* -- J. Bot. (Hooker) 2: 61. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosema apurense* (Kunth) Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 154, cum descr. ampl. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosema apurense* (Kunth) Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 154. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosema roseum* Benth. -- J. Bot. (Hooker) 2: 60, 61. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosema roseum* Benth. -- J. Bot. (Hooker) 2: 60. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosepalum* Baker -- Bull. Misc. Inform. Kew 1895(100-101): 103. [Apr-May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymbosepalum baronii* Baker -- Bull. Misc. Inform. Kew 1895(100-101): 103. [Apr-May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymonetra* Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 349 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cymonetra glandulosa* (Portères) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 349 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra* L. -- Sp. Pl. 1: 382. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra abrahamii* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 131. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra afzelii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 318. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra agallocha* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 327. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra alexandri* C.H.Wright -- Uganda Prot. (H.H.Johnston) 1: 325. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra alternifolia* Elmer -- Leaflet. Philipp. Bot. i. 223, 362 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra americana* Vogel -- Linnaea 10: 602. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ananta* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 331 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ankaranensis* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 133. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra aubrevillei* Pellegr. -- Mem. Inst. Etud. Centrafr. No. 1, 108 (1949), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra aurita* R.Vig. -- Notul. Syst. (Paris) 13: 348. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bauhiniifolia* Benth. -- J. Bot. (Hooker) 2: 99. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra beddomei* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 478. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 293. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bifoliolata* Merr. -- Philipp. J. Sci., C 12: 272. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bijuga* Span. -- Linnaea 15: 201. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bipetala* Pellegr. -- Bull. Soc. Bot. France 93: 222. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bokalaensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 20. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra bourdillonii* Gamble -- Bull. Misc. Inform. Kew 1908(10): 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra brachymischa* Harms -- Bot. Jahrb. Syst. 55(1): 46. 1917 [27 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra brachyrrhachis* Harms -- Bot. Jahrb. Syst. 53(3-5): 458. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra brachyura* Harms -- Bot. Jahrb. Syst. 49(3-4): 421. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra capparidacea* Harms -- Bot. Jahrb. Syst. 53(3-5): 459, in obs. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra capuronii* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 134. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra carolinensis* Kaneh. -- Bot. Mag. (Tokyo) 46: 455. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra carvalhoi* Harms -- Bot. Jahrb. Syst. 26(3-4): 261. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cauliflora* L. -- Sp. Pl. 1: 382. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cauliflora* Wall. -- Numer. List [Wallich] n. 5816. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cebuensis* F.Seid. -- Blumea 58(1): 18. 2013 [31 May 2013] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra citrina* Harms -- Bot. Jahrb. Syst. 53(3-5): 459, in obs. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 22. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cloiselii* Drake -- Hist. Phys. Madagascar i. 75. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra colimensis* Britton & Rose -- N. Amer. Fl. 23(4): 220. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra commersoniana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra congensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 127. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra copelandii* Merr. -- Philipp. J. Sci., C 10: 13. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra craibii* Gagnep. -- Notul. Syst. (Paris) 2: 235. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra crassifolia* Benth. -- J. Bot. (Hooker) 2: 100. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cubensis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cubensis* A.Rich. subsp. *ophiticola* Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 429. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra cuneata* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra dacremonitii* Lebrun -- Bull. Jard. Bot. État Bruxelles 9: 288. 1933 [1923-1933 publ. 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra dauphinensis* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 137. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra densiflora* Elmer -- Leaflet. Philipp. Bot. i. 222 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra djumaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 128. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra dongnaiensis* Pierre -- Fl. Forest. Cochinch. t. 389A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra duckei* Dwyer -- Ann. Missouri Bot. Gard. xlv. 336 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 98 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra engleri* Harms -- Bot. Jahrb. Syst. 38(1): 77. 1905 [1907 publ. 3 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra escherichii* Harms -- Bot. Jahrb. Syst. 53(3-5): 458. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cynometra falcata* A.Gray -- U.S. Expl. Exped., Phan. 15: 472. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra felicis* (A.Chev.) Pellegr. -- Mem. Inst. Etud. Centrafr. No. 1, 108 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra filifera* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 414. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra fischeri* Baker f. -- Legum. Trop. Africa 3: 758. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra fissicuspis* Pittier -- Trab. Mus. Comercial Venezuela (Bol. Minist. Relac. Exter. Nos. 1, 2 & 3), 162 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra floretii* Labat & O.Pascal -- Kew Bull. 54(1): 165. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra floribunda* Benth. -- Trans. Linn. Soc. London 25(2): 318. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 128. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra gillmanii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 388. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glabra* R.Vig. -- Notul. Syst. (Paris) 13: 348. . 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glabra* De Wild. -- Pl. Bequaert. iii. 98 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glandulosa* Portères -- Rev. Bot. Appl. Agric. Trop. 1939, xix. 785. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glaziovii* Taub. -- Flora 75: 76. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glaziovii* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 174, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra glomerulata* Gagnep. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 24: 317. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra grandiflora* A.Gray -- U.S. Expl. Exped., Phan. 15: 470, t. 52. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra greenwayi* Brenan -- Kew Bull. 17(2): 209. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra grotei* Harms -- Bot. Jahrb. Syst. 53(3-5): 459. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra guianensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1035, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hankei* Harms -- Notizbl. Königl. Bot. Gart. Berlin, Append. 21: 39. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hedinii* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvi. 599 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hemitomophylla* Rose -- N. Amer. Fl. 23(4): 220. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hondurensis* Dwyer -- Ann. Missouri Bot. Gard. xlv. 326 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hosinoi* Kaneh. -- Journ. Dept. Agric. Kyushu Imp. Univ. iv. 330 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra hostmanii* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra humboldtiana* Stergios -- BioLlania, Ed. Espec. 7: 274. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra inaequifolia* A.Gray -- U.S. Expl. Exped., Phan. 15: 473. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra insularis* A.C.Sm. -- Sargentia 1: 38. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra iripa* Kostel. -- Allg. Med.-Pharm. Fl. 4: 1341. 1835 [Jan-Oct 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra katikii* Verdc. -- Kew Bull. 32(1): 235. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra kisantuensis* Vermoesen ex De Wild. -- Pl. Bequaert. iii. 99 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra koko* De Wild. -- Pl. Bequaert. iii. 100 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra laurentii* De Wild. -- Enum. Pl. Laurent 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra laxiflora* Benth. -- Trans. Linn. Soc. London 25(2): 318. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra leonensis* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 331 (1928); Hutchinson & Dalziel in Kew Bull. 1928. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra leptantha* Harms -- Bot. Jahrb. Syst. 40(1): 22. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra leptoclada* Harms -- Bot. Jahrb. Syst. 53(3-5): 459. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra letestui* (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 382. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra longicuspis* Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 11 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra longifolia* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 384. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra longipedicellata* Harms -- Bot. Jahrb. Syst. 53(3-5): 460. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra longituba* Harms -- Bot. Jahrb. Syst. 49(3-4): 420. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra lujae* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 250. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra lukei* Beentje -- *Utafiti* 1(3): 125. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra luzoniensis* Merr. -- *Philipp. J. Sci.*, C 4: 266. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra lyallii* Baker -- *Bull. Misc. Inform. Kew* 1894(93): 344. [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra macrocarpa* A.S.Tav. -- *Acta Amazonica* 19: 155. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra madagascariensis* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1883) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra madagascariensis* Baill. subsp. *maningotrensis* Du Puy & R.Rabev. -- *Legum. Madagascar* [J.M. Bosser et al.] 139. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra madagascariensis* Baill. subsp. *rivularis* Du Puy & R.Rabev. -- *Legum. Madagascar* [J.M. Bosser et al.] 139. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra malaccensis* Meeuwen -- *Blumea* 18: 18. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mannii* Oliv. -- *Fl. Trop. Afr.* [Oliver et al.] 2: 317. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra marginata* Benth. -- *J. Bot. (Hooker)* 2: 100. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra marleneae* A.S.Tav. -- *Acta Amazonica* 20: 405. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra martiana* J.F.Macbr. -- *Contr. Gray Herb.* 59: 19. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra martiana* Baill. -- *Hist. Pl. (Baillon)* 2: 164. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mayottensis* Labat & O.Pascal -- *Kew Bull.* 54(1): 164. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra megalophylla* Harms -- *Bot. Jahrb. Syst.* 26(3-4): 262. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra michelsonii* J.Léonard -- *Bull. Jard. Bot. État Bruxelles* 21: 394. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra microflora* R.S.Cowan -- *Mem. New York Bot. Gard.* viii. 114 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mildbraedii* Harms ex De Wild. -- *Bull. Jard. Bot. État Bruxelles* 4: 88, nomen, (1914); Harms in *Engl. Jahrb.* liii. 460 (1915), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mimosoides* Wall. -- *Numer. List* [Wallich] n. 5817. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra minutiflora* F.Muell. -- in *Austral. Journ. Pharm.* (April 1886) 123; et ex *Bot. Centralbl.* xxvii. (1886)21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mirabilis* Meeuwen -- *Blumea* 18: 25. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra multijuga* Harms -- Bot. Jahrb. Syst. 40(1): 22. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra mundungu* Pellegr. -- Bull. Soc. Bot. France 93: 223. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra neocaledonica* Guillaumin -- Bull. Soc. Bot. France 83: 307. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra novoguineensis* Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 397 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra nyangensis* Pellegr. -- Bull. Soc. Bot. France 69: 746. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra oaxacana* Brandegee -- Univ. Calif. Publ. Bot. vi. 180 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra obtusa* Benth. -- Fl. Bras. (Martius) 15(2): 246. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra oddonii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 131. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pachycarpa* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvi. 600 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra palustris* J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 201. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra parvifolia* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pauciflora* (Harms) Harms -- Veg. Erde [Engler] 9(3, 1): 435, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pedicellata* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 131. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pervilleana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra phaselocarpa* J.F.Macbr. -- Contr. Gray Herb. 59: 19. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pierreana* Harms -- Bot. Jahrb. Syst. 40(1): 23. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra pinnata* Lour. -- Fl. Cochinch. 1: 268. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra polyandra* Roxb. -- Hort. Bengal. 32; Fl. Ind. ii. 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra polyandra* Roxb. -- Pl. Coromandel 3(4): 83. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra portoricensis* Krug & Urb. -- Symb. Antill. (Urban). 1(2): 312. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra purpureocaerulea* Baker f. -- J. Bot. 66(Suppl. 1): 150. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra racemosa* Benth. -- J. Bot. (Hooker) 2: 100. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ramiflora* L. -- Sp. Pl. 1: 382. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ramiflora* F.M.Bailey -- Cat. Woods Queensl. (Lond. Col. Ind. Exhib. 1886) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ramiflora* Miq. -- Anal. Bot. Ind. 1: 11. 1850 [May 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra retusa* Britton & Rose -- Trop. Woods No. 7, 5 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra riedeliana* Harms -- Repert. Spec. Nov. Regni Veg. 24: 209. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra roseiflora* W.E.Cooper -- Austrobaileya 9(3): 400. 2015

Medicinal Rice (TRE-350) Dempha enriched *Cynometra rubriflora* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 21. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra sakalava* Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 140. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra sanagaensis* Aubrév. -- Fl. Cameroun 9: 79. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra sankuruensis* Vermoesen -- Man. Essences Forest. Congo Belg. 82, in clavi, 92 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schlechteri* Harms -- in Schlechter, Westafr. Kautschuk-Exped. 290, nonien. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schlechteri* Harms -- Bot. Jahrb. Syst. 30(1): 77. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 84. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schomburgkiana* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1035, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schottiana* Hochr. -- Bull. New York Bot. Gard. vi. 275 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra schumanniana* Harms -- Notizbl. Königl. Bot. Gart. Berlin 3: 186. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra sessiliflora* Harms -- Bot. Jahrb. Syst. 26(3-4): 262. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra simplicifolia* Harms -- Notizbl. Königl. Bot. Gart. Berlin 3: 187. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra sphaerocarpa* Pittier -- Man. Pl. Usual. Venez. 184 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra spruceana* Benth. -- Fl. Bras. (Martius) 15(2): 247. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra stenopetala* Dwyer -- Ann. Missouri Bot. Gard. xlv. 331 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra suaheliensis* Baker f. -- Legum. Trop. Africa 3: 759. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra tetraphylla* Hook.f. -- Niger Fl. [W. J. Hooker]. 329. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra travancorica* Bedd. -- Fl. Sylv. S. India t. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra trinitensis* Oliv. -- Hooker's Icon. Pl. 25: t. 2443. 1896 [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra ulugurensis* Harms -- Bot. Jahrb. Syst. 53(3-5): 461. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra vogelii* Hook.f. -- Niger Fl. [W. J. Hooker]. 328. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra warburgii* Harms -- Notizbl. Königl. Bot. Gart. Berlin 3: 187. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra webberi* Baker f. -- J. Bot. 67: 196. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra whitfordii* Elmer -- Leaf. Philipp. Bot. viii. 2734 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra yokotai* Kaneh. -- Bot. Mag. (Tokyo) 46: 454. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra zamorana* R.E.Schult. -- Bot. Mus. Leaf. 13: 301. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynometra zeylanica* Kosterm. -- Reinwardtia 10(1): 63 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cynomora R.Hedw.* -- Gen. Pl. [R. Hedwig] 304. 1806 [Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyphocalyx C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 557. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 127. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyphocalyx aridus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 557. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 127. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyphocalyx major* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 557. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 127. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtolobium R.Br. ex Wall.* -- Numerical List of Dried Specimens of Plants in the East India Companies Museum 1831 Sub no. 5432. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtolobium R.Br.* -- Numer. List [Wallich] sub n. 5432, in nota. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtolobium divaricata* R.Br. -- Numer. List [Wallich] n. 5436 (cf. 5432). [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cyrtolobium elliptica* R.Br. -- Numer. List [Wallich] n. 5433 (cf. 5432). [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus barnadesii* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus corsicus* (Loisel.) P.Fourn. -- Quatre Fl. France 535. 1936 [28 Oct 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus ephedroides* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus hassertianus* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus hassertianus* Gams subsp. *glabratus* (Markgr.) E.Mayer -- Glasn. Republ. Zavoda Zast. Prir. Prirodnj. Muz. Titogradu 3: 44. 1971 [1970 publ.1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus holopetalus* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus horridus* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus numidicus* (Spach) P.Fourn. -- Quatre Fl. France 534. 1936 [28 Oct 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus nyssanus* (Petrovic) E.Mayer -- Glasn. Republ. Zavoda Zast. Prir. Prirodnj. Muz. Titogradu 3: 45. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus radiatus* O.Lang -- Flora 26(2): 770. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus sericopetalus* (Buehgeger) Holub -- Folia Geobot. Phytotax. 8(2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisanthus sessilifolius* Gams -- in Hegi, Ill. Fl. Mittel-Eur. iv. 1748 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista Duhamel* -- Traité Arbr. Arbust. (Duhamel) i. 203 (1755); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. li.) 44 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista Ortega* -- Tab. Bot. 39. 1773 ; cf. Rothm. in Fedde, Repert. 49: 55 (1940) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista arborea* (Desf.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista baetica* (Webb) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista barbara* (Jahand. & Maire) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista cantabrica* (Willk.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista catalaunica* (Webb) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisogenista commutata* (Willk.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista eriocarpa* (Boiss. & Reut.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista haplophylla* (Maire & Sennen) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista lusitanica* (Mill.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista malacitana* (Boiss.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista maura* (Humbert & Maire) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista megalantha* (Pau & Font Quer ex Maire) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 56. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista patens* (Murr.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista scoparia* (L.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisogenista welwitschii* (Boiss. & Reut.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 55. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisophyllum* O.Lang -- Flora 26(2): 770. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisophyllum sessilifolium* O.Lang -- Flora 26(2): 770. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis* Jaub. & Spach -- Ill. Pl. Orient. 1(9): 154, t. 84. 1844 [Feb 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis* subgen. *Lyauteya* (Maire) D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 108(3): 40. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis ahmedii* (Batt. & Pit.) Lassen -- Willdenowia 16(1): 109. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis dorycnii* folia Jaub. & Spach -- Ill. Pl. Orient. 1(9): 154, t. 84. 1844 [Feb 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis leiocalycina* Hub.-Mor. -- Bauhinia 7(2): 77 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis pseudocytisus* (Boiss.) Fertig -- Israel J. Bot. 19: 294. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis pseudocytisus* (Boiss.) Fertig -- Fl. Palaestina 2: 87. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis pseudocytisus* (Boiss.) Fertig subsp. *reeseana* (Guyot) Lassen ex Greuter & Raus -- Willdenowia 19(1): 31. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis pseudocytisus* (Boiss.) Fertig subsp. *reeseana* (Guyot) Browicz -- Arbor. Kórnickie 23: 22. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Cytisopsis spinosa* Conrath -- Bull. Herb. Boissier ii. (1894) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* Desf. -- Fl. Atlant. 2: 139. 1798 [Nov 1798] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* Desf. -- Fl. Atlant. 2: 139. 1798 ; nom. cons.

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* subgen. *Argyrocytismus* Maire -- Bull. Stat. Rech. Forest. N. Africa 1(3): 72. 1915 [30 Dec 1915]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* sect. *Dendrocytismus* Cristof. & Troia -- Taxon 55(3): 740 (737). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* ser. *Nivariae* (Webb) Cristof. -- Webbia 45(2): 200 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* sect. *Phyllocytisus* W.D.J.Koch -- Syn. Fl. Germ. Helv. 155. 1836 [dt. 1835; issued 25-26 Apr 1836]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* ser. *Purpureae* (Klásk.) Cristof. -- Webbia 45(2): 203 (1991), without exact basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* ser. *Syriacae* Cristof. -- Webbia 45(2): 215 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* sect. *Tubocytisus* DC. -- Prodr. [A. P. de Candolle] 2: 155. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* sect. *Verzinum* (Raf.) Talavera -- Anales Jard. Bot. Madrid 57(1): 214. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus absinthioides* Velen. ex Degen -- Oesterr. Bot. Z. 43: 423, in syn.; Briq. Etud. Cytis. Alp. Marit. 181 (1894). 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus absinthioides* Janka -- Oesterr. Bot. Z. 22: 175. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus acutangulus* Jaub. & Spach -- Ill. Pl. Orient. 2(14-16): 70, t. 153. 1845 [Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *adami* Poit. -- Ann. Soc. Hort. Paris vii. (1830) 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *adami* Poit. -- Ann. Soc. Hort. Paris vii. 96 (1830), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aeolicus* Guss. ex Lindl. -- Edwards's Bot. Reg. 22: t. 1902. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aeolicus* Guss. -- Fl. Sicul. Prodr. Suppl.(2): 221. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aethiopicus* L. -- Sp. Pl. 2: 740. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus affinis* Boiss. -- Elench. Pl. Nov. 31. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus affinis* C.Presl -- Fl. Sicul. (Presl) 1: p. xix. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus africanus* Loisel. -- *Traité Arbr. Arbust.* (Duhamel), nouv. éd. 5: 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aggregatus* Schur -- *Enum. Pl. Transsilv.* 149. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus agnipilus* Velen. -- *Fl. Bulg.* (1891) 643. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ahmedi* Batt. & Pit. -- in Pitard, *Contrib. Fl. Maroc* 10 (1918); Maire in *Bull. Soc. Hist. Nat. Afr.Nord*, 1919, x. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus albidus* DC. -- *Cat. Pl. Horti Monsp.* 101, no. 85. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus albus* Link -- *Enum. Hort. Berol. Alt.* 2: 241. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus albus* Hacq. -- *Reis. Dac. Sarm. Karpathen* i. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus alpestris* Schur -- *Enum. Pl. Transsilv.* 148. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus alpinus* Lam. -- *Fl. Franç. (Lamarck)* 2: 621. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus alpinus* Mill. -- *Gard. Dict.*, ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus alschingeri* Vis. -- *Linnaea* 15(Lit.): 101. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ambiguus* Schur -- *Enum. Pl. Transsilv.* 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ambiguus* Adamovic -- *Oesterr. Bot. Z.* 42: 406. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus anagyriifolius* Pourr. ex Colm.sec.Willk. & Lange -- *Prodr. Fl. Hispan.* 3(2): 462. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus anagyrius* L'Hér. -- *Stirp. Nov.* 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus anatolicus* (Güner) Vural -- *Türk. Bitkileri List.* 459. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus angulatus* Boiss. ex Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 153. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus angustifolius* Moench -- *Methodus* (Moench) 145. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus antillanus* DC. -- *Prodr. [A. P. de Candolle]* 2: 157. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus apulus* Ten. & Guss. ex Nyman -- *Syll. Fl. Eur.* 283. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus arabicus* Decne. -- *Ann. Sci. Nat., Bot. sér.* 2, 4: 78. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus arboreus* DC. -- Prodr. [A. P. de Candolle] 2: 154. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus arcuatus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ardoinianus* Chatenier -- Bull. Soc. Bot. France 57: 122. 1910 (as "ardoinianus") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ardoinianus* Chatenier var. *sauzeanus* (Burnham & Briq.) Chatenier -- Bull. Soc. Bot. France 57: 122. 1910 (as "var. Sauzianus")

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ardoinoi* E.Fourn. -- Bull. Soc. Bot. France 13: 389. 1868 [1866 publ. 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ardoinoi* E.Fourn. subsp. *sauzeanus* (Burnham & Briq.) Auvray -- Edinburgh J. Bot. 70(1): 69. 2013 [21 Feb 2013]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus arenarius* Simonk. -- Math. Term. Közlem. xxii. (1888) 361, ex Briq. Etud. Cytis. Alp. Marit.(1894) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus argenteus* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus argenteus* L. -- Sp. Pl. 2: 740. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus argyreus* Rehb. -- Fl. Germ. Excurs. 523. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus arvensis* Vell. -- Fl. Flumin. 309. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 117. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aspalathoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 225. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus atleyanus* hort. ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 10: 179. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus atratus* Schur -- Enum. Pl. Transsilv. 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus atropurpureus* Herb.Pav. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 91. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus aurantiacus* Regel -- Cat. Pl. Hort. Aksakov. 46. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus australis* (Freyn) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 147. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus australis* A.Kern. ex Wohlfarth. -- Syn. Deut. Schweiz. Fl., ed. 3 [Hallier & Brand] 509 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus austriacus* L. -- Sp. Pl., ed. 2. 2: 1042. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus austriacus* Medik. -- Beobacht. (1782) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus austriacus* L. var. *rochelii* (Wierzb.) Cristof. -- Webbia 45(2): 208 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus austriacus* L. var. *stefanoffii* Stoj. -- Izv. Bulg. Bot. Druzh. 5: 102 (1932).

Medicinal Rice (TRE-350) Dempha enriched *Cytisus austriacus* L. var. *virescens* Kovács ex Neilr. -- Fl. Wien 64. 1846 [May-Jun 1846]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus baeticus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball -- J. Bot. 11: 303. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball var. *atlanticus* Ball -- J. Bot. 11: 303. 1873 [Oct 1873]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball subsp. *atlanticus* (Ball) Cantó & Rivas Mart. -- Lazaroa 23: 6. 2003 [2002 publ. 15 May 2003]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball subsp. *europaeus* (G.López & C.E.Jarvis) Muñoz Garm. -- Anales Jard. Bot. Madrid 41(2): 477. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball var. *europaeus* G.López & C.E.Jarvis -- Anales Jard. Bot. Madrid 40(2): 342. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball var. *galianoi* (Talavera & P.E.Gibbs) G.López -- Anales Jard. Bot. Madrid 57(2): 450. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus balansae* (Boiss.) Ball subsp. *nevadensis* Cantó & Rivas Mart. -- Lazaroa 23: 6 (2002 publ. 15 May 2003).

Medicinal Rice (TRE-350) Dempha enriched *Cytisus banaticus* Griseb. & Schenk -- Arch. Naturgesch. (Berlin) xviii. (1852) I. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus barbarus* Maire -- Mem. Soc. Sc. Not. Maroc No. 17, 30 (1926); et in Bull. Soc. Hist. Nat. Afr. Nord, 1926, xvii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus barcinonensis* Sennen -- Bull. Géogr. Bot. 24: 221. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bartolottae* Tod. -- Index Seminum [Panormitani] (1857) 41-Cf. Linnaea, xxix. (1857-58) 743. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus battandieri* Maire -- Bull. Stat. Recherch. Forest. Nord Afr. i. 72 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus beanii* G.Nicholson -- in Kew Hand-List Trees & Shrubs ed. II. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus benehoavensis* (Bolle) Svent. -- Bol. Inst. Nac. Invest. Agron. xiv. No. 30, 85 (1954), cum descr.-ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus biflorus* Ker Gawl. -- Bot. Reg. 4: t. 308. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus biflorus* L'Hér. -- Stirp. Nov. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bisflorens* Host -- Fl. Austriac. [Host] 2: 340. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus blockianus* Pawl. -- Szafer, Kulcz. & Pawl. Rosl. Polsk. 389 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus blockii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 256. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 86. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus boavista* Vell. -- Fl. Flumin. 309. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus boavista* Vell. -- Fl. Flumin. 309. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 115. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus boissieri* Briq. -- Étud. Cytises Alpes Mar. 148. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus borysthenicus* Gruner -- Bull. Soc. Imp. Naturalistes Moscou xli. (1868) II. 446. in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *boskoopii* Auvray & Le Gloanic -- Hanburyana 7: 51. 2013 [Jul 2013]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bosnaicus* Beck -- Ann. Nat. Hofmus. Wien xi. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bosniacus* Beck -- Annal. Naturh. Hofmus. Wien ii. (1887) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bracteolatus* (Link) Voss -- Vilm. Blumengärtn., ed. 3. 1: 204. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus brasiliensis* Vell. -- Fl. Flumin. 308. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 114. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus bucovinensis* Simonk. -- Math. Term. Közlem. xxii. (1888) 361; ex Briq. Etud. Cytis. Alp. Marit.(1894) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *burgalensis* (Sennen & Elías) Mateo & M.B.Crespo -- Flora Montiber. 59: 91. 2015 [23 Jan 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cajan* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cajan* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cajanus* Sessé & Moc. -- Pl. Nov. Hisp. 125 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2.117; Sesse & Moc. fl. Mexic. ed. 2, 174 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus calycinus* M.Bieb. -- Fl. Taur.-Caucas. 2: 166. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cananensis* Kuntze -- Revis. Gen. Pl. 1: 178, sphalm. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canariensis* (L.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canariensis* Steud. -- Nomencl. Bot. [Steudel] 259. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canariensis* Greene -- Man. Bot. San Francisco 102. 1894 [2 Feb 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus candicans* Lam. -- Fl. Franç. (Lamarck) 2: 623. 1779 [1778 publ. after 21 Mar 1779] ; Boiss. Fl. Orient. 2: 54 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus candidus* C.Presl -- Fl. Sicul. (Presl) 1: p. xix. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canescens* Loisel. -- Traité Arbr. Arbust. (Duhamel), nouv. éd. 5: 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canescens* J.Presl & C.Presl -- Delic. Prag. 229. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus canescens* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cantabricus* Rchb. ex Briq. -- Étud. Cytises Alpes Mar. 147. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cantabricus* Bubani -- Fl. Pyren. (Bubani) 2: 464. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus capensis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 249. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus capensis* P.J.Bergius -- Descr. Pl. Cap. 217. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus capitatus* Scop. -- Fl. Carniol., ed. 2. 2: 70; Jacq. Fl. Austr. t. 38. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus caramanicus* Nyman -- Consp. Fl. Eur. 1: 155. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus carlieri* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus carneus* Hoffmanns. -- Preiss-Verzeichn. Pflanzen. ed. X. 275. ; ex Linnaea, xvi. (1842) Litt. 275, 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cassius* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 5. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus catalaunicus* Briq. -- Étud. Cytises Alpes Mar. 149. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus caucasicus* hort. ex Lavallée -- Énum. Arbres 59, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus caucasicus* Grossh. -- Grossheim & Schischkin, Sched. Pl. Or. Exsicc. Fasc. X. 10 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus caucasicus* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cayan* L. ex Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *cetius* Beck -- Fl. Nied. Oest. ii. (1892) 833. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus chamaecytisus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus chrysobotrys* Fisch. -- Allg. Gartenzeitung (Otto & Dietrich) 5: 122. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus chrysotrichus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 12. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ciliatus* Wahlenb. -- Fl. Carp. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cinnatus* Ball -- J. Linn. Soc., Bot. 16: 404. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cinereus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus cinereus* Host -- Fl. Austriac. [Host] 2: 343. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus colchicus* Albov -- Prod. Fl. Colch. (1895) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus collinus* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus communis* Lindem. -- Bull. Soc. Imp. Naturalistes Moscou xl. I. 494. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus complicatus* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 212. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus complicatus* Brot. -- Fl. Lusit. 2: 92. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus confertus* Schur -- Enum. Pl. Transsilv. 148. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus congestus* Ball -- J. Linn. Soc., Bot. 16: 404. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus corniculatus* Gueldenst. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 521. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus coronensis* Schur -- Enum. Pl. Transsilv. 148. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus creticus* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 5. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus creticus* Boiss. & Heldr. var. *subidaeus* (Gand.) Cristof. -- Webbia 45(2): 202 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *czerniae*vii V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 261. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 83. 1945, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *dallimorei* Rolfé -- Gard. Chron. 397. 1910 [18 Jun 1910]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus dalmaticus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus danubialis* Velen. -- Abh. Boehm. Ges. Wiss. (1890) ii. 43; et Fl. Bulg. (1891) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus decaphyllus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 10 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus decumbens* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus decumbens* Spach subsp. *elatus* (Ten.) Fen. -- Atti Ist. Bot. Univ. Pavia 8: 70, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus decumbens* Spach subsp. *pindicola* (Bald.) K.I.Chr. -- Willdenowia 41(2): 318. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus demissus* Boiss. -- Fl. Orient. [Boissier] 2: 54. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus dieckii* (Lange) Fern.Prieto, Nava, Fern.Casado, M.Herrera, Bueno Sánchez, Sanna & Cires -- *Phytotaxa* 308(2): 228. 2017 [7 Jun 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus diffusus* Jacquem. ex Jaub. & Spach -- *Ann. Sci. Nat., Bot. sér.* 2, 19: 48. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus diffusus* Vis. -- *Fl. Dalmat.* iii. 269. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus diffusus* Jacquem. ex Jaub. & Spach var. *pindicola* Bald. -- *Nuovo Giorn. Bot. Ital. ser.*2, 6: 153. 1899

Medicinal Rice (TRE-350) Dempha enriched *Cytisus divaricatus* L'Hér. -- *Stirp. Nov.* 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus dorycnioides* Davidov -- in *Trav. Soc. Bulg. Sc. Nat.* No. 8. 63 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus dorycnium* Pourr. ex Willk. & Lange -- *Prodr. Fl. Hispan.* 3(2): 439. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus drepanolobus* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 9: 6. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus elongatus* Friv. ex Nyman -- *Consp. Fl. Eur.* 1: 156. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus elongatus* Waldst. & Kit. -- *Pl. Hung.* ii. 200. t. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus emeriflorus* Rchb. -- *Fl. Germ. Excurs.* 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus eriocarpus* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 2: 11. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus eriocarpus* Boiss. subsp. *tmoleus* (Boiss.) Cristof. -- *Webbia* 45(2): 207 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus everestianus* Carrière -- *Rev. Hort. [Paris].* (1872) 299; (1873) 390. cum t. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus falcatus* DC. -- *Prodr. [A. P. de Candolle]* 2: 155. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus falcatus* Waldst. & Kit. -- *Descr. Icon. Pl. Hung.* 3: 264, t. 238. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus falcatus* hort. ex C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser.* 5, 3: 570. 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl)*: 140. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus falcatus* Waldst. & Kit. subsp. *albanicus* Degen & Dörfel. -- *Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl.* 64: 717 (1897).

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ferox* Hoffmanns. -- *Verz. Pfl.-Kult.* 55. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus filiformis* Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 3: 225. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus filipes* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* ii. 52. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus flaccidus* Royle -- *Ill. Bot. Himal. Mts. [Royle]* 197. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus foliolosus* Aiton -- Hort. Kew. [W. Aiton] 3: 49. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus foliosus* L'Hér. -- Stirp. Nov. 184. t. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fontanesii* Spach ex Ball -- J. Linn. Soc., Bot. 16: 405. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fontanesii* Spach ex Ball subsp. *apiculatus* (Porta & Rigo) Fern.Casas -- Fontqueria 3: 39 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fontanesii* Spach ex Ball subsp. *incanus* (Maire) Tahiri ex Fennane & Ibn Tattou -- Trav. Inst. Sci. Univ. Mohammed V, Sér. Bot. 37: 197. 2005 [Dec 2005] [Fl. Vasc. Maroc 1]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fontanesii* Spach ex Ball var. *incanus* Maire -- Bull. Soc. Hist. Nat. Afrique N. 19: 38. 1928

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fontanesii* Spach ex Ball subsp. *plumosus* (Boiss.) Fern.Casas -- Fontqueria 3: 39 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fragrans* Welden -- Flora 15(1): 328. 1832 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus fragrans* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 249. 1786 [16 Oct 1786] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus frivaldszkyanus* Degen -- Oesterr. Bot. Z. 43: 422; Briq. Etud. Cytis. Alp. Marit. 175 (1894). 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus frutescens* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus galianoi* Talavera & P.E.Gibbs -- Bot. J. Linn. Soc. 125(4): 338 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus gallicus* Kern. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 454. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus genistoides* Regel -- Gartenflora (1858) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus georgievii* Davidov -- Oesterr. Bot. Z. 52: 493. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus germanicus* Vis. -- Fl. Dalmat. iii. 268. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glaber* L.f. -- Suppl. Pl. 325. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glaber* Bubani -- Fl. Pyren. (Bubani) 2: 463. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glaber* Lam. -- Fl. Franç. (Lamarck) 2: 621. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glabratus* Link -- Phys. Besch. Canar. Ins. [Buch] 156. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glabrescens* Schrank -- Baier. Fl. ii. 269. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glabrescens* Sartor. -- Alb. Indig. Ital. Sup. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus glomeratus* Bojer -- Hortus Maurit. 89. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus graecus* L. -- Sp. Pl. 2: 740. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus grandiflorus* DC. -- Prodr. [A. P. de Candolle] 2: 154. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus grandiflorus* DC. subsp. *cabezudo* Talavera -- Anales Jard. Bot. Madrid 57(1): 213. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus grandiflorus* DC. subsp. *maurus* (Humbert & Maire) Auvray -- Edinburgh J. Bot. 70(1): 89. 2013 [21 Feb 2013]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus graniticus* Rehmann -- Verh. Naturf. Vereins Brünn 10: 59. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus gueneri* (H.Duman, Ba?er & Malyer) Vural -- Türk. Bitkileri List. 459. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus guineensis* Schumach. & Thonn. -- Beskr. Guin. Pl. 349. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus haensleri* Ball -- J. Bot. 11: 304. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus haplophyllus* Sennen -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 270, in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus haynaldii* Simonk. -- Enum. Fl. Transsilv. 173. 1887 [1886 publ. Jul-Aug 1887] ; Briq. Etud. Cytis. Alp. Marit. (1894) 170 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heptaphyllus* Vell. -- Fl. Flumin. 308. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 112. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heptaphyllus* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heterocanthus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heterochrous* Webb ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 452. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heterophyllus* Lapeyr. -- Hist. Pl. Pyrenées 422. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus heuffelii* Wierzb. ex Griseb. & Schenk -- Arch. Naturgesch. (Berlin) xviii. (1852) I. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hillebrandtii* Briq. -- Briq. etud. Cytis. Alp. Marit. (1894) 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutissimus* K.Koch -- Linnaea 19: 62. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* Pall. -- Reise Russ. Reich. 1: 21. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* Jacq.Obs. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* Sm. -- Fl. Graec. [Sibthorp] 8: t. 706. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(5): 398. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* Bubani -- Fl. Pyren. (Bubani) 2: 463. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* L. subsp. *bosniacus* (Beck) Cristof. -- Webbia 30(2): 271, without basionym title or page. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* L. var. *grisebachii* Briq. -- Étud. Cytises Alpes Mar. 170. 1894 [Jun 1894]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirsutus* L. var. *proteus* (Zumagl.) Cristof. -- Webbia 30(2): 264. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirtellus* Rchb. ex Nyman -- Consp. Fl. Eur. 1: 157. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hirtus* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 22. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hispanicus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 248. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hispanicus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hispidus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1121. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus holopetalus* Fleisch. -- Syn. Fl. Germ. Helv. 1(2): 441. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus horniflorus* Borbás -- Balaton Fl. 299 (1900); Sched. Fl. Hungar. Exsicc. v. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus hosmariensis* Ball -- J. Linn. Soc., Bot. 16: 404. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus humifusus* Vest -- Steiermark. Z. 1(3): 160 (-161). 1821

Medicinal Rice (TRE-350) Dempha enriched *Cytisus humifusus* Nyman -- Consp. Fl. Eur. 1: 158. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ifnianus* Font Quer -- Mem. Acad. Cienc. Barcelona Ser. III, xxv. No. 14, p. 13 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus incanus* Regel -- Cat. Pl. Hort. Aksakov. 46. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus incarnatus* K.Koch -- Dendrologie 1: 32. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus infestus* Guss. -- Fl. Sicul. Prodr. 2: 372. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus infestus* Guss. subsp. *intermedius* (Salzm. ex C.Presl) Cristof. & Troia -- Taxon 55(3): 741. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ingramii* Blakelock -- Bot. Mag. 169: t. 211. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus insubricus* Wettst. ex Briq. -- Briq. etud. Cytis. Alp. Marit. (1894) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus insularis* S.Ortiz & Pulgar -- Bot. J. Linn. Soc. 136(3): 340 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus intermedius* Salzm. ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 481. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 51. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus jacquinianus* Kern. -- Sched. Fl. Austro-Hung. vi. (1893) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus jankae* Velen. -- Abh. Boehm. Ges. Wiss. 1889 (1890) 31; et Fl. Bulg. (1891) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus junceus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kernerii* Kanitz -- Magy. Birod. Termész. Viszon. [Hunfalvy] 3: 711. 1865 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kernerii* Blocki -- Deutsche Bot. Monatsschr. 10(7/8): 105. 1892 [Aug ? 1892] ; alt. publ.: Allg. Bot. Z. Syst. 1(7/8): 137. Aug ? 1895. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kernerii* Kanitz -- Verh. K.K. Zool.-Bot. Ges. Wien 16: 160. 1866 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *kewensis* Bean -- Gard. Chron. ser. 3, 19(no. 493): 698. 1896 [6 June 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kitaibelii* Vis. -- Fl. Dalmat. iii. 269. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kosmariensis* Ball ex Koehne -- Just's Bot. Jahresber. 17: 166, sphalm. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kovacevi* Velen. -- Sitzungsber. bohm. Ges. Wiss. 1903, no. 28, 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kreczetoviczii* Wissjul. -- Fl. URSS 6: 586. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus kunzeanus* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus laburnum* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus laburnum* L. subsp. *jacquinianus* Wettst. -- Oesterr. Bot. Z. 40: 438. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lamarkii* Ten. -- Fl. Napol. 5: 94. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lanceolatus* Herb.Pav. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 92. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lanigerus* DC. -- Prodr. [A. P. de Candolle] 2: 154. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lanuginosus* Royle. -- Ill. Bot. Himal. Mts. [Royle] 197. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lasiosemius* Boiss. -- Asie Min., Bot. (P.A. Tchichatscheff) i. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus laxiflorus* (Kuntze) Lindling. -- Abh. Auslandsk., Reihe C, Naturwiss. 8(2): 229. 1926 ; Beitr. Veg. Kanar. Ins. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus leiocarpus* A.Kern. -- Oesterr. Bot. Z. 13: 90. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus leiotrichus* Borbás -- Pl. Com. Temes. (1884) 78, ex Briq. Etud. Cytis. Alp. Marit. (1894) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus leucanthus* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 141, t. 132. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus leucotrichus* Schur -- Oesterr. Bot. Z. 10: 179. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lindemannii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 259. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 79. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus linifolius* Lam. -- Fl. Franç. (Lamarck) 2: 624. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus linifolius* (L.) Lam. -- Flora Francoise 2 1778 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus linkii* Janka -- Termesz. Fuzetek viii. (1884) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus linneanus* Wettst. -- Oesterr. Bot. Z. xl. (1896) 437 et (1891) 173 et 264 fig. 7-12 et 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lithuanicus* Gilib. -- Hist. Pl. Eur. ii. 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus litwinowii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 256. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 89. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lobelii* Tausch -- Flora 21(2): 739. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus longissimus* Hoffmanns. -- Preisverz. (1841) 83.- cf. Linnaea, xvi. (1841) Litt. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lotoides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1127. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lotoides* Pourr. -- Mem. Acad. Toul. iii. (1788) 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lupinifolius* Herzog -- Allg. Bot. Z. Syst. 1918-19, xxiv-xxv. 22 (1920), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lupinifolius* Herzog -- Allg. Bot. Z. Syst. 32: 34 (1927), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lupinus* Gromov ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lusitanicus* (Mill.) Maire -- Bull. Soc. Hist. Nat. Afrique N. 1931, xxii. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus lusitanicus* Quer ex Willk. -- Fl. Hispan. Suppl. 236 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus macrospermus* Besser ex DC. -- Prodr. [A. P. de Candolle] 2: 155. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus maderensis* Masf -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus maderensis* (Webb) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 971, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus major* Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus major* Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus malacitanus* Boiss. -- Elench. Pl. Nov. 32. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus malacitanus* Boiss. subsp. *moleri* (Fern.Casas) Á.Lora, Hern.-Berm. & J.Prados Ligeró -- Acta Bot. Malac. 23: 235 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus malyei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 6: 8. 1861 [1862 publ. 1 Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus marilauni* Borbás -- Balaton Fl. 299 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus maurus* Humbert & Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 21 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus maurus* Humbert & Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 21 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus medicaginifolius* Pourr. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 460. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus medicaginoides* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus medius* Halácsy -- Consp. Fl. Graec. 1(2): 339. 1900 [Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus megalanthus* Pau & Font Quer -- Cavanillesia i. 73 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus membranaceus* Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus membranaceus* Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus microphyllus* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 5. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus microphyllus* Link -- Phys. Besch. Canar. Ins. [Buch] 156. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus milleri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus moleroi* Fern.Casas -- Exsicc. Nobis Distrib. 3: 4. 1980 [8 May 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus mollis* Salisb. -- Prodr. Stirp. Chap. Allerton 330. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus mollis* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus monopessulanus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus monopestulanus* Briq. -- Étud. Cytises Alpes Mar. 94, sphalm. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus monspessulanus* L. -- Sp. Pl. 2: 740. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus multiflorus* Sweet -- Hort. Brit. [Sweet] 112. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus multiflorus* Lindl. -- Bot. Reg. 14: t. 1191. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus multiflorus* (Aiton) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus mutabilis* Loscos. ex Briq. -- Étud. Cytises Alpes Mar. 143, in syn. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus myrtifolius* Nyman -- Consp. Fl. Eur. 1: 157. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nanus* Sieber ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 481. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 51. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nanus* Willd. -- Enum. Pl. [Willdenow] 2: 769. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus neapolitanus* [Stuart] -- Corr. Linnaeus [J.E. Smith] i. 28 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nejceffii* Urum. -- Oesterr. Bot. Z. 49: 54. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nejceffii* Urum. ex Velen. -- Sitzungsber. bohm. Ges. Wiss. 1903, no. 28, 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nigricans* Pall. -- Reise Russ. Reich. 3(2): App. 754. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nigricans* L. -- Mant. Pl. Altera 444. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nigricans* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nigricans* L. var. *elongatus* Willd. -- Berlin. Baumz. 93. 1796

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nigricans* L. var. *vulgaris* Willd. -- Berlin. Baumz. 93. 1796

Medicinal Rice (TRE-350) Dempha enriched *Cytisus noeanus* Rchb. ex Briq. -- Étud. Cytises Alpes Mar. 182. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus nubigenus* Link -- Enum. Hort. Berol. Alt. 2: 240. 1822 [Jan-Jun 1822] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus obscurus* Schur -- Enum. Pl. Transsilv. 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus obvallatus* Schur -- Enum. Pl. Transsilv. 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus onustus* Tausch -- Flora 21(2): 746. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus orientalis* Loisel. -- Traité Arbr. Arbust. (Duhamel), nouv. éd. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus oromediterraneus* Rivas Mart., T.E.Díaz, Fern.Prieto, Loidi & Penas -- Vegetacion Picos de Europa 264 (1984), nom. nov.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus osmariensis* Ball ex Briq. -- Étud. Cytises Alpes Mar. 113. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus osyrioides* Svent. -- Bol. Inst. Nac. Invest. Agron. ix. No. 20, 201 (1949), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ovatus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus oxalidifolius* C.A.Mey. ex Boiss. -- Fl. Orient. [Boissier] 2: 33. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus paczoskii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 261. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 82. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus paivae* Masf. -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pallidus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pallidus* Kit. ex Nyman -- Consp. Fl. Eur. 1: 157. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pallidus* (Schrad. ex DC.) A.Kern. -- Abhang. Pflanzengest. Klim. u. Bod. 6 [1869]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pallidus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 442. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus palmensis* Hutch. -- Bull. Misc. Inform. Kew 1918(1): 25. [13 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus paniculatus* Loisel. -- Traité Arbr. Arbust. (Duhamel), nouv. éd. 5: 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pannonicus* Simonk. -- Math. Term. Közlem. 22: 368. 1888 , ex Briq. Etud. Cytis. Alp. Marit.(1894) 173 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus parviflorus* Herb.Pav. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 91. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus parviflorus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 9. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus parvifolius* Lam. -- Fl. Franç. (Lamarck) 2: 623. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus patens* L. -- Syst. Veg., ed. 13. 555. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pauciflorus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1126. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pauciflorus* Adamovic -- in Rad. Jugosl. Akad. cxcv. 23 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus paucifolius* Boiss. -- Fl. Orient. [Boissier] 2: 1119, sphalm. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus penduliflorus* Stokes -- Bot. Mat. Med. iv. 12. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pendulinus* L.f. -- Suppl. Pl. 328. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pendulus* Salisb. -- Prodr. Stirp. Chap. Allerton 330. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pentagonus* Webb ex Delile -- Index Seminum [Montpellier] 1836: 23. 1837 [Jan 1837]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pentaphyllus* Salzm. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 623. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus peregrinus* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 101. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus perezii* Hutch. -- Bull. Misc. Inform. Kew 1918(1): 24. [13 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus persicus* Burm.f. -- Fl. Ind. (N. L. Burman) 163, t. 51, f. 1. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus petrovicii* Adamov. -- Allg. Bot. Z. Syst. 1896, 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus philippensis* hort. ex Lindl. -- Gard. Chron. (1841) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus philippii* Lindl. -- Gard. Chron. (1841) 328, 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus philippinensis* hort. ex Lindl. -- Gard. Chron. (1841) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pilosus* Pall. -- Reise Russ. Reich. 2(1): 255. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pilosus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pinnatus* L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pinnatus* Pall. -- Fl. Ross. i. 73. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus platycarpus* (Maire) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 147. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus plumosus* Spach ex Nyman -- Consp. Fl. Eur. 1: 157. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus podolicus* Blocki -- Allg. Bot. Z. Syst. 1(7-8): 137. 1895 [Aug ? 1895] ; Oesterr. Bot. Z. 45(8): 304. Aug ? 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus polycephalus* Tausch -- Flora 21(1, Beibl.): 78. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus polymorphus* Pourr. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 463. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus polytrichus* M.Bieb. -- Fl. Taur.-Caucas. 3: 477. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ponomarjovii* Seredin -- Novosti Sist. Vyssh. Rast. 13: 192. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ponticus* Griseb. -- Spic. Fl. Rumel. 1(1): 9. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ponticus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1120. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *praecox* Bean -- Gard. Chron. ser. 3, 21(541): 301 (-302). 1897 [8 May 1897] ; addit. publ.: 21(543): 340. 22 May 1897.

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *praecox* hort. -- Bull. Misc. Inform. Kew 1892(Append. 1): 24. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus preslii* Nyman -- Syll. Fl. Eur. 283. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procerus* Link -- Enum. Hort. Berol. Alt. 2: 241. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procumbens* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 134. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procumbens* (Waldst. & Kit. ex Willd.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 224. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procumbens* Vell. -- Fl. Flumin. 309. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 118. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procumbens* (Waldst. & Kit. ex Willd.) Spreng. var. *macrophyllus* (Schur) Diklic -- Fl. Srbije 4: 493. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus procumbens* (Waldst. & Kit. ex Willd.) Spreng. var. *petrovicii* (Adamovic) Diklic -- Fl. Srbije 4: 493. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus prolifer* L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus prolifer* Kit. -- Linnaea 32: 611. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus proliferus* L.f. -- Suppl. Pl. 328. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus propinquus* Schur -- Enum. Pl. Transsilv. 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus prostratus* Scop. -- Fl. Carniol., ed. 2. 2: 70. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus proteus* Zumagl. -- Fl. Pedem. ii. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudocajan* Jacq. -- Hort. Vindob. ii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudocajan* Jacq. -- Hort. Bot. Vindob. 2: 54 (-55; t. 119). 1772 [1772-73] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudonigricans* Schur -- Enum. Pl. Transsilv. 147. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudoprocumbens* Markgr. -- Ber. Deutsch. Bot. Ges. 1926, xliv. 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudopygmaeus* Davidov -- Oesterr. Bot. Z. 52: 492. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudorochelii* Simonk. -- in Potfuz. Term. Kozl. xli. 232 (1897); Sched. Fl. Hungar. Exsicc. v. 28, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pseudoubellatus* (Caball.) Font Quer -- Mem. Acad. Cienc. Barcelona Ser. III, xxv. No. 14, P. 14 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus psoraloides* L. -- Pl. Rar. Afr. 15. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pterocladus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 10. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pubescens* Gilib. -- Fl. Lit. Inch. ii. 81. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pubescens* Moench -- Suppl. Meth. (Moench) 43. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pulchellus* Vis. -- Fl. Dalmat. iii. 270. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pullulans* Kit. -- Linnaea 32: 611. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pulvinatus* Quézel -- Bull. Soc. Sci. Nat. Maroc xxxiv. 306 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pumilus* De Not. ex Nyman -- Consp. Fl. Eur. 1: 156. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pungens* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 225. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus purgans* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus purpureus* Scop. -- Fl. Carniol., ed. 2. 2: 69. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus pygmaeus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1127. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus quinquefolius* hort. ex Lavallée -- Énum. Arbres 59, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus quinquefolius* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus quinquepetalus* Blanco -- Fl. Filip. [F.M. Blanco] 598. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus racemosus* hort. -- Cf. Marnock, Fl. Mag. & Misc. Gard. ii. (1837) 37 t.19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus radiatus* W.D.J.Koch -- Syn. Fl. Germ. Helv. 1(1): 157. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ramentaceus* Sieber -- Flora 5(1): 242. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ramosissimus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 440. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ramosissimus* Ten. -- Syll. Pl. Fl. Neapol. 343. 1831 [Jul-Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ratisbonensis* Schaeff. -- Bot. Exp. (1760) tab. in prim. lib.; Koch, Syn. Fl. Germ. ed. II. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rectipilosus* Adamov. -- Allg. Bot. Z. Syst. 1896, 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus repens* Wolf. -- Lotos iv. (1854) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus reverchonii* (Degen & Herv.) Bean -- Bull. Misc. Inform. Kew 1934(5): 224. [8 Aug 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rhodopeus* J.Wagner ex Degen -- Oesterr. Bot. Z. 43: 423. 1893 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rhodopeus* J.Wagner ex Degen var. *heterophyllus* Bornm. -- Bot. Jahrb. Syst. 59(5): 465. 1925 [15 Mar 1925]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rhodopnoa* (Webb & Berthel.) Schouw -- Forteg. Kjöb. Bot. Hav. Pl. 143. 1847 ; cf. D.J. Mabberley in Taxon, 33(3): 439. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rhombifolius* Nutt. ex Pursh -- Fl. Amer. Sept. (Pursh) 2: 741. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rhombifolius* Nutt. ex Pursh -- Fl. Amer. Sept. (Pursh) 2: 741 (-742). 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rigidus* (Viv.) Cristof. & Troia -- Taxon 55(3): 741. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rochelii* Wierzb. ex Griseb. & Schenk -- Arch. Naturgesch. (Berlin) xviii. (1852) I. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rochelii* hort. ex Koehne -- Deut. Dendrol. (1893) 332. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus roseus* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 35, t. 40. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rosmarinifolius* Masf -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rudolphi* hort. -- Vilm. Blumengärtn., ed. 3. 1: 203, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus rufulus* C.Presl -- Delic. Prag. 36. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ruthenicus* Fisch. ex Wol. -- Oesterr. Bot. Z. 36: 151. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ruthenicus* Fisch. -- Ind. Pl. Hort. Petrop. (1824) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus ruthenicus* Fisch. ex Wol. subsp. *kreczetoviczii* (Wissjul.) Cristof. -- Webbia 45(2): 214 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sagittalis* W.D.J.Koch -- Syn. Fl. Germ. Helv. 1(1): 157. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sauzeanus* Burnham & Briq. -- Étud. Cytises Alpes Mar. 27 et 157. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scariosus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scepusiensis* Kit. -- Linnaea 32: 609. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus schimperianus* Steud. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 46. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link -- Enumeratio Plantarum Horti Regii Berolinensis 2 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link -- Enum. Hort. Berol. Alt. 2: 241. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link f. *bicolor* (Massé) Auvray -- Edinburgh J. Bot. 70(1): 97. 2013 [21 Feb 2013]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link subsp. *bourgaei* (Boiss.) Rivas Mart., Fern.Gonz. & Sánchez Mata -- Opusc. Bot. Pharm. Complutensis 2: 107 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link subsp. *cantabricus* (Willk.) M.Laínz ex Rivas.Martinez.Izco & M.Costa -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 94. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link subsp. *insularis* (S.Ortiz & Pulgar) Auvray -- Edinburgh J. Bot. 70(1): 98. 2013

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link subsp. *maurus* (Humbert & Maire) Talavera -- Anales Jard. Bot. Madrid 57(1): 212. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* (L.) Link subsp. *reverchonii* (Degen & Hervier) Rivas Goday & Rivas Mart. -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 94. 1971; et l.c. 4: 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus scoparius* subsp. *scoparius* (L.) Link -- Trabajos del Departamento de Botanica y Fisiologia Vegetal 3 1971 in obs. Page range unknown. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus segonnei* Maire & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1936, xxvii. 217, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sericeus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1121. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sericeus* Noronha -- in Verh. Barav. Gen. v. (1790) Art. IV. 9 (seriaeus). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sericeus* Javorka -- in Sched. Fl. Hungar. Exsicc. v. 27 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sericeus* Vis. -- Fl. Dalmat. iii. 269. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus serotinus* Kit. ex DC. -- Prodr. [A. P. de Candolle] 2: 156. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sessiliflorus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 439. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sessiliflorus* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sessilifolius* L. -- Sp. Pl. 2: 739. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sessilis* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus shipkaensis* Dippel -- Neu. Offerte Nation. Arboret. (1892-3) 27 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus skrobiszewskii* Paczosky -- in Acta Soc. Bot. Polon. ii. 64 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus smyrnaeus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 10. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sordidus* Bot.Reg. ex K.Koch -- Dendrologie 1: 17. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spachianus* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus speciosus* Loisel. -- "Duhamel, Traité arbr. arbust. ("Nouveau Duhamel")," ed. 2, 5: 160 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus speciosus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 570. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 140. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinescens* C.Presl -- Fl. Sicul. (Presl) 1: p. xix. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinescens* Sieber -- Syst. Veg., ed. 16 [Sprengel] 3: 225. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinescens* C.Presl subsp. ala-venti Radic -- Acta Bot. Croat. 33: 222. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinosus* W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 170. 1843 [19-21 Jun 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinosus* Desc. -- Fl. Méd. Antilles i. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinosus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus spinosus* Lam. -- Fl. Franç. (Lamarck) 2: 625. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *ssyreiszczikovii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 261. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 82. 1945, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus stenopetalus* Christ -- Bot. Jahrb. Syst. 9(2): 162. 1887; Briq. Etud. Cytis. Alp. Mar. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus striatus* (Hill) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 149. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus striatus* (Hill) Rothm. subsp. *eriocarpus* (Boiss. & Reut.) Rivas Mart. -- Anales Inst. Bot. Cavanilles 34(2): 540. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus striatus* (Hill) Rothm. subsp. *megalanthus* (Pau & Font Quer) Rivas Mart. & Belmonte -- Opusc. Bot. Pharm. Complutensis 5: 73 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus striatus* (Hill) Rothm. subsp. *welwitschii* (Boiss. & Reut.) Rivas Mart. -- Lagasalia 15(Extra): 116 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus strigosus* Gren. & Godr. -- Fl. France [Grenier] 1: 508, sphalm. [Dec 1848 publ. Dec 1848-Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus subidaeus* Gand. -- Fl. Cret. 25, No. 425 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 229(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus subleiocarpus* Simonk. -- Termesz. Fuzetek ix. (1885) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus subspinescens* Briq. -- Briq. etud. Cytis. Alp. Marit. 60 et 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus supinus* Griseb. -- Spic. Fl. Rumel. 1(1): 7. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus supinus* Pall.Ind.Taur. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 478. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus supinus* L. -- Sp. Pl. 2: 740. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus supinus* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(5): 398. 1769 ; Jacq. Fl. Austr. 1: 15, t. 20 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus supranubius* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus sylvestris* Vis. -- Fl. Dalmat. iii. 268. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus syriacus* Boiss. -- Fl. Orient. [Boissier] 2: 55. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus szeplighettis* Koehne ex Briq. -- Revis. Gen. Pl. 1: 188. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus telonensis* Loisel. -- Fl. Gall. 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tener* Jacq. ex Murray -- Syst. Veg., ed. 14 (J. A. Murray). 667. 1784 [May-June 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tener* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 556. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tener* Jacq. ex Murray -- Syst. Veg., ed. 14 (J. A. Murray). 667 (1784); Jacq. Ic. Pl. Rar. i. t. 147 (1784); Jacq. Coll. Bot. i. 40 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus teneriffae* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 101. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus teneriffianus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 477, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tetragonus* Sessé & Moc. -- Fl. Mexic., ed. 2 173. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tetragonus* Sessé & Moc. -- Fl. Mexic., ed. 2 173. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus thessalus* Heldr. & Orph. ex Nyman -- Consp. Fl. Eur. 1: 157. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus thirkeanus* K.Koch -- Linnaea 19: 61. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus thommasini* Vis. ex Rchb. -- Ic. Fl. Germ. t. 2077. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tinctorius* Vis. -- Fl. Dalmat. iii. 268. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tmoleus* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 11. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tomentosus* Andrews -- Bot. Repos. t. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tommasinii* Vis. -- Fl. Dalmat. iii. 265. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tournefortianus* Loisel. -- Traité Arbr. Arbust. (Duhamel), nouv. éd. 5: 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tragacanthaeformis* Pourr. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 421. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus transiens* (Maire) Talavera -- Anales Jard. Bot. Madrid 57(1): 215. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus triangularis* Vis. -- Fl. Dalmat. iii. 268. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tribracteolatus* Webb -- Iter Hispan. [Webb] 51 (1838). [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tribracteolatus* Webb -- Otia Hispan. 8. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tridentatus* Batt. -- in Batt. et Trab. Fl. de l'Alger. (Dicot.) (1888) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tridentatus* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1893) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tridentatus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus tridentatus* Vuk. var. *gomaricum* Emb. & Maire -- Pl. Marocc. Nov. 1: 3. 1929

Medicinal Rice (TRE-350) Dempha enriched *Cytisus triflorus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 250. 1786 [16 Oct 1786]

Medicinal Rice (TRE-350) Dempha enriched *Cytisus triflorus* L'Hér. -- Stirp. Nov. 184 (1791). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus trifolius* Briq. -- Étud. Cytises Alpes Mar. 107, sphalm. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus unibracteatus* Lindem. -- Bull. Soc. Imp. Naturalistes Moscou (1850) II. 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus uniflorus* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 3: 265. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus unilateralis* Vell. -- Fl. Flumin. 308. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 118. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus uralensis* hort. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 519. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus urumoffii* Davidov ex Stoj. -- in Bull. Soc. Bot. Bulgar. v. 102 (1932), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus vadasii* J.Wagner -- Magyar Bot. Lapok 1915, xiv. 78, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus valdesii* Talavera & P.E.Gibbs -- Bot. J. Linn. Soc. 125(4): 340 (1997), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus velutinus* hort. ex Lavallée -- Arb. Segrea. 59 (1877), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus* × *versicolor* Briq. -- Étud. Cytises Alpes Mar. 165, in obs. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus villarsii* Vis. -- Fl. Dalmat. iii. 270. t. 55. f. 1. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus villosus* Pourr. -- Mem. Acad. Toul. iii. (1788) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus villosus* C.Presl -- Delic. Prag. 36. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus violaceus* Aubl. -- Hist. Pl. Guiane 2: 766. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virens* Velen. -- Fl. Bulg. (1891) 128; Briq. Etud. Cytis. Alp. Marit. 178 et 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virescens* (Kovács ex Neilr.) A.Kern. -- Abhängigk. Pflanzengest. 8. 1869

Medicinal Rice (TRE-350) Dempha enriched *Cytisus × virescens* (Kovács ex Neilr.) Beck -- Fl. Nied. Oest. ii. 834. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virescens* (Kovács ex Neilr.) Wohlf. -- Syn. Deut. Schweiz. Fl., ed. 3 [Hallier & Brand] 1(4): 511. 1891 [Dec 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virgatus* Vest -- Syll. Pl. Nov. i. (1824) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virgatus* Vest -- Steiermark. Z. 1(3): 161. 1821 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virgatus* Vuk. -- Rad Jugoslav. Akad. Znan. xxxi. (1875) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virgatus* Salisb. -- Prodr. Stirp. Chap. Allerton 330. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus virgulatus* Rchb. -- Fl. Germ. Excurs. 524, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus viscosus* Hill -- Hort. Kew. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus visianii* H.Lindb. -- Iter Austro-Hungar. (Finsk. Vetensk. Soc. Forh. xlviii. No. 13) 51 (1906), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus volubilis* Blanco -- Fl. Filip. [F.M. Blanco] 599. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus × watereri* Wettst. -- Oesterr. Bot. Z. 41: 129, t. 4; Briq. Etud. Cytis Alp. Marit. 124 (1894). 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus weissmanni* Wettst. -- Oesterr. Bot. Z. 41: 449 ad calc. ex Briq. Etud. Cytis Alp. Marit. 124, 129 (1894). 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus weldenii* Vis. -- Flora 13(1): 52. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus welwitschii* (Boiss. & Reut.) A.B.Jacks. -- J. Bot. 73: 81. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus wolgaricus* L.f. -- Suppl. Pl. 327. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus wulfii* V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 262. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 84. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus zanonii* Turra -- Fl. Ital. Prod. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Cytisus zingeri* (Nenuk. ex Litw.) V.I.Krecz. -- Bot. Zhurn. S.S.S.R. 25: 260. 1940 ; cf. Krecz. in Fl. URSS, ed. Komarov, 11: 80. 1945. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactiphyllon* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(4): 268. 1818 [Feb 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactiphyllum* Raf. -- J. Phys. Chim. Hist. Nat. Arts 89: 261. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dactyphyllum* Endl. -- Gen. Pl. [Endlicher] 1268, in syn. 1840 [Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia Malme -- Ark. Bot. 4(9): 4. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia Malme -- Ark. Bot. 4, no. 9: 4. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia araripensis (Benth.) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 104. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia bahiana (A.M.G.Azevedo) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 104. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia burkartii M.J.Silva & A.M.G.Azevedo -- Brittonia 64(3): 269. 2012 [1 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia calcarata (F.J.Herm.) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia castaneifolia (M.J.Silva & A.M.G.Azevedo) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia confertiflora (Benth.) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia dehiscens M.J.Silva & A.M.G.Azevedo -- Brittonia 64(3): 271. 2012 [1 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia floribunda (Vogel) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia glaziovii (Taub.) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia grandiflora (A.M.G.Azevedo) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia hylobia (Harms) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia lewisiana M.J.Silva & A.M.G.Azevedo -- Brittonia 64(3): 274. 2012 [1 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia muehlbergiana (Hassl.) M.J.Silva & A.M.G.Azevedo -- Taxon 61(1): 105. 2012 [21 Feb 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia peckoltii (Wawra) M.J.Silva & A.M.G.Azevedo -- Brittonia 64(3): 275. 2012 [1 Sep 2012]

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia pentaphylla (Taub.) Burkart -- Darwiniana xi. 269 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia pentaphylla (Taub.) Burkart -- Darwiniana 11: 269. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia pinnata Malme -- Ark. Bot. 4(9): 4. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia pinnata (Benth.) Malme (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dahlstedtia pinnata Malme -- Ark. Bot. 4, no. 9: 4. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia L.f. -- Suppl. Pl. 52, 316. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia L.f. -- Suppl. Pl. 52. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia subgen. Brachypterum Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 264. 1834 [Oct. 1834]

Medicinal Rice (TRE-350) Dempha enriched Dalbergia sect. Ecastaphylla (P.Browne) Thoth. -- Bull. Bot. Surv. India 25(1-4): 169. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia ser. Pinnatae Thoth. -- Bull. Bot. Surv. India 25(1-4): 170. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia sect. Pseudecastaphyllum A.M.Carvalho -- Brittonia 49(1): 88 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia sect. Pseudecastaphyllum A.M.Carvalho -- Brittonia 49: 88. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia sect. Selenolobium Benth. -- Pl. Jungh. [Miquel] 2: 256. 1852 [Aug 1852] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia sect. Trioptolemea (Mart. ex Benth.) Benth. -- Fl. Bras. (Martius) 15(1): 220. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia abbreviata Craib -- Bull. Misc. Inform. Kew 1926(4): 166. [20 Apr 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia abrahamii Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 190. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acaciifolia Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 37. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acariaeantha Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 511. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acuminata Hassk. -- Flora 25(2, Beibl.): 53. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acuta Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acuta Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 ; et in Fl. Bras. (Martius) 15(1): 223 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia acutifoliolata Mendonça & E.P.Sousa -- Bol. Soc. Brot. sér. 2, 42: 263. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia adamii Berhaut -- Fl. Senegal, ed. 2 427 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia adamii Berhaut subsp. erectipilis O.Lachenaud -- Fl. Gabon 49: 106. 2016

Medicinal Rice (TRE-350) Dempha enriched Dalbergia adamii Berhaut subsp. gabonica O.Lachenaud -- Fl. Gabon 49: 108. 2016

Medicinal Rice (TRE-350) Dempha enriched Dalbergia adiantifolia O.Lachenaud -- Fl. Gabon 49: 109. 2016

Medicinal Rice (TRE-350) Dempha enriched Dalbergia aestivalis Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia afzeliana G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia afzelii Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 234. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia agudeloi J.Linares & M.Sousa -- Ceiba 48(1-2): 61 (-63, 75; fig. 1). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched Dalbergia ajudana Harms -- Bot. Jahrb. Syst. 26(3-4): 295. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia alata Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia albertisii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 62. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia albiflora A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(10): 403, descr. [10 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia albiflora A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 374, in clavi. 1928; Hutchinson & Dalziel in Kew Bull. 1928, 403, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia albiflora A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 210 (1920). nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia altissima Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 262. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia altissima Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 262. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia altissima Baker f. -- J. Bot. 66(Suppl. 1): 124. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia ambongoensis Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia amerimmon L. ex B.D.Jacks. -- Index Linn. Herb. 67 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia amerimnum Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia amerimnum Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia amorphoides Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 268. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia andapensis Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 201. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia angustifolia Hassk. -- Flora 25(2, Beibl.): 53. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia anomala Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia anomala Pierre -- Fl. Forest. Cochinch. sub t. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia arborea B.Heyne ex Roth -- Nov. Pl. Sp. 330. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia arborea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 901. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia arbutifolia Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 232. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia argentea Zoll. -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia armata E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia assamica Benth. -- Pl. Jungh. [Miquel] 2: 256, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalbergia assamica Benth. var. laccifera (Eberh. & Dubard) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 138. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia atropurpurea* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 145 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia atropurpurea* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 145. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia aturensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 260. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia aturensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 260. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia aurea* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 172. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bakeri* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 235. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia balansae* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 54. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia barclayi* Herb.Kew. ex Baker -- J. Linn. Soc., Bot. 20: 129. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia barclayi* Telfair ex Hook. -- Exot. Fl. 3(29): t. 188. 1825 [Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bariensis* Pierre -- Fl. Forest. Cochinch. t. 380 B. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bariensis* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia baronii* Baker -- J. Linn. Soc., Bot. 21: 337. 1884 [1886 publ. 12 Dec 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia barretoana* Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 1(1): 26 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia barretoana* Hoehne -- Arq. Bot. Estado São Paulo new ser. 1: 26, tab. 23. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bathiei* R.Vig. -- Notul. Syst. (Paris) 14: 183. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia beccarii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 64. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia beddomei* Thoth. -- Proc. Indian Acad. Sci. Pl. Sci. 92(1): 23 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia benthamii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67(2): 289, as 'benthami'. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 517. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bernieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia berteroi* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 314. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia berteroi* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 314. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bhutanica* Thoth. -- Bull. Bot. Surv. India 14(1-4): 189. 1975 [1972 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bignoniae* Berhaut -- Fl. Senegal, ed. 2 427 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bintuluensis* Sunarno & H. Ohashi -- J. Jap. Bot. 72(4): 202 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia blumei* Hassk. -- Pl. Jav. Rar. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia boehmii* Taub. -- Pflanz. Ost-Afrikas C (1895) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia boinensis* Jum. -- in Compt. Rend. Acad. Sci. Paris cxi. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia boivinii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bojeri* Drake -- Hist. Phys. Madagascar i. 177. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia boniana* Gagnep. -- Notul. Syst. (Paris) 2: 295. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia borneensis* Prain -- J. Asiatic Soc. Bengal, Pt. 2, Nat. Hist. 70: 44. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brachystachya* Bosser & R. Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 182. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia bracteolata* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 234. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brasiliensis* Vogel -- Linnaea 11: 198. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brasiliensis* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brevicaudata* Vatke -- Oesterr. Bot. Z. 28: 264. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brownei* Schinz -- Bull. Herb. Boissier vi. 731. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brownei* (Jacq.) Urb. -- Symb. Antill. (Urban). 4(2): 295, in obs. 1905 [15 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia brownei* (Jacq.) Schinz -- Bull. Herb. Boissier 6: 731. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia burmanica* Prain -- J. Asiatic Soc. Bengal, Pt. 2, Nat. Hist. 66: 448. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calderonii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 311. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calderonii* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 311. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calderonii* Standl. var. *molinae* Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calderonii* Standl. var. *molinae* Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calycina* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia calycina* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 35. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cambodiana* Pierre -- Fl. Forest. Cochinch. t. 383 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cambodiana* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia campechiana* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 37. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia campechiana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia camponi* Drake -- Hist. Phys. Madagascar i. 181. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cana* Graham ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 70. 1873

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cana* Graham -- Numer. List [Wallich] n. 5859. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cana* Graham var. *kurzii* (Prain) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 139. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia candenatensis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 49. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia candenatensis* (Dennst.) Prain -- Journal of the Asiatic Society of Bengal 70(2) 1901 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia canescens* (Elmer) Merr. -- Enum. Philipp. Fl. Pl. 2: 294. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia capuronii* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 176. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia carringtoniana* E.P.Sousa -- in Estud. Cient. Homenag. J. Carr. da Costa (Trab. Bot. Junta Invest. Ultram. i. No. 9) 17 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cassioides* Wall. -- Numer. List [Wallich] n. 5863. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia catingicola* Harms -- Bot. Jahrb. Syst. 42(2-3): 213. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia catingicola* Harms -- Bot. Jahrb. Syst. 42(2-3): 213. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia caudata* G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cavaleriei* H.Lév. -- Fl. Kouy-Tcheou 230 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cearensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 73 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cearensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 73. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia championii* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 94. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia changhuagensis* G.A.Fu, Y.K.Yang & Wen Q.Wang -- Bull. Bot. Res., Harbin 32(5): 516. 2012 [Sep 2012] ; nom. inval.

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia changhuagensis* G.A.Fu, Y.K.Yang & Wen Q.Wang -- Spec. Cat. China Vol. 1 Pl. 4: 176. 2015 [Jun 2015]

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chapelieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chermezonii* R.Vig. -- Notul. Syst. (Paris) 14: 182. 1952 , as "*chermezoni*" (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chlorocarpa* R.Vig. -- Notul. Syst. (Paris) 14: 183. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chontalensis* Standl. & L.O.Williams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chontalensis* Standl. & L.O.Williams -- Ceiba i. 81 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia chontalensis* Standl. & L.O.Williams -- Ceiba 1: 81. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cibix* Pittier -- J. Wash. Acad. Sci. 1922, xii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cibix* Pittier -- J. Wash. Acad. Sci. 12: 59. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia clarkei* Thoth. -- J. Jap. Bot. 46(3): 73. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cloiselii* Drake -- Hist. Phys. Madagascar i. 177. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cochinchinensis* Laness. -- Pl. Util. Col. Franc. 289. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia cochinchinensis* Pierre -- Fl. Forest. Cochinch. 24: t. 382 B. 1898 [1 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia commiphoroides* Baker f. -- Legum. Trop. Africa 2: 521. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia comorensis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 204. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia confertiflora* Benth. -- Pl. Jungh. [Miquel] 2: 255, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia confertiflora* Benth. var. *listeri* Thoth. -- Bull. Bot. Surv. India 17(1-4): 66. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia confusa* Blume ex Miq. -- Fl. Ned. Ind. i. I. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia congestis* Baker f. -- J. Bot. 66(Suppl. 1): 125. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia congesta* Graham -- Numer. List [Wallich] n. 5872. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia congesta* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1:265. 1834 [Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia congestiflora* Pittier -- J. Wash. Acad. Sci. 12: 57. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia congestiflora* Pittier -- J. Wash. Acad. Sci. 1922, xii. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia coromandeliana* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 60. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia corymbifera* Blume ex Miq. -- Fl. Ned. Ind. i. I. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia crispa* Hepper -- Kew Bull. 11(1): 132. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia crowei* DC. -- Prodr. [A. P. de Candolle] 2: 417. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cubilquitzensis* Pittier -- J. Wash. Acad. Sci. 1922, xii. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cubilquitzensis* Pittier -- J. Wash. Acad. Sci. 12: 56. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cucullata* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 261. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cucullata* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 261. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cujabensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 ; et in Fl. Bras. (Martius) 15(1): 224 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cujabensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 [7 Mar 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cultrata* T.S.Ralph -- Icon. Carpolog. 22. 1849 [Apr-May 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cultrata* Graham -- Numer. List [Wallich] n. 5861. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cultrata* Graham f. *fusca* (Pierre ex Prain) Thoth. -- Taxon. Revis. Tribe Dalbergieae in Indian Subcont. 94 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cultrata* Graham var. *maymyensis* Thoth. -- Bull. Bot. Surv. India 17(1-4): 64. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cultrata* Graham var. *tavoyensis* Thoth. -- Bull. Bot. Surv. India 17(1-4): 64. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cumingiana* Benth. -- Pl. Jungh. [Miquel] 2: 255, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cumingii* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 32. 1860 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia curtisii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 58. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cuscatlanica* (Standl.) Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4(8): 215. 1929 [24 Oct 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia cuscatlanica* (Standl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 215. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dalzielii* Baker f. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 374 (1928); et in Kew Bull. 1928, 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia darienensis* Rudd -- Phytologia 50(3): 183 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia darlacensis* P.H.Hô & Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 139. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia davaoensis* Elmer -- Leafl. Philipp. Bot. ii. 700 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia davidii* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 202. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia debilis* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 286 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia debilis* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 286. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia decipularis* Rizzini & A.Mattos -- in An. Acad. Bras. Cienc. xl. 232. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia decipularis* Rizzini & A.Mattos -- Anais Acad. Brasil. Ci. 40: 232. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dekindtiana* Harms -- Bot. Jahrb. Syst. 26(3-4): 298. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia delavayi* Franch. -- Pl. Delavay. 1: 186 (-187). 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia delavayi* Franch. -- Pl. Delavay. i. (1889) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia delphinensis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 188. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densa* Benth. -- Hooker's London Journal of Botany 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densa* Benth. -- London J. Bot. 2: 217. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densa* var. *australis* Prain -- Annals of the Royal Botanic Garden, Calcutta 10(1) 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densicoma* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densiflora* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 37. 1860 ; et in Fl. Bras. (Martius) 15(1): 225 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia densiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dialoides* (Pierre) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 141. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dinklagei* Harms -- Bot. Jahrb. Syst. 26(3-4): 293. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia diphaca* Pers. -- Syn. Pl. [Persoon] 2(2): 276. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia discolor* Blume ex Miq. -- Fl. Ned. Ind. i. I. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia djalonensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 210 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia domingensis* Turpin ex Pers. -- Syn. Pl. [Persoon] 2(2): 276. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dongnaiensis* Pierre -- Fl. Forest. Cochinch. t. 382 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dongnaiensis* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia duarensis* Thoth. -- Bull. Bot. Surv. India 14(1-4): 192, fig. B. 1975 [dt. 1972; publ. 26 Sep 1975]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dubia* Elmer -- Leaf. Philipp. Bot. viii. 2731 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia duperreana* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia duperreana* Pierre -- Fl. Forest. Cochinch. t. 381 B. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia dyeriana* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 44. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ealaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 151. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ecastaphyllum* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 335. 1894 as *ecastophyllum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ecastaphyllum* (L.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ecastaphyllum* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia elata* Harms -- Bot. Jahrb. Syst. 26(3-4): 296. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia elegans* A.M.Carvalho -- Brittonia 49: 95, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia elegans* A.M.Carvalho -- Brittonia 49(1): 95 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia elliptica* Span. -- Linnaea 15: 197. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia emarginata* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia emirnensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia emirnensis* Benth. var. *decaryi* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 209. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia enneandra* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 78, tt. 149, 159, f. 4 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia enneandra* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 78, pl. 149, 159. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia enneaphylla* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 261. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia enneaphylla* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 261. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia entadioides* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 54, 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia entadoides* Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 295. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia eremicola* Polhill -- Kew Bull. 23(3): 483. 1969 [14 Nov 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ernest-ulei* Hoehne -- Arq. Bot. Estado São Paulo new ser. 1: 27, tab. 23-A. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ernest-ulei* Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 1(1): 27 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia errans* Craib -- Bull. Misc. Inform. Kew 1927(9): 381. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia erubescens* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 180. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia esquirolii* H.Lév. -- Fl. Kouy-Tcheou 230 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia eurybothrya* Drake -- Hist. Phys. Madagascar i. 180. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia falcata* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 65. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferruginea* Roxb. -- Hort. Bengal. 98; Fl. Ind. iii. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferruginea* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 144, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferruginea* Hochst. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 42. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferrugineo-tomentosa* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 79, tt. 150, 159,f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferrugineo-tomentosa* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 79, pl. 150, 159. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ferrugineo-villosa* Hoehne -- Phytophysion. Est. Matto-Grosso 78 (1923), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia filiformis* Moon. -- Cat. Pl. Ceylon. 51 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia fischeri* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia flexuosa* Graham -- Numer. List [Wallich] n. 5875. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia floribunda* Craib -- Bull. Misc. Inform. Kew 1927(9): 382. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia florifera* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 146. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foenumgraecum* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 210. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliacea* Wall. -- Numer. List [Wallich] n. 5856 A, C, D. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliolosa* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 37. 1860 ; et in Fl. Bras. (Martius) 15(1): 225 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliolosa* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 37. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliosa* (Benth.) A.M.Carvalho -- see Ralph, Ic. Carpolog. 22 (1849):. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliosa* (Benth.) A.M.Carvalho -- Brittonia 49: 100. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliosa* (Benth.) A.M.Carvalho -- Brittonia 49(1): 100 (1997), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia foliosa* T.S.Ralph -- Icon. Carpolog. 22. 1849 [Apr-May 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia forbesii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 61. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia fouilloyana* Pellegr. -- Bull. Soc. Bot. France 93: 110. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia frondosa* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia frondosa* Wall. -- Numer. List [Wallich] n. 5855 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia frutescens* Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia frutescens* (Vell.) Britton -- Bull. Torrey Bot. Club 16(12): 324. 1889 [10 Dec 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia frutescens* Britton -- Bull. Torrey Bot. Club 16(12): 324. 1889 [10 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia funera* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 55. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia funera* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 55. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia fusca* Pierre -- Fl. Forest. Cochinch. t. 381 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia fusca* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia fusca* Pierre var. *enneandra* S.Q.Zou & J.H.Liu -- Acta Phytotax. Sin. 22(4): 342 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia gardneriana* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 42. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia gautieri* Bosser & R.Rabev. -- Adansonia 27(2): 210 (-211; fig. 1a-i). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia gentilii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 147. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia gilbertii* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 216. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 265. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glaberrima* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 175. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glaberrima* Bosser & R.Rabev. subsp. *ankaranensis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 176. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glabra* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 15. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glabra* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 108 (1944),. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glabra* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 15. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalbergia glabra* Pittier var. *chontalensis* (Standl. & L.O.Williams) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glabra* var. *chontalensis* (Standl. & L.O.Williams) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glabra* var. *paucifoliolata* (Lundell) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glabra* Pittier var. *paucifoliolata* (Lundell) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glandulosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glandulosa* Dunkley -- Bull. Misc. Inform. Kew 1935(5): 260. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glandulosa* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 35. 1860 ; et in Fl. Bras. (Martius) 15(1): 223 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glauca* (Desv.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, p. 50 (1939); et in Pulle, Fl. Suriname, ii. 11. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 118 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glauca* (Desv.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 52: 50. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glauca* Wall. -- Numer. List [Wallich] n. 5862. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaucescens* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 147. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaucescens* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 37. 1860 ; et in Fl. Bras. (Martius) 15(1): 224 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaucescens* Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaucifolia* De Wild. -- Pl. Bequaert. iii. 403 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaucocarpa* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 182. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaziovii* Harms -- Repert. Spec. Nov. Regni Veg. 24: 212. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glaziovii* Harms -- Repert. Spec. Nov. Regni Veg. 24: 212. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glomerata* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 8. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glomerata* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia glomeriflora* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 70. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia godefroyi* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 63. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia goetzei* Harms -- Bot. Jahrb. Syst. 28(4): 407. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 125. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia gracilis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 38. 1860 ; et in Fl. Bras. (Martius) 15(1): 226 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia gracilis* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 38. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia granadillo* Pittier -- J. Wash. Acad. Sci. 1922, xii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia granadillo* Pittier -- J. Wash. Acad. Sci. 12: 62. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia grandibracteata* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 9 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia grandidieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia grandistipula* A.M.Carvalho -- Brittonia 49(1): 102 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia grandistipula* A.M.Carvalho -- Brittonia 49: 102, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia greveana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia guineensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 268. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia guttembergii* A.M.Carvalho -- Brittonia 49: 104, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia guttembergii* A.M.Carvalho -- Brittonia 49(1): 104 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hainanensis* Merr. & Chun -- Sunyatsenia 2: 32. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hancei* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia harmsiana* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 194. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia havilandii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 45. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hemsleyi* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 450. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia henryana* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 46. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hepperi* Jongkind -- Blumea 52(1): 13 (11-14; fig. 1d-i, map). 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia heptaphylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 446. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia heterophylla* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 901. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia heudelotii* Stapf -- J. Linn. Soc., Bot. 37: 95. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hiemalis* Malme -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. 25, Afd. 3, No. 11: 15, pl. 1, fig. 1. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hiemalis* Malme -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxv. no. 11, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hildebrandtii* Vatke -- Linnaea 43: 101. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hildebrandtii* Vatke var. *scorpioides* (Baker) Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 211. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hircina* Buch.-Ham. -- Numer. List [Wallich] n. 5871 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hircina* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 46. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hirticalyx* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 204. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hookeri* Bojer -- Hortus Maurit. 111, nomen. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia horrida* Graham -- Numer. List [Wallich] n. 5877. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia horrida* (Dennst.) Mabb. -- Taxon 26(5-6): 538. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia horrida* (Dennst.) Mabb. var. *concanensis* Thoth. -- Taxon. Revis. Tribe Dalbergieae in Indian Subcont. 110 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia horrida* (Dennst.) Mabb. var. *glabrescens* (Prain) Thoth. & K.K.N.Nair -- Taxon 30(1): 46 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hortensis* Heringer, Rizzini & A.Mattos -- Revista Brasil. Biol. 47: 634-636. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hortensis* Heringer, Rizzini & A.Mattos -- Revista Brasil. Biol. 47(4): 634 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hoseana* Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hosokawae* Costion -- Micronesica 43(1): 91. 2012 [Mar 2012]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hostilis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hullettii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 119. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia humbertii* R.Vig. -- Notul. Syst. (Paris) 14: 183. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hupeana* Hance -- J. Bot. 20: 5. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hygrophila* (Mart. ex Benth.) Hoehne -- Fl. Bras. (Hoehne) Fasc. 4, xxv. III. 21 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hygrophila* (Mart. ex Benth.) Hoehne -- Fl. Bras. (Hoehne) 25, fasc. 4: 21. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hygrophila* (Mart. ex Benth.) Hoehne var. *nephrocarpa* (Ducke) Hoehne -- Fl. Bras. (Hoehne) 25, fasc. 4: 22. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hypargyrea* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 973. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hypargyrea* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 973. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hypoleuca* Pittier -- J. Wash. Acad. Sci. 12: 62. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hypoleuca* Pittier -- J. Wash. Acad. Sci. 1922, xii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia hypoleuca* Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ikopensis* Jum. -- Ann. Mus. Colon. Marseille sér. 2, 5: 320. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia insularis* Pulle -- Nova Guinea 8: 377. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia intermedia* A.M.Carvalho -- Brittonia 49(1): 101 (1997), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia intermedia* (Spruce ex Benth.) A.M.Carvalho -- Brittonia 49: 101. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia intibucana* Standl. & L.O.Williams -- Ceiba 1: 81. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia intibucana* Standl. & L.O.Williams -- Ceiba i. 81 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia inundata* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 49. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia inundata* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 49. 1860 ; et in Fl. Bras. (Martius) 15(1): 227 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia inundata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia iquitosensis* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 974. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia iquitosensis* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 974. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia isaloensis* R.Vig. -- Notul. Syst. (Paris) 14: 183. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia isangiensis* De Wild. -- Enum. Pl. Laurent 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia jaherii* Buerck ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 47. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia japonica* G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia javanica* Miq. -- Fl. Ned. Ind. i. I. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia jingxiensis* S.Y.Liu -- J. Trop. Subtrop. Bot. 12(6): 575 (-576; fig. 1). 2004

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia johorensis* Sunarno & H.Ohashi -- Reinwardtia 12(1): 117 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia junghuhnii* Benth. -- Pl. Jungh. [Miquel] 2: 254. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kerrii* Craib -- Bull. Misc. Inform. Kew 1911(1): 43. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kingiana* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 289. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kisantuensis* De Wild. & T.Durand -- Bull. Herb. Boissier ser. 2, 1(8): 748. 1901 [31 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kostermansii* Sunarno & H.Ohashi -- J. Jap. Bot. 72(4): 209 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia krowee* Roxb. -- Fl. Ind. iii. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kunstleri* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 121. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia kurzii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 450. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lacei* Prain -- Bull. Misc. Inform. Kew 1907(2): 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lactea* Vatke -- Oesterr. Bot. Z. 29: 251. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia laevigata* Standl. -- Trop. Woods No. 12, 5 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia laevigata* Standl. -- Trop. Woods no. 12: 5. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lagosana* Harms -- Bot. Jahrb. Syst. 26(3-4): 298. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lakhonensis* Gagnep. -- Notul. Syst. (Paris) 2: 296. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. -- Suppl. Pl. 316. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* Moon -- Cat. Pl. Ceylon. 51. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. var. *assamica* (Benth.) Thoth. -- Bull. Bot. Surv. India 25(1-4): 171. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. var. *errans* (Craib) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 141. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. var. *hemsleyi* (Prain) Thoth. -- Bull. Bot. Surv. India 25(1-4): 172. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. var. *lakhonensis* (Gagnep.) Niyomdham & P.H.Hô -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 142. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. var. *maymyensis* (Craib) Thoth. -- Bull. Bot. Surv. India 25(1-4): 172. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolaria* L.f. subsp. *paniculata* (Roxb.) Thoth. -- Bull. Bot. Surv. India 25(1-4): 171. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lanceolata* Zipp. ex Span. -- Linnaea 15: 197. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lancistipula* O.Lachenaud -- Fl. Gabon 49: 124. 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lastoursvillensis* Pellegr. -- Bull. Soc. Bot. France 92: 91. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lateriflora* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 37. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lateriflora* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 37. 1860 ; et in Fl. Bras. (Martius) 15(1): 225 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia latifolia* Roxb. -- Pl. Coromandel 2(1): 7, t. 113. 1799 [May 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia latisiliqua* Desf. -- Tabl. École Bot. 198. 1804; ed. 2, 226 (1815). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia laurentii* De Wild. -- Enum. Pl. Laurent 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia laxiflora* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(2): 64. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lemurica* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 195. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia liberiae* Harms & Dinkl. ex Mildbr. -- Repert. Spec. Nov. Regni Veg. 41: 252, nomen. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia librevillensis* Pellegr. -- Bull. Soc. Bot. France 92: 91. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lindeniana* (Benth.) Hoehne -- Fl. Bras. (Hoehne) Fasc. 4, xxv. III. 19 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lindeniana* (Benth.) Hoehne -- Fl. Bras. (Hoehne) 25, fasc. 4: 19. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lineata* Pittier -- J. Wash. Acad. Sci. 12: 63. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lineata* Pittier -- J. Wash. Acad. Sci. 1922, xii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia lineata* Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia livida* Graham -- Numer. List [Wallich] n. 5866 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia longepedunculata* J.Linares & M.Sousa -- Ceiba 48(1-2): 63 (-64, 76; fig. 2). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia louisii* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 217. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia louvelii* R.Vig. -- Notul. Syst. (Paris) 14: 184. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia luluensis* Harms -- Bot. Jahrb. Syst. 26(3-4): 294. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia luteola* J.Linares & M.Sousa -- Ceiba 48(1-2): 64 (-65, 77; fig. 3). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia luzoniensis* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 33. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia macrocarpa* Burt Davy -- Check-Lists For. Trees & Shrubs Brit. Empire No. 3 (Draft First Check-ListGold Coast) 92 (1937), nomen subnudum, anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia macrophylla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 268. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia macrosperma* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 235. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia macrothyrsus* Harms -- Bot. Jahrb. Syst. 26(3-4): 294. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia madagascariensis* Vatke -- Linnaea 43: 105. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia madagascariensis* Vatke subsp. *antongilensis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 206. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia madagascariensis* Vatke var. *poolii* (Baker) Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 208. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia malabarica* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 48. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia malangensis* E.P.Sousa -- Mem. Junta Invest. Ultramar, 2 Ser. 38: 55 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia malifolia* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 233. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mammosa* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mammosa* Pierre -- Fl. Forest. Cochinch. t. 380 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia manongarivensis* Bosser & R.Rabev. -- *Adansonia* 27(2): 210 (-212; fig. 1j-r). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia marcaniana* Craib -- *Bull. Misc. Inform. Kew* 1924(3): 91. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia marginata* Roxb. -- *Hort. Bengal.* 53; *Fl. Ind.* iii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia maritima* R.Vig. -- *Notul. Syst. (Paris)* 14: 185. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia maritima* R.Vig. var. *pubescens* Bosser & R.Rabev. -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 18(3-4): 208. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia martinii* F.White -- *For. Fl. N. Rhodes.* 148, 455 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia masoalensis* Bosser & R.Rabev. -- *Adansonia* 27(2): 213 (-215; fig. 2j-q). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia matthewii* Soosairaj, P.Raja & Britto -- *Phytotaxa* 360(3): 283. 2018 [17 Jul 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia maymyensis* Craib -- *Bull. Misc. Inform. Kew* 1912(9): 390. [13 Dec 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mayumbensis* Baker f. -- *J. Bot.* 66(Suppl. 1): 124. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mearnsii* De Wild. -- *Rev. Zool. Bot. Africaines* xiii. Suppl. Bot. 10 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia medicinalis* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 4, [1(3)]: 194. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia megalocarpa* Harms -- *Bot. Jahrb. Syst.* 33(1): 171. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia melanocardium* Pittier -- *J. Wash. Acad. Sci.* 1922. xii. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia melanocardium* Pittier -- *J. Wash. Acad. Sci.* 12: 57. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia melanoxydon* Guill. & Perr. -- *Fl. Seneg. Tent.* i. 227. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mengsuoensis* Y.Y.Qian -- *J. Trop. Subtrop. Bot.* 10(1): 37 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia menoides* Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 66(1): 120. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mexicana* Pittier -- *J. Wash. Acad. Sci.* 12: 59. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mexicana* Pittier -- *J. Wash. Acad. Sci.* 1922. xii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mexicana* Pittier var. *hygrophila* (Mart. ex Benth.) J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 13, pt. 3: 289. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mexicana* Pittier var. *nitida* (Mart. ex Benth.) J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 13, pt. 3: 290. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia meyeriana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 480. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia micheliana* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 148. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia microcarpa* Taub. ex Baker f. -- Legum. Trop. Africa 2: 520. 1929 [Jul 1929] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia microcarpa* R.Vig. -- Notul. Syst. (Paris) 14: 181. 1952 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia microphylla* Chiov. -- Ann. Bot. (Rome) 13: 385. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia milletti* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 34. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia millettii* var. *mimosoides* (Franch.) Thoth. -- Bull. Bot. Surv. India 25(1-4): 170. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia millettii* var. *oldhamii* Thoth. -- J. Jap. Bot. 46(3): 75. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mimosella* (Blanco) Prain -- Ann. Roy. Bot. Gard. (Calcutta) 10: 42. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mimosoides* Franch. -- Pl. Delavay. i. (1889) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia minahassae* Koord. -- Meded. Lands Plantentuin 19: 430, 630. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia minutiflora* Sunarno & H.Ohashi -- Blumea 61(3): 196. 2016 [15 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia miscolobium* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 35. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia miscolobium* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 35. 1860 ; et in Fl. Bras. (Martius) 15(1): 222 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia modesta* J.Linares & M.Sousa -- Ceiba 48(1-2): 65 (-66, 78; fig. 4). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mollis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 211, nom. nov. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mollis* Bosser & R.Rabev. var. *menabeensis* (R.Vig.) Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 211. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia momsita* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 5849. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monetaria* L.f. -- Suppl. Pl. 317. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monetaria* var. *brachyphylla* Radlk. in Köpff -- Anat. Charakt. Dalberg. 41. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monetaria* var. *hygrophila* (Mart. ex Benth.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monetaria* var. *nitida* (Mart. ex Benth.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monophylla* G.A.Black -- Bol. Tecn. Inst. Agron. N. No. 15, 19 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monophylla* G.A.Black -- Bol. Tecn. Inst. Agron. N. 15: 19, tab. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monosperma* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 36. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia monticola* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 198. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mooniana* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 93. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia mossambicensis* Harms -- Bot. Jahrb. Syst. 26(3-4): 295. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia muelleri* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia multiflora* B.Heyne ex Wall. -- Numer. List [Wallich] sub n. 5848. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia multifoliolata* Adema -- Blumea 61(3): 196. 2016 [15 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia multijuga* Graham -- Numer. List [Wallich] n. 5865. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia multijuga* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 1: 153. 1836 [14 Feb-5 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia myriabotrys* Baker -- Journ. Bot. xxv. (1890) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia myriantha* Benth. ex A.Gray -- Hoehne in Arq. Bot. Estado Sao Paulo n.s., form. maior, 1(1): 29 (1938), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia myriantha* Meisn. -- London J. Bot. 2: 100. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia myriantha* Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 458. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nelsii* Schinz -- Bull. Herb. Boissier vi. 729. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia neoperrieri* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 194. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nephrocarpa* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 74 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nephrocarpa* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 74. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nervosa* O.Lachenaud -- Fl. Gabon 49: 136. 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ngounyensis* Pellegr. -- Bull. Soc. Bot. France 92: 92. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nigra* (Vell.) Allemão ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nigra* Allem. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 36. 1860 ; et in Fl. Bras. (Martius) 15(1): 224 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nigrens* (Radlk.) Ducke -- Legum. Amazon. Brasil. 122. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nigrescens* Kurz -- in Pegu Rep. App. A. 48. et B. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nigrescens* Kurz var. *anomala* (Pierre) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 143. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nitida* (Radlk.) Ducke ex Hoehne -- Fl. Bras. (Hoehne) 25, pt. 3, fasc. 4: 22. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nitida* (Radlk.) Ducke ex Hoehne -- Fl. Bras. (Hoehne) Fasc. 4, xxv. III. 22 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia nitidula* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 235. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia noldeae* Harms -- Repert. Spec. Nov. Regni Veg. 46: 267. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia normandii* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 174. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia novoguineensis* Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 402 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia obliquifoliolata* O.Lachenaud -- Fl. Gabon 49: 139. 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oblongifolia* G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia obovata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia obtusa* Lecomte -- Bull. Mus. Natl. Hist. Nat. 1929, Ser. II. i. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia obtusifolia* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 42. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia obtusifolia* Prain var. *rogersii* Thoth. -- Reinwardtia 8(2): 330. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia occulta* Bosser & R.Rabev. -- Adansonia 27(2): 215 (214-216; fig. 2r). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ochracea* Harms -- Bot. Jahrb. Syst. 26(3-4): 297. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia odorifera* T.C.Chen -- Acta Phytotax. Sin. viii. 351 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oligophylla* Baker ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 374 (1928); et in Kew Bull. 1928, 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oligophylla* Hosok. -- Trans. Nat. Hist. Soc. Formosa 24: 415. 1934 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oliveri* Gamble ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 451. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oojeinensis* Roxb. -- Fl. Indica 3: 220 (1832), in original I.K. as 'ougeinensis'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oopala* Mart. ex Colla -- Herb. Pedem. ii. 251 (1834), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia orientalis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 184. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ougeinensis* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 220 (oojeinensis). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ovalis* (L.) P.L.R.Moraes & L.P.Queiroz -- Phytotaxa 41: 46. 2012 [16 Jan 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ovata* Graham -- Numer. List [Wallich] n. 5854. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ovata* Graham ex Benth. -- Pl. Jungh. [Miquel] 254, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ovata* Graham var. *glomeriflora* (Kurz) Thoth. -- Bull. Bot. Surv. India 25(1-4): 170. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oxyphylla* Harms (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oxyphylla* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia oxyphylla* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 49. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pachycarpa* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 145. 1922 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pachycarpa* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 145 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pachycarpa* (De Wild. & T.Durand) Ulbr. ex De Wild. -- Pl. Bequaert. 3: 408. 1925 [Dec 1925] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pachycarpa* (De Wild. & T.Durand) Ulbr. ex De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 269. 1919 [May 1919]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pacifica* Standl. & Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pacifica* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 236. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pacifica* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 236. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia palauensis* Hosok. -- Trans. Nat. Hist. Soc. Formosa 24: 415. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia palo-escrito* Rzed. & Guridi-Gómez -- Acta Bot. Mex. 4: 2 (-4), fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia palo-escrito* Rzed. & L.I.Guridi-Gómez -- Acta Bot. Mex. 4: 2 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paniculata* Wall. -- Numer. List [Wallich] n. 5848 E & I. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paniculata* Wall. -- Numer. List [Wallich] n. 5848 J. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paniculata* Roxb. -- Pl. Coromandel 2(1): 8, t. 114. 1799 [May 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia papuana* Pulle -- Nova Guinea 8: 378. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia parciflora* Benth. -- Pl. Jungh. [Miquel] 2: 255. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia parviflora* Roxb. -- Hort. Bengal. 98; Fl. Ind. iii. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paucifoliolata* Lundell -- Contr. Univ. Michigan Herb. no. 4: 8. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paucifoliolata* Lundell -- Contr. Univ. Michigan Herb. No. 4 (Stud. Trop. Am. Pl. I.) 8 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia paucifoliolata* Lundell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia peguensis* Thoth. -- J. Jap. Bot. 50(2): 55. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia peishaensis* Chun & T.C.Chen -- Acta Phytotax. Sin. vii. 24 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia peltieri* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 212, nom. nov. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pendula* Ten. -- in Rendic. Soc. Borb. Nap. i. (1842) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia penduliflora* Blume ex Miq. -- Fl. Ned. Ind. i. I. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pentaphylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 445. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia perrieri* Jum. -- in Compt. Rend. Acad. Sci. Paris cxl. 453. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia perrieri* Drake -- Hist. Phys. Madagascar i. 186 (1902). 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pervillei* Vatke -- Linnaea 43: 106. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia phoenicea* Pritz. -- Icon. Bot. Index [Pritzell] 348, sphalm. vide *Dalbergaria phoenicea*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pierreana* Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pilosa* Adema -- Blumea 61(3): 198. 2016 [15 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pinatubensis* Elmer -- Leaflet Philipp. Bot. ix. 3198 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pinnata* Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pinnata* Prain var. *acaciifolia* (Dalzell) Thoth. -- Bull. Bot. Surv. India 25(1-4): 170. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pluriflora* Baker f. -- J. Bot. 66(Suppl. 1): 126. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia polyadelpa* Prain -- Ann. Roy. Bot. Gard. (Calcutta) 10(1): 84, t. 65. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia polyphylla* Benth. -- Pl. Jungh. [Miquel] 2: 256, in adnot. 1852 [Aug 1852] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia polyphylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 446. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia polyphylla* Benth. -- Pl. Jungh. [Miquel] 2: 256, partim. 1852 [Aug 1852] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia poolii* Baker -- J. Linn. Soc., Bot. 22(no. 148): 466. 1877 [23 Mar 1887]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia poolii* Baker ex Drake -- Hist. Phys. Madagascar 1: 177. 1903 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia praecox* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 233. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia prainii* Thoth. -- J. Jap. Bot. 50(2): 52. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia prazeri* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 452. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia preussii* Harms -- Bot. Jahrb. Syst. 26(3-4): 294. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pseudo-ovata* Thoth. -- J. Jap. Bot. 50(2): 52. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pseudoarborea* Hoehne -- Res. Hist. Secc. Bot. Agron. Inst. Biol. S. Paulo 149 (1937), nomen; Hoehne in Arquiv. Bot. Estad. S. Paulo, n. s., form. maior, i. Fasc. 1, 29 (1938), prosyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pseudobaroni* R.Vig. -- Notul. Syst. (Paris) 14: 184. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pseudosissoo* Miq. -- Fl. Ned. Ind. 1(1): 128. 1855 [2 Aug 1855] (as "Pseudo-Sisso") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pseudoviguieri* Bosser & R.Rabev. -- Adansonia 27(2): 212 (-214; fig. 2a-i). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pterocarpiflora* Baker -- Journ. Bot. xxv. (1890) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pubescens* Hook.f. ex Hook. -- Niger Fl. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pubinervis* Span. -- Linnaea 15: 197. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia pulchra* Voigt -- Hort. Suburb. Calcutt. 242. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia punctata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 268. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia purpurascens* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia purpurea* Wall. -- Numer. List [Wallich] n. 2869. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia purpurea* Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 90 nomen. 1823; Hassk. in Flora, xxv. (1842) II. Beibl. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia purpusii* Brandegees -- Univ. Calif. Publ. Bot. vi. 501 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia purpusii* Brandegees -- Univ. Calif. Publ. Bot. 6: 501. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia radicans* Zipp. ex Miq. -- Fl. Ned. Ind. i. I 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ramosii* Sunarno & H.Ohashi -- Blumea 61(3): 198. 2016 [15 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia reniformis* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia repens* Span. -- Ic. I ; et in Linnaea, xv. (1841) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia reticulata* Merr. -- Philipp. J. Sci., C 10: 14. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 8. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. var. *cuscatlanica* (Standl.) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* var. *cuscatlanica* (Standl.) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. var. *hypoleuca* (Pittier) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* var. *hypoleuca* (Pittier) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* var. *lineata* (Pittier) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. var. *lineata* (Pittier) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* Hemsl. var. *pacifica* (Standl. & Steyerl.) Rudd -- Novon 5(4): 368. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia retusa* var. *pacifica* (Standl. & Steyererm.) Rudd -- Novon 5: 368. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia revoluta* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 73. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia revoluta* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 73 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rhachiflexa* J.Linares & M.Sousa -- Ceiba 48(1-2): 66 (-67, 79; fig. 5). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia richardii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia richardsii* Sunarno & H.Ohashi -- J. Jap. Bot. 72(4): 212 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia riedelii* (Radlk.) Sandwith -- Bull. Misc. Inform. Kew 1931(7): 358. [21 Jul 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia riedelii* Sandwith -- Bull. Misc. Inform. Kew 1931(7): 358. [21 Jul 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia riedelii* (Benth.) Sandwith (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rimosa* Roxb. -- Hort. Bengal. 53. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rimosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 233. 1832

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rimosa* Roxb. var. *foliacea* (Wall. ex Benth.) Thoth. -- Bull. Bot. Surv. India 25(1-4): 170. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rimosa* Roxb. var. *griffithii* Thoth. -- J. Jap. Bot. 46(3): 74. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rimosa* Roxb. var. *laevis* Thoth. -- Bull. Bot. Surv. India 17(1-4): 64. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia riparia* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 31. 1860 ; et in Fl. Bras. (Martius) 15(1): 221 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rivularis* Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 402 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia robusta* Miq. ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 103. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia robusta* Roxb. -- Hort. Bengal. 53. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia robusta* Wall. -- Numer. List [Wallich] n. 5849 A. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia robusta* Roxb. ex DC. -- Prodr. [A. P. de Candolle] 2: 417. 1825 [mid-Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rosei* Hoehne -- Arq. Bot. Estado São Paulo new ser. 1: 28, tab. 25. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rosei* Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 1(1): 28 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rostrata* Graham -- Numer. List [Wallich] n. 5867. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rostrata* Grah. ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70(1): 45. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rostrata* Hassk. -- Flora 25(2, Beibl.): 53. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rotundifolia* Sond. -- Linnaea 23: 35. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rubiginosa* Roxb. -- Pl. Coromandel 2(1): 9, t. 115. 1799 [May 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ruddae* J.Linares & M.Sousa -- Ceiba 48(1-2): 67 (-69, 80; fig. 6). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rufa* G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rufa* Graham -- Numer. List [Wallich] n. 5864. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rufo-tomentosa* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 12 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia rugosa* Hepper -- Kew Bull. 11(1): 133. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ruwenzoriensis* De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 13 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sacerdotum* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 42. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia saigonensis* Pierre ex Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 88, 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia saigonensis* Pierre -- Fl. Forest. Cochinch. sub t. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia salvanaturae* J.Linares & M.Sousa -- Ceiba 48(1-2): 69 (-70, 81; fig. 7). 2008 [2007 publ. 30 Apr 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sambesiaca* Schinz -- Bull. Herb. Boissier Ser. II. ii. 998. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sampaioana* Kuhlm. & Hoehne -- Arq. Bot. Estado São Paulo n.s., form. maior, 1(1): 28 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sampaioana* Kuhlm. & Hoehne -- Arq. Bot. Estado São Paulo new ser. 1: 28, tab. 26. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sandakanensis* Sunarno & H.Hashi -- J. Jap. Bot. 72(4): 217 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sapinii* De Wild. -- Compagnie du Kasai 313 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia saxatilis* Hook.f. -- Niger Fl. [W. J. Hooker]. 314. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia scandens* Roxb. -- Plants of the Coast of Coromandel 2 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia scandens* Roxb. -- Pl. Coromandel 2(4): 49, t. 192. 1805 [May 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia schimperiana* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 232. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sciadendron* Chiov. -- Malpighia xxxiv. 498 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia scorpioides* Baker -- J. Linn. Soc., Bot. 22: 466. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia semiapplanata* O.Lachenaud -- Symb. Bot. Upsal. 38: 188, figs. 8, 10(map). 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sennoi* Blume ex Miq. -- Fl. Ned. Ind. i. I. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sericea* G.Don -- Gen. Hist. 2: 375. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sericea* Bojer -- Hortus Maurit. III, nomen. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sericea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 193. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sessiliflora* Harms -- Bot. Jahrb. Syst. 26(3-4): 296. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia setifera* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 374 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia simplicifolia* Merr. -- Philipp. J. Sci., C 11: 87. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia simpsonii* Rudd -- Phytologia 27: 305, fig. 1. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia simpsonii* Rudd -- Phytologia 27(5): 305. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sissooides* Graham -- Numer. List [Wallich] n. 5876. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sissooides* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 265. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sissoo* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia spinosa* Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia spruceana* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 35. 1860 ; et in Fl. Bras. (Martius) 15(1): 223 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia spruceana* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 35. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stenocarpa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 44(3): 205. 1876 [1875 publ. 13 Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stenocarpa* R.Vig. -- Notul. Syst. (Paris) 14: 182. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stenopetala* O.Lachenaud -- Fl. Gabon 49: 148. 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stenophylla* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 56. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stercoracea* Maingay ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 58. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stevensonii* Standl. -- Trop. Woods no. 12: 4. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stevensonii* Standl. -- Trop. Woods No. 12, 4 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stipulacea* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stipulacea* Roxb. var. *kurzii* Thoth. -- Bull. Bot. Surv. India 17(1-4): 67. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stipulacea* Roxb. var. *mogkokensis* Thoth. -- Bull. Bot. Surv. India 17(1-4): 68. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stipulacea* Roxb. f. *puberula* Thoth. -- Bull. Bot. Surv. India 17(1-4): 68. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stipulata* Wall. -- Numer. List [Wallich] n. 5868 A, B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stocksii* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 42. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia striata* Bojer -- Hortus Maurit. 111. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia suaresensis* Baill. -- Bull. Mens. Soc. Linn. Paris 1. 437. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia subalternifolia* Merr. -- Philipp. J. Sci., C 10: 14. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia subcymosa* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 144. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia subcymosa* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 144 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia subsympathetica* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 116. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia succirubra* Gagnep. & Craib -- Bull. Misc. Inform. Kew 1915(10): 428. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia suthensis* Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 143. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia swynnertonii* Baker f. -- J. Linn. Soc., Bot. xl. 60. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia sympathetica* Nimmo -- in J. Grah. Cat. Pl. Bomb. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia szemaoensis* Prain -- Ann. Roy. Bot. Gard. (Calcutta) x. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tabascana* Pittier -- J. Wash. Acad. Sci. 1922, xii. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tabascana* Pittier -- J. Wash. Acad. Sci. 12: 58. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tamarindifolia* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia teijsmannii* Sunarno & H.Ohashi -- J. Jap. Bot. 71(5): 246 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia teixeirae* E.P.Sousa -- Bol. Soc. Brot. sér. 2, 40: 274. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia telfairii* Bojer -- Hortus Maurit. 111. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tephrosioides* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 210. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tessmannii* Harms -- Veg. Erde [Engler] 9(3, 1): 630, nomen. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia thomsonii* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 33. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia thorelii* Gagnep. -- Notul. Syst. (Paris) 2: 297. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tilarana* N.Zamora -- Novon 10(2): 175. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tilarana* N.Zamora -- Novon 10(2): 175 (-177; fig. 1). 2000 [30 Jun 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia timoriensis* DC. -- Prodr. [A. P. de Candolle] 2: 417. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tingens* Buch.-Ham. -- Numer. List [Wallich] n. 5860. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tingens* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tinneveliisensis* Thoth. -- Ceylon J. Sci., Biol. Sci. 12(1): 47, fig. 1. 1986 [Jul 1976]

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tomentosa* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tomentosa* (Spruce ex Benth.) Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 144. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tomentosa* Vogel -- Linnaea 11: 197. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tonkinensis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 42. 1901 [14 Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia toroensis* Baker f. -- Legum. Trop. Africa 2: 525. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia torta* Graham -- Numer. List [Wallich] n. 5873. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia toxicaria* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia travancoria* Thoth. -- Reinwardtia 8(2): 329. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia trichocarpa* Baker -- J. Linn. Soc., Bot. 25: 311. 1890 [28 Jan 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tricolor* Drake -- Hist. Phys. Madagascar i. 184. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tricolor* Drake var. *breviracemosa* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 210. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tsaratananensis* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 186. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tsiandalana* R.Vig. -- Notul. Syst. (Paris) 14: 184. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tsoi* Merr. & Chun -- Sunyatsenia 2: 244. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tucurensis* Donn.Sm. -- Bot. Gaz. 46: 111. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia tucurensis* Donn.Sm. -- Bot. Gaz. 46: 111. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia uarandensis* (Chiov.) Thulin -- Kew Bull. 39(1): 164. 1984 [15 May 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ugandensis* Baker f. -- J. Linn. Soc., Bot. 37: 147. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia urschii* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 192. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia vacciniifolia* Vatke -- Oesterr. Bot. Z. 28: 263. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia variabilis* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia variabilis* Vogel -- Linnaea 11: 196. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia variabilis* var. *cubilquitzensis* Donn.Sm. -- Bot. Gaz. 57: 417. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia variabilis* Vogel var. *intermedia* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 233. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia variabilis* Vogel var. *tomentosa* (Vogel) Benth. -- J. Linn. Soc., Bot. 4, Suppl. 31. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia velutina* Benth. -- Pl. Jungh. [Miquel] 2: 255, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia velutina* Benth. var. *annamensis* Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 147. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia velutina* Benth. f. *burmanica* Thoth. -- Bull. Bot. Surv. India 17(1-4): 70. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia velutina* Benth. var. *succirubra* (Gagnep. & Craib) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 146. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia velutina* Benth. var. *verrucosa* (Craib) Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 147. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia venusta* Zipp. ex Span. -- Linnaea 15: 197. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia verrucosa* Craib -- Bull. Misc. Inform. Kew 1927(9): 383. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia vietnamensis* P.H.Hô & Niyomdham -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 147. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia viguieri* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 189. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia villosa* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 38. 1860 ; et in Fl. Bras. (Martius) 15(1): 226 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia villosa* Benth. var. *barretoana* (Hoehne) A.M.Carvalho -- Brittonia 49(1): 94 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia villosa* var. *barretoana* (Hoehne) A.M.Carvalho -- Brittonia 49: 94. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia violacea* Malme -- Ark. Bot. 18(17): 17. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia violacea* Malme -- Ark. Bot. 18(17): 17. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia violacea* Hoffmanns. -- Verz. Pfl.-Kult. 131. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia volubilis* (L.) Urb. -- Repert. Spec. Nov. Regni Veg. 16: 136. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia volubilis* Roxb. -- Pl. Coromandel 2(4): 48, t. 191. 1805 [May 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia volubilis* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 136. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia volubilis* Roxb. var. *assamica* Thoth. -- Bull. Bot. Surv. India 17(1-4): 67. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia wattii* C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1895) 17 t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia xerophila* Bosser & R.Rabev. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 183. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia ximengensis* Y.Y.Qian -- J. Trop. Subtrop. Bot. 7(2): 151 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia xylocarpa* O.Lachenaud -- Symb. Bot. Upsal. 38: 190, figs. 9, 10(map). 2016

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia yunnanensis* Franch. -- Pl. Delavay. i. (1889) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia yunnanensis* Franch. var. *collettii* (Prain) Thoth. -- Bull. Bot. Surv. India 25(1-4): 171. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia zeylanica* Roxb. -- Hort. Bengal. 58; Fl. Ind. iii. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergia zollingeriana* Miq. -- Fl. Ned. Ind. i. I. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergiella Baker f.* -- J. Bot. 66(Suppl. 1): 127. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergiella gossweileri Baker f.* -- J. Bot. 66(Suppl. 1): 127. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergiella nyasae Baker f.* -- Legum. Trop. Africa 2: 535. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalbergiella welwitschii Baker f.* -- J. Bot. 66(Suppl. 1): 128. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea L.* -- Opera Var. 244. 1758 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea L.* -- Opera Var. 244. 1758 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea L.* -- Opera Varia in quibus continentur Fundamenta Botanica, Sponsalia Plantarum, et Systema Naturae 1758 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea L.* -- Opera Var. 244. 1758 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea Juss.* -- Gen. Pl. [Jussieu] 355. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ser. Agastachyae Barneby* -- Mem. New York Bot. Gard. 27: 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ser. Asperatae Barneby* -- Mem. New York Bot. Gard. 27: 328. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea subgen. Asprolea Barneby* -- Mem. New York Bot. Gard. 27: 581. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ser. Brachystachyae Barneby* -- Mem. New York Bot. Gard. 27: 531. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ser. Candidae (Rydb.) Barneby* -- Mem. New York Bot. Gard. 27: 234. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alamosana (Rydb.) Bullock (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alba Michx. -- in Roem. Cat. Hort. Soc. Phys. Turic. (1802). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alba Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea albida (Torr. & A.Gray) D.B.Ward -- Novon 14(3): 369. 2004 [29 Sep 2004]

Medicinal Rice (TRE-350) Dempha enriched Dalea albiflora A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea albiflora A.Gray -- Smithsonian Contr. Knowl. 5(6): 38. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea albiflora A.Gray var. brevibracteata M.E.Jones -- Contr. W. Bot. 12: 7. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea albiflora A.Gray var. brevibracteata M.E.Jones -- Contr. W. Bot. 12: 7. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecuroides Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 389. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecuroides Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecuroides Willd. -- Species Plantarum 3(2) 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecuroides Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1336. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecurus Moric. -- Pl. Nouv. Amer. 10. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea alopecurus Moc. & Sessé ex G.Don -- Gen. Hist. 2: 223. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea amoena S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea amoena S.Watson -- Amer. Naturalist vii. (1873) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea amoena var. pubescens (Parish) Peebles -- J. Wash. Acad. Sci. 30: 473. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea analiliana Spellenb. -- Madroño 54(2): 175 (-179; figs. 1-2). 2007 [9 Oct 2007]

Medicinal Rice (TRE-350) Dempha enriched Dalea ananassa Barneby -- Mem. New York Bot. Gard. 27: (174-)175, pl. XXXVI. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ananassa Barneby -- Mem. New York Bot. Gard. 27: 175. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea angulata M.E.Jones -- Contr. W. Bot. 16: 25. 1930 [17 Feb 1930] ; cf. Gray Herb. Card Cat., Issue 127 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea angulata M.E.Jones -- Contr. W. Bot. 16: 25. 1930 [17 Feb 1930] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea angustifolia* G.Don -- Gen. Hist. 2: 223. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* Thouin ex Schrank -- Pl. Rar. Hort. Monac. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze var. *alopecuroides* (Willd.) Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (as "var. *alopecuroides*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze var. *cliffortiana* (Willd.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze var. *cliffortiana* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze var. *ebracteata* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea annua* (Mill.) Kuntze var. *willdenowii* Kuntze -- Revis. Gen. Pl. 1: 178. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea antana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 365. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea antana* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 365 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea anthonyi* Brandegees -- Erythea vii. 2. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea anthonyi* Brandegees -- Erythea 7: 2. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arborescens* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 5: 316. 1854 Pl. nov. Thurb (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arborescens* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arborescens* Torr. ex A.Gray -- Pl. Nov. Thurb. 316. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arborescens* Torr. ex A.Gray var. *wheeleri* (Vail) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arborescens* var. *wheeleri* (Vail) Tidestr. in Tidestr. & Kittell -- Fl. Ariz. New Mex. 179. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arenaria* M.E.Jones -- Contr. W. Bot. 12: 8. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arenaria* M.E.Jones -- Contr. W. Bot. 12: 8. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arenicola* (Wemple) B.L.Turner -- Sida, Bot. Misc. 24: 7 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Dalea arenicola* (Wemple) B.L.Turner -- Sida, Bot. Misc. 24: 7. 2003 [25 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argentea* Mart.Del.Sem. -- Hort. Monac. (1846); ex Walp. Ann. i. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argentea* G.Don -- Gen. Hist. 2: 225. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrea* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrea* A.Gray -- Smithsonian Contr. Knowl. 3(5): 47. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrea* A.Gray -- Smithsonian Contr. Knowl. 3 (art. 5): 163 (-164). 1852 Pl. Wrightianae, pt. 1: 47 (-48) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrostachya* Hook. & Arn. -- Bot. Beechey Voy. 285. 1838; 457 (index). 1841. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrostachya* Hook. & Arn. -- Bot. Beechey Voy. 285. 1838; 457 (index). 1841. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrostachys* Hook. & Arn. -- : use *D. argyrostachya* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrotricha* Paul G.Wilson -- Kew Bull. 13(1): 157. 1958 [20 May 1958] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea argyrotricha* Paul G.Wilson -- Kew Bull. 13(1): 157. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea aristata* Benth. -- Pl. Hartw. [Bentham] 11. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arizonica* K.Schum. -- Bot. Jahresber. (Just) 27, pt. 1: 493. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea arizonica* K.Schum. -- Just's Bot. Jahresber. 27(1): 493. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea astragalina* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea astragalina* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea astragalina* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea astragalopsis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 25. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea astragalopsis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 25. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea attenuata* (Rydb.) R.S.Cowan -- Brittonia 8: 60. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea attenuata* (Rydb.) R.S.Cowan -- Brittonia viii. 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea aurea* Nutt. ex Pursh -- Fl. Amer. Sept. (Pursh) 2: 740 (-741). 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea aurea* Nutt. -- Cat. Pl. Upper Louisiana no. 29. 1813 [ante August 1813] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea aurea* Nutt. ex Pursh var. *elator* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea austrotexana* B.L.Turner -- Phytologia 88(3): 289 (288-293; figs. 1-3 (maps). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 486. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth var. *killipii* (Macbr.) Barneby -- Mem. New York Bot. Gard. 27: 354. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth var. *killipii* (J.F.Macbr.) Barneby -- Mem. New York Bot. Gard. 27: 354. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth var. *viridescens* Barneby -- Mem. New York Bot. Gard. 27: 355, pl. LXXX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ayavacensis* Kunth var. *viridescens* Barneby -- Mem. New York Bot. Gard. 27: 355. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea azurea* Reiche -- Anales Univ. Chile 97: 488. 1897 Reiche, Flora de Chile, 2: 77. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea azurea* Reiche -- Fl. Chile [Reiche] ii. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea bacchantum* Barneby -- Mem. New York Bot. Gard. 27: 407 (406-407; t. XCV). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea bacchantum* Barneby -- Mem. New York Bot. Gard. 27: 407. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea barberi* (Rose ex Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 194. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea barberi* (Rose ex Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 194. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea barrancae* M.E.Jones -- Contr. W. Bot. 18: 43. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea barrancae* M.E.Jones -- Contr. W. Bot. 18: 43. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea bartonii* Barneby -- Mem. New York Bot. Gard. 27: 239 (-240), pl. LIV. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea bartonii* Barneby -- Mem. New York Bot. Gard. 27: 239. 1977 , as 'bartoni' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea bechtelii* Wiggins -- Proc. Calif. Acad. Sci. ser. 4, 30: 244. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea blasiana M.E.Jones -- Contr. W. Bot. 15: 138. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea boliviana* Britton -- Bull. Torrey Bot. Club 16(10): 259. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daiea boliviiana* Britton -- Bull. Torrey Bot. Club 16(10): 259. 1889 [5 Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea boliviana Britton var. herrerae J.F.Macbr. -- Candollea 7 (preprint): 222. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea boraginea Barneby -- Mem. New York Bot. Gard. 27: 570, pl. 137. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea boraginnea* Barneby -- Mem. New York Bot. Gard. 27: 570. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea botterii (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea botterii* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 474. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea botterii* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 474. 1977 , as 'boterii' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea botterii* (Rydb.) Barneby var. *atrocyanea* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 475. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea botterii* (Rydb.) Barneby var. *atrocyanea* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 475. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea botterii* (Rydb.) Barneby var. *atrocyanea* (Rydb.) Barneby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea brachystachys* A.Gray -- Smithsonian Contr. Knowl. 5(6): 39. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea brachystachys A.Gray -- Smithsonian Contr. Knowl. 5(6): 39. 1853 [1 Feb 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea brandegeei* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea brandegeei* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea caeciliae* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 87. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea caeciliae* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 87. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cahaba J.R.Allison -- Castanea 66(1-2): 166 (-169; fig. 5). 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cahaba J.R.Allison -- Castanea 66(1–2): 166 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea californica* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea californica* S.Watson -- Proc. Amer. Acad. Arts 11: 132. 1876 [Feb 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calliantha* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 11. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calliantha* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 11. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calocalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 10. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calocalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 10. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calycosa* A.Gray -- Smithsonian Contr. Knowl. 5 (art. 6): 302. 1853 Pl. Wrightianae pt. 2: 40 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea calycosa* A.Gray -- Smithsonian Contr. Knowl. 5(6): 40. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea candida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1337. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea candida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1337. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea candida* Willd. var. *oligophylla* (Torr.) Shinners -- Spring Fl. Dallas-Fort Worth Area 409. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea canescens* -- Bot. Voy. Sulphur [Bentham] 12. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea canescens* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea canescens* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10(2): 43. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea canescens* Benth. -- Bot. Voy. Sulphur [Bentham] 12. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea canescens* Benth. -- 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* S.Watson -- Proc. Amer. Acad. Arts 25: 146. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* S.Watson var. *lupinocalyx* Barneby -- Mem. New York Bot. Gard. 27: 447, pl. CVI. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* S.Watson var. *lupinocalyx* Barneby -- Mem. New York Bot. Gard. 27: 477. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* S.Watson var. *pseudohospes* Barneby -- Mem. New York Bot. Gard. 27: 447. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea capitata* var. *pseudohospes* Barneby -- Mem. New York Bot. Gard. 27: 447 (-448). pl. CVI. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea caudata* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea caudata* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cecilians B.L.Turner -- Phytoneuron 2010-50: 1 (-5; fig. 1, map). [3 Nov 2010]

Medicinal Rice (TRE-350) Dempha enriched Dalea choanosema Barneby -- Mem. New York Bot. Gard. 27: 432, pl. CII. 1977 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea choanosema Barneby -- Mem. New York Bot. Gard. 27: 432. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea chrysophylla Barneby -- Mem. New York Bot. Gard. 27: (387-) 388, pl. LXXXIV. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea chrysophylla* Barneby -- Mem. New York Bot. Gard. 27: 388. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea chrysorhiza A.Gray -- Proc. Amer. Acad. Arts 5: 156, 1861 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea chrysorhiza A.Gray -- Proc. Amer. Acad. Arts v. (1861) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea chrysorrhiza A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cinerea Donn.Sm. -- Bot. Gaz. 20: 283. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cinerea Moric. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 238, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cinnamomea Barneby -- Mem. New York Bot. Gard. 27: 399. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cinnamomeae Barneby -- Mem. New York Bot. Gard. 27: (398-) 399, pl. XCIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citrina* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citrina* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 195. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citriodora* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citriodora* Hook. & Arn. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citriodora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1339. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea citriodora* (Cav.) Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cliffortiana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1336. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cliffortiana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1336. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea coerulea* Schinz & Thell. -- Mem. Soc. Neuchatel. Sc. Nat. v. 370 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea coerulea* (L.f.) Schinz & Thell. -- Mem. Soc. Sci. Nat. Neuchatel 5(2): 370. 1913 [Jul 1913] ; addit. publ.: Repert. Spec. Nov. Regni Veg. 12(no. 333/335): 427. 25 Sep 1913. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea coerulea* (L.f.) Schinz & Thell. var. *longispicata* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 351. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea coerulea* Schinz & Thell. var. *longispicata* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 351. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea comosa* Schltldl. -- Linnaea 12: 289. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea compacta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 327. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea compacta* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea compacta* Spreng. var. *pubescens* (Gray) Barneby -- Mem. New York Bot. Gard. 27: 270. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea compacta* var. *pubescens* (A.Gray) Barneby -- Mem. New York Bot. Gard. 27: 270. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea conetensis* A.E.Estrada & Villarreal -- Brittonia 63(4): 465 (fig. 1). 2011 [1 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dalea confusa* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 202. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea confusa* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 202. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea confusa* (Rydb.) Barneby var. *hexandra* Barneby -- Mem. New York Bot. Gard. 27: 203. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea confusa* (Rydb.) Barneby var. *hexandra* Barneby -- Mem. New York Bot. Gard. 27: 203, pl. XLV. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cora* Barneby -- Brittonia 32: 392, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cora* Barneby -- Brittonia 32(3): 392. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea coronilla* G.Don -- Gen. Hist. 2: 226. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea corymbosa* Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 12: 462. 1819 [1818 publ. 9 Jan 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea corymbosa* (Michx.) Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea crassifolia* Hemsl. -- Biol. Cent.-Amer., Bot. i. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea crassifolia* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea crenulata* Hook. & Arn. -- Bot. Beechey Voy. 285. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea crenulata* Hook. & Arn. -- Bot. Beechey Voy. 285. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cuatrecasii* Barneby -- Mem. New York Bot. Gard. 27: 356. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cuatrecasii* Barneby -- Mem. New York Bot. Gard. 27: (355-) 356 (-357), pl. LXXVIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cuniculo-caudata* Paul G.Wilson -- Kew Bull. 13(1): 158. 1958 [20 May 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cuniculo-caudata* Paul G.Wilson -- Kew Bull. 13(1): 158. 1958 [20 May 1958] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cutervoana* Szyszyl. -- in Diss. Cl. Math.-Phys. Acad. litt. Cracov. xxix. (1894) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cutervoana* Szyszyl. -- Rozpr. Akad. Umiejetn., Wydz. Mat.-Przyr. 29: 221. 1895 Reprint page 7 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cutervoana* Szyszyl. -- Diagn. Pl. Nov. Peruv. (Diss. Cl. Math.-Phys. Acad. Litt. Cracov. xxix. 221-1895) 7 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cyanea* Greene -- Pittonia 1(4): 153. 1888 [16 Jan 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cyanea* Greene -- Pittonia 1(4): 153. 1888 [16 Jan 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cyanea* var. *fissa* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 395. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cyanea* Greene var. *fissa* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 395. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. -- Bot. Misc. 2: 218. 1831 [before 11 Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. var. *haenkeana* Barneby -- Mem. New York Bot. Gard. 27: 361 (-362), pl. LXXXI. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. var. *haenkeana* Barneby -- Mem. New York Bot. Gard. 27: 361. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. var. *nova* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 363. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. var. *nova* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 363. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea cylindrica* Hook. var. *samancoensis* (Ulbr.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 368. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cylindrica Hook. var. sulfurea (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 361. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cylindrica Hook. var. sulfurea (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 361. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cylindriceps Barneby -- Mem. New York Bot. Gard. 27: 228, nom. nov. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea cylindriceps Barneby -- Mem. New York Bot. Gard. 27: 228. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dalea MacMill. -- Metasp. Minnesota Valley (1892) 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dalea MacMill. -- Metasp. Minnesota Valley 330. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea daucosma Barneby -- Brittonia 33: 510, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea daucosma Barneby -- Brittonia 33(4): 510 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea decipiens M.E.Jones -- Contr. W. Bot. 18: 43. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea decipiens M.E.Jones -- Contr. W. Bot. 18: 43. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea decora S.Schauer -- Linnaea 20: 743. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea decora S.Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea delicata Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 331. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea delicata Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 331. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea diffusa Moric. -- Pl. Nouv. Amer. 8. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea diffusa Moric. -- Mém. Soc. Phys. Genève 6: 536, tab. VI. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dipsacea Barneby -- Mem. New York Bot. Gard. 27: (195-) 196, pl. XLIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dipsacea Barneby -- Mem. New York Bot. Gard. 27: 196. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dispar Morton -- Phytologia i. 147 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea dispar C.V.Morton -- Phytologia 1: 147. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea divaricata Benth. -- Bot. Voy. Sulphur [Bentham] 12. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea divaricata* Benth. -- Bot. Voy. Sulphur [Bentham] 12. 1844 [16 Jan 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea divaricata* subsp. *anthonyi* (Brandege) Wiggins -- Contr. Dudley Herb. 3: 50. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea divaricata* Benth. var. *anthonyi* (Brandege) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea divaricata* Benth. var. *cinerea* Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea divaricata* var. *cinerea* A.Gray -- Proc. Amer. Acad. Arts 7: 335. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea domingensis* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea domingensis* DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea domingensis* DC. var. *paucifolia* J.M.Coult. -- Contr. U.S. Natl. Herb. 1: 34. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea dorycnioides* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea dorycnioides* DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea drummondiana* Shinn. -- Field & Lab. 17: 83. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea drummondiana* Shinn. -- Field & Lab. 17: 83. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ehrenbergii* Schltdl. -- Linnaea 12: 290. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elata* Hook. & Arn. -- Bot. Beechey Voy. 416. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elata* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elata* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elegans* Gillies ex Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elegans* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 183. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elegans* Hook. & Arn. -- Bot. Beechey Voy. 417. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elegans* var. *onobrychioides* (Griseb.) Barneby -- Mem. New York Bot. Gard. 27: 380. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea elegans* Gillies ex Hook. & Arn. var. *onobrychioides* (Griseb.) Barneby -- Mem. New York Bot. Gard. 27: 380. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea elongata* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea elongata* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emarginata* (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emarginata* (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emmae* Rzed. & Calderón -- Acta Bot. Mex. 110: 4. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Dalea emoryi* A.Gray -- Pl. Nov. Thurb. 315. 1854 [post 9 Aug 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emoryi* A.Gray -- Pl. Nov. Thurb. 315. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen -- Bull. Torrey Bot. Club 73: 84. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen -- Bull. Torrey Bot. Club lxxiii. 84 (1946), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen subsp. *domingensis* (DC.) Clausen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen subsp. *domingensis* (DC.) R.T.Clausen -- Bull. Torrey Bot. Club 73: 85. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen subsp. *emphyodes* R.T.Clausen -- Bull. Torrey Bot. Club 73: 85. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea emphyodes* (Jacq.) R.T.Clausen subsp. *thyrsiflora* (A.Gray) R.T.Clausen -- Bull. Torrey Bot. Club 73: 85. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneandra* Nutt. -- Cat. Pl. Upper Louisiana no. 30. 1813 [ante Aug 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneandra* Nutt. -- Cat. Pl. Upper Louisiana no. 30. 1813 [ante Aug 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneandra* Nutt. var. *pumila* (Shinnery) B.L.Turner -- Legum. Texas 153. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneandra* Nutt. var. *pumila* (Shinnery) Turner (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneaphylla* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea enneaphylla* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1338. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea eosina* J.F.Macbr. -- Candollea 7 (preprint): 222. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea eosina* (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 222 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea epica* S.L. Welsh -- Great Basin Naturalist 31(2): 90. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea epica* S.L. Welsh -- Great Basin Naturalist 31: 90, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* S.Watson var. *frankenioides* Barneby -- Mem. New York Bot. Gard. 27: 459. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* S.Watson var. *frankenioides* Barneby -- Mem. New York Bot. Gard. 27: 459, pl. CX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* var. *uniflora* Barneby -- Sida 10: 14. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* var. *uniflora* Barneby -- Sida 10: 14. 1983 28 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eriophylla* S.Watson var. *uniflora* Barneby -- Sida 10(1): 14. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ervoides* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ervoides* Benth. -- in Hemsl. Diagn. Pl. Nov. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea erythrorhiza* Greenm. -- Zoe 5: 185. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea erythrorhiza* Greenm. -- Zoe 5(10): 185. 1905 [Aug 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea escobilla* Barneby -- Mem. New York Bot. Gard. 27: (316-) 317, pl. LXVIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea escobilla* Barneby -- Mem. New York Bot. Gard. 27: 317. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea estoraxana* Rzed. & Calderón -- Acta Bot. Mex. 110: 7. 2015 [Jan 2015] ; nom. inval.

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea evanescens* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 146. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea evanescens* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 146. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exigua* Barneby -- Mem. New York Bot. Gard. 27: 200. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exigua* Barneby -- Mem. New York Bot. Gard. 27: 200, nom. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exilis* DC. -- Prodr. [A. P. de Candolle] 2: 247. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exilis* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exserta* (Rydb.) Gentry -- Publ. Carnegie Inst. Wash. No. 527 (Rio Mayo Pl.) 138 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea exserta* (Rydb.) Gentry -- Publ. Carnegie Inst. Wash. 527: 138. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eysenhardtoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 6. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea eysenhardtoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 6. 1878 [Jul 1878] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea feayi* (Chapman) Barneby -- Mem. New York Bot. Gard. 27: 257. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea feayi* (Chapm.) Barneby -- Mem. New York Bot. Gard. 27: 257. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea fieldii* J.F.Macbr. -- Candollea 7 (preprint): 222. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea fieldii* (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 222 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea filiciformis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea filiciformis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 382. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea filiformis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea filiformis* A.Gray -- Smithsonian Contr. Knowl. 5(6): 39. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flava* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flava* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flava* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flava* Seem. -- Bot. Voy. Herald [Seemann] 7-8: 280. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flavescens* S.L.Welsh -- Great Basin Naturalist 31(2): 90. 1971 [30 Jun 1971] ; nom. inval.

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flavescens* (S.Watson) S.L.Welsh ex Barneby -- Mem. New York Bot. Gard. 23: 231. 1977 [13 Dec 1977]

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flavescens* var. *epica* (Welsh) S.L.Welsh & L.M.Chatterley -- Great Basin Naturalist 45(2): 187. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea flavorosea* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea floridana* (Rydb.) Diggs & Weakley -- J. Bot. Res. Inst. Texas 11(2): 304. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha enriched *Dalea frutescens* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea frutescens* var. *laxa* (Rydb.) B.L.Turner -- Field & Lab. 24: 16. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea fruticosa* G.Don -- Gen. Hist. 2: 226. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea fulvosericea* (Rydb.) Gentry -- Madroño 10: 249. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea fulvosericea* (Rydb.) Gentry -- Madroño 10: 249. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea fuscescens* (Rydb.) Rzed. -- Ciencia (Mexico) 15: 93, in obs. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea fuscescens* (Rydb.) Rzed. -- Ciencia (Mexico) 15: 93. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea galbina* (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 222 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea galbina* J.F.Macbr. -- Candollea 7 (preprint): 222. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gattingeri* (A.Heller) Barneby -- Mem. New York Bot. Gard. 27: 274. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gattingeri* (A.Heller) Barneby -- Mem. New York Bot. Gard. 27: 274. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 26. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gigantea* (Rydb.) Bullock (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gigantea* (Rose ex Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gigantea* (Rose ex Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea glaberrima* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea glaberrima* S.Watson -- Proc. Amer. Acad. Arts 22: 470. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea glabrescens* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea glabrescens* (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea glandulosa* Merr. -- Publ. Bur. Sci. Gov. Lab. 27: 37. 1905 [Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea glandulosa (J.M.Coult. & Fisher) Shinnery -- Field & Lab. 17: 83. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea glandulosa (J.M.Coult. & Fisher) Shinnery -- Field & Lab. 17: 83. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea glumacea Barneby -- Brittonia 40(1): 2 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea glumacea Barneby -- Brittonia 40: 2, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea goldmanii (Rose) L.Riley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea goldmanii L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea goldmanii L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea gracilis Hook. & Arn. -- Bot. Beechey Voy. 286. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea gracilis Kunth -- Mimosa 166. t. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea gracilis (Nutt.) D.B.Ward -- Novon 14(3): 369. 2004 [29 Sep 2004] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Dalea gracilis Kunth -- Mimosa 166, t. 48. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea gracillima S.Watson -- Proc. Amer. Acad. Arts 22: 404. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea gracillima S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea grayi (Vail) L.O.Williams -- Ann. Missouri Bot. Gard. 1936, xxiii. 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea grayi (Vail) L.O.Williams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea grayi L.O.Williams -- Ann. Missouri Bot. Gard. 23: 450. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea greggii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea greggii A.Gray -- Pl. Nov. Thurb. 314. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea grisea (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea grisea (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea guadalupensis Rzed. -- Ciencia (Mexico) 15: 92. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea guadalcazarensis* Rzed. -- Ciencia (Mexico) 15: 92. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea guatemalensis* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 241, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gymnocodon* Barneby -- Brittonia 62(3): 219 (-221; fig. 1). 2010 [1 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched *Dalea gypsophila* Barneby -- Mem. New York Bot. Gard. 27: 443, pl. XCVII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea gypsophila* Barneby -- Mem. New York Bot. Gard. 27: 443. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hallii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hallii* A.Gray -- Proc. Amer. Acad. Arts 8: 625 (1873). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hegewischiana* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hegewischiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 480. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea helleri* Shinnars -- Field & Lab. 21: 165. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea helleri* Shinnars -- Field & Lab. 21: 165. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hemsleyana* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hemsleyana* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea herbacea* Moc. & Sessé ex G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* Sandwith -- Bull. Misc. Inform. Kew 1936(1): 2. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* Sandwith -- Bull. Misc. Inform. Kew 1936(1): 2. [29 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* var. *aldamana* Barneby -- Mem. New York Bot. Gard. 27: 455, pl. CIX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* var. *aldamana* Barneby -- Mem. New York Bot. Gard. 27: 455. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* var. *subbijuga* Barneby -- Mem. New York Bot. Gard. 27: 454. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hintonii* var. *subbijuga* Barneby -- Mem. New York Bot. Gard. 27: 454, pl. CVIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hofstenii* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1, no. 1: 132. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hofstenii* R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 132. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hospes* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hospes* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humboldtiana* Velarde -- Agronomia (Lima) 26(4): 309. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humboldtiana* Velarde -- Agronomia (Lima) xxvi. 309 (1959); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humifusa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humifusa* Benth. -- Pl. Hartw. [Benth] 170. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humifusa* Benth. var. *anatona* J.F.Macbr. -- Candollea 7 (preprint): 223. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humilis* G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea humilis* G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hutchinsoniae* M.E.Jones -- Contr. W. Bot. 18: 42. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hutchinsoniae* M.E.Jones -- Contr. W. Bot. 18: 42. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hutchinsoniae* var. *anomala* M.E.Jones -- Contr. W. Bot. 18: 42. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea hypoglottidea* DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea illustris* Barneby -- Brittonia 32(3): 393. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea illustris* Barneby -- Brittonia 32: 393, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea inconspicua* S.Schauer -- Linnaea 20: 744. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea inconspicua* S.Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea inflata* M.E.Jones -- Contr. W. Bot. 12: 7. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea inflata* M.E.Jones -- Contr. W. Bot. 12: 7. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea insignis* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea insignis Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea isidori Barneby -- Brittonia 40(1): 5 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea isidori Barneby -- Brittonia 40: 5(-6), fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea jaliscana A.E.Estrada & Villarreal -- Phytotaxa 246(1): 90. 2016 [5 Feb 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dalea jamesii Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea jamesii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 308. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea jamesonii J.F.Macbr. -- Candollea 7 (preprint): 223. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea jamesonii (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 223 (1937).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea janosensis A.E.Estrada & Villarreal -- Brittonia 66(2): 151. 2013 [11 Sep 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dalea johnsonii S.Watson -- Botany [Fortieth Parallel] 64. 1871 [Sep-Dec 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea johnsonii S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea juncea (Rydb.) Wiggins -- Contr. Dudley Herb. 3: 49. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea juncea (Rydb.) Wiggins -- Contr. Dudley Herb. iii. 49 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea killipii (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 223 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea killipii J.F.Macbr. -- Candollea 7 (preprint): 223. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kingii S.Watson -- Botany [Fortieth Parallel] Bot. 64, pl. X. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kingii S.Watson -- Botany [Fortieth Parallel] 64 (t. 10). 1871 [Sep-Dec 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kuhnistera Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1337 (-1338). 1802 [1-10 Nov 1802] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kuhnistera Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1337. 1802 [1-10 Nov 1802] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kuntzei Harms ex Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kuntzei Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea kuntzei Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lachnantha* S.Schauer -- Linnaea 20: 743. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lachnostachys* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lachnostachys* A.Gray -- Smithsonian Contr. Knowl. 3(5): 46. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laevigata* A.Gray -- Smithsonian Misc. Collect. 5 (Art. 6): 300. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laevigata* A.Gray -- Smithsonian Contr. Knowl. 5(6): 38. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laevigata* Sessé & Moc. ex G.Don (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laevigata* Moc. & Sessé ex G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lagopina* (Rydb.) Gentry -- Madroño 10: 249. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lagopina* (Rydb.) Gentry -- Madroño 10: 249. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lagopoda* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lagopus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1340. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lamprostachya* Barneby -- Mem. New York Bot. Gard. 27: (472-) 473, pl. CXIII. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lamprostachya* Barneby -- Mem. New York Bot. Gard. 27: 472. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanata* Sessé & Moc. ex G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanata* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 327. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanata* Spreng. var. *terminalis* (M.E.Jones) Barneby -- Mem. New York Bot. Gard. 27: 283. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanata* Spreng. var. *terminalis* (Jones) Barneby -- Mem. New York Bot. Gard. 27: 283. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laniceps* Barneby -- Southw. Naturalist 15: 390. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea laniceps* Barneby -- Southw. Naturalist 15(3): 390. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lanuginosa* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 307. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lanuginosa Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 307 (-308). 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lasiathera A.Gray -- Smithsonian Contr. Knowl. 3(5): 48. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lasiathera A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lasiostachya Benth. -- Pl. Hartw. [Bentham] 11. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lasiostachya Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lasiotachya Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lateripes Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxa (Rydb.) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxa (Rydb.) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxiflora Pursh -- Fl. Amer. Sept. (Pursh) 2: 741. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxiflora Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxiflora Schltdl. -- Linnaea 12: 293. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxiflora Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea laxiflora var. pumila Shinnars -- Field & Lab. 21: 164. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lemmonii Parry ex A.Gray -- Proc. Amer. Acad. Arts vii. (1881-82) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lemmonii Parry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leporina (Ait.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leporina (Aiton) Bullock -- Bull. Misc. Inform. Kew 1939(4): 196. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leporina Ait. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leporina var. alba (Michx.) H.D.Harr. -- Man. Pl. Colorado 325, 641. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leptoclados Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 242, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leptostachya DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucantha (Rydb.) Gentry -- Madroño 10: 230. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucantha (Rydb.) Gentry -- Madroño 10: 230. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucosericea (Rydb.) Standl. & Steyerl. -- Fieldiana, Bot. 24, pt. 5: 213. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucosericea (Rydb.) Standl. & Steyerl. -- in Fieldiana, Bot. xxiv. v. 213 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostachya var. eysenhardtoides (Hemsl.) Barneby -- Phytologia 26(1): 1. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostachya var. eysenhardtoides (Hemsl.) Barneby -- Phytologia 26: 1. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostachys A.Gray -- Pl. Fendl. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostachys A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostoma Schldt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea leucostoma Schldt. -- Linnaea 12: 294. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea linnaei Michx. -- Fl. Bor.-Amer. (Michaux) 2: 57. I. 38. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea lloydii (Rydb.) Gentry -- Madroño 10: 250. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea loeseneriana Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 88. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea loeseneriana Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 88. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longipes Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longipila (B.L.Rob.) Cory -- Rhodora 38: 406. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longipila (Rydb.) Cory (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longipila (B.L.Rob. ex Rydb.) Cory -- Rhodora 1936, xxxviii. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longispicata Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 6. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea longispicata Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 6. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lucida* (Rydb.) Gentry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lucida* (Rose) Gentry. -- Madroño 10: 250. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea luisana* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lumholtzii* B.L.Rob. & Fernald -- Proc. Amer. Acad. Arts 30: 115. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lumholtzii* B.L.Rob. & Fernald -- Proc. Amer. Acad. Arts xxx. (1895) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1341. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* var. *arsenei* (J.F.Macbr.) Barneby -- Mem. New York Bot. Gard. 27: 480. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* Willd. var. *arsenei* (Macbr.) Barneby -- Mem. New York Bot. Gard. 27: 480. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* var. *gigantea* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 480. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* Willd. var. *gigantea* (Rose) Barneby -- Mem. New York Bot. Gard. 27: 480. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea lutea* Willd. var. *longispica* Rzed. & Calderón -- Acta Bot. Mex. 110: 10. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Dalea macrostachya* Moric. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea macrostachya* Moric. -- Pl. Nouv. Amer. 6. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea macrotropis* S.Schauer -- Linnaea 20: 742. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea maritima* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 125. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea maritima* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 3: 125. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea mcvaughii* Barneby -- Mem. New York Bot. Gard. 27: 318 (-319), pl. LXIX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea mcvaughii* Barneby -- Mem. New York Bot. Gard. 27: 318. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea megacarpa* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 359. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea megacarpa* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea megalostachys* (Rose) Wiggins -- Contr. Dudley Herb. 3: 54. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea minutiflora (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea minutiflora (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea minutifolia (Rydb.) Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 88. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea minutifolia Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 88. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mixteca Barneby -- Mem. New York Bot. Gard. 27: 335 (-336), pl. LXXV. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mixteca Barneby -- Mem. New York Bot. Gard. 27: 336. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis Benth. -- Pl. Hartw. [Bentham] 306. [undated prob. 25 Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson var. longipila B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson var. longipila (Rydb.) B.L.Rob. ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson var. mollissima Munz -- Man. S. Calif. Bot. [Munz] 263. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson var. mollissima (Rydb.) Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis var. neomexicana A.Gray -- Smithsonian Contr. Knowl. 3(5): 47. 1852 Pl. Wright. pt. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis W.H.Brewer & S.Watson var. neomexicana A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollis Benth. subsp. pilosa (Rydb.) Wiggins -- Contr. Dudley Herb. 3: 51. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollissima (Rydb.) Munz -- Aliso 4: 93. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mollissima (Rydb.) Munz -- Aliso 4: 93. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea moquehuana J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 370. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea moquehuana J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 370. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea moricandii D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1015. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mountjoyae M.Woods -- Phytoneuron 2013-23: 1. [2 Apr 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Dalea mucronata DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mucronata DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea multiflora (Nutt.) Shinnars -- Field & Lab. 17: 82. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea multiflora (Nutt.) Shinnars -- Field & Lab. 17: 82. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea multifoliata F.Phil. -- Cat. Pl. Vasc. Chil. 55. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea multifoliolata (Clos) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mutabilis Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1339. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mutifoliata (Clos) Reiche -- Anales Univ. Chile 97: 488. 1897 Reiche, Flora de Chile, 2: 77. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea mutisii Kunth -- Mimoses 161. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea myriadenia Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 9. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea myriadenia Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 9. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nana Torr. ex A.Gray -- Mem. Amer. Acad. Arts 4: 31. 1849 [10 Feb 1849] ; alt. title: Pl. Fendl. 31. 10 Feb 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nana Torr. ex A.Gray -- Pl. Fendl. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nana Torr. ex A.Gray var. carnescens (Rydb.) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 483. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nana Torr. ex A.Gray var. elatior Porter & J.M.Coult. -- Misc. Publ. U.S. Geol. Geogr. Surv. Territ. 22. 1874 [20 Mar 1874] ; alt. title: Syn. Fl. Colorado 22. 20 Mar 1874.

Medicinal Rice (TRE-350) Dempha enriched Dalea naviculifolia Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea naviculifolia Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea neglecta B.L.Rob. -- Proc. Amer. Acad. Arts 29: 329. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea neglecta B.L.Rob. -- Proc. Amer. Acad. Arts xxix. (1894) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nelsonii Rose -- N. Amer. Fl. 24(2): 120. 1920 [22 Jan 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea nelsonii (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 184. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea oaxacana* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea oaxacana* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovata* (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovata* (Torr. & A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovatifolia* Ortega -- Nov. Rar. Pl. Descr. Dec. 32. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovatifolia* Ortega -- Hort. Matr. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovatifolia* Ortega var. *uncifera* (Schltdl. & Cham.) Barneby -- Phytologia 26: 1. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obovatifolia* Ortega var. *uncifera* (Schlechtendahl & Cham.) Barneby -- Phytologia 26(1): 1. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obreniformis* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 197. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea obreniformis* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 197. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* (Rydb.) Wiggins -- Contr. Dudley Herb. iii. 53 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* (A.Heller) Isely -- Native Natural. Legum. U.S. 520. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* (Rydb.) L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* (A.Heller) Isely -- Native Natural. Legum. U.S. 520, homonym. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* (A.Heller) Isely -- see L. Riley in Kew Bull. 1923: 337 (1923):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea occidentalis* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea oligophylla* (Torr.) Shinnery -- Field & Lab. 17: 82. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea oligophylla* (Torr.) Shinnery -- Field & Lab. 17: 82. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea onobrychioides* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea onobrychioides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 119. 1874 Pl. Lorentz. 70 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea onobrychioides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 118. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea onobrychis DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea onobrychis DC. -- Prodr. [A. P. de Candolle] 2: 247. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea orcuttii S.Watson -- Proc. Amer. Acad. Arts 20: 359. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea orcuttii S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 359. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ordiae A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ordiae A.Gray -- Proc. Amer. Acad. Arts xvii. (1881-82) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ordioe A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea oreophila (Cory) Cory -- Rhodora 49: 164. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea oreophila (Cory) Cory -- Rhodora xlix. 164 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ornata Eaton & Wright -- N. Am. Bot. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ornata (Douglas) Eaton & Wright -- N. Amer. Bot., ed. 8. 219. 1840 (as "ornatum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ovalifolia Ortega -- Hort. Matr. 30. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ovalifolia G.Don -- Gen. Hist. 2: 226, non Ortega. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea ovalifolia Ortega -- Nov. Rar. Pl. Descr. Dec. 30, tab. 3. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea painteri (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea painteri (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea palmeri (Rose) Gentry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea palmeri L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea palmeri L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea palmeri (Rose) L.Riley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea palmeri (Rose) Gentry -- Publ. Carnegie Inst. Wash. No. 527 (Rio Mayo Pl.) 139 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parrasana* Brandegee -- Univ. Calif. Publ. Bot. iv. 179 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parrasana* Brandegee -- Univ. Calif. Publ. Bot. 4: 179. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parryi* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parryi* A.Gray -- Proc. Amer. Acad. Arts 7: 397. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parryi* Torr. & A.Gray ex A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parviflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 474. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parviflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 474. 1813 [dt. 1814; issued Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parvifolia* Hook.f. -- Trans. Linn. Soc. London 20: 225. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea parvifolia* Hook.f. -- Trans. Linn. Soc. London 20(2): 225. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pazensis* Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pazensis* Rusby -- Mem. Torrey Bot. Club 3, no. 3: 18. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pazensis* Rusby var. *vargasii* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 372. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pectinata* Kunth -- Mimoses 169. t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pectinata* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pectinata* Seem. -- Bot. Voy. Herald [Seemann] 7-8: 279. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pedunculata* Pursh -- Fl. Amer. Sept. (Pursh) 2: 474. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pendulina* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea penicillata* Moric. -- Pl. Nouv. Amer. 66. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea penicillata* Moric. -- Pl. Nouv. Amer. 66. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea peninsularis* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea peninsularis* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 197. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polydenia Torr. -- Botany [Fortieth Parallel] 64 (t. 9). 1871 [Sep-Dec 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polydenia Torr. -- Botany [Fortieth Parallel] 64 (t. 9). 1871 [Sep-Dec 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polydenia Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polydenia Torr. var. subnuda S.Watson -- Bot. California [W.H.Brewer] 2: 441. 1880 (as "polyadenia var. subnuda") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polydenia Torr. var. subnuda S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polygonoides A.Gray -- Smithsonian Contr. Knowl. 5(6): 39. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polygonoides A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polygonoides A.Gray var. anomala (M.E.Jones) C.V.Morton -- Contr. U.S. Natl. Herb. 29: 102. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polygonoides A.Gray var. laevituba Kearney & Peebles -- J. Wash. Acad. Sci. 29: 483. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polyphylla M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polyphylla M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polystachya (Sessé & Moc.) Barneby -- Mem. New York Bot. Gard. 27: 315. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea polystachya (Sessé & Moc.) Barneby -- Mem. New York Bot. Gard. 27: 315. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei A.Gray -- Proc. Amer. Acad. Arts xvii. (1881-82) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei var. multijuga Barneby -- Mem. New York Bot. Gard. 27: 181 (-182). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei A.Gray var. multijuga Barneby -- Mem. New York Bot. Gard. 27: 181. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei A.Gray var. oxyphyllidia Barneby -- Mem. New York Bot. Gard. 27: 182. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea pringlei var. oxyphyllidia Barneby -- Mem. New York Bot. Gard. 27: 182. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea procumbens Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea procumbens Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 246. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea procumbens* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea prostrata* Ortega -- Hort. Matr. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pseudocorymbosa* A.E.Estrada & Villarreal -- Brittonia 60(4): 332 (-334; figs. 1-2). 2008 [1 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Dalea psoraleoides* Moric. -- Pl. Nouv. Amer. 5. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea psoraleoides* Moric. -- Mém. Soc. Phys. Genève 6: 533, tab. IV. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pueblensis* Brandegee -- Univ. Calif. Publ. Bot. 4: 86. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pueblensis* Brandegee -- Univ. Calif. Publ. Bot. iv. 86 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchella* Moric. -- Pl. Nouv. Amer. 9, tab. 7. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchella* Moric. -- Pl. Nouv. Amer. 9. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchella* Moric. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchella* G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulcherrima* Moc. & Sessé ex G.Don -- Gen. Hist. 2: 225. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchra* Gentry -- Madroño 10: 227. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pulchra* Gentry -- Madroño 10: 227, tab. 14. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pumila* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea pumila* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea purpurea* Vent. -- Descr. Pl. Nouv. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea purpurea* Vent. -- Jard. Malmaison t. 40. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea purpurea* Vent. f. *albiflora* (W.H.Horr & McGregor) McGregor (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea purpurea* Vent. f. *albiflora* (Horr & McGregor) McGregor -- Trans. Kansas Acad. Sci. 60: 161. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea purpurea* f. *arenaria* (F.C.Gates) McGregor -- Trans. Kansas Acad. Sci. 60: 161. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea purpurea* var. *arenicola* (Wemple) Barneby -- Mem. New York Bot. Gard. 27: 267. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea purpurea* Vent. var. *arenicola* (Wemple) Barneby -- Mem. New York Bot. Gard. 27: 267. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea purpurea* f. *pubescens* (A.Gray) McGregor -- Trans. Kansas Acad. Sci. 60: 162. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea purpusii* Brandegees -- *Erythraea* 7: 2. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea purpusii* Brandegees -- *Erythraea* vii. 2. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea pyramidalis* Schltdl. -- *Linnaea* 12: 292. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea querceti* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 89. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea querceti* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 89. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea quercetorum* Standl. & L.O.Williams -- *Ceiba* i. 82 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea quercetorum* Standl. & L.O.Williams -- *Ceiba* 1: 82. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea quinqueflora* Brandegees -- Univ. Calif. Publ. Bot. iv. 180 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea quinqueflora* Brandegees -- Univ. Calif. Publ. Bot. 4: 180. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea radicans* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea radicans* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ramosissima* Benth. -- Bot. Voy. Sulphur [Bentham] 11, t. 10. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ramosissima* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ramosissima* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea ramosissima* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea reclinata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1340. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea retusifolia* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea retusifolia* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea reverchonii* (S.Watson) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea reverchonii* (S.Watson) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea revoluta* S.Watson -- Proc. Amer. Acad. Arts 22: 404. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea revoluta* S.Watson -- Proc. Am. Acad. xxii. (1887) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea robusta* (Rydb.) R.S.Cowan -- Brittonia viii. 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea robusta* (Rydb.) R.S.Cowan -- Brittonia 8: 60. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rosarum* Rzed. & Calderón -- Acta Bot. Mex. 110: 13. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Dalea rosea* D.Dietrich -- Syn. Pl. [D. Dietrich] iv. 1017. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea roseiflora* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea roseiflora* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 337. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea roseola* (Rydb.) R.S.Cowan -- Brittonia viii. 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea roseola* (Rydb.) R.S.Cowan -- Brittonia 8: 60. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubescens* S.Watson -- Proc. Amer. Acad. Arts 17: 369. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubescens* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubricaulis* Ulbr. -- Meded. Rijks-Herb. 27: 50. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubricaulis* Ulbr. -- Meded. Rijks-Herb. 27: 50. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubrolutea* Barneby -- Mem. New York Bot. Gard. 27: 186. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rubrolutea* Barneby -- Mem. New York Bot. Gard. 27: 186, nom. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rupertiana* Rzed. & Calderón -- Acta Bot. Mex. 110: 16. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha enriched *Dalea rupertii* A.E.Estrada, Villarreal & M.González -- Brittonia 56(1): 67 (-71; fig. 68). 2004 [2 Jan 2004] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rydbergii* Tidestrom. -- Tidestrom & Kittell, Fl. Arizona & N. Mexico 183 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea rydbergii* Tidestrom. -- Fl. Ariz. New Mex. 183. 1941 authors = Tidestrom & Kittell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scandens* var. *paucifolia* (J.M.Coult.) Barneby -- Mem. New York Bot. Gard. 27: 527. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scandens* (Mill.) R.T.Clausen var. *vulneraria* (Oerst.) Barneby -- Mem. New York Bot. Gard. 27: 528. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scandens* (Mill.) R.T.Clausen var. *vulneraria* (Oerst.) Barneby -- Mem. New York Bot. Gard. 27: 528. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scariosa* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scariosa* S.Watson -- Proc. Amer. Acad. Arts 181 369. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schaffneri* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schaffneri* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schibllii* Medina & M.Sousa -- Novon 17(3): 369 (-371. fig. 1). 2007 [10 Sep 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schottii* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 53. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schottii* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 53. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea schottii* var. *puberula* Munz -- Man. S. Calif. Bot. [Munz] 263, 598. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scoparia* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea scoparia* A.Gray -- Pl. Fendl. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea searlsiae* (A.Gray) Barneby -- Mem. New York Bot. Gard. 27: 234. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea searlsiae* (A.Gray) Barneby -- Mem. New York Bot. Gard. 27: 234. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea seemannii* S.Watson ex Orcutt -- W. Amer. Sci. ii. (1886) 55 nomen; et in Proc. Am. Acad. xxii. (June 251887), 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea seemannii* subsp. *trochilina* (Brandege) Wiggins -- Contr. Dudley Herb. 3: 53. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea seleriana* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 89. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea seleriana* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 89. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericea* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericea* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericea* var. *humistrata* Barneby -- Mem. New York Bot. Gard. 27: 545, pl. 132. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericea* Lag. var. *humistrata* Barneby -- Mem. New York Bot. Gard. 27: 545. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericocalyx* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 338. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericocalyx* L.Riley -- Bull. Misc. Inform. Kew 1923(9): 338. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericophylla* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 7. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sericophylla* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 7. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sessilis* (A.Gray) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sessilis* (A.Gray) Tidestr. in Tidestr. & Kittell -- Fl. Ariz. New Mex. 183. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sessilis* (A.Gray) Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 183 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea similis* Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 7. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea similis* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea simulatrix* Barneby -- Mem. New York Bot. Gard. 27: 155, pl. XXX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea simulatrix* Barneby -- Mem. New York Bot. Gard. 27: 155. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea smithii* (J.F.Macbr.) J.F.Macbr. -- Candollea vii. 223 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea smithii* J.F.Macbr. -- Candollea 7 (preprint): 223. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sousae* Barneby -- Brittonia 32(3): 395. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea sousae* Barneby -- Brittonia 32: 395, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea spiciformis* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea spiciformis* (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea spinescens* Hemsl. -- Biol. Cent.-Amer., Bot. i. 247, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea spinosa* A.Gray -- Pl. Nov. Thurb. 315. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea spinosa* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 5: 315. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea stanfieldii* (Small) Shinnners -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea stanfieldii* (Small) Shinnners -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea stenophylla* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 117. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea strobilacea Barneby -- Brittonia 33(4): 508 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea strobilacea Barneby -- Brittonia 33: 508, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea submontana (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea submontana (Rose) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea subvillosa (Rydb.) B.L.Turner -- Field & Lab. 18: 46. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea subvillosa* (Rydb.) B.L.Turner -- Field & Lab. 18: 46. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea sulfurea Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 5. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea sulfurea Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 5. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea surotatis* Gentry -- Madroño 10: 234, tab. 17. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea surotatensis* Gentry -- Madroño 10: 234. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tapacariensis* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tapacariensis* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 59. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea tehuacana (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea tenuacana (Rydb.) Bullock -- Bull. Misc. Inform. Kew 1939(4): 198. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tentaculoides* Gentry -- Madroño 10: 238, tab. 18 & 19. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea tentaculoides Gentry -- Madroño 10: 238. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20: 226. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20(2): 226. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuicaulis* var. *goniocymbe* L.Riley -- Bull. Misc. Inform. Kew 1925(5): 221. [29 May 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuifolia* (A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuifolia* (A.Gray) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuis* (J.M.Coult.) Shinnery -- Field & Lab. 17: 84. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tenuis* (J.M.Coult.) Shinnery -- Field & Lab. 17: 84. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tephrosioides* Griseb. -- Cat. Pl. Cub. [Grisebach] 69. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea terminalis* M.E.Jones -- Contr. W. Bot. 12: 8. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea terminalis* M.E.Jones -- Contr. W. Bot. 12: 8. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ternata* Brandegee -- Univ. Calif. Publ. Bot. 3: 380. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea ternata* Brandegee -- Univ. Calif. Publ. Bot. 3: 380. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thompsoniae* (Vail) L.O.Williams -- Ann. Missouri Bot. Gard. 1936, xxiii. 451. (as "thompsonae") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thompsoniae* (Vail) L.O.Williams -- Ann. Missouri Bot. Gard. 23: 451. 1936 (as "thompsonae") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thompsoniae* (Vail) L.O.Williams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thouinii* Schrank -- Pl. Rar. Hort. Monac. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thouinii* Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thymoides* Schltdl. & Cham. -- Linnaea 5: 580. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thyrsiflora* A.Gray -- Proc. Amer. Acad. Arts 5: 177. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea thyrsiflora* A.Gray -- Proc. Amer. Acad. Arts v. (1861) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tinctoria* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 147. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea tinctoria* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 147. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea transiens* Barneby -- Mem. New York Bot. Gard. 27: 220, pl. L. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea transiens* Barneby -- Mem. New York Bot. Gard. 27: 220. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trichocalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 7. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trichocalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 7. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tridactylites* Barneby -- Brittonia 40: 4(-5), fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tridactylites* Barneby -- Brittonia 40(1): 4 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trifoliata* Moric. -- Pl. Nouv. Amer. 3. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trifoliata* Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 1: 343. 1832; et in Flora, xv. (1832) II. Beibl. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trifoliolata* Moric. -- Mém. Soc. Phys. Genève 6: 531, tab. III. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea triphylla* Sessé & Moc. ex G.Don -- Gen. Hist. 2: 224. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea triphylla* Sessé & Moc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea triphylla* Pav. ex Schltdl. -- Linnaea 12: 280. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea triphylla* Pav. ex Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea triphylla* Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trochilina* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 220. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea trochilina* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 220. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tuberculata* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tuberculata* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tuberculina* (Rydb.) F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea tuberculina* (Rydb.) F.J.Herm. -- J. Wash. Acad. Sci. 38: 237. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea uncifera* Schltdl. & Cham. -- Linnaea 5: 580. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea uncifera* Schltdl. & Cham. -- Linnaea 5: 580. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea unguicularis* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 245. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea uniflora* (Barneby) G.L.Nesom -- Phytologia 73(5): 427 (1992):. [23 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea uniflora* (Barneby) G.L.Nesom -- Phytologia 73: 427. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea unifoliata* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 383. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea unifoliolata* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 383. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea unifoliolata* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene -- Leaf. Bot. Observ. Crit. 1(4): 199. 1906 [24 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene -- Leaf. Bot. Observ. Crit. 1: 199. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene var. *lucida* (Rose ex Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 218. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene var. *lucida* (Rydb.) Barneby -- Mem. New York Bot. Gard. 27: 218. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene var. *tripetala* (Paul G.Wilson) Barneby -- Mem. New York Bot. Gard. 27: 219. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea urceolata* Greene var. *tripetala* (Paul G.Wilson) Barneby -- Mem. New York Bot. Gard. 27: 219. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea variegata* (Rydb.) Gentry -- Allan Hancock Pacific Exped. 13, no. 2: 134. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea variegata* (Rydb.) Gentry -- Allan Hancock Pacific Exped. 13: 134. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea velutipes* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 248, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea verbenacea* Schltdl. & Cham. -- Linnaea 5: 579. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea verna* Barneby -- Mem. New York Bot. Gard. 27: 154, pl. XXX. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea verna* Barneby -- Mem. New York Bot. Gard. 27: 154. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea vernica* Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 331. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dalea vernicia* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 331. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea villosa* (Nutt.) Spreng. var. *grisea* (Torr. & A.Gray) Barneby -- Mem. New York Bot. Gard. 27: 262. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea violacea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1337. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea virgata* Albov -- Bull. Herb. Boissier ii. (1894) 442 t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea virgata* Micheli -- Bull. Herb. Boissier 2: 442, tab. 9, fig. 1-11. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea virgata* Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea viridiflora* S.Watson -- Proc. Amer. Acad. Arts 21: 448. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea viridiflora* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulcanicola* Donn.Sm. -- Bot. Gaz. 56: 52. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulcanicola* Donn.Sm. -- Bot. Gaz. 56: 52. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1853: 4. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. f. *barbata* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1853: 4. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. var. *barbata* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1853: 4. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. f. *brevidens* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1853: 4. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea vulneraria* Oerst. var. *typica* Oerst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea watsonii* (Rose) Gentry -- Publ. Carnegie Inst. Wash. 527: 140. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea watsonii* (Rose) Gentry -- Publ. Carnegie Inst. Wash. No. 527 (Rio Mayo Pl.) 140 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea weberbaueri* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 9. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea weberbaueri* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 9. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea weberbaueri* Ulbr. var. *sericophylla* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 367. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dalea weberbaueri* var. *sericophylla* (Ulbr.) Barneby -- Mem. New York Bot. Gard. 27: 367. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea whitingii Kearney & Peebles -- J. Wash. Acad. Sci. 29: 484. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea whitingii Kearney & Peebles -- J. Wash. Acad. Sci. 1939, xxix. 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wigginsii Barneby -- Mem. New York Bot. Gard. 27: 464, pl. CXI. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wigginsii Barneby -- Mem. New York Bot. Gard. 27: 464. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray -- Pl. Fendl. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray subsp. calcarata Gentry -- Madroño 10: 243, pl. 21, 22. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray var. sanctae-crucis (Rydb.) Kearney & Peebles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni subsp. sessilis (A.Gray) Gentry -- Madroño 10: 246. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni A.Gray var. sessilis A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wislizeni var. sessilis A.Gray -- Proc. Amer. Acad. Arts 16: 105. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wrightii A.Gray -- Smithsonian Contr. Knowl. 3(5): 49. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wrightii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wrightii A.Gray var. warnockii (Tharp & F.A.Barkley) B.L.Turner -- Sida, Bot. Misc. 24: 7. 2003 [25 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea wrightii A.Gray var. warnockii (Tharp & F.A.Barkley) B.L.Turner -- Sida, Bot. Misc. 24: 7 (2003).

Medicinal Rice (TRE-350) Dempha enriched Dalea zimapanica S.Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea zimapanica S.Schauer -- Linnaea 20: 746. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalea zuccarinii Walp. -- Repert. Bot. Syst. (Walpers) i. 654. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalhousia Lem. -- Dict. Univ. Hist. Nat. iv. (1849) 593. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dalhousiea Graham -- Numer. List [Wallich] n. 5339. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia ealaensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 305. 1932 , as 'calaenois' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia fosteri* Craib -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 268. 1911; et in Kew Bull. 1912, 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia glandulosa* Estrella -- Syst. Bot. 35(2): 302 (-304; fig. 5). 2010 [23 Jun 2010]

Medicinal Rice (TRE-350) Dempha enriched *Daniellia klainei* Pierre ex De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 258. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia mortehanii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 260. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia oblonga* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 300. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia ogea* Rolfe -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 268. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia oliveri* (Rolfe) Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 341 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia pilosa* (J.Léonard) Estrella -- Ann. Bot. Fenn. 44(2): 149. 2007 [26 Apr 2007]

Medicinal Rice (TRE-350) Dempha enriched *Daniellia pubescens* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 341 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia punchii* Craib -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 269. 1911; et in Kew Bull. 1912, 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 193. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia similis* Craib -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 269. 1911; et in Kew Bull. 1912, 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daniellia soyauxii* (Harms) Rolfe -- Bull. Misc. Inform. Kew 1912(1): 97. [31 Jan 1912]

Medicinal Rice (TRE-350) Dempha enriched *Daniellia soyauxii* (Harms) Rolfe var. *pilosa* J.Léonard -- Bull. Jard. Bot. État Bruxelles 19(4): 407. 1949

Medicinal Rice (TRE-350) Dempha enriched *Daniellia thurifera* Benn. -- in Pharm. Journ. xiv. (1855) 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dansera Steenis* -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 414 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dansera procera* Steenis -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 415 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia* DC. -- Ann. Sci. Nat. (Paris) 4: 97. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia brachyloba* (Willd.) DC. -- Ann. Sci. Nat. (Paris) 4: 97. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia brachyloba* DC. -- Mém. Légum. xii. t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia brevifolia* Raf. -- New Fl. [Rafinesque] i. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia glandulosa* (Michx.) DC. -- Ann. Sci. Nat. (Paris) 4: 98. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia glandulosa* DC. -- Mém. Légum. xii. t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia illinoensis* DC. ex Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia intermedia* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darlingtonia virgata* Raf. -- New Fl. [Rafinesque] i. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darwinia* Raf. -- Fl. Ludov. 106. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darwinia* Raf. -- Fl. Ludov. 106. 1817 [Oct-Dec 1817] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darwinia exaltata* Raf. -- Fl. Ludov. 106. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Darwinia exaltata* Raf. -- Fl. Ludov. 106. 1817 [Oct-Dec 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia* DC. -- Mém. Légum. pt. 5: 285. 1826 [5 Apr 1826] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia* DC. -- Prodr. [A. P. de Candolle] 2: 267. 1825 [mid-Nov 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia cavanillesii* Standl. -- Contr. U.S. Natl. Herb. 23: 476. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia cavanillesii* Standl. -- Contr. U.S. Natl. Herb. xxiii. 476 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia drummondii* Rydb. -- Amer. J. Bot. 10: 498. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia drummondii* Rydb. -- Amer. J. Bot. 1923, x. 498, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia longifolia* DC. -- Prodr. [A. P. de Candolle] 2: 267. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia punicea* (Cav.) DC. -- Prodr. [A. P. de Candolle] 2: 267. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia superbissima* Haage & Schmidt ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 14(20): 158. 1871 [20 May 1871]

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia texana* Pierce -- Trop. Woods No. 72, 13 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia texana* Pierce -- Trop. Woods 72: 13. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia thurberi* A.Gray -- Pl. Nov. Thurb. 313. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia thurberi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia tripetiana* Poit. -- Ann. Soc. Hort. Paris xxxi. (1842) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia tripetii* Poit. -- Ann. Soc. Hort. Paris xxvii. (1840) 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia versicolor* C.Huber -- Cat. Printemps 1865 [Huber] 4. 1865 [Jan 1865] ; cf. D.J. Mabberley in *Taxon*, 34(3): 450. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia virgata* (Cav.) Rydb. -- N. Amer. Fl. 24(4): 208. 1924 [4 Oct 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonia virgata* Rydb. -- N. Amer. Fl. 24(4): 208. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daubentoniosis Rydb. -- Amer. J. Bot. 1923, x. 497. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daubentonopsis Rydb. -- Amer. J. Bot. 10: 497. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daubentonopsis Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonopsis longifolia* Rydb. -- Amer. J. Bot. 1923, x. 497, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daubentonopsis longifolia* Rydb. -- Amer. J. Bot. 10: 497. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dauventonia Rchb. -- in Moessl. Deutsch. Fl. ed. 2 p. xlvii (1827), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia Sm. -- Transactions of the Linnean Society of London, Botany 4 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia Sm. -- Trans. Linn. Soc. London 4: 220. 1798 [24 May 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia* ser. *Aphyllae* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia sect. Aphyllaria Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia* sect. *Calamaria* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia* ser. *Calamiformes* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia sect. Daviesia Sm. -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia* ser. *Daviesia* Sm. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia* sect. *Decuraria* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia adnata F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia adnata F.Muell. -- Fragm. (Mueller) 2(14): 105. 1860 [Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia alata Sm. -- Trans. Linn. Soc. London 9: 259. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia alata Sm. -- Rees' Cyclopaedia 11 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia alternifolia Endl. -- Stirpium Australasicarum Herbarii Hugeliani Decades III 1838 = Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" (1839) 199 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia alternifolia Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia alternifolia Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 199: 1839) 11 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia anceps Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia anceps Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia angulata Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia angulata Benth. -- Sketch Veg. Swan R. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia aphylla F.Muell. -- in Benth. Fl. Austral. ii. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia aphylla Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia apiculata Crisp -- Austral. Syst. Bot. 8(6): 1170 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia arborea Scort. -- Proceedings of the Linnean Society of New South Wales 7 1882 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia arborea F.Muell. & Scort. -- Proc. Linn. Soc. New South Wales vii. (1883) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia arborea W.Hill -- Collection of Queensland Timbers - Melbourne International Exhibition of 1880 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia arenaria Crisp -- Journal of the Adelaide Botanic Gardens 2(2) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia arenaria Crisp -- J. Adelaide Bot. Gard. 2(2): 163. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia argillacea Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia argillacea Crisp -- Austral. Syst. Bot. 8(6): 1171 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia brevifolia* Lindl. -- Three Exped. Australia (Mitchell) ii. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia brevifolia* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia brevifolia* var. *brevifolia* Lindl. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia brevifolia* var. *ephedroides* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia bursarioides* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia bursarioides* Crisp -- Austral. Syst. Bot. 8(6): 1178 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia buxifolia* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia buxifolia* Benth. -- Fl. Austral. 2: 75. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia calystegia* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia calystegia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia campephylla* Crisp -- Austral. Syst. Bot. 8(6): 1180 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia campephylla* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia cardiophylla* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia cardiophylla* F.Muell. -- Fragm. (Mueller) 2(14): 105. 1860 [Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia chapmanii* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia chapmanii* Crisp -- Austral. Syst. Bot. 8(6): 1181 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia chordophylla* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia chordophylla* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 48. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia colletioides* A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia colletioides* A.Cunn. ex Benth. -- Commentat. Legum. Gen. 11. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 75. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia colletioides* A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 75 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia colletioides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 48. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia coluteoides* Walp. -- Repert. Bot. Syst. (Walpers) i. 570. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia concinna* R.Br. ex Benth. -- Fl. Austral. 2: 75. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia concinna* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia condensata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia condensata* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia cordata* Sm. -- Trans. Linn. Soc. London 9: 259. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia cordata* Sm. -- Rees' Cyclopaedia 11 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* Sm. -- Ann. Bot. [König & Sims]. 1(3): 507. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *arborea* (W.Hill) Maiden -- Proceedings of the Linnean Society of New South Wales 23(1) 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *corymbosa* Sm. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *laxiflora* J.H.Willis -- Vict. Naturalist 73(11) 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *linearis* (Lodd.) R.T.Baker -- Proceedings of the Linnean Society of New South Wales 21(3) 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *mimosoides* (R.Br.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *stjohnii* Guilf. -- Australian Plants 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia corymbosa* var. *virgata* (A.Cunn. ex Hook.) Ewart -- Proceedings of the Royal Society of Victoria Series 2 20(2) 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia costata* Cheel -- Journal and Proceedings of the Royal Society of Western Australia 6(1) 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia costata* Cheel -- J. Proc. Roy. Soc. Western Australia vi. 35 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia crassa* Crisp -- Austral. Syst. Bot. 8(6): 1183 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia crassa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia crenulata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia crenulata* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia croniniana* F.Muell. -- in Vict. Natural. x. (April 1894) 194; et ex Bot. Centralbl. lviii. (1894) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia croniniana* F.Muell. -- Vict. Naturalist 10(12) 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia cunderdin* Crisp & G.Chandler -- Austral. Syst. Bot. 10(3): 322 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia daphnoides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 54. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia daphnoides* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia debilior* Crisp -- Nuytsia 4(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia debilior* Crisp -- Nuytsia 4(1): 11 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia debilior* subsp. *debilior* Crisp -- Nuytsia 4(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia debilior* Crisp subsp. *sinuans* Crisp -- Nuytsia 4(1): 14 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia debilior* subsp. *sinuans* Crisp -- Nuytsia 4(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia decipiens* (E.Pritz.) Crisp -- Austral. Syst. Bot. 8(6): 1185 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia decurrens* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia decurrens* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 52. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia decurrens* Meisn. subsp. *hamata* (Crisp) Crisp & G.Chandler -- Phytotaxa 300(1): 217. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia denudata* Vent. -- Choix Pl. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia denudata* Vent. -- Choix de Plantes 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia devito* Crisp & L.G.Cook -- Phytotaxa 300(1): 182. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia dielsii* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia dielsii* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 249. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia dilatata* Crisp -- Austral. Syst. Bot. 8(6): 1187 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia discolor* Pedley -- *Austrobaileya* 1(1) 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia discolor* Pedley -- *Austrobaileya* 1(1): 34. 1977 [1 Dec 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia divaricata* Benth. -- *Enumeratio Plantarum* 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia divaricata* Benth. -- Enum. Pl. [Endlicher] 31. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia divaricata* Benth. subsp. *lanulosa* Crisp & G.Chandler -- *Phytotaxa* 300(1): 52. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia drummondii* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia drummondii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 53. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia egena* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 118 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia egena* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elliptica* Crisp -- Austral. Syst. Bot. 4(2): 279 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elliptica* Crisp -- Australian Systematic Botany 4(2) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elongata* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elongata* Benth. -- Fl. Austral. 2: 74. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elongata* subsp. *implexa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia elongata* Benth. subsp. *implexa* Crisp -- Austral. Syst. Bot. 8(6): 1191 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia emarginata* (Miq.) Crisp -- Austral. Syst. Bot. 8(6): 1191 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia epiphyllum* Meisn. -- *Botanische Zeitung* 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia epiphyllum* Meisn. -- Bot. Zeitung (Berlin) 13: 27. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia eremaea* Crisp -- *Journal of the Adelaide Botanic Gardens* 2(3) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia eremaea* Crisp -- J. Adelaide Bot. Gard. 2(3): 271. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ericoides* Pers. -- Syn. Pl. [Persoon] 1: 454. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ericoides* (Vent.) Pers. -- Synopsis Plantarum 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia euphorbioides* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia euphorbioides* Benth. -- Fl. Austral. 2: 88. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia euryloba* Crisp & G.Chandler -- Austral. Syst. Bot. 10(3): 327 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia filipes* Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia filipes* Benth. -- J. Exped. Trop. Australia [Mitchell] 363. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia filipes* Benth. subsp. *terminalis* Crisp & G.Chandler -- Phytotaxa 300(1): 140. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia flava* Pedley -- Austrobaileya 1(1) 1977 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia flava* Pedley -- Austrobaileya 1(1): 35. 1977 [1 Dec 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia flexuosa* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia flexuosa* Benth. -- Enum. Pl. [Endlicher] 32. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistifolia* A.Cunn. ex Benth. -- Commentat. Legum. Gen. 11. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 75. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistifolia* A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 75 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistifolia* A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistifolia* var. *collettioides* (A.Cunn. ex Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistifolia* var. *genistifolia* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistoides* Lodd. -- The Botanical Cabinet 16 1829 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia genistoides* G.Lodd. -- Bot. Cab. 16(6): t. 1552. 1830 [Apr 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia glauca* G.Lodd. -- Bot. Cab. 1(5): t. 43. 1817 [Sep 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia glauca* Lodd. -- The Botanical Cabinet 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia hamata* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia horrida* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 54. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia horrida* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia humifusa* Sieber ex DC. -- Prodr. 2 1825 ; nom. inval. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia humifusa* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 103. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia implexa* (Benth.) Crisp -- Phytotaxa 300(1): 61. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 49. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* Sm. -- Rees' Cyclopaedia 11 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* Sm. -- Trans. Linn. Soc. London 9: 255. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *benthamii* (Meisn.) Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 34. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *brachyphylla* (Meisn.) Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 34. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *cylindrica* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 34. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *dorrii* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 43. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* subsp. *incrassata* -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *incrassata* Sm. -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 43. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* Sm. subsp. *reversifolia* (F.Muell.) Crisp -- Austral. Syst. Bot. 8(6): 1201 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* Sm. subsp. *teres* Crisp -- Austral. Syst. Bot. 8(6): 1203 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* subsp. *teres* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia incrassata* var. *typica* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedcka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 43. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Daviesia inflata* Crisp -- Nuytsia 5(1): 165 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia inflata* Crisp -- Nuysia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia intricata* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia intricata* Crisp -- Austral. Syst. Bot. 8(6): 1204 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia intricata* subsp. *intricata* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia intricata* subsp. *xiphophylla* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia intricata* Crisp subsp. *xiphophylla* Crisp -- Austral. Syst. Bot. 8(6): 1205 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* Sm. -- Trans. Linn. Soc. London 9: 260. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* Sm. -- Rees' Cyclopaedia 11 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* Pers. -- Syn. Pl. [Persoon] 1: 454. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* (Schrad.) Pers. -- Synopsis Plantarum 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* var. *juncea* (Schrad.) Pers. -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia juncea* var. *spinescens* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laevis* Crisp -- Austral. Syst. Bot. 4(2): 285 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laevis* Crisp -- Australian Systematic Botany 4(2) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia lancifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia lancifolia* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 20. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* F.Cels -- Annales de Flore et de Pomone 1837-38 1838 = Journal des Jardins] 1837-1838 (Aug. 1838) 345. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* var. *buxifolia* (Benth.) C.Moore & Betche -- Handbook of the Flora of New South Wales 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* var. *lanceolata* Regel -- Gartenflora 6 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* var. *latifolia* R.Br. -- Gartenflora 6 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latifolia* var. *parvifolia* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latipes* F.Muell. -- Linnaea 25 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia latipes* F.Muell. -- Linnaea 25: 390. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laurifolia* Link -- Enum. Hort. Berol. Alt. 1: 403. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laurifolia* Link -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laxiflora* (J.H.Willis) Crisp -- Australian Systematic Botany 4(2) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia laxiflora* (J.H.Willis) Crisp -- Austral. Syst. Bot. 4(2): 282 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia leptophylla* A.Cunn. ex Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia leptophylla* A.Cunn. ex G.Don -- Gen. Hist. 2: 125. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia linearis* Lodd. -- The Botanical Cabinet 17 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia linearis* G.Lodd. -- Bot. Cab. 17(2): t. 1615. 1830 [Oct 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia lineata* Crisp -- Austral. Syst. Bot. 8(6): 1207 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia lineata* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia localis* Hislop -- Nuytsia 25: 27. 2015 [10 Mar 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia longifolia* Benth. -- Sketch Veg. Swan R. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia longifolia* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia longipes* Domin -- Biblioth. Bot. lxxxix. 169 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia longipes* Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 169 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia macrophylla* Endl. -- Nov. Stirp. Decad. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia macrophylla* Endl. -- Novarum Stirpium Decades 2 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia obtusifolia* F.Muell. -- *Fragm. (Mueller)* 2(14): 104. 1860 [Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia obtusifolia* var. *obtusifolia* F.Muell. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia obtusifolia* var. *parvifolia* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oppositifolia* Endl. -- *Ann. Wiener Mus. Naturgesch. ii.* (1838) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oppositifolia* Endl. -- *Stirp. Australasic. (Ann. Wien. Mus. ii.* 199: 1839) 11 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oppositifolia* Endl. -- *Stirpium Australasicarum Herbarii Hugeliani Decades III* 1838 = *Annalen des Wiener Museums der Naturgeschichte* 2 "Dec. 1838" (1839) 199 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ovata* Benth. -- *Fl. Austral. 2:* 72. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ovata* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oxyclada* Crisp -- *Austral. Syst. Bot.* 8(6): 1217 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oxyclada* Crisp -- *Australian Systematic Botany* 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oxylobium* Crisp -- *Australian Systematic Botany* 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia oxylobium* Crisp -- *Austral. Syst. Bot.* 8(6): 1218 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pachylima* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxvi. (1853) I. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pachylima* Turcz. -- *Bulletin de la Societe Imperiale des Naturalistes de Moscou* 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pachyphylla* F.Muell. -- *Fragm. (Mueller)* 4(24): 15. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pachyphylla* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia paniculata* Benth. -- *Enumeratio Plantarum* 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia paniculata* Benth. -- *Enum. Pl. [Endlicher]* 31. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia parifolia* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia parifolia* F.Muell. -- *Fragm. (Mueller)* 4(24): 16. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia parvifolia* S.Moore -- *J. Linn. Soc., Bot.* xlv. 168 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia parvifolia* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pauciflora* Crisp -- Australian Systematic Botany 4(2) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pauciflora* Crisp -- Austral. Syst. Bot. 4(2): 257 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* Lindl. -- Three Exped. Australia [Mitchell] 2: 150, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* Lindl. -- Three Exped. Australia (Mitchell) ii. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* var. *decipiens* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* var. *pectinata* Lindl. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pectinata* var. *prionodes* (Meisn.) E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pedunculata* Benth. -- Sketch Veg. Swan R. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pedunculata* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pedunculata* var. *minor* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pedunculata* var. *pedunculata* Benth. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia phyllodinea* S.Moore -- J. Linn. Soc., Bot. xlv. 168 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia phyllodinea* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia phyllodinea* var. *parvifolia* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia phyllodinea* var. *phyllodinea* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia physodes* G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia physodes* A.Cunn. ex G.Don -- Gen. Hist. 2: 125. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pleurophylla* Crisp -- Austral. Syst. Bot. 8(6): 1221 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pleurophylla* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia podophylla* Crisp -- Nuytsia 5(1): 164 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia podophylla* Crisp -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia polyphylla* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia polyphylla* Benth. -- Sketch Veg. Swan R. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia preissii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 50. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia preissii* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia prionodes* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia prionodes* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 52. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pseudophylla* Crisp -- Austral. Syst. Bot. 8(6): 1222 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pseudophylla* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pteroclada* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pteroclada* Crisp -- Austral. Syst. Bot. 8(6): 1223 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pubigera* A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pubigera* A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 75 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pubigera* A.Cunn. ex Benth. -- Commentat. Legum. Gen. 11. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 75. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pungens* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (1840) 75 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pungens* R.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia pungens* Courtois -- Magasin d'Horticulture, Liege 1 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia purpurascens* Crisp -- Journal of the Adelaide Botanic Gardens 2(3) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia purpurascens* Crisp -- J. Adelaide Bot. Gard. 2(3): 274. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia quadrilatera* Benth. -- Sketch Veg. Swan R. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia quadrilatera* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia quoquoversus* Crisp -- Australian Systematic Botany 3(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia quoquoversus* Crisp -- Austral. Syst. Bot. 3(2): 249 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia racemulosa* DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia racemulosa* DC. -- Prodr. [A. P. de Candolle] 2: 114. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ramosissima* Crisp -- Austral. Syst. Bot. 8(6): 1226 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ramosissima* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ramulosa* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ramulosa* Benth. -- Sketch Veg. Swan R. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reclinata* A.Cunn. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reclinata* A.Cunn. ex Benth. -- Fl. Austral. 2: 77. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia recurvata* Maiden & R.T.Baker -- Proc. Linn. Soc. New South Wales ser. 2, 10: 582. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia recurvata* Maiden & R.T.Baker -- Proceedings of the Linnean Society of New South Wales 21(3) 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reticulata* Sm. -- Trans. Linn. Soc. London 9: 256. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reticulata* Sm. -- Rees' Cyclopaedia 11 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia retrorsa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia retrorsa* Crisp -- Austral. Syst. Bot. 8(6): 1228 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reversifolia* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia reversifolia* F.Muell. -- Fragm. (Mueller) 1(6): 145. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rhizomata* Crisp -- Austral. Syst. Bot. 8(6): 1230 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rhizomata* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rhombifolia* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 56. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rhombifolia* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rubiginosa* Crisp -- Austral. Syst. Bot. 8(6): 1230 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia rubiginosa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ruscifolia* A.Cunn. ex Hook. -- Bot. Mag. 59: t. 3196. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ruscifolia* A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 75 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ruscifolia* A.Cunn. ex Benth. -- Commentat. Legum. Gen. 11. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 75. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sarissa* Crisp -- Austral. Syst. Bot. 8(6): 1233 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sarissa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sarissa* Crisp subsp. *redacta* Crisp -- Austral. Syst. Bot. 8(6): 1234 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sarissa* subsp. *redacta* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sarissa* subsp. *sarissa* -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia scabrella* Crisp -- Phytotaxa 300(1): 177. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia schwarzenegger* Crisp & L.G.Cook -- Phytotaxa 300(1): 168. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia scoparia* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia scoparia* Crisp -- Austral. Syst. Bot. 8(6): 1235 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia sejugata* G.Chandler & Crisp -- Austral. Syst. Bot. 10(1): 33 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia smithiorum* Crisp -- Austral. Syst. Bot. 8(6): 1235 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia smithiorum* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia speciosa* Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia speciosa* Crisp -- Austral. Syst. Bot. 8(6): 1237 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia spinosissima* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia spinosissima* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 51. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia spiralis* Crisp -- Nuytsia 4(1): 9 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia spiralis* Crisp -- Nuytsia 4(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia squarrosa* Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia squarrosa* Sm. -- Ann. Bot. [König & Sims]. 1(3): 507. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia squarrosa* var. *squarrosa* Sm. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia squarrosa* var. *villifera* (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia striata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia striata* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia stricta* Crisp -- J. Adelaide Bot. Gard. 6(1): 63. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia stricta* Crisp -- Journal of the Adelaide Botanic Gardens 6(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia suaveolens* Crisp -- Australian Systematic Botany 4(2) 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia suaveolens* Crisp -- Austral. Syst. Bot. 4(2): 269 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia subulata* Crisp & G.Chandler -- Phytotaxa 300(1): 161. 2017 [24 Mar 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Daviesia teretifolia* R.Br. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia teretifolia* R.Br. ex Benth. -- Fl. Austral. 2: 82. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ternata* Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ternata* Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 199: 1839) 11 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia ternata* Endl. -- Stirpium Australasicarum Herbarii Hugeliani Decades III 1838 = Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" (1839) 199 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for

Medicinal Rice (TRE-350) Dempha enriched Daviesia ulicina forma ulicina Donn -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia ulicina var. ulicina Donn -- Itinera Principum S. Coburgi 1 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia ulicina var. umbellata (Sm.) Wawra -- Itinera Principum S. Coburgi 1 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellata Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 103. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellata Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellata Labill. -- Nov. Holl. Pl. 1: 107, t. 137. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata Sm. -- Ann. Bot. [König & Sims]. 1(3): 507. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata DC. -- Prodr. [A. P. de Candolle] 2: 114. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata var. angustifolia DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata var. dietrichiae Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 169 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata var. pubigera (A.Cunn. ex Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbellulata var. umbellulata Sm. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia umbonata Crisp & G.Chandler -- Austral. Syst. Bot. 10(3): 324 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia uncinata Crisp -- Australian Systematic Botany 8(6) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia uncinata Crisp -- Austral. Syst. Bot. 8(6): 1243 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia uniflora D.A.Herb. -- J. Proc. Roy. Soc. Western Australia viii. 37 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia uniflora D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia villifera A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia villifera A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 76 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Daviesia villifera A.Cunn. ex Benth. -- Commentat. Legum. Gen. 12. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 76. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia virgata* A.Cunn. ex Hook. -- Bot. Mag. 59: t. 3196. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia virgata* A.Cunn. -- Curtis's Botanical Magazine 59 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia wyattiana* F.M.Bailey -- The Garden and The Field: A Journal of General Industries 6 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daviesia wyattiana* F.M.Bailey -- Proc. Linn. Soc. New South Wales vi. (1881) 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daydonia Britten* -- J. Bot. 26: 11. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daydonia crassipes* Britten -- J. Bot. 26: 11. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Daydonia fragrans* Britten -- J. Bot. 26: 11. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea R.Vig.* -- Notul. Syst. (Paris) 14: 181. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea R.Vig. ex Basse* -- Ann. Sci. Nat., Bot. sér. 10, 16: 116, nomen. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea dinteri* (Harms) Verdc. -- Kew Bull. 24(3): 447. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea galpinii* (Burt Davy) Verdc. -- Kew Bull. 24(3): 447. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea grandidieri* R.Vig. ex Basse -- Ann. Sci. Nat., Bot. sér. 10, 16: 116, nomen. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea grandidieri* (Baill.) R.Vig. ex Pelt. -- Notul. Syst. (Paris) 15: 452. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea livida* R.Vig. -- Notul. Syst. (Paris) 14: 181. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea meridionalis* (R.Vig.) Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 557. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Decorsea schlechteri* (Harms) Verdc. -- Kew Bull. 24(3): 445. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deguelia Aubl.* -- Hist. Pl. Guiane 2: 750, t. 300. 1775 [Jun-Dec 1775] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deguelia Aubl.* -- Hist. Pl. Guiane 2: 750, t. 300. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deguelia acuminata* Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Deguelia alata* M.Sousa -- Revista Mex. Biodivers. 80(2): 304 (-306; fig. 1). 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched *Deguelia amazonica* Killip -- J. Wash. Acad. Sci. xxiv. 48. 1934 [15 Jan 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia amazonica Killip -- J. Wash. Acad. Sci. 24(1): 48. 1934 [15 Jan 1934] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia amoena Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia angulata (Ducke) A.M.G.Azevedo & R.A.Camargo -- Brittonia 66(1): 26. 2013 [9 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia arborescens Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 269. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia benthamii S.F.Blake -- J. Wash. Acad. Sci. 1929, xix. 475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia brachyptera Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia brevipes Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia canarensis Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia chinensis Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia chrysophylla (Kleinhoonte) R.A.Camargo & A.M.G.Azevedo -- Phytotaxa 356(4): 286. 2018 [18 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia costata (Benth.) A.M.G.Azevedo & R.A.Camargo -- Brittonia 66(1): 26. 2013 [9 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia cumingii Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia cuneifolia Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia dasycalyx (Harms) A.M.G.Azevedo & R.A.Camargo -- Brittonia 66(1): 14. 2013 [9 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia decorticans R.A.Camargo & A.M.G.Azevedo -- Phytotaxa 184(3): 161. 2014 [5 Nov 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia densiflora (Benth.) A.M.G.Azevedo ex M.Sousa -- Revista Mex. Biodivers. 80(2): 306. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha enriched Deguelia discolor Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia duckeana A.M.G.Azevedo -- Revista Brasil. Bot. 17(1): 48-50 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia duckeana A.M.G.Azevedo -- Revista Brasil. Bot. 17(1): 48 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia elegans Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia elliptica Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia eulata Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia ferruginea Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia floribunda Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia pubinervis Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia pyrothyrsa Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia rariflora (Mart. ex Benth.) G.P.Lewis & Acev.-Rodr. -- Smithsonian Contr. Bot. 98: 422. 2012 [1 Jan 2012] [epublished] Cat. Seed Pl. West Indies

Medicinal Rice (TRE-350) Dempha enriched Deguelia robusta Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia rufescens (Benth.) R.A.Camargo & A.M.G.Azevedo -- Phytotaxa 356(4): 288. 2018 [18 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia scandens Aubl. -- Hist. Pl. Guiane 2: 750, t. 300. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia scandens Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia secunda Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia sinuata Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia spanogheana Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia spruceana (Benth.) A.M.G.Azevedo & R.A.Camargo -- Brittonia 66(1): 29. 2013 [9 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia stuhlmannii Taub. -- Pflanzenw. Ost-Afrikas C (1895) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia subavenis Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia sumatrana Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia thyrsiflora Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia timoriensis Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia trifoliata Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia uliginosa Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 442. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia urucu (Killip & A.C.Sm.) A.M.G.Azevedo & R.A.Camargo -- Brittonia 66(1): 16. 2013 [9 Jul 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Deguelia utilis (A.C.Sm.) A.M.G.Azevedo -- Revista Brasil. Biol. 58(3): 512 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia vestita Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Deguelia wightii Taub. -- Bot. Centralbl. 47: 386. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaportea Thorel ex Gagnep.* -- Notul. Syst. (Paris) 2: 117. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaportea armata Thorel ex Gagnep.* -- Notul. Syst. (Paris) 2: 118. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaportea ferox Gagnep.* -- Bull. Soc. Bot. France 99: 47. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaportea microphylla Gagnep.* -- Bull. Soc. Bot. France 99: 46. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaria Desv.* -- Ann. Sci. Nat. (Paris) 9: 406. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaria odorata Regel* -- Cat. Pl. Hort. Aksakov. 48. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaria ovalifolia Desv.* -- Ann. Sci. Nat. (Paris) 9: 406. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delaria pyrifolia Desv.* -- Ann. Sci. Nat. (Paris) 9: 406. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix Raf.* -- Fl. Tellur. 2: 92. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix adansonoides (R.Vig.) Capuron* -- *Adansonia* sér. 2, 8: 16. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix baccal Baker f.* -- Legum. Trop. Africa 3: 624. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix boiviniana (Baill.) Capuron* -- *Adansonia* sér. 2, 8: 16. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix brachycarpa (R.Vig.) Capuron* -- *Adansonia* sér. 2, 8: 16. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix decaryi (R.Vig.) Capuron* -- *Adansonia* sér. 2, 8: 16. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix edule (H.Perrier) Babineau & Bruneau* -- Bot. J. Linn. Soc. 184(1): 71. 2017 [4 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Delonix elata Gamble* -- Fl. Madras 396 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix floribunda (Baill.) Capuron* -- *Adansonia* sér. 2, 8: 15. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix leucantha (R.Vig.) Du Puy, Phillipson & R.Rabev.* -- Kew Bull. 50(3): 461. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix leucantha (R.Vig.) Du Puy, Phillipson & R.Rabev. subsp. bemarahensis Du Puy, Phillipson & R.Rabev.* -- Kew Bull. 50(3): 462. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix leucantha (R.Vig.) Du Puy, Phillipson & R.Rabev. subsp. gracilis Du Puy, Phillipson & R.Rabev.* -- Kew Bull. 50(3): 464. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix pumila Du Puy, Phillipson & R.Rabev.* -- Kew Bull. 50(3): 465. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix regia* (Bojer) Raf. -- Fl. Tellur. 2: 92. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix tomentosa* (R.Vig.) Capuron -- *Adansonia sér.* 2, 8: 16. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Delonix velutina* Capuron -- *Adansonia sér.* 2, 8: 12. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrobrychis Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrobrychis cornuta* (L.) Galushko -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium* (Wight & Arn.) Benth. -- *Plantae Junghuhnianae enumeratio plantarum* (Aug. 1852) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium* (Wight & Arn.) Benth. -- Pl. Jungh. [Miquel] 2: 215. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium arbuscula* (Domin) H.Ohashi -- *Taiwania* 42(2): 137 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium australe* Benth. -- Pl. Jungh. [Miquel] 2: 216. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium baccatum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 20: 278. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium cephalotes* Benth. -- Pl. Jungh. [Miquel] 2: 216, 218. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium cephalotoides* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 20: 279. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium cheelii* (C.A.Gardner) Pedley -- *Austrobaileya* 5(2): 221 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium cumingianum* Benth. -- Pl. Jungh. [Miquel] 2: 216. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium dispernum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 22: 271. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium gesinkii* H.Ohashi -- J. Jap. Bot. 73(5): 251 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium lanceolatum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 20: 278. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium lanceolatum* Schindl. var. *microcarpum* H.Ohashi -- *Ginkgoana* 1: 65. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium multiflorum* Pedley -- *Austrobaileya* 5(2): 220 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium olivaceum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 20: 279. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrolobium papuacola* H.Ohashi & Tomoyuki Nemoto -- J. Jap. Bot. 74(1): 16 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrospartum* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 152. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrospartum aetnense* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 152. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrospartum purgans* Spach ex Walp. -- Ann. Bot. Syst. (Walpers) 1(2): 220. 1848 [25-27 Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dendrospartum sardoum* Spach ex Walp. -- Ann. Bot. Syst. (Walpers) 1(2): 220. 1848 [25-27 Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum* R.Vig. -- Notul. Syst. (Paris) 13: 349. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum bessac* (Chiov.) Gagnon & G.P.Lewis -- PhytoKeys 71: 46. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum buchii* (Urb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 46. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum eriantherum* (Chiov.) Gagnon & G.P.Lewis -- PhytoKeys 71: 46. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum eriantherum* (Chiov.) Gagnon & G.P.Lewis var. *pubescens* (Brenan) Gagnon & G.P.Lewis -- PhytoKeys 71: 46. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum madagascariense* R.Vig. -- Notul. Syst. (Paris) 13: 349. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum pauciflorum* (Griseb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 47. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum rosei* (Urb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 47. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum sessilifolium* (S.Watson) Gagnon & G.P.Lewis -- PhytoKeys 71: 47. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Denisophytum stuckertii* (Hassl.) Gagnon & G.P.Lewis -- PhytoKeys 71: 48. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum* Scheele -- Linnaea 21: 458. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum arizonicum* (S.Watson) Vincent -- Phytoneuron 2011-57: 2. [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum guadalupense* (B.L.Turner & A.M.Powell) B.L.Turner -- Phytoneuron 2012-3: 1. [1 Jan 2012] [published]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum gypsophilum* (B.L.Turner & A.M.Powell) Vincent -- Phytoneuron 2011-57: 2. [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum gypsophilum* (B.L.Turner & A.M.Powell) Vincent subsp. *guadalupense* (B.L.Turner & A.M.Powell) Vincent -- Phytoneuron 2011-57: 2. [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum juanhintonianum* (B.L.Turner) B.L.Turner -- Phytoneuron 2012-3: 1. [1 Jan 2012] [published]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum purpusii* (Brandege) Vincent -- Phytoneuron 2011-57: 3. [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum schomburgkii* Sch.Bip. -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1079, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum secundiflorum* (Ortega) Gandhi & Reveal -- Phytoneuron 2011-57: 2. [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dermatophyllum speciosum* Scheele -- Linnaea 21: 459. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris* Lour. -- Fl. Cochinch. 2: 432. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris* Miq. -- Fl. Ned. Ind. 1: 145. 1855 [2 Aug 1855] Fl. Ind. Bat. 1: 145. 2 Aug 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris* Lour. -- Fl. Cochinch. 2: 423, 432. 1790 [Sep 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris* Lour. -- Flora Cochinchinensis 2 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris subgen. Lonchocarpus (Kunth) N.F.Mattos -- Loeffgrenia 93: 6 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris sect. Pongam (Adans.) Bennet -- J. Bombay Nat. Hist. Soc. 68(1): 303. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris acuminata Benth. -- Pl. Jungh. [Miquel] 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris acuminata Miq. -- Fl. Ned. Ind. i. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris acuminata Benth. var. sikkimensis Thoth. -- J. Jap. Bot. 51(5): 143. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris affinis Benth. -- Pl. Jungh. [Miquel] 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris alborubra Hemsl. -- Bot. Mag. 131: t. 8008. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris alborubra Hemsl. var. honheoensis P.K.Lôc -- Fl. Cambodge, Laos & Vietnam 30: 86 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris amazonica Killip -- J. Wash. Acad. Sci. 1934, xxiv. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris amazonica Killip -- J. Wash. Acad. Sci. 24(1): 48. 1934 [15 Jan 1934] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris amherstiana Thoth. -- Bangladesh J. Bot. 4(1-2): 59. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris amoena Benth. -- Pl. Jungh. [Miquel] 2: 252. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris andamanica Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 104. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris angulata Ducke -- Bol. Tecn. Inst. Agron. N. 18: 199. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris angulata (Ducke) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 199 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris araripensis (Benth.) N.F.Mattos -- Loeffgrenia 98: 3 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris atroviolacea Elmer -- Leaflet. Philipp. Bot. v. 1798 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris bakeri Thoth. -- Bull. Bot. Surv. India 3: 187. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris balansae Gagnep. -- Notul. Syst. (Paris) 2: 346. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris benthamii (Thwaites) Thwaites -- Enum. Pl. Zeyl. [Thwaites] 413. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris benthamii (Thwaites) Thwaites var. wightii (Baker) Thoth. -- J. Jap. Bot. 51(5): 145. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris bonatiana* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 8 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris brachyptera* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 246. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris brevipes* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 244. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris breviformis* F.C.How -- Acta Phytotax. Sin. iii. 219 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris calva* Dunn -- Bull. Misc. Inform. Kew 1910(10): 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris campestris* (Mart. ex Benth.) N.F.Mattos -- Loeftgrenia 98: 2 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris canarensis* (Dalzell) Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 246. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris canarensis* (Dalzell) X.Y.Zhu -- Biodivers. Sci. 23(2): 247. 2015 [20 Mar 2015] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Derris canescens* Elmer -- Leaflet. Philipp. Bot. viii. 3087 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris caudata* Backer -- Blumea v. 513 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris caudatilimba* F.C.How -- Acta Phytotax. Sin. iii. 221 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cauliflora* Pulle -- Nova Guinea 8: 379. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cavaleriei* Gagnep. -- Notul. Syst. (Paris) 2: 347. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cebuensis* Merr. -- Philipp. J. Sci., C 7: 273. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris chinensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 104. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris clausenii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 225, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris confertiflora* (Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 260. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris confertiflora* (Benth.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 260 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris congolensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 149. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris coriacea* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 227, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris costaricensis* Donn.Sm. -- Bot. Gaz. 44: 110. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris costaricensis* Donn.Sm. -- Bot. Gaz. 44: 110. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris costata* (Benth.) N.F.Mattos -- Loeffgrenia 98: 3 (1989).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cumingii* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 104. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cuneifolia* Benth. -- Pl. Jungh. [Miquel] 2: 253. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris cuneifolia* Benth. var. *malaccensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 112. 1860

Medicinal Rice (TRE-350) Dempha enriched *Derris cylindrica* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 228, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris dalbergioides* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 241. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris danaensis* Backer -- Blumea v. 513 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris dasycalyx* (Harms) N.F.Mattos -- Loeffgrenia 98: 4 (1989).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris denudata* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. 18: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris denudata* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 196 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris dewevrei* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 229, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris diadelpha* Merr. -- Philipp. J. Sci., C 5: 103. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris dinghuensis* P.Y.Chen -- Acta Phytotax. Sin. 22(1): 81 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris discolor* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 111. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris elegans* Benth. -- Pl. Jungh. [Miquel] 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris elegans* Benth. var. *celebica* Adema -- Blumea 48(2): 399 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Derris elegans* Benth. var. *gracillima* (Hemsl.) Verdc. -- Kew Bull. 32(2): 468. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris elegans* Benth. var. *korthalsiana* (Blume ex Miq.) Adema -- Blumea 48(2): 400 (2003).

Medicinal Rice (TRE-350) Dempha enriched *Derris elliptica* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 111. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris elliptica* var. *glaucophylla* (Miq.) Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 56: 364. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris emarginata* Valetton -- Bull. Dépt. Agric. Indes Néerl. 10: 19. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris eriocarpa* F.C.How -- *Acta Phytotax. Sin.* iii. 223 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris ernestii* (Harms) Ducke -- *Bol. Tecn. Inst. Agron. N. No.* 18, 196 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris ernestii* (Harms) Ducke -- *Bol. Tecn. Inst. Agron. N.* 18: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris eulata* Bedd. -- *Icon. Pl. Ind. Or. [Beddome]* 42. [1868-1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris exserta* Craib -- *Bull. Misc. Inform. Kew* 1927(9): 383. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris ferruginea* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 7: 231, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris ferruginea* Benth. -- *Pl. Jungh. [Miquel]* 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris ferruginoides* Quisumb. -- *Philipp. J. Sci.* 41: 324. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris filipes* (Benth.) N.F.Mattos -- *Loefgrenia* 98: 2 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris floribunda* (Benth.) Ducke -- *Bol. Tecn. Inst. Agron. N. No.* 8, 22 (1946), in obs.; et in *Bol. Tecn. Inst. Agron. Norte, Pard.* No. 18, 197 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris floribunda* (Benth.) Ducke -- *Bol. Tecn. Inst. Agron. N.* 18: 197. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris floribunda* Naves ex Fern.-Vill. -- *Nov. App.* 68. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris floribunda* Blume ex Miq. -- *Fl. Ned. Ind. i. I.* 152; Benth. in *Journ. Linn. Soc. iv. Suppl.* (1860) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris fordii* Oliv. -- *Hooker's Icon. Pl.* 18: t. 1771. 1888 [1887-1888 publ. May 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris forsteniana* Blume ex Miq. -- *Fl. Ned. Ind. i. I.* 144. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris gamblei* Soosairaj, P.Raja & Dhatchan. -- *Nordic J. Bot.* 35(4): 423. 2017 [26 Apr 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Derris gillettii* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 7: 232, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris giorgii* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 5: 18. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris glabra* Sirich. -- *Syst. Bot.* 37(2): 416. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Derris glabrata* Welw. ex Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 244. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris glabrescens* (Benth.) J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 13, pt. 3: 261. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris glabrescens* (Benth.) J.F.Macbr. -- *Publ. Field Columbian Mus., Bot. Ser.* xiii. III. 261 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris glauca* Merr. & Chun -- Sunyatsenia 2: 246. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris glauca* Merr., Chun, Chun & F.C.How -- Acta Phytotax. Sin. ii. 69 (1952), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris glaziovii* (Taub.) N.F.Mattos -- Loefgrenia 98: 4 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris goetzei* Harms -- Bot. Jahrb. Syst. 30(3-4): 330. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris grandiflora* Kuntze -- Revis. Gen. Pl. 1: 203. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris grandifolia* Donn.Sm. -- Bot. Gaz. 56: 55. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris grandifolia* Donn.Sm. -- Bot. Gaz. 56: 55. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guianensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 106. 1860 ; et in Fl. Bras. (Martius) 15(1): 288 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guianensis* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guilleminiana* (Tul.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 262 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guilleminiana* (Tul.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 262. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guilleminiana* (Tul.) N.F.Mattos -- Loefgrenia 93: 12 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris guilleminiana* (Tul.) J.F.Macbr. var. *pubigera* (Tul.) N.F.Mattos -- Loefgrenia 98: 2 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hainanensis* Hayata -- Icon. Pl. Formosan. 3: 77. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hainesiana* Thoth. -- Bull. Bot. Surv. India 3: 198. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hancei* Hemsl. -- Bot. Mag. 131: sub t. 8008. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hancei* Hemsl. -- Bot. Mag. 131: sub t. 8008. 1905 ; et in Kew Bull. 1908, 250 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris harmsiana* Dunn -- Bull. Misc. Inform. Kew 1910(10): 389. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris harrowiana* (Diels) Z.Wei -- Acta Phytotax. Sin. 23(4): 290 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hedyosma* (Miq.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 262. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hedyosma* (Miq.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 262 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris henryi* Thoth. -- J. Jap. Bot. 45: 6. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris heptaphylla* Merr. -- Interpr. Herb. Amboin. 273 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris heterophylla* Backer ex K.Heyne -- Nutt. Pl. Ned.-Ind., ed. 2 2: 806. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris heyneana* Benth. -- Pl. Jungh. [Miquel] 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hylobia* (Harms) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 262. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hylobia* (Harms) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 262 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris hypargyrea* Harms ex Dunn -- Bull. Misc. Inform. Kew 1910(10): 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris indica* (Lam.) Bennet -- J. Bombay Nat. Hist. Soc. 68(1): 303. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris indica* (Lam.) Bennet var. *xerocarpa* (Prain) Bennet -- J. Bombay Nat. Hist. Soc. 68(1): 303. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris involuta* Sprague -- Gard. Chron. 1905, II. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris involuta* (Sprague) Sprague -- The Gardeners' Chronicle series 3 38 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris javanica* Miq. -- Fl. Ned. Ind. i. I. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris kanjilalii* K.C.Sahni & H.B.Naithani -- Indian Forester 102(8): 492. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris kingdonwardii* Thoth. -- Proc. Indian Acad. Sci. Pl. Sci. 92(1): 25 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris kirkii* Dunn -- Bull. Misc. Inform. Kew 1910(10): 389. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris klaineana* Pierre ex De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 234, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris koolgibberah* F.M.Bailey -- Rep. Bellenden-Ker Range (1889) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris koolgibberah* F.M.Bailey -- Botany of the Bellenden-Ker Expedition (in Meston: Report of the Government Scientific Expedition to Bellenden-Ker Range) 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris koolgibberah* subsp. *koolgibberah* F.M.Bailey -- Kew Bulletin 32(2) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris koolgibberah* F.M.Bailey subsp. *pseudinvoluta* Verdc. -- Kew Bull. 32(2): 469. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris korthalsiana* Blume ex Miq. -- Fl. Ned. Ind. i. I. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lacei* Dunn -- Bull. Misc. Inform. Kew 1914(6): 206. [22 Aug 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lacei* Dunn -- Bull. Misc. Inform. Kew 1914(6): 206. [22 Aug 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris laotica* Gagnep. -- Notul. Syst. (Paris) 2: 348. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris laotica* Gagnep. var. *virens* Gagnep. -- Notul. Syst. (Paris) 2: 348. 1913

Medicinal Rice (TRE-350) Dempha enriched *Derris lasiantha* Hayata -- Icon. Pl. Formosan. 3: 78. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lasiopetala* Hayata -- Icon. Pl. Formosan. 3: 78. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris latifolia* (Kunth) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 195 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris latifolia* (Kunth) Ducke -- Bol. Tecn. Inst. Agron. N. 18: 195. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris latifolia* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 288. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris laurentii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 235, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris laxiflora* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 105. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris laxiflora* Haines -- Bot. Bihar & Orissa Pt. 3, 299 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris leptorhachis* Harms -- Bot. Jahrb. Syst. 26(3-4): 302. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris leucantha* (Burkart) N.F.Mattos -- Loeffgrenia 93: 6 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris leucobotrya* (Dunn) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 353 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris leytensis* Merr. -- Philipp. J. Sci., C 9: 361. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lianoides* Elmer -- Leaflet. Philipp. Bot. i. 228 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris longifolia* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris longifolia* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 107. 1860 ; et in Fl. Bras. (Martius) 15(1): 289 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lucida* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 245. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris lushaiensis* Thoth. -- Bull. Bot. Surv. India 12(1-4): 104. 1972 [1970 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris luzoniensis* (Adema) Sirich. & Adema -- Taxon 63(3): 534. 2014 [30 Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched Derris macrocarpa Koord. -- Syst. Verz. (Koord.-Schum.) iii. 57 (1914), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris macrocarpa Thoth. -- Bull. Bot. Surv. India 3: 192. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris macroloba Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 297. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris macrophylla Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 114. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris macrothyrsa Dunn ex Baker f. -- Legum. Trop. Africa 2: 558, in syn. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris maingayana Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 245. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris malaccensis (Benth.) Prain (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris malaccensis Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 107. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris malaccensis (Benth.) Prain var. aptera Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 108. 1897 [1898 publ. 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris malaccensis (Benth.) Prain var. millettoides Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 108. 1897 [1898 publ. 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris marginata Benth. -- Pl. Jungh. [Miquel] 2: 252, in adnot. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris mariannensis Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 124. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris matthewii Kottaim. -- Webbia 72(1): 97. 2016 [10 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Derris micans Perkins -- Fragm. Fl. Philipp. i. 82. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris microphylla (Miq.) B.D.Jacks. -- Index Kew. 1(1): 332. 1893.[6 Sep 1893]; Valetton ex Backer, Voorl. Schoolfl. Java, 95(1908), in clavi. , sub 'Brachypterum microphyllum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris microptera Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 113. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris mindorensis Perkins -- Fragm. Fl. Philipp. i. 82. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris mollis (Benth.) N.F.Mattos -- Loefgrenia 98: 3 (1989).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris momiensis Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 56: 364. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris moniliformis (L.f.) Ducke -- Bol. Tecn. Inst. Agron. N. no. 2: 29. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris moniliformis (L.f.) Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 29 (1944); et in Bol. Tecn. Inst. Agron. Norte, Para, No. 18. 199 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris montana* Benth. -- Pl. Jungh. [Miquel] 2: 253. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris monticola* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 361, in obs. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris muehlbergiana* (Hassl.) N.F.Mattos -- Loefgrenia 93: 8 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris multiflora* Benth. -- Pl. Jungh. [Miquel] 2: 253. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris negrensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 107. 1860 ; et in Fl. Bras. (Martius) 15(1): 288 (1862) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris negrensis* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 107. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nesiotes* Domin -- Repert. Spec. Nov. Regni Veg. 11: 263. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nesiotes* (Bailey) Domin -- Repertorium Specierum Novarum Regni Vegetabilis 11(16-20) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nicou* (Aubl.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 263. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nicou* (Aubl.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 263 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nicoyensis* Donn.Sm. -- Bot. Gaz. 44: 111. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nicoyensis* Donn.Sm. -- Bot. Gaz. 44: 111. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nitida* (Vogel) N.F.Mattos -- Loefgrenia 93: 9 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nitidula* (Benth.) N.F.Mattos -- Loefgrenia 98: 3 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nobilis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 245. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris nyanzae* Dunn -- Bull. Misc. Inform. Kew 1910(10): 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris oblonga* Hance -- J. Bot. 17: 10. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris oblonga* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 112. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris oblongifolia* Merr. -- Philipp. J. Sci., C 7: 82. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris obtusus* (Benth.) N.F.Mattos -- Loefgrenia 98: 3 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris oligosperma* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 361. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris oligosperma K.Schum. & Lauterb. -- Die Flora der Deutschen Schutzgebiete in der Sudsee 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris ornithocephala (Adema) Sirich. & Adema -- Taxon 63(3): 535. 2014 [30 Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched Derris ovalifolia Benth. -- Pl. Jungh. [Miquel] 2: 252. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pachycarpa Merr. -- J. Straits Branch Roy. Asiat. Soc. 86: 312. 1922 [Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris palawanensis Elmer -- Leaf. Philipp. Bot. v. 1800 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris palmifolia Chun & F.C.How -- Acta Phytotax. Sin. ii. 68 (1952); How, in Acta Phytotax. Sin. iii. 216(1954), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris paniculata Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 105. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris paniculata (Ducke) N.F.Mattos -- see Benth. in J. Proc. Linn. Soc., Bot. 4(Suppl.): 105 (1860):. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris paniculata (Ducke) N.F.Mattos -- Loefgrenia 98: 5 (1989), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris papuana Pulle -- Nova Guinea 8: 380. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris parviflora Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 105. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris peckoltii (Wawra) N.F.Mattos -- Loefgrenia 98: 4 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris peninsularis Donn.Sm. -- Bot. Gaz. 44: 111. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris peninsularis Donn.Sm. -- Bot. Gaz. 44: 111. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris philippinensis Merr. -- Philipp. J. Sci., C 5: 104. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pinnata Lour. -- Fl. Cochinch. 2: 432. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris piscatoria (Blanco) Sirich. & Adema -- Taxon 63(3): 535. 2014 [30 Jun 2014]

Medicinal Rice (TRE-350) Dempha enriched Derris platyptera Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 245. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyantha Perkins -- Fragm. Fl. Philipp. i. 83. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyantha Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 298. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodrum Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyphylla Koord. & Valetton -- Boomsoort. van Java ii. (1895) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyphylla Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 104. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyphylla Koord. & Val -- in Koord. Exkursionsfl. Java ii. 393 (1912), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polyphylla Baker -- J. Linn. Soc., Bot. xxv. (1890) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris polystachya Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 114. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris ponapensis Hosok. -- Trans. Nat. Hist. Soc. Formosa 31: 287. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris praecox (Mart. ex Benth.) N.F.Mattos -- Loeffgrenia 98: 3 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris preyarthra Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(5): 797, sphalm. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pseudinvoluta (Verdc.) Adema -- Thai Forest Bull., Bot. 28: 11 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pseudomarginata Sirich. -- Syst. Bot. 37(2): 420. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha enriched Derris pseudorobusta Thoth. -- Bull. Bot. Surv. India 3: 181. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pterocarpus (DC.) Killip -- J. Wash. Acad. Sci. 1936, xxvi. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pterocarpus (DC.) Killip -- J. Wash. Acad. Sci. 26: 360. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pubinervis Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 109. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pubipetala Miq. -- Fl. Ned. Ind. i. I. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pulchra Gage -- Rec. Bot. Surv. India iii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pynaertii De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 237, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris pyrrothysa Miq. -- Fl. Ned. Ind. i. Suppl. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris rariflora (Benth.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 264 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris rariflora (Mart. ex Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 264. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris reticulata Craib -- Bull. Misc. Inform. Kew 1927(9): 384. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris reygartii De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 238, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris robusta Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 104. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rubrocalyx* Verdc. -- Kew Bull. 32(2): 466. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rubrocalyx* Verdc. subsp. *acuminata* Verdc. -- Kew Bull. 32(2): 468. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rubromaculata* Chun & F.C.How -- Acta Phytotax. Sin. ii. 67 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rufescens* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. no. 8: 22. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rufescens* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. No. 8, 22 (1946), in obs.; et in Bol. Tecn. Inst. Agron. Norte, Para, No. 18. 197 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris rufula* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 361. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris salomonensis* Thoth. -- J. Arnold Arbor. 51: 251. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scabricaulis* (Franch.) Gagnep. & F.C.How -- Acta Phytotax. Sin. iii. 222 (1954), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scabricaulis* Gagnep. -- Notul. Syst. (Paris) 2: 367, in syn. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* Pittier -- Contr. U.S. Natl. Herb. xx. 41 (1917), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* (Roxb.) Benth. -- Journal of the Proceedings of the Linnean Society, Botany 4, Suppl. 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 103. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* (Aubl.) Pittier -- Contr. U.S. Natl. Herb. 20: 41. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* Pittier var. *saharanpurensis* (Thoth.) Thoth. -- Bull. Bot. Surv. India 13(1-2): 164. 1973 [1971 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* Pittier var. *shanicus* Thoth. -- J. Jap. Bot. 51(5): 142. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scandens* Pittier var. *toppinii* Thoth. -- J. Jap. Bot. 51(5): 141. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris scheffleri* Harms ex Baker f. -- Legum. Trop. Africa 2: 550, in syn. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris secunda* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 247. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris seorsa* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 265 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris seorsa* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 265. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sericea* (Kunth) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 195 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sericea* (Poir.) Ducke -- Bol. Tecn. Inst. Agron. N. 18: 195. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sinuata* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(4): 311. 1892 [1891 publ. 12 Mar 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sinuata* Benth. ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 93. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris solorioides* Sirich. & Adema -- Blumea 59(2): 101. 2014 [25 Sep 2014] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Derris spanogheana* Blume ex Miq. -- Fl. Ned. Ind. i. I. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris spiciflora* (Mart. ex Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 265. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris spiciflora* (Mart.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 265 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris spruceana* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. 18: 199. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris spruceana* (Benth.) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 199 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris steinbachii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 346. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris steinbachii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 346. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris stuhlmannii* Harms -- Bot. Jahrb. Syst. 28(4): 408. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris subalternifolia* Elmer -- Leaflet. Philipp. Bot. v. 1801 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris submontana* Verdc. -- Kew Bull. 32(2): 465. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris surigaoensis* Elmer -- Leaflet. Philipp. Bot. viii 2733 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sylvestris* (A.C.Sm.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 266 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris sylvestris* (A.C.Sm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 266. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris taiwaniana* Matsum. ex Hayata -- Icon. Pl. Formosan. 3: 79, in syn. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris thorelii* Craib -- Fl. Siam. i. 435, 493 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris thothathrii* Bennet -- Indian J. Forest. 1(1): 23. 1978 [Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Derris thyrsiflora* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 114. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris timorensis* Blume ex Miq. -- Fl. Ned. Ind. i. I. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris timorensis* Pittier -- Contr. U.S. Natl. Herb. xx. 41 (1917), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris timoriensis* var. *saharanpurensis* Thoth. -- Bull. Bot. Surv. India 12(1-4): 105. 1972 [1970 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris tonkinensis* Gagnep. -- Notul. Syst. (Paris) 2: 349. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris torrensis* (N.F.Mattos) N.F.Mattos -- Loeffgrenia 93: 10 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris trifoliata* Lour. -- Flora Cochinchinensis 2 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris trifoliata* Lour. -- Fl. Cochinch. 2: 433. 1790; ed. 2, 2: 525. 1793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris trifoliata* var. *macrocarpa* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 232 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris truncata* Craib -- Bull. Misc. Inform. Kew 1927(9): 385. [14 Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris uliginosa* (DC.) Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris uliginosa* Benth. -- Pl. Jungh. [Miquel] 2: 252. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris urucu* (Killip & A.C.Sm.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 266 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris urucu* (Killip & A.C.Sm.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 266. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris utilis* (A.C.Sm.) Ducke -- Bol. Tecn. Inst. Agron. N. No. 18, 197 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris utilis* (A.C.Sm.) Ducke -- Bol. Tecn. Inst. Agron. N. 18: 197. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris vestita* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 242. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris violacea* Harms -- Bot. Jahrb. Syst. 33(1): 174. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris virgilioides* (Benth.) N.F.Mattos -- Loeffgrenia 98: 2 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris wallichii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 99. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris wightii* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 247. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Derris yappii* Craib -- Bull. Misc. Inform. Kew 1910(1): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris yunnanensis Chun & F.C.How -- Acta Phytotax. Sin. ii. 69 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Derris zambalensis Elmer -- Leaflet. Philipp. Bot. ix. 3199 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1044, partim. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus acinaciformis Span. -- Ic. 60; ex Linnaea, xv. (1841) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus acuminatus Benth. -- J. Bot. (Hooker) 4: 357. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus adenanthera Wall. -- Numer. List [Wallich] n. 5298. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus arborescens Bojer ex Benth. -- Trans. Linn. Soc. London 30(3): 387. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus arsenei (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus balsensis J.L.Contr. -- Phytologia 60(2): 89 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus bernierianus (Baill.) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 55 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus bicomutus S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus brachylobus Benth. -- J. Bot. (Hooker) 4: 358. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus brachypus (Baill.) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 56 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus brevipes B.L.Turner -- Field & Lab. 18: 60. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus callistachys DC. -- Prodr. [A. P. de Candolle] 2: 445. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus camponi Drake -- Bull. Mens. Soc. Linn. Paris ii. 1301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus caudatus Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 493. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus chacoensis Burkart -- Legumin. Argent., ed. 2 543 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus cinereus (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1048. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus commersonianus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus comosus A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus cooleyi (Eaton) Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888(4): 178. 1891 [Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus cooleyi (Eaton) Rydb. -- Brittonia i. 90 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus covillei (Britton & Rose) Wiggins in B.L.Turner -- Field & Lab. 18: 128. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus depressus Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1046. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus diffusus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1046. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus divergens Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1048. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus falcatus Scheele -- Linnaea 21: 455. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus flavescens Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 418, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus fruticosus Rose -- Contr. U.S. Natl. Herb. i. (1892) 131, t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus glandulosus (B.L.Turner) Luckow -- Syst. Bot. Monogr. 38: 77. 1993 ; Monogr. Desmanthus (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus glomeratus (Forssk.) Lag. -- Elench. Pl. (Lagasca) 6. 1816 ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus greveanus Drake -- Bull. Mens. Soc. Linn. Paris ii. 1301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus hexapetalus J.F.Macbr. -- Contr. Gray Herb. 59: 14. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus illinoensis MacMill. -- Metasp. Minnesota Valley (1892) 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus incurvus Benth. -- London J. Bot. 5: 84. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus insularis (Britton & Rose) León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 8 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus interior (Britton & Rose) Bullock -- Bull. Misc. Inform. Kew 1939(1): 2. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus jamesii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 402. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus lacustris Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1044. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus lacustris Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 402. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus latus (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus leptolobus Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 402. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus leptophyllus Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus leptostachys DC. -- Mém. Légum. xii. 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus michelii Hassl. -- Bull. Herb. Boissier Ser. II. vii. 5 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus multiglandulosus Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 148 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus natans Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1044. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus nervosus (Britton & Rose) Rudd -- Leaf. W. Bot. x. 243 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus nutans DC. -- Prodr. [A. P. de Candolle] 2: 446. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus obtusus S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus oligospermus Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 133. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus painteri (Britton & Rose) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 159. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus palmeri (Britton & Rose) Wiggins in B.L.Turner -- Field & Lab. 18: 122. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus palustris G.Bertol. -- Mem. Acc. Sc. Bolog. iii. (1851) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus paspalaceus (Lindm.) Burkart -- Darwiniana vii. 221 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus paucifoliolatus Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus pedunculatus Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861, (1862) 454. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus pemambucanus Thell. -- Mém. Soc. Sci. Nat. Math. Cherbourg 38: 296. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus pervilleanus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus plenus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1045. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus polyphyllus DC. -- Prodr. [A. P. de Candolle] 2: 444. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus pratorum Macfad. -- Fl. Jamaica [Macfadyen] 1: 311. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus pringlei* (Britton & Rose) F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus pubescens* B.L.Turner -- Field & Lab. 18: 123. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus pumilus* J.F.Macbr. -- Contr. Gray Herb. 59: 14. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus pumilus* J.F.Macbr. var. *michoacanus* Luckow -- Syst. Bot. Monogr. 38: 123. 1993 ; Monogr. *Desmanthus* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus punctatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1047. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus pusillus* Zipp. ex Span. -- Linnaea 15: 198. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus reticulatus* Benth. -- J. Bot. (Hooker) 4: 357. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus rhombifolius* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862), 454. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus richardianus* (Baill.) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 55. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus rostratus* B.L.Turner -- Field & Lab. 18: 125. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus salinarum* Steud. -- Nomencl. Bot. [Steudel] 269. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus scottianus* Drake -- Hist. Phys. Madagascar i. 56. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus stolonifer* DC. -- Prodr. [A. P. de Candolle] 2: 444. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus strictus* Bertol. -- in Giorn. Arcad. xxi. (1824) 190 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus subulatus* (Britton & Rose) Wiggins in B.L.Turner -- Field & Lab. 18: 128. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus tatuhyensis* Hoehne -- in Rev. Mus. Paulista. x. 655 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus tatuhyensis* Hoehne var. *brevipes* (B.L.Turner) Luckow -- Syst. Bot. Monogr. 38: 130. 1993 ; Monogr. *Desmanthus* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus tenellus* DC. -- Prodr. [A. P. de Candolle] 2: 445. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus tenuifolius* Drake -- Hist. Phys. Madagascar i. 54. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus trichostachyus* DC. -- Mém. Légum. xii. 444. t. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmanthus triquetrus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1045. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus trispermus Span. -- Ic. 62; ex Linnaea, xv. (1841) 199 (Neptunia sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus velutinus Scheele -- Linnaea 21: 455. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmanthus virgatus Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1047. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum (Prain) A.Pramanik & Thoth. -- J. Indian Bot. Soc. 65(4): 374 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum belgaumense (Wight) A.Pramanik & Thoth. -- J. Indian Bot. Soc. 65(4): 375 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum parviflorum (Dalzell) H.Ohashi -- J. Jap. Bot. 79(2): 116. 2004 [April 2004]

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum racemosum (Benth.) A.Pramanik & Thoth. -- J. Indian Bot. Soc. 65(4): 376 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum racemosum (Benth.) A.Pramanik & Thoth. var. parviflorum (Dalzell) A.Pramanik & Thoth. -- J. Indian Bot. Soc. 65(4): 377 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiastrum racemosum (Benth.) A.Pramanik & Thoth. var. rotundifolium (Dalz. ex Prain) A.Pramanik & Thoth. -- J. Indian Bot. Soc. 65(4): 378 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiocassia Britton & Rose -- N. Amer. Fl. 23(4): 244. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiocassia villosa Britton & Rose -- N. Amer. Fl. 23(4): 244. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodiopsis (Schindl.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 176. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched Desmodiopsis camplyocaulon (F.Muell. ex Benth.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 178. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched Desmodium Desv. -- J. Bot. Agric. 1: 122, t. 5. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium Desv. -- Journal de Botanique, Appliquee l'Agriculture,a la Pharmacie,a la Medecine et aux Arts 1(2) 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium Desv. -- J. Bot. Agric. 1(2): 122, t. 5, fig. 15. 1813 [Feb 1813] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Acanthocladum Pedley -- Austrobaileya 5(2): 225 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Angustistipulosa H.Ohashi -- Ginkgoana 1: 97. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ser. Arillata Pedley -- Austrobaileya 5(2): 226 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ser. Calcarata (Schindler) H.Ohashi -- Ginkgoana 1: 130. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Catenaria Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 [19 Oct 1865]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Chalaroides Benth. -- Pl. Jungh. [Miquel] 2: 225, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Chalarium DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Dendrobium (Wight & Arn.) Benth. -- Fl. Austral. 2: 229. 1864 [5 Oct 1864]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Dendrolobium Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Dendrolobium Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 223. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Dendrolobium Wight & Arn. -- Prodrum Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Desmodiopsis (Schindl.) Pedley -- Austrobaileya 5(2): 226 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Dicerma (DC.) Baker -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Dicerma (DC.) Benth. -- Fl. Austral. 2: 229. 1864 [5 Oct 1864]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Dicerma (DC.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Dollinera (Endl.) Benth. -- Pl. Jungh. [Miquel] 2: 225, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Eudesmodium DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Hanslia (Schindler) H.Ohashi -- Ginkgoana 1: 112. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Heteroloma Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Heteroloma Benth. -- Bot. Voy. Sulphur [Bentham] 3: 83. 1844 [26 Oct 1844]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Khasiana (Schindl.) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 275. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Khasiana Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 268. 1926

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Kingiana H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 308. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Latifolia Benth. -- Pl. Jungh. [Miquel] 2: 224, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Laxiflora Benth. -- Pl. Jungh. [Miquel] 2: 224, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Leptodesmia Benth. -- Pl. Jungh. [Miquel] 2: 221, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Leptostachys Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 [19 Oct 1865]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Monarthrocarpus (Merr.) H.Ohashi -- Ginkgoana 1: 125. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Murtonia (Craib) H.Ohashi -- J. Jap. Bot. 57(8): 226 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Nephromeria Benth. -- Bot. Voy. Sulphur [Bentham] 3: 84. 1844 [26 Oct 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Nephromeria (Benth.) Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 [19 Oct 1865]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Nicolsonia (DC.) Benth. -- Pl. Jungh. [Miquel] 2: 222, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Nicolsonia (DC.) Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Nutantia Benth. -- Pl. Jungh. [Miquel] 2: 222, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Ougeinia (Benth.) H.Ohashi -- Ginkgoana 1: 116. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Oxytes Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Oxytes (Schindl.) H.Ohashi -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Oxytes (Schindler) H.Ohashi -- Ginkgoana 1: 227. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Phyllodium (Desv.) Baker -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Phyllodium (Desv.) Benth. -- Fl. Austral. 2: 229. 1864 [5 Oct 1864]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Phyllodium (Desv.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Pleurolobium DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Podocarpium (Benth.) H.Ohashi -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Podocarpium Benth. -- Pl. Jungh. [Miquel] 2: 226. 1852 [Aug 1852] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Podocarpium (Benth.) H.Ohashi -- Ginkgoana 1: 120. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Podocarpium (Benth.) H.Ohashi -- Ginkgoana 1: 120. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Podocarpium (Benth.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 [19 Oct 1865] (as "Podocarpia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Polycarpa Benth. -- Pl. Jungh. [Miquel] 2: 223, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Pteroloma (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Pteroloma (Desv. ex Benth.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 519. 1865 [19 Oct 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Pteroloma (Desv. ex Benth.) Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 163. 1876 [May 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Pteropoda DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Reflexa Benth. -- Pl. Jungh. [Miquel] 2: 223, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Renifolia H.Ohashi -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Renifolia H.Ohashi -- Ginkgoana 1: 229. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Repanda H.Ohashi -- Ginkgoana 1: 155. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Repanda H.Ohashi -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ser. Sagotia (Duchass. & Walp.) Pedley -- Austrobaileya 5(2): 226 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subgen. Sagotia (Walp.) Baker -- The Flora of British India 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Sagotia (Duchass. & Walp.) Benth. -- Pl. Jungh. [Miquel] 2: 222, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Sagotia (Walp.) Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Scorpiurus Benth. -- Bot. Voy. Sulphur [Bentham] 3: 83. 1844 [26 Oct 1844]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Sequax H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 314. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Siamensia H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 317. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Stenostachys Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ser. Stenostachys (Schindl.) Pedley -- Austrobaileya 5(2): 226 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium [infragen.unranked] Strobilacea Benth. -- Pl. Jungh. [Miquel] 2: 224, adnot. 1852 [Aug 1852]

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Strobilostachys Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 [19 Oct 1865]

Medicinal Rice (TRE-350) Dempha enriched Desmodium sect. Tiliifolia Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 263. 1926

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsect. Tiliifolia (Schindl.) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 278. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium abyssinicum Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 418 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium abyssinicum DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acanthocladum F.Muell. -- Fragm. (Mueller) 2(15): 122. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acanthocladum F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acrocarpum Hance -- London J. Bot. 7: 473. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acuminatum (Michx.) DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid-Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acuminatum DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acuminatum (Michx.) DC. f. chandonnetii (Lunell) Fassett (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acuminatum (Michx.) DC. f. chandonnettii Fassett -- Rhodora 38: 189. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium acuminatum (Michx.) DC. f. unifoliolatum B.G.Schub. -- Rhodora 39: 98. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium adhaesivum Schldl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adhaesivum* Schltdl. -- Linnaea 12: 314. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* (Sw.) DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* var. *caeruleum* (Lindl.) DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* f. *glabrescens* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 8. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* var. *orinocense* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* var. *orinocense* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium adscendens* DC. var. *robustum* B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 290. 1952

Medicinal Rice (TRE-350) Dempha enriched *Desmodium affine* Schltdl. -- Linnaea 12: 312. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium affine* Schltdl. -- Linnaea 12: 312. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium aikinianum* Beck -- Bot. U. St. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium akoense* Hayata -- Icon. Pl. Formosan. 9: 23. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium alamanii* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium alamanii* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium alatum* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium albiflorum* Salzm. ex Benth. -- Fl. Bras. (Martius) 15(1): 99. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium albiflorum* Salzm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium albiflorum* Salzm. ex Benth. & Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 17, nomen; et Mart. Fl. Bras. xv. I. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium albiflorum* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium albiflorum* f. *grandifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 890. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium album* (Schindl.) J.F.Macbr. -- Candollea 6: 10. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium album* (Schindl.) J.F.Macbr. -- Candollea vi. 10 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium altissimum* Sweet -- Hort. Brit. [Sweet], ed. 2. 151, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium alysicarpoides* Meeuwen -- Reinwardtia vi. 246 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amans* S.Watson -- Proc. Amer. Acad. Arts 26: 135. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amans* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ambiguum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ambiguum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amethystinum* Dunn -- Gard. Chron. 1902, II. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amoenum* Wall. -- Numer. List [Wallich] n. 5726. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amplexicaule* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amplifolium* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium amplifolium* Hemsl. -- Biol. Cent.-Amer., Bot. i. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ancistrocarpum* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ancistrotrichum* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 358. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium andersonii* Seem. -- Fl. Vit. [Seemann] 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angulatum* Wall. -- Numer. List [Wallich] n. 5729 M. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angulatum* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angulatum* Wall. -- Numer. List [Wallich] n. 5729, ex parte. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustatum* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 214. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustatum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 214. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustifolium* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustifolium* (Kunth) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustifolium* (Kunth) DC. var. *gramineum* (A.Gray) B.G.Schub. -- Contr. Gray Herb. 129: 28. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium angustifolium* (Kunth) DC. var. *typicum* B.G.Schub. -- Contr. Gray Herb. 129: 27. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium annuum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium annuum* A.Gray -- Smithsonian Contr. Knowl. 5(6): 46. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium aparine* Chiov. -- Racc. Bot. 32 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium aparines* Hassk. -- Pl. Jav. Rar. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium aparines* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium appressipilum* B.G.Schub. -- Kew Bull. 25(1): 61. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arboreum* Sweet -- Hort. Brit. [Sweet], ed. 2. 151. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arboreum* G.Don -- Gen. Hist. 2: 298, non Sweet. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arbuscula* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 211 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arbuscula* Standl. & L.O.Williams -- Ceiba iii. 204 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arbuscula* Standl. & L.O.Williams -- Ceiba 3: 204. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arbuscula* Domin -- Biblioth. Bot. lxxxix. 211 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium archboldianum* Baker f. -- Brittonia ii. 318 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arechavaletae* Burkart -- Darwiniana 3: 216. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arechavaletae* Burkart -- Darwiniana iii. 216 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arenarium* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arenarium* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 527. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arenicola* (Vail) F.J.Herm. -- J. Wash. Acad. Sci. xxxviii. 237 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arenicola* (Vail) F.J.Herm. -- J. Wash. Acad. Sci. 38: 237. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium argenteum* Wall. -- Numer. List [Wallich] n. 5713. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arinense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas 5, Bot. pt. 8: 74, pl. 148. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arinense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. viii. 74, t. 148, 12 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arizonicum* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 363. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium arizonicum* S.Watson -- Proc. Amer. Acad. Arts 20: 363. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. -- Mém. Soc. Linn. Paris 4: 306. 1826 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. var. *guaraniticum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 889. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. f. *lanata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 889. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. f. *longepetiolata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 889. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium asperum* (Poir.) Desv. var. *michelii* Schindl. -- Verh. Bot. Vereins Prov. Brandenburg 65: 91. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auricomum* Graham ex Benth. -- Pl. Jungh. [Miquel] 2: 223. 1852

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auricomum* Graham -- Numer. List [Wallich] n. 5704. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auricomum* Graham ex Benth. var. *pseudoauricomum* H.Ohashi -- Fl. Cambodge, Laos & Vietnam 27: 109. 1994 [June 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auricomum* Graham var. *pseudoauricomum* H.Ohashi -- J. Jap. Bot. 69(1): 26 (Feb. 1994);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auriculatum* DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium auriculatum* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium australe* Hassk. -- Pl. Jav. Rar. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium australe* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium austro-japonense* Ohwi -- J. Jap. Bot. 1936, xii. 658. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. acutifolium Urb. -- Symb. Antill. (Urban). 4(2): 292. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. angustatum Urb. -- Symb. Antill. (Urban). 2(2): 303. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. genuinum Urb. -- Symb. Antill. (Urban). 2(2): 303. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. obtusifoliola Urb. -- Symb. Antill. (Urban). 4(2): 291. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare f. robustius Urb. -- Symb. Antill. (Urban). 2(2): 303. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare f. robustius Urb. -- Symb. Antill. (Urban). 4(2): 292. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. sintenisii Urb. -- Symb. Antill. (Urban). 2(2): 303. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium axillare var. stoloniferum (Rich. ex Poir.) B.G.Schub. -- J. Arnold Arbor. 44: 289. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium baccatum Schindl. -- Bot. Jahrb. Syst. 54(1): 59. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bakeri N.P.Balakr. -- J. Bombay Nat. Hist. Soc. lxiii. 328 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bambusetorum Miq. -- Fl. Ned. Ind. i. I. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum (L.) Benth. -- Pl. Jungh. [Miquel] 2: 224. 1852 [Aug 1852] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum Benth. & Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum Wall. -- Numer. List [Wallich] n. 5724. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum (L.) Benth. var. procumbens B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 297. 1952

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum Benth. & Oerst. subsp. saulierei (Schindler) H.Ohashi -- Ginkgoana 1: 203. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum (L.) Benth. var. saulierei Schindl. -- Repert. Spec. Nov. Regni Veg. 23:359. 1927

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbatum var. venustulum (Kunth) Griseb. -- Fl. Brit. W.I. [Grisebach] 186. 1859 [Jun 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barbigerum H.Lév. -- Cat. Pl. Yun-Nan 153. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barclayi Benth. -- Bot. Voy. Sulphur [Bentham] 83. 1844 [26 Oct 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium barclayi Benth. -- Bot. Voy. Sulphur [Bentham] 83. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium batocaulon A.Gray -- Smithsonian Contr. Knowl. 5(6): 47. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium batocaulon A.Gray -- Smithsonian Contr. Knowl. 5(6): 47. 1853 [1 Feb 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bellum (S.F.Blake) B.G.Schub. -- Contr. Gray Herb. 135: 102. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bellum (S.F.Blake) B.G.Schub. -- Contr. Gray Herb. 135: 102. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium benthamii H.Ohashi -- Ginkgoana 1: 249, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium benthamii N.P.Balakr. -- J. Bombay Nat. Hist. Soc. lxiii. 328 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium betuloides Bedd. -- Madras J. Lit. Sci. Ser. III, i. (1864) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium biarticulatum F.Muell. -- Fragm. (Mueller) 2(15): 121. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium biarticulatum (L.) F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium biarticulatum var. australiense (Schindl.) Meeuwen -- Reinwardtia 6(3) 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium biarticulatum var. biarticulatum (L.) F.Muell. -- Reinwardtia 6(3) 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bicolor Wall. -- Numer. List [Wallich] n. 5719. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium biflorum DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bigelovii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bigelovii A.Gray -- Smithsonian Contr. Knowl. 5(6): 47. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bioculatum S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bioculatum S.Watson -- Proc. Amer. Acad. Arts 1886, xxi. 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bioculatum S.Watson -- Proc. Amer. Acad. Arts 21: 425. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium birmannicum Watt ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 401. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium blandum Meeuwen -- Reinwardtia vi. 247 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium bodinieri H.Lév. -- Fl. Kouy-Tcheou 232 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium boivinianum* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bolsteri* Merr. & Rolfe -- Philipp. J. Sci., C 3: 102. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bonatianum* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 9 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium boottii* Torr. ex S.Watson -- Bibliogr. Index N. Amer. Bot. 216. 1878 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium boottii* Torr. -- Catal. Pl. New Bern, 1837 [Croom] 43. 1837 [Nov-Dec 1837]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brachypodum* A.Gray -- U.S. Expl. Exped., Phan. 15: 434. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brachypodum* A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brachystachyum* Schtdl. -- Linnaea 12: 321. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brachystachyum* Graham ex Benth. -- Pl. Jungh. [Miquel] 2: 223. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteatum* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteatum* Micheli (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteosum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteosum* var. *cuspidatum* (Muhl. ex Willd.) DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteosum* var. *longifolium* (Torr. & A.Gray) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bracteosum* var. *longifolium* B.L.Rob. -- Rhodora 10: 34. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brasiliense* Loudon -- Hort. Brit. [Loudon] 310. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brevipedicellatum* W.Saisorn, Chantar. & Balslev -- Phytotaxa 263(2): 154. 2016 [1 Jun 2016] epublished]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brevipes* Vogel -- Linnaea 12: 100. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brevipes* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bridgesii* (Schindl.) Burkart -- Darwiniana iii. 194 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bridgesii* (Schindl.) Burkart -- Darwiniana 3: 194. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brownii* Schindl. -- Notes Roy. Bot. Gard. Edinburgh 15: 131. 1926 ; et in Fedde, Repert. 22: 256 (1926) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium brownii* Schindl. -- Notes Roy. Bot. Gard. Edinburgh 15 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium buergeri* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 45. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium bullamense* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium burkartii* L.C.P.Lima & Vanni -- Phytotaxa 40: 56 (-58; fig. 1). 2012 [6 Jan 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caeruleum* (Lindl.) G.Don -- Gen. Hist. 2: 293. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caespitosum* DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caffrum* Schindl. -- Repert. Spec. Nov. Regni Veg. 23: 360. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caffrum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 251. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caffrum* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 619. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cajanifolium* (Kunth) DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cajanifolium* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium callianthum* Franch. -- Pl. Delavay. (1890) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium callilepis* Hemsl. -- Biol. Cent.-Amer., Bot. i. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium callilepis* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium camponi* Drake -- Hist. Phys. Madagascar i. 172. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campestre* Brandegee -- Univ. Calif. Publ. Bot. vi. 53 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campestre* Brandegee -- Univ. Calif. Publ. Bot. 6: 53. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campylocaulon* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campylocaulon* F.Muell. ex Benth. -- Fl. Austral. 2: 233. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campylocados* Hemsl. -- Biol. Cent.-Amer., Bot. i. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium campylocados* Hemsl. -- Biol. Cent.-Amer., Bot. 1: 276. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canadense* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canadense* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canadense* var. *hirsutum* Hook. -- Companion Bot. Mag. 1: 23. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canadense* var. *longifolium* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 365. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canadense* var. *minus* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 154. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canaliculatum* B.G.Schub. -- Contr. Gray Herb. 135: 104. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canaliculatum* B.G.Schub. -- Contr. Gray Herb. 135: 104, tab. 1, fig. B 1-8. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 13: 110. 1819 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Desv. -- Mém. Soc. Linn. Paris 4: 306. 1826 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. f. *album* Fernald -- Rhodora 44: 417. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. var. *hirsutum* (Hook.) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. var. *hirsutum* B.L.Rob. -- Rhodora 10: 33. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. var. *paleaceum* (Poir.) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. var. *villosissimum* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 365. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canescens* (L.) Poir. var. *virgatum* Desv. -- Mém. Soc. Linn. Paris 4: 306. 1826

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canum* (J.F.Gmel.) Schinz & Thell. -- Mem. Soc. Sci. Nat. Neuchatel 5(2): 371. 1913 [Jul 1913] ; addit. publ.: Repert. Spec. Nov. Regni Veg. 12(no. 333/335): 428. 25 Sep 1913. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canum* Schinz & Thell. -- Mem. Soc. Neuchatel. Sc. Nat. v. 371 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium canum* var. *angustifolium* (Griseb.) León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 18. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium capense* G.Don -- Gen. Hist. 2: 292. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium capitatum* DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caripense* (Kunth) G.Don -- Gen. Hist. 2: 292. 1832 [Oct 1832]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium carlesii* Schindl. -- Bot. Jahrb. Syst. 54(1): 56. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cateniferum* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 331. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium caudatum* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cavaleriei* H.Lév. -- Fl. Kouy-Tcheou 232 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium celebicum* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 6. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cephalotes* Wall. -- Numer. List [Wallich] n. 5721. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cephalotes* Wall. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 224. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cephalotoides* Craib -- Bull. Misc. Inform. Kew 1912(3): 150. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chamissonis* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chamissonis* Vogel -- Linnaea 10: 588. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chartaceum* Brandegee -- Zoe 5: 202. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chartaceum* Brandegee -- Zoe 5(10): 202. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chiapense* Brandegee -- Univ. Calif. Publ. Bot. vi. 53 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium chiapense* Brandegee -- Univ. Calif. Publ. Bot. 6: 53. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ciliare* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ciliare* var. *lancifolium* Fernald & B.G.Schub. -- Rhodora 40: 437, tab. 523. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ciliatum* DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ciliosum* Hook. -- Companion Bot. Mag. 1: 23. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cinerascens* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cinerascens* A.Gray -- Smithsonian Contr. Knowl. 5(6): 48. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cinerascens* Franch. -- Pl. Delavay. (1890) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cinereum* Poepp. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 187. 1859 [Jun 1859] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cinereum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium clovissii* Gagnep. -- Notul. Syst. (Paris) 3: 258. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium coeruleo-violaceum* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium coeruleum* G.Don -- Gen. Hist. 2: 293. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium collinum* Loudon -- Hort. Brit. [Loudon] 310. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium collinum* Wall. -- Numer. List [Wallich] n. 5693. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium coloniense* M.E.Jones -- Contr. W. Bot. 12: 13. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium coloniense* M.E.Jones -- Contr. W. Bot. 12: 13. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium concinnum* DC. -- Annales des Sciences Naturelles 4 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium concinnum* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium concinnum* DC. var. *retusum* (D.Don) H.Ohashi -- Ginkgoana 1: 182. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium confertum* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium congestum* Wall. -- Numer. List [Wallich] n. 5723. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium congestum* Benth. -- Pl. Jungh. [Miquel] 2: 222. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium konzattii* Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 331. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium konzattii* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 331. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordifoliolatum* P.C.Li -- Acta Bot. Yunnan. 11(3): 301. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordifolium* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 257. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordistipulum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordistipulum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordistipulum* Hemsl. f. *cryptopoda* (S.F.Blake) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana 5: 462. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cordistipulum* Hemsl. f. *cryptopodum* (S.F.Blake) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 462 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium costaricense* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 534. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium costaricense* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 534. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium craibii* H.Ohashi -- J. Jap. Bot. 57(8): 228, (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium craspediferum* A.M.G.Azevedo & Abruzzi de Oliveira -- Revista Brasil. Bot. 5(1–2): 1 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium craspediferum* A.M.G.Azevedo & Abruzzi de Oliveira -- Revista Brasil. Bot. 5(1-2): 1 (-3; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium crassum* M.E.Jones -- Contr. W. Bot. 12: 13. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium crassum* M.E.Jones -- Contr. W. Bot. 12: 13. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cubense* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cubense* Griseb. -- Cat. Pl. Cub. [Grisebach] 73. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cumanense* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 494. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cumanense* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cumingianum* Fern.-Vill. -- Nov. App. 61. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuneatum* Hook. & Arn. -- Bot. Misc. 3: 195. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuneatum* Hook. & Arn. -- Bot. Misc. 3: 195. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuspidatum* (Muhl. ex Willd.) DC. ex G.Don -- Hort. Brit. [Loudon] 309. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuspidatum* (Muhl. ex Willd.) DC. ex G.Don -- Hort. Brit. [Loudon] 309. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuspidatum* Hook. -- Companion Bot. Mag. 1: 23. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium cuspidatum* (Muhl. ex Willd.) DC. ex G.Don var. *longifolium* (Torr. & A.Gray) B.G.Schub. -- Rhodora 52: 138. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dasylobum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 305. 1861 [Jun 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodr. Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dasyphyllum* Miq. -- Fl. Ned. Ind. i. I. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium delicatulum* A.Rich. -- Tent. Fl. Abyss. 1: 205. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium delotum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 102. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium delotum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 102. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium deltoideum* Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium densiflorum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium densiflorum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium densum* (C.Chen & X.J.Cui) H.Ohashi -- J. Jap. Bot. 70(3): 142 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium denudatum* DC. -- Mém. Légum. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium denudatum* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dependens* Blume ex Miq. -- Flora van Nederlandsch Indie 1(1) 6 Sep. 1855 = Flora Indiae Batavae] 1(1) (6 Sep. 1855) 248. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dependens* Blume ex Miq. -- Fl. Ned. Ind. i. I. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium deplanchei* Harms -- Repert. Spec. Nov. Regni Veg. 10: 176. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dichotomum* DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dichroma* Shinnars -- Spring Fl. Dallas-Fort Worth Area 409 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dichroma* Shinnars -- Spring Fl. Dallas-Fort Worth Area 409. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dietrichiae* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 213 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dietrichiae* Domin -- Biblioth. Bot. lxxxix. 213 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium diffusum* DC. -- Ann. Sci. Nat. (Paris) 4: 100. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Desmodium diffusum* (Willd.) DC. -- Prodr. [A. P. de Candolle] 2: 336, no. 106. 1825 [mid-Nov 1825] ; nom. illeg.

* Medicinal Rice (TRE-350) Dempha enriched *Desmodium diffusum* DC. -- Prodr. [A. P. de Candolle] 2: 335, no. 88. 1825 [mid Nov 1825] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dillenii* Darl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dillenii* Darl. -- Fl. Cestr. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dimorphum* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 161. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dimorphum* Welw. ex Baker var. *argyreum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 161. 1871

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dioicum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium discolor* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium discolor* Vogel -- Linnaea 12: 103. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium discolor* Vogel var. *villosum* [Hoehne acc. to] Malme (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dispernum* Hayata -- Icon. Pl. Formosan. 3: 69. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium distans* Royle ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 172. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium distortum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium distortum* (Aubl.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium distortum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium distortum* (Aubl.) J.F.Macbr. var. *pabulare* (Hoehne) Hoehne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium divergens* G.Don -- Gen. Hist. 2: 298, nomen. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium diversifolium* Schldl. -- Linnaea 12: 313. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium diversifolium* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium diversifolium* Schltr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium diversifolium* Schindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium djalense* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 189 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dolabriforme* Benth. -- Pl. Jungh. [Miquel] 2: 226. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dregeanum* Benth. -- Pl. Jungh. [Miquel] 2: 222. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dubium* Pittier -- Bol. Soc. Venez. Ci. Nat. 11: 17. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dubium* Lindl. -- Bot. Reg. 12: t. 967. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dubium* Pittier -- Bol. Soc. Venez. Ci. Nat. 11: 17. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium duclouxii* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 10 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium duclouxii* Pamp. var. *henryi* (Schindler) H.Ohashi -- Ginkgoana 1: 159. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dunnii* Merr. -- Lingnan Sci. J. 5: 94. 1928 [1927 publ. 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dunnii* Merr. ex F.P.Metcalf -- J. Arnold Arbor. 1931, xii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dutrae* Malme -- Ark. Bot. 18, no. 7: 10, pl. 3. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium dutrae* Malme -- Ark. Bot. 18(7): 10. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elatum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elatum* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elatum* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 528. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* Benth. -- Fl. Hongk. 83. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. -- Ann. Sci. Nat. (Paris) 4: 100. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* Schltdl. -- Linnaea 12: 320. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. f. *albiflorum* (P.C.Li) H.Ohashi -- J. Jap. Bot. 70(2): 113 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *albiflorum* P.C.Li -- Fl. Xizang. 2: 892 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *argenteum* (Wall. ex Benth.) H.Ohashi -- Fl. E. Himalaya 3rd. Rep.: 62. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *callianthum* (Franch.) P.C.Li -- Fl. Xizang. 2: 891 (1985), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. subsp. *callianthum* (Franch.) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 291. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *handelii* (Schindler) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 297. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *nutans* (Hook.) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 297. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. subsp. *stenophyllum* (Pamp.) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 291. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. subsp. *wolohoense* (Schindl.) H.Ohashi -- J. Jap. Bot. 70(2): 113 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elegans* DC. var. *wolohoense* (Schindler) H.Ohashi -- Fl. E. Himalaya 2nd Rep.: 297. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ellipticum* Macfad. -- Fl. Jamaica [Macfadyen] 1: 268. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elongatum* Wall. -- Numer. List [Wallich] n. 5715. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elongatum* Wall. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 226. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium elongatum* Zoll. -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium emarginatum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium erythrinifolium* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium esquirolii* H.Lév. -- Fl. Kouy-Tcheou 232 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium exiguum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium exiguum* A.Gray -- Smithsonian Contr. Knowl. 5(6): 46. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium exiguum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium fallax* Schindl. -- Bot. Jahrb. Syst. 54(1): 55. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium fernaldii* B.G.Schub. -- Rhodora 52: 147. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium fernaldii* B.G.Schub. -- Rhodora lii. 147 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ferrugineum Wall. ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 87. 1859

Medicinal Rice (TRE-350) Dempha enriched Desmodium ferrugineum Wall. -- Numer. List [Wallich] n. 5732. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium ferrugineum Wall. subsp. wynaadense (Bedd. ex Gamble) H.Ohashi -- Ginkgoana 1: 206. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium filiforme Hook.f. -- Trans. Linn. Soc. London 20(2): 227. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium filiforme Moritz ex Zoll. -- Natuur- en Geneeskundig Archief voor Nederland's Indie 3 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium filiforme Hook.f. -- Trans. Linn. Soc. London 20: 227. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium filiforme Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium flagellare Benth. -- Fl. Austral. 2: 233. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium flagellare Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium flexuosum Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 26 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium flexuosum Wall. -- Numer. List [Wallich] n. 5691. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium flexuosum Pittier var. cordifoliolatum (P.C.Li) P.H.Huang -- Bull. Bot. Res., Harbin 18(1): 5. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium floribundum (D.Don) G.Don -- Gen. Hist. 2: 297. 1832 [Oct 1832] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium floribundum (D.Don) Sweet -- Hort. Brit. [Sweet] pt. 2: 479. 1826 [Sep-Oct 1826]

Medicinal Rice (TRE-350) Dempha enriched Desmodium floridanum Chapm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium floridanum Chapm. -- Fl. South. U.S. 102. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium foliosum Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium foliosum Hemsl. -- Biol. Cent.-Amer., Bot. i. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium formosanum Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 77. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium formosum Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 29. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium forrestii Schindl. -- Notes Roy. Bot. Gard. Edinburgh 15: 131. 1926 ; et in Fedde, Repert. 22: 267 (1926) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium franchetii Rehder -- J. Arnold Arbor. iii. 41 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium francii* Harms -- Repert. Spec. Nov. Regni Veg. 10: 130. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 9. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 9. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. var. *amblyophyllum* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 10. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. var. *angustifolium* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 10. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. var. *angustifolium* (DC.) Schindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium frutescens* Schindl. var. *angustifolium* (Griseb.) Schindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium fruticosum* Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium fulvescens* B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 296. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium galapagense* B.L.Rob. -- Proc. Amer. Acad. Arts 38: 150. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium galapagense* B.L.Rob. -- Proc. Amer. Acad. Arts xxxviii. (1902) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gangeticum* DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gangeticum* (L.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gangeticum* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 408. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gardneri* Benth. -- Pl. Jungh. [Miquel] 2: 226. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium garhwalensis* L.R.Dangwal & R.D.Gaur -- J. Bombay Nat. Hist. Soc. 99(1): 96 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 262. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gentryi* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 262. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ghiesbreghtii* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ghiesbreghtii* Hemsl. -- Biol. Cent.-Amer., Bot. i. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glabellum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glabrescens* Malme -- Ark. Bot. 18(7): 18. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glabrescens* Malme -- Ark. Bot. 18, no. 7: 18, pl. 4. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glabrum* (Mill.) DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glabrum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glareosum* Pedley -- *Austrobaileya* 5(2): 242 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glaucescens* Miq. -- *Linnaea* 18: 569. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glaucophyllum* Pamp. -- *Nuovo Giorn. Bot. Ital.* xvii. 12 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 22: 258. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhl. ex Willd.) Alph.Wood -- *Class-book Bot.* (ed. 1). 120. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 22: 258. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhl. ex Willd.) Schindl. -- *Repert. Spec. Nov. Regni Veg.* 22: 258. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhlenb. ex Willd.) Wood -- *Class Book Bot.* Pt. 2, 120 (1845); Schubert in *Rhodora*, xliv. 279 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhl. ex Willd.) Alph.Wood f. *chandonnetii* (Lunell) B.G.Schub. -- *Rhodora* 52: 138. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhl. ex Willd.) Alph.Wood f. *unifoliolatum* (B.G.Schub.) B.G.Schub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium glutinosum* (Muhl. ex Willd.) Alph.Wood f. *unifoliolatum* (B.G.Schub.) B.G.Schub. -- *Rhodora* 52(618): 138. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium godefroyanum* Kuntze -- *Revis. Gen. Pl.* 1: 196. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium godefroyanum* (Kuntze) Merr. -- *Brittonia* ii. 193 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gracile* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gracile* M.Martens & Galeotti -- *Bull. Acad. Roy. Sci. Bruxelles* x. II. (1843) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gracillimum* Hemsl. -- *Ann. Bot. (Oxford)* 9(1): 152. 1895

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grahamii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grahamii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 48. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gramineum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gramineum* A.Gray -- Smithsonian Contr. Knowl. 5(6): 46. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grande* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grande* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 184. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grandiflorum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium grandifolium* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium granulatum* Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium griffithianum* Benth. -- Pl. Jungh. [Miquel] 2: 222. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium griffithianum* Benth. var. *leiocarpum* X.F.Gao & C.Chen -- Acta Bot. Yunnan. 20(3): 270. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium guadalajaranum* S.Watson -- Proc. Amer. Acad. Arts 25: 147. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium guadalajaranum* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium guaraniticum* (Chodat & Hassl.) Malme -- Ark. Bot. 23A(13): 78. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium guianense* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gunnianum* Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 435. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gunnii* Hook.f. -- Fl. Tasm. i. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gunnii* Benth. ex Hook.f. -- Flora Tasmaniae 1(2) 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gyrans* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gyrans* (L.f.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gyroides* Hassk. -- Pl. Jav. Rar. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium gyroides* DC. -- Mém. Légum. 322; Prod. ii. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hainanense* Isely -- Brittonia vii. 206 (1951):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hamosum* Loudon -- Hort. Brit. [Loudon] 310. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hamulatum* Franch. -- Pl. Delavay. (1889) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium handelii* Schindl. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hannii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 4. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hannii* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hardwickianum* Voigt -- Hort. Suburb. Calcutt. 223. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium harmsii* Schindl. -- Bot. Jahrb. Syst. 54(1): 55. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hartwegianum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hartwegianum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hartwegianum* Hemsl. var. *amans* (S.Watson) B.G.Schub. -- Contr. Gray Herb. 135: 93. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hartwegianum* Hemsl. var. *typicum* B.G.Schub. -- Contr. Gray Herb. 135: 91. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hassleri* (Schindl.) Burkart -- Darwiniana 3: 211. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hassleri* (Schindl.) Burkart -- Darwiniana iii. 211 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hayatae* H.Obashi -- Fl. E. Himalaya 2nd Rep.: 308. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 472. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium helleri* Peyr. -- Linnaea 30: 79 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium helleri* Peyr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium henryi* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 260. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hentyi* Verdc. -- Kew Bull. 32(1): 249. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium heptaphyllum* Sweet -- Hort. Brit. [Sweet], ed. 2. 151, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon (L.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon f. albiflorum (Ridl.) H.Ohashi -- J. Jap. Bot. 66(1): 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon subsp. angustifolium H.Ohashi -- Ginkgoana 1: 212, nom. nov., as 'comb. nov.'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon subsp. angustifolium (Craib) H.Ohashi -- Ginkgoana 1: 212. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon subsp. angustifolium H.Ohashi -- see H. Ohashi in J. Jap. Bot. 66(1): 17 (1991):. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. birmanicum (Watt ex Prain) H.Ohashi -- Ginkgoana 1: 213. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. gymnocarpon Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 5. 1925

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon subsp. heterocarpon (L.) DC. -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. heterocarpon (L.) DC. -- Reinwardtia 6(1) 1961 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. ovalifolium (Wall. ex Prain) Rugayah -- et in Reinwardtia 10(3): 382 (1987):. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon subsp. ovalifolium (Prain) H.Ohashi -- J. Jap. Bot. 66(1): 21 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. ovalifolium (Wall. ex Prain) Rugayah -- Berita Biol. 3(5): 205 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon f. pilosum (Craib) H.Ohashi -- J. Jap. Bot. 66(1): 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpon var. strigosum Meeuwen -- Reinwardtia 6(1) 1961 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpum Endl. -- Ann. Wiener Mus. Naturgesch. i. (1836) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterocarpum DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterophyllum Wall. -- Numer. List [Wallich] n. 5701 C. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterophyllum Hook. & Arn. -- Bot. Beechey Voy. 417. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterophyllum (Willd.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium heterophyllum DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium hickenianum Burkart -- Darwiniana iii. 217 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hickenianum* Burkart -- *Darwiniana* 3: 217, fig. 12. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hickenianum* var. *majus* Hauman -- *Darwiniana* 3: 220. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hilsenbergii* Bojer ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 495, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hippocrepidium* St.-Lag. -- *Ann. Soc. Bot. Lyon* vii. (1880) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hippocrepis* DC. -- *Prodr.* [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hirsutum* (Hook.) Smyth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hirsutum* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hirsutum* M.Martens & Galeotti -- *Bull. Acad. Roy. Sci. Bruxelles* x. II. (1843) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hirtum* Guill. & Perr. -- *Fl. Seneg. Tent.* 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hispidum* Franch. -- *Pl. Delavay.* 174. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hjalmarsonii* (Schindl.) Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 18: 534. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hjalmarsonii* (Schindl.) Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 18: 534. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium homblei* De Wild. -- *Repert. Spec. Nov. Regni Veg.* 13: 114. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hondurense* Micheli -- *Bot. Gaz.* 20: 284. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hondurense* Micheli ex Donn.Sm. -- *Bot. Gaz.* 20: 284. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium hookerianum* D.Dietr. -- *Syn. Pl.* [D. Dietrich] 4: 1151. 1847 [early Jan 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium horridum* Steenis -- *Blumea* 24(2): 482. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium horsfieldii* Miq. -- *Fl. Ned. Ind. i. I.* 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium huillensis* K.Schum. -- *Just's Bot. Jahresber.* 27(1): 494. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium huillensis* Welw. -- *Cat. Afr. Pl.* (Hiern) 1(1): 243. 1896 [Dec 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium humblotianum* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1884) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium humifusum* (Muhl. ex Bigelow) L.C.Beck -- Bot. North. Middle States [Beck] 86. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium humile* (Schindl.) Burkart -- Darwiniana 3: 198. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium humile* (Schindl.) Burkart -- Darwiniana iii. 198 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium illinoense* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium illinoense* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium immerens* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 23. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium immerens* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 23. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* (G.Mey.) DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* var. *angustifolium* Griseb. -- Fl. Brit. W.I. [Grisebach] 187. 1859 [Jun 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* (G.Mey.) DC. var. *angustifolium* (DC.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* f. *minor* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 891. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* f. *obovatifolium* Wawra -- Flora 47: 245. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium incanum* var. *supinum* (DC.) Hook. & Arn. -- Bot. Beechey Voy. 417. 1840 [Feb-Mar 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium indigotinum* Harms & K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 276. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium infractum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium infractum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium insigne* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 398. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intermedium* Burkart -- Darwiniana 3: 208 (t. 9). 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intermedium* Boivin ex Baill. -- Bull. Mens. Soc. Linn. Paris 1: 430. 1884 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intermedium* Burkart -- Darwiniana iii. 208 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* Urb. -- Symb. Antill. (Urban). 8(1): 292. 1920 [1 Feb 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* (Mill.) Urb. -- Symbolae Antillanae seu Fundamenta Florae Indiae Occidentalis 8(1) 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* (Mill.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* Urb. -- Symb. Antill. (Urban). 8(1): 292. 1920 [1 Feb 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* Urb. var. *apiculatum* B.G.Schub. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 427. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium intortum* Urb. var. *triquetrum* Blasco -- Taxon. Rev. Gen. *Desmodium* Fl. Ecuador 29. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium jaliscanum* S.Watson -- Proc. Amer. Acad. Arts 22: 406. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium jaliscanum* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium jaliscanum* S.Watson var. *obtusum* B.L.Rob. -- Proc. Amer. Acad. Arts 26: 164. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium japonicum* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 46. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium johnstonii* Standl. ex B.G.Schub. -- Contr. Gray Herb. 135: 95. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium juanense* Bojer ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 166. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium jucundum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 411. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium juruense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas Anexo 5, Bot. viii. 73, t. 148, f. 1 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium juruense* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas 5, Bot. pt. 8: 73, pl. 148. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kaalense* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 137 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium karensium* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 228, 232. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kerrii* Craib -- Fl. Siam. i. 410 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kerstenii* O.Hoffm. -- Linnaea 43: 127. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium khasianum* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 395. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kibalanka* Blume ex Miq. -- Fl. Ned. Ind. i. I. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kingianum* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 398. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kulhaitense* C.B.Clarke ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 395. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium kurzii* Craib -- Bull. Misc. Inform. Kew 1911(1): 37. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laburnifolium* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laburnifolium* Sieber ex Griseb. -- Fl. Brit. W.I. [Grisebach] 187. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lacei* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 261. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lactescens* Bojer -- Hortus Maurit. 100. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lacteum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 495. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laevigatum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laevigatum* var. *monophyllum* Alph.Wood -- Class-book Bot. (ed. 1861). 308. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lagopodioides* (L.) Endl. -- Ann. Wiener Mus. Naturgesch. 1: 185. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lamprocarpum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lamprocarpum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lanceolatum* Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lanceolatum* Schindl. ex Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 570. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium langlasseanum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium langlasseanum* (Schindl.) Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xi. 160 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lasiocarpum* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laterale* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 258. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lateristachys* Bojer ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 166. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium latifolium* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium latifolium* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lavanduliflorum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 262. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lavanduliflorum* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xvii. 262 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxiflorum* DC. -- Ann. Sci. Nat. (Paris) 4: 100. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxiflorum* DC. subsp. *lacei* (Schindler) H.Ohashi -- *Ginkgoana* 1: 103. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxiflorum* DC. subsp. *parvifolium* H.Ohashi & T.T.Chen -- *J. Jap. Bot.* 58(9): 268 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxum* DC. -- Ann. Sci. Nat. (Paris) 4: 102. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxum* DC. subsp. *falfolium* H.Ohashi -- *J. Jap. Bot.* 70(3): 146 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxum* DC. subsp. *laterale* (Schindler) H.Ohashi -- *Ginkgoana* 1: 137. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxum* DC. subsp. *lateraxum* H.Ohashi -- *J. Jap. Bot.* 70(3): 147 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium laxum* DC. subsp. *leptopus* (A.Gray ex Benth.) H.Ohashi -- *Ginkgoana* 1: 141. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leiocarpum* (Spreng.) G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leiocarpum* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lempirae* C.Nelson -- *Fontqueria* 44: 106 (1996), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptoclados* Hemsl. -- *Diagn. Pl. Nov. Mexic.* 3: 44. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptoclados* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptomeris* (S.F.Blake) B.G.Schub. & McVaugh -- *Fl. Novo-Galiciana* 5: 471. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptomeris* (S.F.Blake) B.G.Schub. & McVaugh -- in R. McVaugh, *Fl. Novo-Galiciana* 5: 471 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptopus* A.Gray ex Benth. -- *Pl. Jungh. [Miquel]* 2: 226, in obs. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leptostachyum* Wall. -- *Numer. List [Wallich]* n. 5697 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leschenaultii* DC. -- Ann. Sci. Nat. (Paris) 4: 102. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lespedezioides* Benth. -- Pl. Jungh. [Miquel] 2: 222. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium leucanthum* Raf. -- New Fl. [Rafinesque] ii. 19, in obs. (An monstrosa ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium likabali* Bennet & Sum.Chandra -- J. Econ. Taxon. Bot. 3(3): 993. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lilloanum* (Schindl.) Burkart -- Darwiniana iii. 196 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lilloanum* (Schindl.) Burkart -- Darwiniana 3: 196. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium limense* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium limense* Hook. -- Bot. Misc. 2: 215. 1831 [before 11 Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lindheimeri* Vail -- Bull. Torrey Bot. Club 18(4): 120. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lindheimeri* Vail -- Bull. Torrey Bot. Club 18(4): 120. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lindleyi* Mart. -- Ausw. Pfl. Muench. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium linearifolium* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium linearifolium* DC. -- Mém. Légum. 325; et Prod. ii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium linearifolium* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lineatum* Span. -- Ic. 42; ex Linnaea, xv. (1841) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lineatum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lineatum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lineatum* DC. var. *polymorphum* A.Gray ex Vail -- Bull. Torrey Bot. Club 19(4): 109. 1892 [5 Apr 1892] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lobatum* Schindl. -- Bot. Jahrb. Syst. 54(1): 60. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longiarticulatum* (Rusby) Burkart -- Darwiniana iii. 193 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longiarticulatum* (Rusby) Burkart -- Darwiniana 3: 193. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longibracteatum* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 7. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longifolium* Daniels -- Univ. Missouri Stud., Sci. Ser. i. No. 2, 163 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longifolium* Nutt. ex Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium longipes* Craib -- Bull. Misc. Inform. Kew 1910(1): 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lunatum* Brandegee -- Zoe 5: 246. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lunatum* Brandegee -- Zoe 5(11): 246. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lunatum* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 568, fig. 2. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lunatum* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 4: 568. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lupulinum* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lupulinum* Schltdl. -- Linnaea 12: 317. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteocanescens* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteocanescens* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteocanescens* M.E.Jones var. *curtum* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteocanescens* var. *curtum* M.E.Jones -- Contr. W. Bot. 15: 127. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteolum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 368, pl. 13. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteolum* H.Ohashi & T.Nemoto -- J. Jap. Bot. 73(2): 86. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium luteolum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 368. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium lutescens* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrocarpum* Domin -- Biblioth. Bot. lxxxix. 214 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrocarpum* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 214 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrodesmum* (S.F.Blake) Standl. & Steyerl. -- Fieldiana, Bot. 24, pt. 5: 230. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrodesmum* (S.F.Blake) Standl. & Steyerl. -- in Fieldiana, Bot. xxiv. v. 230 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrophyllum* Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrophyllum* Desv. -- Mém. Soc. Linn. Paris 4: 306. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macropodium* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 44. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macropodium* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrostachyum* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 44. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium macrostachyum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium maculatum* DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium madrense* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 45. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium madrense* Micheli -- Mém. Soc. Phys. Genève 34: 258, pl. 10. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium madrense* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium madrense* Micheli -- Mém. Soc. Phys. Genève xxxiv. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mairei* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 13 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium malachophyllum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mandonii* Britton -- Bull. Torrey Bot. Club 16(10): 261. 1889 [5 Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mandonii* Britton -- Bull. Torrey Bot. Club 16(10): 261. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mandschuricum* Nakai -- in Mori, Enum. Pl. Cor. 214 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium manshuricum* (Maxim.) Nakai -- Rep. Veg. Ooryongto 21. 1919

Medicinal Rice (TRE-350) Dempha enriched *Desmodium marilandicum* Boott ex Darling. -- Fl. Cestr., ed. 2. 412. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium marilandicum* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium marilandicum* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (as "Marylandicum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium marilandicum* (L.) DC. var. *ciliare* (Muhl. ex Willd.) H.Ohashi -- J. Jap. Bot. 88(3): 169. 2013 [20 Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium marilandicum* (L.) DC. var. *lancifolium* (Fernald & B.G.Schub.) H.Ohashi -- J. Jap. Bot. 88(3): 169. 2013 [20 Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mauritanum* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium maximowiczii* Makino -- Bot. Mag. (Tokyo) 26: 144. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium maxonii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium maxonii* (Standl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium megalanthum* Taub. -- Bot. Jahrb. Syst. 23(1-2): 192. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium megaphyllum* Moritzi ex Zoll. -- Natuur- en Geneeskundig Archief voor Nederland's Indie 3 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium megaphyllum* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium megaphyllum* Zoll. & Moritzi var. *glabrescens* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 399. 1897

Medicinal Rice (TRE-350) Dempha enriched *Desmodium membranifolium* L.C.P.Lima, A.M.G.Azevedo & L.P.Queiroz -- Phytotaxa 169(1): 60. 2014 [16 May 2014] [published]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium menglaense* (C.Chen & X.J.Cui) H.Ohashi -- J. Jap. Bot. 70(3): 142 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium metallicum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium metallicum* (Rose & Standl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium metcalfei* (Rose & J.H.Painter) Kearney & Peebles -- J. Wash. Acad. Sci. 29(11): 485. 1939 [15 Nov 1939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium metcalfei* (Rose & J.H.Painter) Kearney & Peebles -- J. Wash. Acad. Sci. 1939, xxix. 485. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mexiae* B.G.Schub. -- Contr. Gray Herb. 135: 111, tab. 1, fig. C 1-7. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mexiae* B.G.Schub. -- Contr. Gray Herb. 135: 111. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mexicanum* Sweet -- Hort. Brit. [Sweet] 479. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mexicanum* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium mexicanum* S.Watson -- Proc. Amer. Acad. Arts 23: 271. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium michauxii* Daniels -- Univ. Missouri Stud., Sci. Ser. 1: 304. 1907 (reprint p. 162) ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium michauxii* Daniels -- Univ. Missouri Stud., Sci. Ser. i. No. 2, 162 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium michelianum* (Schindl.) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 474 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium michoacanum* B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 474 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium michoacanum* B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 474. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium micranthum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium micranthum* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium micranthum* J.F.Macbr. var. *macbridei* B.G.Schub. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 429. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microcarpum* (Rusby) L.C.P.Lima, A.M.G.Azevedo & L.P.Queiroz -- Phytotaxa 169(1): 62. 2014 [16 May 2014] [published]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microphyllum* (Thunb.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microphyllum* (Thunb.) DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microphyllum* (Thunb.) DC. f. *glabrum* H.Ohashi & T.T.Chen -- J. Jap. Bot. 59(2): 45 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microphyllum* (Thunb.) DC. var. *macrocarpum* (Baker) H.Ohashi -- J. Jap. Bot. 59(2): 45 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium microphyllum* var. *microphyllum* (Thunb.) DC. -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium minahassae* Koord. -- Meded. Lands Plantentuin 19: 431, nomen. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium miniatura* Standl. & L.O.Williams -- Ceiba 1: 83. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium miniatura* Standl., L.O.Williams, Standl. & L.O.Williams -- Ceiba iii. 206 (1953), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium miniaturum* Standl. & L.O.Williams -- Ceiba i. 83.(1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium molle* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium molle* (Vahl) DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium molliculum* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium molliculum* (Kunth) DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium monospermum* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium monospermum* Baker -- J. Linn. Soc., Bot. 20: 131. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium monticola* Brandegee -- Univ. Calif. Publ. Bot. 10: 407. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium monticola* Brandegee -- Univ. Calif. Publ. Bot. x. 407 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium motorium* (Houtt.) Merr. -- J. Arnold Arbor. 1938, xix. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium motorium* (Houtt.) Merr. -- Journal of the Arnold Arboretum 19(4) 1938 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium muelleri* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium muelleri* Benth. -- Fl. Austral. 2: 235. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium multicaule* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium multicaule* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium multiflorum* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nantouensis* Y.C.Liu & F.Y.Lu -- Quart. J. Chin. Forest. 12(4): 82. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium natalitium* Sond. -- Linnaea 23: 32. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neaei* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* F.Muell. ex Benth. -- Fl. Austral. 2: 234. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* subvar. *eboracense* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* var. *nemorosum* Benth. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* subvar. *nemorosum* Benth. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* var. *simplex* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* F.Muell. ex Benth. subsp. *whitfordii* (Schindl.) H.Obashi -- J. Jap. Bot. 79(2): 128. 2004 [April 2004]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* var. *whitfordii* (Schindl.) H.Obashi -- Ginkgoana 1 1973 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* F.Muell. ex Benth. subvar. *whitfordii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 10. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nemorosum* F.Muell. ex Benth. var. *whitfordii* (Schindler) H. Ohashi -- *Ginkgoana* 1: 220. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neomexicanum* A.Gray -- *Smithsonian Contr. Knowl.* 3(art. 5): 53. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neomexicanum* A.Gray -- *Smithsonian Contr. Knowl.* 3(5): 53. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neomexicanum* A.Gray var. *bigelovii* (A.Gray) S.Watson -- *Rep. U.S. Geogr. Surv., Wheeler* 6(Botany): 101. 1878 [1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nepalense* H. Ohashi -- *Journ. Jap. Bot.* xl. 363. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nervosum* Vogel -- *Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur.* 19(Suppl. 1): 28. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* Benth. -- *Fl. Austral.* 2: 234. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* var. *gracile* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* var. *neurocarpum* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* var. *queenslandicum* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 214 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium neurocarpum* var. *typicum* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 214 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nicaraguense* Oerst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nicaraguense* Oerst. ex Benth. & Orst. -- *Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn* (1853) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nitidum* M.Martens & Galeotti -- *Bull. Acad. Roy. Sci. Bruxelles* x. II. (1843) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nitidum* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* Domin -- *Biblioth. Bot.* lxxxix. 212 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* var. *caudatum* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* forma *latifolium* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* var. *novae-hollandiae* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* forma *novae-hollandiae* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novae-hollandiae* var. *typicum* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 212 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novo-hollandicum* F.Muell. -- *Linnaea* 25 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novo-hollandicum* F.Muell. -- *Linnaea* 25: 394. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novogalicianum* B.G.Schub. & McVaugh in McVaugh -- *Fl. Novo-Galiciana* 5: 477. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium novogalicianum* B.G.Schub. & McVaugh -- in R. McVaugh, *Fl. Novo-Galiciana* 5: 477 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nudiflorum* (L.) DC. -- *Prodr. [A. P. de Candolle]* 2: 330. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nudiflorum* DC. -- *Prodr. [A. P. de Candolle]* 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nudiflorum* f. *dudleyi* Fassett -- *Rhodora* 38: 190. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nudiflorum* f. *foliolatum* Fassett -- *Rhodora* 38: 189. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nudiflorum* f. *personatum* Fassett -- *Rhodora* 38: 189. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nutans* Wall. -- *Numer. List [Wallich]* n. 5706. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nutans* Hook. -- *Bot. Mag.* 55: t. 2867. 1828

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nuttallii* (Schindl.) B.G.Schub. -- *Rhodora* 52: 142. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium nuttallii* (Schindl.) B.G.Schub. -- *Rhodora* lii. 142 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium obcordatum* Kurz -- *J. Asiat. Soc. Bengal*, Pt. 2, Nat. Hist. 42(4): 229. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oblatum* Baker ex Kurz -- *J. Asiat. Soc. Bengal*, Pt. 2, Nat. Hist. 42(4): 230. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oblongifolium* DC. -- *Prodr. [A. P. de Candolle]* 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oblongum* Wall. -- *Numer. List [Wallich]* n. 5714. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oblongum* Wall. ex Benth. -- *Pl. Jungh. [Miquel]* 224. 1852 , in adnota

Medicinal Rice (TRE-350) Dempha enriched *Desmodium obovatum* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium obovatum* Vogel -- *Linnaea* 12: 106. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium obovatum* Wall. -- Numer. List [Wallich] n. 5722 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium obtusum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium occidentale* (Morton) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium occidentale* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 161. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ochroleucum* M.A.Curtis ex Canby -- Proc. Acad. Nat. Sci. Philadelphia (1864) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ochroleucum* M.A.Curtis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oldhamii* Oliv. -- J. Linn. Soc., Bot. 9: 165. 1865 [1867 publ. 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oldhamii* Oliv. f. *album* T.B.Lee -- Bull. Seoul Natl. Univ. Forests 3: 36. 1966

Medicinal Rice (TRE-350) Dempha enriched *Desmodium olivaceum* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 389. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oojeinense* (Roxb.) H.Ohashi -- Ginkgoana 1: 117. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* Schltdl. -- Linnaea 12: 311. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* Schltdl. var. *rubricaula* (Rose & Painter) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 478 (1987).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* var. *rubricaula* (Rose & J.H.Painter) B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 478. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* Schltdl. var. *rubricaula* (Rose & J.H.Painter) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana vol. 5: 478. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculare* Schltdl. var. *salvinii* (Hemsl.) B.G.Schub. ex Standl. & Steyerl. -- Fieldiana, Bot. 24, pt. 5: 233. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculatum* G.Don -- Gen. Hist. 2: 298, nomen. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orbiculatum* Wall. -- Numer. List [Wallich] n. 5695. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orinocense* (DC.) Cuellar -- Novon 4(2): 98. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orinocense* (DC.) Cuellar -- Novon 4: 98. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orizabanum* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 45. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium orizabanum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ormocarpoides* DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ormocarpoides* Desv. -- Mém. Soc. Linn. Paris 4: 307. 1826 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ormocarpoides* DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ospriostreblum* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 204. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ovalifolium* Wall. -- Numer. List [Wallich] n. 5730. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ovalifolium* Guill. & Perr. -- Fl. Seneg. Tent. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ovalifolium* Wall. ex Ridl. -- Fl. Malay Penins. i. 610 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ovalifolium* Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxalidifolium* H.Lév. -- Fl. Kouy-Tcheou 233 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxalidifolium* Blume ex Miq. -- Fl. Ned. Ind. i. I. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxalidifolium* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxybracteum* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxylobum* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(5): 764, sphalm. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium oxyphyllum* DC. -- Ann. Sci. Nat. (Paris) 4: 102. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pabulare* Hoehne -- Chacaras & Quintais 21: 462, with plate. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pabulare* Hoehne -- Chacaras e Quintaes xxi. 462 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhiza* Vogel -- Linnaea 12: 97. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhiza* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhiza* f. *intermedia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 890. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhiza* var. *subsimplex* Benth. -- Fl. Bras. (Martius) 15(1): 101. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhizum* var. *latifolium* Micheli -- Bull. Herb. Boissier 6, App. 1: 34. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrhizum* var. *subsimplex* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pachyrrhizum* Vogel -- Linnaea 12: 97. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium painteri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 214. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium painteri* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 214. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paleaceum* Guill. & Perr. -- Fl. Seneg. Tent. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pallidum* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 214. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pallidum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 214. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium palmeri* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 45. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium palmeri* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. var. *angustifolium* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 364. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. var. *dillenii* (Darl.) Isely -- Amer. Midl. Naturalist 49: 927. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. var. *epetiolatum* B.G.Schub. -- Rhodora 52: 153. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* DC. var. *fernaldii* (B.G.Schub.) H. Ohashi -- J. Jap. Bot. 88(3): 171. 2013 [20 Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. var. *pubens* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 364. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paniculatum* (L.) DC. var. *typicum* B.G.Schub. -- Rhodora 52: 152. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium papuanum* C.T.White -- Proc. Roy. Soc. Queensland 34: 34. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paraguanae* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 29 (1944), sine descr. lat.; et in Bol. Soc. Venez. Cienc. Nat. xi. 16 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parkinsonii* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parkinsonii* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 45. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parryi* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 46. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parryi* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parviflorum* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 172. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parviflorum* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parviflorum* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvifolium* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 408. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvifolium* DC. -- Ann. Sci. Nat. (Paris) 4: 100. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvifolium* DC. -- Annales des Sciences Naturelles 4 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvifolium* DC. var. *macrocarpum* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 174. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvum* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium parvum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium patens* G.Don -- Gen. Hist. 2: 298. 1832, nomen; Wight, Ic. t. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pauciflorum* (Nutt.) DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pauciflorum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium paucinervium* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pedicellatum* Graham -- Numer. List [Wallich] n. 5735. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pedunculatum* (Mill.) DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pedunculatum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pendenticarpum* C.Z.Gao & Q.R.Lai -- Bull. Bot. Res., Harbin 9(4): 41, with two types cited. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pendenticarpum* C.Z.Gao & Q.R.Lai ex H.Ohashi -- J. Jap. Bot. 70(2): 115 (1995), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium penduliflorum Wall. -- Numer. List [Wallich] n. 5727. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium penduliflorum Oudem. -- Neerl. Plantent. ii. (1866) t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pendulum F.Muell. -- A Year in the New Hebrides, Loyalty Islands and New Caledonia 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pendulum Wall. -- Pl. Asiat. Rar. (Wallich). 1: 81, t. 94. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pendulum F.Muell. -- Contr. Phytogr. New Hebrides 9. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pentaphyllum Harms -- Repert. Spec. Nov. Regni Veg. 10: 131. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium peripterum Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium perplexum B.G.Schub. -- Rhodora 52: 154. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium perplexum B.G.Schub. -- Rhodora lii. 154 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium perrottetii DC. -- Mém. Légum. 324; et Prod. ii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium perrottetii DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium peruvianum Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 30. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium physocarpos Vogel -- Linnaea 12: 104. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium physocarpos Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pictum Walp. -- Repert. Bot. Syst. (Walpers) i. 737. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pilosiusculum DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pilosiusculum DC. -- Prodr. [A. P. de Candolle] 2: 335. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pilosum DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pinetorum Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 332. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pinetorum Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 332. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium platycarpum Benth. -- Fl. Bras. (Martius) 15(1): 100. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium platycarpum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plectocarpum* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 46. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plectocarpum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plicatum* Cham. & Schltdl. -- Linnaea 5: 585. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plicatum* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plicatum* Cham. & Schltdl. var. *compactum* Hook. & Arn. -- Bot. Beechey Voy. 287. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium plukenetii* (Wight & Arn.) Merr. & Chun -- Sunyatsenia 5: 78. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Hook. & Arn. -- Bot. Beechey Voy. 9: 417. 1840 [Feb-Mar 1840] ; addit. publ.: 10: t. 96. Jan-Jun 1841 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. -- Ann. Sci. Nat. (Paris) 4: 102. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 46. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Hook. & Arn. -- Bot. Beechey Voy. 417. 1840 [Feb-Mar 1840] ; t. 96. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. f. *albiflorum* (Iwata) H. Ohashi -- J. Jap. Bot. 52(3): 96. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. f. *album* (Sugimoto) H. Ohashi -- J. Jap. Bot. 52(3): 96. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. subsp. *fallax* (Schindler) H. Ohashi -- Fl. E. Himalaya 2nd Rep.: 65. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Miq. f. *leucanthum* Sugim. -- J. Geobot. 24(3): 62 (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Hook. & Arn. var. *manshuricum* Maxim.

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. var. *oxyphyllum* (DC.) Ohashi -- Ginkgoana 1: 152. 1973

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. subsp. *oxyphyllum* (DC.) H. Ohashi -- Fl. E. Himalaya 2nd Rep.: 65. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* Miq. subsp. *szechuenense* (Craib) H. Ohashi -- J. Jap. Bot. 70(2): 114 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium podocarpum* DC. var. *szechuenense* Craib -- Pl. Wilson. (Sargent) 2(1): 104. 1914 [24 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium poeppigianum* J.F. Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium poeppigianum J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 101. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polycarpum DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polycarpum (Poir.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polycarpum Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 227, ex parte. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polycarpum Wall. -- Numer. List [Wallich] n. 5710. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polycarpum DC. var. ovalifolium Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 141. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polygaloides Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 889. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polygaloides Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 889. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polygaloides Chodat & Hassl. var. dutrae Malme -- Ark. Bot. 23A, no. 13: 29. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polygonoides Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 161. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polyneurum S.T.Blake -- Australian Journal of Botany 2(1) 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polyneurum S.T.Blake -- Austral. J. Bot. 2: 119. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polystachyum Schltdl. -- Linnaea 12: 321. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium polystachyum Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium portoricense G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium praemorsum Graham -- Numer. List [Wallich] n. 5703. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium praestans Forrest ex W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 10: 28. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium prainii Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 2. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium prehensile Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium prehensile Schltdl. -- Linnaea 12: 315. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pringlei S.Watson -- Proc. Amer. Acad. Arts 23: 271. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pringlei* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 76. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* (Mill.) Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* var. *exiguum* (A.Gray) B.G.Schub. -- Contr. Gray Herb. 129: 12. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* var. *longipes* (Schindl.) B.G.Schub. -- Contr. Gray Herb. 129: 8. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* Hitchc. var. *neomexicanum* (A.Gray) H.Ohashi -- J. Jap. Bot. 88(3): 174. 2013 [20 Jun 2013]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* f. *quinquefolium* Standl. -- Ceiba 3: 224. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* var. *transversum* (B.L.Rob. & Greenm.) B.G.Schub. -- Contr. Gray Herb. 129: 11. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium procumbens* var. *typicum* B.G.Schub. -- Contr. Gray Herb. 129: 5. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium prodigum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium prodigum* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium prostratum* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 128. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium prostratum* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 3: 128. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pryoni* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudarthrioides* Schindl. -- Bot. Jahrb. Syst. 54(1): 61. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudoamplifolium* Micheli -- Mém. Soc. Phys. Genève xxxiv. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudoamplifolium* Micheli -- Mém. Soc. Phys. Genève 34: 259, pl. 11. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudogyrans* Miq. -- Fl. Ned. Ind. i. I. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudogyroides* Miq. -- Fl. Ned. Ind. i. I. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pseudotriquetrum* DC. -- Ann. Sci. Nat. (Paris) 4: 100. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium psilocarpum A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium psilocarpum A.Gray -- Smithsonian Contr. Knowl. 5(6): 48. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium psilophyllum Schldtl. -- Linnaea 12: 310. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium psilophyllum Schldtl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pubens (Torr. & A.Gray) M.J.Young (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pubens Young -- Fl. Texas 233; ex S. Wats. Bibliog. Ind. N. Am. Bot. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pulchellum Blume ex Miq. -- Fl. Ned. Ind. i. I. 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pulchellum Benth. -- Fl. Hongk. 83. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pulchellum (L.) Benth. -- Flora Hongkongensis 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pulcherrimum Shuttlew. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 188. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pullenii Pedley -- Austrobaileya 5(2): 243 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium punctatum DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpureum Hook. & Arn. -- Bot. Beechey Voy. 62. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpureum Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 36. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpureum Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 36. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpureum (Mill.) Fawc. & Rendle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpusianum (Schindl.) B.G.Schub. -- Contr. Gray Herb. 135: 106. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpusianum (Schindl.) B.G.Schub. -- Contr. Gray Herb. 135: 106. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpusii Brandegees -- Univ. Calif. Publ. Bot. 6: 53. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium purpusii Brandegees -- Univ. Calif. Publ. Bot. vi. 53 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium pycnostachyum Benth. -- Trans. Linn. Soc. London 25(2): 299. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium pycnotrichum* Pedley -- *Austrobaileya* 5(2): 236 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quercetorum* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 263. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quercetorum* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 263. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quinquangulare* Wight -- *Icon. Pl. Ind. Orient. [Wight]* t. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quinquangulatum* G.Don -- *Gen. Hist.* 2: 298. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quinquepetalum* (Blanco) Merr. -- *Bureau of Government Laboratories (Philippines)* 35 1905 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium quinquepetalum* Merr. -- *Publ. Bur. Sci. Gov. Lab.* 35: 20. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium racemiferum* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium racemiferum* DC. -- *Prodr. [A. P. de Candolle]* 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium racemosum* DC. -- *Prodr. [A. P. de Candolle]* 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium racemosum* DC. var. *albiflorum* Siebold ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3(2): 48. 1867 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Desmodium radiatum* Baker -- *J. Linn. Soc., Bot.* 20: 131. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium radicans* Macfad. -- *Fl. Jamaica [Macfadyen]* 1: 269. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ramosissimum* Arechav. -- *Anales Mus. Nac. Montevideo* iii. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ramosissimum* Arechav. -- *Anales Mus. Nac. Montevideo* 3: 362. 1901 *Fl. Uruguay*, 1: 362. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ramosissimum* Arechav. & Malme -- *Ark. Bot.* 18(7): 12, descr. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ramosissimum* G.Don -- *Gen. Hist.* 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium raymundoramirezii* L.Torres & A.Delgado -- *Revista Mex. Biodivers.* 86(4): 883. 2015 [6 Nov 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium recurvatum* Wall. -- *Numer. List [Wallich]* n. 5717. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium remotum* Drake -- *Hist. Phys. Madagascar* i. 171. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium renifolium* (L.) Schindl. -- *Repertorium Specierum Novarum Regni Vegetabilis* 22 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium renifolium* Schindl. -- *Repert. Spec. Nov. Regni Veg.* 22: 262. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium renifolium* Schindl. var. *oblatum* (Baker ex Kurz) H.Ohashi -- Ginkgoana 1: 233. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reniforme* (L.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reniforme* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reniforme* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium repandum* (Vahl) Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 13: 109. 1819

Medicinal Rice (TRE-350) Dempha enriched *Desmodium repandum* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium repandum* (Vahl) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium repens* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reptans* (Poir.) DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reptans* G.Don -- Gen. Hist. 2: 298. 1832 [Oct 1832] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium reticulatum* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 46. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium retinens* Schltdl. -- Linnaea 12: 311. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium retinens* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium retroflexum* DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium retusum* G.Don -- Gen. Hist. 2: 297. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhabdocladum* Franch. -- Pl. Delavay. (1889) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhombifolium* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhomboideum* Sweet -- Hort. Brit. [Sweet], ed. 2. 151. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhynchodesmum* (S.F.Blake) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 535. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhynchodesmum* (Blake) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 535. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhytidophyllum* F.Muell. ex Benth. -- Fl. Austral. 2: 233. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhytidophyllum* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhytidophyllum* subsp. *acutifolium* Verdc. -- Kew Bulletin 32(1) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhytidophyllum* F.Muell. ex Benth. subsp. *acutifolium* Verdc. -- Kew Bull. 32(1): 250. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rhytidophyllum* subsp. *rhytidophyllum* -- Kew Bulletin 32(1) 1978 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium riedelii* (Schindl.) Burkart -- Darwiniana iii. 195 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium riedelii* (Schindl.) Burkart -- Darwiniana 3: 195. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rigidum* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ritchiei* Sanjappa -- Bull. Bot. Surv. India 22(1-4): 229, nom. nov. 1982 [1980 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium robinsonii* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 214. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium robinsonii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 214. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium robustum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rockii* Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 266. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rosei* B.G.Schub. -- Contr. Gray Herb. 129: 22. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rosei* B.G.Schub. -- Contr. Gray Herb. 129: 22, tab. 1, fig. A. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rostratum* Schindl. -- Bot. Jahrb. Syst. 54(1): 58. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rottleri* G.Don -- Gen. Hist. 2: 297. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rottleri* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 174. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* Wall. -- Numer. List [Wallich] n. 5696. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 172. 1876 [May 1876] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* DC. var. *glabratum* A.Gray -- Manual (Gray), ed. 5. 135. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rotundifolium* f. *glabratum* (A.Gray) B.G.Schub. -- *Rhodora* 52: 138. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium roxburghii* Walp. -- *Repert. Bot. Syst. (Walpers)* iv. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium roxburghii* Sweet -- *Hort. Brit. [Sweet]* 479. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium roxburghii* Wall. -- *Numer. List [Wallich]* n. 5716. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium roylei* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 227. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubescens* Blume ex Miq. -- *Fl. Ned. Ind. i. I.* 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubiginosum* Benth. -- *Ann. Nat. Hist.* 3(20): 434. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubricaula* (Rose & J.H.Painter) L.Riley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubricaula* L.Riley -- *Bull. Misc. Inform. Kew* 1923(9): 344. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubricaula* L.Riley -- *Bull. Misc. Inform. Kew* 1923(9): 344. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubrum* DC. -- *Prodr. [A. P. de Candolle]* 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubrum* DC. var. *macrocarpum* H.Ohashi -- *Ginkgoana* 1: 222. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rubrum* DC. var. *uncinatum* H.Ohashi -- *Fl. Cambodge, Laos & Vietnam* 27: 128 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rufescens* DC. -- *Ann. Sci. Nat. (Paris)* 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rufigirsutum* Craib -- *Bull. Misc. Inform. Kew* 1922(5): 171. [25 Jul 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium rugosum* Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 66: 137. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium saccatum* B.G.Schub. -- *Ann. Missouri Bot. Gard.* 67: 654, fig. 1981 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium saccatum* B.G.Schub. -- *Ann. Missouri Bot. Gard.* 67(3): 654 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sagittatum* DC. -- *Prodr. [A. P. de Candolle]* 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium salicifolium* DC. -- *Prodr. [A. P. de Candolle]* 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium salicifolium* Mart. ex Benth. -- *Fl. Bras. (Martius)* 15(1): 106. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium salvinii* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 46. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium salvinii* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sambuense* DC. -- Prodr. [A. P. de Candolle] 2: 335. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sandwicense* E.Mey. -- Cat. Sem. Hort. Regiom. (1850) 4. Cf. Linnaea, xxiv. (1851) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium saxatile* (C.V.Morton) B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 485. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium saxatile* (Morton) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 485 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium saxatile* (C.V.Morton) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana vol. 5: 485. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scabrellum* Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scalare* B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 485 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scalare* B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 485 (-486). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scalpe* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scandens* Blume ex Miq. -- Fl. Ned. Ind. i. I. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schimperi* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 205. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schindleri* B.G.Schub. -- Contr. Gray Herb. 135: 105. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schindleri* B.G.Schub. -- Contr. Gray Herb. 135: 105. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schubertiae* H.Ohashi -- J. Arnold Arbor. 71(3): 381 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schubertianum* Standl. & L.O.Williams -- Ceiba 3: 113. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schubertianum* Standl. & L.O.Williams -- Ceiba iii. 113 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schusteri* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schusteri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium schweinfurthii* Schindl. -- Bot. Jahrb. Syst. 54(1): 57. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sclerophyllum* Benth. -- Fl. Bras. (Martius) 15(1): 102. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sclerophyllum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sclerophyllum* var. *tortuosa* Pilg. -- Bot. Jahrb. Syst. 30(2): 161. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scoparium* Wall. -- Numer. List [Wallich] n. 5699. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scopulorum* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1886) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scopulorum* S.Watson -- Proc. Amer. Acad. Arts 24: 47. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scorpiurus* Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scorpiurus* (Sw.) Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 13: 110. 1819 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scorpiurus* (Sw.) Desv. -- Mém. Soc. Linn. Paris 4: 306. 1826 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scorpiurus* (Sw.) Desv. ex DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scorpiurus* (Sw.) Desv. ex DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scutatum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium scutatum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium seatonii* Greenm. -- Proc. Amer. Acad. Arts 39:80. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium seatonii* Greenm. -- Proc. Amer. Acad. Arts xxxix. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium securiforme* Benth. -- Pl. Jungh. [Miquel] 2: 226. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium seleri* (Schindl.) Standl. & Steyer. -- in Fieldiana, Bot. xxiv. v. 238 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium seleri* (Schindl.) Standl. & Steyer. -- Fieldiana, Bot. 24, pt. 5: 238. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sennaarens* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 8. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sequax* Wall. -- Pl. Asiat. Rar. (Wallich). 2: 46. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericatum* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 489. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 59. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericeum* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 535. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericeum* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 535. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericocarpum* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericocarpum* Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 47. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericophyllum* Schltdl. -- Linnaea 12: 317. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericophyllum* Schltdl. -- Linnaea 12: 317. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericophyllum* Schltdl. var. *strobilaceum* (Schltdl.) N.Zamora -- Novon 10(2): 179. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sericophyllum* Schltdl. var. *strobilaceum* (Schltdl.) N.Zamora -- Novon 10(2): 179. 2000 [30 Jun 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium serotinum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium serpens* Wall. -- Numer. List [Wallich] n. 5733. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium serriferum* Wall. -- Numer. List [Wallich] n. 5708 B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sessilifolium* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 363. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sessilifolium* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 363. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium setigerum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium setigerum* Benth. ex Harv. -- Fl. Cap. (Harvey) 2: 229. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium shimadai* Hayata -- Icon. Pl. Formosan. 9: 24. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium siamense* Craib -- Fl. Siam. i. 417 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sikkimense* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 6. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium siliquosum* DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium simplex* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sinclairii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sinclairii* Benth. -- Bot. Voy. Sulphur [Bentham] 82. 1844 [26 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sinclarii* Benth. -- Bot. Voy. Sulphur [Bentham] 82. 1844 [26 Oct 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sinoluteolum* H.Ohashi & T.Nemoto -- J. Jap. Bot. 81(3): 188. 2006 [Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sinuatum* (Miq.) Blume ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 166. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. -- in Hemsl. Diagn. Pl. Nov. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *curtum* (M.E.Jones) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana vol. 5: 488. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *curtum* (M.E.Jones) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 488 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *curtum* (M.E.Jones) B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 488. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *flavovirens* B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 489 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *flavovirens* B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 489 (-490). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *mortonii* B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 489 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium skinneri* Benth. var. *mortonii* B.G.Schub. & McVaugh in McVaugh -- Fl. Novo-Galiciana 5: 489. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sodiroanum* (Schindl.) Ulbr. ex Blasco -- Taxon. Rev. Gen. *Desmodium* Fl. Ecuador 37. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sonorae* A.Gray -- Smithsonian Contr. Knowl. 5(6): 47. 1853 [1 Feb 1853] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sonorae* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sparsiflorum* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium spartioides* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium spartioides* DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium spectabile* Miq. -- Linnaea 18: 570. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium spectabile* Sweet -- Hort. Brit. [Sweet] 479. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium spicatum* Rehder -- J. Arnold Arbor. iii. 41 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium stolzii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 9. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strangulatum* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 228. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strangulatum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 87, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strangulatum* Wight & Arn. var. *parvulum* Miq. -- Fl. Ned. Ind. 1(1): 255. 1855

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strangulatum* Wight & Arn. var. *sinuatum* Miq. -- Fl. Ned. Ind. 1(1): 255. 1855

Medicinal Rice (TRE-350) Dempha enriched *Desmodium striatum* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strictum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strigillosum* Schindl. -- Bot. Jahrb. Syst. 54(1): 57. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strigillosum* Schindl. subsp. *celebicum* (Schindl.) H.Ohashi -- J. Jap. Bot. 79(2): 130. 2004 [April 2004]

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strigillosum* Schindl. var. *pendenticarpum* P.H.Huang -- Bull. Bot. Res., Harbin 18(1): 5, as 'comb. nov.' but bas. not valid; 2 refs. give validation as new taxon; Ohashi ref. to type. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strobilaceum* Schtdl. -- Linnaea 12: 316. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strobilaceum* Benth. -- Pl. Hartw. [Bentham] 11. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strobilaceum* Schtdl. -- Linnaea 12: 316. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium strobilaceum* Schtdl. var. *acutifolium* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 10, pt. 2: 183. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium stuhlmannii* Taub. -- Pflanzenw. Ost-Afrikas C. (1895) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium styracifolium* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 5. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium styracifolium* (Osbeck) Merr. -- Amer. J. Bot. 3(10): 580. 1916 [23 Dec 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium subrosum* G.L.Nesom -- Phytologia 75(5): 385. 1994 [Nov 1993 publ. 9 Mar 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium subsecundum* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium subsecundum* Vogel -- Linnaea 12: 99. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium subsericeum* Malme -- Ark. Bot. 18(7): 4. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium subsericeum* Malme -- Ark. Bot. 18, no. 7: 4 (as *D. subsericenm*), pl. 1. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsessile Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsessile Schltdl. -- Linnaea 12: 319. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsessile Seaton -- Proc. Amer. Acad. Arts 28: 118. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsessile B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsimplex Malme -- Ark. Bot. 18(7): 11. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsimplex Malme -- Ark. Bot. 18, no. 7: 11. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subsimplex (Benth.) Malme (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subspicatum S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subspicatum S.Watson -- Proc. Amer. Acad. Arts 26: 135. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium substipulaceum Blume ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 230. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subtile Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium subtile Hemsl. -- Diagn. Pl. Nov. Mexic. 3: 47. 1880 [Apr 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium suembuense G.Don -- Gen. Hist. 2: 296. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sulcatum Wall. -- Numer. List [Wallich] n. 5736. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sumichrastii (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium sumichrastii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium supinum DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium supinum DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium supinum DC. var. amblyophyllum Urb. -- Symb. Antill. (Urban). 7(2): 229. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium supinum DC. var. angustifolium Urb. -- Symb. Antill. (Urban). 4(2): 291. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Desmodium supinum DC. var. angustifolium (DC.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium supinum* DC. var. *angustifolium* (Griseb.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sylvaticum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sylvaticum* Benth. -- Pl. Hartw. [Benth] 116. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sylvicola* Brandegee -- Univ. Calif. Publ. Bot. x. 184 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium sylvicola* Brandegee -- Univ. Calif. Publ. Bot. 10: 184. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium szechuenense* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 3. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tanganyikense* Baker -- Bull. Misc. Inform. Kew 1895(99): 65. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tashiroi* Matsum. ex T.Itô & Matsum. -- J. Coll. Sci. Imp. Univ. Tokyo xii. 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tastense* Brandegee -- Zoe 5(9): 157. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tastense* Brandegee -- Zoe 5: 157. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenax* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 10. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenax* Schindl. -- Repertorium Specierum Novarum Regni Vegetabilis 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenellum* DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenue* Graham -- Numer. List [Wallich] n. 5731. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenue* G.Don -- Gen. Hist. 2: 294. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuiculum* DC. -- Prodr. [A. P. de Candolle] 2: 333. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuiculum* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuiflorum* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 59. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuifolium* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 363. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuifolium* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuipes* (S.F.Blake) B.G.Schub. -- Contr. Gray Herb. 129: 26. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuipes* (S.F.Blake) B.G.Schub. -- Contr. Gray Herb. 129: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuipes* var. *glabrescens* B.G.Schub. -- Contr. Gray Herb. 129: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tenuipes* var. *typicum* B.G.Schub. -- Contr. Gray Herb. 129: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium teres* Wall. ex Benth. -- Pl. Jungh. [Miquel] 2: 225. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium terminale* DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium terminale* Guill. & Perr. -- Fl. Seneg. Tent. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium textile* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 128, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium thonningianum* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium thorelii* Gagnep. -- Notul. Syst. (Paris) 3: 259. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium thunbergii* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium thwaitesii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 169. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tiliifolium* (D.Don) G.Don -- Gen. Hist. 2: 297. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium timoriense* DC. -- Mém. Légum. 323; et Prod. ii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tinctorum* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 128, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tiwiense* Pedley -- Austrobaileya 5(2): 248 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tomentosum* DC. -- Prodr. [A. P. de Candolle] 2: 337. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tonkinense* Schindl. -- Bot. Jahrb. Syst. 54(1): 53. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium toppinii* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 5. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tortuosum* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tortuosum* (Sw.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tortuosum* Webb -- Niger Fl. [W. J. Hooker]. 122. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium tortuosum* (Sw.) DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium tortuosum* var. *hirtellum* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium tortuosum* Webb var. *ospriostreblum* (Steud. ex A.Rich.) Sunding -- Garcia de Orta, Ser. Bot. 2(1): 13. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium transversum* (Schindl.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium transversum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium transversum* (B.L.Rob. & Greenm.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triangulare* (Retz.) Merr. -- J. Arnold Arbor. xxiii. 170 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triarticulatum* Malme -- Ark. Bot. 18(7): 6. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triarticulatum* Malme -- Ark. Bot. 18, no. 7: 6, pl. 2. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichocaulon* Hassk. -- Pl. Jav. Rar. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichocaulon* DC. -- Annales des Sciences Naturelles 4 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichocaulum* DC. -- Ann. Sci. Nat. (Paris) 4: 101. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichocaulum* Zoll. ex Miq. -- Fl. Ned. Ind. i. I. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichostachyum* Benth. -- Fl. Austral. 2: 234. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trichostachyum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triflorum* Wall. -- Numer. List [Wallich] n. 5734 F, ex parte. 1831-32; Wight & Arn. Prod. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triflorum* (L.) DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triflorum* DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triflorum* (L.) DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium triflorum* var. *pygmaeum* Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas 5, Bot. pt. 8: 73. 1919 as *pygmaeum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Desmodium trifoliatrum* Miq. -- Fl. Ned. Ind. i. I. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium trigonum* DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium trinerve* Graham -- Numer. List [Wallich] n. 5720. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium trinervium* Fisch. ex Loudon -- Hort. Brit. [Loudon] 310, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium triquetrum* (L.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium triquetrum* DC. -- Prodr. [A. P. de Candolle] 2: 326. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium triquetrum* subsp. *triquetrum* (L.) DC. -- Reinwardtia 6(3) 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tuberculatum* G.Don -- Gen. Hist. 2: 298. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tuberosum* G.Don -- Gen. Hist. 2: 298. 1832; Voigt, Hort. Suburb. Calc. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tweedyi* Britton -- Trans. New York Acad. Sci. 9: 183. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium tweedyi* Britton -- Trans. New York Acad. Sci. 9 (1890) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium umbellatum* DC. -- Prodr. [A. P. de Candolle] 2: 325. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium umbellatum* (L.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium uncinatum* (Jacq.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium uncinatum* (Jacq.) DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium uncinatum* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium uncinatum* var. *gracile* Burkart -- Darwiniana 3: 185. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium unibotryosum* C.Chen & X.J.Cui -- Acta Bot. Yunnan. 9(3): 307, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium unifoliolatum* (Merr.) Steenis -- Reinwardtia 10(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium urarioides* (S.F.Blake) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana 5: 494. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium urarioides* (S.F.Blake) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 494 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium ursinum* Schindl. -- Bot. Jahrb. Syst. 54(1): 58. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* B.G.Schub. -- Contr. Gray Herb. 124: 11. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* B.G.Schub. -- Contr. Gray Herb. 124: 11, tab. I, fig. 1-5. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* B.G.Schub. var. *arcuatum* B.G.Schub. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 436. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* B.G.Schub. var. *bracteatum* B.G.Schub. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 436. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* var. *ellipticum* B.G.Schub. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 436. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vargasianum* var. *typicum* B.G.Schub. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 437. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* (Labill.) G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* G.Don -- Gen. Hist. 2: 298. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* var. *angustifolia* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* var. *gunnii* (Hook.f.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* var. *typicum* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 213 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium varians* var. *varians* (Labill.) G.Don -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium variifolium* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 496. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium variifolium* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium velutinum* DC. -- Prodr. [A. P. de Candolle] 2: 328. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium velutinum* DC. var. *lasiocarpum* (P.Beauv.) S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 383 (1987):. [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium velutinum* DC. subsp. *longibracteatum* (Schindler) H.Ohashi -- Ginkgoana 1: 194. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium venosum* Vogel -- Linnaea 12: 103. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium venosum* Vogel -- Linnaea 12: 103. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium venustum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium venustum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 496. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium venustum* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vestitum* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 162. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vidalii* H.Ohashi -- J. Jap. Bot. 67(6): 320 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium villosum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium villosum* DC. -- Prodr. [A. P. de Candolle] 2: 338. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium violaceum* G.Don (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium violaceum* G.Don -- Gen. Hist. 2: 298. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium virgatum* Zoll. -- Flora 30(no. 43): 697. 1847 [21 Nov 1847] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Desmodium virgatum* Zoll. & Moritzi -- Natuur- Geneesk. Arch. Ned.-Indië 3(2): 58, 76. 1846 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium virgatum* (Thunb.) Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 13: 110. 1819

Medicinal Rice (TRE-350) Dempha enriched *Desmodium virgatum* Desv. -- J. Bot. Agric. 1(2): 122. 1813 [Feb 1813] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium viride* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 29. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium viridiflorum* DC. -- Prodr. [A. P. de Candolle] 2: 329. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium viridiflorum* Beck -- Bot. U. St. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium viscidum* DC. -- Prodr. [A. P. de Candolle] 2: 336. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium viticinum* Wall. -- Numer. List [Wallich] n. 5709. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium vogelii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 496. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium volubile* (Schindl.) B.G.Schub. & McVaugh -- Fl. Novo-Galiciana 5: 494. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium volubile* (Schindl.) B.G.Schub. & McVaugh -- in R. McVaugh, Fl. Novo-Galiciana 5: 494 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wade* DC. -- Prodr. [A. P. de Candolle] 2: 331. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium walkerii* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 331. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wallichii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 388. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wallichii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 496. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium weberbaueri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 102. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium weberbaueri* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 102. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium whitfordii* (Schindl.) Pedley -- *Austrobaileya* 5(2): 247 (1999).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wigginsii* B.G.Schub. -- Contr. Gray Herb. 129: 25, tab. 2, fig. A. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wigginsii* B.G.Schub. -- Contr. Gray Herb. 129: 25. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wightii* Graham -- Numer. List [Wallich] n. 5718. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wilddenowii* G.Don -- Gen. Hist. 2: 296. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium williamsii* H.Ohashi -- *Ginkgoana* 1: 163. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium williamsii* H.Ohashi subsp. *magnibracteatum* H.Ohashi -- *Ginkgoana* 1: 166. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium williamsii* H.Ohashi var. *magnibracteatum* (H.Ohashi) P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 985 (1993).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wislizeni* Engelm. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 53, adnot. 1852 [1 Mar 1852] ; alt. title: Pl. Wright. 1: 53, adnot. 1 Mar 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wislizeni* Engelm. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 53. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wislizeni* Engelm. ex A.Gray var. *venulosum* M.E.Jones -- Contr. W. Bot. 12: 13. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wittei* B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 292. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wolohoense* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 1. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wrightii* A.Gray -- Boston J. Nat. Hist. vi. (1850) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wrightii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wydlerianum* Urb. -- Symb. Antill. (Urban). 2(2): 302. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wydlerianum* Urb. -- Symb. Antill. (Urban). 2(2): 302. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium wynaadense* Bedd. ex Gamble -- Fl. Madras 343, 346 (1918); et in Kew Bull. 1919, 223, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium xylopodium* Greenm. -- Proc. Amer. Acad. Arts 39: 80. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium xylopodium* Greenm. -- Proc. Amer. Acad. Arts xxxix. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium yungasense* Britton -- Bull. Torrey Bot. Club 16(10): 261. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium yungasense* Britton -- Bull. Torrey Bot. Club 16(10): 261. 1889 [5 Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium yunnanense* Franch. -- Pl. Delavay. (1889) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium yunnanense* Franch. subsp. *praestans* (Forrest) H. Ohashi -- Fl. E. Himalaya 2nd Rep.: 307. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium zenkeri* Schindl. -- Repert. Spec. Nov. Regni Veg. 21: 8. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmodium zonatum* Miq. -- Fl. Ned. Ind. 1(1): 250. 1885 [6 Sep 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmofischera Holthuis* -- Blumea v. 188 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Desmofischera monosperma* Holthuis -- Blumea v. 189 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza Nieuwl.* -- Amer. Midl. Naturalist 1914, iii. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza Nieuwl.* -- Amer. Midl. Naturalist 3: 175. 1914 [12 Jan 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza angustifolia* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza angustifolia* Nieuwl. -- Amer. Midl. Naturalist 3: 176. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza angustifolia* (Pursh) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza capitata* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza capitata* (Michx.) Nieuwl. -- Amer. Midl. Naturalist 3: 176. 1914 [12 Jan 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza hirta* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza hirta* Nieuwl. -- Amer. Midl. Naturalist 3: 176. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza leptostachya* Nieuwl. -- Amer. Midl. Naturalist 3: 177. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Despeleza leptostachya* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium* Juss. -- Gen. Pl. [Jussieu] 365. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium beurmannianum* Schweinf. -- in Zeitschr. Allg. Erdk. (1863) 297; ex C. Muell. in Walp. Rep. vii. 824. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium chevalieri* Harms -- J. Bot. (Morot) sér. 2, 2: 113. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium heudelotianum* Baill. -- Adansonia 6: 201. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium letestui* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1923, xxix. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium macrocarpum* Harms -- Bot. Jahrb. Syst. 30(1): 78. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium microcarpum* Guill. & Perr. -- Fl. Seneg. Tent. i. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium senegalense* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 700. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Detarium zeylanicum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 414. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dewevrea Micheli* -- Bull. Soc. Roy. Bot. Belgique xxxvii. (1898) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dewevrea bilabiata* Micheli -- Bull. Soc. Roy. Bot. Belgique xxxvii. (1898) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dewevrea gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 109. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dewindtia* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 42. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dewindtia katangensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 43. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialanthera* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialanthera glandulosa* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium* L. -- Mant. Pl. 3. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium acuminatum* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 139. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium acuminatum* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 180, in obs., pro syn. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium ambiguum* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 172. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium angolense* Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 283. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium angustisepalum* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 255. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium anomalum* Webb -- Hooker's J. Bot. Kew Gard. Misc. 2: 347. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium aubrevillei* Pellegr. -- Bull. Soc. Bot. France 80: 463. 1933 [1933 publ. 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium bipindense* Harms -- Bot. Jahrb. Syst. 53(3-5): 470. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium cochinchinense* Pierre -- Fl. Forest. Cochinch. t. 384 A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium congestum* M.J.Falcão & (TRE-350) *Demphano* -- Phytotaxa 283(2): 132. 2016 [4 Nov 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium connaroides* Harms ex De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 263, nomen. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium connaroides* Harms ex De Wild. & Baker f. -- Legum. Trop. Africa 3: 645, in clavi, 649, descr. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium corbisieri* Staner -- Rrv. Zool. & Bot. Afr. xxii. 242 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium coromandelinum* Houtt. -- Handl. Pl.-Kruidk. ii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium densiflorum* Harms -- Bot. Jahrb. Syst. 53(3-5): 471. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium dewittei* Steenis -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 415 (1948), in obs., sine descr.lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium dinklagei* Harms -- Bot. Jahrb. Syst. 26(3-4): 275. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium discolor* Hook.f. -- Niger Fl. [W. J. Hooker]. 329. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium divaricatum* Vahl -- Enum. Pl. [Vahl] i. 303. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium englerianum* Henriq. -- Bol. Soc. Brot. 16: 48. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium eurysepalum* Harms -- Bot. Jahrb. Syst. 53(3-5): 472. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium evrardii* Steyaert -- Bull. Jard. Bot. État Bruxelles 30: 279. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium excelsum* Louis ex Steyaert -- Bull. Soc. Roy. Bot. Belgique 84: 38. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium fleuryi* Pellegr. -- Mem. Inst. Etud. Centrafr. No. 1, 125 (1949), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium gossweileri* Baker f. -- J. Bot. 66(Suppl. 1): 137. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium graciliflorum* Harms -- Bot. Jahrb. Syst. 53(3-5): 467. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium guianense* (Aubl.) Sandwith -- Lloydia 1939, 2: 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium guianense* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 497. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium guineense* Willd. -- Arch. Bot. [Leipzig] 1(1): 31, t. 6. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium havilandii* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 255. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium hexaestaminatum* M.J.Falcão & (TRE-350) Demphano -- Phytotaxa 283(2): 131. 2016 [4 Nov 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Dialium hexasepalum* Harms -- Bot. Jahrb. Syst. 53(3-5): 470. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium holtzii* Harms -- Bot. Jahrb. Syst. 49(3-4): 427. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium hydnocarpoides* de Wit -- Blumea vii. 320(1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium indum* L. -- Mant. Pl. 24. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium indum* L. var. *bursa* (de Wit) Rojo ex Kessler & Sidiy. -- Trees of Balikpapan-Samarinda Area, E. Kalimantan, Indonesia (Tropenbos, 7) 71 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium indum* L. var. *bursa* (de Wit) J.P.Rojo -- see P.J.A. Kessler & Sidiyasa, Trees of Balikpapan-Samarinda Area (Tropenbos, 7) 71 (1994):. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium indum* L. var. *bursa* (de Wit) J.P.Rojo -- Fl. Males., Ser. 1, Spermat. 12(2): 612, isonym. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium javanicum* Burm.f. -- Fl. Ind. (N. L. Burman) 12. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium kasaiense* Louis ex Steyaert -- Bull. Soc. Roy. Bot. Belgique 84: 43. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium kingii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 175. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium klainei* Pierre ex Harms -- Bot. Jahrb. Syst. 53(3-5): 472. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium klainei* Pierre ex De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 263. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium kunstleri* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 168. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium kunstleri* Prain var. *trifoliolatum* (de Wit) J.P.Rojo -- Fl. Males., Ser. 1, Spermat. 12(2): 614. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium lacourtianum* De Wild. ex Vermoesen -- Man. Essences Forest. Congo Belg. 98 (1923), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium latifolium* Harms -- Bot. Jahrb. Syst. 53(3-5): 470. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium laurentii* De Wild. -- Enum. Pl. Laurent 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium laurinum* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 269. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium lopense* Breteler -- Bull. Jard. Bot. Natl. Belg. 63(3-4): 201. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium macranthum* A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 176 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium madagascariense* Baill. ex Drake -- Hist. Phys. Madagascar i. 95. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium maingayi* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 269. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium marginatum* de Wit -- Blumea vii. 320 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium mayumbense* Baker f. -- J. Bot. 66(Suppl. 1): 137. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium modestum* (Steenis) Steyaert -- Reinwardtia ii. 355 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium mossambicense* Steyaert -- Bull. Soc. Roy. Bot. Belgique 84: 39. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium nitidum* Guill. & Perr. -- Fl. Seneg. Tent. i. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium occidentale* (Capuron) Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 62. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium occidentale* (Capuron) Du Puy & R.Rabev. subsp. septentrionale (Capuron) Du Puy & R.Rabev. -- Legum. Madagascar [J.M. Bosser et al.] 63. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium orientale* Baker f. -- J. Bot. 67: 195. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium ovatum* Hutch. & Dalziel -- in Dalziel, Useful Pl. W. Trop. Afr. 190 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium ovoideum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 97. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium pachyphyllum* Harms -- Bot. Jahrb. Syst. 53(3-5): 468. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium patens* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 270. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dialium pentandrum* Louis ex Steyaert -- Bull. Soc. Roy. Bot. Belgique 84: 41. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium pierrei* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 264. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium platysepalum* Baker -- Fl. Brit. India [J. D. Hooker] 2(5): 270. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium pobeguinii* Pellegr. -- Bull. Soc. Bot. France 88: 449. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium poggei* Harms -- Bot. Jahrb. Syst. 53(3-5): 468. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium polyanthum* Harms -- Bot. Jahrb. Syst. 53(3-5): 469. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium praetermissum* de Wit -- Blumea vii. 321 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium procerum* (Steenis) Steyaert -- Reinwardtia ii. 355 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium quinquepetalum* Pellegr. -- Mem. Inst. Etud. Centrafr. No. 1, 126 (1949), sine descr. lat.; et in Not. Syst., ed. Humbert, xiv. 56 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium reticulatum* Burtt Davy & G.M.McGregor -- Bull. Misc. Inform. Kew 1932(6): 261. [27 Jul 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium reygaerti* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 265. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium rondoniense* M.J.Falcão & (TRE-350) *Demphano* -- Phytotaxa 283(2): 136. 2016 [4 Nov 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium schlechteri* Harms -- Bot. Jahrb. Syst. 26(3-4): 276. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium silvestre* de Wit -- Blumea 7: 321. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium simii* E.Phillips -- Bull. Misc. Inform. Kew 1922(6): 194. [19 Aug 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium soyauxii* Harms -- Bot. Jahrb. Syst. 53(3-5): 471. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium staudtii* Harms -- Bot. Jahrb. Syst. 26(3-4): 275. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium tessmannii* Harms -- Bot. Jahrb. Syst. 45(2): 303. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium travancoricum* Bourd. -- Indian Forester 30: 243. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium trifoliolatum* de Wit -- Blumea 7: 321. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium triste* de Wit -- Blumea 7: 321. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dialium turbinatum* de Wit -- Blumea 7: 321. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dicerma vestitum* Wall. -- Numer. List [Wallich] n. 5739. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilos* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 263. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus* DC. -- Mém. Légum. 201. t. 35 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus candicans* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus ciliatus* A.Spreng. -- Tent. Suppl. 20. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus crassifolius* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus dallonianus* Maire -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 905. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus floribundus* Sond. -- Linnaea 23: 28. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus gracilis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 183. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus hypotrichum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 273. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus lanceolatus* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus lebeckioides* DC. -- Mém. Légum. 202. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus microphyllus* E.Mey. -- Linnaea 7: 155. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus multiflorus* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxi. 391. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus obovatus* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus patens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus pilosus* Kensit -- Trans. Roy. Soc. South Africa 1: 148. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus pilosus* Conrath ex Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lii. 429 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus pusillus* Benth. -- London J. Bot. 3: 354. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus reflexus* (N.E.Br.) A.L.Schutte -- S. African J. Bot. 54(2): 184 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus sericeus* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus sericeus* A.Spreng. -- Tent. Suppl. 20. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus spicatus* E.Mey. -- Linnaea 7: 154. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichilus strictus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema Benth.* -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema Benth.* -- Enum. Pl. [Endlicher] 35. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema microphyllum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema microphyllum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema multicaule* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema multicaule* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema racemosum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 78. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema racemosum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema spinosa* Benth. -- Enum. Pl. [Endlicher] 35. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema spinosum* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema subinerme* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichosema subinerme* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 78. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichostachys Krauss* -- Flora 27(1): 359, sphalm. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys Wight & Arn.* -- Prodr. Fl. Ind. Orient. 1: 271. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys akataensis* Villiers -- Legum. Madagascar [J.M. Bosser et al.] 207. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys alluaudiana* R.Vig. -- Notul. Syst. (Paris) 13: 345. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys arborea* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys arborescens* (Bojer ex Benth.) Villiers -- Legum. Madagascar [J.M. Bosser et al.] 208. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys arborescens* (Bojer ex Benth.) Villiers var. *perrieriana* (R.Vig.) Villiers -- Legum. Madagascar [J.M. Bosser et al.] 210. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys benadirensis* Chiov. -- Res. Sci. Somalia Ital. 1: 74. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys bernieriana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys brachypus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys brevipes* R.Vig. -- Notul. Syst. (Paris) 13: 344. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys caffra* Meisn. ex Krauss -- Flora 27(1): 359. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys callistachys* Hassk. -- Pl. Jav. Rar. 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys cinerea* (L.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 271. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys cinerea* R.Vig. -- Notul. Syst. (Paris) 13: 346. 1949 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys cinerea* (L.) Wight & Arn. subsp. *keniensis* Brenan & Brummitt -- Bol. Soc. Brot. sér. 2, 39: 105. 1965

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys commersonianus* (Baill.) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 57. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys decaryana* R.Vig. -- Notul. Syst. (Paris) 13: 345. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys dehiscens* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys dumetaria* Villiers -- Legum. Madagascar [J.M. Bosser et al.] 211. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys forbesii* Benth. -- J. Bot. (Hooker) 4: 353. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys glomerata* Chiov. -- Ann. Bot. (Rome) 13: 409. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys grandidieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys humbertii* R.Vig. -- Notul. Syst. (Paris) 13: 344. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys kirkii* Benth. -- Trans. Linn. Soc. London 30(3): 383. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys lugardiae* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys macrostachya* Walp. -- Repert. Bot. Syst. (Walpers) v. 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys mahafalensis* R.Vig. -- Notul. Syst. (Paris) 13: 344. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys major* Sim -- Forest Fl. Port. E. Afr. 54 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys microcephala* Renvoize -- Kew Bull. 26(3): 437. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys muelleri* Benth. -- Fl. Austral. 2: 299. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys myriophylla* Baker -- J. Linn. Soc., Bot. xxv. (1890) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys nutans* Benth. -- J. Bot. (Hooker) 4: 353. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys nyassana* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys paucifoliolatus* (Scott Elliot) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 58. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys perrieriana* R.Vig. -- Notul. Syst. (Paris) 13: 343. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys pervilleana* (Baill.) Drake -- in Grandidier Hist. Pl. Madag. xxx. (Hist. Nat. Pl. i. texte) 57 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys pervilleana* (Baill.) Drake var. *pubescens* Villiers -- Legum. Madagascar [J.M. Bosser et al.] 213. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys platycarpa* Welw. -- Apont. 576. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys platycarpa* Welw. ex W.Bull -- Retail List New & Rare Pl. No. 14, 4 (1866). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys richardiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys santapau* Sebastine & Ramam. -- Bull. Bot. Surv. India 3: 359. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys scottiana* (Drake) Villiers -- Legum. Madagascar [J.M. Bosser et al.] 214. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys spicata* Domin -- Biblioth. Bot. lxxxix. 247 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys tenuifolia* Benth. -- J. Bot. (Hooker) 4: 353. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys unijuga* Baker -- J. Linn. Soc., Bot. 22: 467. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys venosa* Villiers -- Legum. Madagascar [J.M. Bosser et al.] 216. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dichrostachys villosa* R.Vig. -- Notul. Syst. (Paris) 13: 343. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynea* Lindl. -- Veg. Kingd. 555 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia* Benth. -- J. Bot. (Hooker) 2: 82. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia breviflora* Benth. -- Fl. Bras. (Martius) 15(2): 82. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia floribunda* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 82, in obs. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia guianensis* Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 28 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia ingens* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 58 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia macrophylla* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 731. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia paraensis* Benth. -- J. Bot. (Hooker) 2: 82. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia spruceana* Benth. -- Fl. Bras. (Martius) 15(2): 81. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicorynia uaupensis* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 81, in obs. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicraeopetalum* Harms -- Bot. Jahrb. Syst. 33(1): 161. 1902 [18 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicraeopetalum* Harms -- Bot. Jahrb. Syst. 33(1): 161. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicraeopetalum capuronianum* (M.Peltier) Yakovlev -- Novosti Sist. Vyssh. Rast. 14: 139. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicraeopetalum mahafaliense* (M.Peltier) Yakovlev -- Novosti Sist. Vyssh. Rast. 14: 139. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicraeopetalum stipulare* Harms -- Bot. Jahrb. Syst. 33(1): 161. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe* Spruce ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 564. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe altonii* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 371. [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe altonii* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 371. [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe amazonica* Ducke -- Arq. Inst. Biol. Veg. 4(1): 15. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe amazonica* Ducke -- Arq. Inst. Biol. Veg. 4(1): 15. 1938 [Jun 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dicymbe arenicola* W.A.Rodrigues -- Acta Amazonica 10(2): 289 (-291), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia afzelii* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3, (1894) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia brevipaniculata* J.Léonard -- Mem. Acad. Roy. Belg. 8vo., Cl. Sci., Ser. 2, xxx. Fasc. 2 (Gen. Cynometr. & Amherst. Afr.) 267 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia engleri* Dinkl. & Harms -- Bot. Jahrb. Syst. 30(1): 80. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia idae* J.Léonard, Oldem. & de Wit -- Blumea xii. 227 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia korupensis* Burgt -- Blumea 61(1): 52. 2016 [29 Mar 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Didelotia ledermannii* Harms -- Bot. Jahrb. Syst. 45(2): 298. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia letouzeyi* Pellegr. -- Bull. Soc. Bot. France 100: 266. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia minutiflora* (A.Chev.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 206. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia morelii* Aubrév. -- in Fl. Gabon No. 15, 255 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia pauli-sitai* Letouzey -- Adansonia sér. 2, 17(2): 125. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didelotia unifoliolata* J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 205. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymopelta Regel* & Schmalh. -- Trudy Imp. S.-Peterburgsk. Bot. Sada v. (1877) 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Didymopelta turkestanica* Regel & Schmalh. -- Trudy Imp. S.-Peterburgsk. Bot. Sada v. (1877) 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diesingia* Endl. -- Flora 15(1): 113. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diesingia scandens* Endl. -- Flora 15(1): 117. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos Rydb.* -- Bull. Torrey Bot. Club 1905, 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos bisulcatus* Rydb. -- Bull. Torrey Bot. Club 32: 664. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos bisulcatus* Rydb. -- Bull. Torrey Bot. Club 1905, 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos decalvans* (Gand.) Rydb. -- Bull. Torrey Bot. Club 32: 664. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos decalvans* Rydb. -- Bull. Torrey Bot. Club 1905, 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos haydenianus* (A.Gray) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diholcos haydenianus* Rydb. -- Bull. Torrey Bot. Club 32: 664. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos haydenianus Rydb. -- Bull. Torrey Bot. Club 1905, 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos jepsonii Rydb. -- N. Amer. Fl. 24(5): 281. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos jepsonii Rydb. -- N. Amer. Fl. 24(5): 281. 1929 [19 Feb 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos micranthus Rydb. -- Bull. Torrey Bot. Club 34: 420. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos micranthus Rydb. -- Bull. Torrey Bot. Club 1907, xxxiv. 420. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos oocalycis Rydb. -- N. Amer. Fl. 24(5): 282. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos oocalycis Rydb. -- N. Amer. Fl. 24(5): 282. 1929 [19 Feb 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos rydb -- Bull. Torrey Bot. Club 32: 664. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos scobinatulus Rydb. -- Bull. Torrey Bot. Club 40: 51. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diholcos scobinatulus Rydb. -- Bull. Torrey Bot. Club 1913, xl. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwinia Poir. -- Dictionnaire des Sciences Naturelles 13 1819 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwinia Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 13: 250. 1819 [24 Jul 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia Sm. -- Ann. Bot. [König & Sims]. 1(3): 510. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia Roth -- Catal. Bot. fasc. iii. 71 (1806). [Jan-Jun 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia Sm. -- Koenig & Sims' Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia subsect. Axillares Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia subsect. Axillares Blakely -- The Australian Naturalist 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia sect. Dillwynia Sm. -- Curtis's Botanical Magazine 48 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia sect. Dillwyniastrum DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia subsect. Terminales Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia sect. Xeropetalum R.Br. ex Sims -- Curtis's Botanical Magazine 48 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acerosa S.Moore -- J. Linn. Soc., Bot. 34: 187. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acerosa S.Moore -- Journal of the Linnean Society, Botany 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acicularis DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acicularis Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 109. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acicularis Meisn. ex Lehm. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 62. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acicularis var. acicularis DC. -- The Australian Naturalist 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia acicularis var. leptophylla Blakely -- The Australian Naturalist 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia adenophora Endl. -- Nov. Stirp. Dec. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia adenophora Endl. -- Novarum Stirpium Decades 3 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia brunioides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia brunioides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 62. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia capitata J.H.Willis -- Vict. Naturalist 73: 192. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia capitata J.H.Willis -- Vict. Naturalist 73(11) 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia capitata var. capitata J.H.Willis -- Muelleria 1(3) 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia capitata var. uliginosa J.H.Willis -- Muelleria 1(3) 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens DC. -- Prodr. [A. P. de Candolle] 2: 109. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens R.Br. -- Curtis's Botanical Magazine 48 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens R.Br. -- Bot. Mag. 48: t. 2247. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens var. aurantiaca Courtois -- Magasin d'Horticulture, Liege 1 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens var. cinerascens R.Br. -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens var. laxiflora (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens var. parviflora Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 79 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cinerascens var. recurva G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia clavata Paxton -- Paxton's Magazine of Botany 11 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia clavata Paxton -- Mag. Bot. vii. (1840) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia clavata Hort. -- The Floricultural Cabinet and Florists' Magazine 8 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia clavata Paxton -- Paxton's Magazine of Botany 7 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia crispia Jobson & P.H.Weston -- Telopea 8(3): 363. 1999 [16 Dec 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cuneata DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia cuneata Sieber ex Benth. -- Fl. Austral. 2: 136. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia dillwynioides (Meisn.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia dillwynoides Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 620. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia divaricata (Turcz.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia divaricata Benth. -- Fl. Austral. 2: 151. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia drummondii Van Houtte -- Gartenflora (1863) 305. t. 412. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia drummondii Houtte -- Gartenflora 12 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia elegans Endl. -- Nov. Stirp. Dec. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia elegans Endl. -- Novarum Stirpium Decades 2 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ericifolia Sm. -- Ann. Bot. [König & Sims]. 1(3): 510. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ericifolia Sims -- Bot. Mag. 37: t. 1545. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ericifolia Sm. -- Koenig & Sims' Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia floribunda* var. *spinescens* Maiden & Betche -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia floribunda* var. *teretifolia* (DC.) Blakely -- The Australian Naturalist 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia floribunda* var. *typica* Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* Sm. -- Koenig & Sims' Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* Sm. -- Ann. Bot. [König & Sims]. 1(3): 510. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* var. *glaberrima* Sm. -- The Australian Naturalist 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* var. *longipes* Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glaberrima* var. *pubescens* Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glauca* Jobson & P.H.Weston -- Telopea 8(1): 1. 1998 [21 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glycinaefolia* Sm. -- Trans. Linn. Soc. London 9: 264. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia glycinifolia* Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia gracillima* (Meisn.) F.Muell. -- Vict. Naturalist 12(10) 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia grandis* Hort. -- The Floricultural Cabinet and Florists' Magazine 8 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* Lindl. -- Three Exped. Australia (Mitchell) ii. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* Lindl. -- Three Exped. Australia [Mitchell] 2: 249, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* var. *glabrifolia* Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* var. *glabripes* Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* var. *hispida* Lindl. -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispida* var. *laevifolia* Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia hispidula* Sieber ex Benth. -- Fl. Austral. 2: 149. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia hispidula Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia hugelii Jacques -- = Journal des Jardins] 1843-1844 (Aug. 1844) 348. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia hugelii Jacques -- L'Horticulteur Universel 5 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia incerta Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 37 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia incerta Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 37. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia juniperina Sieber ex Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia juniperina G.Lodd. -- Bot. Cab. 5(1): t. 401. 1820 [Sep 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia juniperina Lodd. -- The Botanical Cabinet 5 1820 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia lanceolata Drapiez -- Herbar de l'Amateur de Fleurs 1834 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia lanceolata Loisel. -- Herbar General de l'Amateur 8 1827 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia lanceolata Loisel. ex Drapiez -- Herb. Amat. Fl. vii. (1834) t. 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia laxiflora Benth. -- Hueg. Arch. Bot. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia laxiflora Benth. -- Botanisches Archiv der Gartenbaugesellschaft des osterreichischen Kaiserstaates 1 1837 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia microphylla DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia microphylla Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 109. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia myrtifolia Sm. -- Trans. Linn. Soc. London 9: 263. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia myrtifolia Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia obovata Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia obovata Labill. -- Nov. Holl. Pl. 1: 110, t. 140. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia oreodoxa Blakely -- Austral. Naturalist 10: 165. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia oreodoxa Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia palustris* Jobson & P.H.Weston -- *Telopea* 8(3): 366. 1999 [16 Dec 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia parviflora* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 78, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia parvifolia* R.Br. -- *Bot. Mag.* 37: t. 1527. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia parvifolia* R.Br. ex Sims -- *Curtis's Botanical Magazine* 37 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia parvifolia* var. *parvifolia* Sims -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia parvifolia* var. *trichopoda* Blakely -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia patula* F.Muell. -- *Fragm. (Mueller)* 4(24): 16. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia patula* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia peduncularis* Benth. -- *Commentat. Legum. Gen.* 14. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 78. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia peduncularis* Benth. -- *Commentationes de Leguminosarum Generibus* 1837 = *Annalen des Wiener Museums der Naturgeschichte* 2 (4 Feb. 1838) 78 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia peduncularis* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia peduncularis* var. *peduncularis* Benth. -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia peduncularis* var. *racemosa* Blakely -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia phyllicoides* A.Cunn. -- *Geographical Memoires on New South Wales* 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia phyllicoides* A.Cunn. -- *Geogr. Mem. New South Wales* [Field] 347. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia phyllicoides* var. *leiocalyx* Blakely -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia phyllicoides* var. *phyllicoides* A.Cunn. -- *The Australian Naturalist* 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia pinifolia* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia preissii* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia preissii* Benth. -- *Fl. Austral.* 2: 149. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia prostrata Blakely -- Austral. Naturalist 10: 167. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia prostrata Blakely -- The Australian Naturalist 10(5) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia pungens (Sweet) J.B.Mackay ex Lodd. -- The Botanical Cabinet 16 1829 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia pungens J.B.Mackay ex Sweet -- Hort. Brit. [Sweet] 474. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia pungens Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ramosissima Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ramosissima Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 79 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia ramosissima Benth. -- Commentat. Legum. Gen. 15. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 79. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia retorta Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 619. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia retorta (Wendl.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia retorta var. phyllicoides (A.Cunn.) Joy Thomps. -- Proceedings of the Linnean Society of New South Wales 83(2) 1958 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia retorta var. retorta (Wendl.) Druce -- Proceedings of the Linnean Society of New South Wales 83(2) 1958 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 109. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis var. brevifolia DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis var. hispidula DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis var. sanguinea Hereman -- Paxton's Botanical Dictionary, 2nd edition 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis var. teretifolia DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rudis sieber ex dc. var. rudis -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia rupestris Jobson & P.H.Weston -- Telopea 9(2): 323. 2001 [6 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia scabra Schldl. -- Linnaea 20: 666. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia scabra* Schltdl. -- *Linnaea* 20 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia sericea* A.Cunn. -- *Geographical Memoires on New South Wales* 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia sericea* A.Cunn. -- *Geogr. Mem. New South Wales* [Field] 347. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia sericea* var. *glabriflora* Blakely -- *The Australian Naturalist* 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia sericea* var. *sericea* A.Cunn. -- *The Australian Naturalist* 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia seriphioides* Endl. -- *Nov. Stirp. Dec. 17.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia seriphioides* Endl. -- *Novarum Stirpium Decades* 2 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia sieberi* Steud. -- *Nomenclator Botanicus* 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia speciosa* Paxton -- *Paxton's Magazine of Botany* 7 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia speciosa* Paxton -- *Mag. Bot. iv.* (1838) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia spinescens* Cheel -- *Proc. Linn. Soc. New South Wales* 1923, xlviii. 682. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia spinescens* (Maiden & Betche) Cheel -- *Proceedings of the Linnean Society of New South Wales* 48(4) 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia spinescens* var. *inermis* Blakely -- *The Australian Naturalist* 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia spinescens* var. *spinescens* Cheel -- *The Australian Naturalist* 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia stipulifera* Blakely -- *Austral. Naturalist* 10: 181. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia stipulifera* Blakely -- *The Australian Naturalist* 10(6) 1939 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia subaphylla* Colla -- *Hort. Ripul. App. ii.* 347 (*Dillwyniae* sp?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia subaphylla* Colla -- *Hortus Ripulensis App.* 2 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia tenuifolia* Sieber ex DC. -- *Prodr. [A. P. de Candolle]* 2: 109. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia tenuifolia* DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dillwynia teretifolia* DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia teucrioides Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 111. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia teucrioides DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia trifoliata Roth -- Catal. Bot. fasc. iii. 71 (1806). [Jan-Jun 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia uncinata (Turcz.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 40 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dillwynia uncinata J.M.Black -- Fl. S. Austral. 303 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dilwinia Jacques -- L'Horticulteur Universel 5 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dilwynia Pers. -- Syn. Pl. [Persoon] 2(2): 638, sphalm. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dilwynia Pers. -- Synopsis Plantarum 2 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorpha Schreb. -- Gen. Pl., ed. 8[a]. 2: 493. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorpha falcata Sm. -- in Rees, Cycl. xi. n. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorpha falcata (Aubl.) Forsyth f. -- Bot. Nomencl. col. 391. 1794

Medicinal Rice (TRE-350) Dempha enriched Dimorpha grandiflora Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 971. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorpha grandiflora (Aubl.) Forsyth f. -- Bot. Nomencl. col. 391. 1794

Medicinal Rice (TRE-350) Dempha enriched Dimorpha tomentosa Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 971. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorpha tomentosa (Aubl.) Forsyth f. -- Bot. Nomencl. col. 391. 1794

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 404. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra biretusa Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra campinarum Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 40 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra caudata Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 41 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra coccinea Ducke -- J. Wash. Acad. Sci. 1935, xxv. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra congestiflora Sprague & Sandwith -- Bull. Misc. Inform. Kew 1932(8): 401. [1 Nov 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dimorphandra conjugata (Splitg.) Sandwith -- Bull. Misc. Inform. Kew 1932(8): 406. [1 Nov 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra cuprea* Sprague & Sandwith -- Bull. Misc. Inform. Kew 1932(8): 402. [1 Nov 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra cuprea* Sprague & Sandwith subsp. *ferruginea* (Ducke) M.F.da Silva -- Fl. Neotrop. Monogr. 44: 94. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra cuprea* Sprague & Sandwith subsp. *velutina* (Ducke) M.F.da Silva -- Fl. Neotrop. Monogr. 44: 97. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra davisii* Sprague & Sandwith -- Bull. Misc. Inform. Kew 1932(8): 400. [1 Nov 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra dissimilis* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 279. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra ekmanii* Urb. -- Repert. Spec. Nov. Regni Veg. 24: 4. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra exaltata* Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 404. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra excelsa* Baill. -- Hist. Pl. (Baillon) 2: 167. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra ferruginea* Ducke -- J. Wash. Acad. Sci. 1935, xxv. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra gardneriana* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra gigantea* Ducke -- J. Wash. Acad. Sci. 1935, xxv. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra glabrifolia* Ducke -- J. Wash. Acad. Sci. 1935, xxv. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra gonggrijpii* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 410. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra guianensis* Baill. -- Hist. Pl. (Baillon) 2: 149. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra hohenkerkii* Sprague & Sandwith -- Bull. Misc. Inform. Kew 1932(8): 403. [1 Nov 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra ignea* Ducke -- J. Wash. Acad. Sci. 1935, xxv. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra jorgei* M.F.Silva -- Acta Amazonica 11(1): 53 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra latifolia* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra lorentensis* M.F.Silva -- Acta Amazonica 11(1): 54 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra macrostachya* Benth. -- J. Bot. (Hooker) 2: 101. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dimorphandra macrostachya* Benth. subsp. *congestiflora* (Sprague & Sandwith) M.F.da Silva -- Fl. Neotrop. Monogr. 44: 109. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra macrostachya* Benth. subsp. *congestiflora* (Sprag. & Sandw.) M.F.da Silva -- Acta Amazonica 11(3): 570 (1981):. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra macrostachya* Benth. subsp. *glabrifolia* (Ducke) M.F.da Silva -- Acta Amazonica 11(3): 572 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra macrostachya* Benth. subsp. *glabrifolia* (Ducke) M.F.da Silva -- Fl. Neotrop. Monogr. 44: 106. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra mediocris* Ducke -- Arq. Inst. Biol. Veg. 4(1): 11. 1938 [Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra megacarpa* Rolfe -- Bull. Misc. Inform. Kew 1894(93): 345. [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra megistosperma* Pittier -- J. Wash. Acad. Sci. 1915, v. 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra mollis* Benth. -- J. Bot. (Hooker) 2: 102. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra mora* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 588. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra multiflora* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 85 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra oleifera* Triana ex Hemsl. -- Rep. Voy. Challenger, Bot. i. III. 301 (1885), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra oleifera* Triana ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra parviflora* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 251. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra pennigera* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra polyandra* Benoist -- Notul. Syst. (Paris) 3: 272. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra pullei* Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 8 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra speciosa* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 250. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra unijuga* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra urubuensis* Ducke -- Bol. Tecn. Inst. Agron. N. No. 2, 10 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra velutina* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra vernicosa* Spruce ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 588. 1865 [19 Oct 1865] ; et Benth. in Mart. Fl. Bras. 15(2): 249 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra williamii* M.F.Silva -- *Acta Amazonica* 11(1): 57 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dimorphandra wilsonii* Rizzini -- in *An. Acad. Bras. Cienc.* xli. 239 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dinizia Ducke* -- *Arch. Jard. Bot. Rio de Janeiro* iii. 76 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dinizia excelsa* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* iii. 76 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea Kunth* -- *Nov. Gen. Sp.* [H.B.K.] 6(28): 342 (ed. fol.). 1824 [12 Jul 1824] ; later publ.: 6(29): 437 (ed. qto.). Sep 1824. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea Kunth* -- *Nov. Gen. Sp.* [H.B.K.] vi. 437 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea Kunth* -- *Nova Genera et Species Plantarum* 6(29) 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea* sect. *Pachylobium* Benth. -- *Commentat. Legum. Gen.* 2: 68. 1837

Medicinal Rice (TRE-350) Dempha enriched *Dioclea* subgen. *Pachylobium* (Benth.) R.H.Maxwell -- *Novon* 21(2): 234. 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dioclea* subgen. *Platylobium* (Benth.) R.H.Maxwell -- *Novon* 21(2): 232. 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dioclea* sect. *Platylobium* Benth. -- *Fl. Bras. (Martius)* 15(1): 164. 1859 [30 Jul 1859]

Medicinal Rice (TRE-350) Dempha enriched *Dioclea* ser. *Virgatae* R.H.Maxwell -- *Novon* 21(2): 229. 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dioclea aberrans* Pittier -- *Bol. Tecn. Ministr. Agric. y Cria, Caracas* No. 5, 82 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea aberrans* Pittier -- *Bol. Tecn. Minist. Agric.* 5: 82. 1944 Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea albiflora* R.S.Cowan -- *Mem. New York Bot. Gard.* 10: 150. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea albiflora* R.S.Cowan -- *Mem. New York Bot. Gard.* x. No. 1, 150 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea altissima* Rock -- *Legum. Pl. Hawaii* 201. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea apiculata* R.H.Maxwell -- *Novon* 21(2): 235 (-237; fig. 4). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dioclea apurensis* Kunth ex Amshoff -- *Meded. Bot. Mus. Herb. Rijks Univ. Utrecht* No. 52, 70 (1939), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea apurensis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea apurensis* Kunth -- *Nov. Gen. Sp.* [H.B.K.] vi. 437 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea arcuata* Pittier -- *Bol. Tecn. Ministr. Agric. y Cria, Caracas* No. 5, 87 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea argentea* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 420. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea argentea* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea argentea var. nuda (Tul.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 324. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea atropurpurea Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 79 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea aurea R.H.Maxwell -- Ann. Missouri Bot. Gard. 67(3): 664 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea aurea R.H.Maxwell -- Ann. Missouri Bot. Gard. 67: 664. 1981 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea bicolor Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea bicolor Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea boykinii A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 219. 1878 [Mar 1878] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea boykinii A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 219. 1878 [Mar 1878] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea broadwayana Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 86 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea burkartii R.H.Maxwell -- Darwiniana 16: 413. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea burkartii R.H.Maxwell -- Darwiniana 16(1-2): 413, figs. 1,2. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea cassinoides Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 410. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea circinata R.H.Maxwell -- Novon 21(2): 237 (-239; fig. 5). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Dioclea comosa Kuntze -- Revis. Gen. Pl. 1: 179. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea comosa (G.Mey.) Kuntze -- Revis. Gen. Pl. 1: 179. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea comosa (G.Mey.) Kuntze var. panamensis (Walp.) Kuntze -- Revis. Gen. Pl. 1: 179. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea coriacea Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea coriacea Rusby -- Mem. Torrey Bot. Club 3, no. 3: 22. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea coriacea Benth. -- Commentat. Legum. Gen. 69. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea coriacea Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea coriacea Rusby -- Mem. Torrey Bot. Club iii. 3 (1893) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea crassifolia* Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 87 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea decandra* Amshoff ex Adema -- Blumea 43(1): 234 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea densiflora* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 406. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea densiflora* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 406. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea dichrona* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 324. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea dichrona* (J.F.Macbr.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 324 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea dictyoneura* Diels -- Biblioth. Bot. xxix. Heft 116, 97 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea dictyoneura* Diels -- Biblioth. Bot. 116: 97. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea edulis* Kuhlm. -- Anais Reunião Sul-Amer. Bot. 1938, iii. 79 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea edulis* Kuhlm. -- Anais Reunião Sul-Amer. Bot. 3: 79, tab. 6, 7. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea erecta* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas 5, Bot. pt. 8: 92, pl. 151, 159. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea erecta* Hoehne -- Relat. Commiss. Linhas Telegr. Estraté. Matto Grosso Amazonas Anexo 5, Bot. viii. 92, tt. 151, 159, f. 2 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea fergusonii* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 412. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea ferruginea* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 93 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea ferruginea* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 93, pl. 7. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea fimbriata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 409. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea fimbriata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 409. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea flexuosa* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 92 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea flexuosa* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 92. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea funalis* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea galactioides* Griseb. -- Cat. Pl. Cub. [Grisebach] 76. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea galactioides* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea glabra* Benth. -- *Commentat. Legum. Gen.* 69. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea glabra* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea glabra* Benth. -- *Commentat. Legum. Gen.* 69. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea glychoides* Hort.Belg. ex Pasq. -- *Cat. Orto Bot. Nap.* [38, nomen (cf. *cassinoides*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea grandiflora* Mart. ex Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea grandiflora* Mart. ex Benth. -- *Commentat. Legum. Gen.* 68. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 132. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea grandistipula* L.P.Queiroz -- *Novon* 8(4): 433. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea grandistipula* L.P.Queiroz -- *Novon* 8: 433 (433-435, fig. 1). 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea guianensis* Benth. -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea guianensis* Benth. -- *Commentat. Legum. Gen.* 70. 1837 [Jun 1837] ; also published in *Ann. Wiener Mus. Naturgesch.* 2: 134. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea guianensis* var. *velutina* Benth. -- *Bot. Voy. Sulphur* [Bentham] 85. 1844 [26 Oct 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea guianensis* var. *villosior* Benth. -- *J. Bot. (Hooker)* 2: 60. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea haughtii* R.H.Maxwell -- *Novon* 21(2): 239 (fig. 6). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea hexandra* (Ralph) Mabb. -- *Taxon* 29 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea hexandra* (Ralph) Mabb. -- *Bot. Hist. Hort. Malabaricus* 98. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea hexandra* (Ralph) Mabb. -- *Taxon* 29(5-6): 605 (1 Nov. 1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea hispidimarginata* R.H.Maxwell -- *Novon* 21(2): 232 (-234; fig. 3). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea holtiana* Pittier -- *Bol. Tecn. Ministr. Agric. y Cria, Caracas* No. 5, 84 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea holtiana* R.H.Maxwell -- *Ann. Missouri Bot. Gard.* 77(3): 584 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea holtiana* R.H.Maxwell -- *Ann. Missouri Bot. Gard.* 77: 585. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dioclea huberi* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* 3: 172. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea huberi Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 172 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea jacquiniana DC. -- Prodr. [A. P. de Candolle] 2: 403. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea jamesonii R.H.Maxwell -- Novon 21(2): 239 (-241; fig. 7). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Dioclea javanica Benth. -- Pl. Jungh. [Miquel] 2: 236. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lancifolia Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 86 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lasiocarpa Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lasiocarpa Mart. ex Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lasiophylla Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lasiophylla Mart. ex Benth. -- Commentat. Legum. Gen. 70. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 134. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea latifolia Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea latifolia Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lehmannii Diels -- Biblioth. Bot. 116: 97. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea lehmannii Diels -- Biblioth. Bot. xxix. Heft 116, 97 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea leiantha (Benth. ex Mart.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 326. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea leiantha (Benth.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 326 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea leiophylla Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 9: (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea leiophylla Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 91, pl. 5. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea macrantha Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 408. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea macrantha Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 408. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea macrocarpa Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 410. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea macrocarpa Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 410. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea magnifolia Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 83 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea malacocarpa Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 170 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea malacocarpa Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 170. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea marginata Benth. -- Fl. Bras. (Martius) 15(1): 166. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea megacarpa Rolfe -- Bull. Misc. Inform. Kew 1901(175-177): 139. [Jul-Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea megacarpa Rolfe -- Bull. Misc. Inform. Kew 1901(175-177): 139. [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea mollicoma Ducke -- Trop. Woods no. 90: 19. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea mollicoma Ducke -- Trop. Woods No. 90, 19 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea mollis DC. -- Prodr. [A. P. de Candolle] 2: 403. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea multiflora C.Mohr -- Contr. U.S. Natl. Herb. 6: 580. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea multiflora (Torr. & A.Gray) Fortunato, L.P.Queiroz & G.P.Lewis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea multiflora Mohr -- Contr. U.S. Natl. Herb. vi. 580. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea ornithoryncha Rusby -- Phytologia 1: 56. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea ornithoryncha Rusby -- Phytologia i. 56 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea ovalis R.H.Maxwell -- Novon 21(2): 227 (-229; fig. 1). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Dioclea panamensis Duchass. & Walp. -- Flora 36: 229. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea panamensis Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea panamensis Walp. -- Ann. Bot. Syst. (Walpers) 7(5): 785. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea panamensis Seem. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea paniculata Killip ex R.H.Maxwell -- Phytologia 40: 243 (-244), fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea paniculata Killip ex R.H.Maxwell -- Phytologia 40(3): 243. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea paraguariensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 228. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea paraguariensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 228. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea pauciflora* Rusby -- Mem. Torrey Bot. Club vi. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea pauciflora* Rusby -- Mem. Torrey Bot. Club 6: 25. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea pilifera* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea pulchra* Moldenke -- Phytologia 1: 6. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea pulchra* Moldenke -- Phytologia i. 6 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea purpurea* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea reflexa* Hook.f. -- Niger Fl. [W. J. Hooker]. 306. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea reflexa* Hook.f. -- Niger Flora 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea reflexa* var. *australiensis* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 223 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea reflexa* var. *glabrescens* Benth. -- Fl. Bras. (Martius) 15(1): 162. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea reflexa* var. *grandiflora* Benth. -- Fl. Bras. (Martius) 15(1): 162. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rigida* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 150 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rigida* R.S.Cowan -- Mem. New York Bot. Gard. 10: 150. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rosea* (Benth.) N.Zamora -- Novon 10(2): 179. 2000 [30 Jun 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rosea* (Benth.) N.Zamora -- Novon 10(2): 179. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rostrata* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rostrata* Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rostrata* var. *nitida* Benth. -- Fl. Bras. (Martius) 15(1): 165. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dioclea rubiginosa* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea trujillensis Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 84 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea ucalina Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 262. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea ucalina Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 262. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea umbrina Elmer -- Leaflet. Philipp. Bot. i. 224 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea vallensis R.H.Maxwell -- Novon 21(2): 229 (-232; fig. 2). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched Dioclea violacea Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea violacea Mart. ex Benth. -- Commentat. Legum. Gen. 69. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 133. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea virgata (Rich.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 52: 69. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea virgata (Rich.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52. 69 (1939); et in Pulle, Fl. Suriname, ii. II. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 206 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea virgata (Rich.) Amshoff var. crenata R.H.Maxwell -- Ann. Missouri Bot. Gard. 77(3): 585 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea virgata var. crenata R.H.Maxwell -- Ann. Missouri Bot. Gard. 77: 585. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea wilsonii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 310. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dioclea wilsonii Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 310. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diotolotus Tausch -- Flora 25(1): 284. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diotolotus ecklonis Tausch -- Flora 25(1): 284. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dipelta Regel & Schmalh. -- Trudy Glavn. Bot. Sada 5: 578. 1878 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dipelta turkestanica Regel & Schmalh. -- Trudy Glavn. Bot. Sada 5: 579. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dipetalanthus A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvi. 594 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dipetalanthus felicis A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvi. 595 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dipetalanthus pellegrinii A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxvi. 595 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diphaca Lour. -- Fl. Cochinch. 2: 453. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplonyx Raf. -- Fl. Ludov. 101, ex descr. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplonx elegans* Raf. -- Fl. Ludov. 101. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplopriion Viv. -- Fl. Libyc. Spec. 48. t. 19 (1824). [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diploprion medicaginoides Viv. -- Fl. Libyc. Spec. 48. t. 19 (1824). [pre-August 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplotax Raf. -- Sylva Tellur. 129. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplotax arborescens* Raf. -- Sylva Tellur. 129. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplothecha* Hochst. -- Flora 29: 595. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplothea abyssinica* Hochst. -- Flora 29: 595. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplothea atropilosula* Hochst. -- Flora 29: 596. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplothea tigrens* Hochst. -- Flora 29: 596. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplothea venosa* Hochst. -- Flora 29: 596. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplotropis Benth. -- Commentat. Legum. Gen. 24. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 88. 1839.
(Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplotropis Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplotropis sect. Racemosae H.C.Lima -- Acta Amazonica 15(1-2): 63. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis brachypetala* Tul. -- Arch. Mus. Hist. Nat. 4: 111. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis brachypetalum* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) iii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplotropis brachypetalum* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploptosis brasiliensis* (Tul.) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplotropis brasiliensis* Benth. -- Fl. Bras. (Martius) 15(1): 320. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Diplotropis duckei Yakovlev -- J. Arnold Arbor. 52(4): 694. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diplotropis duckei* Yakovlev -- J. Arnold Arbor. 52: 694, fig. 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis ferruginea* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis ferruginea* Benth. -- Fl. Bras. (Martius) 15(1): 321. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis grandiflora* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis grandiflora* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis guianensis* Record -- Record & Mell, Timbers Trop. Amer. 272 (1924), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis incensis* Rizzini & A.Mattos -- in An. Acad. Bras. Cienc. xl. 232. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis leptophylla* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 392. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis leptophylla* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 392. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis macrophyllata* Donn.Sm. -- Bot. Gaz. 56: 56. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis macrophyllata* Donn.Sm. -- Bot. Gaz. 56: 56. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis martini* Benth. -- J. Bot. (Hooker) 2: 72, in obs sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis martiusii* Benth. -- Commentat. Legum. Gen. 24. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 88. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis martiusii* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis martiusii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis nitida* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis nitida* Benth. -- J. Bot. (Hooker) 2: 71. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis paradoxa* Sandwith -- Bull. Misc. Inform. Kew 1928(9): 371. [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis peruviana* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 246 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis peruviana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 246. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis purpurea* (Rich.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, 43 (1939); et in PulleFl. Suriname, ii. II. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 107 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis strigulosa* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 151 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis strigulosa* R.S.Cowan -- Mem. New York Bot. Gard. 10: 151. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis taubertiana* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 26. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis taubertiana* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 26. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis triloba* Gleason -- Bull. Torrey Bot. Club 1933, lx. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diploporis triloba* Gleason -- Bull. Torrey Bot. Club 60: 355. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipogon Lieb.* -- Index Seminum [Copenhagen] 1854: 27. [late ? 1854] ; later publ.: Ann. Sci. Nat., Bot., ser. 4, 2: 374. late 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipogon Lieb.* -- Index Seminum in Horto Academico Haunensi a. 1854 Collectorum 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipogon glycinoides* Lieb. -- Ind. Sem. Hort. Hafr. (1854) 27, ex Ann. Sc. Nat. Ser. IV. ii. (1854) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipogon lignosus* (L.) Verdc. -- Taxon xvii. 537 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipogon lignosus* (L.) Verdc. -- Taxon 17(5) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipterix* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 910. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx* Schreb. -- Gen. Pl., ed. 8[a]. 2: 485. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx* Schreb. -- Gen. Pl., ed. 8[a]. 485. 1791 [May 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx alata* Vogel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx alata* Vogel -- Linnaea 11: 383. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx applanata* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 2: 234. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx casiquiarensis* (Pittier) G.P.Lewis & Gasson -- Kew Bull. 55(1): 248. 2000 [18 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx casiquiarensis* (Pittier) G.P.Lewis & Gasson -- Kew Bull. 55(1): 248. 2000 [18 Apr 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx charapilla* (J.F.Macbr.) Ducke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx charapilla* (J.F.Macbr.) Ducke -- in An. Acad. Bras. Cienc. xx. 49 (1948), nomen alternativ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx cordata* (Ducke) R.S.Cowan -- Mem. New York Bot. Gard. 10: 152. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx cordata* (Ducke) R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 152 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx coreaca* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1206, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx crassifolia* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx crassifolia* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 2: 235. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx emarginata* Spreng. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 805. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx ferrea* Ducke -- Trop. Woods 1940, No. 61, 8, anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx lacunifera* Ducke -- in An. Acad. Bras. Cienc. xx. 53 (1948), nomen alternativ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx lacunifera* Ducke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx magnifica* (Ducke) Ducke -- Trop. Woods 61: 9. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx micrantha* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 976. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx nudipes* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx nudipes* Tul. -- Arch. Mus. Hist. Nat. iv. (1844) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx odorata* (Aubl.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 910. 1802 [1-10 Nov 1802] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx odorata* (Aubl.) Forsyth f. -- Bot. Nomencl. col. 391. 1794

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oleifera* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 2: 235. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oleifera* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oppositifolia* (Aubl.) Forsyth f. -- Bot. Nomencl. col. 391. 1794

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oppositifolia* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oppositifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 910. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx oppositifolia* var. *parviflora* Benth. -- J. Linn. Soc., Bot. 4, Suppl. 126. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dipteryx panamensis* Record & Mell -- Timbers Trop. Amer. 303. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx panamensis* (Pittier) Record & Mell -- Timbers Trop. Amer. 303 (1924), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx panamensis* (Pittier) Record & Mell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx parviflora* Spruce ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx parviflora* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 126. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx phaeophylla* Steyerl. -- Ann. Missouri Bot. Gard. 71: 313. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx phaeophylla* Steyerl. -- Ann. Missouri Bot. Gard. 71(1): 313 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx polyphylla* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 294 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx polyphylla* Huber -- Bol. Mus. Paraense "Emilio Goeldi" 7: 294. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx pteropus* Mart. -- Flora 20(2, Beibl.): 127. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx pterota* Mart. ex Benth. -- Commentat. Legum. Gen. 46. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 110. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx pterota* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx punctata* (S.F.Blake) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 52: 60. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx punctata* (S.F.Blake) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, p. 60 (1939); et inPulle, Fl. Suriname, ii. II. (Meded. K. Ver. Kol. Inst. Amst. xxx.) 154 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx reticulata* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 2: 235. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx reticulata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx rigida* (Schery) R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 152 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx rigida* (Schery) R.S.Cowan -- Mem. New York Bot. Gard. 10: 152. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx rosea* Spruce & Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 125. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx rosea* Spruce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx speciosa* (Ducke) Ducke -- Trop. Woods 61: 10. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx tetraphylla* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 125. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx tetraphylla* Spruce ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx tetraphylla* Spruce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dipteryx trifoliolata* (Ducke) Ducke -- Trop. Woods 61: 7. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra* Tul. -- Ann. Sci. Nat., Bot. sér. 2, 20: 139. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra aurantiaca* Tul. -- Ann. Sci. Nat., Bot. sér. 2, 20: 139. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra aurantiaca* Tul. subsp. *epunctata* (Tul.) H.C.Lima, Carvalho & Costa -- An. XXXV Congr. Nac. Bot. Manaus - 1984 (ed. M. Freitas da Silva) 180 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra epunctata* Tul. -- Ann. Sci. Nat., Bot. sér. 2, 20: 139. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra glabra* Benth. -- Fl. Bras. (Martius) 15(2): 52. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Diptychandra granadillo* C.Romero & Arbeláez -- Novon 25(4): 483. 2017 [21 Nov 2017]

Medicinal Rice (TRE-350) Dempha enriched *Discolobium* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium* Benth. -- Commentat. Legum. Gen. 41. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 105. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium elongatum* Benth. -- Fl. Bras. (Martius) 15(1): 73. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium hirtum* Benth. -- Fl. Bras. (Martius) 15(1): 73. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium junceum* Micheli -- Mém. Soc. Phys. Genève xxx. (1889) n. 7, 80 tab. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium junceum* Micheli -- Mém. Soc. Phys. Genève 30, pt. 2, no. 7: 80, pl. 24. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium leptophyllum* Benth. -- Fl. Bras. (Martius) 15(1): 72. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium leptophyllum* f. *grandiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 126. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium leptophyllum* var. *junceum* Hassl. -- Trab. Mus. Farmacol. 21: 68. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium leptophyllum* f. *parviflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 126. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium paucijugum* Kuntze -- Revis. Gen. Pl. 3[3]: 60. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium paucijugum* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 60. 1898 [28 Sep 1898] as *Discolabium* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium psoraleifolium* Benth. -- Fl. Bras. (Martius) 15(1): 72. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium pulchellum* Benth. -- Commentat. Legum. Gen. 42. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 106. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium pulchellum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium pulchellum* var. *major* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 343. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium pulchellum* var. *viscosissimum* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 125. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium tocaninum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 143. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Discolobium tocaninum* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 143 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Distemonanthus* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 573. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Distemonanthus benthamianus* Baill. -- Hist. Pl. (Baillon) 2: 135. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Distemonanthus laxus* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 282. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Disterepta* Raf. -- Sylva Tellur. 126. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Disterepta pilosa* (L.) Raf. -- Sylva Tellur. 126. 1838 [Oct-Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Disynstemon* R.Vig. -- Notul. Syst. (Paris) 14: 175. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Disynstemon madagascariensis* R.Vig. -- Notul. Syst. (Paris) 14: 176. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Disynstemon paullinioides* (Baker) M.Peltier -- *Adansonia* sér. 2, 17(2): 202. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Disynstemon paullinioides* (Baker) M.Peltier var. *hirsutus* M.Peltier -- *Adansonia* sér. 2, 17(2): 203. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dithyria* Benth. -- J. Bot. (Hooker) 2: 89. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dithyria alternata* Benth. -- J. Bot. (Hooker) 2: 89. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dithyria mollis* Benth. -- J. Bot. (Hooker) 2: 89. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ditremexa* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa caroliniana* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa confusa* Britton -- N. Amer. Fl. 23(4): 257. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa fetida* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa glaberrima* Britton & Rose -- N. Amer. Fl. 23(4): 256. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa hirsuta* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 372 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa leptocarpa* Britton & Rose -- N. Amer. Fl. 23(4): 256. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa ligustrina* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa ligustrina* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 372 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa marilandica* Britton & Rose -- N. Amer. Fl. 23(4): 257. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa medsgeri* Britton & Rose -- N. Amer. Fl. 23(4): 257. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa nashii* Britton & Rose -- N. Amer. Fl. 23(4): 258. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa occidentalis* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 372 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Ditremexa sophera* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 372 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga* Baill. -- Adansonia 9: 205. 1869 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga* (Baill.) Nakai -- Ord. Fam. Trib. Gen. Sect. ... nov. ed. 254, in clavi. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga macrogemma* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 59. 1911 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga macrogemma* Pancher ex Baill. -- Hist. Pl. (Baillon) 2: 132. 1870 [Jan-Feb 1870] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga pancheri* Baill. -- Adansonia 9: 205. 1869 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) *Dempha* enriched *Doga pancheri* (Baill.) Baum.-Bod. -- Syst. Fl. Neu-Caledonien 5: 77. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolicholus* Medik. -- Vorlesungen der Churpfälzischen Physikalisch-Ökonomische Gesellschaft 2 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolicholus* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 354. 1787 ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichopsis paraguariensis* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 162 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichopsis paraguariensis* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 162. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichopsis paraguariensis* Hassl. f. alba Burkart -- Darwiniana 20(3-4): 594. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos* L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos* L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos* Theophr. ex Adans. -- Fam. Pl. (Adanson) 2: 325, 550. 1763 [Jul-Aug 1763] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos abyssinicus* hort. ex Steud. -- Nomencl. Bot. [Steudel] 610. 1821 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos acinaciformis* Blanco -- Fl. Filip. [F.M. Blanco] 578. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos acinaciformis* Jacq. -- Coll. i. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos aciphyllus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 424. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos adenophorus* Harms -- Bot. Jahrb. Syst. 30(3-4): 333. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos aeschynome-sesban* Forssk. -- Fl. Aegypt.-Arab. 134. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos africanus* Brenan ex R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 430. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ahipa* Wedd. -- Ann. Sci. Nat., Bot. sér. 4, 7: 113. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ahipa* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos albus* Lour. -- Fl. Cochinch. 2: 439. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos altissimus* Vell. -- Fl. Flumin. 320. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 154. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos altissimus* Jacq. -- Enum. Syst. Pl. 27. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos amoenus* Salisb. -- Prodr. Stirp. Chap. Allerton 334. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos anchietae* Hiern -- Cat. Afr. Pl. (Hiern) i. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos andongensis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 213. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angularis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1051. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angulatus* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angulosus* DC. -- Prodr. [A. P. de Candolle] 2: 399. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angustifolius* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 258. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angustifolius* (A.Gray) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angustifolius* Vahl ex Guill. & Perr. -- Fl. Seneg. Tent. i. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos angustissimus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos antunesii* Harms -- Bot. Jahrb. Syst. 26(3-4): 318. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos apioides* Gagnep. -- Notul. Syst. (Paris) 3: 186. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos appendiculatus* Hand.-Mazz. -- Symb. Sin. Pt. VII 585 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos arborescens* G.Don -- Gen. Hist. 2: 358. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos arboreus* Forssk. -- Fl. Aegypt.-Arab. 134. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos arboreus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 262. 1834 [10 Oct 1834] (as "arborea") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos argenteus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1047. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos argenteus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 249. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos argyrophyllus* Harms -- Bot. Jahrb. Syst. 33(1): 178. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos argyros* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 426. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos aristatus* L. -- Sp. Pl., ed. 2. 2: 1021. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos aristatus* L. -- Sp. Pl., ed. 2. 2: 1021. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos articulatus* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 296. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos arvensis* Vell. -- *Fl. Flumin.* 322. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 161. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos axillaris* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* i. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos axilliflorus* Verdc. -- *Kew Bull.* 33(1): 105. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos balansae* Gagnep. -- *Notul. Syst. (Paris)* 3: 187. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos barbatus* Wall. -- *Numer. List [Wallich]* n. 5548. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos baumannii* Harms -- *Bot. Jahrb. Syst.* 26(3-4): 313. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bellus* Harms -- *Bot. Jahrb. Syst.* 30(3-4): 334. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos benadirianus* Chiov. -- *Ann. Bot. (Rome)* 13: 383. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bengalensis* Jacq. -- *Hort. Bot. Vindob.* 2: 57, t. 124. 1772-1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos benthamii* Meisn. -- *London J. Bot.* 2: 95. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bequaertii* De Wild. -- *Repert. Spec. Nov. Regni Veg.* 11: 518. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bianoensis* R.Wilczek -- *Bull. Jard. Bot. État Bruxelles* 24: 416. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bicolor* Hoffmanns. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 522. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bicontortus* Durieu -- *Actes Soc. Linn. Bordeaux* xxviii. (1869) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bieensis* Torre -- *Bol. Soc. Brot. sér.* 2, 39: 215. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos biflorus* L. -- *Sp. Pl.* 2: 727. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos biflorus* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos blandus* Graham -- *Numer. List [Wallich]* n. 5568. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos boivinii* Drake -- *Hist. Phys. Madagascar* i. 103. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bongensis* Taub. ex Harms -- Bot. Jahrb. Syst. 26(3-4): 316. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos brachypterus* Harms -- Repert. Spec. Nov. Regni Veg. 14: 159. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos brachypus* Harms -- Bot. Jahrb. Syst. 26(3-4): 323. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bracteatus* Wall. -- Numer. List [Wallich] n. 5554. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bracteatus* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 210. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos brevicaulis* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 211. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos brevidentatus* Mackinder -- Kew Bull. 54(2): 421. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos brunelli* Zuccagni -- Cent. Observ. Bot. [p. 39] No. 82. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 151 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos buchananii* Harms -- Bot. Jahrb. Syst. 26(3-4): 318. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos bulbosus* L. -- Sp. Pl., ed. 2. 2: 1020. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos callosus* Blume -- Cat. Gew. Buitenzorg (Blume) 91. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos candicans* Wall. -- Numer. List [Wallich] n. 5567. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos capensis* L. -- Pl. Rar. Afr. 17. 1760 [20 Dec 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos capitatus* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5549. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cardiophyllus* Harms -- Bot. Jahrb. Syst. 28(4): 410. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos carnosus* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 410, in syn. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos carnosus* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 204 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos catjang* Burm.f. -- Fl. Ind. (N. L. Burman) 161. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos catjang* Burm.f. -- Fl. Ind. (N. L. Burman) 161. 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos catjang* Burm. -- Fl. Ind. (N. L. Burman) 161. 1768; L. Mant. Alt. 269 (1771), 'D. Catiang'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos catjang* L. -- Mant. Pl. 259. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos chevalieri* Harms -- J. Bot. (Morot) sér. 2, 2: 114. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos chloryllis* Harv. -- Fl. Cap. (Harvey) 2: 246. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos chrysanthus* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 164. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cienskowskii* Schweinf. & Asch. -- in Schweinf. Beitr. Fl. Aethiop. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ciliatus* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1049. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos coccineus* Vell. -- Fl. Flumin. 321. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 158. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos comosus* G.Mey. -- Prim. Fl. Esseq. 241. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos comosus* G.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos complanatus* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 519. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos compressus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 422. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos conspersus* Graham -- Numer. List [Wallich] n. 5542. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos coriaceus* Graham (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos coriaceus* Graham -- Numer. List [Wallich] n. 5562. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos corymbosus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 419. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos crassus* Graham -- Numer. List [Wallich] n. 5553. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos crenatifructus* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 225. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cultratus* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cultratus* Forssk. -- Fl. Aegypt.-Arab. 134. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cultratus* Thunb. -- Trans. Linn. Soc. London 2: 340. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cuneifolius* Forssk. -- Fl. Aegypt.-Arab. 134. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cuneiformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cunninghamii* (Benth.) Britten -- Illustrations of the Botany of Captain Cook's Voyage Round the World 1 1900 Pl. 79. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos curtisii* G.Don -- Gen. Hist. 2: 357. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cuspidatus* Graham -- Numer. List [Wallich] n. 5566. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cylindricus* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 51. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos cylindricus* Moench -- Suppl. Meth. (Moench) 48. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos daltonii* Webb -- Niger Fl. [W. J. Hooker]. 125. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dasycarpus* Miq. -- Fl. Ned. Ind. i. I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos debilis* D.Don ex Hook. -- Niger Fl. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos debilis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 223. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos decipiens* Burch. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 241. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos decumbens* Thunb. -- Prodr. Pl. Cap. 2: 130. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos densiflorus* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 214. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dewildemanianus* R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi vi. 318 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos didjre* Forssk. -- Fl. Aegypt.-Arab. 133. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dillonii* Delile -- Ind. Sem. Hort. Monsp. (1847) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dinklagei* Harms -- Bot. Jahrb. Syst. 45(2): 315. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dissectus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 300. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dongaluta* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 214. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos dubius* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 64. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos echinatus* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 401. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos elatus Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 214. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ellenbeckii Harms -- Bot. Jahrb. Syst. 33(1): 177. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ellenbeckii Harms ex Engl. -- Sitzungsber. Preuss. Akad. Wiss. 1906, 737, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ellipticus R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 100 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos elongatus Graham -- Numer. List [Wallich] n. 5543. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos emarginatus Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 50. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos eminiana Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ensiformis L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ensiformis L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos ensiformis Thunb. -- Fl. Jap. (Thunberg) 279. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos erectus Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 10. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos erectus De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 518. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos eriocaulus Harms -- Repert. Spec. Nov. Regni Veg. 14: 160. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos erosus L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos erosus L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos errabundus M.B.Scott -- Bulletin of Miscellaneous Information, Kew 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos errabundus M.B.Scott -- Bull. Misc. Inform. Kew 1915(2): 89. [27 Mar 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos esculentus De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 61. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos faba-indica Forssk. -- Fl. Aegypt.-Arab. 133. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos faba-nigrita Forssk. -- Fl. Aegypt.-Arab. 132. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos fabiformis L'Hér. -- Stirp. Nov. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos falcatus* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1047. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos falciformis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos fangitsa* R.Vig. -- Notul. Syst. (Paris) 14: 180. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos fatmensis* Hochst. & Steud. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 224. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos festivus* Wall. -- Numer. List [Wallich] n. 5551. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos ficifolius* (Benth. ex Harv.) Harms -- Veg. Erde [Engler] 9(3, 1): 681, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos ficifolius* Graham -- Numer. List [Wallich] n. 5563. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos filifoliolus* Verdc. -- Kew Bull. 24(3): 426. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos filiformis* L. -- Syst. Nat., ed. 10. 2: 1163. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos fimbriatus* Harms -- Bot. Jahrb. Syst. 26(3-4): 319. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos finlaysonianus* Graham -- Numer. List [Wallich] n. 5565. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos fischeri* Harms -- Bot. Jahrb. Syst. 26(3-4): 317. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos flavus* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 228 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos flavus* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 228. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos formosanus* (Hayata) S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 478 (1987):. [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos formosanus* (Hayata) S.S.Ying var. *rhombifolius* (Hayata) S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 479 (1987):. [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos formosoides* Harms -- Bot. Jahrb. Syst. 33(1): 177. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos formosus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 223. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos fragrans* Kerr -- Bull. Misc. Inform. Kew 1941(1): 9. [8 Nov 1941] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos frutescens* Buch.-Ham. -- Prodr. Fl. Nepal. 240. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos funarius* Molina (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos funarius* Molina -- Sag. Stor. Nat. Chili 156. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos galeatus* Gaudich. -- Voy. Uranie [Freycinet] 486, t. 115. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos galpinii* Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xxi. 423. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gangeticus* Roxb. -- Hort. Bengal. 55; Fl. Ind. iii. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gardneri* Baker f. -- Legum. Trop. Africa 2: 450. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos geminiflorus* G. Don -- Gen. Hist. 2: 358. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos geminus* Vell. -- Fl. Flumin. 321. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 159. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos genistiformis* Chiov. -- Malpighia xxxiv. 497 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ghaticus* Santapau & Panthaki -- J. Bombay Nat. Hist. Soc. liii. 502 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gibbosus* Thunb. -- Prodr. Pl. Cap. 2: 130. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos giganteus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1041. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos glabratus* R. Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 428. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos glabrescens* R. Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 416. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gladiatus* Jacq. -- Coll. ii. 276. 1789 [dt. 1788; issued in Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gladiatus* Jacq. -- Icon. Pl. Rar. [Jacquin] 3(1): t. 560. 1788 [dt. 1786-1793; issued in Jan-Apr 1788] ; addit. publ.: Collectanea 2: 276. Apr 1789 ('1788'). (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos glutinosus* Roxb. -- Hort. Bengal. 55; Fl. Ind. iii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos glycinoides* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos goetzei* Harms -- Bot. Jahrb. Syst. 28(4): 411. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gracilis* Guill. & Perr. -- Fl. Seneg. Tent. i. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos grahamianus* (Wight & Arn.) Niyomdham -- Nordic J. Bot. 12(3): 341 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos grandifolius* Graham -- Numer. List [Wallich] n. 5556. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos grandis* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 248. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos grandistipulatus* Harms -- Bot. Jahrb. Syst. 49(3-4): 452. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos gululu* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 65. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos halei* Wood -- Bot. & Florist 98; ex S. Wats. Bibliog. Ind. N. Am. Bot. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hassjoo* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hastaeformis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hastatus* Lour. -- Fl. Cochinch. 2: 442. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hastifolius* Stokes -- Bot. Mat. Med. iv. 27 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hastifolius* Schnitzl. -- Flora 25(1, Beibl.): 146. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos helicopus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos helvolus* (L.) Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 112. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hendrickxii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 156. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos henryi* Harms -- Repert. Spec. Nov. Regni Veg. 17: 137. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos heterophyllus* Hornem. -- Hort. Hafn. Suppl. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hexandra* Roxb. -- Hort. Bengal. 55, nomen (quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hirsutus* Thunb. -- Trans. Linn. Soc. London 2: 339. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hirtus* Andrews -- Bot. Repos. t. 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hirtus* hort. ex DC. -- Prodr. [A. P. de Candolle] 2: 389. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hispidus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 519. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos homblei* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 111. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos hosei* Craib -- Bull. Misc. Inform. Kew 1914(2): 76. [30 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos huillensis* Welw. ex Romariz -- Portug. Acta Biol., Ser. B iii. 284 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ichthyophone* Verdc. -- Kew Bull. 24(3): 432. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ichthyophone* Verdc. var. *sunzuensis* Mackinder -- Kew Bull. 54(2): 415. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos incurvus* Thunb. -- Fl. Jap. (Thunberg) 280. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos incurvus* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 658. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos insularis* Britton -- Bahama Fl. (Britton & Millspaugh) 195. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos insularis* Britton -- Britton & Millsp. Fl. Baham. 195 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos jacquinii* DC. -- Prodr. [A. P. de Candolle] 2: 397. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos japonicus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 252. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos jumellei* R.Vig. -- Notul. Syst. (Paris) 14: 180. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos junghuhnianus* Benth. -- Pl. Jungh. [Miquel] 2: 240. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos junodii* (Harms) Verdc. -- Mitt. Bot. Staatssamml. München 7: 327. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos karaviaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 420. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos kasaiensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 429. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos katali* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 157. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos katangensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 111. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos kilimandscharicus* Taub. -- Bot. Jahrb. Syst. 19(2-3, Beibl. 47): 32. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos kosyunensis* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lablab* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lablab* L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lablab* var. *albiflorus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 497. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lablab* L. var. *rhomboideus* Schinz -- Verh. Bot. Vereins Prov. Brandenburg 30: 168. 1888

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lacteus* Raf. -- Fl. Ludov. 103 (quid?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lacteus* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lagopus* Dunn -- J. Linn. Soc., Bot. 35: 490. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lanceolatus* Graham -- Numer. List [Wallich] n. 5547. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lelyi* Hutch. -- Bull. Misc. Inform. Kew 1921(6): 247. [1 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos leucomelas* Kunze -- Delect. Sem. Hort. Lips. (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lignosus* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lignosus* Jacq. -- Select. Am. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lignosus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos linearifolius* I.M.Johnst. -- Contr. Gray Herb. 73: 36. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos linearis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lineatus* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 658. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lineatus* Thunb. -- Fl. Jap. (Thunberg) 280. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos littoralis* Vell. -- Fl. Flumin. 321. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 160. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lobatus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1047. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lobatus* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos longipes* Buchw. ex Harms -- Bot. Jahrb. Syst. 26(3-4): 316. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos longistipellatus* Harms -- Bot. Jahrb. Syst. 26(3-4): 314. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lotononis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lualabaensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 417. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lubia* Forssk. -- Fl. Aegypt.-Arab. 133. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lupiniflorus* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lupinoides* Baker -- Bull. Misc. Inform. Kew 1895(99): 66. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos luteolus* Jacq. -- Hort. Vindob. i. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos luteolus* Jacq. -- Hort. Bot. Vindob. 1(1): 39. 1770 ; 1(2): t. 90. 1771 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos luteus* Sw. -- Prodr. [O. P. Swartz] 105. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos luteus* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos luticola* Verdc. -- Kew Bull. 24(3): 435. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos lygodioides* Gagnep. -- Notul. Syst. (Paris) 3: 188. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos macrodon* Graham -- Numer. List [Wallich] n. 5555. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos macrothyrsus* Harms -- Bot. Jahrb. Syst. 26(3-4): 320. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos magnificus* Verdc. -- Kew Bull. 24(3): 430. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos maitlandii* Baker f. -- Legum. Trop. Africa 2: 446. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos malosanus* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 262. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos mammosus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 13. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos maranguensis* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 271. 1892 ; et (1894) 59 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos maritimus* Aubl. -- Hist. Pl. Guiane 2: 765. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos martinicensis* Jacq. ex Medik. -- Philos. Bot. (Medikus) 1: 205. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos medicagineus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 297. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos melanophthalmus* DC. -- Prodr. [A. P. de Candolle] 2: 400. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos memnonius* Delile -- Descr. Egypte, Hist. Nat. 254, t. 38. 1813 [1812 publ. 1813-1814] ; Fl. Egypte Expl. Planches: 110. 1813, as "*memnonia*" (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos mendoncae* Torre -- Bol. Soc. Brot. sér. 2, 39: 214. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos mexicanus* Schltdl. -- Linnaea 12: 329. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos micranthus* Rydb. -- Bull. Torrey Bot. Club 34: 420. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos miniatus* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos minimus* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos minimus* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos minutiflorus* R.Vig. -- Notul. Syst. (Paris) 14: 179. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos minutus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 256. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos mitis* A.Rich. -- Tent. Fl. Abyss. 1: 224. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos mollis* Jacq. -- Fragm. Bot. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos monachalis* Brot. -- Fl. Lusit. 2: 125. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos monophyllus* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 383; et in Engl.Pflanzenw. Ost-Afr. C (1895) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos montanus* Lour. -- Fl. Cochinch. 2: 439. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos monticola* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 196. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos monticola* (ex Martius) Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 196. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos monticola* Mart. ex Benth. -- Fl. Bras. (Martius) 15(1): 196. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos multiflorus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 281. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos multiflorus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 281. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Dolichos multiflorus* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos multiflorus* Torr. & A.Gray var. *halei* Alph.Wood -- Class-book Bot. (ed. 1861). ed. 1861, 324 [halii]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos multiflorus* Torr. & A.Gray var. *halei* Alph.Wood (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos mutabilis* Salisb. -- Prodr. Stirp. Chap. Allerton 334. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos nanus* Harms -- Bot. Jahrb. Syst. 28(4): 411. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos nervosus* Schumach. & Thonn. -- Beskr. Guin. Pl. 342. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos niloticus* Delile -- Descr. Egypte, Hist. Nat. 253, t. 38. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos niloticus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos nimbaensis* Schnell -- Rev. Gén. Bot. Ivii. 278 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obcordatus* A.Cunn. ex Benth. -- Fl. Austral. 2: 247. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obcordatus* Roxb. -- Hort. Bengal. 55; Fl. Ind. iii. 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obliquifolius* Schnitzl. -- Flora 25(1, Beibl.): 145. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obovatus* Schumach. & Thonn. -- Beskr. Guin. Pl. 341. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obtusifolius* G.Don -- Gen. Hist. 2: 358. 1832 [Oct 1832] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obtusifolius* Jacq. -- Observ. Bot. [Jacquin] 3: 5. 1768 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos obtusifolius* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 295. 1786 [16 Oct 1786] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos occidentalis* (Harms) Harms -- Veg. Erde [Engler] 9(3, 1): 677, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos oleraceus* Schumach. & Thonn. -- Beskr. Guin. Pl. 340. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos oliganthus* Brenan -- Mem. New York Bot. Gard. viii. 418 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos oliveri* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 656. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos orbicularis* Baker f. -- Legum. Trop. Africa 2: 451. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ornatus* Wall. -- Cal. n. 5561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ovalifolius* Schumach. & Thonn. -- Beskr. Guin. Pl. 341. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ovatus* Graham -- Numer. List [Wallich] n. 5540. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos oxyphyllus* (Benth.) Niyomdham -- Nordic J. Bot. 12(3): 341 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pachyrhizus* Harms ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, 2(1): 94, nomen. 1913 [Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos palmatifidus* DC. -- Prodr. [A. P. de Candolle] 2: 399. 1825 [mid Nov 1825] : erroneous record (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos palmatilobus* DC. -- Prodr. [A. P. de Candolle] 2: 399. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos palmatilobus* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos palmatilobus* DC. -- Prodr. [A. P. de Candolle] 2: 399. 1825 [mid-Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos palmatus* Forssk. ex Steud. -- Prodr. [A. P. de Candolle] 2: 394. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos paniculatus* Hua -- Bull. Mus. Hist. Nat. (Paris) iii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos parabolicus* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 112. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pavonii* G.Don -- Gen. Hist. 2: 358. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pearsonii* Hutch. -- Ann. Bolus Herb. 3: 3. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos peglerae* L.Bolus -- Ann. Bolus Herb. 3: 70. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pentaphyllus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos petiolatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 423. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos phaseoloides* Roxb. -- Hort. Bengal. 55; Fl. Ind. iii. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pilosus* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1043. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos platypus* Baker -- Bull. Misc. Inform. Kew 1895(107): 289. [Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos plectrotropis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos polystachios* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos polystachios* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos polystachios* Thunb. -- Fl. Jap. (Thunberg) 281. 1784 [Aug 1784] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos praecox* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 101 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pratensis* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pratensis* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pratorum* Harms -- Bot. Jahrb. Syst. 54(4): 392. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos prostratus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos prostratus* Buch.-Ham. & J.Koenig ex Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos protractus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pruriens* L. -- Syst. Nat., ed. 10. 1162. 1759 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pruriens* L. -- Herb. Amboin. (Linn.) 23. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pseudocajanus* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 215. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pseudocomplanatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 427. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pseudodebilis* Harms -- Repert. Spec. Nov. Regni Veg. 14: 160. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pseudopachyrhizus* Harms -- Bot. Jahrb. Syst. 26(3-4): 320. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos psoraloides* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 300. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pteropus* Baker -- Bull. Misc. Inform. Kew 1895(99): 66. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pubescens* L. -- Sp. Pl., ed. 2. 2: 1021. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pubescens* L. -- Sp. Pl., ed. 2. 2: 1021. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pubescens* Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 358, non Linn., in syn. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pugioniformis* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 209 (quid ?). 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos punctatus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 247. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pungens* Vell. -- Fl. Flumin. 821. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 157. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos purpureus* L. -- Sp. Pl., ed. 2. 2: 1021. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pyramidalis* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos pyramidalis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 296. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos quarrei* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 421. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos racemosus* Vell. -- Fl. Flumin. 322. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 162. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos racemosus* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos regularis* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos regularis* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos repens* L. -- Syst. Nat., ed. 10. 2: 1163. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos repens* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reptans* Verdc. -- Kew Bull. 24(3): 437. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reticulatus* [Dryand.] -- Numer. List [Wallich] n. 5552. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reticulatus* Aiton -- Hortus Kewensis 3 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reticulatus* Hochst. -- in A. Rich. Tent. Fl. Abyss. i. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reticulatus* Aiton -- Hort. Kew. [W. Aiton] 3: 33. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos reticulatus* Schltr. -- J. Bot. 35: 219. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos retusus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhombifolius* (Hayata) Hosok. -- J. Soc. Trop. Agric. 1932, iv.488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhomboideus* O.Hoffm. -- Linnaea 43: 128. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhynchosoides* Miq. -- Fl. Ned. Ind. i. I. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhynchosoides* Schltdl. -- Linnaea 27: 531. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhynchosoides* Desv. -- Ann. Sci. Nat. (Paris) 9: 419. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rhynchosoides* Schltdl. -- Linnaea 27 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ringoetii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 112. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos robustus* Bolus -- Trans. S. African Philos. Soc. xvi. 383 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos roseus* Sw. -- Prodr. [O. P. Swartz] 105. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rotundifolius* Vahl -- Symb. Bot. (Vahl) ii. 81. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ruber* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ruber* Jacq. -- Select. Am. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rufescens* Graham -- Numer. List [Wallich] n. 5544. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rufus* Vell. -- Fl. Flumin. 320. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 155. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos rupestris* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 212. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sanguineus* Jacq. -- Fragm. Bot. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos saponarius* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 112. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos savii* Montrouz. -- Mem. Acad. Lyon x. (1860) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos scaber* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos scabriusculus* Hassk. -- Flora 25(2, Beibl.): 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos scarabaeoides* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos schlechteri* Harms ex Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: 423, nomen. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 421. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos schomburgkii* Gagnep. -- Notul. Syst. (Paris) 3: 190. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos schweinfurthii* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos seineri* Harms -- Notizbl. Königl. Bot. Gart. Berlin 5: 206. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sericeus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sericeus* E.Mey. subsp. *glabrescens* Verdc. -- Kew Bull. 24(3): 418. 1970 [2 Nov 1970]

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sericophyllus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 425. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos serpens* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 63. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sesquipedalis* L. -- Sp. Pl., ed. 2. 2: 1019. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sesquipedalis* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 402. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sesquipedalis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sessei* G.Don -- Gen. Hist. 2: 357. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos setaeifolius* Bojer ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 524. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos shuterioides* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 262. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos simplicifolius* Hook.f. -- Bot. Mag. 119: t. 7318. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sinensis* L. -- Cent. Pl. II. 28. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sinensis* Forssk. -- Fl. Aegypt.-Arab. 182. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos smilacinus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos soja* L. -- Sp. Pl. 2: 727. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos soorootoo* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 255. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos sphaerospermus* DC. -- Prodr. [A. P. de Candolle] 2: 400. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos spicatus* Graham -- Numer. List [Wallich] n. 5557. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos spicatus* J.Koenig ex Roxb. -- Hort. Bengal. 55. 1814 [Jun-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos spicatus* Graham -- Numer. List [Wallich] n. 5557 A, B. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos splendens* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 215. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos spurius* E.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos spurius* G.Mey. -- Prim. Fl. Esseq. 242. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos staintonii* H.Ohashi & Tateishi -- Bull. Natl. Sci. Mus., Tokyo, B. 3(2): 72. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stenocarpus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 224. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stenophyllus* Harms -- Bot. Jahrb. Syst. 26(3-4): 314. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stenophyllus* Gagnep. -- Notul. Syst. (Paris) 3: 189. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stipulaceus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 300. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stipulosus* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 212. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos stoltzii* Harms -- Bot. Jahrb. Syst. 33(1): 178. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos striatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 524. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos subaequalis* Graham -- Numer. List [Wallich] n. 5539. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos subcapitatus* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 431. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos subcapitatus* R.Wilczek var. *angustifolius* Mackinder -- Kew Bull. 54(2): 418. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos subcamosus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 249. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos subracemosus* Jacq. -- Select. Am. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos suffultus* Graham -- Numer. List [Wallich] n. 5564. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos swynnertonii* Baker f. -- Legum. Trop. Africa 2: 439. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tamulicus* Spreng. -- Nachr. i. Bot. Gart. Halle, 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos taubertii* Baker f. -- Legum. Trop. Africa 2: 445. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tenuicaulis* Craib -- Contrib. Fl. Siam, Dicot. 66 (1912), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tenuicaulis* Craib subsp. *lygodioides* (Gagnep.) H.Ohashi & Tateishi -- Bull. Natl. Sci. Mus., Tokyo, B. 3(2): 79. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tenuiflorus* (Micheli) R.Wilczek -- Fl. Congo Belge & Ruanda-Urundi vi. 320 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tenuis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 524. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tetragonolobus* L. -- Syst. Nat., ed. 10. 2: 1162. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tetragonolobus* L. -- Herb. Amboin. (Linn.) 23. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tetraspermus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1044. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos texanus* var. *angustifolius* (A.Gray) Vail (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos thorelii* Gagnep. -- Notul. Syst. (Paris) 3: 191. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tomentosus* Roth -- Nov. Pl. Sp. 345. 1821 [Apr 1821] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tomentosus* Wall. -- Numer. List [Wallich] n. 5538 B. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tomentosus* Raf. -- Fl. Ludov. 103. 1817 [Oct-early Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tonkinensis* Bui-quang-Chieu -- Bull. Écon. Indochine n. s. vii. 1172 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tonkouiensis* Portères -- Rev. Bot. Appl. Agric. Trop. 1939, xix. 786. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tranquebaricus* Jacq. -- Hort. Vindob. iii. 39. t. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tricostatus* Baker f. -- J. Bot. 37: 431. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobatus* Wall. -- Numer. List [Wallich] n. 5541. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobatus* L. -- Mant. Pl. 101. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobus* L. -- Sp. Pl. 2: 726. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobus* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 403. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobus* L. var. *kosyunensis* H.Ohashi & Tateishi -- Bull. Natl. Sci. Mus., Tokyo, B. 3(2): 83. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trilobus* L. var. *richardsiae* Mackinder -- Kew Bull. 54(2): 416. 1999 [20 Sep 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trinervatus* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 262. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos trinervis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 66. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos truncatus* Miq. -- Fl. Ned. Ind. i. I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tuberosus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 296. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tuberosus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 296. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tuberosus* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tuberosus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 249. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos tuncifolius* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 209, sphalm. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ufiomensis* W.Heering -- Mitt. Geogr. Ges. Hamburg 29: 211 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos umbellatus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2, 1: 524. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos umbellatus* Thunb. -- Trans. Linn. Soc. London 2: 339. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos uncinatus* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos uncinatus* L. -- Sp. Pl., ed. 2, 2: 1021. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos undulatus* Moc. & Sessé ex G.Don -- Gen. Hist. 2: 357. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos ungoniense* Harms -- Bot. Jahrb. Syst. 33(1): 179. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos unguiculatus* L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos unguiculatus* L. -- Sp. Pl. 2: 725. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichos unguiculatus* Thunb. -- Fl. Jap. (Thunberg) 279. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos uniflorus Lam. -- Encycl. [J. Lamarck & al.] 2(1): 299. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos urens L. -- Syst. Nat., ed. 10. 2: 1162. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos urens L. -- Syst. Nat., ed. 10. 2: 1162. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos urens Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 254. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos urens Jacq. -- : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos varius Span. ex Miq. -- Fl. Ned. Ind. I. i. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos verdickii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 63. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos vestitus Graham -- Numer. List [Wallich] n. 5545. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos vexillatus (L.) Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 112. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos vexillatus (L.) Kunth -- Nov. Gen. Sp. [H.B.K.] 6(ed. qu.): 440. 1824 [Sep 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos violaceus Hiern -- Cat. Afr. Pl. (Hiern) 1(1): 269. 1896

Medicinal Rice (TRE-350) Dempha enriched Dolichos violaceus hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 524. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos virgatus Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos virgatus Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos viridis Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5559. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos virosus Roxb. -- Hort. Bengal. 55. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos volkensii Taub. -- Pflanzenw. Ost-Afrikas C (1895) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos woolawa Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 248. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos xiphophyllus Baker -- Bull. Misc. Inform. Kew 1895(99): 66. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos zanzibarensis Baker f. -- J. Bot. 71: 342. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dolichos zovuanyi R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 418. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichovigna Hayata* -- Icon. Pl. Formosan. 9: 35. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichovigna formosana Hayata* -- Icon. Pl. Formosan. 9: 35. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichovigna pilosa* (Willd.) Niyomdham -- Nordic J. Bot. 12(3): 341 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichovigna pilosa* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 488, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichovigna rhombifolia Hayata* -- Icon. Pl. Formosan. 9: 36. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dolichus* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. p. liv. 140 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dollinera* Endl. -- Gen. Pl. [Endlicher] 1285. 1840 [Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dollinera rufescens* Endl. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 736. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dollinera sambuensis* Endl. -- Rep. i. 736. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dollinera sequax* (Wall.) Schindl.apud Hochr. -- Candollea vi. 483 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia* G.Don & D.Don ex G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia* G.Don & D.Don -- in G. Don, Gen. Syst. ii. 467 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia formosa* G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia formosa* G.Don -- in G. Don, Gen. Syst. ii. 468 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia punicea* G.Don -- in G. Don, Gen. Syst. ii. 468 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia speciosa* G.Don -- in G. Don, Gen. Syst. ii. 468 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Donia speciosa* G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia* Roxb. -- Flora Indica (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia* Roxb. -- Hort. Bengal. 98 (1814); Fl. Ind. iii. 365 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia alopecuroides* Roxb. -- Hort. Bengal. 98 (1814); Fl. Ind. iii. 368 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia crinita* Roxb. -- Fl. Ind. iii. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia hamosa* Roxb. -- Fl. Ind. iii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia lagopodioides* Roxb. -- Fl. Ind. iii. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia picta* Roxb. -- Fl. Ind. iii. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Doodia simplicifolia* Roxb. -- Fl. Ind. iii. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium Brongn.* -- Enum. Pl. Mus. Paris 128. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium Royen ex Moench* -- Methodus (Moench) 109 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium angustifolium* Moench -- Methodus (Moench) 110 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium bracteatum* Moench -- Suppl. Meth. (Moench) 37. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium corylifolium* Moench -- Methodus (Moench) 109. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorychnium rotundifolium* Moench -- Suppl. Meth. (Moench) 37. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycinopsis* Lem. -- Dict. Univ. Hist. Nat. v. 118 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 413 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium* sect. *Canaria* Rikli -- Ber. Schweiz. Bot. Ges. 10: 15. 1900

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium affine* Jord. -- Index Seminum [Grenoble] 14. 1849 [Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium amani* Zohary -- Palestine J. Bot., Jerusalem Ser. 2: 165. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium ambiguum* Poepp. ex Bernh. -- Sem. Hort. Erf. (1837); ex Linnaea, xii. (1838) Litt. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium anatolicum* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 31. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium argenteum* Delile -- Descr. Egypte, Hist. Nat. 257, t. 40. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium axilliflorum* Hub.-Mor. -- Repert. Spec. Nov. Regni Veg. 46: 138. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium bicknellianum* A.Berger & Dinter -- Bull. Soc. Bot. Ital. 1910, 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium broussonetii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium calycinum* Stocks -- Hooker's J. Bot. Kew Gard. Misc. 4: 145. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium caucasicum* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1856) 40, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium cinerascens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 22. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium collinum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 23. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium corsicum* Jord. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 5: 139, in syn. 1899 [Jan 1899] ; authorship of plant name not checked; vol. 5 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium crantzii* (Vis.) Brand -- Bot. Jahrb. Syst. 25(1-2): 226. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium decumbens* Jord. -- Observ. Pl. Nouv. iii. (1846) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium diffusum* Janka -- Magyar Növényt. Lapok x. (1886) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium diffusum* Janka -- Oesterr. Bot. Z. 13: 316. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium dispernum* Ser. -- Prodr. [A. P. de Candolle] 2: 209. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium dolichocarpum* Clav. -- Actes Soc. Linn. Bordeaux xxxviii. (1884) 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium dorycnium* Asch. & Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] vi. 655 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium dumulosum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 22. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium elongatum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 21. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium eriophthalmum* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium frutescens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 21. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium fruticosum* Pers. -- Syn. Pl. [Persoon] 2(2): 354. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium fulgurans* (Porta) Lassen -- Bot. Not. 132(3): 357. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium germanicum* Rouy -- Fl. France [Rouy & Foucaud] 5: 140, in adnot. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium gracile* Jord. -- Observ. Pl. Nouv. iii. (1846) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium graecum* Ser. -- Prodr. [A. P. de Candolle] 2: 208. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium haussknechtii* Boiss. -- Fl. Orient. [Boissier] 2: 163. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium herbaceum* Vill. -- Prosp. Hist. Pl. Dauphiné 44. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 3: 416 (1789) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium herbaceum* Vill. var. *macedonicum* (Degen & Dörf.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 202. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium hirsutum* Ser. -- Prodr. [A. P. de Candolle] 2: 208. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium hirtum* Poepp. ex Bernh. -- Sem. Hort. Erf. (1837); ex Linnaea, xii. (1838) Litt. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium hispanicum* Pau -- Not. Bot. Fl. Españ. i. (1887) 15 [sp. collect]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium humile* Jord. & Fourr. -- Brev. Pl. Nov. ii. 24. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium iberecum* Hort ex Kochne -- Deut. Dendrol. (1893) 333 in obs. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium ibericum* Willd. -- Enum. Pl. Suppl. [Willdenow] 52. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium implexum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 21. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium insulare* Jord. & Fourr. -- Brev. Pl. Nov. ii. 23. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium intermedium* Ledeb. -- Ind. Sem. Hort. Dorpat. (1820) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium jordanianum* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium jordanii* Loret & Barrandon -- Fl. Montpellier 1: 175. 1876 , as 'Jordani' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium jordanii* Loret & Barrandon subsp. *germanicum* Gremli -- Excursionsfl. Schweiz, Ed. 6. 496. 1889

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium kotschyanum* Boiss. -- Fl. Orient. [Boissier] 2: 163. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium kotschyi* Boiss. -- Fl. Orient. [Boissier] 2: 161. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium latifolium* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1397. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium libanoticum* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 19. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium lutescens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 526. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium microcarpum* Ser. -- Prodr. [A. P. de Candolle] 2: 209. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium microphyllum* Sweet -- Hort. Brit. [Sweet], ed. 2. 137. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium monspeliense* M.Bieb. -- Fl. Taur.-Caucas. 2: 221. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium monspeliense* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1396. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium parviflorum* Ser. -- Prodr. [A. P. de Candolle] 2: 208. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. -- Fl. Carniol., ed. 2. 2: 87. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Rchb. -- Fl. Germ. Excurs. 507. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. subsp. *amani* (Zohary) Ponert -- Feddes Repert. 83(9-10): 640. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. var. *candicans* (Costa) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 70. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. subsp. *fulgurans* (Porta) Cardona, L.Llorens & E.Sierra -- Collect. Bot. (Barcelona) 14: 133. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. subsp. *lagunae* Ceresuela & Sanchis -- Flora Montiber. 49: 41 (40-44). 2011 [Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pentaphyllum* Scop. subsp. *transmontanum* Franco -- Nova Fl. Portugal 1: 554, 376. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium procumbens* Lapeyr. -- Hist. Pl. Pyrénées 441. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium pseudocytisus* K.Koch -- Hort. Dendrol. 240, No. 2. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium quinquatum* (Forssk.) C.Chr. -- Dansk Bot. Ark. iv. No. 3, 24 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium rectum* Ser. -- Prodr. [A. P. de Candolle] 2: 208. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium rectum* Ser. f. *glabrum* M.Silva -- Agron. Lusit. 37(2): 182. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium reesei* Hub.-Mor. ex Reese -- Verh. Nat. Ges. Basel 1939-40, li. II. 147 (1940), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium reesei* Hub.-Mor. -- Candollea x. 147 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium sabaudum* Rchb. -- Fl. Germ. Excurs. 867. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium sanguineum* Vural -- Notes Roy. Bot. Gard. Edinburgh 41(1): 69. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium schimperii* Jaub. & Spach -- Ill. Pl. Orient. 5(48): 82, t. 473. 1856 [Jun 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium sericeum* Sweet -- Hort. Brit. [Sweet] 476. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium spectabile* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium sphaerocarpum* Clav. -- Actes Soc. Linn. Bordeaux xxxviii. (1884) 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium stenocladum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 23. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium stenophyllum* Schur -- Enum. Pl. Transsilv. 159. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium strictum* (Fisch. & C.A.Mey.) Lassen -- Willdenowia 16(1): 109. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium subbiflorum* Ser. -- Prodr. [A. P. de Candolle] 2: 209. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium suffruticosum* Vill. -- Hist. Pl. Dauphiné (Villars) 3(1): 417, t. 41. 1788 [Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium suffruticosum* Griseb. -- Spic. Fl. Rumel. 1(1): 41. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium suffruticosum* Vill. var. *latifolium* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 37. 1867

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium tomentosum* G.Don -- Hort. Brit. [Loudon] 300. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium torulosum* C.Presl -- Symb. Bot. (Presl) i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium vexillare* Boiss. -- Fl. Orient. [Boissier] 2: 162. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnium villosum* Blatt. & Hallb. -- Journ. Ind. Bot. i. 131 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnopsis* Boiss. -- Voy. Bot. Espagne 2: 163. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnopsis* sect. *Vermifrux* (J.B.Gillett) D.D.Sokoloff -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 108(3): 44. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) Dempha enriched *Dorycnopsis abyssinica* (A.Rich.) V.N.Tikhom. & D.D.Sokoloff -- Feddes Repert. 108(5-6): 342. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dorycnopsis gerardii* Boiss. -- Voy. Bot. Espagne 2: 164. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drakensteinia* DC. -- Prodr. [A. P. de Candolle] 2: 476. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drakenstenia* Neck. -- Elem. Bot. (Necker) 3: 33. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drebbelia* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drebbelia ferruginea* Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus* *G.Mey.* -- *Prim. Fl. Esseq.* 236. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus africanus* *G.Don* -- *Gen. Hist.* 2: 378. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus aristulatus* *Spruce ex Benth.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus aristulatus* *Spruce ex Benth.* -- *J. Proc. Linn. Soc., Bot.* 4(Suppl.): 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus costaricensis* *Donn.Sm.* -- *Bot. Gaz.* 57: 417. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus costaricensis* *Donn.Sm.* -- *Bot. Gaz.* 57: 417. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth.* -- *Comm. Leg. Gen. (Atn. Wien. Mus.* ii. 96: 1839) 32 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth.* -- *Ann. Wiener Mus. Naturgesch.* ii. (1838) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth.* -- *Commentat. Legum. Gen.* 32. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth. var. latifolius* *Benth.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus crista-castrensis* *Mart. ex Benth. var. latifolius* *Benth.* -- *Fl. Bras. (Martius)* 15(1): 258. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus cumingii* *Kurz* -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 45(4): 282. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus cuyabensis* *Malme* -- *Bih. Kongl. Svenska Vetensk.-Akad. Handl.* xxv. no. 11, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus cuyabensis* *Malme* -- *Bih. Kongl. Svenska Vetensk.-Akad. Handl.* 25, Afd. 3, No. 11: 18, pl. 2, fig. 3. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus cyathiformis* *DC.* -- *Prodr. [A. P. de Candolle]* 2: 420. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus discolor* *Benth.* -- *Fl. Bras. (Martius)* 15(1): 227. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus dubius* *Kunth* -- *Nov. Gen. Sp. [H.B.K.]* 6: 390 [ed. quarto], 306 [ed. folio]. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus dubius* *Kunth* -- *Nov. Gen. Sp. [H.B.K.]* vi. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus falcatus* *Miq.* -- *Linnaea* 18: 576. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus ferox* *Mart. ex Benth.* -- *Commentat. Legum. Gen.* 32. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus macrophyllus* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus microphyllus* E.Mey. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(2): 808. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus microphyllus* Wawra -- Flora 47: 241. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus microphyllus* E.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus monospermus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 281. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus mucronulatus* Benth. ex Hemsl. -- Diagn. Pl. Nov. Mexic. 1: 8. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus ovalifolius* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 149. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus ovalifolius* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 149. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus paludicola* Standl. -- Trop. Woods 33: 12. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus paludicola* Standl. -- Trop. Woods 1933, No. 33, 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus paniculatus* G.Don -- Gen. Hist. 2: 378. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus polyphyllus* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus polyphyllus* Benth. -- Comm. Leg. Gen. (Atn. Wien. Mus. ii. 96: 1839) 32 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus reniformis* Kurz -- in Pegu Rep. App. A. 49 & B 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus salvadorensis* Donn.Sm. -- Bot. Gaz. 44: 109. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus salvadorensis* Donn.Sm. -- Bot. Gaz. 44: 109. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus schomburgkii* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1205, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus senegalensis* T.Nees & Eberm. -- Handb. Med. Pharm. Bot. iii. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus spinosus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 281. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus venezuelensis* Pittier -- Contr. U.S. Natl. Herb. xx. 122 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Drepanocarpus venezuelensis* Pittier -- Contr. U.S. Natl. Herb. 20: 122, fig. 59. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drepanolobus Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 324. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepanolobus cytisoides* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 324. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepanolobus junceus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 325. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepanolobus micranthus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 324. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepanolobus rubescens* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 324. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepanolobus scoparius* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 325. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Drepaphyla lanigera* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drepilia Raf. -- New Fl. [Rafinesque] ii. 52 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia De Wild. -- Ann. Mus. Congo Belge, Bot. ser. 4, 1: 53. 1902 [Jul 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia subgen. Godefroya Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 274. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia chevalieri Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 418 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia dorae Torre -- Bol. Soc. Brot. sér. 2, 39: 210. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia elongata B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 304. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia friesii Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 272. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia giorgii De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 14 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia godefroyana Schindl. ex Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 608, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia godefroyana Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 274. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia gossweileri Torre -- Bol. Soc. Brot. sér. 2, 39: 211. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia grandiflora B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 302. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia hockii De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 520. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia homblei De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 137. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia huillensis De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 57. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia lancifolia Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 273. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia ledermannii Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 273. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia longestipitata De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 520. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia longipes R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 90 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia longirhachis B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 304. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia megalantha De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 56. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia mildbraedii Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 272. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia montana Jacq.-Fél. -- Bull. Soc. Bot. France 92: 245. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia munamensis De Wild. -- De Wild. & Staner, Contrib. Fl. Katanga Suppl. v. 28 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia platypus Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 272. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia pteropus (Baker) De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 54. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia pteropus (Baker) De Wild. var. giorgii (De Wild.) Verdc. -- Fl. Zambes. 3(6): 33. 2000 [May 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia pteropus (Baker) De Wild. var. quarrei (De Wild.) Verdc. -- Kew Bull. 27(3): 443. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia quarrei De Wild. -- De Wild. & Staner, Contrib. Fl. Katanga Suppl. v. 30 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia reducta De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 521. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia scaettaiana A.Chev. & Sillans -- Rev. Int. Bot. Appl. Agric. Trop. xxxii. 46 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia sillansiana A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxxii. 50 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia stuhlmannii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(2)]: 55. 1902 [1902-1903 publ. Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia tenuis B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 305. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia tisserantii Sillans -- Rev. Int. Bot. Appl. Agric. Trop. xxxii. 48 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia van-meelii B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 303. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia vanderystii De Wild. -- Rev. Zool. Bot. Africaines xiii. Suppl. Bot. 16 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia velutina B.G.Schub. -- Bull. Jard. Bot. État Bruxelles 22: 300. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Droogmansia whytei Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 271. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drymospartum C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 568. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 138. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drymospartum aetnense C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 568. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 138. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drymospartum purgans C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 568. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 138. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Drymospartum sardum C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 568. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 138. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Duchassaingia Walp. -- Linnaea 23: 741. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Duchassaingia arborescens Walp. -- Flora 36: 150. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Duchassaingia caffra Walp. -- Linnaea 23: 742. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duchassaingia glauca* Walp. -- *Linnaea* 23: 742. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duchassaingia ovalifolia* Walp. -- *Linnaea* 23: 742. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duchassaingia resupinata* Walp. -- *Flora* 36: 150. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dugandia Britton & Killip* -- *Ann. New York Acad. Sci.* xxxv. (Mimos. & *Caesalpin. Colomb.*) 137 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dugandia rostrata* (Humb. & Bonpl.) Britton & Killip -- *Ann. New York Acad. Sci.* xxxv. (Mimos. & *Caesalpin. Colomb.*) 138 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia DC.* -- *Ann. Sci. Nat. (Paris)* 4: 96. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia bicolor* Hayata -- *Icon. Pl. Formosan.* 9: 22. 1920 [25 Mar 1920] , descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia bicolor* Hayata -- *J. Coll. Sci. Imp. Univ. Tokyo* 25(Art. 19): 75. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia bracteosa* Gagnep. -- *Notul. Syst. (Paris)* 3: 191. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia capensis* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral. [Ecklon & Zeyher]* 2: 245. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia congesta* Graham -- *Numer. List [Wallich]* n. 5524. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia cordifolia* Benth. ex Baker -- *Fl. Brit. India [J. D. Hooker]* 2(4): 183. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia forrestii* Diels -- *Notes Roy. Bot. Gard. Edinburgh* 5: 247. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia glaucescens* Miq. -- *Fl. Ned. Ind. i. I.* 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia henryi* (Hemsl. ex F.B.Forbes & Hemsl.) R.Sha & M.G.Gilbert -- *Fl. China* 10: 244. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Dumasia hirsuta* Craib -- *Pl. Wilson. (Sargent)* 2(1): 116. 1914 [24 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia leiocarpa* Benth. -- *Pl. Jungh. [Miquel]* 2: 231. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia miaoliensis* Y.C.Liu & F.Y.Lu -- *Quart. J. Chin. Forest.* 10(3): 87. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia nitida* Chun ex Y.T.Wei & S.K.Lee -- *Guihaia* 5(3): 161. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia nitida* Chun ex Y.T.Wei & S.K.Lee var. *kurziana* Predeep & M.P.Nayar -- *J. Jap. Bot.* 66(5): 275 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia oblongifoliolata* F.T.Wang & Tang ex Y.T.Wei & S.K.Lee -- *Guihaia* 5(3): 161. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia prazeri* Predeep & M.P.Nayar -- J. Jap. Bot. 65(4): 109 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia pubescens* DC. -- Mém. Légum. 257. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia truncata* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia villosa* DC. -- Mém. Légum. 257. t. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia villosa* DC. var. *arunachalensis* Predeep & M.P.Nayar -- J. Jap. Bot. 66(5): 276 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia villosa* DC. subsp. *bicolor* (Hayata) H.Ohashi & Tateishi -- Sci. Rep. Tohoku Univ. Ser. 4, 38(4): 310 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia villosa* DC. subsp. *leiocarpa* (Benth.) B.Pan bis & X.Y.Zhu -- Ann. Bot. Fenn. 47(4): 247. 2010 [30 Aug 2010]

Medicinal Rice (TRE-350) Dempha enriched *Dumasia yunnanensis* Y.T.Wei & S.K.Lee -- Guihaia 5(3): 159. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dumasia yunnanensis* Y.T.Wei & S.K.Lee var. *arunachalensis* (Predeep & M.P.Nayar) B.Pan bis & X.Y.Zhu -- Ann. Bot. Fenn. 47(4): 252. 2010 [30 Aug 2010]

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria acuminatissima* Miq. -- Fl. Ned. Ind. i. I. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria barbata* Benth. -- Pl. Jungh. [Miquel] 2: 242. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria bella* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 434. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria burmanica* Thoth. & P.Satyanarayana -- J. Jap. Bot. 58(12): 363 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria calycina* Miq. -- Fl. Ned. Ind. i. I. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria circinalis* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 219. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria conspersa* Benth. -- Pl. Jungh. [Miquel] 2: 241. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria conspersa* Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria crinita* (Dunn) Maesen -- Wageningen Agr. Univ. Pap. 98(1): 26 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria cumingiana* Benth. -- Pl. Jungh. [Miquel] 2: 242. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria debilis* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 218. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria discolor Harms & K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 369. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria ferruginea Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria flavescens Thuan -- Adansonia sér. 2, 16(4): 512. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria floresiana Maesen -- Wageningen Agr. Univ. Pap. 98(1): 44 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria fusca (Wall.) P.Satyanar. & Thoth. -- Bull. Bot. Surv. India 36(1-4): 237. 1997 [1994 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria fusca (Wall.) Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(4): 255. 1877 [1876 publ. 19 Apr 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria fusca (Wall.) Kurz var. longicarpa Thuan -- Fl. Cambodge, Laos & Vietnam 17: 125. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria glabra Thuan -- Fl. Cambodge, Laos & Vietnam 17: 122. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria glandulosa Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 433. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria gracilipes Lace -- Bull. Misc. Inform. Kew 1914(4): 152. [10 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria harmandii Gagnep. -- Notul. Syst. (Paris) 3: 192. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria henryi Wu -- Bot. Jahrb. Syst. 71(2): 183. 1940 [29 Nov 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria heynei Span. -- Ic. n. 9; ex Miq. Fl. Ind. Bat. i. I. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria heynei Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria horsfieldii Miq. -- Fl. Ned. Ind. i. I. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria incana (Zoll. & Moritz) Maesen -- Wageningen Agr. Univ. Pap. 98(1): 61 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria latifolia Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 258. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria lecomtei Gagnep. -- Notul. Syst. (Paris) 3: 193. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria longeracemosa Craib -- Bull. Misc. Inform. Kew 1910(8): 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria longicarpa (Thuan) Maesen -- Wageningen Agr. Univ. Pap. 98(1): 69 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria maymyoensis P.Satyanarayana & Thoth. -- Bull. Bot. Surv. India 27(1-4): 152. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria merrillii Elmer -- Leaf. Philipp. Bot. i. 225 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria nivea Miq. -- Fl. Ned. Ind. i. I. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria oblonga Wight ex Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 333. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria parvifolia X.X.Chen -- Acta Bot. Yunnan. 3(4): 435. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria podocarpa Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 185. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria polysperma Miq. -- Fl. Ned. Ind. i. I. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria pulchra Benth. & Gagnep. -- Bull. Soc. Bot. France 62: 274, descr. ampl. 1916 [1915 publ. 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria pulchra Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 218. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria punctata Benth. -- Pl. Jungh. [Miquel] 2: 242. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria rotundifolia Merr. -- Philipp. J. Sci. 15: 242. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria rotundifolia (Lour.) Merr. -- The Philippine Journal of Science 15(3) 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria rubella Span. ex Miq. -- Fl. Ned. Ind. i. I. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria scortechinii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 44. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria singuliflora F.Muell. -- Journal and Proceedings of the Royal Society of New South Wales 24 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria singuliflora F.Muell. -- Journ. Roy. Soc. N. S. Wales xxiv. 1890 (1891) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria spanoghei Miq. -- Fl. Ned. Ind. i. I. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria stipulata Thun -- Adansonia sér. 2, 16(4): 514. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria subrhombea Miq. ex Hemsl. -- J. Bot. 14: 207. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria thorelii Gagnep. -- Notul. Syst. (Paris) 3: 194. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria trichodon (Dunn) Maesen -- Wageningen Agr. Univ. Pap. 98(1): 87 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Dunbaria truncata (Miq.) Maesen -- Wageningen Agr. Univ. Pap. 98(1): 89 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dunbaria villosa* Makino -- Bot. Mag. (Tokyo) 16: 35. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duparquetia* Baill. -- *Adansonia* 6: 189, t. 4. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Duparquetia orchidacea* Baill. -- *Adansonia* 6: 190. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dupuya* J.H.Kirkbr. -- *Novon* 15(2): 307. 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dupuya haraka* (Capuron) J.H.Kirkbr. -- *Novon* 15(2): 309. 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dupuya madagascariensis* (R.Vig.) J.H.Kirkbr. -- *Novon* 15(2): 310. 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dupuya madagascariensis* (R.Vig.) J.H.Kirkbr. subsp. *tamarindoides* (Capuron) J.H.Kirkbr. -- *Novon* 15(2): 312. 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha enriched *Dussia* Krug & Urb. ex Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1892) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia* Krug & Urb. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 193. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia atropurpurea* N.Zamora, R.T.Penn. & C.H.Stirt. -- *Edinburgh J. Bot.* 56(2): 176 (-180, fig.). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia atropurpurea* N.Zamora, R.T.Penn. & C.H.Stirt. -- *Edinburgh J. Bot.* 56(2): 176. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia avilensis* Pittier -- Bol. Tecn. Minist. Agric. 5: 16. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia avilensis* (Pittier) Pittier -- Bol. Tecn. Ministr. Agric. y Cria, Caracas No. 5, 16 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia cayennensis* Harms -- Repert. Spec. Nov. Regni Veg. 19: 293. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia cayennensis* Harms -- Repert. Spec. Nov. Regni Veg. 19: 293. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia coriacea* Pierce -- Bull. Torrey Bot. Club lxi. 590 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia coriacea* Pierce -- Bull. Torrey Bot. Club 69: 590. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia cuscatlanica* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia cuscatlanica* (Standl.) Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 341. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia cuscatlanica* (Standl.) Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 341. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia discolor* (Benth.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 52: 50. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia discolor* (Benth.) Amshoff -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 52, p. 50 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Dussia foxii* Rudd -- Contr. U.S. Natl. Herb. 32: 269. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenopsis ebano (Berland.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 175. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenopsis flexicaulis Britton & Rose -- N. Amer. Fl. 23(1): 33. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus L. -- Sp. Pl. 2: 764. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus argentea Siehe ex Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 205. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus armitagei Schweinf. & Taub. ex Schweinf. & Asch. -- Bull. Herb. Boissier i. (1893) 645. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus barbiger Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 98. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Ebenus boisseri Barbey -- Bull. Soc. Vaud. Sci. Nat. 21(no. 23): 221. 1886 [Feb 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus bourgaei Boiss. -- Fl. Orient. [Boissier] 2: 554. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus bourgaei Boiss. subsp. cappadocica (Hausskn. & Siehe ex Bornm.) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus candidus Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 382. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus capensis L. -- Mant. Pl. Altera 264. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus cappadocica Hausskn. & Siehe ex Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 203. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus cilicica Schott & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 2: 556. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus cretica L. -- Sp. Pl. 2: 764. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus depressa Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 60. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus erinacea Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 161. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus ferruginea Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 160. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus haussknechtii Bornm. ex Hub.-Mor. -- Bauhinia ii. 225 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus hirsuta Jaub. & Spach -- Ill. Pl. Orient. 3(26): 65, t. 251. 1848 [Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus horrida Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 159. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus lagopus Boiss. -- Fl. Orient. [Boissier] 2: 558. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus laguroides Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 99. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus laguroides Boiss. subsp. cilicica (Boiss.) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus laguroides Boiss. subsp. pisidica (Hub.-Mor. & Reese) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus leucomelas Comm. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 432. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus longipes Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 60. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus longipes Boiss. & Balansa subsp. argentea (Siehe ex Bornm.) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus macrophylla Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 156. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus melanida Comm. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 431. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus molucca P.Willemet -- Ann. Bot. (Usteri) 18: 60. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus montbretii Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 154. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus pinnata Sm. -- Fl. Graec. [Sibthorp] 8: t. 740. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus pinnata Aiton -- Hort. Kew. [W. Aiton] 3: 27. 1789 [7 Aug - 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus pisidica Hub.-Mor. & Reese -- Repert. Spec. Nov. Regni Veg. 48: 288. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus plumosa Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 59. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus plumosa Boiss. & Balansa subsp. speciosa (Boiss. & Balansa) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus pogonotropis Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 155. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus reesei Hub.-Mor. -- Repert. Spec. Nov. Regni Veg. 48: 286. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus reesei Hub.-Mor. subsp. minor (Hub.-Mor.) Ponert -- Feddes Repert. 83(9-10): 644. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus sibthorpii DC. -- Mém. Légum. vii. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus stellata Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 100. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus stipulacea Griseb. -- Spic. Fl. Rumel. 1(1): 12. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus tessellaria Comm. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 430. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus tragacanthoides Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 19: 158. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ebenus zekiyeae Aytaç & Yildirim -- Ann. Bot. Fenn. 55(1-3): 25. 2017 [11 Dec 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Eburnax Raf. -- New Fl. [Rafinesque] i. 42 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eburnax pudica Raf. -- New Fl. [Rafinesque] i. 42 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eburnax spinalba Raf. -- Sylva Tellur. 119. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum Adans. -- Fam. Pl. (Adanson) 2: 320. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum P.Browne -- Civ. Nat. Hist. Jamaica 299. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum P.Browne -- Civ. Nat. Hist. Jamaica 299. 1756 [10 Mar 1756] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum amazonicum Radlk. ex Köpff -- Anat. Charakt. Dalberg. 40. 1892 as Hecastophyllum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum benthamianum Miq. -- Linnaea 18: 575. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum berteroi DC. -- Prodr. [A. P. de Candolle] 2: 421. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum berteroi DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum brownei Pers. -- Syn. Pl. [Persoon] 2(2): 277. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum brownei var. glabrum DC. -- Prodr. [A. P. de Candolle] 2: 420. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum brownei var. psilocalyx Radlk. ex Köpff -- Anat. Charakt. Dalberg. 40. 1892 as Hecastophyllum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum dubium Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum dubium Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 388. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum ecastaphyllum (L.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecastaphyllum ecastaphyllum Huth -- Helios xi. 134 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum ecastophyllum* Britton -- Brooklyn Bot. Gard. Mem. 1: 55. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum foliosum* Benth. -- J. Bot. (Hooker) 2: 64. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum foliosum* Benth. -- J. Bot. (Hooker) 2: 64. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum glaucum* Desv. -- Ann. Sci. Nat. (Paris) 9: 423. 1826 [Dec 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum glaucum* Desv. -- Ann. Sci. Nat. (Paris) 9: 423. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum heudelotii* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 375 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum hygrophilum* Mart. ex Benth. -- Commentat. Legum. Gen. 29. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 93. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum hygrophilum* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum hygrophilum* Mart. ex Benth. -- Commentat. Legum. Gen. 29. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum microphyllum* Kunth -- Nov. Gen. Sp. [H.B.K.] vii. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum molle* Miq. -- Linnaea 19: 437. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* Pers. -- Syn. Pl. [Persoon] 2(2): 277. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* var. *brachyphylla* Radlk. ex Köpff -- Anat. Charakt. Dalberg. 41. 1892 as *Hecastophyllum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* var. *hygrophilum* (Mart. ex Benth.) Benth. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* var. *hygrophilum* (Mart. ex Benth.) Benth. -- Fl. Bras. (Martius) 15(1): 229. 1862 [15 Jan 1862] , as 'Hecastophyllum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* var. *riedelii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum monetaria* var. *riedelii* Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.) 50. 1860 As var. "riedeli" (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum negrense* Radlk. ex Köpff -- Anat. Charakt. Dalberg. 41. 1892 as *Hecastophyllum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum nitidum* Mart. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum nitidum* Mart. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum nitidum* Mart. ex Benth. -- Commentat. Legum. Gen. 29. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 93. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum pachycarpum* De Wild. & T.Durand -- Bull. Herb. Boissier ser. 2, 1: 749. 1901 [31 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum plumieri* Pers. -- Syn. Pl. [Persoon] 2(2): 277. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum pubescens* DC. -- Prodr. [A. P. de Candolle] 2: 421. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum richardii* Pers. -- Syn. Pl. [Persoon] 2(2): 277. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum riedelii* (Benth.) Radlk. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum riedelii* Radlk. ex Köpff -- Anat. Charakt. Dalberg. 41. 1892 as *Hecastophyllum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum sieberi* Rchb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 535. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum tomentosum* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 4(suppl.): 51. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum tomentosum* Spruce ex Benth. -- Fl. Bras. (Martius) 15(1): 229. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ecastaphyllum violaceum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinocalyx* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 584. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinocassia* Britton & Rose -- N. Amer. Fl. 23(4): 251. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinocassia aculeata* Britton & Rose -- N. Amer. Fl. 23(4): 251. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinodiscus* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinodiscus echinatus* Miq. -- Fl. Ned. Ind. i. 1. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinodiscus erinaceus* Benth. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinolobium* Desv. -- J. Bot. Agric. 1: 123, t. 5. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinolobium alpinum* (L.) Desv. -- Mém. Soc. Linn. Paris 4: 310. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinolobium argenteum* (L.) Desv. -- Mém. Soc. Linn. Paris 4: 312. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinolobium biarticulatum* (L.) Desv. -- Mém. Soc. Linn. Paris 4: 310. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum barnadesii* (Graells) Rothm. -- Bot. Jahrb. Syst. lxxii. 81 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum barnadesii* (Graells) Rothm. subsp. *dorsisericeum* G.López -- Anales Jard. Bot. Madrid 39(1): 52. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum barnadesii* (Graells) Rothm. var. *erinaceum* (Pau) G.López -- Anales Jard. Bot. Madrid 39(1): 52. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum barnadesii* (Graells) Rothm. var. *hirsutum* (Rivas Mart.) Rivas Mart. & Sánchez Mata -- Itinera Geobot. 15(2): 701 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum boissieri* (Spach) Rothm. -- Bot. Jahrb. Syst. lxxii. 83 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum boissieri* (Spach) Rothm. subsp. *webbii* (Spach) Greuter & Burdet -- Willdenowia 16(1): 109. 1986 [8 Aug. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum boissieri* (Spach) Rothm. subsp. *webbii* (Spach) Smythies -- Englera 3(2): 338 (1984), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum boissieri* (Spach) Rothm. subsp. *webbii* (Spach) Smythies -- Englera 3(3): 880 (Feb. 1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum horridum* (Vahl) Rothm. -- Bot. Jahrb. Syst. lxxii. 80 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum horridum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 358. 1868 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum ibericum* Rivas Mart., Sánchez Mata & Sancho -- Lazaroa 7: 111. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum ibericum* Rivas Mart., Sánchez Mata & Sancho subsp. *albigicum* (Talavera & Aparicio) Rivas Mart. -- Itinera Geobot. 15(2): 701 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum ibericum* Rivas Mart., Sánchez Mata & Sancho subsp. *pulviniformis* (Rivas Mart.) Rivas Mart. -- Lazaroa 7: 111. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum lugdunense* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 358. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum lusitanicum* (L.) Rothm. -- Bot. Jahrb. Syst. lxxii. 82 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum lusitanicum* (L.) Rothm. f. *hirsutum* Rivas Mart. -- Bol. Real Soc. Esp. Hist. Nat., Secc. Biol. 72: 14 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echinospartum lusitanicum* (L.) Rothm. f. *pulviniformis* Rivas Mart. -- Bol. Real Soc. Esp. Hist. Nat., Secc. Biol. 72: 14 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echiospermum Saldanha* -- Config. & descr. madeir. Rio de Janeiro 39, 124 (1865). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echyropermum* Schott -- Isis (1823), 1050. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Echyropermum balthazarii* Allemão ex Mart. -- Pflanzen-Namen Tupi-Sprache 16 (1858), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecuadendron D.A.Neill -- Novon 8(1): 45. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ecuadendron acosta-solisianum D.A.Neill -- Novon 8(1): 45. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edbakeria R.Vig. -- Notul. Syst. (Paris) 13: 364. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edbakeria madagascariensis R.Vig. -- Notul. Syst. (Paris) 13: 364. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edusaron Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 371. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edusaron Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edusaron canadense Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edusarum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 543. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia Salisb. -- Trans. Linn. Soc. London 9: 298, t. 26. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia cassioides Phil. -- Bot. Zeitung (Berlin) 31: 741. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia cassioides Phil. -- Bot. Zeitung (Berlin) 31: 741. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia chilensis Miers -- Trav. ii. 531, nomen; Bot. Reg. t. 1798. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia chilensis var. meiantha Phil. -- Anales Univ. Chile 84: 436. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia chrysophylla Salisb. -- Trans. Linn. Soc. London 9: 299. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Edwardsia chrysophylla Salisb. var. glabrata A.Gray -- U.S. Expl. Exped., Phan. 459. 1854

* Medicinal Rice (TRE-350) Dempha enriched Edwardsia chrysophylla Salisb. var. lanaiensis Chock -- Pacific Sci. 10(2): 147, figs. 8, 9 a, b. 1956 [Apr 1956]

Medicinal Rice (TRE-350) Dempha enriched Edwardsia denudata DC. -- Prodr. [A. P. de Candolle] 2: 97. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia eximia Gand. -- Bull. Soc. Bot. France 59: 706. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia eximia Gand. -- Bull. Soc. Bot. France 59: 706. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia fernandeziana Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia fernandeziana Phil. -- Bot. Zeitung (Berlin) 14: 642. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Edwardsia grandiflora Salisb. -- Trans. Linn. Soc. London 9: 299. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia griffithii* (Stocks) Pilip. -- Sokolov, Trees & Shrubs USSR iv. 73 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia hortensis* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 77. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia hyaspica* Edgew. ex Aitch. -- Cat. Pl. Punjab Sindh 50, in syn. (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia hyaspica* Edgew. ex Aitch. -- J. Linn. Soc., Bot. 8: 64. 1864 [1865 publ. 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia intermedia* Tausch -- Flora 17(2): 489. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia macnabiana* Graham -- in Edinb. N. Phil. Journ. xxvi. (1838) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia macnabiana* Graham (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia macrophylla* Wender. -- Linnaea 5: 202. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia maderaspatana* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1054. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia masafuerana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia masafuerana* Phil. -- Bot. Zeitung (Berlin) 31: 743. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia microphylla* Salisb. -- Trans. Linn. Soc. London 9: 299. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia minima* Lodd. ex W.H.Baxter -- Hort. Brit. [Loudon], ed. 3. 631. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia mollis* Royle -- Ill. Bot. Himal. Mts. [Royle] 196. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia myriophylla* Wender. -- Linnaea 5: 202. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia nitida* DC. -- Prodr. [A. P. de Candolle] 2: 97. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia parvifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] sub t. 1054. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia persica* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 77. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia prostrata* W.R.B.Oliv. -- Trans. & Proc. N. Z. Inst. liii. 364 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia reedeana* Phil. -- Bot. Zeitung (Berlin) 31: 742. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia reedeana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia reediana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia tetraptera* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 539, in obs. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia tetraptera* W.R.B.Oliv. -- *Trans. & Proc. N. Z. Inst.* liii. 364 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia toromiro* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia toromiro* Phil. -- *Bot. Zeitung (Berlin)* 31: 743. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia unifoliata* (Rock) O.Deg. -- *Fl. Hawaiiensis [Degener] Fam.* 169 c. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Edwardsia Dumort.* -- *Anal. Fam. Pl.* 40 (1830). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eilemanthus Hochst.* -- *Flora* 29: 598. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eilemanthus strobilifer* Hochst. -- *Flora* 29: 598. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elasmocarpus Hochst. ex Chiov.* -- *Ann. Ist. Bot. Roma* viii. (1903) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elasmocarpus ervoides* Hochst. -- *Ann. Ist. Bot. Roma* viii. (1903). 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elasmocarpus ornithopodioides* Hochst. -- *Ann. Ist. Bot. Roma* viii. (1903). 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elayuna Raf.* -- *Sylva Tellur.* 145. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elayuna biloba* Raf. -- *Sylva Tellur.* 145. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleiotis DC.* -- *Mém. Légum.* vii. 348 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleiotis monophylla DC.* -- *Prodr. [A. P. de Candolle]* 2: 348. 1825 [mid-Nov 1825] ; addit. publ.: *Mém. Légum.* 6: 350. 10 May 1826. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleiotis rottleri* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 231. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleiotis sororia DC.* -- *Prodr. [A. P. de Candolle]* 2: 348. 1825 [mid Nov 1825] ; addit. publ.: *Mém. Légum.* 6: 350. 10 May 1826. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eleiotis trifoliolata* Cooke -- *Fl. Bombay* 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elemanthus [Schlecht.]* -- *Bot. Zeitung (Berlin)* 5: 150. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Elephantorrhiza Benth.* -- *J. Bot. (Hooker)* 4: 344. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza burchellii Benth. -- J. Bot. (Hooker) 4: 344. 1841 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza burkei Benth. -- London J. Bot. 5: 81. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza elephantina (Burch.) Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 176: 29. 1910 [23 Apr 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza goetzei (Harms) Harms -- Veg. Erde [Engler] 9(3, 1): 400, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza obliqua Burtt Davy -- Bull. Misc. Inform. Kew 1921(5): 191. [18 Aug 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza petersiana Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 9. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza praetermissa J.H.Ross -- Bothalia 11(3): 252. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza pubescens E.Phillips -- Bothalia i. 190 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza rangei Harms -- Bot. Jahrb. Syst. 49(3-4): 420. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza rubescens Gibbs -- J. Linn. Soc., Bot. 37: 441. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza schinziana Dinter -- Repert. Spec. Nov. Regni Veg. 17: 190. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza suffruticosa Schinz -- Mem. Herb. Boiss. no. 1, 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elephantorrhiza woodii E.Phillips -- Bothalia i. 193 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eligmocarpus Capuron -- Adansonia sér. 2, 8: 205. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eligmocarpus cynometroides Capuron -- Adansonia sér. 2, 8: 205. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha Schomb. ex Benth. -- J. Bot. (Hooker) 2: 92. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha bicolor Ducke -- Trop. Woods 1934, No. 37, 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha bicolor Ducke var. velutina R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C 79(4): 334. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha coccinea Schomb. ex Benth. -- J. Bot. (Hooker) 2: 92. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha duckei Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 291 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Elizabetha durissima Ducke -- Trop. Woods 1934, No. 37, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha fanshawei* R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C 79(4): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha grahamii* R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C 79(4): 343. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha leiogyne* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 727. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha macrostachya* Benth. -- Fl. Bras. (Martius) 15(2): 214. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha oxyphylla* Harms -- Notizbl. Königl. Bot. Gart. Berlin 6: 306. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 102 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha paraensis* Ducke & Ducke -- Trop. Woods 1934, No. 37, 24, descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha princeps* Schomb. ex Benth. -- J. Bot. (Hooker) 2: 92. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Elizabetha speciosa* Ducke -- Trop. Woods 1934, No. 37, 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista mucronifera* Pittier -- J. Wash. Acad. Sci. 1929, xix. 176, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista mucronulosa* Pittier -- J. Wash. Acad. Sci. 1929, xix. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista obtusifolia* Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista pilifera* Pittier -- J. Wash. Acad. Sci. 1929, xix. 176, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emelista tora* Britton & Rose -- Sci. Surv. Porto Rico & Virgin Islands v. 371 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus* Tourn. ex Scheele -- Flora 26(No.27): 443. 1843 [21 Jul 1843] ; isonym

Medicinal Rice (TRE-350) *Dempha enriched Emerus* Tourn. ex Mill. -- Gard. Dict., ed. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus* Mill. -- Gard. Dict. Abr., ed. 4. [textus s.n.]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 431 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus aculeatus* Hornem. -- Hort. Bot. Hafn. 696. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus alpestris* Scheele -- Flora 26No. 27): 443. 1843 [21 Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Emerus brachycarpus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus caesalpina* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus exasperatus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus exasperatus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus fruticosus* Hornem. -- Hort. Bot. Hafn. 695. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus grandiflorus* (L.) Hornem. -- Hort. Bot. Hafn. 2: 695. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus grandiflorus* (L.) Kuntze -- Revis. Gen. Pl. 1: 180. 1891 [5 Nov 1891] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus herbacea* Mill. -- Gard. Dict., ed. 8. ed. 8, *Emerus* no. 3. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus herbaceus* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus hortensis* Desv. -- Mém. Soc. Linn. Paris 4: 299. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus longifolius* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus longifolius* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus macropterus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus macropterus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus major* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus major* Mill. subsp. *emeroides* (Boiss. & Spruner) Soldano & F.Conti -- Annot. Checkl. Italian Vasc. Fl. 18. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha enriched *Emerus marginatus* Lindm. -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. xxiv. no. 7. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus marginatus* (Benth.) Lindm. -- Bih. Kongl. Svenska Vetensk.-Akad. Handl. 24, Afd. 3, No. 7: 7. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus minor* Mill. -- Mém. Soc. Linn. Paris 4: 299, n. 2. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus procumbens* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus pubescens* (DC.) Schumach. & Thonn. -- Beskr. Guin. Pl. 354. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus puniceus* (Cav.) Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus puniceus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus sesban* Hornem. -- Hort. Bot. Hafn. 696. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus sesban* Kuntze -- Revis. Gen. Pl. 1: 180. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus simpliciusculus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus sphaerospermus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus tetrapterus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus thurberi* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus thurberi* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus thurberi* (A.Gray) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus tomentosus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus tomentosus* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus vesicarius* (Jacq.) Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Emerus vesicarius* Kuntze -- Revis. Gen. Pl. 1: 181. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia Taub.* -- Ber. Deutsch. Bot. Ges. 9: 29. 1891; et in Engl. & Prantl, *Naturl. Pflanzenfam.* 3(3): 359. 1894. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia antennulifera* Taub. -- Bot. Centralbl. 45: 349. 1891 ; Bems. in *Ann. Bot.* v. (1891) 408; Taub. in Engl. & Prantl. *Naturl. Pflanzenfam.* iii. 3 (1894) 360 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia benguellensis* Torre -- Bol. Soc. Brot. sér. 2, 39: 226. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia eminens* Taub. -- Ber. Deutsch. Bot. Ges. 9: 30, t. 2 et 3. 1891; et in Engl. & Prantl. *Naturl. Pflanzenfam.* 3(3): 360. 1894. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia harmsiana* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 198. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia holubii* (Hemsl.) P.Taubert -- Nat. Pflanzenfam. [Engler & Prantl] 3(3): 360 (1894):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia major* Harms -- Bot. Jahrb. Syst. 30(3-4): 331. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eminia noldeana* Harms -- Repert. Spec. Nov. Regni Veg. 46: 268. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Endospermum Endl. -- Gen. Pl. [Endlicher] 1304. 1840 [Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Endusia Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 525. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Englerodendron Harms -- Bot. Jahrb. Syst. 40(1): 27. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Englerodendron conchyliophorum (Pellegr.) Breteler -- Adansonia 28(1): 109. 2006 [4 Jul 2006]

Medicinal Rice (TRE-350) Dempha enriched Englerodendron gabunense (J.Léonard) Breteler -- Adansonia 28(1): 109. 2006 [4 Jul 2006]

Medicinal Rice (TRE-350) Dempha enriched Englerodendron korupense Burgt -- Adansonia 29(1): 60 (59-65; figs. 1-2). 2007 [29 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Englerodendron sargosii Pellegr. -- Bull. Soc. Bot. France 68: 11. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Englerodendron usambarensis Harms -- Bot. Jahrb. Syst. 40(1): 28. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada Adans. -- Fam. Pl. (Adanson) 2: 318. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada abyssinica Steud. -- in A. Rich. Tent. Fl. Abyss. i. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada acaciifolia Benth. -- Trans. Linn. Soc. London 30(3): 365. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada adenanthera DC. -- Mém. Légum. 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada africana Guill. & Perr. -- Fl. Seneg. Tent. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada arborea Griff. -- Not. Pl. Asiat. 4: 452. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada arenaria Schinz -- Mem. Herb. Boiss. no. 1, 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada arenaria Schinz subsp. microcarpa (Brenan) J.H.Ross -- Bothalia 11(1-2): 126. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada bacillaris F.White -- Bol. Soc. Brot. sér. 2, 33: 5. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada bequaertii De Wild. -- Pl. Bequaert. iii. 79 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada boiviniana Drake -- Hist. Phys. Madagascar i. 51. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada borneensis Ridl. -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 307. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada camerunensis Villiers -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 4(3-4): 193. 1983 [1982 publ. 21 Jan 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada chiliantha DC. -- Mém. Légum. 422; Prod. ii. 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada chrysostachys Drake -- Hist. Phys. Madagascar i. 51. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada cirrhosa Raf. -- Sylva Tellur. 119. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada claessensii De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 254. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada coulteria Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 346 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada dolichorrhachis Brenan -- Kew Bull. 20(3): 374. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada duparquetiana Baill. -- Adansonia 6: 210. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada durissima Baill. -- Adansonia 6: 208. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada entada Huth -- Helios xi. 134 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada flexuosa Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 356 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada formosana Kaneh. -- Formosan Trees 195 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada gandu Hoffmanns. -- Preiss-Verzeichn. Pfl. viii. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada gigalobium DC. -- Mém. Légum. 421; Prod. ii. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada gigas Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 124. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada glandulosa Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 57. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada gogo (Blanco) I.M.Johnst. -- Sargentia 8: 137, in obs. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada grandidieri Drake -- Hist. Phys. Madagascar i. 51. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada hockii De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 525. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada ingifolia C.Presl -- Epimel. Bot. 205. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada juliflora (DC.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 346 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada kirkii Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 327, in nota. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada koshunensis Hayata & Kaneh. -- in Hayata, Ic. Pl. Formos. x. 3 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada laotica Gagnep. -- Bull. Soc. Bot. France 99: 46. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada leptostachya Harms -- Bot. Jahrb. Syst. 53(3-5): 456. 1915 [19 Oct 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada lianoides Elmer -- Leaf. Philipp. Bot. x. 3808 (1939), pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada louvelii (R.Vig.) Brenan -- Kew Bull. 20(3): 365. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada mannii (Oliv.) Tisser. -- Bull. Soc. Bot. France 99: 257, in obs. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada monostachya DC. -- Prodr. [A. P. de Candolle] 2: 425. 1825 [mid-Nov 1825] ; alt. publ.: Mém. Legum. 422 (t. 61). 14 Jun 1826. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada mossambicensis Torre -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 88-(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada myriadenia Benth. -- J. Bot. (Hooker) 2: 133. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada nana Harms -- Kunene-Sambesi-Exped. [Warburg] 244. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada natalensis Benth. -- J. Bot. (Hooker) 4: 333. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada nudiflora Brenan -- Kew Bull. 20(3): 377. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada paranaguana Barb.Rodr. -- Vellozia i. (1888); ed. 2, i. 18 (1891). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada parrana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 325. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada parvifolia Merr. -- Philipp. J. Sci., C 3: 229. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada patens Standl. -- Contr. U.S. Natl. Herb. xxiii. 349 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada pervillei (Vatke) R.Vig. -- Notul. Syst. (Paris) 13: 347. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada phaneroneura Brenan -- Kew Bull. 32(3): 545. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada phaseoloides Merr. -- Philipp. J. Sci., C 9: 86. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada philippinensis Gagnep. -- Notul. Syst. (Paris) 2: 58. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada planoseminata (De Wild.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 221 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada plumerii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 164. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada polyphylla* Benth. -- J. Bot. (Hooker) 2: 133. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada polystachya* DC. -- Mém. Légum. 422, 434. t. 61, 62; Prod. ii. 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada polystachya* DC. var. *polyphylla* (Benth.) Barneby -- Brittonia 48(2): 175 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada polystachya* DC. var. *simplicata* Barneby -- Brittonia 48(2): 175 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada pursaetha* DC. -- Mém. Légum. 421; Prod. ii. 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada pursaetha* DC. var. *sinohimalensis* (Grierson & D.G.Long) C.Chen & H.Sun -- Fl. Yunnan. 10: 289 (291). 2006

Medicinal Rice (TRE-350) *Dempha enriched Entada pursaetha* DC. subsp. *sinohimalensis* Grierson & D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 37(2): 348. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada pusaetha* var. *formosana* (Kaneh.) F.C.Ho -- J. Taiwan Mus. 38(1): 76 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada reticulata* Gagnep. -- Notul. Syst. (Paris) 2: 59. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada rheedei* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 325. 1825 [Jan-May 1825] (as "rheedii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada rotundifolia* Harms -- Bot. Jahrb. Syst. 33(1): 153. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada rumphii* Scheff. -- Natuurk. Tijdschr. Ned.-Indië 32: 412. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada scandens* Benth. -- J. Bot. (Hooker) 4: 332. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada scelerata* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 160. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada schefferi* Ridl. -- J. Bot. 58: 195. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada schlechteri* (Harms) Harms -- Veg. Erde [Engler] 9(3, 1): 402, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada simplicata* (Barneby) Sch.Rodr. & A.S.Flores -- Phytotaxa 39: 47. 2012 [1 Jan 2012] [epublished]

Medicinal Rice (TRE-350) *Dempha enriched Entada spicata* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 621. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada spinescens* Brenan -- Kew Bull. 10(2): 168. 1955 [12 Sep 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada spiralis* Ridl. -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 305. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada stuhlmannii* (Taub.) Harms -- Veg. Erde [Engler] 9(3, 1): 401, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Entada sudanica* Schweinf. -- Rel. Kotsch. (1868) 8. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada suffruticosa Vatke -- Linnaea 43: 108. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada tamarindifolia Pierre ex Gagnep. -- Notul. Syst. (Paris) 2: 59. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada tetraptera (Schumach. & Thonn.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 347 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada tonkinensis Gagnep. -- Notul. Syst. (Paris) 2: 60. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada treas Gagnep. -- Bull. Soc. Bot. France 99: 46. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada tuberosa R.Vig. -- Notul. Syst. (Paris) 13: 346. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada ubanguiensis De Wild. -- Pl. Bequaert. iii. 88 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada umbonata (De Wild.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 222 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada wahlbergia Harv. -- Fl. Cap. (Harvey) 2: 277. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada werbaena C.Presl -- Epimel. Bot. 206. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entada zeylanica Kosterm. -- Misc. Pap. Landbouwhoogeschool 19: 226. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis Britton -- N. Amer. Fl. 23(3): 191. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis abyssinica (Steud. ex A.Rich.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 208 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis flexuosa (Hutch. & Dalziel) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 206 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis hockii (De Wild.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 206 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis kirkii (Oliv.) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92. 10 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis leptostachya (Harms) Cufod. -- Bull. Jard. Bot. Natl. Belg. 39(Suppl.): p. xxiii, basionymo cit. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis leptostachya (Harms) Cufod. -- Bull. Jard. Bot. État Bruxelles 25(Suppl.): 210. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis mannii (Oliv.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 205 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis nana (Harms) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 207 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Entadopsis polyphylla (Benth.) Britton -- N. Amer. Fl. 23(3): 191. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis polystachya* Britton -- N. Amer. Fl. 23(3): 191. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis rotundifolia* (Harms) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92, 10 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis schlechteri* (Harms) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92, 10 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis sclerata* (A.Chev.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 204 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis spicata* (E.Mey.) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92, 10(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis stuhlmannii* (Taub.) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92, 10 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis sudanica* (Schweinf.) G.C.C.Gilbert & Boutique -- Fl. Congo Belge & Ruanda-Urundi iii. 204 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Entadopsis wahlbergii* (Harv.) Pedro -- Bol. Soc. Estud. Mocamb. xxv. No. 92, 10 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium* Mart. -- Flora 20(2, Beibl.): 117. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium* sect. *Robrichia* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 249. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium barinense* L.Cárdenas & Rodr.-Carr. -- Ernstia 21: 1 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium barnebianum* Mesquita & M.F.da Silva -- Acta Amazonica 14(1–2, Suppl.): 153. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium blanchetii* Benth. -- London J. Bot. 3: 224. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium contortisiliqua* (Vell.) Morong -- Ann. New York Acad. Sci. vii. 102. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium contortisiliqua* Manganaro -- Anales Soc. Ci. Argent. lxxxvii. 168 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium cyclocarpum* Griseb. -- Fl. Brit. W.I. [Grisebach] 226. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium ellipticum* Benth. -- London J. Bot. 3: 224. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium glaucescens* Mart. -- Flora 20(2, Beibl.): 117. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium glaziovii* (Benth.) Mesquita -- Acta Bot. Brasil. 7(2): 18 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium guaraniticum* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 155. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium gummiferum* J.F.Macbr. -- Contr. Gray Herb. 59: 1. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium jamboril* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 555, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium mangense* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 4: 151. 1920 [Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium maximum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium mongollo* Mart. -- Flora 20(2, Beibl.): 117. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium oldemanii* Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 249. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium polycephala* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 123. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium saman* (Jacq.) Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(1): 252. 1897 [Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium schomburgkii* Benth. -- Trans. Linn. Soc. London 30(3): 599. 1875 [10 Apr 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium tamboril* Mart. -- Flora 20(2, Beibl.): 117. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Enterolobium timbouva* Mart. -- Flora 20(2, Beibl.): 128. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua* Aubl. -- Hist. Pl. Guiane 1: 369, t. 142. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua bijuga* Mart. ex Benth. -- Fl. Bras. (Martius) 15(2): 226. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua campestris* (Ducke) Ducke -- Trop. Woods 1940, No. 62, 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua decandra* Blanco -- Fl. Filip. [F.M. Blanco] 368. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua falcata* Aubl. -- Hist. Pl. Guiane 1: 369. I. 142. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua falcata* Blanco -- Fl. Filip. [F.M. Blanco] 369. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua glabra* R.S.Cowan -- Brittonia viii. 251 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Eperua grandiflora* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 580. 1865 [19 Oct 1865] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Eperua grandiflora* (Aubl.) Baill. -- Hist. Pl. (Baillon) 2: 110. 1870 [Jan-Feb 1870]

Medicinal Rice (TRE-350) Dempha enriched *Eperua hohenkerkii* Sprague ex Aitken -- Trop. Woods No. 23, 1 (1930), in obs., nomen; Sandwith in Kew Bull. 1931, 365, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua jenmanii* Oliv. -- Hooker's Icon. Pl. 20: t. 1955. 1891 [Apr 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua kourouensis* Benoist -- Notul. Syst. (Paris) 3: 273. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua leucantha* Benth. -- Fl. Bras. (Martius) 15(2): 225. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua oleifera* Ducke -- Rev. Bot. Appl. Agric. Trop. 1932, xii. 437; et in Bull. Mus. Hist. Nat. Paris, 1932, Ser. II. iv. 728. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua praesagata* R.S.Cowan -- Brittonia 37(3): 293 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua purpurea* Benth. -- Fl. Bras. (Martius) 15(2): 226. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua rhomboidea* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 260. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua rubiginosa* Miq. -- Stirp. Surinam. Select. 12. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua schomburgkiana* Benth. -- Fl. Bras. (Martius) 15(2): 226. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua stipulata* Kleinhoonte -- Recueil Trav. Bot. Néerl. 30: 171. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eperua venosa* R.S.Cowan -- Mem. New York Bot. Gard. x. No. 1, 147 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epistemum* Walp. -- Linnaea 13: 473. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Epistemum ferrugineum* Walp. -- Linnaea 13: 473. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erebinthus* Mitch. -- Diss. Bot. & Zool. 32 (1769). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erebinthus* Mitch. -- Acta Phys.-Med. Acad. Caes. Leop.-Francisc. Nat. Cur. 8: App. 210. 1748 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremocharis* R.Br. -- Bot. Sturt's Exped. Australia 10. 1848 [late 1848] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremosparton* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 75 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremosparton aphyllum* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 76 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremosparton flaccidum* Litv. -- Trav. Mus. Bot. Acad. Petersb. 1913, xi. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremosparton songoricum* (Litv.) Vassilcz. -- Fl. URSS xi. 311 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremosparton turkestanum* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 252. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eremospartum schumannii* Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erichsenia Hemsl.* -- Hooker's *Icones Plantarum* series 4 8 1905 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erichsenia Hemsl.* -- Hooker's *Icon. Pl.* 28: t. 2777. 1905 [Jan 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erichsenia uncinata Hemsl.* -- Hooker's *Icon. Pl.* 28: t. 2777. 1905 [Jan 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erichsenia uncinata Hemsl.* -- Hooker's *Icones Plantarum* series 4 8 1905 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea Adans.* -- *Fam. Pl.* (Adanson) 2: 321. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea anthyllis Link* -- *Handbuch* [Link] 2: 156. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea anthyllis Link* subsp. *schoenenbergeri* Raynaud -- *Bull. Soc. Bot. France* 123(9): 584. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea erinacea (L.) Asch. & Graebn.* -- *Syn. Mitteleur. Fl.* [Ascherson & Graebner] vi. II. 270 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea pungens Boiss.* -- *Voy. Bot. Espagne* 2: 145. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erinacea schoenenbergeri (Raynaud) Raynaud* -- *Nat. Monspel., Bot.* 53: 49. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriocalyx Endl.* -- *Gen. Pl.* [Endlicher] 1264, in syn. 1840 [Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriocarpha Bertol.* -- in *Nov. Comm. Acad. Bonon.* vi. (1843) 234; (*Misc. Bot.* ii. 20). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriocarpha pinnata Bertol.* -- in *Nov. Comm. Acad. Bonon.* vi. (1843) 234; (*Misc. Bot.* ii. 20). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriocyclax Neck.* -- *Elem. Bot. (Necker)* 3: 25. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema (DC.) Desv.* -- *Ann. Sci. Nat. (Paris)* 9: 421. 1826 [Dec 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema Vogel* -- *Novorum Actorum Academiae Caesareae Leopoldino-Carolinae Naturae Curiosorum Supplement* 1 19 1843 = *Observationes Botanicae* [1843] 31. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema (DC.) G.Don* -- *A General History of Dichlamydeous Plants* 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema (DC.) Desv.* -- *Ann. Sci. Nat. (Paris)* 9: 421. 1826 [Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sect. Montana Jacq.-Fél.* -- *Adansonia sér.* 2, 11(1): 147. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sect. Pulcherrima Jacq.-Fél.* -- *Adansonia sér.* 2, 11(1): 148. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema acuminatum (Eckl. & Zeyh.) C.H.Stirt.* -- *Bothalia* 16(1): 13 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema adamaouense* Jacq.-Fél. -- *Adansonia* sér. 2, 11(1): 158. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema adamii* Jacq.-Fél. -- *Adansonia* sér. 2, 11(1): 184, as 'adami'. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema* × *adulterinum* Urb. & Ekman -- *Ark. Bot.* 22A(8): 50. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema adulterinum* Urb. & Ekman -- *Ark. Bot.* 22A(8): 50, hybr. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema adumbratum* Pittier -- *Bol. Tecn. Ministr. Agric. y Cria*, Caracas No. 5, 47 (1944), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema affinis* De Wild. -- *Ann. Mus. Congo Belge, Bot.* sér. 4, [1(3)]: 200. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema afzelii* Baker -- *Fl. Trop. Afr.* [Oliver et al.] 2: 225. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema albogriseum* Baker f. -- *J. Bot.* 66(Suppl. 1): 121. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema ambiguum* Meisn. ex Krauss -- *Flora* 27(1): 357. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema andohii* Milne-Redh. -- *Kew Bull.* 5(3): 361. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema andongense* Hiern ex Baker.f. -- *J. Bot.* 33: 148. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema angolense* Baker f. -- *J. Bot.* 66(Suppl. 1): 122. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema angulosum* Schinz -- *Vierteljahrsschr. Naturf. Ges. Zürich* lxvi. 231 (1921), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema angustifolium* Burtt Davy -- *Man. Pl. Transvaal* [Burtt Davy] 2: p. xxii. 413. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema antunesii* Harms -- *Bot. Jahrb. Syst.* 54(4): 387. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema arachnoideum* Verdc. -- *Kew Bull.* 25(1): 141. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema arenicola* (Verdc.) Maesen & Wieringa -- *Blumea* 57(2): 158. 2012 [11 Oct 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema argenteum* A.Chev. -- *Explor. Bot. Afrique Occ. Franc.* i. 207 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema argenteum* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 422. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema atacorensis* A.Chev. -- *Explor. Bot. Afrique Occ. Franc.* i. 207 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema barbatum* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 422. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema batekense* Maesen & G.M.Walters -- *Pl. Ecol. Evol.* 144(1): 103 (fig. 1, map). 2011 [15 Jun 2011]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bauchiense* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 403 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema benguelense* Rossberg -- Repert. Spec. Nov. Regni Veg. 39: 165. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema benthamianum* Mart. ex Benth. -- Linnaea 22: 521. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 521. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema betsileense* Du Puy & Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonie Sér. 4, 18(1-2): 94. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema biancoense* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 110. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bieense* Torre -- Bol. Soc. Brot. sér. 2, 39: 228. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema boelckei* R.N.Fortunato -- Parodiana 7(1–2): 31 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema boelckei* Fortunato -- Parodiana 7: 31 (-32), fig. 1. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bogdanii* Verdc. -- Kew Bull. 25(1): 115. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bojeri* Benth. ex Baker -- J. Linn. Soc., Bot. 20: 133. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema brachybotrys* Harms -- Bot. Jahrb. Syst. 54(4): 387. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema brachyrhachis* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 30. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema brachyrhachis* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 30. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema brevipes* Grear -- Mem. New York Bot. Gard. 20(3): 57. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema brevipes* Grear -- Mem. New York Bot. Gard. 20: 57, fig. 16 H-M. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema buchananii* Baker f. -- J. Bot. 33: 145. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema buchananii* var. *subprostratum* Verdc. -- Kew Bull. 25(1): 122. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema bujeriana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema burkei* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 260. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema caillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 207 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cajanoides* Hook.f. ex Hook. -- Niger Fl. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* Benth. -- Fl. Bras. (Martius) 15(1): 212. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* var. *delicatula* Fortunato -- Kurtziana 27(2): 374 (372-376, figs. 1, 2A-G). 1999 [29 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* Benth. var. *delicatum* Fortunato -- Kurtziana 27(2): 374 (1999), as '*delicatula*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* var. *macrophyllum* (Grear) Fortunato -- Kurtziana 27(2): 375. 1999 [29 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* Benth. var. *macrophyllum* (Grear) Fortunato -- Kurtziana 27(2): 375 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* f. *pilosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 906. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* f. *pubescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 905. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema campestre* var. *pubescens* (Chodat & Hassl.) Grear -- Mem. New York Bot. Gard. 20: 64. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema canescens* Rusby -- Bull. New York Bot. Gard. 4: 346. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema canescens* Rusby -- Bull. New York Bot. Gard. iv. 346 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema capitatum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chevalieri* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 404 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chicamba* Baker f. -- Bol. Soc. Brot. sér. 2, 8: 109. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chinense* Vogel -- Novorum Actorum Academiae Caesareae Leopoldino-Carolinae Naturae Curiosorum Supplement 1 19 1843 = Observationes Botanicas] (1843) 31. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chinense* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 31. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chrysadenium* Taub. -- Bot. Jahrb. Syst. 23(1-2): 195. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chrysadenium* Taub. var. *grandiflorum* Verdc. -- Kew Bull. 25(1): 122. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema chrysopostum* E.Mey. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 588. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema claessensii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 521. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema congestum* Benth. -- Fl. Bras. (Martius) 15(1): 214. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema consanguineum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 32. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema conwayi* Rusby -- Bull. New York Bot. Gard. vi. 516, descr. sine nomine; et in Bull. N. Y. Bot.Gard. viii. 90 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema conwayi* Rusby -- Bull. New York Bot. Gard. 8: 90. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cordatum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cordifolium* Benth. -- Linnaea 22: 520. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cordifolium* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 227. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cordifolium* Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 143, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema corymboides* M.Sousa & Fortunato -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 64(1): 27 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema corymboides* M.Sousa & Fortunato -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 64: 27, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crassicaule* Grear -- Mem. New York Bot. Gard. 20: 57, fig. 16 A, B. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crassicaule* Grear -- Mem. New York Bot. Gard. 20(3): 57. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* G.Don -- Gen. Hist. 2: 348. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* Benth. -- J. Bot. (Hooker) 2: 62. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* G.Don var. *discolor* Fortunato -- Kurtziana 27(2): 377 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* var. *discolor* Fortunato -- Kurtziana 27(2): 377 (-380, figs. 3-4). 1999 [29 Dec 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* var. *fusiformis* (Rusby) Grear -- Mem. New York Bot. Gard. 20: 49. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* var. *macrophyllum* Grear -- Mem. New York Bot. Gard. 20: 52, fig. 12 C-F. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* var. *pulchellum* Benth. -- Fl. Bras. (Martius) 15(1): 209. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* G.Don var. *stipulare* (Benth.) Fortunato -- Novon 3(1): 24. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema crinitum* var. *stipulare* Fortunato -- Novon 3: 25. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cryptanthum* Milne-Redh. -- Kew Bull. 5(3): 356. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cryptanthum* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 264. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cupreum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 32. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cupreum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 32. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema cyclophyllum* Welw. ex Baker f. -- J. Bot. 33: 145. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema decumbens* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 111. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema decumbens* Hauman subsp. *luxurians* Verdc. -- Fl. Zambes. 3(5): 230. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema defoliatum* Benth. -- Linnaea 22: 524. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema dictyoneuron* Standl. -- Smithsonian Misc. Collect. 68(5): 6. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema diffusum* G.Don -- Gen. Hist. 2: 347. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema distinctum* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema djalonense* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 208 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema domingense* Urb. & Ekman -- Ark. Bot. 22A(8): 49. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema domingense* Urb. & Ekman -- Ark. Bot. 22A(8): 49. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema dregei* Meisn. ex Krauss -- Flora 27(1): 357. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema dregei* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema edule* (Griseb.) Burkart -- Darwiniana 6: 261. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema edule* (Griseb.) Burkart -- Darwiniana vi. 261 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema elegans* Fort.-Perez & M.J.Silva -- Phytotaxa 296(1): 82. 2017 [14 Feb 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema elliottii* Baker f. -- J. Bot. 33: 229. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema ellipticifolium* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lxvi. 229 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema ellipticum* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 227. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema ellipticum* Welw. ex Baker subsp. *claessensii* (De Wild.) Verdc. -- Fl. Zambes. 3(5): 217. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema elongatum* Baill. -- Adansonia 6: 227. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema endlichii* Harms -- Bot. Jahrb. Syst. 49(3-4): 448. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema englerianum* Harms -- Bot. Jahrb. Syst. 40(1): 41. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema erectum* Baker f. -- J. Bot. 64: 302. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema erici-rosenii* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 96 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema erythrocarpon* Beck -- in Paulitschka, Harrar (1888) 455. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema erythropilum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 32. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema erythropilum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 32. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema fasciculatum* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich lxxvi. 230 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema filipendulum* Welw. ex Baker f. -- J. Bot. 33: 235. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema flaviflorum* Miq. -- Linnaea 18: 573. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema flemingioides* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 229. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema flexuosum* Staner -- Bull. Misc. Inform. Kew 1935(5): 277. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema floribundum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 33. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema floribundum* Benth. -- Linnaea 22: 524. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema fusiforme* Rusby -- Bull. New York Bot. Gard. vi. 516 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema fusiformis* Rusby -- Bull. New York Bot. Gard. 6: 516. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema galpinii* Burt Davy -- Man. Pl. Transvaal [Burt Davy] 2: p. xxii. 413. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema gillettii* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema gironcourtianum* Jacq.-Fél. -- *Adansonia* sér. 2, 11(1): 149. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema glabrum* Mart. ex Benth. -- *Linnaea* 22: 522. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema glaziovii* Harms -- *Bot. Jahrb. Syst.* 33(2, Beibl. 72): 31. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema glaziovii* Harms -- *Bot. Jahrb. Syst.* 33(2, Beibl. 72): 31. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema glomeratum* Hook.f. -- *Niger Fl. [W. J. Hooker]*. 313. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema gossweileri* Baker f. -- *J. Bot.* 71(Suppl. 1): 230. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema gracile* Klotzsch -- *Naturw. Reise Mossambique [Peters]* 6(Bot., 1): 34. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema gracillimum* Baker f. -- *J. Bot.* 33: 232. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema grandiflorum* G.Don -- *Gen. Hist.* 2: 347. 1832; *Seem. Bot. Voy. Herald*, 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema grearii* Cândido & Fort.-Perez -- *Phytotaxa* 263(2): 123. 2016 [1 Jun 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema griseum* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 228. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema griseum* Baker var. *togense* (Taub.) Jacq.-Fél. -- *Adansonia* sér. 2, 11(1): 154. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema guienzii* Sond. -- *Linnaea* 23: 34. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema gunniae* C.H.Stirt. -- *Bothalia* 13(3–4): 321 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema harmsianum* Dinter -- *Repert. Spec. Nov. Regni Veg.* 30: 199. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema harmsianum* Dinter -- *Repert. Spec. Nov. Regni Veg. Beih.* 53: 125, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema hasslerianum* Chodat -- *Bull. Herb. Boissier* ser. 2, 4: 907. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema hasslerianum* Chodat -- *Bull. Herb. Boissier* Ser. II. iv. 907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema hatschbachii* Fort.-Perez & G.P.Lewis -- *Kew Bull.* 68(4): 641. 2013 [16 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema hereroense* Schinz -- *Bull. Herb. Boissier* Ser. II. viii. 630 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema heterophyllum* Benth. -- *Linnaea* 22: 520. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema heterophyllum* var. *parviflorum* Benth. -- *Fl. Bras. (Martius)* 15(1): 210. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema himalaicum* H.Ohashi -- Journ. Jap. Bot. xli. 96 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 522. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema holophyllum* Baker f. -- J. Bot. 33: 99. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema humbertii* Staner & De Craene -- Ann. Mus. Congo Belge, Bot. sér. 6, 1: 59. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema humile* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 111. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema humuloideum* Staner & De Craene -- Ann. Mus. Congo Belge, Bot. sér. 6, 1: 84. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema incanum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 35. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema insignis* O.Hoffm. -- Linnaea 43: 128. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema intermedium* Malme -- Ark. Bot. 23A, no. 13: 93. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema intermedium* Malme -- Ark. Bot. 23A(13): 93. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema ippense* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1930, Ser. II. ii. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema irwinii* Grear -- Mem. New York Bot. Gard. 20(3): 54. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema irwinii* Grear -- Mem. New York Bot. Gard. 20: 54, fig. 16 C-G. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema juronianum* Staner & De Craene -- Rev. Zool. Bot. Africaines 24: 287. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema juronianum* Staner & De Craene var. *fulvum* (Baker f.) Verdc. -- Kew Bull. 25(1): 128. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema kankolo* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 112. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema kankolo* Hauman subsp. *lanceolatum* Verdc. -- Kew Bull. 25(1): 145. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema kraussianum* Meisn. -- London J. Bot. 2: 91. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema kwangoense* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 113. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laetum* I.M.Johnst. -- J. Arnold Arbor. 21: 259. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laetum* I.M.Johnst. -- J. Arnold Arbor. 1940, xxi. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lagoense* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lagoense* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1875: 93. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lanceolatum* Benth. -- J. Bot. (Hooker) 2: 62. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lancifolium* Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lateriticola* Jacq.-Fél. -- Adansonia sér. 2, 11(1): 193. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema latifolium* (Benth. ex Harv.) C.H.Stirt. -- Bothalia 16(1): 20 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laurentii* De Wild. -- Enum. Pl. Laurent 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laurentii* De Wild. subsp. *arenicola* Verdc. -- Kew Bull. 25(1): 114. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laxiflorum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 30. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema laxiflorum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 30. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lebrunii* Staner & De Craene -- Ann. Mus. Congo Belge, Bot. sér. 6, 1: 73. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lejeunei* Staner & De Craene -- Rev. Zool. Bot. Africaines 24: 217, nomen. 1933 ; et in Ann. Mus. Congo Belge,Bot., Ser. VI. i. 63 (1934), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema letouzeyi* Jacq.-Fél. -- Adansonia sér. 2, 11(1): 154. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema leucanthum* Welw. ex Baker f. -- J. Bot. 33: 234. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema linifolium* Baker f. -- J. Bot. 33: 228. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lobophyllum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 421. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longicalyx* Grear -- Mem. New York Bot. Gard. 20: 43, fig. 5. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longicalyx* Grear -- Mem. New York Bot. Gard. 20(3): 43. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longiflorum* Benth. -- Linnaea 22: 423. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longifolium* Benth. -- Linnaea 22: 519. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longifolium* f. *latifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 905. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longifolium* var. *pedunculatum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 905. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longipedunculatum* A.Rich. -- Tent. Fl. Abyss. 1: 226. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longipedunculatum* A.Rich. var. *hirsutum* Verdc. -- Kew Bull. 25(1): 134. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longipes* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema longiungiculatum* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 114. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema lucipetum* C.H.Stirt. -- Bothalia 13(3–4): 291 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema luteopetalum* C.H.Stirt. -- Bothalia 16(1): 14 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema macrophyllum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 34. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema macrostipula* Baker f. -- J. Bot. 33: 142. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema macrostipulatum* Fort.-Perez, Cândido & M.J.Silva -- Syst. Bot. 43(1): 198. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema macrostipulum* var. *minus* Verdc. -- Kew Bull. 25(1): 138. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema macrostipulum* var. *suborbiculare* (Hauman) Verdc. -- Kew Bull. 25(1): 138. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema manikensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 522. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema mariae* Verdc. -- Fl. Zambes. 3(5): 241. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema mirabile* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 96 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema mirabile* R.E.Fr. var. *huambense* Torre -- Bol. Soc. Brot. ser. 2, 39: 227. 1965

Medicinal Rice (TRE-350) Dempha enriched *Eriosema molle* Hutch. ex Milne-Redh. -- Kew Bull. 5(3): 360. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema montanum* Baker f. -- J. Bot. 33: 142. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema montanum* Baker f. var. *badium* Jacq.-Fél. -- Adansonia sér. 2, 11(1): 173. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema montanum* Baker f. var. *brevipedunculatum* Verdc. -- Kew Bull. 25(1): 127. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema monticola* Taub. -- Bot. Jahrb. Syst. 23(1-2): 196. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema multiflorum* B.L.Rob. ex Pringle -- Gard. & Forest vii. (1894) 153; et in Proc. Am. Acad. xxix. (1894) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema multiflorum* B.L.Rob. -- Proc. Amer. Acad. Arts 29: 316. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema muxiria* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 229. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema nanum* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxii. 413. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema naviculare* C.H.Stirt. -- J. S. African Bot. 49(4): 451 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema nigropunctatum* Brandegee -- Univ. Calif. Publ. Bot. vii. 327 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema nigropunctatum* Brandegee -- Univ. Calif. Publ. Bot. 7: 327. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema nutans* Schinz -- Bull. Herb. Boissier Ser. II. viii. 629 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema oblongum* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 259. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema obovatum* Benth. -- Fl. Bras. (Martius) 15(1): 324. 1862 [15 Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema occultiflorum* J.B.Gillett -- Kew Bull. 16(1): 83. 1962 [11 Jun 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema palmeri* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema palmeri* S.Watson -- Proc. Amer. Acad. Arts 22: 408. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema palmeri* S.Watson var. *pedunculatum* Grear -- Mem. New York Bot. Gard. 20: 35, fig. 12 A, B. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema parviflorum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema parviflorum* E.Mey. subsp. *podostachyum* (Hook.f.) J.K.Morton ex Verdc. -- Kew Bull. 25(1): 124. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pauciflorum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 31. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pauciflorum* Klotzsch var. *robustum* Verdc. -- Kew Bull. 25(1): 145. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pellegrinii* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1930, Ser. II. ii. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pentaphyllum* Harms -- Bot. Jahrb. Syst. 54(4): 386. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pilosum* Lace -- Bull. Misc. Inform. Kew 1915(9): 399. [8 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pinetorum* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 8: 315. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pinetorum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 315. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema platycarpon* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. vii. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema podostachyum* Hook.f. ex Hook. -- Niger Fl. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema polystachyum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 225. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema polystachyum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema populifolium* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 259. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema populifolium* Benth. ex Harv. & Sond. subsp. *capensis* C.H.Stirt. & Gordon-Gray -- Bothalia 12(3): 404. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema praecox* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 98 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema preptum* C.H.Stirt. -- Bothalia 13(3–4): 323 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema procumbens* Benth. ex Baker -- J. Linn. Soc., Bot. 20: 134. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema prorepens* Benth. -- Linnaea 22: 524. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema proschii* Briq. -- Annuaire Conserv. Jard. Bot. Genève vi. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema* × *provectum* C.H.Stirt. -- Kew Bull. 49(3): 529. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema prunelloides* Welw. ex Baker f. -- J. Bot. 33: 232. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pseudocajanoides* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 472. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pseudodistinctum* Verdc. -- Kew Bull. 25(1): 119. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pseudostolzii* Verdc. -- Kew Bull. 25(1): 140. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema psiloblepharum* Welw. ex Baker f. -- J. Bot. 33: 233. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema psoraleoides* G.Don -- Gen. Hist. 2: 348. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema psoraloides* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema puberulum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 256. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pulchellum* G.Don -- Gen. Hist. 2: 348. 1832; Benth. in Hook. Journ. Bot. ii. (1840) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pulcherrimum* Baker f. -- J. Bot. 33: 99. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pulcherrimum* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3. (1894) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pumilum* Verdc. -- Kew Bull. 25(1): 134. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pumilum* Verdc. var. *lanceolatum* Verdc. -- Kew Bull. 25(1): 136. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pycnanthum* Benth. -- Fl. Bras. (Martius) 15(1): 212. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pycnanthum* var. *veadeirense* Grear -- Mem. New York Bot. Gard. 20: 65, fig. 18 E-G. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema pygmaeum* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 225. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema quarrei* Baker f. -- Rev. Zool. Bot. Africaines 23: 182. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema radicosum* A.Rich. -- Tent. Fl. Abyss. 1: 228. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema ramosum* Baker f. -- J. Bot. 33: 146. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema randii* Baker f. & Haydon -- in E. G. Baker, Legum. Trop. Afr. 509 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema raynalianum* Jacq.-Fél. -- Adansonia sér. 2, 11(1): 196. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema reticulatum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema reticulatum* Benth. -- Linnaea 22: 521. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rhodesicum* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 99 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rhodesicum* R.E.Fr. var. *huambense* (Torre) J.-P.Lebrun & Stork -- Trop. Afr. Flow. Pl. Ecol. Distrib. 4: 46. 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rhynchosoides* Baker -- J. Linn. Soc., Bot. 15: 94. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rhynchosoides* Baker var. *multiflorum* Verdc. -- Kew Bull. 25(1): 143. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema richardii* Benth. ex Baker f., Staner & De Craene -- Rev. Zool. Bot. Africaines 24: 284, descr. ampl. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema richardii* Benth. ex Baker f. -- in E. G. Baker, Legum. Trop. Afr. 505 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema riedelii* Benth. -- Linnaea 22: 523. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rigidum* Benth. -- Linnaea 22: 522. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema robinsonii* Verdc. -- Kew Bull. 25(1): 143. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema robustum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 229. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rogersii* Schinz -- Vierteljahrsschr. Naturf. Ges. Zürich 1926, lxxi. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rossii* C.H.Stirt. -- Bothalia 16(1): 18 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rotundifolium* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rotundifolium* var. *macrophyllum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 905. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufescens* Schinz -- Bull. Herb. Boissier Ser. II. viii. 629 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufum* G.Don -- Gen. Hist. 2: 347. 1832; Benth. in Hook. Journ. Bot. ii. (1840) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufum* Baill. -- Adansonia 6: 226. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufum* var. *flexuosum* Kuntze -- Revis. Gen. Pl. 3[3]: 63. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufum* var. *glabrescens* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 1875: 93. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rufum* var. *macrostachyum* (DC.) G.Don -- Gen. Hist. 2: 347. 1832 [Oct 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rugosum* M.Sousa & O.Téllez -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 64: 28, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema rugosum* M.Sousa & O.Téllez -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 64(1): 28 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema saculeuxii* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1930, Ser. II. ii. 315, 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema salignum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema schoutedenianum* Staner & De Craene -- Ann. Mus. Congo Belge, Bot. sér. 6, 1: 74. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema schweinfurthii* Baker f. -- J. Bot. 33: 231. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema scioanum* Avetta -- ex Nuov. Giorn. Bot. Ital. xxi. (1889) 346; et in Annuar. Ist. bot. Roma, vi.(1895) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema scioanum* Avetta subsp. *lejeunei* (Staner & De Craene) Verdc. -- Kew Bull. 25(1): 130. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema scioanum* Avetta var. *meruense* Verdc. -- Kew Bull. 25(1): 133. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema scioanum* Avetta var. *samburuense* Verdc. -- Kew Bull. 25(1): 133. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sericeum* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 226. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sericeum* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 256. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sessiliflorum* Desv. -- Ann. Sci. Nat. (Paris) 9: 422. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema shireense* Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 11. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema shireense* Baker f. var. *pawekiae* Verdc. -- Fl. Zambes. 3(5): 234. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema simplicifolium* G.Don -- Gen. Hist. 2: 348. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema simplicifolium* var. *micranthum* Grear -- Mem. New York Bot. Gard. 20: 88, fig. 18 A-D. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sousae* M.A.Exell -- Bol. Soc. Brot. sér. 2, 12: 12. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema sparsiflorum* Baker f. -- J. Bot. 33: 144. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema speciosum* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 230. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema spicatum* Hook.f. -- Niger Fl. [W. J. Hooker]. 313. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema spicatum* Hook.f. f. *caillei* Jacq.-Fél. -- Adansonia sér. 2, 11(1): 172, without latin descr. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema spicatum* Hook.f. subsp. *collinum* (Hepper) J.K.Morton ex Verdc. -- Kew Bull. 25(1): 126. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema squarrosum* Walp. -- Linnaea 13: 536. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema stanerianum* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 116. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema stenophyllum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 31. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema stenophyllum* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 31. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema stipulare* Benth. -- Linnaea 22: 519. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema stipulare* Benth. -- *Linnaea* 22: 519. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema stolzii* Harms -- *Bot. Jahrb. Syst.* 54(4): 386. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema strictum* Benth. -- *Linnaea* 22: 520. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema subacaule* A.Chev. -- *Explor. Bot. Afrique Occ. Franc.* i. 209 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema suborbiculare* Hauman -- *Bull. Jard. Bot. État Bruxelles* 25: 114. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tacuarembense* Arechav. -- *Anales Mus. Nac. Montevideo* 3: 397. 1901 *Arech. Fl. Uruguay*, 1: 397. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tacuarembense* Arechav. -- *Anales Mus. Nac. Montevideo* iii. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tenue* Hepper -- *Kew Bull.* 11(1): 130. 1956 [26 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tenuicaule* Hauman -- *Bull. Jard. Bot. État Bruxelles* 25: 118. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tephrosioides* Harms -- *Bot. Jahrb. Syst.* 54(4): 388. 1917 [13 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema terniflorum* Hiern ex Baker f. -- *J. Bot.* 33: 234. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tessmannii* Baker f. & Haydon -- in E. G. Baker, *Legum. Trop. Afr.* 500 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tisserantii* Staner & De Craene -- *Ann. Soc. Sci. Bruxelles, Ser. B liv.* 69. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema togense* Taub. -- *Bot. Jahrb. Syst.* 23(1-2): 195. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tozziae* Cândido & Fort.-Perez -- *Phytotaxa* 178(3): 229. 2014 [17 Sep 2014] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema transvaalense* C.H.Stirt. -- *Bothalia* 13(3–4): 323 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema transvaalense* Moss ex P.E.Glover -- *S. African J. Sci.* 1937, xxxiv. 247, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema triflorum* Burgt -- *Kew Bull.* 67(2): 264. 2012 [7 May 2012] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema trinerve* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema tuberosum* A.Rich. -- *Tent. Fl. Abyss.* 1: 227. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema ukingense* Harms -- *Bot. Jahrb. Syst.* 30(3-4): 332. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eriosema umtamvunense* C.H.Stirt. -- *Bothalia* 16(1): 16 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema uniflorum* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxii. 413. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema upembae* Hauman -- Bull. Jard. Bot. État Bruxelles 25: 115. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema urostachyum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 815. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema vanderystii* (De Wild.) Hauman -- Fl. Congo Belge & Ruanda-Urundi vi. 227 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema velutinum* Baker f. & Haydon -- in E. G. Baker, Legum. Trop. Afr. 510 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema venulosum* Benth. -- Fl. Bras. (Martius) 15(1): 211. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 201. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema verdickii* De Wild. var. *schoutedenianum* (Staner & De Craene) Verdc. -- Fl. Zambes. 3(5): 240. 2001 [Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema villosum* (Meisn.) C.A.Sm. ex Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] Pt. II. p. xxii. 413 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema violaceum* G.Don -- Gen. Hist. 2: 347. 1832; Benth. in Hook. Journ. Bot. ii. (1840) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema volubile* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema welwitschii* Hiern ex Baker f. -- J. Bot. 33: 229. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema* × *woodii* C.H.Stirt. -- Kew Bull. 49(3): 531. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema yerbalium* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 906. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema yerbalium* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 906. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema yerbalium* Chodat & Hassl. f. *longifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 907. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema yerbalium* Chodat & Hassl. f. *puberulum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 907. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema youngii* Baker f. -- J. Bot. 73: 296. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema youngii* Baker f. var. *rufum* (Hepper) Verdc. -- Kew Bull. 25(1): 137. 1971 [17 May 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema zeyheri* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eriosema zuluense* C.H.Stirt. -- Bothalia 13(3–4): 288 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erophaca Boiss.* -- Voy. Bot. Espagne 2: 176. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erophaca baetica Boiss.* -- Voy. Bot. Espagne 2: 177. 1840 [20 Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erophaca baetica Boiss. subsp. orientalis* (Chater & Meikle) Podlech -- Sendtnera 1: 269 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia Phil.* -- Anales Univ. Chile (1872) 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia benthamii* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043, in obs. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia benthamii* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia glandulifera Phil.* -- Anales Univ. Chile (1872) 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia megacarpa* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1042. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia megacarpa* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1042. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia multifoliolata* (Clos) I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia multifoliolata* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043, in obs. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia rotundata* (Wooton) Barneby -- Leaflet. W. Bot. 9: 210. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Errazurizia rotundata* (Wooton) Barneby -- Leaflet. W. Bot. ix. 210 (1962), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia Link* -- Enum. Hort. Berol. Alt. 2: 240. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia articulata* (Hornem.) H.Schaeff., Coulot & Rabaute -- Bull. Soc. Bot. Centre-Ouest. Numero Special 46(4): 402. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Ervilia caesarea* Alef. -- Bonplandia 9: 126. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia cassubica* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia hirsuta* Opiz. -- Seznam 41. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia loiseleurii* (M.Bieb.) H.Schaeff., Coulot & Rabaute -- Bull. Soc. Bot. Centre-Ouest. Numero Special 46(4): 409. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Ervilia monanthos* Opiz -- Seznam 41. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervilia orobos* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Multiflorae Stank. -- Kul't. Fl. 4(2): 246 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Panduratae (Kupicha) Stank. -- Kul't. Fl. 4(2): 226 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Perennae Stank. -- Kul't. Fl. 4(2): 244 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Sellunia (Alef.) Stank. -- Kul't. Fl. 4(2): 243 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Sinaicae Stank. -- Kul't. Fl. 4(2): 222 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum sect. Subsessiles Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum subgen. Wiggersia (G.Gaertn., B.Mey. & Scherb.) Stank. -- Kul't. Fl. 4(2): 219 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum acutifolium (Elliott) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum agrigentinum Guss. ex Ser. -- Prodr. [A. P. de Candolle] 2: 367. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum alpestre Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum amoenum Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum aristatum Raf. -- Précis Decouv. Somiol. 38. 1814 [Jun-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum aurantium Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum australe Vell. -- Fl. Flumin. 316. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 141 (Lathyrus sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum biebersteinii Guss. -- Fl. Sicul. Prodr. 2: 445. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum bifoliolatum (Rodrig.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum bijugum (Gillies ex Hook. & Arn.) Stank. -- Trudy Prikl. Bot., Ser. 2, Genet. Rast. 72(1): 25. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum bijugum (Gillies ex Hook. & Arn.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum bithynicum (L.) Stank. -- Kul't. Fl. 4(2): 225 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum boissieri hort. ex Boiss. -- Fl. Orient. [Boissier] 2: 598. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Ervum bombicinum (Stapf) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum caesareum* (Boiss. & Balansa) Stank. -- Kul't. Fl. 4(2): 228 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum calcaratum* Trautv. -- in Hort. Act. Petrop. iii. (1875) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum camelorum* Spreng. -- in Schrad. Journ. (1800) II. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cappadocicum* (Boiss. & Balansa) Stank. -- Kul't. Fl. 4(2): 227 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum capreolatum* Lowe -- Man. Fl. Madeira 1(2): 199. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum capricornium* Vell. -- Fl. Flumin. 315. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 140 (*Viciae* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum carolinianum* (Walter) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cassubicum* Peterm. -- Fl. Lips. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum chilense* Fisch. & C.A.Mey. ex Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1856) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ciliare* (Sm.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cirrhosum* (C.Sm. ex Webb & Berthel.) Stank. -- Kul't. Fl. 4(2): 252 (1999), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cirrhosum* (C.Sm. ex Webb & Berthel.) Stank. -- see Vell., Fl. Flumin. 316 (1829):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cirrhosum* Vell. -- Fl. Flumin. 316. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 142 (*Lathyri* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cochinchinense* Pers. -- Syn. Pl. [Persoon] 2(2): 309. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum corsicum* Nyman -- Syll. Fl. Eur. 310. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum costatum* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cracca* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cuspidatum* (Boiss.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cyaneum* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 9: 115. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum cyprium* (Kotschy) Stank. -- Kul't. Fl. 4(2): 223 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum dalmaticum* C.Presl -- Beitr. Gesamten Natur- Heilwiss. ii. (1837) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum dionysiensis* (Mouterde) Stank. -- Kul't. Fl. 4(2): 224 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum diphyllum* Besser -- Cat. Jard. Volh. Suppl. (1812) 15, ex Balb. Cat. Hort. Taur. (1813) App. i. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum dispernum* Roxb. ex Willd. -- Enum. Pl. [Willdenow] 2: 766. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum durandii* (Boiss.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum emarginatum* Engelm. ex Alef. -- Oesterr. Bot. Z. 9: 363. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum erectum* Walter -- Fl. Carol. [Walter] 187. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ervilia* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ervoides* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 811. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum exiguum* (Nutt. ex Torr. & A.Gray) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum filicaule* (Webb & Berthel.) Stank. -- Kul't. Fl. 4(2): 239 (1999), with incorrect basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum filiforme* Roxb. -- Numer. List [Wallich] n. 5955. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum floridanum* (S.Watson) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum fulgens* (Batt.) Stank. -- Kul't. Fl. 4(2): 246 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum giganteum* (Bunge) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum glabrum* Gilib. -- Fl. Lit. Inch. ii. 107. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum glaucum* (C.Presl) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum gracile* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum gracile* DC. -- Cat. Pl. Horti Monsp. 109. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum gramineum* (Sm.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hassei* (S.Watson) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum himalayense* A.Braun & C.D.Bouché -- Index Seminum [Berlin] App. 3: 14. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hirsutum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hirsutum* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hirsutum* Lour. -- Fl. Cochinch. 2: 461. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hohenackeri* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] iv. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hookeri* (G.Don) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum hugeri* (Small) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum humile* (Kunth) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum kioshanicum* (L.H.Bailey) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum kotschyianum* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 48. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum kurdistanum* Alef. -- Oesterr. Bot. Z. 9: 364. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lathyroides* (L.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum leavenworthii* (Torr. & A.Gray) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982), as 'leavenworthii':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lens* Wall. -- Numer. List [Wallich] n. 5954 C. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lens* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lens* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lenticula* Schreb. ex Sturm -- Deutschl. Fl. (Sturm), Abt. I, Phanerog. Bd. 8 (Heft 32): 4. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lenticulosum* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lentoides* Ten. -- Prod. Fl. Nap. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum leucanthum* Sommier & Caruana -- Boll. Reale Orto Bot. Palermo ser. 2, 1(App. 1): 141. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum leucanthum* (Biv.) Stank. -- Kul't. Fl. 4(2): 248 (1999), isonym:, (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum leucanthum* (Biv.) Stank. -- see Sommier & Caruana in Boll. Reale Orto Bot. Palermo n.s., 1: app., 141 (1915):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum leucophaeum* (Greene) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum linearifolium* (Hook. & Arn.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum loiseleurii* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 148. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum loiseleurii* M.Bieb. -- Fl. Taur.-Caucas. 3: 475. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum longepedunculatum* Willk. & Costa ex Debeaux -- Not. plus. pl. nouv. ou peu conn. Reg. Medit. (1895), ex Bull. Soc. Bot. Fr.xlii. (1895) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum longifolium* Ten. -- Prod. Fl. Nap. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ludovicianum* (Nutt.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lunatum* (Boiss. & Balansa) Stank. -- Kul't. Fl. 4(2): 243 (1999), with incorrect basionym ref. but name the same as *E. lunatum* Boiss. & Balansa:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum lunatum* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 5: 93. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum macrocarpum* C.Presl -- Fl. Sicul. (Presl) 1: p. xxiii. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum macrogramineum* (Burkart) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum magellanicum* (Hook.f.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum mastichinum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 591. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum mediterraneum* Vell. -- Fl. Flumin. 315. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 138 (*Vicia* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum megalotropis* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum meyeri* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum micranthum* (Lowe) Alef. -- Oesterr. Bot. Z. 9: 364. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum micranthum* Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 17. 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 203. 1892. ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Ervum micranthum* Stank. -- Trudy Prikl. Bot. 72(1): 23 (sect. *Ervum*), 25 (sect. *Subsessiles*). 1982 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum micranthum* (Hook. & Arn.) Stank. -- Kul't. Fl. 4(2): 232 (1999), with incorrect basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum monanthon* Schrank -- Baier. Fl. ii. 264. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum monanthos* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum monanthos* Georgi -- Besch. Nation. Russ. Reich III. iv. 1171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum montevidense* (Vogel) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum multiflorum* Pursh -- Fl. Amer. Sept. (Pursh) 2: 739. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nanum* (Vogel) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 23 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nemorale* Giraudias -- in Magnier, Scrin. fl. select. vi. 115; et in Bull. Soc. Dauph. xv. (1888) 604. vi. 115 et. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nemorale* Giraudias -- Bull. Soc. Dauphin. Échange Pl. xv. (1888) 604. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nigricans* M.Bieb. -- Fl. Taur.-Caucas. 2: 164. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nigricans* Alef. -- Oesterr. Bot. Z. 9: 364. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum nigrum* hort. ex Heynh. -- Nomencl. Bot. Hort. 1: 312, nomen. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ocalense* (Godfrey & Kral.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum ochroleucum* Alef. -- Oesterr. Bot. Z. 9: 365. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum orientale* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 115. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum orobus* Kitt. -- Taschenb. Fl. Deutschl., ed. 2 1163. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum palaestinum* (Boiss.) Stank. -- Kul't. Fl. 4(2): 251 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pallidum* (Hook. & Arn.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pampicola* (Burkart) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. , as 'pampiculum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum parviflorum* Bertol. -- Amoen. Ital. 38. 1819 [Apr 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum paucifolium* (Baker) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum paucijugum* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pendulum* Roth -- Nov. Pl. Sp. 351. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pictum* Alef. -- Oesterr. Bot. Z. 9: 365. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pilosissimum* Schur -- Enum. Pl. Transsilv. 172. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pilosum* Engelm. ex Alef. -- Oesterr. Bot. Z. 9: 363. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pisiforme* Peterm. -- Fl. Lips. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum platense* (Speg.) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum plicatum* Moench -- Methodus (Moench) 147. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pseudo-orobus* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pubescens* DC. -- Cat. Pl. Horti Monsp. 109. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum pulchellum* (Kunth) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum punctatum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 591. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum salisii* Gay & Gay in Lacaita -- J. Bot. 67: 317, descr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum salisii* J.Gay ex Salis -- Flora 17(2, Beibl.): 61. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum sardoum* Moris ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 346. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum sessiliflorum* (Gay) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum setifolium* (Kunth) Stank. -- Trudy Prikl. Bot. Genet. Selekt. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum silvaticum* Peterm. -- Fl. Lips. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum soloniense* L. -- Cent. Pl. II. 28. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum soloniense* Thuill. -- Fl. Env. Paris, ed. 2. 371. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum soloniense* Wulfen ex Schrank -- Pl. Rar. Hort. Monac. t. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum stenophyllum* (Vogel) Stank. -- Trudy Prikl. Bot. Genet. Selek. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum stipulaceum* Bast. -- in Desv. Journ. Bot. iii. (1814) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum suberviforme* (Maire) Stank. -- Trudy Prikl. Bot. Genet. Selek. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum subglobosum* Rchb. -- Sel. Sem. Hort. Dresd. (1839); ex Linnaea, xiv. (1840) Litt. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum sylvaticum* Auct.plur. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum sylvaticum* Fisch. -- Cat. Jard. Pl. Gorenki (1808) 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenoreanum* Giraudias -- Bull. Soc. Études Sci. Angers xix. 1889 (1890) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenorei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 591, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenuifolium* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenuifolium* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenuissimum* M.Bieb. -- Tabl. Prov. Mer Casp. 116. 1798

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenuissimum* M.Bieb. -- Casp. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tenuissimum* Pers. -- Syn. Pl. [Persoon] 2(2): 309. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum terronii* Ten. -- Fl. Neap. Prod. App. v. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tetragonum* Hoeft. -- Cat. Kursk. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tetraphyllum* Vell. -- Fl. Flumin. 315. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 139 (*Lathyrus* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tetraspermum* M.Bieb. -- Fl. Taur.-Caucas. 2: 164. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tetraspermum* L. -- Sp. Pl. 2: 738. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tetraspermum* L. subsp. *tenuissimum* (M.Bieb.) Stank. -- Kul't. Fl. 4(2): 238 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tridentatum* Alef. -- Oesterr. Bot. Z. 9: 363. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum trijugum* Alef. -- Bonplandia 9: 212. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum tsyenii* (Malish.) Stank. -- Trudy Prikl. Bot. Genet. Selek. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum uniflorum* Ten. -- Fl. Napol. 5: 121, t. 172, f. 2. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum unijugum* Alef. -- Oesterr. Bot. Z. 9: 365. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum varium* Brot. -- Fl. Lusit. 2: 152. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum venosum* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum venulosum* Alef. -- Oesterr. Bot. Z. 9: 364. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum vestitum* (Clos) Stank. -- Trudy Prikl. Bot. Genet. Selek. 72(1): 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum viciiforme* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 270. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum vicioides* Desf. -- Fl. Atlant. 2: 168, t. 198. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum villosum* Pomel -- Nouv. Mat. Fl. Atl. 194. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum villosum* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum volubile* Walter -- Fl. Carol. [Walter] 187. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ervum woronowii* (Bornm.) Stank. -- Kul't. Fl. 4(2): 240 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* sect. *Acanthocarpae* Barneby & Krukoff -- Lloydia 37(3): 408. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* sect. *Arborescentes* Krukoff -- Lloydia 37(3): 353. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* sect. *Breviflorae* Krukoff -- Lloydia 37(3): 356. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* sect. *Bruceanae* Barneby & Krukoff -- Lloydia 37(3): 412. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina aculeatissima* Desf. -- Tabl. École Bot. 191, nomen. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina acunae* Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 430. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina acunae* Borhidi -- Acta Agron. Acad. Sci. Hung. 27: 430. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina adansonii* hort. ex Colla -- Herb. Pedem. ii. 249 (1834), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina addisoniae* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 406 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina alba* Cogn. & Marchal -- in Dalliere, Pl. Ornament. i. (1873) t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina alba* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 261. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina altissima* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 161. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina amasisa* Spruce -- J. Proc. Linn. Soc., Bot. 3: 202. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina amazonica* Krukoff -- Brittonia iii. 270 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina amazonica* Krukoff -- Brittonia 3: 270. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina americana* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina americana* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ankaranensis* Du Puy & Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 226. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina arborea* Small -- Fl. S.E. U.S. [Small]. 647. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina arborea* Small -- Fl. S.E. U.S. [Small]. 647, 1332. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina arborescens* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina arborescens* Roxb. -- Pl. Coromandel 3(1): 14. 1811 [1819 publ. Jul 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina argentea* Blume ex Miq. -- Fl. Ned. Ind. i. I. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina atitlanensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 162. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina atitlanensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 162, fig. 3. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina atrosanguinea* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 93. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina aurantiaca* Ridl. -- J. Linn. Soc., Bot. xxvii. (1890) 30. t. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina aurantiaca* Ridl. -- J. Linn. Soc., Bot. 27: 30, tab. 1. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bagshawei* Baker f. -- J. Linn. Soc., Bot. 37: 145. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bancoensis* Aubrév. & Pellegr. -- Bull. Soc. Bot. France 82: 603. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina barqueroana* Krukoff & Barneby -- Phytologia 22: 260. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina barqueroana* Krukoff & Barneby -- Phytologia 22(4): 260. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina batolobium* Barneby & Krukoff -- Allertonia 3(1): 7. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina batolobium* Barneby & Krukoff -- Allertonia 3(1): 7 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina baumii* Harms -- Kunene-Sambesi-Exped. [Warburg] 263. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bequaertii* De Wild. -- Rev. Zool. Bot. Africaines viii. Suppl. Bot. 15 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina berenices* Krukoff & Barneby -- Phytologia 27(2): 120. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina berineces* Krukoff & Barneby -- Phytologia 27: 120. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina berteriana* Urb. -- Symb. Antill. (Urban). 5(3): 370. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina berteriana* Urb. -- Symb. Antill. (Urban). 5(3): 370. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina × bidwillii* Lindl. -- Edwards's Bot. Reg. 33: t. 9. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina biloba* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 21. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina biloba* F.Muell. -- Hooker's Journal of Botany and Kew Garden Miscellany 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bisetosa* Griff. -- Not. Pl. Asiat. 4: 441. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina boninensis* Tuyama -- Bot. Mag. (Tokyo) 54: 373. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bracteata* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina bracteata* C.Presl -- Symb. Bot. (Presl) i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brateata* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brevipflora* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brevipflora* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brevipflora* Moc. & Sessé f. *oaxacana* Krukoff -- Brittonia 3: 256. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brevipflora* Moc. & Sessé f. *petraea* (Brandege) Krukoff -- Brittonia 3: 255. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina brucei* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 653. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina buchii* Urb. -- Repert. Spec. Nov. Regni Veg. 17: 157. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina buchii* Urb. -- Repert. Spec. Nov. Regni Veg. 17: 157. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina buesgenii* Harms ex Busgen -- in Mitteil. Deutsch. Schutzgeb. xxiii. 77 (1910); et in Engl. Jahrb. xlv. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina burana* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 27(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina burtii* Baker f. -- J. Bot. 70: 254. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina caffra* Ker Gawl. -- Bot. Reg. 9: t. 736. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina caffra* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 394. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina caffra* Thunb. -- Prodr. Pl. Cap. 2: 121. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina calcicola* Tetsana & Poopath -- Thai Forest Bull., Bot. 46(1): 62. 2018 [5 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina caribaea* Krukoff & Barneby -- Phytologia 25(1): 9. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina caribaea* Krukoff & Barneby -- Phytologia 25: 9. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina carnea* [Dryand.] -- Fl. Filip. [F.M. Blanco] 564. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina carnea* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 8. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina castillejiflora* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 165. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina castillejiflora* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 165, fig. 2. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chacoensis* Speg. -- Cat. Descr. Maderas 369. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chacoensis* Speg. -- Speg. & Girola, Cat. Descr. Maderas 369 (1910) (An. Soc. Rural Argent.1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chiapasana* Krukoff -- Brittonia iii. 304 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chiapasana* Krukoff -- Brittonia 3: 304. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chiriquensis* Krukoff -- Brittonia 3: 322. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chiriquensis* Krukoff & Krukoff -- Amer. J. Bot. xxviii. 690 (1941), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina chiriquensis* Krukoff -- Brittonia iii. 322 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cobanensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 164. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cobanensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 164, fig. 4. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cochleata* Standl. -- Contr. U.S. Natl. Herb. 20: 179. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cochleata* Standl. -- Contr. U.S. Natl. Herb. xx. 179 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina coddii* Barneby & Krukoff -- Lloydia 37(3): 443. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina colombiana* Krukoff -- Brittonia 3: 325. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina colombiana* Krukoff -- Brittonia iii. 325 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina comosa* Hua -- Bull. Mens. Soc. Linn. Paris sér. 2, i. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina compacta* W.Bull -- Cat. (1871) 4; Rev. Hort. (1882) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina compacta* W.Bull ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 14(20): 159. 1871 [20 May 1871]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina constantiana* Micheli -- Rev. Hort. [Paris]. 1896, 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallifera* Salisb. -- Prodr. Stirp. Chap. Allerton 335. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 390. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (as “corallodendrum”) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5959. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* Lour. -- Fl. Cochinch. 2: 427. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* L. var. *bicolor* Krukoff -- Brittonia 3: 275. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* L. var. *connata* Krukoff -- Brittonia 3: 276. 1939 as *Corallodendrum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina corallodendron* var. *occidentalis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina coralloides* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina coralloides* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cordifolia* Juss. ex DC. -- Prodr. [A. P. de Candolle] 2: 414. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina costaricensis* Micheli -- Bull. Herb. Boissier 2: 445, pl. 12. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina costaricensis* Micheli -- Bull. Herb. Boissier ii. (1894) 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina costaricensis* var. *panamensis* (Standl.) Croat -- Fl. Barro Colorado Is. 471. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crassifolia* Koord. & Valetton -- Syst. Verz. (Koord.-Schum.) i. Fam. 128, 60 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* L. -- Syst. Nat., ed. 12. 2: 437. 1767 [15-31 Oct 1767] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* L. -- Mant. Pl. 99. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* L. var. *corallina* N.F.Mattos -- Loefgrenia no. 71: 3. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* L. var. *corallina* N.F.Mattos -- Loefgrenia 71: [3] (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* var. *inermis* Speg. in Speg. & Girola -- Cat. Descr. Maderas 335. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina crista-galli* L. var. *longiflora* M.A.Zapater & E.C.Lozano -- Darwiniana 48(2): 185 (-188, 181; figs. 2, 3, 10. C-D). 2010 [28 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cubensis* C.Wright -- Fl. Cub. (Sauvalle) 26. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cubensis* C.Wright -- Anales Acad. Ci. Med. Habana 5: 336. 1869 [15 Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina cuneata* Graham -- Numer. List [Wallich] n. 5967. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina dariensis* Standl. -- Contr. U.S. Natl. Herb. xviii. 108 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina dariensis* Standl. -- Contr. U.S. Natl. Herb. 18: 108. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina decora* Harms -- Bot. Jahrb. Syst. 49(3-4): 441. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina divaricata* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 414. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina divaricata* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina dominguezii* Hassl. -- Physis (Buenos Aires) vi. 123 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina dominguezii* Hassl. -- Physis (Buenos Aires) 6: 123. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina droogmansiana* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique xl. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina dybowskii* Hua -- Bull. Mens. Soc. Linn. Paris sér. 2, i. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *dyeri* Hennessy -- Bothalia 16(1): 48 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina edulis* Posada-Ar. -- Estudios Científicos 118. fig. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina edulis* Triana ex Sprague -- Bull. Herb. Boissier Ser. II. v. 1169, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina edulis* Triana -- J. Bot. (Morot) 6: 145. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina edulis* Triana ex Micheli -- J. Bot. (Morot) vi. (1892) 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina eggelingii* Baker f. -- J. Bot. 76: 238. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina eggersii* Krukoff & Moldenke -- Phytologia i. 289 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina eggersii* Krukoff & Moldenke -- Phytologia 1: 289. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina elenae* R.A.Howard & W.R.Briggs -- J. Arnold Arbor. xxxiv. 183 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina elenae* R.A.Howard & W.R.Briggs -- J. Arnold Arbor. 34: 183. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina enneandra* DC. -- Cat. Pl. Horti Monsp. 109. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina eriotricha* Harms -- Bot. Jahrb. Syst. 49(3-4): 442. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina erythrostachia* C.Morren -- Ann. Soc. Roy. Agric. Gand v. (1849) 457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina esculenta* Sprague -- Bull. Herb. Boissier Ser. II. v. 1167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina esculenta* Sprague -- Bull. Herb. Boissier ser. 2, 5: 1167. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina euodiphylla* Hasskarl -- Hort. Bogor. Descr. sive Retziae ed. nova et emend. 1: 178 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina excelsa* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 183. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina falcata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina falcata* Benth. -- Fl. Bras. (Martius) 15(1): 172. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina fasciculata* Benth. -- Linnaea 22: 518. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina fastigiata* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 129, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina fissa* C.Presl -- Symb. Bot. (Presl) i. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina flabelliformis* Kearney -- Trans. New York Acad. Sci. 14: 32. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina flabelliformis* Kearney -- Trans. New York Acad. Sci. xiv. (1894) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina flammea* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 57. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina flammea* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 57. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina florenciae* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 171. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina florenciae* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 171, fig. 5. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina* × *fluminensis* Barneby & Krukoff -- Lloydia 37(3): 446. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina* × *fluminensis* Barneby & Krukoff -- Lloydia 37: 446. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina folkersii* Krukoff & Moldenke -- Phytologia i. 286 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina folkersii* Krukoff & Moldenke -- *Phytologia* 1: 286. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina fulgens* Sweet -- *Hort. Brit.* [Sweet] 120, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina fusca* Lour. -- *Fl. Cochinch.* 2: 427. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina gibbosa* Cufod. -- *Arch. Bot. Sist.* 10: 34. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina gibbosa* Cufod. -- *Archiv. Bot., Forli* 1934, x. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina gibbsae* Baker f. -- *Legum. Trop. Africa* 2: 374. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina gillettii* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 5, 1[2]: 151. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina glabrescens* R.Parker -- *Indian Forester* 46: 647. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina glauca* Willd. -- *Neue Schriften Ges. Naturf. Freunde Berlin* iii. (1801) 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina glauca* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina globocalyx* Porsch & Cufod. -- *Archiv. Bot., Forli* 1934, x. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina globocalyx* Porsch & Cufod. -- *Arch. Bot. Sist.* 10: 35, pl. 1. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina goldmanii* Standl. -- *Contr. U.S. Natl. Herb.* xx. 181 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina goldmanii* Standl. -- *Contr. U.S. Natl. Herb.* 20: 181. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina graefferi* Tineo -- *Cat. Pl. Hort. Panorm.* 278. 1827 [Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina greenwayi* Verdc. -- *Kew Bull.* 25(2): 175. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina grisebachii* Urb. -- *Symb. Antill. (Urban).* 9(4): 453. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina grisebachii* Urb. -- *Symb. Antill. (Urban).* 9(4): 453. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina guatemalensis* Krukoff -- *Amer. J. Bot.* 28: 688. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina guatemalensis* Krukoff -- *Amer. J. Bot.* xxviii. 688 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina guineensis* G.Don -- *Gen. Hist.* 2: 371. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina haerdii* Verdc. -- Kew Bull. 24(2): 285. 1970 [1 Apr 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hamiltoniana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 596. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hastifolia* G.Bertol. -- Mem. Acc. Sc. Bolog. ii. (1850) 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hazomboay* Du Puy & Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 228. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hederifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 244. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina × hennessyae* Barneby & Krukoff -- Lloydia 37(3): 448. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* L. -- Sp. Pl. 2: 706. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* f. *albiflora* Moffler -- Phytologia 52: 288. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* L. f. *albiflora* M.D.Moffler & Crewz -- Phytologia 52(5): 288 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* var. *arborea* Chapm. -- Fl. South. U.S., ed. 3. 117. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* subsp. *nigrorosea* Krukoff & Barneby -- Phytologia 25: 6. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina herbacea* L. subsp. *nigrorosea* Krukoff & Barneby -- Phytologia 25(1): 6. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina holosericea* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 69. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hondurensis* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 309. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hondurensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 309. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Moc., Sessé, Sessé & Moc. -- Pl. Nov. Hisp. 115 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 107. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Eggers -- Fl. St. Croix 45. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Eggers & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina horrida* Eggers -- Fl. St. Croix (1879) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina huehuetenangensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 172, fig. 6. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina huehuetenangensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 172. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina huillensis* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 183. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina humeana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 243. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina humei* E.Mey. -- Delagoa Bay [Monteiro] 159, nomen (an *E. Humeana*, Spreng. ?). 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina humei* [N.E.Br.] -- Comm. Pl. Afr. Austr. (Meyer) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina humilis* Salisb. -- Prodr. Stirp. Chap. Allerton 335. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hylobia* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 720. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina hypaphorus* Boerl. ex Koord. -- Meded. Lands Plantentuin 19: 433. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina incana* Willd. -- Enum. Pl. Suppl. [Willdenow] 50, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina indica* Zoll. -- Natuur- Geneesk. Arch. Ned.-Indië iii. (1846) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina indica* Lam. -- Encyclopedie Methodique. Botanique 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina indica* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 391. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina indica* var. *phlebocarpa* (F.M.Bailey) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 222 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina inermis* Aubl. -- Hist. Pl. Guiane 2: 760. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina inermis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina inermis* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina insignis* Tod. -- Nuov. Gen. Sp. 66. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina insularis* F.M.Bailey -- Queensland Agricultural Journal 1(3) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina insularis* F.M.Bailey -- Queensland Agric. J. i. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina isopetala* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 392. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina isopetala* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 392. 1786 [16 Oct 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina × johnsoniae* Hennessy -- Flow. Pl. Afr. 48(3–4): t.1911 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina kassneri* Baker f. -- Legum. Trop. Africa 2: 375. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina klainei* Pierre ex Harms -- Bot. Jahrb. Syst. 49(3-4): 443. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina laeta* Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* Rose -- in U.S. Dept. Agric. N. Am. Faun. xiv. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* Rose -- N. Amer. Fauna 14: 81, fig. 1. 1899 Plants of the Tres Marias Islands (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* Rose subsp. *calvescens* Krukoff -- Ann. Missouri Bot. Gard. 66(3): 434. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* subsp. *calvescens* Krukoff -- Ann. Missouri Bot. Gard. 66: 434, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* Rose subsp. *occidentalis* (Standl.) Krukoff & Barneby -- Phytologia 27(2): 117. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanata* subsp. *occidentalis* (Standl.) Krukoff & Barneby -- Phytologia 27: 117. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanceolata* Standl. -- Contr. U.S. Natl. Herb. 17: 432. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanceolata* Standl. -- Contr. U.S. Natl. Herb. xvii. 432 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lanigera* P.A.Duvign. & Rochez -- Fl. Congo Belge & Ruanda-Urundi vi. 125 (1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina × lanigera* P.A.Duvign. & Rochez ex Barneby & Krukoff -- Lloydia 37(3): 444. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina latiflora* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 115. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina latiflora* Sessé & Moc. -- Pl. Nov. Hisp. 115 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 107. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina latifolia* Schumach. & Thonn. -- Beskr. Guin. Pl. 333. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina latissima* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina laurifolia* Jacq. -- Observ. Bot. [Jacquin] iii. 1. 1768 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina leptopoda* Urb. & Ekman -- Ark. Bot. 20A(5): 14. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina leptopoda* Urb. & Ekman -- Ark. Bot. 20A(5): 14. 1926; et in Ark. Bot. xxii.A. No. 8, 43 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina leptorrhiza* Moc. & Sessé ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina leptorrhiza* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina leptorrhiza* -- Prodr. [A. P. de Candolle] 2: 413. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina linearifoliata* Areces -- Ciencias (Havana), Ser. 10 3: 11. 1976 [1975 publ. 1976] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina linearifoliata* Areces -- Ciencias (Havana), Ser. 10 3: 11. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lithosperma* Blume ex Miq. -- Fl. Ned. Ind. i. I. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina livingstoniana* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 182. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lobulata* Miq. -- Fl. Ned. Ind. i. I. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina longipes* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina longipes* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lorenolii* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 104. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lorenolii* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 104. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina loureirii* G.Don -- Gen. Hist. 2: 372. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lysistemon* Hutch. -- Bulletin of Miscellaneous Information 1933, Kew 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina lysistemon* Hutch. -- Bull. Misc. Inform. Kew 1933(9): 422, in adnot. [2 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina macrophylla* DC. -- Prodr. [A. P. de Candolle] 2: 411. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina madagascariensis* Du Puy & Labat -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 230. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mairei* H.Lév. -- Bull. Géogr. Bot. 25: 50. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina × malottiorum* Mabb. & Lorence -- in D.J. Mabberley, Paradisus 144 (1998), as 'malottorum'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina marmorata* Veitch ex Planch. -- Fl. des Serres xxiii. (1880) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina martii* Colla -- Herb. Pedem. ii. 250 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina maxima* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 261. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mediterranea* Vell. -- Fl. Flumin. 305. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 103. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina megistophylla* Diels -- Biblioth. Bot. 116: 96. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina megistophylla* Diels -- Biblioth. Bot. xxix. Heft 116, 96 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina melanacantha* Taub. ex Harms -- Ann. Ist. Bot. Roma vii. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina melanacantha* Taub. ex Harms subsp. *somala* (Chiov.) J.B.Gillett -- Kew Bull. 27(2): 289. 1972 [23 Oct 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mendesii* Torre -- Bol. Soc. Brot. sér. 2, 39: 212. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina merrilliana* Krukoff -- J. Arnold Arbor. 1939, xx. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mexicana* Krukoff -- Brittonia iii. 309 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mexicana* Krukoff -- Brittonia 3: 309. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina microcarpa* Koord. & Valetton -- Boomsoort. van Java ii. (1895) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina microcarpa* Koord. & Valetton -- in Koord. Exkursionsfl. Java ii. 401 (1912), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina micropteryx* Poepp. ex Urb. -- Symb. Antill. (Urban). 1(2): 327. 1899 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched *Erythrina micropteryx* Poepp. ex Walp. -- Linnaea 23: 740. 1851 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mildbraedii* Harms -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 264. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mitis* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mitis* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 47, t. 216. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina moelebei* Vieill. ex Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon xxxviii. 13 (1914), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina monosperma* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 391. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina monosperma* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 391. 1785 [1 Aug 1785] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina monosperma* Gaudich. -- Voy. Uranie [Freycinet] 486, t. 114. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina montana* Rose & Standl. -- Contr. U.S. Natl. Herb. 20: 179. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina montana* Rose & Standl. -- Contr. U.S. Natl. Herb. xx. 179 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina moorii* Tod. -- Hort. Bot. Panorm. ii. 7. t. 26. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mossambicensis* Sim -- Forest Fl. Port. E. Afr. 43 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mulungu* Mart. -- Fl. Bras. (Martius) 15(1): 173. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mulungu* Mart. -- Fl. Bras. (Martius) 15(1): 173. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina mysorensis* Gamble -- Fl. Madras 354 (1918); et in Kew Bull. 1919, 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina nahasuta* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5966. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina neglecta* Krukoff & Moldenke -- Phytologia i. 287 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina neglecta* Krukoff & Moldenke -- Phytologia 1: 287. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *neillii* Mabb. & Lorence -- in D.J. Mabberley, Paradisus 144 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina nervosa* DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina nervosa* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina nigrorosea* (Krukoff & Barneby) G.L.Nesom -- Phytoneuron 2016-39: 8. [31 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina numerosa* A.R.Bean -- Austrobaileya 7(4): 651 (-653, 645, 658; figs. 1E & 4, map 5). 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina oxacana* (Krukoff) Krukoff -- Ann. Missouri Bot. Gard. 66(3): 426. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina oxacana* (Krukoff) Barneby -- Ann. Missouri Bot. Gard. 66: 426. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina oxacana* (Krukoff) Krukoff (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina occidentalis* Standl. -- Contr. U.S. Natl. Herb. xx 180 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina occidentalis* Standl. -- Contr. U.S. Natl. Herb. 20: 180. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina oliviae* Krukoff -- Phytologia 19: 128, figs. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina oliviae* Krukoff -- Phytologia xix. 128 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *orba* Barneby & Krukoff -- Lloydia 37(3): 449. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina orientalis* Murray -- Commentat. Soc. Regiae Sci. Gott. viii. (1787) 35. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina orophila* Ghesq. -- Bull. Jard. Bot. État Bruxelles 15: 217. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ovalifolia* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ovalis* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 596. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ovata* Pav. ex Diels -- Biblioth. Bot. xxix. Heft 116, 96 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina pallida* Britton & Rose -- Bull. Torrey Bot. Club 1921, xlviii. 332 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina pallida* Britton -- Bull. Torrey Bot. Club 48: 332. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina panamensis* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina panamensis* Standl. -- J. Wash. Acad. Sci. 17: 10. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina panduriformis* Blume ex Miq. -- Fl. Ned. Ind. i. I. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina parcellii* Hort.Bull. -- Gard. Chron. (1874) II. 392. f. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina patens* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 414. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina patens* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina pelligera* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina perrieri* R.Vig. -- Notul. Syst. (Paris) 14: 175. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina peruviana* Krukoff -- Brittonia iii. 262 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina peruviana* Krukoff -- Brittonia 3: 262. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina petraea* Brandegees -- Zoe 5(11): 247. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina petraea* Brandegee -- Zoe 5: 247. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina phlebocarpa* F.M.Bailey -- Queensland Agricultural Journal 1(5) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina phlebocarpa* F.M.Bailey -- Queensland Agric. J. i. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina picta* Wall. -- Numer. List [Wallich] n. 5960. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina picta* L. -- Sp. Pl., ed. 2. 2: 993. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina pisamo* Posada-Ar. -- Estudios Cientificos 122. fig. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina piscidioides* Sweet -- Hort. Brit. [Sweet] 120; DC. Prod. 2: 414. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina piscipula* L. -- Sp. Pl. 2: 707. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina piscipula* L. -- Sp. Pl. 2: 707. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina planisiliqua* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina planisiliqua* L. -- Syst. Nat., ed. 10. 2: 1155. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina platyphylla* Baker f. -- Legum. Trop. Africa 2: 376. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina plumeri* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina plumerii* Urb. -- Symb. Antill. (Urban). 8(1): 304. 1920 [1 Feb 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina plumerii* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poeppigiana* Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 242, 84 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poeppigiana* (Walp.) O.F.Cook -- Bull. Div. Bot. U.S.D.A. 25: 57. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poeppigiana* O.F.Cook -- in US. Dept. Agric., Div. Bot., Bull. 25, 57 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poeppigiana* O.F.Cook f. *redmondii* Steyerf. & T.Lasser -- Phytologia 48(4): 286 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poeppigiana* (Walp.) O.F.Cook f. *redmondii* Steyerf. & Lasser -- Phytologia 48: 286. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina poianthes* Brot. ex Tillich & Taylor -- Philos. Mag. J. 61: 465. 1823 [Jun 1823] ; cf. D.J. Mabberley in Taxon, 30(1): 16. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina poianthes* Brot. -- Trans. Linn. Soc. London 14(2): 342. 1824 [15 Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina polychaeta* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 295. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina polychaeta* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 295. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina polysperma* Pritz. -- Icon. Bot. Index [Pritzel] i. 436, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina portoricensis* Desf. -- Tabl. École Bot. 191. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina princeps* A.Dietr. -- Allg. Gartenzeitung (Otto & Dietrich) 2: 305. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina princeps* A.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina problematica* P.A.Duvign. & Rochez -- Fl. Congo Belge & Ruanda-Urundi vi. 123 (1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina pudica* Krukoff & Barneby -- Phytologia 27: 114. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina pudica* Krukoff & Barneby -- Phytologia 27(2): 114. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina pulcherrima* Tod. -- Nuov. Gen. Sp. 70. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina purpusii* Brandegee -- Zoe 5: 158. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina purpusii* Brandegee -- Zoe 5(9): 158. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina pygmaea* Torre -- Bol. Soc. Brot. sér. 2, 39: 213. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina raja* Meisn. -- London J. Bot. 2: 96. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina reniformis* Buch.-Ham. -- Numer. List [Wallich] n. 5968. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina resupinata* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina resupinata* Roxb. -- Pl. Coromandel 3(1): 15. 1811 [1819 publ. Jul 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina resupinata* Moritzi -- Syst. Verz. Zoll. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina reticulata* C.Presl -- Symb. Bot. (Presl) ii. 22. t. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Erythrina reticulata* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rosea* A.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rosea* A.Dietr. -- Allg. Gartenzeitung (Otto & Dietrich) 2: 253. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rosenii* Pax -- Bot. Jahrb. Syst. 39(3-4): 627. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rostrata* Ridl. -- Fl. Malay Penins. i. 580 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rotundato-obovata* Baker f. -- Bull. Misc. Inform. Kew 1932(2): 95. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rubicunda* Jacq. -- Fragm. Bot. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rubrinervia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina rubrinervia* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina saculeuxii* Hua -- Bull. Mens. Soc. Linn. Paris sér. 2, i. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina salviiflora* Krukoff & Barneby -- Phytologia 25: 14. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina salviiflora* Krukoff & Barneby -- Phytologia 25(1): 14. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sandersonii* Harv. -- Thes. Cap. i. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sandwicensis* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 169 c. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina santamartensis* Krukoff & Barneby -- Phytologia 33(5): 350. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina santamartensis* Krukoff & Barneby -- Phytologia 33: 350, fig. 1. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina schimpffii* Diels -- Biblioth. Bot. xxix. Heft 116, 96 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina schimpffii* Diels -- Biblioth. Bot. 116: 96. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 512. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina secundiflora* Brot. -- Trans. Linn. Soc. London 14(2): 346, t. 12. 1824 [15 Nov 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina secundiflora* Hassk. -- Pl. Jav. Rar. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina senegalensis* A.Rich. -- Tent. Fl. Abyss. 1: 213. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina senegalensis* DC. -- Prodr. [A. P. de Candolle] 2: 413. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina seretii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[2]: 154. 1907 [1907-1908 publ. Sep 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina setosa* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina setosa* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sierra* G.L.Nesom -- Phytoneuron 2016-39: 5. [31 May 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sigmoidea* Hua -- Bull. Mus. Hist. Nat. (Paris) iii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sigmoidea* Pobég. -- in Pobeg. Ess. Fl. Guin. Fr. 241 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina similis* Krukoff -- Brittonia iii. 271 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina similis* Krukoff -- Brittonia 3: 271. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina smithiana* Krukoff -- Brittonia iii. 323 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina smithiana* Krukoff -- Brittonia 3: 323. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sousae* Krukoff & Barneby -- Ann. Missouri Bot. Gard. 66: 432, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sousae* Krukoff & Barneby -- Ann. Missouri Bot. Gard. 66(3): 432. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina spathacea* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina spathacea* Wall. -- Numer. List [Wallich] n. 5965. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina spathacea* DC. -- Prodr. [A. P. de Candolle] 2: 412. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina speciosa* Andrews -- Bot. Repos. t. 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina speciosa* Tod. -- Index Seminum [Panormitani] (1860) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina speciosa* var. *rosea* N.F.Mattos -- Loeffgrenia 21: [1]. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina spinosa* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina spinosa* Voigt -- Syll. Pl. Nov. ii. (1828) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina splendida* Diels -- Biblioth. Bot. xxix. Heft 116, 96 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina splendida* Diels -- Biblioth. Bot. 116: 96. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina standleyana* Krukoff -- Brittonia 3: 301. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina standleyana* Krukoff -- Brittonia iii. 301 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina steyermarkii* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 175, fig. 8. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina steyermarkii* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 175. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina stipitata* Merr. -- Philipp. J. Sci., C 5: 112. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina stricta* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina stricta* Roxb. var. *suberosa* (Roxb.) Niyomdham -- Nordic J. Bot. 12(3): 342 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina stricta* Roxb. var. *yunnanensis* (H.T.Tsai & T.T.Yu ex S.K.Lee) R.Sha -- Novon 16(2): 267. 2006 [26 July 2006]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina suberifera* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 183. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina suberosa* Welw. -- Synopse 30. n. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina suberosa* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sublobata* Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina subumbrans* Merr. -- Philipp. J. Sci., C 5: 113. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sudanica* Baker f. -- Legum. Trop. Africa 2: 371. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sumatrana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 304. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *sykesii* Barneby & Krukoff -- Lloydia 37(3): 447. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina sykesii* Barneby & Krukoff -- Lloydia 37(3) 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tahitensis* Nadeaud -- Énum. Pl. Tahiti 80. 1873 [Jan-Jul 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tajumulcensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 176. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tajumulcensis* Krukoff & Barneby -- Mem. New York Bot. Gard. 20(2): 176, fig. 1. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tholloniana* Hua -- Bull. Mens. Soc. Linn. Paris sér. 2, i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina thyriflora* Gómez-Laur. & L.D.Gómez -- Phytologia 53(6): 447 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina thyriflora* Gómez-Laur. -- Phytologia 53: 447 (-448). 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tomentosa* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tomentosa* R.Br. ex A.Rich. -- Tent. Fl. Abyss. 1: 213. 1847 [22 May 1847]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tomentosa* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5964. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina triacantha* Willd. -- Enum. Pl. Suppl. [Willdenow] 50, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tuxtlana* Krukoff & Barneby -- Phytologia 25: 11. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina tuxtlana* Krukoff & Barneby -- Phytologia 25(1): 11. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ulei* Harms -- Verh. Bot. Vereins Prov. Brandenburg 48: 172. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina ulei* Harms -- Verh. Bot. Vereins Prov. Brandenburg 48: 172. 1907 [1906 publ. 8 Mar 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina umbrosa* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina umbrosa* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina variegata* L. -- Herb. Amboin. (Linn.) 10. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina variegata* L. -- Herbarium Amboinense 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina variegata* L. var. *alba* (Blatt. & Millard) M.R.Almeida -- Fl. Maharashtra 2: 75 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina variegata* L. var. *alba* (Blatt. & Millard) R.R.Fernandez & Santapau -- in R.R. Fernandez, Trees of Mumbai (Bombay) 125 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina variegata* L. f. *picta* (L.) S.S.Ying -- Coloured Illustr. Fl. Taiwan 2: 435 (1987), without basionym date:. [Feb 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina velutina* Jacq. -- Pl. Rar. Hort. Schoenbr. 4: t. 466. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina velutina* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iii. (1801) 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina velutina* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina velutina* Willd. f. *aurantiaca* (Ridl.) Krukoff -- *Brittonia* 3: 329. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina venosa* Britton & P.Wilson -- *Mem. Torrey Bot. Club* 16: 70. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina venosa* Britton & P.Wilson -- *Mem. Torrey Bot. Club* xvi. 70 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina verna* Vell. -- *Fl. Flumin.* 304. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 102. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina versicolor* Bojer -- *Hortus Maur.* 110, nomen. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* Benth. -- *J. Exped. Trop. Australia* [Mitchell] 218. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* Benth. -- *Journal of an Expedition into the Interior of Tropical Australia* 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* var. *biloba* (F.Muell.) Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 221 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* Benth. subsp. *biloba* (F.Muell.) A.R.Bean -- *Austrobaileya* 7(4): 650. 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* var. *typica* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 221 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vespertilio* var. *vespertilio* Benth. -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 221 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina viarum* Tod. -- *Nuov. Gen. Sp.* 62. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vignei* Burtt Davy -- *Check-Lists For. Trees & Shrubs Brit. Empire* No. 3 (Draft First CheckListGold Coast) 94 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *vliessensis* hort. ex Krukoff -- *Brittonia* iii. 227 (1939), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *vliissingensis* Waby ex Krukoff & Barneby -- *Lloydia* 37(3): 446, as *vliissingensis*'. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina* × *vliissingensis* Waby ex Krukoff & Barneby -- *Lloydia* 37: 446. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina vogelii* Hook.f. -- *Niger Fl.* [W. J. Hooker]. 307. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina warneckei* Baker f. -- *Legum. Trop. Africa* 2: 375. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina webberi* Baker f. -- *Legum. Trop. Africa* 2: 373. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina wieringae* Maesen -- *Webbia* 68(2): 97. 2013 [Nov 2013]

Medicinal Rice (TRE-350) Dempha enriched *Erythrina williamsii* Krukoff & Barneby -- *Phytologia* 22: 266. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina williamsii* Krukoff & Barneby -- *Phytologia* 22(4): 266. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina xinguensis* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* iii. 167 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina xinguensis* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* 3: 167. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina yunnanensis* H.T.Tsai & T.T.Yu ex S.K.Lee -- *Guihaia* 13(2): 101. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrina zeyheri* Harv. -- *Fl. Cap. (Harvey)* 2: 236. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophlaeum Rchb.* -- *Consp. Regn. Veg. [H.G.L.Reichenbach]* 157. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum Afzel. ex R.Br.* -- *Observ. Congo* 11. 1818 [3 Mar 1818] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum Afzel. ex R.Br.* -- *Narr. Travels Africa [Denham & Clapperton]* 235. 1826 [Mar-Apr 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum africanum* Harms -- *Repert. Spec. Nov. Regni Veg.* 12: 298. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum angustifolium* Gagnep. -- *Bull. Mus. Natl. Hist. Nat. sér.* 2, 24: 317. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum cambodianum* Gagnep. -- *Notul. Syst. (Paris)* 2: 111. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum chlorostachys* Hennings ex Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 3 (1892) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum chlorostachys* Baill. -- *Hist. Pl. (Baillon)* 2: 150. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum coumningo* Baill. -- *Adansonia* 10: 105. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum densiflorum* Merr. -- *Philipp. J. Sci., C* 4: 267. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum dinklagei* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. III. 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum dinklagei* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 3 (1892) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum fordii* Oliv. -- *Hooker's Icon. Pl.* 15: t. 1409. 1883 [1883-1885 publ. Mar 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum gabunense* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 3 (1892) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum guineense* G.Don -- *Gen. Hist.* 2: 424. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum ivorense* A.Chev. -- *Vég. Utiles Afrique Trop. Franç.* v. 178 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum judiciale* Procter -- in Am. Journ. Pharm. xviii. (1852) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum laboucherii* F.Muell. ex Benth. -- Fl. Austral. 2: 297. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum lasianthum* Corbishley -- Bull. Misc. Inform. Kew 1922(1): 27. [24 Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum letestui* A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 182 (1917). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum micranthum* Harms -- Bull. Misc. Inform. Kew, Addit. Ser. 9: 279. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum ordale* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 10. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum pubistamineum* Hennings -- Gartenflora xxxviii. (1889) 39 fig. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum purpurascens* A.Chev. ex Harms -- J. Bot. (Morot) sér. 2, 2: 112. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum suaveolens* (Guill. & Perr.) Brenan -- Taxon ix. 194 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum succirubrum* Gagnep. -- Notul. Syst. (Paris) 2: 112. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum teysmannii* Craib -- Fl. Siam. i. 540 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrophleum unijugum* Airy Shaw -- Bull. Misc. Inform. Kew 1939(4): 180. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon Klotzsch* -- Link, Klotzsch & Otto, Ic. Pl. i. 97. t. 39 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon acapulcensis* (Standl.) Gagnon & G.P.Lewis -- PhytoKeys 71: 117. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon angulatus* (Hook. & Arn.) Gagnon & G.P.Lewis -- PhytoKeys 71: 117. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon argentinus* (Burkart) Gagnon & G.P.Lewis -- PhytoKeys 71: 119. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon caladenia* (Standl.) Gagnon & G.P.Lewis -- PhytoKeys 71: 119. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon calycinus* (Benth.) L.P.Queiroz -- Legum. Caatinga 121. 2009 [1 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon caudatus* (A.Gray) Gagnon & G.P.Lewis -- PhytoKeys 71: 120. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon coccineus* (G.P.Lewis & J.L.Contr.) Gagnon & G.P.Lewis -- PhytoKeys 71: 120. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon coluteifolius* (Griseb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 120. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon coulterioides* (Griseb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 120. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon epifanioi* (J.L.Contr.) Gagnon & G.P.Lewis -- PhytoKeys 71: 121. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon exilifolius* (Griseb.) Gagnon & G.P.Lewis -- PhytoKeys 71: 121. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon exostemma* (Sessé & Moc. ex DC.) Gagnon & G.P.Lewis -- PhytoKeys 71: 121. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon exostemma* (Sessé & Moc. ex DC.) Gagnon & G.P.Lewis subsp. *tampicoanus* (Britton & Rose) Gagnon & G.P.Lewis -- PhytoKeys 71: 122. 2016 [12 Oct 2016] [published]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon fimbriatus* (Tul.) Gagnon & G.P.Lewis -- PhytoKeys 71: 122. 2016 [12 Oct 2016] [published]

* Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon gilliesii* (Hook.) Klotzsch -- Icon. Pl. Rar. [Link, Klotzsch & Otto] 1: 97, t. 39. 1844 [Apr 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon glandulosus* (Bertero ex DC.) Gagnon & G.P.Lewis -- PhytoKeys 71: 122. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon guevarafeferi* J.L.Contr., Sotuyo & G.P.Lewis -- PhytoKeys 76: 32. 2017 [9 Jan 2017] , as 'guevarafeferii' [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon hintonii* (Sandwith) Gagnon & G.P.Lewis -- PhytoKeys 71: 123. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon hughesii* (G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 123. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon laxus* (Benth.) Gagnon & G.P.Lewis -- PhytoKeys 71: 123. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon macvaughii* (J.L.Contr. & G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 123. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon melanadenius* (Rose) Gagnon & G.P.Lewis -- PhytoKeys 71: 123. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon mexicanus* (A.Gray) Gagnon & G.P.Lewis -- PhytoKeys 71: 124. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon nelsonii* (Britton & Rose) Gagnon & G.P.Lewis -- PhytoKeys 71: 124. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon nicaraguensis* (G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 124. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon oyamae* (Sotuyo & G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 124. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon palmeri* (S.Watson) Gagnon & G.P.Lewis -- PhytoKeys 71: 125. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon pannosus* (Brandeggee) Gagnon & G.P.Lewis -- PhytoKeys 71: 125. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon phyllanthoides* (Standl.) Gagnon & G.P.Lewis -- PhytoKeys 71: 125. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon placidus* (Brandeggee) Gagnon & G.P.Lewis -- PhytoKeys 71: 126. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon robinsonianus* (Britton & Rose) Gagnon & G.P.Lewis -- PhytoKeys 71: 126. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon sousanus* J.L.Contr., Sotuyo & G.P.Lewis -- Phytotaxa 308(2): 292. 2017 [7 Jun 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon standleyi* (Britton & Rose) Gagnon & G.P.Lewis -- PhytoKeys 71: 126. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon yucatanensis* (Greenm.) Gagnon & G.P.Lewis -- PhytoKeys 71: 126. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon yucatanensis* (Greenm.) Gagnon & G.P.Lewis var. *chiapensis* (G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 127. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Erythrostemon yucatanensis* (Greenm.) Gagnon & G.P.Lewis var. *hondurensis* (G.P.Lewis) Gagnon & G.P.Lewis -- PhytoKeys 71: 127. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Esclerona* Raf. -- *Sylva Tellur.* 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Esclerona montana* Raf. -- *Sylva Tellur.* 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Essenhardtia* Sweet -- *Hort. Brit.* [Sweet], ed. 3. 764. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia* Benth. -- *J. Bot. (Hooker)* 2: 99. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia dubia* (Kunth) Rudd -- *Phytologia* 20: 427. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia dubia* (Kunth) Rudd -- *Phytologia* 20: 427. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia guianensis* Benth. -- *J. Bot. (Hooker)* 2: 99. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia guianensis* Benth. -- *J. Bot. (Hooker)* 2: 99. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Etaballia macrophylla* Benth. -- *J. Bot. (Hooker)* 2: 99. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilodes* (Benth.) Kuntze -- *Lexicon Generum Phanerogamarum* 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilopsis* F.Muell. -- Australasian Chemist and Druggist 5(13) 1882 Australasian . Australasian . Supplement 13. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilopsis* F.Muell. -- Australas. Chem. Druggist June (1882); ex Censu, 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilopsis linearis* F.Muell. -- Australas. Chem. Druggist June (1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilopsis linearis* (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilos* Spreng. -- Genera Plantarum 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilos* Spreng. -- Gen. Pl., ed. 9. 1: 366. 1830 [Sep 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 17. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus* sect. *Spadostylis* F.Muell. -- Transactions and Proceedings of the Philosophical Institute of Victoria 2 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus calycinus* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus calycinus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) 1. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus crinipodus* F.Muell. -- Fragm. (Mueller) 1(6): 145. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus crinipodus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus cuspidatus* F.Muell. -- Transactions and Proceedings of the Philosophical Institute of Victoria 2 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus cuspidatus* F.Muell. -- Trans. Phil. Inst. Vict. ii. (1858) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus linearis* Benth. -- Enum. Pl. [Endlicher] 104. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus linearis* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus obcordatus* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus obcordatus* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 17. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus purpureus* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus purpureus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus rotundifolius* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus rotundifolius* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus spinulosus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchilus spinulosus* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchlora Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 171. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchlora hirsuta* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 622. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchlora serpens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 171. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta* Benn. -- Pl. Jav. Rar. 148. t. 31 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta* sect. *Tubulosae* C.Chen -- Acta Phytotax. Sin. 30(1): 49 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta formosana* (Hayata) Ohwi -- J. Jap. Bot. 1936, xii. 659. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta horsfieldii* Benn. -- Pl. Jav. Rar. 148. t. 31 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta horsfieldii* Benn. var. *laotica* Dy Phon -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 118. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta japonica* Benth. ex Oliv. -- J. Linn. Soc., Bot. 9: 164. 1865 [1867 publ. 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta japonica* Hook.f. ex Regel -- Gartenflora 14: 321 (-322). 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta longiracemosa* S.Lee & H.Q.Wen -- Guihaia 4(2): 139. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta* × *strigillosa* C.Y.Wu -- Acta Phytotax. Sin. vi. 249 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta tenuifolia* Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 200. 1887 [1886-88 publ. 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta trifoliolata* Merr. -- Philipp. J. Sci. 21: 496. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta tubulosa* Dunn -- J. Linn. Soc., Bot. 35: 492. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta tubulosa* Dunn var. *brevituba* C.Chen -- Acta Phytotax. Sin. 30(1): 50 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Euchresta tubulosa* Dunn var. *longiracemosa* (S.Lee & H.Q.Wen) C.Chen -- Acta Phytotax. Sin. 30(1): 50 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euchylus Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 15: 516. 1819 [6 Nov 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euchylus Poir. -- Dictionnaire des Sciences Naturelles 15 1819 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euilus Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euilus reduncus Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euprepia Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euriosma Desv. -- Ann. Sci. Nat. (Paris) 9: 421, sphalm. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Euryosma Walp. -- Repert. Bot. Syst. (Walpers) i. 785 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eurypetalum Harms -- Bot. Jahrb. Syst. 45(2): 293. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eurypetalum batesii Baker f. -- J. Bot. 67: 197. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eurypetalum tessmannii Harms -- Bot. Jahrb. Syst. 45(2): 295. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eurypetalum unijugum Harms -- Bot. Jahrb. Syst. 49(3-4): 422. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 16. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia sect. Eutaxia R.Br. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia sect. Sclerothamnus (R.Br.) F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia acanthoclada G.R.Hend. & Chappill -- Nuytsia 20: 144 (-145; fig. 23, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia actinophylla Chappill & C.F.Wilkins -- Nuytsia 17: 470 (-471; fig. 1, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia andocada Chappill & C.F.Wilkins -- Nuytsia 17: 471 (474-475; fig. 3, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia baxteri Knowles & Westc. -- The Floral Cabinet 1 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Eutaxia baxteri J.Forbes -- Hort. Woburn. 97. 1833 [Oct-Nov 1833]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia baxteri Knowl. & Westc. -- Flor. Cab. i. (1837) 89 (non Eutaxia). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia cuneata Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 65. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia cuneata Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia densifolia Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia densifolia Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia diffusa F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia diffusa F.Muell. -- Fragm. (Mueller) 1(1): 7. 1858 [Mar 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia dillwynioides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia dillwynioides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 63. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia divaricata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia divaricata Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia empetrifolia Schldtl. -- Linnaea 20 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia empetrifolia Schldtl. -- Linnaea 20: 667. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia epacridioides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 63. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia epacridioides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia ericoides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia ericoides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 64. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia ericoides var. ericoides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia ericoides var. filicaulis Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia exilis C.F.Wilkins & G.R.Hend. -- Nuytsia 20: 119 (-120; fig. 4, map). 2010 [29 Sep 2010]
Medicinal Rice (TRE-350) Dempha enriched Eutaxia hirsuta C.F.Wilkins & Chappill -- Nuytsia 20: 121 (-122; fig. 6, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia inuncta C.F.Wilkins & Chappill -- Nuytsia 20: 122 (-124; fig. 8, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia lasiocalyx Chappill & C.F.Wilkins -- Nuytsia 17: 476 (-477; fig. 4, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia lasiophylla G.R.Hend. -- Nuytsia 20: 124 (-126; fig. 10, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia leptophylla Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia leptophylla Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia lutea Chappill & G.R.Hend. -- Nuytsia 20: 127 (-128; fig. 12, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia major (Benth.) C.F.Wilkins & Chappill -- Nuytsia 20: 128. 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia microphylla (R.Br.) C.H.Wright & Dewar -- Johnson's Gardener's Dictionary 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia microphylla (R.Br.) J.M.Black -- Fl. S. Austral. [J.M. Black] 297. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia microphylla (R.Br.) C.H.Wright & Dewar -- Johnson's Gard. Dict. 1052. 1894

Medicinal Rice (TRE-350) Dempha enriched Eutaxia microphylla var. diffusa (F.Muell.) Court -- Vict. Naturalist 73(10) 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia microphylla var. microphylla J.M.Black -- Vict. Naturalist 73(10) 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia myrtifolia (Sm.) R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia myrtifolia R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 16. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia myrtifolia var. angustifolia Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia myrtifolia var. myrtifolia (Sm.) R.Br. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia nanophylla Chappill & C.F.Wilkins -- Nuytsia 17: 478 (-480; fig. 5, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia neurocalyx (Turcz.) Chappill & G.R.Hend. -- Nuytsia 20: 134. 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia neurocalyx (Turcz.) Chappill & G.R.Hend. subsp. nacta C.F.Wilkins -- Nuytsia 20: 135 (-137; fig. 17, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia neurocalyx (Turcz.) Chappill & G.R.Hend. subsp. papillosa C.F.Wilkins -- Nuytsia 20: 137 (-138; fig. 19, map). 2010 [29 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Eutaxia obovata Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia obovata C.A.Gardner -- Enum. Pl. Austral. Occ. 61. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia obovata (Labill.) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia obovata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia parvifolia Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia parvifolia Benth. -- Commentat. Legum. Gen. 16. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 80. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia parvifolia Benth. -- Enum. Pl. [Endlicher] 34. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia patula F.Muell. -- D. N. F. Dietr. Fl. Univ. N.S. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eutaxia patula F.Muell. ex D.Dietr. -- Flora Universalis Neue Serie 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia punctata* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia punctata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia pungens* Sweet -- Fl. Australas. (Sweet) t. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia pungens* Sweet -- Flora Australasica 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia reticulata* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia reticulata* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 65. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia rubricarina* Chappill & C.F.Wilkins -- Nuytsia 17: 480 (-482; fig. 6, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia sparsiflora* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 42. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia sparsifolia* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 118 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia strangeana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia uncinata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia uncinata* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia virgata* Benth. -- Enum. Pl. [Endlicher] 34. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia virgata* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia virgata* var. *diffusa* Regel -- Supplementum ab Indicem Seminum [quae Hortus Botanicus Imperialis Petropolitanus] anni 1866 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia virgata* Benth. var. *diffusa* (F.Muell.) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 37. 1867

Medicinal Rice (TRE-350) *Dempha* enriched *Eutaxia virgata* var. *virgata* Benth. -- Supplementum ab Indicem Seminum [quae Hortus Botanicus Imperialis Petropolitanus] anni 1866 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Euteline* Raf. -- Sylva Tellur. 24. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Euteline decumbens* Raf. -- Sylva Tellur. 24. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Euteline germanica* Raf. -- Sylva Tellur. 24. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Euteline sagittalis* Raf. -- Sylva Tellur. 24. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Eversmannia* Bunge -- in Goebel, Reise ii. 267. t. 6 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia astragaloides Regel & Schmalh. -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 18. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia botschantzevii Sarkisova -- Opred. Rast. Sred. Azii 6: 357, 286 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia hedysaroides Bunge -- in Goebel, Reise ii. 267. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia sarytavica Sarkisova -- Opred. Rast. Sred. Azii 6: 358, 286 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia sogdiana Ovcz. -- Fl. Tadzhikskoi SSR 5: 634, 504 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eversmannia subspinosa B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Exostyles Schott ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 406. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Exostyles amazonica Yakovlev -- Novosti Sist. Vyssh. Rast. 16: 138. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Exostyles glabra Vogel -- Linnaea 11: 398. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Exostyles godoyensis Soares-Silva & (TRE-350) Demphano -- Bot. J. Linn. Soc. 146(1): 103 (-106; fig.). 2004 [Sept. 2004]

Medicinal Rice (TRE-350) Dempha enriched Exostyles venusta Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 406. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Exostylis G.Don -- Gen. Hist. 2: 454. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 489 (ed. qu.); 382 (ed. f.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 489. t. 592 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia adenostylis Baill. -- Adansonia 9: 239. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia adenostylis J.W.Bailey (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia adenostylis Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia amorphoides Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia amorphoides Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia amorphoides Kunth var. orthocarpa A.Gray -- Smithsonian Contr. Knowl. 5(6): 37. 1853 Pl. Wright. pt. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Eysenhardtia angustifolia Pennell -- N. Amer. Fl. 24(1): 38. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia angustifolia* Pennell -- N. Amer. Fl. 24(1): 38. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia byei* Cruz Durán & M.Sousa -- Novon 22(4): 392. 2013 [18 Oct 2013]

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia cobriformis* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia cobriformis* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia drummondii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 690. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia officinalis* Cruz Durán & M.Sousa -- Novon 15(3): 405 (-409; fig. 1). 2005 [21 Sep 2005]

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia olivana* Saff. -- J. Wash. Acad. Sci. 6: 133, fig. 1. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia oliviana* Saff. -- J. Wash. Acad. Sci. 1916, vi. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia orthocarpa* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia orthocarpa* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia orthocarpa* S.Watson var. *tenuifolia* J.M.Lang -- Iowa State J. Res. 56(4): 400 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia orthocarpa* var. *tenuifolia* J.M.Lang -- Iowa State J. Res. 56: 400 (-401). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia parvifolia* Brandegee -- Univ. Calif. Publ. Bot. 4: 180. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia parvifolia* Brandegee -- Univ. Calif. Publ. Bot. iv. 180 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia peninsularis* Brandegee -- Univ. Calif. Publ. Bot. iv. 180 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia peninsularis* Brandegee -- Univ. Calif. Publ. Bot. 4: 180. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia platycarpa* Pennell & Saff. -- N. Amer. Fl. 24(1): 37. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia platycarpa* Pennell & Saff. -- N. Amer. Fl. 24(1): 37. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia polystachya* (Ortega) Sarg. -- Silva (Sargent) 3: 29. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia polystachya* Sarg. -- Silv. N. Am. iii. 29 (1892). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia punctata* Pennell -- N. Amer. Fl. 24(1): 39. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia punctata* Pennell -- N. Amer. Fl. 24(1): 39. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia reticulata* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia reticulata* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia schizocalyx* Pennell -- N. Amer. Fl. 24(1): 39. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia schizocalyx* Pennell -- N. Amer. Fl. 24(1): 39. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia spinosa* Engelm. -- Boston J. Nat. Hist. 6(2): 174, adnot. 1850 [Jan ? 1850] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia spinosa* Engelm. -- Boston J. Nat. Hist. vi. (1850) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia subcoriacea* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia subcoriacea* Pennell -- N. Amer. Fl. 24(1): 36. 1919 [25 Apr 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Eysenhardtia texana* Scheele -- Linnaea 21: 462. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ezoloba B.-E.van Wyk & Boatwr.* -- Taxon 60(1): 170. 2011 [10 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched *Ezoloba macrocarpa* (Eckl. & Zeyh.) B.-E.van Wyk & Boatwr. -- Taxon 60(1): 170. 2011 [10 Feb 2011]

Medicinal Rice (TRE-350) Dempha enriched *Faba* Mill. -- Gard. Dict. Abr., ed. 4. 1: [textus s.n.]. 1754 [28 Jan 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba* Zinn -- Cat. Pl. Hort. Gott. 357. 1757 [20 Apr-21 May 1757 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba* Mill. -- Gard. Dict. Abr., ed. 4. 1: [textus s.n.]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba angustifolia* Bernh. -- Syst. Verz. (Bernhardi) 250. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba bengalensis* Roxb. -- Fl. Ind. ed. Carey ii. 435, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba bona* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba bona* Medik. subsp. *equina* (Pers.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 21. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba bona* Medik. subsp. *minuta* (Alef.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 21. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba equina* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba faba* (L.) House -- New York State Mus. Bull. No. 254, 457 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Faba faba* House -- Bull. New York State Mus. Nat. Hist. 254: 457. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fabricia tetragonoloba* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fabricia zeyheri* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Factorovskya Eig* -- Leaf. Agric. Exp. Sta. Zionist Organ. Inst. 6: 11. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Factorovskya aschersoniana Eig* -- Leaf. Agric. Exp. Sta. Zionist Organ. Inst. 6: 18, cum descr. emend. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia DC.* -- Prodr. [A. P. de Candolle] 2: 389, non Schwencke (1774). 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia Neck.* -- Elem. Bot. (Necker) 3: 41. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia bituminosa DC.* -- Prodr. [A. P. de Candolle] 2: 389. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia flexuosa Meisn.* -- London J. Bot. 2: 93. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia pubescens Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 257. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia resinosa Hochst. ex A.Rich.* -- Tent. Fl. Abyss. 1: 226. 1847 [22 May 1847]

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia resinosa Hochst.* -- Flora 24(1, Intelligenzbl.): 32. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fagelia viscida Eckl. & Zeyh.* -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 257. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Faidherbia A.Chev.* -- Rev. Bot. Appl. Agric. Trop. 1934, xiv. 876. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Faidherbia albida (Delile) A.Chev.* -- Rev. Bot. Appl. Agric. Trop. 14: 876. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Faidherbia albida (Delile) A.Chev. var. glabra Nongon.* -- Bull. Inst. Fondam. Afrique Noire, Sér. A., Sci. Nat. 38(3): 599, [614]. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Faidherbia albida (Delile) A.Chev. var. pseudoglabra Nongon.* -- Bull. Inst. Fondam. Afrique Noire, Sér. A., Sci. Nat. 38(3): 599, [613]. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fairchildia Britton & Rose* -- N. Amer. Fl. 23(5): 348. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fairchildia panamensis Britton & Rose* -- N. Amer. Fl. 23(5): 348. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fakeloba Raf.* -- Sylva Tellur. 69. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fakeloba cretica Raf.* -- Sylva Tellur. 69. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Falcata J.F.Gmel.* -- Syst. Nat., ed. 13[bis]. 2: 1131. 1792 [dt. 1791; issued late Apr - Oct 1792] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1131. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata angustifolia* (Kunth) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 712. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata bracteata* Farw. -- Pap. Michigan Acad. Sci. 3: 101. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata bracteata* (L.) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata bracteata* Farw. -- Pap. Michigan Acad. Sci. 1923, iii. 101 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata caroliniana* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1131. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata comosa* (L.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata comosa* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata comosa* (L.) Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata edgeworthii* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata edgeworthii* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata japonica* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata ovalifolia* (Kunth) Kuntze -- Revis. Gen. Pl. 3[3]: 63. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata ovalifolia* Kuntze -- Revis. Gen. Pl. 3[3]: 63. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata pitcheri* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata pitcheri* Kuntze -- Revis. Gen. Pl. 1: 182. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcata pulchella* (Kunth) A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 712. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcataria* (I.C.Nielsen) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 254. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcataria moluccana* (Miq.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 255. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha enriched Falcataria pullenii* (Verdc.) Gill.K.Br., D.J.Murphy & Ladiges -- Cladistics 27(4): 389. 2011 [Jul 2011]

Medicinal Rice (TRE-350) *Dempha enriched Falcataria toona* (F.M.Bailey) Gill.K.Br., D.J.Murphy & Ladiges -- Cladistics 27(4): 389. 2011 [Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Falcatula Brot.* -- Phyt. Lusit. 160. t. 68 (1801). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Falcatula Brot.* -- Phytogr. Lusitan. Select. (1801) 1: 160 (t. 65). 1801 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Falcatula falsotrifolium Brot.* -- Phyt. Lusit. 160. t. 68 (1801). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Falcatula monspeliaca Fourr.* -- Ann. Soc. Linn. Lyon sér. 2, 16: 360. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Falcatula ornithopodioides (L.) Gasp.* -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 184. 1853 [1852 publ. 1853]

Medicinal Rice (TRE-350) Dempha enriched *Falcatula ornithopodioides (L.) Bab.* -- Man. Brit. Bot. [Babington] ed. 6, 88. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Falcatula ornithopodioides Samp.* -- Herb. Port. 66(1913), in adnot., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Farnesia Gasp.* -- Desc. Nuov. Gen. (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Farnesia odora Gasp.* -- Desc. Nuov. Gen. (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia sect. Pinnatae Yakovlev* -- Novosti Sist. Vyssh. Rast. 10: 196. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia sect. Striatae (Prain) Yakovlev* -- Novosti Sist. Vyssh. Rast. 10: 196. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia emarginata (Hook. & Arn.) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia formosana (Kaneh.) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia glaberrima (Wu) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia glauca (Wall.) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 657. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia henryi (Prain) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia henryi (Prain) Yakovlev* var. *nuda (F.C.How) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 656. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia indurata (H.Y.Chen) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 657. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia inopinata (Prain) Yakovlev* -- Novosti Sist. Vyssh. Rast. 10: 195. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fedorovia laxa (Prain) Yakovlev* -- Bot. Zhurn. (Moscow & Leningrad) 56(5): 657. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Fishlockia anegadensis Britton & Rose -- N. Amer. Fl. 23(2): 91. 1928 [25 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Fissicalyx Benth. -- J. Proc. Linn. Soc., Bot. 5: 79. 1860 [1861 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Fissicalyx fendleri Benth. -- J. Proc. Linn. Soc., Bot. 5: 79. 1860 [1861 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia Roxb. ex W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 349. 1812 [Dec 1812] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia Roxb. ex W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 349. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia Roxb. ex W.T.Aiton -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia [infragen.unranked] Chalaria Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 242. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched Flemingia subgen. Chalaria (Wight & Arn.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 227. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched Flemingia subgen. Flemingiastrum (DC.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 228. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched Flemingia [infragen.unranked] Flemingiastrum (DC.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 241. 1834 [10 Oct 1834]

Medicinal Rice (TRE-350) Dempha enriched Flemingia sect. Flemingiastrum DC. -- Prodr. [A. P. de Candolle] 2: 351. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Flemingia subgen. Lepidocoma (Jungh.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 229. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched Flemingia sect. Ostryodium (Desv.) DC. -- Prodr. [A. P. de Candolle] 2: 351. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched Flemingia subgen. Ostryodium (Desv.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 226. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched Flemingia subgen. Rhynchosoides Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 230. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched Flemingia abrupta Wall. -- Numer. List [Wallich] n. 5755. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia affinis C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 489. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 59. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia angusta Craib -- Bull. Misc. Inform. Kew 1913(1): 41. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia angustifolia Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia bhottea Buch.-Ham. -- Numer. List [Wallich] n. 5746. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia bhutanica Grierson -- Notes Roy. Bot. Gard. Edinburgh 44(2): 257. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia blancoana Llanos -- Fragm. Pl. Filip. 80. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia bracteata (Roxb.) Wight -- Icon. Pl. Ind. Orient. [Wight] 1(14): 1, t. 268. 1840 [Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia brevipes Craib -- Bull. Misc. Inform. Kew 1927(2): 68. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Flemingia capitata Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5749. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia capitata* Zoll. -- Fl. Ned. Ind. i. I. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia cavaleriei* (H.Lév.) Lauener -- Notes Roy. Bot. Gard. Edinburgh 30: 244. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia chappar* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5757. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia chappar* Buch.-Ham. ex Benth. -- Pl. Jungh. [Miquel] 2: 244. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia chlorostachys* Wall. -- Numer. List [Wallich] n. 5756. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia congesta* Roxb. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 349. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia cumingiana* Benth. -- Pl. Jungh. [Miquel] 2: 245. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Flemingia faginea* (Guill. & Perr.) Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 230. 1871 [Aug 1871]

Medicinal Rice (TRE-350) Dempha enriched *Flemingia ferruginea* Wall. -- Numer. List [Wallich] n. 5750. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia ferruginea* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 544. 1865 [19 Oct 1865] ; Baker, in Oliver, Fl. Trop. Afr. 2: 230 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia fluminalis* C.B.Clarke ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 438. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia fragrans* W.Hunter -- J. Straits Branch Roy. Asiat. Soc. 53: 83. 1909 [Sep 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia fruticulosa* Wall. -- Numer. List [Wallich] n. 5754. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia fruticulosa* Wall. ex Benth. -- Pl. Jungh. [Miquel] 2: 245, in obs. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia glutinosa* (Prain) Y.T.Wei & S.K.Lee -- Guihaia 5(3): 169. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia gracilis* (Mukerjee) Ali -- Biologia (Lahore) xii. 78 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia gracilis* (Mukerjee) Sanjappa -- Legumes of India 175 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia grahamiana* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 242. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia guineensis* G.Don -- Gen. Hist. 2: 309. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia hallaya* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5440. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia helferiana* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 570. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 140. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 535. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia horsfieldii* Blume ex Miq. -- Fl. Ned. Ind. i. t. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia involucrata* Benth. -- Pl. Jungh. [Miquel] 2: 246. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia involucrata* Benth. -- Plantae Junghuhnianae enumeratio plantarum 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia javanica* C.Y.Wu -- J. W. China Border Res. Soc. xvi. 175 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia kerrii* Craib -- Bull. Misc. Inform. Kew 1911(1): 42. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia kradungensis* Niyomdham -- Nordic J. Bot. 12(3): 342 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia kweichowensis* Tang & F.T.Wang ex Y.T.Wei & S.K.Lee -- Guihaia 5(3): 165. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lacei* Craib -- Bull. Misc. Inform. Kew 1913(1): 41. [24 Feb 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lamontii* Hance -- J. Bot. 16: 10. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia latifolia* Benth. -- Pl. Jungh. [Miquel] 2: 246. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia latifolia* Benth. var. *grandiflora* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(no. 4): 261. 1876

Medicinal Rice (TRE-350) Dempha enriched *Flemingia latifolia* Benth. var. *hainanensis* Y.T.Wei & S.K.Lee -- Guihaia 5(3): 169. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* (L.) W.T.Aiton -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* (L.) Roxb. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 350. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* (L.) Roxb. -- Hort. Bengal. 56, adnot. 15. 1814 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* var. *glutinosa* Prain -- Journal of the Asiatic Society of Bengal 66(2) 1897 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* forma *perglandulosa* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 230 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia lineata* var. *typica* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 229 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrocalyx* Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 12. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* Bold. -- Zakfl. Java 121. 1916 [Oct 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. -- Philipp. J. Sci., C 5: 130. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 85 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* Blume ex Miq. -- Fl. Ned. Ind. i. I. 163. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 440, in obs. 1897 [1898 publ. 1897] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. var. *congesta* (Roxb. ex W.T.Aiton) M.R.Almeida -- Fl. Maharashtra 2: 78 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Prain var. *nana* (Roxb. ex W.T.Aiton) M.R.Almeida -- Fl. Maharashtra 2: 77 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. var. *philippinensis* (Merr. & Rolfe) H.Ohashi -- Fl. Japan 2b: 267 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. var. *robusta* (Mukerjee) M.R.Almeida -- Fl. Maharashtra 2: 79 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. var. *sootepensis* (Craib) Niyomdham -- Nordic J. Bot. 12(3): 343 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia macrophylla* (Willd.) Kuntze ex Merr. var. *viridis* (Prain) H.B.Naithani -- Fl. Pl. India, Nepal & Bhutan 117. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia mengpengensis* Y.T.Wei & S.K.Lee -- Guihaia 5(3): 167. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia nana* Wall. -- Numer. List [Wallich] n. 5748 B. [1831-32] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia nana* Roxb. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 350. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia nilgheriensis* (Baker) Wight ex Cooke -- Fl. Bombay 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia oblongifolia* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 230. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia paniculata* Wall. -- Numer. List [Wallich] n. 5759. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia paniculata* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 390. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia paniculata* Wall. ex Benth. -- Pl. Jungh. [Miquel] 2: 245. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia parviflora* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia parviflora* Benth. -- Fl. Austral. 2: 269. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia parvifolia* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5752. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia pauciflora* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia pauciflora* Benth. -- Fl. Austral. 2: 269. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia philippinensis* Merr. & Rolfe -- Philipp. J. Sci., C 3: 103. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia phursia* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5758. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia polysperma* Moon -- Cat. Pl. Ceylon. 54. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia praecox* C.B.Clarke ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 439. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia praecox* C.B.Clarke ex Prain var. *angusta* (Craib) An.Kumar -- Nation. Acad. Sci. Lett. 5(8): 249 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia praecox* C.B.Clarke ex Prain var. *robusta* (Mukerjee) Sanjappa -- Legumes of India 177 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia praecox* C.B.Clarke ex Prain var. *robusta* (Mukerjee) Bennet -- J. Econ. Taxon. Bot. 4(2): 592 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia praecox* C.B.Clarke ex Prain var. *robusta* (Mukerjee) An.Kumar -- Nation. Acad. Sci. Lett. 5(8): 249 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia procumbens* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 987. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia procumbens* Roxb. -- Hort. Bengal. 56; Fl. Ind. iii. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia prostrata* Roxb.Junior ex Roxb. -- Fl. Ind. (Roxburgh) 3: 338. 1832

Medicinal Rice (TRE-350) Dempha enriched *Flemingia prostrata* Roxb. -- Hort. Bengal. 56. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia pycnantha* Benth. -- Linnaea 24: 643. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia racemosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Oct. 1926) 230 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia racemosa* Domin -- Biblioth. Bot. lxxxix. 230 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia rhodocarpa* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 231. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia rollae* (Billore & Hemadri) An.Kumar -- J. Econ. Taxon. Bot. 4(1): 232 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia rothiana* DC. -- Prodr. [A. P. de Candolle] 2: 351. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia sarmentosa* Craib -- Bull. Misc. Inform. Kew 1927(2): 69. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia schultzei* (F.Muell.) Maconochie -- Muelleria 3(3) 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia schultzei* (F.Muell.) Maconochie -- *Muelleria* 3(3): 198. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia semialata* Roxb. -- *Flora Indica* (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia semialata* Wall. -- Numer. List [Wallich] n. 5746 G. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia semialata* Roxb. -- Pl. Coromandel 3(3): 45. 1820 [18 Feb 1820] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia semialata* Roxb. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 349. 1812 [Dec 1812]

Medicinal Rice (TRE-350) Dempha enriched *Flemingia semialata* Roxb. -- Fl. Ind. (Roxburgh) 3: 340. 1832 [Oct-Dec 1832] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia sericans* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(3): 186. 1874 [19 Dec 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia sirindhorniae* Mattapha, Chantar. & Suddee -- Thai J. Bot. 9(1): 8. 2017 [Jun 2017]

Medicinal Rice (TRE-350) Dempha enriched *Flemingia sootepensis* Craib -- Bull. Misc. Inform. Kew 1911(1): 43. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia stricta* Roxb. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 349. 1812

Medicinal Rice (TRE-350) Dempha enriched *Flemingia stricta* Roxb. -- Pl. Coromandel 3(2): 44. 1815 [May 1815] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia stricta* Wall. -- Numer. List [Wallich] n. 5745 E. [1831-32] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia stricta* Roxb. -- Hort. Bengal. 58. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia stricta* Roxb. subsp. *pteropus* (Baker) K.K.Khanna & An.Kumar -- Indian J. Forest. 24(2): 223 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia strobilifera* (L.) W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 350. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia strobilifera* (L.) W.T.Aiton var. *bracteata* (Roxb.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 227. 1876 [May 1976]

Medicinal Rice (TRE-350) Dempha enriched *Flemingia strobilifera* (L.) W.T.Aiton var. *fluminalis* (C.B.Clarke ex Prain) Thuan -- Fl. Cambodge, Laos & Vietnam 17: 143. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia strobilifera* (L.) W.T.Aiton var. *fruticulosa* (Wall. ex Benth.) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 227. 1876 [May 1976]

Medicinal Rice (TRE-350) Dempha enriched *Flemingia teysmanniana* Miq. -- Fl. Ned. Ind. i. I. 1083. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia tiliacea* Niyomdham -- Nordic J. Bot. 12(3): 343 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia trifoliatum* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 230 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia trifoliatum* Domin -- Biblioth. Bot. lxxxix. 230 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia trifoliata* (Jungb.) C.Y.Wu -- J. W. China Border Res. Soc. xvi. 175 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia trinervia* Desf. -- Tabl. École Bot., ed. 2. 269. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia tuberosa* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 34. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia vestita* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 230. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia wallichii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 242. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia wangkai* Craib -- Bull. Misc. Inform. Kew 1927(2): 70. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia wightiana* Graham -- Numer. List [Wallich] n. 5751. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia wightiana* Graham ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 242. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia yunnanensis* Franch. -- Pl. Delavay. i. (1888) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flemingia Walp.* -- Repert. Bot. Syst. (Walpers) i. 790 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flundula* Raf. -- Fl. Tellur. 2: 96. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Flundula comosa* Raf. -- Fl. Tellur. 2: 96. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenugraecum* Ludw. -- Inst. Reg. Veg., ed. 2 127 (1757); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. li.) 49 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum* Ség. -- Pl. Veron. 3: 239. 1754 [Jul-Dec 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum* Ruppius -- Fl. Jen. ed. Hall. 263 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum* Hill -- Brit. Herb. 309 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii.438:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum* Medik. -- Vorles. Churfälz. Phys.-Öcon. Ges. 2: 383. 1787 ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum officinale* Moench -- Methodus (Moench) 142. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum prostratum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 360. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foenum-graecum sativum* Medik. -- Vorles. Churfälz. Phys.-Öcon. Ges. 2: 383. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foliantnera* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Foliantnera guianensis* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Folliculigera* *Pasq.* -- Cat. Ort. Bot. Nap. 46 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Folliculigera* *coerulea* *Pasq.* -- Cat. Ort. Bot. Nap. 46 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Folliculigera* *graveolens* *Pasq.* -- Cat. Ort. Bot. Nap. 47 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Folliculigera* *procumbens* *Pasq.* -- Cat. Ort. Bot. Nap. 47 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *Hemsl.* -- J. Linn. Soc., Bot. 23: 160. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *Hemsl.* -- J. Linn. Soc., Bot. 23: 160. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *albiflora* (Prain) U.A.Dasuki & Schot -- *Blumea* 36(1): 195 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *angustifoliola* *Merr.* -- Philipp. J. Sci., C 11: 91. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *brachybotrya* *Merr.* -- Philipp. J. Sci. 30: 397. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *bracteolata* U.A.Dasuki & Schot -- *Blumea* 36(1): 196 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *cauliflora* *Hemsl.* -- J. Linn. Soc., Bot. 23: 160, t. 4. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *coriacea* *Dunn* -- Bull. Misc. Inform. Kew 1911(1): 63. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *elmeri* *Merr.* -- Univ. Calif. Publ. Bot. xv. 105 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *filipes* *Dunn* -- Bull. Misc. Inform. Kew 1911(1): 64. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *fruticosa* *Craib* -- Bull. Misc. Inform. Kew 1927(2): 60. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *gibbsiae* *Dunn & Baker f.* -- Bull. Misc. Inform. Kew 1911(1): 64. [3 Feb 1911] ; et in J. Linn. Soc., Bot. xlii 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *incredibilis* *Whitmore* -- Fed. Mus. J. 13: 136. 1971 [1968 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *johorensis* *Whitmore* -- Gard. Bull. Singapore 24: 4. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *lanceolata* *Ridl.* -- Fl. Malay Penins. v. 304 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *leptobotrys* (Dunn) Schot, U.A.Dasuki & Buijsen -- *Blumea* 36(1): 198 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Fordia* *microphylla* *Dunn ex Z.Wei* -- Acta Phytotax. Sin. 27(1): 75 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia ngii* Whitmore -- Gard. Bull. Singapore 24: 5. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia nivea* (Dunn) U.A.Dasuki & Schot -- Blumea 36(1): 199 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia ophirensis* Ridl. -- Fl. Malay Penins. v. 304 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia pauciflora* Dunn -- J. Linn. Soc., Bot. xli. 237 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia rheophytica* (Buijsen) U.A.Dasuki & Schot -- Blumea 36(1): 201 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia splendidissima* (Blume ex Miq.) J.R.M.Buijsen -- Blumea 33(1): 255 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia splendidissima* (Blume ex Miq.) J.R.M.Buijsen subsp. *rheophytica* J.R.M.Buijsen -- Blumea 33(1): 258 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia stipularis* Dunn -- Bull. Misc. Inform. Kew 1911(1): 64. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fordia unifoliata* (Prain) U.A.Dasuki & Schot -- Blumea 36(1): 202 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fornasinia Bertol.* -- Misc. Bot. (Bertol.) viii. 18. t. 1 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Fornasinia ebenifera* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis 9: 589. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gabonius Mackinder & Wieringa* -- Phytotaxa 142(1): 17. 2013 [1 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gabonius ngouniensis* (Pellegr.) Mackinder & Wieringa -- Phytotaxa 142(1): 17. 2013 [1 Nov 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina Neck.* -- Elem. Bot. (Necker) 2: 458. 1790, nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483; DC. Mem. Leg. 423., t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina axillaris* DC. -- Prodr. [A. P. de Candolle] 2: 432. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina bakoliae* Luckow & Du Puy -- Novon 10(3): 220. 2000 [12 Sep 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina bernieriana* (Baill.) Luckow -- Advances Legume Syst. Part 7 72. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina calcicola* (R.Vig.) Renvoize -- Kew Bull. 26(3): 436. 1972 [18 Apr 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina commersoniana* (Baill.) R.Vig. -- Notul. Syst. (Paris) 13: 346. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina commersoniana* (Baill.) R.Vig. var. *aldabrensis* G.P.Lewis & P.Guinet -- Kew Bull. 41(2): 465. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina commersoniana* (Baill.) R.Vig. var. *calcicola* (R.Vig.) G.P.Lewis & P.Guinet -- Kew Bull. 41(2): 465. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina lutescens* Vell. -- Fl. Flumin. 45. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 116. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina microcephala* (Renvoize) Villiers -- Legum. Madagascar [J.M. Bosser et al.] 219. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina myriophylla* (Baker) G.P.Lewis & P.Guinet -- Kew Bull. 41(2): 469. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina pervilleana* (Baill.) G.P.Lewis & P.Guinet -- Kew Bull. 41(2): 469. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina pterocarpa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebina tamariscina* DC. -- Prodr. [A. P. de Candolle] 2: 432. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gagnebinia Spreng.* -- Gen. Pl., ed. 9. 1: 351. 1830 [Sep 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus Rumph. ex Kuntze* -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus edulis* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus guianensis* (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus guianensis* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus guianensis* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus lanceolata* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus prouacensis* (Aubl.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus provacensis* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajanus provacensis* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gajati* Adans. -- Fam. Pl. (Adanson) 2: 328. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactea* Wight -- Icon. Pl. Ind. Orient. [Wight] ii. 5 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia* P.Browne -- The Civil and Natural History of Jamaica 1756 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia* P.Browne -- Civ. Nat. Hist. Jamaica 298. 1756 [10 Mar 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia* P.Browne -- Civ. Nat. Hist. Jamaica 298. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia sect. Collaearia (Benth.) Burkart -- Darwiniana 16(3-4): 668. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia sect. Eugalactia Taub. -- Die Naturlichen Pflanzenfamilien 3(3) 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia sect. Odonia (Bertol.) Burkart -- Darwiniana 16(3-4): 667. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acapulcensis Rose -- Contr. U.S. Natl. Herb. v. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acapulcensis Rose -- Contr. U.S. Natl. Herb. 5: 137. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acuminata Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 144. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acuminata Steyerl. ex Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 144. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acunana Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17(1-2): 7. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia acunana Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17: 7, fig. 4. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia albiflora Urb. -- Symb. Antill. (Urban). 2(2): 316. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia albiflora Urb. -- Symb. Antill. (Urban). 2(2): 316. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia angustifolia Kunth -- Mimos. t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia angustifolia Kunth -- Mimos. pt. 12: t. 56. 1824 [12 Jan 1824] ; pt. 14: 201. 28 Jun 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia angustifolia (Kunth) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 257. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia angustifolia Kunth var. monophylla Griseb. -- Cat. Pl. Cub. [Grisebach] 75. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia angustifolia Kunth var. retusa C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 75. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia anisopoda Ohwi -- J. Jap. Bot. 1937, xiii. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia anomala Lundell -- Contr. Univ. Michigan Herb. 6: 26. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia anomala Lundell -- Contr. Univ. Michigan Herb. No. 6, 26 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia argentea Brandegees -- Univ. Calif. Publ. Bot. vi. 181 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galactia argentea Brandegees -- Univ. Calif. Publ. Bot. 6: 181. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia argentifolia* S.Moore -- J. Bot. 15: 291. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia argentina* (Griseb.) Kuntze -- Revis. Gen. Pl. 3[3]: 64. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia aschersoniana* Taub. -- Flora 72: 427. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia aschersoniana* Taub. -- Flora 72 (n. s. 47): 427. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia augusti* Harms -- Repert. Spec. Nov. Regni Veg. 19: 16. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia augusti* Harms -- Repert. Spec. Nov. Regni Veg. 19: 16. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia augusti* Harms var. *celendensis* Burkart -- Darwiniana 16: 695. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia augusti* Harms var. *celendinensis* Burkart -- Darwiniana 16(3-4): 695. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia australis* (Malme) Ceolin & Miotto -- Pl. Syst. Evol. 298(3): 650. 2012 [Mar 2012]

Medicinal Rice (TRE-350) Dempha enriched *Galactia austrofloridensis* A.R.Franck -- Phytologia 99(2): 144. 2017 [9 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Galactia bahamensis* Urb. -- Symb. Antill. (Urban). 2(2): 331. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia bahamensis* Urb. -- Symb. Antill. (Urban). 2(2): 331. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia belizensis* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xi. 133 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia belizensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 133. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia benthamiana* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia benthamiana* Micheli (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia berteriana* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia berteriana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia boavista* (Vell.) Burkart -- Darwiniana 16(3-4): 783. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia boavista* (Vell.) Burkart -- Darwiniana 16: 783. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachyodon* Griseb. -- Pl. Wright. (Grisebach) 1: 178. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachypoda* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachypoda* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachystachya* Benth. -- Commentat. Legum. Gen. 63. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 127. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachystachys* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brachystachys* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brevipes* Small -- Fl. S.E. U.S. [Small]. 649. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brevipes* Small -- Fl. S.E. U.S. [Small]. 649, 1332. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brevistyla* Schltdl. -- Linnaea 12: 288. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia brevistyla* var. *strigosa* Schltdl. -- Linnaea 12: 289. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia broussonetii* (Balb.) Colla -- Herb. Pedem. ii. 150 (1834), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia buchii* Urb. -- Symb. Antill. (Urban). 5(3): 372. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia buchii* Urb. -- Symb. Antill. (Urban). 5(3): 372. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia buchii* Urb. & Urb. -- Ark. Bot. 22A(8): 46, descr. ampl. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia bullata* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 368. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia bullata* Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia bullata* var. *magnifolia* Burkart -- Darwiniana 16: 767, fig. 37. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia bullata* var. *magnifolia* Burkart -- Darwiniana 16(3-4): 767. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia burkartii* Fortunato -- Candollea 49: 258. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia burkartii* Fortunato -- Candollea 49(1): 258 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia caimitensis* Urb. & Ekman -- Ark. Bot. 22A(8): 46. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia caimitensis* Urb. & Ekman -- Ark. Bot. 22A(8): 46. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia camporum* Sprague -- Trans. & Proc. Bot. Soc. Edinburgh 22: 430. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia camporum* Sprague -- Trans. & Proc. Bot. Soc. Edinb. xxii. 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia canescens* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia canescens* Benth. -- Commentat. Legum. Gen. 62. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 126. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia carnea* Urb. & Ekman -- Ark. Bot. 24A(4): 10. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia carnea* Urb. & Ekman -- Ark. Bot. 24A(4): 10. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cesari* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 332. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cesari* J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 332 (1943);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia combsii* Urb. -- Symb. Antill. (Urban). 2(2): 319. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia combsii* Urb. -- Symb. Antill. (Urban). 2(2): 319. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cordifolia* Ceolin & Miotto -- Phytotaxa 134(1): 5. 2013 [26 Sep 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Galactia coriacea* Nees -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 30. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia crassifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 368. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia crassifolia* Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 137, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia crassifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia crassifolia* Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cruelsiana* Taub. -- Bot. Jahrb. Syst. 21(4): 437. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cruelsiana* Taub. -- Bot. Jahrb. Syst. 21(4): 437. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cubensis* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cubensis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cuneata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 18. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cuneata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 18 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia curtissii* Britton -- Torrey 5: 33. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia curtissii* Britton -- Torrey v. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia cuspidata* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia debilis* Hassk. -- Hov. & De vries, Tijdschr. x. (1843) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 900. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Hassl. & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* (Benth.) Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* var. *benthiana* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia decumbens* Hassl. f. *suberecta* Burkart -- Darwiniana 16(3-4): 790. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia densiflora* German & M.Sousa -- Iselya 2(3): 109 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia densiflora* Germán & M.Sousa -- Iselya 2(3): 109 (-111; fig. 1). 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dictyophylla* Urb. -- Dansk Bot. Ark. iv. No. 7, 6 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dictyophylla* Urb. -- Dansk Bot. Ark. 4, no. 7: 6, pl. 3. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dimorpha* Burkart -- Darwiniana 16: 766. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dimorpha* Burkart -- Darwiniana 16(3-4): 766, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dimorphophylla* Fortunato, Sede & Luckow -- Brittonia 60(4): 350 (-354; figs. 1-2). 2008 [1 Dec 2008]

Medicinal Rice (TRE-350) Dempha enriched *Galactia discolor* Donn.Sm. -- Bot. Gaz. 16: 194. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia discolor* Donn.Sm. -- Bot. Gaz. 16: 194. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia diversifolia* Hoehne -- Revista Mus. Paul. Univ. Sao Paulo 10: 695. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia diversifolia* Bojer -- Hortus Maurit. 92. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia diversifolia* (Benth.) Hoehne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia douradensis* Taub. -- Bot. Jahrb. Syst. 21(4): 438. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia douradensis* Taub. -- Bot. Jahrb. Syst. 21(4): 438. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dubia* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dubia* var. *angustata* Urb. -- Symb. Antill. (Urban). 2(2): 318. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dubia* var. *ehrenbergii* Urb. -- Symb. Antill. (Urban). 2(2): 318. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dubia* var. *guanicensis* Urb. -- Symb. Antill. (Urban). 2(2): 318. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dubia* var. *typica* Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(2): 110. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dumetorum* Benth. -- Commentat. Legum. Gen. 63. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 127. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia dumetorum* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia earlei* Britton -- Bull. Torrey Bot. Club 1916, xliii. 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia earlei* Britton -- Bull. Torrey Bot. Club 43: 450. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia earlei* Britton subsp. *toaensis* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17: 7. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia earlei* Britton subsp. *toaensis* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17(1-2): 7. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia eggersii* Urb. -- Symb. Antill. (Urban). 2(2): 311. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia eggersii* Urb. -- Symb. Antill. (Urban). 2(2): 311. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia eggersii* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia elliottii* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 117. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia elliottii* var. *leavenworthii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 687. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia filiformis* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia filiformis* Wall. -- Cat. nn. 5510, 5519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia filiformis* var. *abbreviata* Urb. -- Symb. Antill. (Urban). 2(2): 327. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia filiformis* f. *albida* Kuntze -- Revis. Gen. Pl. 1: 189. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia filiformis* var. *cubensis* M.Gómez -- Anales Soc. Esp. Hist. Nat. 23: 296. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia flaviflora* Micheli (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia flaviflora* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. VII. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* Torr. & A.Gray var. *longeracemosa* Vail -- Bull. Torrey Bot. Club 22(12): 505. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* Torr. & A.Gray var. *microphylla* Chapm. -- Fl. South. U.S. 108. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* var. *microphylla* Chapm. -- Fl. South. U.S. 108. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia floridana* var. *microphylla* (ex Chapman) Chapm. -- Fl. South. U.S. 108. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia formosa* (Griseb.) Stuck. ex Seckt -- Fl. Cordob. (Rev. Univ. Nac. Cordoba, xvi-xvii.) 299 (1929-30). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia formosa* (Griseb.) Stuck. ex Seckt -- Revista Univ. Nac. Cordoba 17, nos. 3, 4: 140. 1930 Fl. Cordobensis 299 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia formosana* Matsum. -- J. Coll. Sci. Imp. Univ. Tokyo xii. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia fuertesii* Urb. -- Symb. Antill. (Urban). 7(2): 231. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia fuertesii* Urb. -- Symb. Antill. (Urban). 7(2): 231. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia galactia* Vail -- Bull. Torrey Bot. Club 22(12): 500. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia galactia* Vail -- Bull. Torrey Bot. Club 22(12): 500 in obs. 1895 [30 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia galactioides* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia galactioides* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 77. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glabella* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 62. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* var. *lancifolia* (Benth.) Burkart -- Darwiniana 16: 771. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* var. *lancifolia* (Benth.) Burkart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* Kunth var. *lancifolia* (Benth.) Burkart -- Darwiniana 16(3-4): 771. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* var. *macrocarpa* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 204. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* f. *oblongifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* var. *obtusa* (Benth.) Burkart -- Darwiniana 16: 772. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* Kunth var. *obtusa* (Benth.) Burkart -- Darwiniana 16(3-4): 772. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucescens* f. *ovatifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucophylla* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 64. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaucophylla* Harms -- in Kuntze, Revis. Gen. Pl. 3[3]: 64. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaziovii* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 28. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glaziovii* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 28. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glomerata* Urb. -- Symb. Antill. (Urban). 7(2): 230. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia glomerata* Urb. -- Symb. Antill. (Urban). 7(2): 230. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia gracillima* Benth. -- Fl. Bras. (Martius) 15(1): 142. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia graminea* B.Heyne ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 192. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grayi* Vail -- Bull. Torrey Bot. Club 22(12): 503. 1895 [30 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grayi* Vail -- Bull. Torrey Bot. Club 22(12): 503. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grewiifolia* (Benth.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grewiifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grewiifolia* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 368. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grewiifolia* Taub. var. *mucronulata* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 128. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grisebachii* Urb. -- Symb. Antill. (Urban). 5(3): 372. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grisebachii* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia grisebachii* Urb. -- Symb. Antill. (Urban). 5(3): 372. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. iv. 899. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 4: 899. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heringeri* Burkart -- Darwiniana 16: 772, fig. 38. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heringeri* Burkart -- Darwiniana 16(3-4): 772. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia herradurensis* Urb. -- Symb. Antill. (Urban). 9(4): 455. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia herradurensis* Urb. -- Symb. Antill. (Urban). 9(4): 455. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heterophylla* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heterophylla* A.Gray -- Boston J. Nat. Hist. vi. (1850) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heterophylla* Vail -- Bull. Torrey Bot. Club 22(12): 502. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia heterophylla* Vail -- Bull. Torrey Bot. Club 22(12): 502. 1895 [30 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hirta* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hirta* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hispidula* Benth. -- Linnaea 22: 514. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hoehnei* Burkart -- Darwiniana 16: 763. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia hoehnei* Burkart -- Darwiniana 16(3-4): 763, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia immarginata* Dusén -- Ark. Bot. 9, no. 15: 6, pl. 3. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia immarginata* Dusén -- Ark. Bot. 9(15): 6. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia incana* Standl. -- Contr. U.S. Natl. Herb. 23: 502. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia incana* Standl. -- Contr. U.S. Natl. Herb. xxiii. 502 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia irwinii* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 284, fig. 1d. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia irwinii* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 284. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia isopoda* Urb. -- Symb. Antill. (Urban). 9(4): 455. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia isopoda* Urb. -- Symb. Antill. (Urban). 9(4): 455. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jenningsii* Britton -- Bull. Torrey Bot. Club 43: 451. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jenningsii* Britton -- Bull. Torrey Bot. Club 1916, xliii. 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia joselyniae* G.L.Nesom -- Phytoneuron 2015-42: 29. [15 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* Kunth -- Mimos. 196. t. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* Kunth var. *angustifolia* (Kunth) Burkart -- Darwiniana 16(3-4): 714. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* var. *angustifolia* (Kunth) Burkart -- Darwiniana 16: 714. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* var. *arenosa* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 899. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* var. *glabrescens* Benth. -- Fl. Bras. (Martius) 15(1): 143. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* var. *peruviana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 333. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* f. *velutina* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 898. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia jussiaeana* var. *volubilis* Benth. -- Fl. Bras. (Martius) 15(1): 143. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia killipiana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3, 1): 333. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia killipiana* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 333. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lamprophylla* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 28. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lamprophylla* Harms -- Bot. Jahrb. Syst. 33(2, Beibl. 72): 28. 1903 [13 Mar 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lanceolata* Hayata -- Icon. Pl. Formosan. 9: 30. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia laotica* Thuan -- Adansonia sér. 2, 16(4): 510. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latifolia* (Baker) Thuan -- Fl. Cambodge, Laos & Vietnam 17: 90. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latisiliqua* Desv. -- Ann. Sci. Nat. (Paris) 9: 414. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latisiliqua* var. *chacoensis* Burkart -- Darwiniana 16: 691. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latisiliqua* Desv. var. *chacoensis* Burkart -- Darwiniana 16(3-4): 691. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latisiliqua* Desv. var. *orbicularis* Burkart -- Darwiniana 16(3-4): 693. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia latisiliqua* var. *orbicularis* Burkart -- Darwiniana 16: 693, fig. 8. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia laxiflora* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia laxifolia* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia leucocarpa* Desv. -- Ann. Sci. Nat. (Paris) 9: 414. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lignosa* Urb. -- Symb. Antill. (Urban). 2(2): 332. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lignosa* Urb. -- Symb. Antill. (Urban). 2(2): 332. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lindenii* Burkart -- Darwiniana 16: 673, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lindenii* Burkart -- Darwiniana 16(3-4): 673. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia linearifolia* Hoehne -- Bol. Inst. Brasil. Sci. 2: 250, pl. 5. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia linearifolia* Hoehne -- Bol. Inst. Bras. Sc. ii. 250 (1926); cf. Gray Herb. Card Cat., Issue 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lockhartii* Griseb. -- Fl. Brit. W.I. [Grisebach] 194. 1860 [late 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longiflora* Arn. -- Wight & Arn. Prodr. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longiflora* var. *mollicoma* Urb. -- Symb. Antill. (Urban). 2(2): 311. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longifolia* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 127; Wight, Ic. t. 482. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longifolia* (Benth.) Hoehne (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longifolia* (DC.) Benth. -- Commentat. Legum. Gen. 63. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 127. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longifolia* Benth. ex Hoehne -- Relat. Commiss. Linhas Telegr. Estratég. Matto Grosso Amazonas [Publ. 74], Anexo 5, Bot. pt. 12: 26. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia longipes* Gagnep. -- Notul. Syst. (Paris) 3: 195. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lorentzii* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 124. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lucida* Graham -- Numer. List [Wallich] n. 5511. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia lugardii* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macreei* M.A.Curtis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macreei* M.A.Curtis -- Boston J. Nat. Hist. i. (1837) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macrophylla* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macrophylla* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 3: 368. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macrophylla* Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macrophylla* var. *ovalifolia* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 126. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macropoda* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 283, fig. 2a,b. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia macropoda* R.S.Cowan -- Bol. Soc. Venez. Ci. Nat. 22: 283. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia maisiana* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 21. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia maisiana* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 21 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. -- Commentat. Legum. Gen. 62. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 126. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. var. *colombiana* Burkart -- Darwiniana 16(3-4): 751. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* var. *colombiana* Burkart -- Darwiniana 16: 751. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* subsp. *longepedunculata* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* var. *longepedunculata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 898. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. var. *puberula* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 898. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. var. *trifoliolata* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. var. *unifoliolata* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia marginalis* Benth. f. *vestita* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 898. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martii* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martii* var. *acuta* Burkart -- Darwiniana 16: 738, fig. 26. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martii* DC. var. *acuta* Burkart -- Darwiniana 16(3-4): 738. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martii* f. *puberula* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martioides* Burkart -- Darwiniana 16(3-4): 742. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia martioides* Burkart -- Darwiniana 16: 742, fig. 27, 28. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia megalophylla* F.Muell. -- Fragm. (Mueller) 9(75): 67. 1875 [Jun 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia megalophylla* (F.Muell.) J.H.Willis -- Muelleria 1: 128. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia megalophylla* (F.Muell.) J.H.Willis -- Muelleria 1(3) 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mexicana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 283. 1827 [Jan-Jun 1827] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia michauxii* A.R.Franck -- Phytologia 99(2): 148. 2017 [9 May 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Galactia microphylla* (Chapm.) H.J.Rogers ex D.W.Hall & D.B.Ward -- Brittonia 38(4): 354. 1986 [30 Dec 1986] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia microphylla* (Chapm.) H.J.Rogers ex D.W.Hall & D.B.Ward -- Brittonia 38(4): 354. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia microphylla* (Chapm.) H.J.Rogers ex D.W.Hall & D.B.Ward -- Brittonia 38(4): 354. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minarum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 342. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minarum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 342. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minor* W.H.Duncan -- Phytologia 37(1): 59. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minor* W.H.Duncan -- Phytologia 37: 59 (-61). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minutiflora* Urb. -- Symb. Antill. (Urban). 2(2): 325. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia minutifolia* Urb. -- Symb. Antill. (Urban). 2(2): 325. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mississippiensis* (Vail) Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 493 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mississippiensis* Rydb. -- Fl. Plains N. Amer. 493. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mohlenbrockii* R.H.Maxwell -- Castanea 44(4): 242, nom. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mohlenbrockii* R.H.Maxwell var. *halei* (A.Wood) R.H.Maxwell -- Castanea 44(4): 245. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mohlenbrockii* var. *halei* (Wood) R.H.Maxwell -- Castanea 44: 245. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mollis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 61. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mollis* var. *microphylla* Alph.Wood -- Amer. Bot. Fl. 98. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia monophylla* Griseb. -- Cat. Pl. Cub. [Grisebach] 75. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia montana* Britton -- Bull. Torrey Bot. Club 16(12): 334. 1889 [10 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia montana* Britton -- Bull. Torrey Bot. Club 16(12): 324. 1889 [10 Dec 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mouretii* Gagnep. -- Notul. Syst. (Paris) 3: 195. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia mucronata* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 38. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia muelleri* Benth. -- Fl. Austral. 2: 255. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia muelleri* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia multiflora* B.L.Rob. -- Proc. Amer. Acad. Arts xxix. (1894) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia multiflora* B.L.Rob. -- Proc. Amer. Acad. Arts 29: 315. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nana* Burkart -- Darwiniana 16(3-4): 775. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nana* Burkart -- Darwiniana 16: 775, fig. 39. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia neesii* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia neesii* DC. var. *australis* Malme -- Ark. Bot. 23, A (13): 35. 1931

Medicinal Rice (TRE-350) Dempha enriched *Galactia neesii* var. *flaviflora* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 108. 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia neesii* var. *macropoda* (R.S.Cowan) Burkart -- Darwiniana 16: 732. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia neesii* DC. var. *macropoda* (Cowan) Burkart -- Darwiniana 16(3-4): 732. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nitida* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 62 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nitida* Standl. -- Publ. Carnegie Inst. Wash. 461: 62. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nummularia* Urb. -- Symb. Antill. (Urban). 6(1): 12. 1909 [15 Jul 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia nummularia* Urb. -- Symb. Antill. (Urban). 6(1): 12. 1909 [15 Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia obcordata* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia obcordata* (Baill.) Verdc. -- Kew Bull. 24(2): 283. 1970 [1 Apr 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia obovata* Malme -- Ark. Bot. 23A, no. 13: 88, fig. 15. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia obovata* Malme -- Ark. Bot. 23A(13): 88. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia ocoana* Urb. & Ekman -- Ark. Bot. 24A(4): 11. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia ocoana* Urb. & Ekman -- Ark. Bot. 24A(4): 11. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia odonia* Griseb. -- Cat. Pl. Cub. [Grisebach] 75. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia oxyphylla* Benth. -- Pl. Jungh. [Miquel] 2: 233. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 900. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia parvifolia* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia parvifolia* var. *heterophylla* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia parvifolia* var. *monophylla* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia parvifolia* var. *monophylla* (Griseb.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia parvifolia* var. *triphylla* Urb. -- Symb. Antill. (Urban). 2(2): 314. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pauciflora* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Weiner Museums der Naturgeschichte 2 (before 4 Feb. 1838) 127 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pauciflora* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1888) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pauciflora* Benth. -- Commentat. Legum. Gen. 63. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 127. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pedunculata* Schery -- Ann. Missouri Bot. Gard. 37: 402. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pedunculata* Schery -- Ann. Missouri Bot. Gard. xxxvii. 402 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pendula* Pers. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pendula* Pers. -- Syn. Pl. [Persoon] 2(2): 302. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia perteriana* Benth. -- Fl. Bras. (Martius) 15(1): 143, sphalm. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pilosa* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 116. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pilosa* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pilosa* var. *angustifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 287. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pilosa* var. *macreei* (M.A.Curtis) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 287. 1838 [Oct 1838] as *Macraei* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pinetorum* Small -- Fl. Miami [Small] 93 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pinetorum* Small -- Fl. Miami [Small] 93, 200. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pinnata* Pers. -- Syn. Pl. [Persoon] 2(2): 302. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pinnata* (ex Pers.) Pers. -- Syn. Pl. [Persoon] 2: 302. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pinnata* Muhl. -- Cat. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pretiosa* Burkart -- Darwiniana 9: 93, fig. 10. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pretiosa* Burkart -- Darwiniana ix. 93 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pretiosa* Burkart var. *trifoliolata* (Hassl.) Burkart -- Darwiniana 16(3-4): 753. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pretiosa* Burkart var. *trifoliolata* (Hassl.) Burkart -- Darwiniana 16: 753. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia prostrata* Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (before 4 Feb. 1838) 127 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia prostrata* Small -- Man. S.E. Fl. [Small] 719, 1505. 1933 Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia prostrata* Small -- Man. S.E. Fl. [Small] 719. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia prostrata* Benth. -- Commentat. Legum. Gen. 63. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 127. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia prostrata* Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pulchella* (Kunth) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 282. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia purpurea* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1844) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia purshii* Desv. -- Ann. Sci. Nat. (Paris) 9: 413. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pyrenea* Taub. -- Bot. Jahrb. Syst. 21(4): 438. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia pyrenea* Taub. -- Bot. Jahrb. Syst. 21(4): 438. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia radicata* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia regularis* Britton, Sterns & Poggenb. -- Prelim. Cat. 14. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia regularis* Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 14. [25 Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia remansoana* Harms -- Bot. Jahrb. Syst. 42(2-3): 216. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia remansoana* Harms -- Bot. Jahrb. Syst. 42(2-3): 216. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia retrorsa* Leonard -- J. Wash. Acad. Sci. 17: 67. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia retrorsa* Leonard -- J. Wash. Acad. Sci. 1927, xvii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia revoluta* Urb. -- Symb. Antill. (Urban). 2(2): 333. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia revoluta* Urb. -- Symb. Antill. (Urban). 2(2): 333. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 19, fig. 10. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 19 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundifolia* Blume ex Miq. -- Fl. Ned. Ind. i. I. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundifolia* Micheli -- J. Bot. (Morot) 6: 188, pl. 8. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundifolia* Micheli -- J. Bot. (Morot) vi. (1892) 188 t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundifolia* Malme -- Ark. Bot. 23A, no. 13: 89. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rotundifolium* f. pilosum Kuntze -- Revis. Gen. Pl. 1: 282. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rubra* Urb. -- Symb. Antill. (Urban). 2(2): 309. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rubra* Urb. -- Symb. Antill. (Urban). 2(2): 309. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rudolphioides* (Griseb.) Benth. & Hook.f. ex C.Wright -- Anales Acad. Ci. Med. Habana 5: 337. 1869 [15 Jan 1869] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rudolphioides* (Griseb.) Benth. & Hook.f. ex C.Wright var. *haitiensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 187. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rugosa* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 901. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia rugosa* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 344. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia scarlatina* Taub. f. *ruficalyx* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 207. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia scarlatina* Taub. f. *sericalyx* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 206. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia scarlatina* Taub. f. *villicalyx* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 206. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia schomburgkii* Urb. -- Symb. Antill. (Urban). 2(2): 328. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia schomburgkii* Urb. -- Symb. Antill. (Urban). 2(2): 328. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia sericea* Pers. -- Syn. Pl. [Persoon] 2(2): 302. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia sericea* Bojer -- Hortus Maurit. 92. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia serpentina* G.L.Nesom -- Phytoneuron 2015-43: 1. [15 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Galactia sessiliflora* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia sessiliflora* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 288. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia shumbae* Harms -- Repert. Spec. Nov. Regni Veg. 19: 16. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia shumbae* Harms -- Repert. Spec. Nov. Regni Veg. 19: 16. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia simaoensis* Y.Y.Qian -- J. Trop. Subtrop. Bot. 9(3): 217 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia simplicifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 282. 1827 [Jan-Jun 1827] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia simplicifolia* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 209. 1851 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia smallii* H.J.Rogers ex A.Herndon -- Rhodora 83(835): 471 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia smallii* A.Herndon -- Rhodora 83: 471. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia sparsiflora* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 162. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia sparsiflora* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 162. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia speciosa* Britton -- Bull. Torrey Bot. Club 16(10): 262. 1889 [5 Oct 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia speciosa* Britton -- Bull. Torrey Bot. Club 16(10): 262. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* (Spreng.) Wight & Arn. -- Prodrum. Fl. Peninsul. Ind. Orient. 1: 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers var. *eriocarpa* Benth. -- Fl. Bras. (Martius) 15(1): 143. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers var. *flaviflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 227. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers var. *glabrescens* Benth. -- Fl. Bras. (Martius) 15(1): 143. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* var. *macrantha* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 223 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers f. *oblongifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 899. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers f. *ovalifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 899. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* forma *sericea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Oct. 1926) 222. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers var. *villosa* (Wight & Arn.) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tenuiflora* Eggers var. *villosa* (Wight & Arn.) Benth. -- Fl. Bras. (Martius) 15(1): 143. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tephrodes* A.Gray -- Smithsonian Contr. Knowl. 5(6): 34. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia terminiflora* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 411. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia texana* A.Gray -- Boston J. Nat. Hist. vi. (1850) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia texana* var. *degasperii* Burkart -- Darwiniana 16: 708. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia texana* A.Gray var. *degasperii* Burkart -- Darwiniana 16(3-4): 708. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tomentosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 257. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tomentosa* Urb. -- Symb. Antill. (Urban). 1(3): 472. 1900 [15 Jan 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tomentosa* Urb. -- Symb. Antill. (Urban). 1(3): 472. 1900 [15 Jan 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia trinitensis* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia trinitensis* Urb. -- Symb. Antill. (Urban). 2(2): 315. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tuberosa* Hook. & Arn. -- Bot. Beechey Voy. 415. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia tuberosa* DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia uniflora* Urb. -- Symb. Antill. (Urban). 2(2): 325. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia uniflora* Urb. -- Symb. Antill. (Urban). 2(2): 325. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia* varians F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. x. (1895) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia* varians F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 10 1895 Page range not known. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia velutina* Benth. -- Ann. Nat. Hist. 3(20): 437. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia viciiformis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 257. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia vietnamensis* Thuan -- Adansonia sér. 2, 16(4): 510. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia villosa* Wight & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia villosa* Eaton & Wright -- N. Am. Bot. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia villosa* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 207. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia virgata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia virgata* (Benth.) Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia virgata* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. iv. 900. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia virgata* Chodat & Hassl. f. *latifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 900. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia viridiflora* Standl. -- Contr. U.S. Natl. Herb. xxiii. 502 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia viridiflora* Standl. -- Contr. U.S. Natl. Herb. 23: 502. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* (L.) Britton -- Mem. Torrey Bot. Club 5: 208. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* Britton -- Mem. Torrey Bot. Club v. (1894) 208; et Vail, in Bull. Torrey Bot. Club, xxii. (1895) 507. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* (L.) Britton var. *baltzelliana* D.B.Ward & D.W.Hall -- Phytologia 86(2): 68 (-69). 2004 [Aug ? 2004]

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* (L.) Britton var. *fasciculata* (Vail) D.B.Ward & D.W.Hall -- Phytologia 86(2): 69. 2004 [Aug ? 2004]

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* (L.) Britton var. *intermedia* Vail -- Bull. Torrey Bot. Club 22(12): 508. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia volubilis* (L.) Britton var. *mississippiensis* Vail -- Bull. Torrey Bot. Club 22(12): 508. 1895 [30 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia watsoniana* W.C.Holmes & Singhurst -- Novon 18(3): 347 (-350; fig. 1). 2008 [2 Sep 2008]

Medicinal Rice (TRE-350) Dempha enriched *Galactia weddelliana* Benth. -- Fl. Bras. (Martius) 15(1): 142. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia whitehornii* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 344. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia whitehornii* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 344. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia wrightii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia wrightii* A.Gray -- Smithsonian Contr. Knowl. 3(5): 44. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galactia wrightii* var. *mollissima* Kearney & Peebles -- J. Wash. Acad. Sci. 29: 485. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galaction St.-Lag.* -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galaction sericeum St.-Lag.* -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia C.Presl* -- Symb. Bot. (Presl) 1: 49. 1831 [Sep-Dec 1831] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia bonanni C.Presl* -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia cupanii C.Presl* -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia fragifera* (L.) Bobrov -- Bot. Journ., URSS lii. 1599 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia fragifera C.Presl* -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia fragifera* (L.) Bobrov subsp. *bonanni* (C.Presl) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia modesta* (Boiss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia physodes* (Steven ex M.Bieb.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia raddeana* (Trautv.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galearia raddeana* (Trautv.) Bobrov -- Spis. Rast. Gerb. Fl. SSSR 21(111-114): 60. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galearia resupinata* C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galearia resupinata* C.Presl subsp. *suaveolens* (Willd.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 78. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galearia tomentosa* C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galearia tumens* C.Presl -- Symb. Bot. (Presl) i. 50 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 594. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa* Lam.

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa arborea* Roxb. -- Hort. Bengal. 53. 1814 [Jun-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa bijuga* Roxb. -- Hort. Bengal. 53. 1814 [Jun-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa cochinchinensis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 482. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa coriacea* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 206. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa echinocalyx* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 204. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa elliptica* Roxb. -- Hort. Bengal. 53. 1814; Fl. Ind. 3: 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa frutescens* Blanco -- Fl. Filip. [F.M. Blanco] 559. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa grandiflora* Herb.Juss. ex Vent. -- Jard. Malmaison sub t. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa indica* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 594. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa intermedia* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 205. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa macrocarpa* Roxb. -- Hort. Bengal. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa maculata* Blanco -- Fl. Filip. [F.M. Blanco] 559. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa marginata* Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa maritima* Pierre -- Fl. Forest. Cochinch. sub t. 385 (1899), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galedupa megasperma* Roxb. -- Hort. Bengal. [98], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa mucronata Pierre -- Fl. Forest. Cochinch. sub t. 385 (1899), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa pinnata Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa piscidia Roxb. -- Hort. Bengal. 53. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa piscidia Roxb. -- Fl. Ind. (Roxburgh) 3: 240 (-241). 1832

Medicinal Rice (TRE-350) Dempha enriched Galedupa pongam Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 203. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa pungam Blanco -- Fl. Filip. [F.M. Blanco] 558. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa pungum J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1086. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa siamensis Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 481. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa taiwaniana Hayata -- Icon. Pl. Formosan. 3: 79, in syn. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa uliginosa Roxb. -- Hort. Bengal. 53; Fl. Ind. iii. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa velutina Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 206. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galedupa wallichiana Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 481. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega Tourn. ex L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega africana Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ambigua M.A.Curtis -- Boston J. Nat. Hist. i. (1837) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ambigua M.A.Curtis -- Boston J. Nat. Hist. 1(2): 121. 1837 [May 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega apollinea Delile -- Fl. Aegypt. 288. t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega arborescens Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5627. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega argentea Lam. -- Encycl. [J. Lamarck & al.] 2(2): 599. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega assyriaca Mouterde -- Nouv. Fl. Liban & Syrie 2: 314. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega astragaloides R.Br. ex Benth. -- Fl. Austral. 2: 208. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega barba-jovis Burm.f. -- Fl. Ind. (N. L. Burman) 172. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega battiscombei (Baker f.) J.B.Gillett -- Kew Bull. 17(1): 84. 1963 [23 Jul 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega berteroi Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 263. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega bicolor Boiss. & Hausskn. ex Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1867) 37; Boiss. Fl. Orient. ii. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega biflora Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 699. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega biloba Sweet -- Hort. Brit. [Sweet] 124. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega binata Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 654. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega capensis Jacq. -- Coll. ii. 292; Thunb. Prod. Pl. Cap. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega caribae Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega caribaea Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega caribaea (ex Jacquin) Jacq. -- Select. Stirp. Amer. Hist. 212. 1763 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega caribaea Jacq. -- Select. Stirp. Amer. Hist. 212. 1763 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega caribaea Jacq. -- Select. Am. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cathartica Sessé & Moc. -- Fl. Mexic., ed. 2 175. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cathartica Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cathartica Sessé & Moc. -- Fl. Mexic., ed. 2 175. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega chrysophylla (Pursh) Steud. -- Nomencl. Bot. [Steudel] 1: 350. 1821 [Jan-Jun 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega chrysophylla Steud. -- Nomencl. Bot. [Steudel] 350. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cinerea L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cinerea L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cinerea L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega cirujanoi García-Mur. & Talavera -- Anales Jard. Bot. Madrid 57(1): 218. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega coerulea Rottler ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 213. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega coerulea L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega coerulea L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega colonila Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 545. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega colutea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1246. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega colutea Burm.f. -- Fl. Ind. (N. L. Burman) 172. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega coronillifolia Desf. -- Tabl. École Bot. 194. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega coronilloides Freyn & Sint. -- Oesterr. Bot. Z. 43: 413. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega crocea R.Br. ex Benth. -- Fl. Austral. 2: 205. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega davurica Pall. -- Reise Russ. Reich. 3(2): App. 742. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega diffusa Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega domingensis Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1249. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega domingensis Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega dubia Jacq. -- Collectanea 4: 131 ("132"). 1791 [dt. 1790' publ. late 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega dubia Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 238. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega esculenta Rottler ex Spreng. -- Nachr. i. Bot. Gart. Halle, 23 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega falcata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega filifolia* Thunb. -- Fl. Cap. 602. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega filiformis* Thunb. -- Prodr. Pl. Cap. 133; Willd. Sp. Pl. iii. 1239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega filiformis* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega filiformis* Jacq. -- Coll. ii. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega florida* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 422. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega florida* F.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega florida* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 422. 1817 [Apr-May 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega frutescens* Mill. -- Gard. Dict., ed. 8. *Galega* n. 3. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega frutescens* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega fruticosa* L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega genistoides* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega grandiflora* Vahl -- Symb. Bot. (Vahl) ii. 84. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega haynii* Willd. -- Enum. Pl. Suppl. [Willdenow] 51. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega heterophylla* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 253. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega heyneana* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega heynii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 655. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega hirta* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 546. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega hispidula* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 68. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega hispidula* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 68. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega humilis* Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Galega incana* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega juncea R.Br. ex Benth. -- Fl. Austral. 2: 208. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega lanceifolia Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega lanceifolia (Link) Roxb. -- Fl. Ind. (Roxburgh) 3: 386. 1832 (as "lanceaefolia")

Medicinal Rice (TRE-350) Dempha enriched Galega lanceolata Hornem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 655. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega lindblomii (Harms) J.B.Gillet -- Kew Bull. 17(1): 84. 1963 [23 Jul 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega linearis Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1248. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega littoralis L. -- Syst. Nat., ed. 12. 2: 565. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega littoralis G.Forst. -- Fl. Ins. Austr. 52. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega longifolia Jacq. -- Coll. ii. 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega lupinifolia Burch. ex DC. -- Prodr. [A. P. de Candolle] 2: 255. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega maxima L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega mimosoides Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1249. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega montana Georgi -- Besch. Nation. Russ. Reich III. iv. 1181; Schult. Obs. Bot. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega mucronata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega multiflora Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Feb. 1930) 752 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega multiflora R.Br. ex Domin -- Biblioth. Bot. lxxxix. 198 (1926), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega nervosa F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 423. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega oblongata R.Br. ex Benth. -- Fl. Austral. 2: 205. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ochroleuca Spreng. -- in Schrad. Journ. (1800) II. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ochroleuca Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 15, pl. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ochroleuca (ex Jacquin) Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 15, pl. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ochroleuca Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ochroleuca Jacq. -- Coll. i. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega officinalis L. -- Sp. Pl. 2: 714. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega officinalis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega orientalis Lam. -- Encycl. [J. Lamarck & al.] 2(2): 596. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pallens [Dryand.] -- Hort. Kew. [W. Aiton] 3: 70. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega parviflora Salisb. -- Prodr. Stirp. Chap. Allerton 338. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega patula Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega paucifolia M.A.Curtis -- Boston J. Nat. Hist. i. (1837) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pentaphylla Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega perriniana Spreng. -- Neue Entdeck. Pflanzenk. 2: 161. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega persica Pers. -- Syn. Pl. [Persoon] 2(2): 328. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pinnata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega piscatoria Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega piscatoria [Dryand.] -- Hort. Kew. [W. Aiton] 3: 71. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega polygama Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega polygama Sessé & Moc. -- Fl. Mexic., ed. 2 174. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega porrecta R.Br. ex Benth. -- Fl. Austral. 2: 206. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega procumbens Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 547. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega prostrata J.C.Wendl. -- Bot. Beob. [Wendland] 56. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega prostrata J.Koenig ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 213. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pubescens Lam. -- Encycl. [J. Lamarck & al.] 2(2): 597. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pulchella Scop. -- Delic. Fl. Faun. Insubr. 1: 3. 1786 [Jan-Jun 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pumila Lam. -- Encycl. [J. Lamarck & al.] 2(2): 599. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega purpurea L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega purpurea L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega pusilla Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega reticulata R.Br. ex B.D.Jacks. -- Index Kew. 1 1893 [14 Dec 1893] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega reticulata R.Br. ex Benth. -- Fl. Austral. 2: 205. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega rosea Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega rosea Lam. -- Encycl. [J. Lamarck & al.] 2(2): 599. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega senticosa (L.) L. -- Sp. Pl., ed. 2. 2: 1063. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega sericea Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 545. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega sericea Lam. -- Encycl. [J. Lamarck & al.] 2(2): 596. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega sericea Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega sinapou Buc'hoz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega singapou Buchoz -- Hist. Univ. Règne Vég. 10: t. 4. [1773-1778] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega somalensis (Taub. ex Harms) J.B.Gillett -- Kew Bull. 17(1): 84. 1963 [23 Jul 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega spicata Walter -- Fl. Carol. [Walter] 188. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega spicata Walter -- Fl. Carol. [Walter] 188. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega spinosa L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega striata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega stricta [Dryand.] -- Hort. Kew. [W. Aiton] 3: 70. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega ternata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega tinctoria L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega tinctoria Lam. -- Encycl. [J. Lamarck & al.] 2(2): 598. 1788 [14 Apr 1788] ; Roxb. Fl. Ind. iii. 386 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega tomentosa Vahl -- Symb. Bot. (Vahl) ii. 84. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega totta Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega toxicaria Sw. -- Prodr. [O. P. Swartz] 108. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega toxicaria Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega trapezicarpa Steud. -- Nomencl. Bot. [Steudel] 350. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega tricolor Hook. -- Exot. Fl. 3(28): t. 185. 1825 [Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega tricolor Hook. -- Exotic Flora 3 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega trifoliata Thunb. -- Prodr. Pl. Cap. 2: 134. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega uniflora Steud. -- Nomencl. Bot. [Steudel] 350. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega villosa Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 547. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega villosa Michx. -- Fl. Bor.-Amer. (Michaux) 2: 67. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega villosa L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega villosa (L.) L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega villosa Michx. -- Fl. Bor.-Amer. (Michaux) 2: 67 (-68). 1803 [19 Mar 1803] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega virginiana (L.) L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega virginiana L. -- Syst. Nat., ed. 10. 2: 1172. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Galega virginica J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1552, Ind. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Galega vulgaris* Lam. -- Fl. Franç. (Lamarck) 2: 654. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamochilum* Walp. -- Linnaea 13: 509. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamochilum obcordatum* Walp. -- Linnaea 13: 510. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamochilum sericeum* Walp. -- Linnaea 13: 510. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamochilum umbellatum* Walp. -- Linnaea 13: 509. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamwellia* Baker f. -- J. Bot. 73: 160. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gamwellia flava* Baker f. -- J. Bot. 73: 161. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 16. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* ser. *Axillares* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* sect. *Gastrolobium* R.Br. -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* ser. *Gastrolobium* R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* sect. *Macrogastrolobium* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium* ser. *Racemosae* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium acrocaroli* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 637 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium aculeatum* G.Chandler, Crisp & R.J.Bayer -- Austral. Syst. Bot. 15(5): 633 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium acutum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium acutum* Benth. -- Sketch Veg. Swan R. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium alternifolium* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 679 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium appressum* C.A.Gardner -- J. Roy. Soc. Western Australia 47: 59. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium appressum* C.A.Gardner -- Journal of the Royal Society of Western Australia 47(2) 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium argyrotrichum* Hislop, Wege & A.D.Webb -- Nuytsia 24: 114. 2014 [3 Jul 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium axillare* Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium axillare* Meisn. -- Bot. Zeitung (Berlin) 13: 29. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bennettsianum* C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 179 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bennettsianum* C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bidens* Meisn. -- Bot. Zeitung (Berlin) 13: 29. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bidens* Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bilobum* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 16. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bilobum* R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bilobum* var. *angustifolium* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bilobum* var. *bilobum* R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium boormanii* Maiden & Betche -- Proc. Linn. Soc. New South Wales xxiv. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium boormanii* Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 24(1) 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium bracteolosum* (F.Muell.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 695 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium brevipes* Crisp -- Kew Bulletin 38(1) 1983 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium brevipes* Crisp -- Kew Bull. 38(1): 11. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium brownii* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium brownii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 71. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium callistachys* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 216. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium callistachys* Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium calycinum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium calycinum* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium capitatum* (Benth.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 678 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium celsianum* (Lem.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 696. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium compactum* C.A.Gardner -- Journ. Dept. Agric. W. Austral. 1935, Ser. II. xii. 433, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium compactum* C.A.Gardner -- Journal of the Department of Agriculture of Western Australia Series 2 12(4) 1935 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium congestum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 642 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cordatum* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cordatum* Benth. ex Lindl. -- Edwards's Botanical Register, Appendix to Vols 1-23 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium coriaceum* (Sm.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 687 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium corymbosum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium corymbosum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crassifolium* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crassifolium* Benth. -- Fl. Austral. 2: 105. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crenulatum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crenulatum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crispatum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 681 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crispifolium* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 35. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium crispifolium* Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 35 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cruciatum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 685 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cuneatum* Henfr. -- in Gard. Comp. i. (1852) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cuneatum* Henry -- The Garden Companion 1 1852 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium cyanophyllum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 703 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium densifolium* C.A.Gardner -- J. Roy. Soc. Western Australia xii. 69 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium densifolium* C.A.Gardner -- Journal of the Department of Agriculture of Western Australia Series 2 3(1) 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium densifolium* C.A.Gardner -- Journ. Dept. Agric. W. Austral. 1926, Ser. II. iii. 121, anglice; et in Journ. Roy. Soc. W. Austral. xii. 69 (1927), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium diabolophyllum* G.Chandler, Crisp & R.J.Bayer -- Austral. Syst. Bot. 15(5): 653 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium dilatatum* (Benth.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 703 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium discolor* G.Chandler, Crisp & R.J.Bayer -- Austral. Syst. Bot. 15(5): 645 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium dorrienii* (Domin) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 675 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium drummondii* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium drummondii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 69. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium ebracteolatum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 677 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium effusum* (Crisp & Mollemans) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 682 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium elachistum* F.Muell. -- Fragm. (Mueller) 9(75): 67. 1875 [Jun 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium elachistum* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium elegans* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 704 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium emarginatum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium emarginatum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium epacridioides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 72. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium epacridoides* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium euryphyllum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 630 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium ferrugineum* G.Chandler, Crisp & R.J.Bayer -- Austral. Syst. Bot. 15(5): 699 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium floribundum* S.Moore -- J. Linn. Soc., Bot. xlv. 170 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium floribundum* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium formosum* (Kippist) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 697 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium forrestii* Ewart -- Journal and Proceedings of the Royal Society of New South Wales 42 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium forrestii* Ewart -- J. & Proc. Roy. Soc. New South Wales 1908, xlii. 188 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium glabratum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 649 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium glaucum* C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 180 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium glaucum* C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium grandiflorum* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium grandiflorum* F.Muell. -- Fragm. (Mueller) 3(17): 17. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium grandiflorum* var. *grandiflorum* F.Muell. -- Proceedings of the Royal Society of Victoria New Series 38 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium grandiflorum* var. *luteum* L.R.Kerr -- Proceedings of the Royal Society of Victoria New Series 38 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium graniticum* (S.Moore) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium graniticum* (S.Moore) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium hamulosum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 218. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium hamulosum* Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium henfreyi* Lem. -- Jard. Fleur. iii. (1853) in nota ad t.324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium henfreyi* Lemaire -- Le Jardin Fleuriste 3 1853 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium heterophyllum* (Turcz.) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium heterophyllum* (Turcz.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium hians* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 658 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium hookeri* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 71. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium hookeri* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium huegelii* Henfr. -- Moore & Ayres, Gard. Mag. Bot. i. (1850) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium hugelii* Henfrey -- The Gardeners' Magazine of Botany 1 1850 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium humile* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 700 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ilicifolium* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ilicifolium* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 67. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ilicifolium* var. *ilicifolium* Meisn. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium ilicifolium* var. *lobatum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium involutum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 638 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium latifolium* (R.Br.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 668 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium laytonii* Jean White -- Proceedings of the Royal Society of Victoria Series 2 23(1) 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium laytonii* Jean White -- Proc. Roy. Soc. Victoria n.s., xxiii. 111 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium leakeanum* J.R.Drumm. -- Hooker's Journal of Botany & Kew Garden Miscellany 1 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium lehmannii* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium lehmannii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 70. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium lineare* Meisn. -- Bot. Zeitung (Berlin) 13: 30. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium lineare* Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium linearifolium* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 680 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium luteifolium* (Domin) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 690 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium melanocarpum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 646 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium melanopetalum* (F.Muell.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 692 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium microcarpum* (Meisn.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium microcarpum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 70. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium minus* (Crisp) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 694 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium modestum* (Crisp) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 694 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium mondurup* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 690 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium musaceum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 644 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium nervosum* (Meisn.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 680 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium nudum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 702 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium nutans* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 661 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium obovatum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium obovatum* Benth. -- Sketch Veg. Swan R. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium obovatum* var. *obovatum* Benth. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium obovatum* var. *verticillatum* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ovalifolium* Lem. -- Jard. Fleur. iii. (1853) t. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ovalifolium* Henfry -- The Garden Companion 1 1852 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium ovalifolium* Henfrey -- Henfrey, T. Moore & Ayres, Gard. Comp. & Fl. Guide 41 (1852), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobolium ovalifolium* Henfr. -- in *Gardn. Comp. i.* (1852) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium ovalifolium* (Meisn.) Lemaire -- Le Jardin Fleuriste 3 1853 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrobium oxylobioides* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium oxylobioides* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium oxylobioides* var. *microcarpum* Meisn. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium oxylobioides* var. *oxylobioides* Lindl. -- *Plantae Preissianae* 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium papilio* (Crisp) G.Chandler & Crisp -- *Austral. Syst. Bot.* 15(5): 698 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium parviflorum* (Benth.) Crisp -- *Advances Legume Syst. Part 3* 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium parviflorum* (Benth.) Crisp -- *Advances in Legume Systematics. Part 3* 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium parvifolium* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium parvifolium* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pauciflorum* C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 179 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pauciflorum* C.A.Gardner -- *Journal of the Royal Society of Western Australia* 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium plicatum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium plicatum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium polycephalum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium polycephalum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium polystachyum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 217. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium polystachyum* Meisn. -- *Plantae Preissianae* 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium praemorsum* (Meisn.) G.Chandler & Crisp -- *Austral. Syst. Bot.* 15(5): 698 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium preissii* Meisn. -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium preissii* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 68. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium propinquum* C.A.Gardner -- *The Western Australian Naturalist* 4(8) 1955 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium propinquum* C.A.Gardner -- in W. Austral. Nat. iv. 185 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pulchellum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pulchellum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium punctatum* (Turcz.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 686 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pusillum* Crisp & P.H.Weston -- Advances Legume Syst. Part 7 282, nom. nov. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pycnostachyum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pycnostachyum* Benth. -- Fl. Austral. 2: 103. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pyramidale* T.Moore -- Proc. Linn. Soc. London 2(51): 202. 1853 [Jun 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium pyramidale* T.Moore -- The Garden Companion 1 1852 with a figure. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium racemosum* (Turcz.) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium racemosum* (Turcz.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium reflexum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 672 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium reticulatum* (Meisn.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium reticulatum* Benth. -- Fl. Austral. 2: 99. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium reticulatum* var. *recurvum* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium reticulatum* var. *reticulatum* Benth. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium retusum* Lindl. -- Edwards's Bot. Reg. 19: t. 1647. 1834 [1833 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium retusum* Lindl. -- Edwards's Botanical Register 19 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rhombifolium* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 683 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rigidum* (C.A.Gardner) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rigidum* (C.A.Gardner) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rotundifolium* Meisn. -- Plantae Preissianae 2(2-3) 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rotundifolium* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 216. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium rubrum* (Crisp) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 692 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium sagittulatum* S.Moore -- J. Linn. Soc., Bot. xlv. 170 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium sagittulatum* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium semiteres* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 634 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium seorsifolium* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium seorsifolium* F.Muell. -- Fragm. (Mueller) 10(82): 35. 1876 [Mar 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium sericeum* (Sm.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 693 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spathulatum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spathulatum* Benth. -- Sketch Veg. Swan R. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spathulatum* var. *latifolium* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spathulatum* var. *spathulatum* Lindl. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spectabile* (Endl.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spectabile* (Endl.) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *angustum* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *angustum* D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *crassifolium* D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *grandiflorum* C.A.Gardner -- The Western Australian Naturalist 4(8) 1955 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *inerme* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *microphyllum* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *oliganthum* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 36. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *parvifolium* D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *spinosum* Benth. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *spinosum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *subinerve* Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 36. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *triangulare* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* var. *trilobum* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium spinosum* forma *typicum* D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stenophyllum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stenophyllum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stipulare* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 218. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stipulare* Meisn. -- Plantae Preissianae 2(2-3) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stowardii* S.Moore -- J. Linn. Soc., Bot. xlv. 169 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium stowardii* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium subcordatum* (Benth.) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 696 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tenue* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 674 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tergiversum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 640 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tetragonophyllum* (E.Pritz.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tetragonophyllum* (E.Pritz.) Crisp -- Advances Legume Syst. Part 3 130. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tomentosum* C.A.Gardner -- in W. Austral. Nat. iv. 186 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tomentosum* C.A.Gardner -- The Western Australian Naturalist 4(8) 1955 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium triangulare* Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 35 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium triangulare* (Benth.) Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1923 = Memoires de la Societe Royale des Sciences de Boheme. Prague] 1921-2, 2 (1923) 35. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tricuspidatum* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 66. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tricuspidatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tricuspidatum* var. *latifolium* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tricuspidatum* var. *subinerme* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium tricuspidatum* var. *tricuspidatum* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium trilobum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium trilobum* Benth. -- Sketch Veg. Swan R. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium truncatum* Benth. -- Fl. Austral. 2: 99. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium truncatum* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium velutinum* Lindl. & Paxton -- Paxton's Fl. Gard. iii. (1852-53) 76. f. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium velutinum* Lindl. & Paxton -- Paxton's Flower Garden 3 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium venulosum* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 700 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium verticillatum* Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium verticillatum* Meisn. -- Bot. Zeitung (Berlin) 13: 25. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium vestitum* (Domin) G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 691 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium villosum* Benth. -- Sketch Veg. Swan R. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium villosum* Benth. -- Edwards's Botanical Register, Appendix to Vols 1-23 Part 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium whicherense* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 676 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gastrolobium wonganense* G.Chandler & Crisp -- Austral. Syst. Bot. 15(5): 631 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gatesia Bertol.* -- Misc. Bot. (Bertol.) vii. 30. t. 1 (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gatesia alabamensis* Bertol. -- Misc. Bot. (Bertol.) vii. 30. t. 1 (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaumerocassia Britton* -- N. Amer. Fl. 23(4): 252. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaumerocassia andrieuxii* Britton -- N. Amer. Fl. 23(4): 252. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaumerocassia ekmaniana* Britton -- N. Amer. Fl. 23(4): 253. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaumerocassia liebmannii* Britton -- N. Amer. Fl. 23(4): 253. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gaumerocassia peralteana* Britton -- N. Amer. Fl. 23(4): 253. 1930 [18 Nov 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gavesia Walp.* -- Ann. Bot. Syst. (Walpers) 2(5): 950. 1852 [21-24 Apr 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis Baker* -- Fl. Brit. India [J. D. Hooker] 2(4): 141, sphalm. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis Wight & Arn.* -- Prodr. Fl. Ind. Orient. 1: 217. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis affinis* De Wild. -- Pl. Bequaert. iv. 47 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis apiculata* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 104. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis bakeriana* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 105. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 523. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis bifoliolata* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 58. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis castroi* Baker f. -- Bol. Soc. Brot. sér. 2, 8: 106. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 533. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis chevalieri* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 107. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geissaspis chiruiensis* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 88 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis ciliatodenticulata* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 108. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis clevei* Harms ex De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 109. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis corbisieri* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 523. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis cristata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 218. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis cristata* Wight & Arn. var. *malabarica* (Sivar. & A.Babu) M.R.Almeida -- Fl. Maharashtra 2: 83 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis cristata* Wight & Arn. var. *tenella* (Benth.) M.R.Almeida -- Fl. Maharashtra 2: 83 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis descampsii* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 39(2, Comp. Rend.): 65. 1900 [16 Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis drepanocephala* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 260. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis elisabethvilleana* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 523. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis emarginata* Harms -- Bot. Jahrb. Syst. 28(4): 405. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis gossweileri* Baker f. -- J. Bot. 46: 113. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis heudelotiana* Baill. ex Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 334, pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis homblei* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 522. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis incognita* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 524. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis kapandensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 111. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis kassneri* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 112. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis katangensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 113. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis keilii* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 114. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis ledermannii* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 115. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis luentensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 116. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis lupulina* Planch. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 155. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis maclouniei* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 117. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis megalophylla* Baker f. -- J. Bot. 46: 114. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis mendoncae* Baker f. -- Bol. Soc. Brot. sér. 2, 8: 105. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis meyeri-johannis* Harms ex De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 119. 1914 ; et in Engl. Jahrb. li. 227 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis minima* Hutch. -- Botanist S. Afr. 526 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis princei* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 120. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis psittacorhyncha* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis renieri* De Wild. -- Pl. Bequaert. iv. 52 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis ringoetii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, 2(1): 69. 1913 [Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis robynsii* De Wild. -- Pl. Bequaert. iv. 54 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis rosea* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 524. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis rubrofarinacea* Baker f. -- J. Bot. 46: 114. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis scott-elliottii* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 122. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis subscabra* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 123. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis tenella* Benth. -- Flora 32: 559. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis tenella* Benth. var. *malabarica* Sivar. & A.Babu -- J. Econ. Taxon. Bot. 5(4): 942 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis vanderstii* De Wild. -- Pl. Bequaert. iv. 58 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis welwitschii* (Taub.) Baker f. -- J. Bot. 46: 113. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geissaspis welwitschii* (Taub.) Baker f. var. *kapiriensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 4(1): 124. 1914 [Mar ? 1914]

Medicinal Rice (TRE-350) *Dempha* enriched *Gelrebia* Gagnon & G.P.Lewis -- PhytoKeys 71: 54. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Gelrebia bracteata* (Germish.) Gagnon & G.P.Lewis -- PhytoKeys 71: 56. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Gelrebia dauensis* (Thulin) Gagnon & G.P.Lewis -- PhytoKeys 71: 56. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Gelrebia glandulosopedicellata* (R.Wilczek) Gagnon & G.P.Lewis -- PhytoKeys 71: 56. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Gelrebia merxmullerana* (A.Schreib.) Gagnon & G.P.Lewis -- PhytoKeys 71: 56. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gelrebia oligophylla* (Harms) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 57. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gelrebia rostrata* (N.E.Br.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 57. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gelrebia rubra* (Engl.) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 57. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gelrebia trothaei* (Harms) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 57. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Gelrebia trothaei* (Harms) Gagnon & G.P.Lewis subsp. *erlangeri* (Harms) Gagnon & G.P.Lewis -- *PhytoKeys* 71: 58. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Genista* L. -- Sp. Pl. 2: 709. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* L. -- Sp. Pl. 2: 709. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* Duhamel -- *Traité Arbr. Arbust.* (Duhamel) i. 275 (1755); vide Dandy, *Ind. Gen. Vasc. Pl.* 1753-74(Regn. Veg. li.) 50 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* sect. *Asterocytisus* (W.D.J.Koch) Talavera -- *Lagascalia* 21(1): 168 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* sect. *Aureospartum* Vals. -- *Webbia* 48: 801 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* subsect. *Chamaespartum* (Spach) Cantó, Rivas Mart., Greinw. & Rensen -- *Lazaroa* 18: 33. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* ser. *Floridae* Cantó, Rivas Mart., Greinw. & Rensen -- *Lazaroa* 18: 23. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* sect. *Phyllodioides* Talavera & P.E.Gibbs -- *Anales Jard. Bot. Madrid* 57(1): 207. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* nothosect. *Pseudoscorpioides* Urrutia -- *Estud. Mus. Cienc. Nat. Álava* 7: 125. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* sect. *Retama* (Raf.) Coulot & Rabaute -- *Bull. Soc. Bot. Centre-Ouest. Numero Special* 46(4): 798. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Genista* nothosect. *Seguræ* Uribe-Ech. & Urrutia -- *Estud. Mus. Cienc. Nat. Álava* 7: 111. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* nothosect. *Spades Llamas* -- *Stud. Bot. (Salamanca)* 5: 209 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* subsect. *Spartioides* (Spach) Cantó, Rivas Mart., Greinw. & Rensen -- *Lazaroa* 18: 17. 1997

Medicinal Rice (TRE-350) Dempha enriched *Genista* ser. *Spartioides* (Spach) Cantó, Rivas Mart., Greinw. & Rensen -- *Lazaroa* 18: 17. 1997

Medicinal Rice (TRE-350) Dempha enriched *Genista* sect. *Spartioides* Spach -- *Ann. Sci. Nat., Bot. ser.* 3, 3: 113 (-114). 1845 [Feb 1845]

Medicinal Rice (TRE-350) Dempha enriched *Genista* *abchasica* Sachok. -- *Zametki Sist. Geogr. Rast.* 10: 51. 1941 ; *Not. Syst.* (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* *abyssinica* Briq. -- *Étud. Cytises Alpes Mar.* 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* *acanthoclada* DC. -- *Mém. Légum. vi.* 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista acanthoclada* DC. subsp. *fasciculata* (Knoche) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 68. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista acanthoclada* DC. subsp. *sardoa* (Beg. & Landi ex Landi) Valsecchi -- Giorn. Bot. Ital. 109(4-5): 241. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista acutiflora* Pau -- in Font Quer, Iter Marocc. 1930, No. 292 [1932]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista acutifolia* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista adzharica* Popov -- Zametki Sist. Geogr. Rast. 10: 17. 1941 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aegyptiaca* Spreng. -- Nov. Prov. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aequinoctialis* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aetnensis* (Biv.) DC. -- Prodr. [A. P. de Candolle] 2: 150. 1825 [mid Nov 1825] , as 'aethnensis' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aetnensis* (Biv.) DC. subsp. *fraiseorum* Fridl. -- Bull. Mens. Soc. Linn. Lyon 87(3-4): 77. 2018 [Mar-Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Genista aetnensis* (Biv.) DC. subsp. *sarda* (C.Presl) Fridl. -- Bull. Mens. Soc. Linn. Lyon 87(3-4): 80. 2018 [Mar-Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Genista affghanica* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista africana* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista alba* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 623. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista albanica* F.K.Mey. -- Haussknechtia Beih., 15: 81 (fig. 15). 2011

Medicinal Rice (TRE-350) Dempha enriched *Genista albida* Besser -- Enum. Pl. [Besser] 28. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista albida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 942. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista algarbiensis* Brot. -- Fl. Lusit. 2: 89. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista alpicola* Schur -- Enum. Pl. Transsilv. 145. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista alpina* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 247. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista alpina* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista alpina* (Mill.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *altoportillensis* Egido & Puente García -- Lagasalia 26: 131 (-137; figs. 1-2). 2006

Medicinal Rice (TRE-350) Dempha enriched *Genista amana* Rech.f. -- Ark. Bot. ser. 2, 1: 509. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista amarella* Lepech. -- Reize Prov. Russ. Reich. iii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista americana* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista amsanctica* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anabaptizata* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anatolica* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 8. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ancistrocarpa* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 105. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista andicola* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 178. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista andreana* Puiss. -- Rev. Hort. [Paris]. Iviii. (1886) 372; et Rev. Hortic. Belge, xix (1893) 127 cum ic. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anglica* L. -- Sp. Pl. 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anglica* L. subsp. *brutia* (Brullo, Scelsi & Spamp.) Peruzzi & Bernardo -- Inform. Bot. Ital. 42(2): 530. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Genista anglica* L. subsp. *silana* (Brullo, Gangale & Spamp.) Peruzzi & Bernardo -- Inform. Bot. Ital. 42(2): 530. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Genista angulata* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1893) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista angulata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 688. 1817 [5 Nov 1817] ; DC. Prod. 2: 152 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista angulata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 624. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista angustifolia* Schischk. -- Fl. URSS xi. 59, 389 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista antiochia* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 4. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anxantica* Griseb. -- Spic. Fl. Rumel. 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista anxantica* Ten. -- Fl. Nap. Prod. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista apetala* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aphylla* DC. -- Prodr. [A. P. de Candolle] 2: 149. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aprutia* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arabica* Briq. -- Étud. Cytises Alpes Mar. 120 et 183. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arborea* Rouy -- Fl. France [Rouy & Foucaud] 5: 314. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arborea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 220. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arborescens* Mill. ex Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 154. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arbusensis* Vals. -- Boll. Soc. Sarda Sci. Nat. 23: 291 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista arcuata* W.D.J.Koch -- Syn. Fl. Germ. Helv. 1(1): 154. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ardoinei* (E.Fourn.) Rouy -- Fl. France [Rouy & Foucaud] 4: 209. 1897 [1-12 Nov 1897] (as "ardoini") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista argentea* (L.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista argentea* Noulet -- Fl. Bassin Sous-Pyren. 146; et in Ann. Sc. Nat. Ser. II. ix. (1838) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aristata* C.Presl -- Delic. Prag. 34. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *arizagae* Elorza, Patino, Urrutia & J.Valencia -- Estud. Mus. Cienc. Nat. Álava 12: 69 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista armata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 721. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista armeniaca* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 118. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista artwinensis* Schischk. -- Fl. URSS xi. 65, 390 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ascendens* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aspalathoides* Boiss. -- Voy. Bot. Espagne 2: 141. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aspalathoides* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 620 (aspalatoides). 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista atlantica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 265. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aucheri* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 7. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ausetana* (O.Bolòs & Vigo) Talavera -- Anales Jard. Bot. Madrid 57(1): 206. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista austriaca* (L.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista baetica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 113. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista baetica* Spach subsp. *pumila* (Debeaux & Reverchon ex Hervier) Fern.Casas -- Fontqueria 7: 17 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bakeri* Briq. -- Briq. etud. Cytis, Alp. Marit. (1894) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista balansae* Rouy -- Fl. France [Rouy & Foucaud] 4: 206, in obs. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista balansae* Rouy subsp. *europaea* (G.López & C.E.Jarvis) O.Bolòs & Vigo -- Fl. Països Catalans 2: 823 (1990), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista balearica* Pourr. -- Willk. & Lange, Prod. Fl. Hisp. iii. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista ballii* Briq. -- Briq. etud. Cytis, Alp. Marit. (1894) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista banatica* (Simonk.) Holub -- Preslia 56(4): 316 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista barbara* Munby -- Fl. Alger. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista barnadesii* Graells -- Mem. Acad. Cienc. Madr. ii. (1859) 461. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista benehoavensis* (Bolle) del Arco -- Vieraea 11(1-2): 268, as '(Bolle ex Svent.)'. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista berberidea* Lange -- Descr. icon. pl. nov. 1: 1, t. 1. 1864 [Apr 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista biflora* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 717. 1812 [3 Jul 1812] ; Prod. (DC.) 2: 146 (1825) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bisflorens* Rouy -- Fl. France [Rouy & Foucaud] 4: 216. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bivonae* C.Presl -- Delic. Prag. 33. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bocchierii* Bacch., Brullo & Feoli Chiapella -- Novon 21(1): 7 (figs.). 2011 [7 Apr 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Genista boissieri* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 253. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista borysthénica* Kotov -- Bot. Zhurn. (Kiev) 1(2): 275. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista borysthénica* Kotov var. *tenuis* Kotov -- Bot. Zhurn. (Kiev) 1(2): 276. 1940

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bottae* Briq. -- Briq. etud. Cytis, Alp. Marit. (1894) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bourgaei* Spach ex Nyman -- Consp. Fl. Eur. 1: 152. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista bracteolata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 176. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista bracteolata* Link -- Enum. Hort. Berol. Alt. 2: 224. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista britannica* hort. ex Rchb. -- Fl. Germ. Excurs. 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista broteri* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 720. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista brugnieri* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 248. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista brutia* Brullo, Scelsi & Spamp. -- Vegetaz. Aspromonte 44 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista burdurensis* P.E.Gibbs -- Fl. Turkey 3: 27, 598. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista buxifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista caballeroi* Pau ex Caball. -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 11, 19 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cadasonensis* Vals. -- Boll. Soc. Sarda Sci. Nat. 23: 301 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista caespitosa* K.Koch -- Linnaea 19: 60. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista calcicola* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista calycina* Briq. -- Briq. etud. Cytis. Alp. Marit. (1894) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista campestris* Janka -- Linnaea 30: 562 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista canariensis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista canariensis* Bory & Chaub. -- Nouv. Fl. Pélop. 46. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista canariensis* L. -- Sp. Pl. 2: 709. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista canariensis* DC. -- Prodr. [A. P. de Candolle] 2: 145. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista candicans* L. -- Cent. Pl. I. 22. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista candicans* L. -- Amoenitates Academicae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista candicans* L. -- Centuria I. Plantarum 1755 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cantabrica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 149. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista capensis* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista capitata* Pau -- Mem. Soc. Esp. Hist. Nat. xii. 306 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista capitata* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista capitata* (Scop.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista capitata* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 100. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista capitellata* Coss. & Durieu -- Bull. Soc. Bot. France 3: 672. 1857 [1856 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cappadocica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 242. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista carinalis* Griseb. -- Spic. Fl. Rumel. 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista carpetana* Leresche ex Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1877-78) 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cassia* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 3. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista catalaunica* Rouy -- Fl. France [Rouy & Foucaud] 4: 205. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cazorlana* Debeaux & E.Rev. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 15(185-186): 65. 1905 [7 Mar 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cephalantha* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 254. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cephalantha* Spach subsp. *demnatensis* (Coss. ex Murb.) Raynaud -- Nat. Monspel., Bot. 28: 50. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cephalantha* Spach var. *gomarica* (Emb. & Maire) Raynaud -- Nat. Monspel., Bot. 28: 50. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cephalantha* Spach var. *mouilleronii* (Maire) Raynaud -- Nat. Monspel., Bot. 28: 50. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cephalantha* Spach var. *valdespinulosa* (Senn. & Maur.) Raynaud -- Nat. Monspel., Bot. 28: 50. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista charegia* Coss. ex Batt. -- Batt. & Trab. Fl. de l'Alger. [Dicot.] (1889) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cilentina* Vals. -- Boll. Soc. Sarda Sci. Nat. 29: 255. 1993 [1992–93 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerascens* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1865) 163 (Pugill. 358). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* Willk. ex Coss. -- Notes Crit. 153. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4(2): 494. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *ausetana* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 69. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *jimenezii* (Pau) Cantó -- Ann. Bot. Fenn. 42(5): 380. 2005 [28 Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *leptoclada* (Willk.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 823 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *murcica* (Coss.) Cantó & M.J.Sánchez -- Candollea 43(1): 90 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *rosmarinetorum* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 69. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cinerea* (Vill.) DC. subsp. *speciosa* Rivas-Goday & Losa ex Rivas Mart., T.E.Díaz, Fern.Prieto, Loidi & Penas -- Vegetacion Picos de Europa 268 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cirtensis* Pomel -- Nouv. Mat. Fl. Atl. 177. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista clavata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 717. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista collina* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista commixta* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 132. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista compacta* Schischk. -- Fl. URSS xi. 58, 389 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista compressa* Sol. ex A.Cunn. -- Ann. Nat. Hist. 3(17): 246. 1839 [Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista congesta* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 688. 1817 [5 Nov 1817] ; DC. Prod. 2: 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista connata* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista contaminata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 721. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cordifolia* Porta -- Atti Imp. Regia Accad. Rovereto Ser. III, xi. fasc. 2, 2 (1905); Fedde, Repert. Nov. Sp.viii. 482, 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista coriacea* Kit. -- Linnaea 32: 605. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista corsica* (Loisel.) DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 548. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cosoniaca* Bernardin ex Gand. -- Fl. Lyon. [Gandoger] 71. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cossoniana* Batt. -- Batt. & Trab. Fl. de l'Alger. [Dicot.] (1889) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cotinifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista crassifolia* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista crebrispina* Pomel -- Nouv. Mat. Fl. Atl. 176. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cretica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista crotarioides* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista csikii* Kümmerle & Javorka -- Magyar Bot. Lapok 1921, xx. 60 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cumingii* Hook. & Arn. -- Bot. Misc. 3: 178. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cupanii* Guss. -- Adnot. Cat. Pl. Boccad. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cuspidata* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cuspidata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 669. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cuspidosa* DC. -- Prodr. [A. P. de Candolle] 2: 147. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista cytisoides* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dalmatica* Ten. -- Syll. Pl. Fl. Neapol. 344. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dalmatica* Bartl. & H.L.Wendl. -- Beitr. ii. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dasycarpa* Ball -- J. Linn. Soc., Bot. 16: 398. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista daurica* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista daurica* hort. ex Lavallée -- Énum. Arbres 56, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista decipiens* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 270. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista decumbens* Durande -- Fl. Bourgogne 1: 299. 1782 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista decumbens* (Durande) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 941. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista defoliata* Lam. -- Fl. Franç. (Lamarck) 2: 619. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista delarbrei Lecoq & Lam. -- Cut. Pl. Cent. Fr. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista delphinensis Verl. -- Bull. Soc. Stat. Isere xiv. (1872) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista demarcoi Brullo, Scelsi & Siracusa -- Fl. Medit. 3: 304. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista demnatensis Coss. ex Batt. & Trab. -- Fl. de l'Alger. [Dicot] (1886) 201. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista demnatensis Coss. & Murb. -- Acta Univ. Lund. n.s., xviii. No. 3, 55 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista demnatensis Coss. -- Bull. Soc. Dauphin. Échange Pl. 1883, p. 413. No. 3991, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista densa Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 721. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista depressa Griseb. -- Spic. Fl. Rumel. 1(1): 2. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista depressa M.Bieb. -- Fl. Taur. Cauc. Suppl. 460. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista depressa Ten. -- Fl. Napol. 5: 96, t. 171. f. 2. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista depressa M.Bieb. f. pinetorum Dubovik -- Novosti Sist. Vyssh. Rast. 28: 95 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista desiderata DC. -- Prodr. [A. P. de Candolle] 2: 152. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista desiderata DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista desoleana Vals. -- Boll. Soc. Sarda Sci. Nat. 25: 143 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista diffusa Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 942. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista diffusa Ten. -- Fl. Napol. 2: 129. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista discolor Webb -- Bot. Mag. 71: sub t. 4195. 1845 [1 Nov 1845] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Genista discolor Webb ex Lowe -- Man. Fl. Madeira 1(2): 126. 1862 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista disperma Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista divaricata Link -- Enum. Hort. Berol. Alt. 2: 224. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista donetzica Kotov -- Bot. Zhurn. (Kiev) 1(2): 276. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dorycnifolia* Font Quer -- Butl. Inst. Catalana Hist. Nat. 1921 xx. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dorycnoides* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dracunculoides* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 139. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista dumetorum* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista duriaei* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 271. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista echinata* Sennen -- Campagn. Bot. Maroc Or. 1930-5, 98, 115 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista echinata* Sennen -- Diagn. Nouv. 186, 229. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista echinus* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 221. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista echinus* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 249. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista eckloniana* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elata* Wender. -- Linnaea 15(Lit.): 100. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elatior* W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 441. 1843 [19-21 Jun 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elegans* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 178, t. 103. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista eliasennenii* Uribe-Ech. & Urrutia -- Estud. Inst. Alavés Naturaleza 3: 212 (1988).

Medicinal Rice (TRE-350) Dempha enriched *Genista elliptica* Kit. -- Linnaea 32: 606. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elliptica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 669. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elongata* (Waldst. & Kit.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista elongata* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 101. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista emirnensis* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ephedrifolia* Pourr. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 434. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ephedroides* DC. -- Mém. Légum. vi. 210. t. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista equisetiformis Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 143. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista ericetorum Hoffmanns. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 221. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista erinacea Gilib. -- Bot. Prat. ii. 239; ex DC. Prod. ii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista erinaceoides Vierh. -- Verh. Zool.-Bot. Ges. Wien 69: 176, in clavi. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista eriocarpa Kunze -- Flora 29: 737. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista erioclada Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 264. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista europaea E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 108. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista exaltata Link ex DC. -- Prodr. [A. P. de Candolle] 2: 151. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista falcata Brot. -- Phyt. Lusit. 133. t. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista fasselata Decne. -- Ann. Sci. Nat., Bot. sér. 2, 4: 360. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista ferox (Poir.) Dum.Cours. -- Bot. Cult. 3: 458. 1802

Medicinal Rice (TRE-350) Dempha enriched Genista ferox (Poir.) Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 718. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista filifolia Licht. ex Walp. -- Linnaea 13: 460. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista filiformis Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista filiramea Pomel -- Nouv. Mat. Fl. Atl. 318. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista flaccida Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista flagellaris Sommier & Levier -- Trudy Imp. S.-Peterburgsk. Bot. Sada xvi. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista florida L. -- Syst. Nat., ed. 10. 2: 1157. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista florida Asso -- Syn. Stirp. Aragon. 94. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista florida L. subsp. maroccana (Ball) Cantó, Rivas Mart., Greinw. & Rensen -- Lazaroa 18: 24. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista foliolosa Link -- Enum. Hort. Berol. Alt. 2: 224. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista formosa* hort. ex Carrière -- Rev. Hort. [Paris]. (1890) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista fragrans* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista friedrichsthaliana* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista fritschii* Rechinger -- Mitt. Naturwiss. Vereins Steiermark xlv. 41 (1910); Fedde, Repert. Nov. Sp. ix. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista friwaldskyi* Boiss. -- Fl. Orient. [Boissier] 2: 45. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista frutescens* Schloss. & Vuk. -- Syll. Fl. Croat. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gaditana* Rouy -- Fl. France [Rouy & Foucaud] 5: 314. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gadorensis* Uribe-Ech. & Urrutia -- Estud. Mus. Cienc. Nat. Álava 7: 103. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gasparinii* C.Presl -- Fl. Sicul. (Presl) 1: p. xix. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gayana* A.Gray -- U.S. Expl. Exped., Phan. 15: 397. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista genuensis* Pers. -- Syn. Pl. [Persoon] 2(2): 287. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista germanica* L. -- Sp. Pl. 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista germanica* Brot. -- Fl. Lusit. 2: 90. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gibraltarica* DC. -- Prodr. [A. P. de Candolle] 2: 148. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gibraltarica* Lowe -- J. Proc. Linn. Soc., Bot. 5: 37. 1860 [1861 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista glaberrima* Novopokr. -- Trans. Biol. Sc. Res. Inst., Molotov Univ., Rostov-on-Don Fasc. 1, 7 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista glabra* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista godetii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 118. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gracilis* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 256. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista gracilis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 715. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista grandiflora* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista gymnoptera* Duby ex Nyman -- Consp. Fl. Eur. 1: 152. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista haensleri* Boiss. -- Elench. Pl. Nov. 30. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista halleri* Reyn. ex DC. -- Prodr. [A. P. de Candolle] 2: 152. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista harveyi* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hassertiana* subsp. *glabrata* (Markgr.) Greuter -- Willdenowia 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista herbacea* Lam. -- Fl. Franç. (Lamarck) 2: 616. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista heteroacantha* Schloss. & Vuk. -- Syll. Fl. Croat. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista heterophylla* DC. -- Prodr. [A. P. de Candolle] 2: 152. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hillebrandii* Christ -- Bot. Jahrb. Syst. 9(2): 121. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hillebrandtii* "Christ." ex Briq. -- Étud. Cytises Alpes Mar. sphalm. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Moench -- Methodus (Moench) 144. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl -- Symb. Bot. (Vahl) i. 51. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Ten. -- Fl. Napol. 2: 130. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Tineo ex Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 260. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl subsp. *algarbiensis* (Brot.) Rivas Mart., T.E.Díaz & Fern.Gonz. -- Itinera Geobot. 3: 137 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl var. *atlantica* (Spach) Raynaud -- Nat. Monspel., Bot. 28: 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl subsp. *erioclada* (Spach) Raynaud -- Nat. Monspel., Bot. 28: 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl subvar. *glabrior* (Maire) Raynaud -- Nat. Monspel., Bot. 28: 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl subsp. *lanuginosa* (Spach) Rivas Mart. -- Lagascalia 15(Extra): 117 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genista hirsuta* Vahl var. *trichoacantha* (Font Quer) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 68. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hirta* Rouy -- Fl. France [Rouy & Foucaud] 4: 212. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hispanica* Garsault -- Fig. Pl. Med. 2: t. 286. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 181. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 790. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hispanica* Host (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hispanica* Wulfen -- in Jacq. Coll. ii. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hispanica* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista holopetala* Rchb. ex Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 241. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista horrida* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 500. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista horrida* Boiss. ex Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 253. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Vill. -- Prosp. Hist. Pl. Dauphiné 41. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* L. -- Syst. Nat., ed. 10. 2: 1157. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Bout. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 437. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 942. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Wulfen -- in Jacq. Coll. ii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Dicks. ex Nyman -- Consp. Fl. Eur. 1: 153. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humifusa* Thore -- Essai Chloris 298. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humilis* Ten. -- Syll. Pl. Fl. Neapol. 345. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista humilis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 721. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hungarica* A.Kern. -- Oesterr. Bot. Z. 13: 140. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hybrida* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 110. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hypericifolia* Herb. ex Colla -- Herb. Pedem. ii. 65 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista hystrix* Lange -- Descr. icon. pl. nov. 1: 1, t. 2. 1864 [Apr 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista iberica* (Rivas Mart., Sánchez Mata & Sancho) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 213. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Genista ifniensis* Caball. -- Bol. Soc. Esp. Hist. Nat. 1935, xxxv. 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ifniensis* Caball. var. *tamarruti* (Caball.) Raynaud -- Nat. Monspel., Bot. 28: 48. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista incana* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista incerta* Friv. ex Griseb. -- Spic. Fl. Rumel. 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista incubacea* Schur -- Enum. Pl. Transsilv. 145. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista inermis* Gilib. -- Fl. Lit. Inch. ii. 77. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista infesta* G.Don -- Gen. Hist. 2: 150. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista inops* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 42. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista insularis* Bacch., Brullo & Feoli Chiapella -- Novon 21(1): 13 (-14; figs.). 2011 [7 Apr 2011]

Medicinal Rice (TRE-350) Dempha enriched *Genista insularis* Bacch., Brullo & Feoli Chiapella subsp. *fodinae* Bacch., Brullo & Feoli Chiapella -- Novon 21(1): 14 (-15; figs.). 2011 [7 Apr 2011]

Medicinal Rice (TRE-350) Dempha enriched *Genista interrupta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 670. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista involucrata* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista involucrata* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ischnoclada* Pomel -- Nouv. Mat. Fl. Atl. 318. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista italica* Lodd. ex G.Don -- Hort. Brit. [Loudon] 280. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jacquiniana* Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jahandiezii* Batt. & Jahand. -- Bull. Soc. Hist. Nat. Afrique N. 1921, xii. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista januensis* Viv. -- Elench. Pl. (Viviani) 19. 1802 [2-6 Jul 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista januensis* Viv. subsp. *lydia* (Boiss.) Kit Tan & Ziel. -- Ann. Bot. Fenn. 41(6): 456. 2004

Medicinal Rice (TRE-350) Dempha enriched *Genista januensis* Viv. var. *macedonica* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 19(1-2): 8. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jaubertii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 242. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jimenezii* Pau -- Bol. Soc. Aragonesa Ci. Nat. 1: 28 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jordanii* Shuttlew. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 4: 233. 1897 [1-12 Nov 1897] ; authorship of plant name not checked; vol. 4 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista jordanii* Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 17. 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 203. 1892. ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Genista juasi* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 247. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista juncea* (L.) Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 342. 1787

Medicinal Rice (TRE-350) Dempha enriched *Genista juncea* (L.) Scop. -- Fl. Carniol., ed. 2. 2: 50. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista juniperina* Meyen -- Reise Erde 1: 315. 1834 [25-31 May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista juniperina* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 275. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista juzepczukii* Tzvelev -- Novosti Sist. Vyssh. Rast. 17: 166. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista kabylica* Coss. ex Batt. -- Bull. Soc. Bot. France 36(Actes 3): ccxxv, in obs. 1891 [1889 publ. 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista kepenensis* Yild. -- Ot Sist. Bot. Dergisi 19(2): 17. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched *Genista kochii* Rouy -- Fl. France [Rouy & Foucaud] 4: 225, in syn. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista kolakowskyi* Sachok. -- Zametki Sist. Geogr. Rast. 15: 60. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista kotschyi* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista laburnum* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 99. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista laburnum* (L.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista lamprophylla* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 126. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lanigera* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lanigera* (DC.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista lanuginosa* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 264. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista laricifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21 (Quid ?). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lasiantha* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 147. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lasiocarpa* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 135. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista legionensis* (Pau) M.Láinz -- Bol. Inst. Estud. Asturianos, Supl. Ci. No. 10 (Aport. Conoc. Fl. Cantabro-Astur, viii. 24) 194 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista leptoclada* Gay & Gay in Lacaita -- J. Bot. 67: 315, descr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista leptoclada* J.Gay -- Ann. Sci. Nat., Bot. sér. 2, 6: 129. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista leptophylla* Spach -- Ann. Sci. Nat., Bot. sér. 2, 6: 129. 1836; sér. 3, 3: 127. 1845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista libanotica* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 3. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista linifolia* L. -- Species Plantarum 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista linifolia* Vill. -- Fl. Delphinialis 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista linifolia* L. -- Sp. Pl., ed. 2. 1: 405. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista linifolia* L. subsp. *pallida* (Poir.) Hanelt -- in R. Mansfeld, Verz. Landwirtsch. u. Gartn. Kulturpfl., Auf. 2, ed. J. Schultze-Motel 2: 699 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista liparioides* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 6. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lipskii* (Novopokr. & Schischk.) Novopokr. & Schischk. -- Trans. Biol. Sc. Res. Inst., Molotov Univ., Rostov-on-Don Fasc. 1, 5 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lobelii* d'Urv. -- Mém. Soc. Linn. Paris 1: 341. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lobelii* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 499. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lobelii* DC. var. *lobelioides* Gamisans -- Candollea 28(1): 68. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista longipes* Rouy -- Fl. France [Rouy & Foucaud] 4: 211. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista longipes* Rouy subsp. *gadorensis* (Uribe-Ech. & Urrutia) Rivas Mart. & Cantó -- Itinera Geobot. 15(2): 701 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista longipes* Rouy subsp. *viciosoi* Talavera & Cabezudo -- Acta Bot. Malac. 23: 277 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista longirostrata* Sennen -- Diagn. Nouv. 186. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lucida* Cambess. -- Mém. Mus. Hist. Nat. 14: 231, t. 14. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lugdunensis* Jord. -- Pugill. Pl. Nov. 52. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lunaris* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lusitanica* Boiss. -- Voy. Bot. Espagne 2: 140. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lusitanica* Desf. -- Tabl. École Bot. 184. 1804; fide DC., Fl. Fr. 4: 500. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lusitanica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lusitanica* L. -- Sp. Pl. 2: 711. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lydia* Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 8. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lydia* Boiss. subsp. *antalayaensis* Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lydia* Boiss. subsp. *antiochia* (Boiss.) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista lydia* Boiss. subsp. *rumelica* (Velenovsky) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista macrobotrys* Maire & Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 29 [1933], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista macrobotrys* (Maire & Sennen) Sennen -- Diagn. Nouv. 187. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista madagascariensis* Baker -- J. Linn. Soc., Bot. 20: 125. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista maderensis* (Webb & Berthel.) Webb ex Lowe -- Man. Fl. Madeira 1(2): 123. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista maderensis* Lowe -- A Manual Flora of Madeira 1 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista madoniensis* Raimondo -- Fl. Medit. 9: 319. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista majorica* Cantó & M.J.Sánchez -- Candollea 43(1): 78 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mantica* Pollini -- Cat. Sem. Vernon. (1814) 18; Spreng. Pugill. ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista marginata* Besser ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 517. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista maroccana* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista martinii* Verg. & Soulié -- Bull. Soc. Bot. France 57: 133. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mauritiana* Pau & Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 145, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mayeri* Janka -- Oesterr. Bot. Z. 9: 41. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista melia* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 2. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mezzumarensis* Coulot & Rabaute -- Bull. Soc. Bot. Centre-Ouest. Numero Special 46(4): 786. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Genista michelii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 259. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista micrantha* Ortega -- Nov. Rar. Pl. Descr. Dec. 68. t. 10. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista micrantha* Friv. ex Griseb. -- Spic. Fl. Rumel. 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista microcephala* Coss. & Durieu -- Ann. Sci. Nat., Bot. sér. 4, 4: 248. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista microphylla* Moris -- Stirp. Sard. Elench. 1: 13. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista microphylla* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista microphylla* DC. -- Prodr. [A. P. de Candolle] 2: 146. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista microsoma* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista millaniae* Caball. -- Anales Jard. Bot. Madrid 1: 208, t. 5. 1941 (as "Millani") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista millii* Heldr. ex Boiss. -- Fl. Cr. Suppl. (1888) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mingrelia* Albov -- Prodr. Fl. Colchic. 52. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista minima* Bubani -- Fl. Pyren. (Bubani) 2: 455. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista minor* Guillon ex Verl. -- Bull. Soc. Bot. France 23(Sess. Extraord.): lxxx. 1877 [1876 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista minor* Lam. -- Fl. Franç. (Lamarck) 2: 615. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista moesiaca* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss. 1892 (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista moleroi* Talavera & P.E.Gibbs -- Lagasalia 18(2): 268 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mollis* DC. -- Prodr. [A. P. de Candolle] 2: 145. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monosperma* Delile -- Fl. Aegypt. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monosperma* Link -- Phys. Besch. Canar. Ins. [Buch] 156; Lindl. Bot. Reg. t. 1918. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monosperma* (L.) Lam. -- Encycl. [J. Lamarck & al.] 2(2): 616. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monspessulana* (L.) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monspessulana* (L.) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 98. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monspessulana* (L.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 69. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista monspessulana* (L.) O.Bolòs & Vigo var. *colmeiroi* (Willk.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 69. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista montbretii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista morisii* Colla -- Herb. Pedem. ii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mugronensis* Vierh. -- Verh. Zool.-Bot. Ges. Wien 69: 180. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista mugronensis* Vierh. subsp. *rigidissima* (Vierh.) Fern.Casas -- Fontqueria 7: 18 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista multibracteata* Tausch -- Flora 21(1, Beibl.): 78. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista multicaulis* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 617. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista multiflora* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista multiflora* Nouv. -- Duhamel ii. 76 (1804). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista murcica* Coss. -- Notes Crit. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista myriantha* Ball. -- J. Bot. 11: 303. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista myrtifolia* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21 (Quid ?). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nervata* Hoppe ex Griseb. -- Spic. Fl. Rumel. 1(1): 4. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nervata* Kit. ex DC. -- Prodr. [A. P. de Candolle] 2: 151. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nervosa* Kit. -- Linnaea 32: 605. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nevadensis* (Esteve & Varo) Rivas Mart., A.Asensi, Molero Mesa & F.Valle -- Rivasgodaya 6: 35 (1991), basionym not validly publ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nigricans* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 99. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nigricans* (L.) Scheele -- *Flora* 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista nigricans* Scheele ex Briq. -- Étud. Cytises Alpes Mar. 19. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nissana* Petrovic -- *Addit. Fl. Agr. Nyss.* 51 (-52). 1886 [dt. 1885; issued 16 Jan 1886]

Medicinal Rice (TRE-350) Dempha enriched *Genista nitens* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 670. 1840 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nitens* Willd. ex Buch -- *Abh. Königl. Akad. Wiss. Berlin* 1816-17: 376, adnot. 1819

Medicinal Rice (TRE-350) Dempha enriched *Genista nitida* Formánek -- *Verh. Naturf. Vereins Brünn* 36: 112. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nociva* Pau & Font Quer -- *Cavanillesia* i. 47 (1928), nomen; Maire in *Cavanillesia*, ii. 49 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nociva* Pau & Font Quer -- in Font Quer, *Iter Marocc.* 1927, No. 276 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nodosa* Tausch -- *Flora* 21(2): 748. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *norpalentina* J.M.Aparicio, Pérez Dacosta, Uribe-Ech. & Urrutia -- *Estud. Mus. Cienc. Nat. Álava* 7: 109. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista notarisii* Rouy -- *Fl. France* [Rouy & Foucaud] 4: 214. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nubigena* Link -- *Phys. Besch. Canar. Ins.* [Buch] 156. 1825 [post 28 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nuda* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 1: 670. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista numidica* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 2: 244. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista nyssana* Petrov. -- in Magnier, *Scrin. fl. select.* viii. (1889) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista obsoleta* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista obtusiramea* J.Gay -- *Ann. Sci. Nat., Bot. sér.* 2, 6: 344. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista obtusiramea* Gay & Gay in Lacaita -- *J. Bot.* 67: 314, descr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista occidentalis* Rouy -- *Fl. France* [Rouy & Foucaud] 4: 226. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista odorata* Moench -- *Methodus* (Moench) 144. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista odoratissima* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 155. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista odoratissima* Pourr. -- Willk. & Lange, *Prod. Fl. Hisp.* iii. 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista oliveri* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 266. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista oretana* Webb ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 434. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista orientalis* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 267. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ornithopodioides* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista osmarensis* Coss. -- Bull. Soc. Bot. France 20: 245. 1874 [1873 publ. 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ottomanica* Formánek -- Verh. Naturf. Vereins Brünn 38: 235. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ovata* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ovata* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 86, t. 84. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ovata* Waldst. & Kit. subsp. *nervata* (Kit.) Soó -- Acta Bot. Acad. Sci. Hung. 17(1-2): 125, without basionym page. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ovina* Bacch., Brullo & Feoli Chiapella -- Novon 21(1): 15 (-16; figs.). 2011 [7 Apr 2011]

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *oweniana* hort. -- Gard. Chron. ser. 3, 5: 342. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista oxycedrina* Pomel -- Nouv. Mat. Fl. Atl. 319. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista paivae* Lowe -- Man. Fl. Madeira 1(2): 125. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista palmatiformis* Maire & Sennen -- in Sennen, Campagn. Bot. Maroc Or. 1930-5, 102 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista palmiformis* (Maire & Sennen) Sennen -- Diagn. Nouv. 188. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista palmiformis* Sennen & Mauricio -- Cat. Fl. Rif Orient. 29, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista paniculata* (Loisel.) A.Braun & Asch. -- Index Seminum [Berlin] 1868: 17. ; cf. Feddes Repert. 101(5-6): 274. 1990

Medicinal Rice (TRE-350) Dempha enriched *Genista pamassica* Halácsy -- Magyar Bot. Lapok 1912, xi. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista parviflora* Brot. -- Fl. Lusit. 2: 87. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista parviflora* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 715. 1812 [3 Jul 1812] ; Prod. (DC.) 2: 145 (1825) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista parvifolia* G.Don -- Gen. Hist. 2: 150. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista patens* DC. -- Prodr. [A. P. de Candolle] 2: 145. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista patula* M.Bieb. -- Fl. Taur.-Caucas. 2: 148. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pauciflorum* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pedunculata* L'Hér. -- Stirp. Nov. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista peloponnesiaca* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 249. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pendulina* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 623. 1788 [14 Apr 1788] ; Poir. Voy. Barb. ii. 208 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista perrymondi* Loisel. -- Fl. Gall. ed. II. ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista persica* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 720. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pestalozzae* Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 4. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista petitiiana* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista philippii* Lindl. -- Gard. Chron. (1841) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista phrygia* Bornm. -- Repert. Spec. Nov. Regni Veg. 3: 129. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pichisermolliana* Vals. -- Webbia 48: 796 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pilocarpa* Link -- Enum. Hort. Berol. Alt. 2: 223. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pilosa* Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 518. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pilosa* L. -- Sp. Pl. 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pilosa* L. subsp. *cebennensis* Coulot, Rabaute & J.Molina -- Bull. Soc. Bot. Centre-Ouest. Numero Special 46(4): 699. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Genista pinastrifolia* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pollinii* Spreng. ex Poll. -- Cat. Pl. Hort. Bot. Veron. 1814: 18. ; cf. D.J. Mabberley in Taxon, 33(3): 442. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pollinii* Spreng. ex Pollini -- Fl. Veron. ii. 458. 1822 [Nov-Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polyanthos* subsp. *hystrix* (Lange) Franco -- Nova Fl. Portugal 1: 553, 310. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polyanthos* subsp. *legionensis* (Pau) M.Laínz -- Mis Contrib. Fl. Asturias 44 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polyanthus* De Roem. ex Willk. -- *Linnaea* 25: 20. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polygalaephylla* Brot. -- *Fl. Lusit.* 2: 86. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polygalifolia* DC. -- *Prodr.* [A. P. de Candolle] 2: 151. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polyphylla* Briq. -- *Étud. Cytises Alpes Mar.* 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polysperma* Briq. -- *Étud. Cytises Alpes Mar.* 120 et 188. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polytricha* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 132. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista polytricha* Scheele -- *Flora* 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista pomeliana* Maire -- *Jahandiez & Maire, Cat. Pl. Maroc ii.* 356 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pomelii* Mares & Vigin. -- *Cat. Pl. Vasc. Baléares* 70. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pontica* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 127. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pontica* Juz. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 14: 14. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista postranensis* Formánek -- *Verh. Naturf. Vereins Brünn* 38: 236. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pratensis* Pollini -- *Fl. Veron.* ii. 457. 1822 [Nov-Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista procera* Poir. -- *Encycl.* [J. Lamarck & al.] *Suppl.* 5. 688. 1817 [5 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista procumbens* Waldst. & Kit. ex Willd. -- *Sp. Pl., ed. 4* [Willdenow] 3(2): 940. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista procumbens* Friv. ex Griseb. -- *Spic. Fl. Rumel.* 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista prostrata* Lam. -- *Encycl.* [J. Lamarck & al.] 2(2): 618. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista provincialis* Coulot, Rabaute & Rebuffel -- *Bull. Soc. Bot. Centre-Ouest. Numero Special* 46(4): 715. 2016 [15 Jun 2016]

Medicinal Rice (TRE-350) Dempha enriched *Genista pseudopilosa* Coss. -- *Notes Crit.* 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pseudombellata* Caball. -- *Bol. Soc. Esp. Hist. Nat.* 1935, xxxv. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pteroclada* Taub. -- *Nat. Pflanzenfam.* [Engler & Prantl] iii. 3 (1893) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pteroclada* Boiss. ex Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 154. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ptilophylla* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 131. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pubescens* Bourg. ex Pérez Lara -- Fl. Gadit. (1886-92) 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pubescens* Friv. ex Griseb. -- Spic. Fl. Rumel. 1(1): 4. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pubescens* Láng -- Syll. Pl. Nov. 1: 181. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pubescens* Lange ex Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 137. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pulchella* Vis. -- Flora 13(1): 51. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pulchella* Vis. subsp. *aquilana* F.Conti & Manzi -- Bot. J. Linn. Soc. 153(3): 250 (-251; figs. 2, 5-11). 2007 [15 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched *Genista pulchella* Vis. subsp. *villarsiana* (Jord.) F.Conti -- Bot. J. Linn. Soc. 153(3): 250. 2007 [15 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched *Genista pulchella* Vis. subsp. *villarsii* (Clementi) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xiii (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pulverulenta* Fisch. & C.A.Mey. -- Ann. Sci. Nat., Bot. sér. 3, 4: 36, t. 1. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pumila* (Debeaux ex Hervier) Vierh. -- Verh. Zool.-Bot. Ges. Wien 69: 181, in clavi. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pumila* (Debeaux ex Hervier) Vierh. subsp. *eliassennenii* (Uribe-Ech. & Urrutia) Rivas Mart., Fern.Gonz., Sánchez Mata & J.M.Pizarro -- Itinera Geobot. 15(2): 701 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pumila* (Debeaux ex Hervier) Vierh. subsp. *rigidissima* (Vierh.) Talavera & L.Sáez -- Acta Bot. Malac. 23: 275 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista pungens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 720. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista purgans* L. -- Syst. Nat., ed. 10. 2: 1157. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista purpurea* (Scop.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched *Genista purpurea* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 102. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista quadriflora* Munby -- Bull. Soc. Bot. France 2: 283. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista radiata* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 500, in syn. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista radiata* Friedr. ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 566. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 136. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista radiata* Scop. -- Fl. Carniol., ed. 2. 2: 51. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista raetam* Forssk. -- Fl. Aegypt.-Arab. 214. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ramentacea* Briq. -- Étud. Cytises Alpes Mar. 123. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ramosissima* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 715. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ramosissima* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 151. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ramosissima* Boiss. -- Voy. Bot. Espagne 2: 142. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista ratisbonensis* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 101. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista raymundi* Maire & Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 29 [1933], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista remota* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista repens* Lam. -- Fl. Franç. (Lamarck) 2: 618. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista retama* G.Nicholson -- Ill. Dict. Gard. ii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista retamoides* Spach -- in Cosson, Notes Crit. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rhiphaea* Pau & Font Quer -- Cavanillesia i. 73 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rhodopea* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss., Math.-Naturwiss. Cl. 1893(37): 20. [13 Oct 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rhodophon* Webb ex Delile -- Cat. Sem. Hort. Monsp. (1836) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rhodopnoa* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rhodorhizoides* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(pt. 2, sect. 2, livr. 24): t. 48. 1837 [Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista richteri* Rouy -- Fl. France [Rouy & Foucaud] 4: 205. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rigens* C.Presl -- Delic. Prag. 34. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rigida* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rigida* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 178. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rigidissima* Vierh. -- Verh. Zool.-Bot. Ges. Wien 69: 181. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *rivasgodayana* J.Andrés & Llamas -- Lagasalia 13(2): 188 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rosea* Briq. -- Étud. Cytises Alpes Mar. 121 et 187. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rostrata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 719. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rumelica* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss. 1890 (1890) II. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista rupestris* Schur -- Enum. Pl. Transsilv. 145. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sachokiana* A.I.Kuth. -- Zametki Sist. Geogr. Rast. 22: 36. 1961 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sagittalis* L. -- Sp. Pl. 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sagittalis* L. subsp. *delphinensis* (Verl.) Greuter -- Willdenowia 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sagittalis* L. subsp. *undulata* (Ern) Greuter -- Willdenowia 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista saharae* Coss. & Durieu -- Bull. Soc. Bot. France 2: 247. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sakellariadis* Boiss. & Orph. -- Diagn. Pl. Orient. ser. 2, 6: 42. 1856 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salditana* Pomel -- Nouv. Mat. Fl. Atl. 320. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salesii* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 87. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salicifolia* hort. ex Dippel -- Handb. Laubholzk. iii. (1893) 666. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salzmannii* DC. -- Mém. Légum. vi. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salzmannii* var. *lobelioides* (Gamisans) Gamisans & Jeanm. -- Cat. Pl. Vasc. Corse (ed. 2) 243 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista salzmannii* subsp. *pamassica* (Halácsy) Ponert -- Feddes Repert. 83(9-10): 619. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sanabrensis* Valdés Berm., Castrov. & B.Casaseca -- Trab. Dep. Bot. (Salamanca) 7: 6. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sanabrensis* Valdés Berm., Castrov. & B.Casaseca -- Trab. Dep. Bot. Univ. Salamanca 7: 6 (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sandrasica* Hartvig & Strid -- Bot. Jahrb. Syst. 108(2-3): 328. 1987 [22 May 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sardoa* Vals. -- Boll. Soc. Sarda Sci. Nat. 23: 306 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sarotes* Pomel -- Nouv. Mat. Fl. Atl. 174. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sauzeana* Rouy -- Fl. France [Rouy & Foucaud] 4: 209. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scandens* Lour. -- Fl. Cochinch. 2: 428. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scariosa* Viv. -- Ann. Bot. (Genoa) 1(2): 175. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista schimperiana* Briq. -- Étud. Cytises Alpes Mar. 121. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scolopendria* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 148. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scolopendrina* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scoparia* Vill. -- Hist. Pl. Dauphiné (Villars) 3(1): 420. 1788 [Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scoparia* Chaix -- Hist. Pl. Dauphiné (Villars) 1: 343. 1786 [Feb 1786] ; Vill. Hist. Pl. Dauph. 3: 420 (1789) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scoparia* (L.) Lam. -- Fl. Franç. (Lamarck) 3: 619. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scoparia* (L.) Lam. var. *bicolor* Massé -- Rev. Hort. [Paris]. 275. 1850

Medicinal Rice (TRE-350) Dempha enriched *Genista scopolii* Rouy -- Fl. France [Rouy & Foucaud] 4: 213. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpioides* St.-Lag. -- Ann. Soc. Bot. Lyon viii. (1881) 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpioides* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 276. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpionia* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpius* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 498. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpius* Georgi -- Bemerk. Reise Russ. Reich 2: 778 (quid ?). 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scorpius* Sm. ex Boiss. -- Fl. Orient. [Boissier] 2: 41. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista scythica* Pacz. -- Mem. Kiev Nat. Hist. Soc. x. II. 424 (1889). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista segonnei* (Maire) P.E.Gibbs -- Lagasalia 4(1): 39. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *segurae* Uribe-Ech. & Urrutia -- Estud. Mus. Cienc. Nat. Álava 7: 107. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sennenii* Font Quer ex Sennen -- Diagn. Nouv. 229. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sennenii* Font Quer ex Sennen -- in Sennen, Campagn. Bot. Maroc Or. 1930-5, 121 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sepiaria* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 619. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Wulfen -- in Jacq. Coll. ii. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 721. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Alsch. -- Fl. Jadr. 169, partim. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Wulfen subsp. *pollinensis* F.Conti, Feoli Chiapella & Bernardo -- Phytotaxa 181(2): 72. 2014 [1 Oct 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Wulfen var. *rigida* Pamp. -- Nuovo Giorn. Bot. Ital. 19: 332. 1912

Medicinal Rice (TRE-350) Dempha enriched *Genista sericea* Wulfen subsp. *rigida* (Pamp.) Feoli Chiapella & F.Conti -- Phytotaxa 181(2): 71. 2014 [1 Oct 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Genista sessiliflora* Briq. -- Étud. Cythes Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sessilifolia* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 100. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sessilifolia* DC. -- Mém. Légum. vi. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sessilifolia* DC. var. *romanica* (Prod.) Kuzmanov -- Fl. Narodna Republ. Bulg. 6: 61. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sessilifolia* DC. subsp. *trifoliata* (Janka) Kuzmanov -- Taxon 23(5-6): 808. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sibirica* L. -- Mant. Pl. Altera 571. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sibirica* Hohen. ex Boiss. -- Fl. Orient. [Boissier] 2: 44. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sibirica* Falk. -- Beitr. ii. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sigeriana* Fuss -- Fl. Transs. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista silana* Brullo, Gangale & Spamp. -- Inform. Bot. Ital. 33(2): 494. 2002 [2001 publ. 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sophoroides* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spachiana* Webb -- Bot. Mag. 71: t. 4195. 1845 [1 Nov 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spartioides* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 243. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spartioides* Spach subsp. *retamoides* (Spach) Rivas Mart. & Cantó -- Itinera Geobot. 15(2): 702 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spathulata* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 128. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sphacelata* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 4: 360. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sphacelata* Decne. var. *crudelis* Meikle -- Fl. Cyprus 1: 384, 806. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sphacelata* Decne. subsp. *crudelis* (Meikle) Chrték & B.Slavík -- Preslia 53(1): 55 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista sphaerocarpa* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 616. 1788 [14 Apr 1788] ; Spach, in Ann. Sc. Nat. Ser. III. iii. (1845) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spicata* Eckl. & Zeyh. ex Meisn. -- Prodr. [A. P. de Candolle] 14(2): 559. 1857 [late Nov 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spiniflora* Lam. -- Fl. Franç. (Lamarck) 2: 614. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spinosa* Gilib. -- Fl. Lit. Inch. ii. 80. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spinosa* Pollini -- Fl. Veron. ii. 462. 1822 [Nov-Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista spinulosa* Pomel -- Nouv. Mat. Fl. Atl. 173. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista splendens* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) ii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stenocarpa* Janka -- in Termesz. Fuzet. viii. (1884) 70; Briq. Etud. Cytis. Alp. marit. (1894) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stenopetala* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(2,2): t. 45. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stenophylla* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stenoptera* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 148. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stipulacea* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista striata* Hill -- Veg. Syst. xiii. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista stylosa* G.Don -- Gen. Hist. 2: 151. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista suanica* Schischk. ex Grossh. & Schischk. -- Fl. URSS xi. 68, 390 (1945), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista suanica* Schischk. ex Grossh. -- Fl. Kavkaza [Grossheim] 2: 252. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista subcapitata* Pancic -- Fl. Serbiae 224 (1874). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic -- Fl. Serbiae 224 (1874), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic & Nym. -- Consp. Fl. Eur. 1: 153. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic var. grandiflora Micevski & Matevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 19(1-2): 19. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic var. holosericea Micevski & Matevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 19(1-2): 19. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic var. mariovoensis Micevski & Matevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 19(1-2): 19. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subcapitata Pancic f. viridis Micevski & Matevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 19(1-2): 20. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subsecunda Schur -- Enum. Pl. Transsilv. 144. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista subsericans (Bornm.) Rech.f. -- Repert. Spec. Nov. Regni Veg. Beih. 100: 124. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista sulcitana Vals. -- Boll. Soc. Sarda Sci. Nat. 25: 193 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista supina (L.) Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista supranubia Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista sylvestris Scop. -- Fl. Carniol., ed. 2, 2: 53. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista syriaca Boiss. & C.I.Blanche -- Diagn. Pl. Orient. ser. 2, 2: 8. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista tabernaemontani Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843]

Medicinal Rice (TRE-350) Dempha enriched Genista tamarrutii Caball. -- Bol. Soc. Esp. Hist. Nat. 1935, xxxv. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista tanaitica P.A.Smirn. -- Bull. Soc. Nat. Mosc., Biol. 1940, n. s. xlix. II. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista taurica Dubovik -- Novosti Sist. Vyssh. Rast. 28: 96 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista tchihatchewi Boiss. -- Asie Min., Bot. (P.A. Tchichatscheff) i. 6. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista tenella Willk. -- Bot. Zeitung (Berlin) 5: 426. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Genista tenera (Jacq.) Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenorei* G.Don -- Gen. Hist. 2: 468. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenorei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 671. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenuifolia* Loisel. -- Not. Fl. France 169. 1810 [Oct 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenuis* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenuispina* Samp. -- Ann. Sci. Acad. Polyt. Porto vi. (Prodr. Fl. Portug. 65) 42 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tenuispina* Samp. -- Herb. Port. 62 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista teretifolia* Willk. -- Flora 34: 617. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista teretifolia* Willk., V.Allorge & P.Allorge -- Bull. Soc. Bot. France 88: 245, descr. ampl. et emend. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista terniflora* Lag. -- Gen. Sp. Pl. [Lagasca] 22. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tetragona* Besser -- Enum. Pl. [Besser] 2: 73. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tetragona* Friv. ex Griseb. -- Spic. Fl. Rumel. 1(1): 3. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tetragona* Vill. ex Verl. -- in Bull. Soc. Stat. Isere, xiv. (1872) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tetragona* Besser subsp. *rhodopea* (Velen.) Stoyanov -- Phytol. Balcan. 20(2-3): 162. 2014 [Dec 2014]

Medicinal Rice (TRE-350) Dempha enriched *Genista thebaica* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista thunbergii* Briq. -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista thyrsoflora* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. -- Sp. Pl. 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *alpestris* (Bertol.) R.Knapp -- Oberhess. Naturwiss. Zeitschr. 44: 124 (1978), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. var. *banatica* Simonk. -- Termesz. Fuzetek 3: 166. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *hungarica* (Kerner) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. f. *hungarica* (Kern.) Diklic -- Fl. Srbije 4: 526. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *insubrica* (Brügger) Pignatti -- *Giorn. Bot. Ital.* 107(5): 214. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *oligosperma* (Andrae) Soó -- *Feddes Repert.* 83(3): 169. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *prostrata* Corill., Figureau & Godeau -- *Bull. Soc. Sci. Nat. Ouest France* n.s., 9(4): 155 (1987), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *pubescens* (Láng) Dostál -- *Folia Mus. Rerum Nat. Bohemiae Occid., Bot.* 21: 8 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. f. *pubescens* (Láng) Diklic -- *Fl. Srbije* 4: 526. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tinctoria* L. subsp. *scariosa* (Viv.) Pignatti -- *Giorn. Bot. Ital.* 107(5): 214. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista toluensis* Vals. -- *Boll. Soc. Sarda Sci. Nat.* 23: 296 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tomentella* Boiss. & Noë -- *Diagn. Pl. Orient. ser.* 2, 2: 9. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tomentosa* Poir. -- *Encycl. [J. Lamarck & al.] Suppl.* 2. 719. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tournefortii* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 2: 269. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tournefortii* Spach subsp. *jahandiezii* (Batt.) Talavera & P.E.Gibbs -- *Lagascalia* 18(2): 271 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista transcaucasica* Schischk. -- *Grossheim & Schischk. Sched. Herb. Pl. Or. Exsicc.* 35 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista transsilvanica* Schur -- *Enum. Pl. Transsilv.* 144. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triacanthos* Brot. -- *Fl. Lusit.* 2: 89. 1805; *Phyt.* 130., t. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triangularis* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 3(2): 939. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triangularis* Baumg. -- *Enum. Stirp. Transsilv.* 2: 320. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triangularis* hort. ex Tausch -- *Flora* 21(2): 747. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tribracteolata* Pau -- *Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No.* 1, 35 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tricuspidata* Salzm. ex Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 2: 274. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tricuspidata* Desf. -- *Fl. Atlant.* 2: 138, t. 183. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tricuspidata* Desf. var. *caballeroi* (Pau) Raynaud -- *Nat. Monspel., Bot.* 28: 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridens* Cav. -- *Anales Ci. Nat. iv.* (1801) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridens* Cav. subsp. *juniperina* (Spach) Talavera & P.E.Gibbs -- *Lagascalia* 18(2): 271 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridentata* L. -- *Sp. Pl.* 2: 710. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridentata* L. subsp. *cantabrica* (Spach) Greuter -- *Willdenowia* 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridentata* L. subsp. *lasiantha* (Spach) Greuter -- *Willdenowia* 15(2): 428. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridentata* L. subsp. *riphaea* (Pau & Font Quer) Greuter -- *Willdenowia* 15(2): 429. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tridentata* L. subsp. *stenoptera* (Spach) Greuter -- *Willdenowia* 15(2): 429. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triflora* Rouy -- *Fl. France* [Rouy & Foucaud] 4: 208. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista trifoliata* Janka -- *Oesterr. Bot. Z.* 23: 243. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista trigonelloides* Briq. -- *Étud. Cytises Alpes Mar.* 121 et 186. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tripolitana* Bornm. -- *Magyar Bot. Lapok* 1934, xxxiii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triquetra* Waldst. & Kit. -- *Descr. Icon. Pl. Hung.* 2: 165, t. 153. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triquetra* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 622. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triquetra* L'Hér. -- *Stirp. Nov.* 183. t. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista triquetra* Schur ex Nyman -- *Consp. Fl. Eur.* 1: 153. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista trisperma* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tyrrhena* Vals. -- *Boll. Soc. Sarda Sci. Nat.* 25: 145 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista tyrrhena* Vals. subsp. *pontiana* Brullo & De Marco -- *Novon* 21(1): 17 (figs.). 2011 [7 Apr 2011]

Medicinal Rice (TRE-350) Dempha enriched *Genista ulicina* Spach -- *Ann. Sci. Nat., Bot. sér.* 3, 2: 268. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista umbellata* Salzm. ex DC. -- *Prodr. [A. P. de Candolle]* 2: 147. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista umbellata* Webb -- *Iter Hispan. [Webb]* 53. 1838 [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista umbellata* Clos -- Fl. Chil. [Gay] 2(1): 56. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista umbellata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 715. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista unalii* Dinç & Bagci -- Phytotaxa 371(1): 50. 2018 [25 Sep 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Genista undulata* Link -- Handbuch [Link] 2: 150. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista uniflora* Briq. -- Étud. Cytises Alpes Mar. 120 et 188. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista* × *uribe-echebarriae* Urrutia -- Estud. Mus. Cienc. Nat. Álava 6: 49. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valdes-bermejoi* Talavera & L.Sáez -- Anales Jard. Bot. Madrid 57(1): 208, nom. nov. 1999 [19 Jul 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valentina* Pau -- Bull. Inst. Catal. Hist. Nat. 1907, 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valentina* (Willd. ex Spreng.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 671. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valentina* (Willd. ex Spreng.) Steud. subsp. *jimenezii* (Pau) Mateo & M.B.Crespo -- Man. determin. fl. valenciana, ed. 2 450 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valentina* Pau subsp. *murcica* (Coss.) Mateo & M.B.Crespo -- Claves Fl. Valenciana 219 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista valsecchiae* Brullo & De Marco -- Pl. Syst. Evol. 200(3-4): 275. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista velutina* Briq -- Étud. Cytises Alpes Mar. 119. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista vepres* Pomel -- Nouv. Mat. Fl. Atl. 319. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista verae* Juz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 13. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista versicolor* Boiss. -- Biblioth. Universelle Genève n.s., 13: 408. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista versicolor* Boiss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 671. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista versicolor* Wall. -- Numer. List [Wallich] n. 5922. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista versicolor* Boiss. subsp. *pumila* (Debeaux & Reverchon ex Hervier) Fern.Casas -- Fontqueria 8: 31 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista versiflora* Tausch -- Flora 21(2): 746. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista villarsiana* Jord. -- Observ. Pl. Nouv. vi. (1847) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista villarsii* Clementi -- Atti Riunione Sci. Ital. 3: 517. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista villosa* Lam. -- Fl. Franç. (Lamarck) 2: 615. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista villosa* Spach -- Ann. Sci. Nat., Bot. sér. 3, 3: 156. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista virgata* Biasoletto ex Rchb. -- Fl. Germ. Excurs. 519, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista virgata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 616. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista virgata* Hoppe ex Rchb. -- Fl. Germ. Excurs. 520, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista virgata* Willd. -- Berlin. Baumz. 159. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista virgata* Link -- Enum. Hort. Berol. Alt. 2: 223. 1822 [Jan-Jun 1822] ; DC. Prod. 2: 149 (1825) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista viscosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 937. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista vulgaris* Gray -- Nat. Arr. Brit. Pl. ii. 595. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista vulgaris* Garsault -- Fig. Pl. Med. 2: t. 286. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 180. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 790. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista vuralii* A.Duran & Dural -- Ann. Bot. Fenn. 40(2): 113 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista walpersiana* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista webbii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 252. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista weldeniana* Scheele -- Flora 26(No.27): 438. 1843 [21 Jul 1843] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista welwitschii* Spach -- Ann. Sci. Nat., Bot. sér. 3, 2: 262. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista willingii* Kit Tan & Ziel. -- Phytol. Balcan. 23(2): 311. 2017 [Aug 2017]

Medicinal Rice (TRE-350) Dempha enriched *Genista winkleri* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1877-78) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista zeyheri* Briq. -- Étud. Cytises Alpes Mar. 120. 1894 [Jun 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genista-spartium* Duhamel -- Traité Arbr. Arbust. (Duhamel) i. 261, ii. 382 (1755); vide Dandy, Ind. Gen. Vasc. Pl.1753-74 (Regn. Veg. li.) 50 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella Moench* -- Methodus (Moench) 133 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella Ortega* -- Tab. Bot. 39. 1773 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 50 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella Tourn. ex Ruppius* -- Fl. Jen. Hall. 266 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella capitata* K.Koch -- Hort. Dendrol. 249, No. 1. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella delphinensis* (Verl.) Holub -- Folia Geobot. Phytotax. 9(3): 271. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella equisetiformis* K.Koch -- Hort. Dendrol. 249, No. 2. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella flagelliformis* Pourr. ex Colmeiro -- Willk. & Lange, Prod. Fl. Hisp. iii. 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella florida* Pourr. ex Colmeiro -- Willk. & Lange, Prod. Fl. Hisp. iii. 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella lasiantha* (Spach) Holub -- Folia Geobot. Phytotax. 12(4): 429. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella polymorpha* Pourr. ex Colmeiro -- Willk. & Lange, Prod. Fl. Hisp. iii. 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella racemosa* Moench -- Methodus (Moench) 133. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella ramosissima* Pourr. ex Colmeiro -- Willk. & Lange, Prod. Fl. Hisp. iii. 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella refracta* Breistr. -- Bull. Soc. Sci. Dauph. Ser. 6, i. (Notes Nomencl. Bot. II.) 617 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella rhiphaea* Pau & Font Quer -- Cavanillesia i. 47 (1928), nomen; et in Cavanillesia, iii. 86 (1930), inadnot., in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella rhiphaea* Pau & Font Quer -- in Font Quer, Iter Marocc. 1927, No. 277 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella sagittalis* (L.) Gams -- Ill. Fl. Mitt.-Eur. 4: 1196. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella tridentata* Samp. -- Herb. Port. 62 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella tridentata* Samp. subsp. *cantabrica* (Spach) Holub -- Folia Geobot. Phytotax. 12(4): 429. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella tridentata* Samp. subsp. *lasiantha* (Spach) Holub -- Folia Geobot. Phytotax. 9(3): 271. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella tridentata* Samp. subsp. *riphaea* (Pau & Font Quer) Holub -- Folia Geobot. Phytotax. 11(1): 83. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella tridentata* Samp. subsp. *stenoptera* (Spach) Holub -- Folia Geobot. Phytotax. 9(3): 271. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella umbellata* K.Koch -- Hort. Dendrol. 249, No. 3. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella undulata* (Ern) Molero Mesa & Pérez Raya -- Fl. Sierra Nevada 148 (1987), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella undulata* (Ern) Holub -- Folia Geobot. Phytotax. 9(3): 271. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella undulata* (Ern) Molero Mesa & Pérez Raya -- see Holub in Folia Geobot. Phytotax. 9(3): 271 (1974):. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistella verticillata* Pourr. ex Colmeiro -- Willk. & Lange, Prod. Fl. Hisp. iii. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium I.M.Johnst.* -- J. Arnold Arbor. 22: 113. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium I.M.Johnst.* -- J. Arnold Arbor. xxii. 113 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium anfractuosa* Tutin -- J. Bot. 72: 310, fig. 2. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium dumosum I.M.Johnst.* -- J. Arnold Arbor. 22: 113. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium dumosum I.M.Johnst.* -- J. Arnold Arbor. xxii. 113 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium esmeraldae* Steyererm. -- Fieldiana, Bot. 28: 534. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium glabra* P.Taylor -- Mem. New York Bot. Gard. 17(1): 203, fig. 26. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium guianensis* N.E.Br. -- Hooker's Icon. Pl. 27: tab. 2629. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium nigrocaulis* Steyererm. -- Bull. Torrey Bot. Club 75: 657. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium oxycentron* P.Taylor -- Bull. Dept. Agric. Trinidad & Tobago 2(5): 288. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium pulchella* Tutin -- J. Bot. 72: 309, fig. 1. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium roraimensis* N.E.Br. -- Trans. Linn. Soc. London, Bot. ser. 2, 6: 56, pl. 11, fig. 5-12. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium sanariapoana* Steyererm. -- Fieldiana, Bot. 28: 534. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistidium uncinata* P.Taylor & Fromm -- Bradea 3(41): 365 (-367), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistoides Moench* -- Methodus (Moench) 132 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistoides elata* Moench -- Methodus (Moench) 132 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Genistoides linifolia* Moench -- Suppl. Meth. (Moench) 44. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genistoides tinctoria* Moench -- *Methodus* (Moench) 133. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Genistoides tuberculata* Moench -- *Methodus* (Moench) 133. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffraea Jacq.* -- *Enum. Syst. Pl.* 28. 1760 [Aug-Sep 1760] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffraea horsfieldii* (Lesch.) Oken -- *Allg. Naturgesch.* iii. (3) 1684 (1841); fide Merrill in *Journ. Arn. Arb.* xxxi.276 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea Jacq.* -- *Enum. Syst. Pl.* 7, 28 ("*Geoffraea*"). 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea Jacq.* -- *Enum. Syst. Pl.* 7, 28. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea Jacq.* -- *Enum. Syst. Pl.* 7, 28 ("*Geoffraea*"). 1760 [Aug-Sep 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea acutifolia* Stokes -- *Bot. Mat. Med.* iv. 46. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea bredemeyeri* Kunth -- *Nov. Gen. Sp.* [H.B.K.] vi. 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea decorticans* (Gillies ex Hook. & Arn.) Burkart -- *Darwiniana* ix. 19 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea decorticans* (Gillies ex Hook. & Arn.) Burkart -- *Darwiniana* 9: 14, 19. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea decorticans* var. *subtropicalis* (Lillo) Burkart -- *Darwiniana* 9: 20. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea discolor* Benth. -- *J. Bot.* 2(10): 69. 1840 [Mar ? 1840] (as "*Geoffroya*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea discolor* Benth. -- *J. Bot. (Hooker)* 2: 69. 1840 : use *Geoffroea discolor* Benth. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea goyazensis* Glaz. -- *Bull. Soc. Bot. France* 53(Mém. 3b): 151, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* W.Wright -- *London Med. J.* 1787: 256 (-257). (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* W.Wright -- in *Lond. Med. Journ.* viii. 256 (1787); *Sw. Prodr. Ind. Occ.* 106 (1788); cf.Fawcett & Rendle, *Fl. Jamaica*, iv. 85 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 175. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* Sw. -- *Prodr. [O. P. Swartz]* 106. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Geoffroea inermis* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 175. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea jamaicensis* W.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea ootusifolia* Stokes -- Bot. Mat. Med. iv. 46. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea pubescens* Rich. -- Actes Soc. Hist. Nat. Paris 1: 121. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea racemosa* Poir. -- Encycl. [J. Lamarck & al.] 8: 183. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea retusa* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea retusa* Poir. -- Encycl. [J. Lamarck & al.] 8: 182. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea sieberi* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 124. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea spinosa* Arruda ex H.Kost. -- Trav. Brazil 497. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea spinosa* Jacq. -- Enum. Syst. Pl. 28. 1760 [Aug-Sep 1760] ; Sp. Pl., ed. 2. 1043 (1763) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea spinulosa* Mart. -- Reise Bras. (Spix & Mart.) ii. 788. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea striata* (Willd.) Morong -- Ann. New York Acad. Sci. 7(1): 87. 1892 [Dec 1892] ("*Geoffroya striata*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea striata* (Willd.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 102. 1930 (as "*Geoffroya striata*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea striata* (Willd.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8(2): 102. 1930 [9 Jul 1930] ; isonym

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea subtropicalis* (Lillo) Mart.Carr. -- Phytom (Horn) 55(1): 3. 2015 [30 Jun 2015]

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea superba* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2: 69, t. 100. [1810-1811] ; insufficient information on contents of parts to be able to date accurately (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea surinamensis* Bondt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea surnamensis* Bondt -- Cort. Geoff. Surinam 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea tomentosa* Poir. -- Encycl. [J. Lamarck & al.] 8: 182. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea vermifuga* Mart. -- Reise Bras. (Spix & Mart.) ii. 788. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroea violacea* Pers. -- Syn. Pl. [Persoon] 2(2): 278. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoffroya* L. -- Syst. Veg., ed. 13. 556. 1774 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoprimum tennesseense* (A.Gray ex Chapm.) Rydb. -- Fl. S.E. U.S. [Small]. 615, 1332. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoprimum trichocalyx* (Nutt.) Rydb. -- Bull. Torrey Bot. Club 53: 163. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Geoprimum trichocalyx* Rydb. -- Bull. Torrey Bot. Club 1926, liii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigalobium P.Browne* -- Civ. Nat. Hist. Jamaica 362. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigalobium abyssinicum* Hiern -- Cat. Afr. Pl. (Hiern) i. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigalobium scandens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigalobium scandens* Hiern -- Cat. Afr. Pl. (Hiern) i. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Giganthemum Welw.* -- Apont. 585. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Giganthemum scandens* Welw. -- Apont. 585. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Giganthemum scandens* Welw. -- Apont. 585. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon Drake* -- Hist. Phys. Madagascar i. (1902) 88. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon amplum* (Span.) de Wit -- Reinwardtia iii. 419 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon dolichocalyx* (Merr.) de Wit -- Reinwardtia 3(4): 420. 1956 [15 Oct 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon gossweileri* (Baker f.) Torre & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 38. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon humblotianum* Drake -- Hist. Phys. Madagascar i. (1902) 88. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon macrosiphon* (Harms) Brenan -- Kew Bull. 17(2): 214. 1963 [3 Oct 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gigasiphon schlechteri* (Harms) de Wit -- Reinwardtia 3(4): 421. 1956 [15 Oct 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gilbertiodendron J.Léonard* -- Bull. Jard. Bot. État Bruxelles 22: 188. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gilbertiodendron aylmeri* (Hutch. & Dalziel) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 57. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gilbertiodendron bambolense* Burt -- Kew Bull. 70(2)-29: 29. 2015 [5 Jun 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched *Gilbertiodendron barbulatum* (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 57. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron bilineatum (Hutch. & Dalziel) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron brachystegioides (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron breteleri Burgt -- Kew Bull. 70(2)-29: 26. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron breynei Bamps -- Bull. Jard. Bot. Natl. Belg. 50(3-4): 505. 1980 [31 Dec 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron demonstrans (Baill.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 190. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron dewevrei (De Wild.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 190. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron dinklagei (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron diphyllum (Harms) Estrella & Devesa -- S. African J. Bot. 78: 261. 2012 [Jan 2012]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron ebo Burgt & Mackinder -- Kew Bull. 70(2)-29: 18. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron ecoukense (Pellegr.) Burgt -- Kew Bull. 70(2)-29: 14. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron grandiflorum (De Wild.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 190. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron grandistipulatum (De Wild.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 191. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron imenoense (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron ivorense (A.Chev.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron jongkindii Estrella & Devesa -- Syst. Bot. 39(1): 176. 2014 [5 Feb 2014] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron klainei (Pierre ex Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 58. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron limba (Scott Elliot) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron limosum (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron maximum Burgt & Wieringa -- Kew Bull. 70(2)-29: 9. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron mayombense (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 191. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron minkebense Burgt & Estrella -- Kew Bull. 70(2)-29: 17. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron newberyi Burgt -- Kew Bull. 67(1): 52. 2012 [17 Apr 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron ngouniense (Pellegr.) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 433 (1952), in obs.; et in Bull. -Jard.Bot. Brux. xxiv. 59 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron obliquum (Stapf) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron ogoouense (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 22: 191. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron pachyanthum (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron preussii (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron quadrifolium (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron quinquejugum Burgt -- Kew Bull. 70(2)-29: 24. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron robynsianum Aubrév. & Pellegr. -- Bull. Jard. Bot. État Bruxelles 27: 577. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron scutatum Wieringa & Estrella -- Kew Bull. 70(2)-29: 36. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron splendidum (A.Chev. ex Hutch. & Dalziel) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 59. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron stipulaceum (Benth.) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 436 (1952), in obs.; et in Bull. -Jard.Bot. Brux. xxiv. 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron straussianum (Harms) J.Léonard -- Fl. Congo Belge & Ruanda-Urundi iii. 434 (1952), in obs.; et in Bull. -Jard.Bot. Brux. xxiv. 60 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron sulfureum Burgt -- Kew Bull. 70(2)-29: 31. 2015 [5 Jun 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron taiense Aubrév. -- Fl. For. Cote d'Ivoire ed. 2, i. 292 (1959), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron tonkolili Burgt & Estrella -- Nordic J. Bot. 30(2): 136. 2012 [10 Apr 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron unijugum (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 60. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilbertiodendron zenkeri (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 24: 60. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron Vermoesen -- Man. Essences Forest. Congo Belg. 85 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron escherichii (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 408. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron glandulosum (Portères) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 404. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron kisantuense Vermoesen -- Man. Essences Forest. Congo Belg. 85 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron kisantuense (Vermoesen ex De Wild.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 405. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron klainei Vermoesen -- Man. Essences Forest. Congo Belg. 85 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron mildbraedii Vermoesen -- Man. Essences Forest. Congo Belg. 85 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gilletiodendron pierreanum (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 406. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ginannia Scop.* -- *Introd.* 300 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ginannia gujanensis J.F.Gmel.* -- *Syst. Nat.*, ed. 13[bis]. 2(1): 653. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glandula Medik.* -- *Vorles. Churpfälz. Phys.-Öcon. Ges.* ii. (1787) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glandula leontina Medik.* -- *Vorles. Churpfälz. Phys.-Öcon. Ges.* ii. (1787) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glaux Hill* -- *Brit. Herb.* 292 (1756); vide *Dandy, Ind. Gen. Vasc. Pl.* 1753-74 (*Regn. Veg. li.*)5 (1967), non *L.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glaux Medik.* -- *Vorles. Churpfälz. Phys.-Öcon. Ges.* ii. (1787) 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glaux astragaloides Medik.* -- *Vorles. Churpfälz. Phys.-Öcon. Ges.* ii. (1787) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia J.Clayton* -- *Sp. Pl.* 2: 1056. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia africana Welw. ex Benth.* -- *Trans. Linn. Soc. London* 25(2): 304. 1865 [30 Nov 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia amorphodes Taub.* -- *Ber. Deutsch. Bot. Ges.* 10: 638. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia aquatica Marshall* -- *Arbust. Amer.* 95. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia assamica Bor* -- *Indian Forest Rec., Bot.* 2: 231. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia australis Hemsl. ex F.B.Forbes & Hemsl.* -- *J. Linn. Soc., Bot.* 23: 208, t. 5. 1887 [1886-88 publ. 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia brachycarpa Pursh* -- *Fl. Amer. Sept. (Pursh)* 1: 221. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia bujotii Neumann* -- *Rev. Hort. [Paris]. Ser. II, iv.* (1845-46) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia caroliniensis Lam.* -- *Encycl. [J. Lamarck & al.]* 2(2): 461. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia caspica Desf.* -- *Hist. Arbr. France* 2: 247. 1809 [Mar 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia celebica Koord.* -- *Meded. Lands Plantentuin* 19: 433. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia chinensis Auct. ex Steud.* -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 688. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia coccinea hort. ex Koehne* -- *Deutsche Dendrol.* (1893) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia copelandii Elmer* -- *Leafl. Philipp. Bot.* ii. 695 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia delavayi* Franch. -- Pl. Delavay. (1890) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia elegans* Salisb. -- Prodr. Stirp. Chap. Allerton 323. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia fera* Merr. -- Philipp. J. Sci., C 13: 141. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia ferox* Desf. -- Hist. Arb. ii. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia flava* hort. ex K.Koch -- Dendrologie 1: 9. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia fontanesii* Spach -- Hist. Nat. Vég. (Spach) 1: 95. 1834 [8 Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia formosana* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 85. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia hebecarpa* McCoy -- in Proc. Indiana Acad. Sci. lxxviii. 320 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia heterophylla* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2: 95. 1833 [Mar 1833] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia heterophylla* Raf. -- Fl. Ludov. 99. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1098. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* subsp. *caspica* (Desf.) Paclt -- Taxon 31(2): 337 (1982), as '*caspia*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* subsp. *delavayi* (Franch.) Paclt -- Taxon 33(1): 101 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* var. *inermis* (Meyer) Paclt -- Taxon 31(2): 337 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* var. *platycarpa* (Grossh.) Paclt -- Taxon 31(2): 337 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia horrida* subsp. *velutina* (Li) Paclt -- Taxon 33(1): 101 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia indica* Pers. -- Syn. Pl. [Persoon] 2(2): 623. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia inermis* L. -- Syst. Nat., ed. 10. 2: 1313. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia inermis* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia japonica* G.Lodd. ex W.H.Baxter -- Hort. Brit. [Loudon], ed. 3. 638. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia japonica* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 54. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia japonica* var. *delavayi* (Franch.) L.Chu Li -- *Acta Phytotax. Sin.* 20(2): 228 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia japonica* var. *velutina* L.Chu Li -- *Acta Phytotax. Sin.* 20(2): 228 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia javanica* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 466. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia koraiensis* Nakai -- in Mori, *Enum. Pl. Cor.* 215 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia laevis* Hort.Par. ex G.Don -- *Hort. Brit. [Loudon]* 413. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia latifolia* hort. ex Lavallée -- *Énum. Arbres* 66, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia latisiliqua* G.Lodd. ex G.Don -- *Hort. Brit. [Loudon]* 414. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia macracantha* Desf. -- *Hist. Arb. ii.* 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia macrantha* hort. -- ex Handl. *Trees Kew Pt. i. [Polypet.]* (1894) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia macrosperma* hort. -- ex Handl. *Trees Kew Pt. i. [Polypet.]* (1894) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia medogensis* Z.C.Ni -- *Acta Phytotax. Sin.* 25(3): 231 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia meliloba* Walter -- *Fl. Carol. [Walter]* 254. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia microcarpa* F.P.Metcalf -- *Lingnan Sci. J.* 19: 552. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia microphylla* D.A.Gordon ex Y.T.Lee -- *J. Arnold Arbor.* 57(1): 29, adnot. 1976 [4 Mar 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia microphylla* D.A.Gordon ex Isely -- *Mem. New York Bot. Gard.* 25(2): 214. 1975 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia monosperma* Walter -- *Fl. Carol. [Walter]* 254. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia nana* hort. ex Dippel -- *Handb. Laubholz.* iii. (1893) 658. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia officinalis* Hemsl. -- *Bull. Misc. Inform. Kew* 1892(64): 82. [Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia orientalis* Bosc ex DC. -- *Prodr. [A. P. de Candolle]* 2: 479. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia pachycarpa* Balansa ex Drake -- *J. Bot. (Morot) v.* (1891) 217, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia pachycarpa* Balansa ex Gagnep. -- *Notul. Syst. (Paris)* 2: 211. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia polysperma* Stokes -- Bot. Mat. Med. i. 228. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia rolfei* S.Vidal -- Revis. Pl. Vasc. Filip. 115. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia sinensis* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 465. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia spinosa* Marshall -- Arbust. Amer. 94. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia texana* Sargent -- Bot. Gaz. 31: 1. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia thorelii* Gagnep. -- Notul. Syst. (Paris) 2: 212. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia triacantha* Gaertn. -- Fruct. Sem. Pl. ii. t. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia triacanthos* L. -- Sp. Pl. 2: 1056. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia vestita* Chun & F.C.How ex B.G.Li -- Acta Bot. Yunnan. 4(2): 169. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gleditsia xylocarpa* Hance -- J. Bot. 22: 366. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Gleditzia* J.St.-Hil. -- Expos. Fam. Nat. 2: 202. 1805 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glicirrhiza Nocca* -- Ann. Bot. (Usteri) 5: 53. 1793 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 393, in nota (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia* Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 309 (ed. fol.). 1824 [12 Jul 1824] 6: 393 (ed. qu.). Sep 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia brenningii* (Harms) Lavin -- Syst. Bot. Monogr. 45: 83. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia brenningii* (Harms) Lavin -- Syst. Bot. Monogr. 45: 83. 1995 ; M. Lavin & M. Sousa S., Phylog. Syst. Biogeog. Tribe Robinieae (Legumin.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia cubensis* C.Wright -- Fl. Cub. (Sauvalle) 26. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia ehrenbergii* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia ehrenbergii* Rydb. -- N. Amer. Fl. 24(4): 239. 1924 [4 Oct 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia guatemalensis* Micheli -- Bull. Herb. Boissier 2: 442, pl. 10. 1894 as *Glicirida* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia guatemalensis* Micheli -- Bull. Herb. Boissier ii. (1894) 442 t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia guatemalensis* Micheli -- Bull. Herb. Boissier 2: 442, pl. 10. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia lambii* Fernald -- Bot. Gaz. 20: 533. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia lambii* Fernald -- Bot. Gaz. 20: 533. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia latifolia* Griseb. -- Cat. Pl. Cub. [Grisebach] 70. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia latifolia* Griseb. -- Cat. Pl. Cub. [Grisebach] 70. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia leucorhiza* Spruce -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia lutea* J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 687. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia lutea* J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 687. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia lutea* J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia maculata* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 393, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia maculata* (Kunth) Kunth -- Repert. Bot. Syst. (Walpers) 1(4): 679. 1842 [7-10 Dec 1842] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia maculata* (Kunth) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 688. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia maculata* (Kunth) Kunth var. *multijuga* Micheli -- Bot. Gaz. 20: 284. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia malacocarpa* Ant.Molina -- Ceiba 3: 93. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia malacocarpa* Ant.Molina -- Ceiba iii. 93 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia meistophylla* Pittier -- Contr. U.S. Natl. Herb. xx. 86 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia meistophylla* Pittier -- Contr. U.S. Natl. Herb. 20: 86. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia michelii* Rusby -- Mem. Torrey Bot. Club 6: 22. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia michelii* Rusby -- Mem. Torrey Bot. Club vi. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia platycarpa* Griseb. -- Cat. Pl. Cub. [Grisebach] 70. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia robusta* (M.Sousa & Lavin) Lavin -- Syst. Bot. 28(2): 399 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia sepium* (Jacq.) Kunth -- Repert. Bot. Syst. (Walpers) 1(4): 679. 1842 [7-10 Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia sepium* Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 393, in nota. 1824 [Sep 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia sepium* Kunth ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 688. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia sepium* (Jacq.) Kunth -- Repert. Bot. Syst. (Walpers) 1(4): 679. 1842 [7-10 Dec 1842] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gliricidia sepium* (Jacq.) Kunth f. *maculata* Urb. -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottes Medik.* -- Philos. Bot. (Medikus) 1: 210. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium* Desv. -- J. Bot. Agric. 1: 119, t. 4, fig. 1. 1813 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium* Desv. -- J. Bot. Agric. 1: 119, t. 1. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium antirrhina* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium burchellii* (S.M.Phillips) Wiehler -- Selbyana 1(4): 387. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium caulescens* Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium floridanum* DC. -- Prodr. [A. P. de Candolle] 2: 266. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium floridanum* (Willd.) DC. -- Prodr. [A. P. de Candolle] 2: 266. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium floridanum* var. *atrorubrum* Nash -- Bull. Torrey Bot. Club 23(3): 101. 1896 [29 Mar 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium vesicarium* (Jacq.) R.M.Harper -- Bull. Torrey Bot. Club 28: 472. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium vesicarium* R.M.Harper -- Bull. Torrey Bot. Club 1901, 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium vesicarium* (Jacq.) R.M.Harper var. *atrorubrum* Small -- Fl. S.E. U.S. [Small]. 615. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottidium vesicarium* var. *sericeum* Cocks in R.W.S.Cocks -- Bull. Nat. Hist. Surv. Louisiana State Mus. 1: 11. 1910 Medicinal Rice (TRE-350) Dempha enriched of Louisiana (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottis Medik.* -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottis echinata* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glottis epiglottis* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glottis pentaglottis Medik. -- Philos. Bot. (Medikus) 1: 210. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 854, 1053. 1802 [1-10 Nov 1802] ; nom. cons.

Medicinal Rice (TRE-350) Dempha enriched Glycine L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 854, 1053. 1802 [1-10 Nov 1802] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine Willd. -- Botanische Beobachtungen 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine subgen. Glycine J.C.Wendl. -- United States Department of Agriculture, Technical Bulletin 1268 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sect. Leptocyamus (Benth.) Benth. -- Flora Australiensis 2 1864 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine subgen. Leptocyamus (Benth.) F.J.Herm. -- United States Department of Agriculture, Technical Bulletin 1268 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine abrus L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine abyssinica Juss. ex DC. -- Prodr. [A. P. de Candolle] 2: 386. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine abyssinica Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 212. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine albicans Tindale & Craven -- Australian Systematic Botany 1(4) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine albicans Tindale & Craven -- Austral. Syst. Bot. 1(4): 401. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine albidiflora De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot., 5 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ambigua Jacq. -- Fragm. Bot. 84 (sp. dub.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine americana Sessé & Moc. -- Pl. Nov. Hisp. 124 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 116. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine americana Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1 app. 124. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine americana Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 691 (Quid?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine andongensis Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 179. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine angulata Desv. -- J. Bot. Agric. 1: 78. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine angulosa Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1056. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine angustifolia Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 55. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine anonychia Walp. -- Linnaea xiii. (1839) 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine aphyonota B.E.Pfeil -- Austral. Syst. Bot. 15(4): 569 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine apios L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine apios L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine arborea Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 70, nomen. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine arenaria Tindale -- Brunonia 9(2) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine arenaria Tindale -- Brunonia 9(2): 187 (1987). [16 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine argentea (Willd.) Vahl -- De Indole Pl. Guin. 23. 1819 [27 Oct 1819] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Glycine argentea Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine argyrea Tindale -- Brunonia 7(1): 210 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine argyrea Tindale -- Brunonia 7(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine atomaria Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 196. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine atrovibra Regel -- Cat. Pl. Hort. Aksakov. 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine aurea Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine axilliflora Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. li. Abth. II. (1865) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine backhousiana Lem. -- Hort. Vanhoutt. 1(2): 39. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine backhousiana Regel -- Cat. Pl. Hort. Aksakov. 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bequaertii De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 547. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine biflora Schumach. & Thonn. -- Beskr. Guin. Pl. 345. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine biloba Lindl. -- Edwards's Bot. Reg. 17: t. 1418. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bimaculata Curtis -- Curtis's Botanical Magazine 8 1795 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bimaculata Curtis -- Bot. Mag. 8: t. 263. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bimaculata Moench -- Suppl. Meth. (Moench) 46. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bituminosa L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine borianii Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 180. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine botrydium Walp. -- Repert. Bot. Syst. (Walpers) i. 760. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine brachybotria hort. ex Pasq. -- Cat. Orto Bot. Nap. 49, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bracteata L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bracteata L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bracteata L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine buettneri Harms -- Bot. Jahrb. Syst. 26(3-4): 302. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine bujacia Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine caerulea Salisb. -- Prodr. Stirp. Chap. Allerton 335. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cajanoides Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 324. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cana Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1063. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine canescens F.J.Herm. -- United States Department of Agriculture, Technical Bulletin 1268 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine canescens F.J.Herm. -- in Techn. Bull. U. S. Dept. Agric. No. 1268 (Rev. Gen. Glycine) 19 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine capitata B.Heyne ex Roth -- Nov. Pl. Sp. 346. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine caribaea Jacq. -- Coll. i. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine caroliniana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 197. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine chinensis Sims -- Bot. Mag. 46: t. 2083. 1819 : use G. sinensis (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine claessensii De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 7 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine clandestina J.C.Wendl. -- Beobacht. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine clandestina J.C.Wendl. -- Botanische Beobachtungen 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine clandestina var. clandestina J.C.Wendl. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine clandestina var. latrobeana Rodway -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine clandestina var. sericea Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine coccinea Curtis -- Curtis's Botanical Magazine 8 1795 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine coccinea Curtis -- Bot. Mag. 8: t. 270. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine comosa L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine comosa L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine comptoniana Andrews -- The Botanists Repository 9 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine comptoniana Andrews -- Bot. Repos. 10: t. 602. [before Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine corallina Salisb. -- Prodr. Stirp. Chap. Allerton 334. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cordifolia Harms -- Bot. Jahrb. Syst. 49(3-4): 441. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine crinita Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 421. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine curvata Tindale -- Brunonia 9(1): 99 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine curvata Tindale -- Brunonia 9(2) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cyanea De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 8 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cylindriflora Wall. -- Numer. List [Wallich] n. 5516. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cyrtoloba Tindale -- Brunonia 7(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine cyrtoloba Tindale -- Brunonia 7(1): 207 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dalbergioides Zipp. ex Span. -- Linnaea 15: 190, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine debilis [Dryand.] -- Hort. Kew. [W. Aiton] 3: 54. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine densiflora Roth -- Nov. Pl. Sp. 348. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dentata Vahl ex Schumach. -- Beskr. Guin. Pl. 348. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine diffusa Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 420 (t. 572) (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine diffusa Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 420. t. 572. 1824 [Sep 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine digitata Harms -- Bot. Jahrb. Syst. 28(4): 408. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dilecta Wall. ex Voigt -- Hort. Suburb. Calcutt. 214. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine discolor M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine discolor Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 196. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dolichocarpa Tateishi & H.Ohashi -- Sci. Rep. Tohoku Univ. Ser. 4, 40(1): 23 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dolichoides Desv. -- Ann. Sci. Nat. (Paris) 9: 415. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine dubia Colla -- Hort. Ripul. App. iii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine elegans Hochst. -- Flora 24(1, Intelligenzbl.): 42. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine elliptica Sm. -- Abbol. Hist. Nat. Georgia t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine elliptica M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles x. II. (1843) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine elongata Roth -- Nov. Pl. Sp. 347. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine emarginata Desv. -- J. Bot. Agric. 1: 78. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ensiformis Sessé & Moc. -- Pl. Nov. Hisp. 124 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 116. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ensiformis Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 124. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine erecta Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 114. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine erecta (Walter) Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine erecta Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine falcata Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine falcata Benth. -- Fl. Austral. 2: 243. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ferruginea Graham -- Numer. List [Wallich] n. 5514. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine filiformis Desv. -- Ann. Sci. Nat. (Paris) 9: 415. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine filiformis Wall. -- Numer. List [Wallich] n. 5510. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine filosa Hornem. -- Hort. Bot. Hafn. ii. 682. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine flaccida Wall. -- Numer. List [Wallich] n. 5517. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine flexilis Graham -- Numer. List [Wallich] n. 5521. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine floribunda Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1066. 1802 [1-10 Nov 1802] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine formosana Hosok. -- J. Soc. Trop. Agric. 1932, iv. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine fortunei Norton -- Proc. Biol. Soc. Washington 1925, xxxviii. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine fridericiana Weinm. -- Flora 4(1): 29. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine frutescens L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine frutescens L. -- Sp. Pl. 2: 753. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine galactia L. -- Syst. Nat., ed. 10. 2: 1173. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine galactia L. -- Syst. Nat., ed. 10. 2: 1173. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine galactioides Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine gamponychia Walp. -- Linnaea 13: 533. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine gillettii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 150. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine glabra Spreng. -- Neue Entdeck. Pflanzenk. 3: 54. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine glabrata Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 691. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine glandulosa Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine glutinosa Hoffmanns. -- Preisverz. (1841) 78.- cf. Linnaea, xvi. (1842) Litt. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine gracei B.E.Pfeil & Craven -- Austral. Syst. Bot. 19(3): 251 (-253). 2006 [30 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov -- Lingnan Sci. J. 6(3): 212 (-213). 1930 [dt. Sep 1928; issued 28 Jan 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 8 (- 9; fig. 6-11). 1927 [Nov 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov -- Landw. Mandschurei 76. 1922 ; a sphalm.

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov var. nana Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 9. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov var. nigra Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 9. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov var. nigra-brunea Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 9. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine gracilis Skvortsov var. vulgaris Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 9. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine grahamii Wall. -- Numer. List [Wallich] n. 5513. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine grahamii Wall. ex Benth. -- Pl. Jungh. [Miquel] 2: 233. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine guineensis G.Don -- Gen. Hist. 2: 221. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hainanensis Merr. & F.P.Metcalf -- Lingnan Sci. J. 16: 194. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hedysaroides Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1062. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine helvola (L.) Elliott -- J. Acad. Nat. Sci. Philadelphia i. (1818) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine heterocarpa Hegetschw. -- Comm. Bot. 9. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine heterophylla Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hirticaulis Tindale & Craven -- Austral. Syst. Bot. 1(4): 406. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hirticaulis Tindale & Craven -- Australian Systematic Botany 1(4) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hirticaulis Tindale & Craven subsp. leptosa B.E.Pfeil -- Austral. Syst. Bot. 15(4): 570 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xvii. (1873) 398; Franch. & Sav. Enum. Pl. Jap. i. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. affine-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. affine-virescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. f. albiflora Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. brunnea Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. castanea Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. lanceolata Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. lepida Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. limbata Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. lubrica Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. subsp. lugulata Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. lutea Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. minor-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nictans Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 18. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nigra-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nigricans-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nigricans-virescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nitens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nobilis Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. notabilis-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. nucata Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. oodes Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. ovata-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 18. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. pallida-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. pura-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. quinquefolia Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. rara Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 18. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. f. rubriflora Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. similis Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 18. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. striata Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. subsp. stricta Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. subsp. subvolubilis Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 18. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. virescens-lutescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. virescens-virescens Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine hispida Maxim. var. vulgaris Skvortsov -- Otd. Izd. Obshch. Izuch. Man'chzhur. Kraya, A 22: 17. 1927 [Nov 1927]

Medicinal Rice (TRE-350) Dempha enriched Glycine holophylla Taub. -- Bot. Jahrb. Syst. 23(1-2): 194. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine homblei De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 115. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine humifusa Willd. -- Enum. Pl. [Willdenow] 2: 756. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine involucrata Wall. -- Pl. Asiat. Rar. (Wallich). 3: 22. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ixosperma Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 123. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine jamaicensis Guss. ex Colla -- Hort. Ripul. App. iii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine javanica Thunb. -- Trans. Linn. Soc. London 2: 340, partim. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine javanica L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine kisantuensis De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 150. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine koidzumii Ohwi -- Acta Phytotax. Geobot. 12(2): 110. 1943 [30 Jun 1943] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine koordersii Backer -- ex Koord.-Schum.; Backer, Schoofl. Java, Ranunculac.-Myrtac. 358 (1911), inclavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine koordersii Backer ex Koord.-Schum. -- Syst. Verz. i. Fam. 128, 59 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine labialis L.f. -- Suppl. Pl. 325. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lactovirens Tindale & Craven -- Austral. Syst. Bot. 1(4): 404. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lactovirens Tindale & Craven -- Australian Systematic Botany 1(4) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lagascana DC. -- Prodr. [A. P. de Candolle] 2: 241. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lamarckii Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lamprocarpa A.Cunn. ex Benth. -- Fl. Austral. 2: 202. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lanceolifoliata De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 12 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lancifolia Lag. -- Gen. Sp. Pl. [Lagasca] 24. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lantzii Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine laotica Gagnep. -- Notul. Syst. (Paris) 3: 196. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine latifolia (Benth.) C.A.Newell & Hymowitz -- Brittonia 32(1): 68. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine latifolia (Benth.) C.A.Newell & Hymowitz -- Brittonia 32(1) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine latrobeana Benth. -- Fl. Austral. 2: 244. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine latrobeana (Meisn.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine laurentii De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 13 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine leptocarpa Graham -- Numer. List [Wallich] n. 5515. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine leucosperma Desv. -- J. Bot. Agric. 1: 78. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lignosa Turpin ex Pers. -- Syn. Pl. [Persoon] 2(2): 301. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lignosa Pers. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lineata B.Heyne ex Wall. -- Numer. List [Wallich] n. 5578. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine littoralis Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 385. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine longicauda Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 658. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine longipes Harms -- Bot. Jahrb. Syst. 33(1): 175. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lucida Graham -- Numer. List [Wallich] n. 5511. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lucida Blanco -- Fl. Filip. [F.M. Blanco] 578. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lucida G.Forst. -- Fl. Ins. Austr. 51. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine lyallii Benth. -- J. Linn. Soc., Bot. 8: 266. 1865 [17 Feb 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine maclurei F.P.Metcalf -- Lingnan Sci. J. 19: 557. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine macrophylla Thonn. -- Beskr. Guin. Pl. 348. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine macrophylla Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine macrophylla Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine malacophylla Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 270. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine maranguensis Taub. -- Pflanzenw. Ost-Afrikas C (1895) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine marmorata R.Br. ex Benth. -- Fl. Austral. 2: 263. 1864 [5 Oct 1864] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine max (L.) Merr. -- Interpr. Herb. Amboin. 274. 1917

Medicinal Rice (TRE-350) Dempha enriched Glycine max Merr. -- Interpr. Herb. Amboin. 274 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine max Merr. subsp. formosana (Hosok.) Tateishi & H.Ohashi -- J. Jap. Bot. 67(3): 140 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine max Merr. nothosubsp. gracilis (Skvortsov) H.Ohashi -- J. Jap. Bot. 89(4): 201. 2014 [20 Aug 2014]

Medicinal Rice (TRE-350) Dempha enriched Glycine max Merr. var. okuharae H.Nakam. ex T.Shimizu -- Fl. Nagano Pref. 1509. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine max Merr. subsp. soja (Siebold & Zucc.) H.Ohashi -- J. Jap. Bot. 57(1): 30 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mearnsii De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 15 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine memnonia DC. -- Prodr. [A. P. de Candolle] 2: 386. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine menispermoides Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 270. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine meyeri Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine micans Welw. & Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 179. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine micrantha Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 212. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine micrantha Hochst. -- Flora 24(1, Intelligenzbl.): 32. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine microphylla (Benth.) Tindale -- Brunonia 9(2) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine microphylla (Benth.) Tindale -- Brunonia 9(2): 181 (1987):. [16 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine microptera Zipp. ex Span. -- Linnaea 15: 195. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine minima Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine minima Willd. -- Enum. Pl. [Willdenow] 2: 756. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine minus Lag. -- Elench. Pl. (Lagasca) 8. 1816 ; cf. D.J. Mabberley in Taxon, 31(1): 70. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine moerensis De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 294. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mollis Hook. -- Exot. Fl. 3(32): t. 201. 1826 [Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mollis Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 208. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mollis Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1062. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mollissima Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 234. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine mollissima Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monantha Zipp. ex Span. -- Linnaea 15: 190, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine moniliforme Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 211. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monniera DC. -- Prodr. [A. P. de Candolle] 2: 242. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monoica L. -- Sp. Pl., ed. 2: 1023. 1763 [Aug 1763] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monoica Schkuhr -- Ann. Bot. (Usteri) 12: 20, t. 2. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophylla (Michx.) Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 115. 1818 [14 Jul 1818] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophylla (Vent.) J.Parm. -- Cat. Pl. Enghien 37. 1818 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophylla (Vent.) J.Parm. -- Catalogue des Arbres et Plantes cultives dans les Jardins de Mr. Joseph Parmentier 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophylla L. -- Mant. Pl. 101. 1767 [15-31 Oct 1767] (as "monophyllum"); alt. publ.: Syst. Nat. ed. 12. 2: 484. 15-31 Oct 1767. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophylla (Michx.) Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 115. 1818 [14 Jul 1818] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monophyllos Burm.f. -- Fl. Ind. (N. L. Burman) 161. 1768 [1 Mar-6 Apr 1768] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine monosperma Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 196. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine montana Raf. -- Atlantic J. 153 (sp. dub.). 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine montis-douglas B.E.Pfeil & Craven -- Austral. Syst. Bot. 19(3): 254 (-255). 2006 [30 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Glycine moringiflora Delile -- Caill. Voy. Meroe (Cent. Pl. Meroe, 37). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine multijuga Clemen. -- Rev. Hort. [Paris]. (1874) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine nummularia L. -- Mant. Pl. Altera 571. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine oblonga* Benth. -- Bot. Voy. Sulphur [Bentham] 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine oblongifolia* (E.Mey.) Harms -- Veg. Erde [Engler] 9(3, 1): 655, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine oxyphylla* Graham -- Numer. List [Wallich] n. 5522. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pallens* Graham -- Numer. List [Wallich] n. 5518. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine parviflora* Zoll. ex Miq. -- Fl. Ned. Ind. i. I. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine parviflora* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 738. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine peduncularis* Muhl. -- Cat. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine peduncularis* Muhl. -- Cat. Pl. Amer. Sept. 64. 1813 [Late Sep or early Oct 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine peduncularis* Muhl. var. *parabolica* Muhl. ex W.P.C.Barton -- Fl. Philadelph. Prodr. 71. 1815 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine peduncularis* Muhl. var. *parabolica* Muhl. ex Barton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pedunculosa* Raf. -- Med. Repos. 5: 360. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pendula* Blume ex Miq. -- Fl. Ned. Ind. i. I. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pentandra* Spreng. -- in Schrad. Journ. (1800) It. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pentandra* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 235. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pentaphylla* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 4: 344. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine peratosa* B.E.Pfeil & Tindale -- Austral. Syst. Bot. 14(6): 898 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pescadrensis* Hayata -- Icon. Pl. Formosan. 9: 26. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine petitiana* Schweinf. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 179. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine petitiana* (A.Rich.) Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 659, in obs. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine phaseoloides* Sw. -- Prodr. [O. P. Swartz] 105. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine phaseoloides* Sw. -- Prodr. [O. P. Swartz] 105. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine picta* Vahl -- Symb. Bot. (Vahl) ii. 81. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pindanica* Tindale & Craven -- Austral. Syst. Bot. 6(4): 371 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pindanica* Tindale & Craven -- Australian Systematic Botany 6(4) 1993 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pinnata* Merr. -- Lingnan Sci. J. 14: 15. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pondicheriensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 196. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine precatória* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 755. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine priceana* Britton -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 2: 418. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine priceana* (B.L.Rob.) Britton -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 2: 418, fig. 2637. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine procumbens* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 691. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine prostrata* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 21 (Quid ?). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pseudojavanica* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pubescens* Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 243. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pubescens* Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 386. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pugiunculus* Desv. -- Ann. Sci. Nat. (Paris) 9: 414. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pulchella* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pulcherrima* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 246. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine pullenii* B.E.Pfeil, Tindale & Craven -- Austral. Syst. Bot. 15(4): 568 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine punctata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1066. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine radicata* Baker f. -- Legum. Trop. Africa 2: 358. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine reducta* De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 16 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycine reflexa* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 115. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine remota M.D.Barrett & R.L.Barrett -- Nuytsia 26: 63. 2015 [3 Nov 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Glycine reniformis Pursh -- Fl. Amer. Sept. (Pursh) 2: 486. 1813 [Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine reniformis Pursh -- Fl. Amer. Sept. (Pursh) 2: 486. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine repanda Spreng. -- Fl. Hal. Mant. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine repens Taub. -- Pflanzenw. Ost-Afrikas C (1895) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine reticulata Sw. -- Prodr. [O. P. Swartz] 105. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine reticulata Sw. -- Prodr. [O. P. Swartz] 105. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine retusa Sol. ex Benth. -- Fl. Austral. 2: 247. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rhombea Schumach. & Thonn. -- Beskr. Guin. Pl. 346. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rhombifolia Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5492. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rhombifolia Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1065 (err. typ. 1605). 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ringoetii De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 295. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine roosevelti De Wild. -- Rev. Zool. Bot. Africaines xii. Suppl. Bot. 18 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rosea G.Forst. -- Fl. Ins. Austr. 50. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rubicunda Curtis -- Curtis's Botanical Magazine 8 1795 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rubicunda Schneev. -- Icon. Pl. Rar. (Schneevoogt) t. 28. 1793 [25 Oct 1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rubicunda Schneev. -- Icones Plantarum Rariorum 1 1781 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rubiginosa Tindale & B.E.Pfeil -- Austral. Syst. Bot. 14(6): 897 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rufa Thonn. -- Beskr. Guin. Pl. 344. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rufa Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine rufescens Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sagittata Humb. & Bonpl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sagittata Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 757. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sarmentosa Roth -- Catal. Bot. fasc. 2: 87. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine schimperii Hochst. & Steud. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 691. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine schliebenii Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 814. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine secunda Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine senegalensis DC. -- Prodr. [A. P. de Candolle] 2: 242. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sericea (F.Muell.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sericea Benth. -- Fl. Austral. 2: 245. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sericea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1059. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sericea var. orthotricha J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sericea var. sericea (F.Muell.) Benth. -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine simplicifolia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 419. 1824 [Sep 1824] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine simplicifolia (Walter) Elliott -- Sketch Bot. S. Carolina [Elliott] 2(3): 234. 1823

Medicinal Rice (TRE-350) Dempha enriched Glycine simplicifolia Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 419 (ed. qto). 1824 [Sep 1824] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sinensis Sims -- Bot. Mag. 46: t. 2083. 1819 [2 Jul 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sinensis Sims -- Bot. Mag. 46: t. 2083. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. var. albiflora P.Y.Fu & Y.A.Chen -- Bull. Bot. Res., Harbin 6(2): 119. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. angustifolia P.Y.Fu & Y.A.Chen -- Bull. Bot. Res., Harbin 6(2): 120. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. brevifolia (Kom. & Alis.) L.Z.Wang -- Bull. Bot. Res., Harbin 3(3): 127. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. var. cleistogama C.S.Zhu & S.X.Zhu -- J. Wuhan Bot. Res. 26(4): 361. 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. subsp. formosana (Hosok.) W.Liu & X.Y.Zhu -- Legumes China 513. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. var. gracilis (Skv.) L.Z.Wang -- Bull. Bot. Res., Harbin 3(3): 128. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. lanceolata (Skv.) P.Y.Fu & Y.A.Chen -- Fl. Pl. Herb. Chin. Bor.-Or. 5: 161. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. linearifolia L.Z.Wang -- Bull. Bot. Res., Harbin 3(3): 127. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. maximowiczii (Enk.) L.Z.Wang -- Bull. Bot. Res., Harbin 3(3): 128. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. nigra (Skvortsov) X.Y.Zhu & W.Liu -- Legumes China 514. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched Glycine soja Siebold & Zucc. f. ovata (Skv.) L.Z.Wang -- Bull. Bot. Res., Harbin 3(3): 127. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine stenophita B.E.Pfeil & Tindale -- Syst. Bot. 25(3): 446. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine stenophita Pfeil & Tindale -- Syst. Bot. 25(3): 446 (-448; fig. 4). 2000 [28 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine striata Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine striata Jacq. -- Hort. Vindob. i. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine stricta Hook. -- Companion Bot. Mag. 1: 22. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine suaveolens L.f. -- Suppl. Pl. 326. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine sublobata Schumach. & Thonn. -- Beskr. Guin. Pl. 347. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine subonensis Hayata -- Icon. Pl. Formosan. 9: 27. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine subterranea L. -- Sp. Pl., ed. 2. 2: 1023. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine suffulta Wall. -- Numer. List [Wallich] n. 5507. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine syndetika B.E.Pfeil & Craven -- Austral. Syst. Bot. 19(3): 253 (-254). 2006 [30 Jun 2006]

Medicinal Rice (TRE-350) Dempha enriched Glycine tabacina Benth. -- Fl. Austral. 2: 244. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine tabacina (Labill.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine tabacina var. latifolia (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine tabacina var. tabacina (Labill.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tabacina* var. *typica* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 219 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tabacina* var. *uncinata* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tenerrima* Graham -- Numer. List [Wallich] n. 5520. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tenuiflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1059. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tenuiflora* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1059. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tenuiflora* Klein ex Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentella* Hayata -- Icon. Pl. Formosan. 9: 29. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentella* Hayata -- Icones Plantarum Formosanarum 9 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* Benth. -- Fl. Austral. 2: 245. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* (Benth.) Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* L. -- Sp. Pl. 2: 754. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* L. var. *erecta* (Walter) Michx. -- Fl. Bor.-Amer. (Michaux) 2: 63. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* L. var. *monophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 63 (-64). 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tomentosa* L. var. *volubilis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 63. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine totta* Thunb. -- Prodr. Pl. Cap. 2: 131. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine triloba* Burm.f. -- Fl. Ind. (N. L. Burman) 162. 1768; Murr. Syst. Veg. ed. XIII. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine tuberosa* Salisb. -- Prodr. Stirp. Chap. Allerton 335. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine umbellata* Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1058. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine umbellata* Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1058. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycine uncinata* (L.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. 350 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine uncinata (L.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3: 350. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine uniflora Dalzell -- J. Linn. Soc., Bot. 13: 146. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine unifoliolata Baker f. -- J. Bot. 66(Suppl. 1): 114. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine upembae Hauman -- Bull. Jard. Bot. État Bruxelles 25: 94. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine ussuriensis Regel & Maack -- Tent. Fl.-Ussur. 50. 1861 [Dec 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine vanderystii De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 372. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine velutina Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 239. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine vestita Graham -- Numer. List [Wallich] n. 5512. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine villosa Thunb. -- Fl. Jap. (Thunberg) 283. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine villosa Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 659. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine vincentina [Ker-Gawl.] -- Bot. Reg. 10: t. 799. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine violacea Schneev. -- Icones Plantarum Rariorum 1 1781 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine violacea Schneev. -- Icon. Pl. Rar. (Schneevoogt) t. 29. 1793 [25 Oct 1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine virens Sol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 692. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine virginica Spreng. -- in Schrad. Journ. (1800) II. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine viscida Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine viscosa Moench -- Suppl. Meth. (Moench) 46. 1802 [2 May 1802] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine viscosa Roth -- Nov. Pl. Sp. 349. 1821 [Apr 1821] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine warburgii Merr. -- Philipp. J. Sci., C 3: 231. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine warreensis Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 210. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycine wightii (Wight & Arn.) Verdc. -- Taxon 15 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyphylla galeiformis Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. 266 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyphylla glycyphylloides Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. 266 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyphylla labradoricus Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. 266 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyphylla stipularis Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. 266 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrhiza bogdensis Steph. ex B.Fedtsch. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 206. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Aglycyrrhizin X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 42, without latin descr. or type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Arthrocarpae (Fisch. & C.A.Mey.) Grankina -- Novosti Sist. Vyssh. Rast. 40: 102. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza subgen. Arthrocarpae Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 8: 62. 1841 from basionym reference

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Brevileguminaris X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 21, without latin descr. or type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Flexuosocarpace Grankina -- Novosti Sist. Vyssh. Rast. 40: 101. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Glabrae Grankina -- Novosti Sist. Vyssh. Rast. 40: 95 (-96). 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Gobicae Grankina & Aralbaev -- Izv. Natsional. Akad. Nauk Respubl. Kazakhstan, Ser. Biol. Med. 3: 31. 2006

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Grandiflorae Grankina -- Novosti Sist. Vyssh. Rast. 40: 100. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Inflatocarpace Grankina -- Novosti Sist. Vyssh. Rast. 40: 99. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Longileguminaris X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 23, without latin descr. or type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Monilileguminaris X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 33, without latin descr. or type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Monilocarpace Grankina -- Novosti Sist. Vyssh. Rast. 40: 104. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Multiovulata X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 42. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Pallidiflorae Grankina -- Novosti Sist. Vyssh. Rast. 40: 106 (-107). 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza sect. Parvifloroides Grankina -- Novosti Sist. Vyssh. Rast. 40: 98. 2009 [2008 publ. 30 Mar 2009]

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza ser. Pauciovulata X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 42, without latin descr. or type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza acanthocarpa (Lindl.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 43 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza acanthocarpa J.M.Black -- Trans. & Proc. Roy. Soc. South Australia 1919, xliii. 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza aculeata Forssk. -- Fl. Aegypt.-Arab. 135. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza alalensis X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 24. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza alaschanica Grankina -- Novosti Sist. Vyssh. Rast. 33: 145 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza aspera Pall. -- Reise Russ. Reich. 1: 499. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza aspera Pall. subsp. iconica (Hub.-Mor.) Ponert -- Feddes Repert. 83(9-10): 633. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza asperrima L.f. -- Suppl. Pl. 330. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza astragalina Gillies -- Bot. Misc. 3: 183. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza asymmetrica Hub.-Mor. -- Bauhinia ii. 301 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza brachycarpa Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 38. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza bucharica Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1884) 697. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza costulata Hand.-Mazz. -- Oesterr. Bot. Z. 82: 248. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza dioschoridis Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza duvia Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 692. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza echinata L. -- Sp. Pl. 2: 741. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza echinata Lepech. -- Reise i. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza echinata Lepech. f. cylindrica Boza -- Razpr. Slov. Akad. Znan. Umet. 31: 26 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza echinata Lepech. f. subdens Boza -- Razpr. Slov. Akad. Znan. Umet. 31: 26 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza eglandulosa X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 29. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza erythrocarpa (Vassilcz.) M.N.Abdull. -- Opred. Rast. Sred. Azii 6: 285 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza eurycarpa P.C.Li -- Acta Bot. Boreal.-Occid. Sin. 4(2): 118 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza flavescens Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 33. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza flavescens Boiss. subsp. antalyensis Sümbül, Tufan, O.D.Dü?en & Göktürk -- Israel J. Pl. Sci. 51(1): 71 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza foetida Desf. -- Fl. Atlant. 2: 170, t. 199. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza foetida J.Jacq. -- Ecl. Pl. Rar. t. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza foetidissima Tausch -- Flora 14(1): 210. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza frearitis Orph. ex Nyman -- Consp. Fl. Eur. 1: 188. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra Torr. -- in Emory, Notes Mil. Reconnois. 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. var. caduca X.Y.Li -- Bull. Bot. Res., Harbin 9(1): 31. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. var. glandulifera (Waldst. & Kit.) Galushko -- Fl. Severn. Kavkaza 2: 160. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. subsp. glandulifera (Waldst. & Kit.) Ponert -- Feddes Repert. 83(9-10): 633. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. var. glandulosa X.Y.Li -- Bull. Bot. Res., Harbin 9(1): 32. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. var. laxifoliolata X.Y.Li -- Bull. Bot. Res., Harbin 9(1): 32. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glabra L. var. pubescens Litv. -- Sched. Herb. Fl. Ross. 9: 40. 1932

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glandulifera Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 20, t. 21. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glutinosa Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 298. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza glutinosa Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 298. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza gobica Grankina -- Novosti Sist. Vyssh. Rast. 33: 147 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza grandiflora Tausch -- Flora 14(1): 209. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza hediniana Harms -- in Hedin, S. Tibet vi. III. 66 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza hirsuta* Hort.Prag. ex Tausch -- Flora 14(1): 209. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza hirsuta* L. -- Sp. Pl. 2: 742. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza hispida* Pall. -- Reise Russ. Reich. 3(2): App. 754. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza hybrida* Gueldenst. -- Reis. Russland (Gueldenst.) 1: 195. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza iconica* Hub.-Mor. -- Bauhinia ii. 302 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza inermis* Boros -- Bot. Közlem. 41: 37. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza inflata* Batalin -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1891) 484. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza kansoo* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza korshinskyi* Grig. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 94. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza krasnoborovii* Grankina -- Novosti Sist. Vyssh. Rast. 42: 181 (-183). 2011 [13 Jul 2011]

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza laevis* Pall. -- Reise Russ. Reich. 1: 370. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza laxiflora* X.Y.Li & D.C.Feng -- Bull. Bot. Res., Harbin 13(1): 40. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza laxissima* Vassilcz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 120. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lepidota* Nutt. -- Cat. Pl. Upper Louisiana no. 45. 1813 [ante Aug] 1813] : a sphalm.

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lepidota* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 16. 1818 [14 Jul 1818] ; isonym

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lepidota* Pursh -- Fl. Amer. Sept. (Pursh) 2: 480. 1813 [dt. 1814; issued Dec 1813]

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lepidota* Pursh -- Fl. Amer. Sept. (Pursh) 2: 480. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lepidota* Pursh var. *glutinosa* (Nutt.) S.Watson -- Bot. California [W.H.Brewer] 1: 144. 1876 [May-Jun 1876]

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza lutea* Montbret ex Turrill -- Bull. Misc. Inform. Kew 1937(2): 80, in obs., pro syn. [10 Apr 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza macedonica* Boiss. & Orph. -- Bull. Congr. Bot. St. Petersb. 1869 (1870) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza macrophylla* X.Y.Li -- Bull. Bot. Res., Harbin 9(1): 30. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza mairei* H.Lév. -- Cat. Pl. Yun-Nan 155. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Glycyrrhiza mediterranea* Vell. -- Fl. Flumin. 317. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 145. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza mediterranea* Vell. -- Fl. Flumin. 317. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza michajloviana* Grankina & E.V.Kuzmin -- Izv. Natsional. Akad. Nauk Respubl. Kazakhstan, Ser. Biol. Med. 4: 18 (-20; fig. 1, map). 2006 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza muricata* Georgi -- Beschr. Russ. Reich. Nachtr. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza nadezhinae* Grankina -- Novosti Sist. Vyssh. Rast. 39: 215 (-217). 2007 [28 Mar 2007]

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza nutantiflora* X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 36. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza officinalis* Lepech. -- Reise i. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza orientalis* Grankina & Letjaeva -- Novosti Sist. Vyssh. Rast. 42: 183 (-184). 2011 [13 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza pallida* Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 22. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza pallidiflora* Maxim. -- Prim. Fl. Amur. 79. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza paucifoliolata* Hance -- J. Bot. 20: 259. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza prostrata* X.Y.Li & D.C.Feng -- Bull. Bot. Res., Harbin 13(1): 38. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza psoraleoides* Benth. -- Fl. Austral. 2: 225. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza psoralioides* (R.Br.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza purpureiflora* X.Y.Li -- Bull. Bot. Res., Harbin 13(1): 34. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza sergievskiana* Grankina & Aralbaev -- Izv. Natsional. Akad. Nauk Respubl. Kazakhstan, Ser. Biol. Med. 3: 29 (-31; fig. 1, map). 2006

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza shiheziensis* X.Y.Li -- Bull. Bot. Res., Harbin 9(1): 29. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza soongorica* Grankina -- Novosti Sist. Vyssh. Rast. 33: 148 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza spinescens* Sieber ex Rchb. -- Fl. Germ. Excurs. 513. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza squamulosa* Franch. -- Fl. David. i. (1884) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza subechinata* Boza -- Razpr. Slov. Akad. Znan. Umet. 31: 26 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza subechinata* Boza f. *longipedunculata* Boza -- Razpr. Slov. Akad. Znan. Umet. 31: 26 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Glycyrrhiza subechinata* Boza f. *parvocapitata* Boza -- Razpr. Slov. Akad. Znan. Umet. 31: 27 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza subinermis (Uechtr. & Sint. ex Asch. & Graebn.) Boros -- Bot. Közlem. 41: 37. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza triphylla Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 91. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza triphylla Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza undulata Ruiz & Pav. ex G.Don -- Gen. Hist. 2: 227. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza uralensis Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 248. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza uralensis Fisch. ex DC. f. elongata Malzeva -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 10: 55. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza uralensis Fisch. ex DC. f. intermedia Malzeva -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 10: 56. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza uralensis Fisch. ex DC. f. rariflora Malzeva -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. 10: 55. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza violacea Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 23. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza viscida Turcz. ex Besser -- Flora 17(1, Beibl.): 10. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza viscosa Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 565. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza vulgaris Gueldenst. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 565. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza yunnanensis Cheng f. & L.K.Tai ex P.C.Li -- Acta Bot. Boreal.-Occid. Sin. 4(2): 117 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhiza zaissanica Serg. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 1-2, 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhizopsis Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 82. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhizopsis flavesces Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 82. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Glycyrrhizopsis syriaca Turrill -- Bull. Misc. Inform. Kew 1937(2): 79. [10 Apr 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goebelia Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 628. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goebelia alopecuroides Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 628, 629. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goebelia jaubertii (Spach) Czeczott -- Repert. Spec. Nov. Regni Veg. Beih. 107: 169. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goebelia pachycarpa Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 629. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goebelia reticulata* Freyn & Sint. -- Oesterr. Bot. Z. 44: 66. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goetzea Rchb.* -- Consp. Regn. Veg. [H.G.L.Reichenbach] 204. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goldmania Rose ex Micheli* -- Mém. Soc. Phys. Genève xxxiv. (1903) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goldmania constricta Micheli & Rose ex Micheli* -- Mém. Soc. Phys. Genève xxxiv. (1903) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goldmania foetida* Standl. -- Contr. U.S. Natl. Herb. xxiii. 354 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goldmania paraguensis* (Benth.) Brenan -- Kew Bull. 10(2): 178. 1955 [12 Sep 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goldmania platycarpa Rose ex Micheli* -- Mém. Soc. Phys. Genève xxxiv. (1903) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium Sm.* -- Trans. Linn. Soc. London 4: 220. 1798 [24 May 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium Sm.* -- Transactions of the Linnean Society of London, Botany 4 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium sect. Disporaea F.Muell.* -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium sect. Eugompholobium Kuntze* -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium sect. Gompholobium Sm.* -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium sect. Monogompholobium Kuntze* -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium sect. Polygompholobium Kuntze* -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium aciculare Rchb.* -- Iconographia Botanica Exotica 3 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium aciculare Rchb.* -- Iconogr. Bot. Exot. 3: t. 243. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium amplexicaule Meisn.* -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 36. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium amplexicaule Meisn.* -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium aristatum Benth.* -- Enum. Pl. [Endlicher] 29. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium aristatum Benth.* -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gompholobium aristatum var. aristatum Benth.* -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aristatum var. glabratum Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aristatum var. hispidum Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aristatum var. laxum Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aristatum var. muticum Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aspalathoides A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aspalathoides A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 72 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium aspalathoides A.Cunn. ex Benth. -- Commentat. Legum. Gen. 8. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 72. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium asperulum (S.Moore) Crisp -- Advances Legume Syst. Part 3 129. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium asperulum (S.Moore) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium barbigerum DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium barbigerum DC. -- Prodr. [A. P. de Candolle] 2: 105. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium baxteri Benth. -- Fl. Austral. 2: 46. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium baxteri Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium burtonioides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium burtonioides Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 37. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium burtonioides var. burtonioides Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium burtonioides var. subacerosum Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium burtonioides var. subspathulatum Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium capitatum A.Cunn. -- Edwards's Botanical Register 18 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium capitatum A.Cunn. -- Edwards's Bot. Reg. 18: t. 1563. 1833 [1832 publ. 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium cinereum Chappill -- Austral. Syst. Bot. 21(2): 71 (-73; fig. 1, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium confertum (DC.) Crisp -- Advances Legume Syst. Part 3 129. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium confertum (DC.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium cyaninum Chappill -- Austral. Syst. Bot. 21(2): 90 (-91; fig. 14, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium drummondii Meisn. -- Bot. Zeitung (Berlin) 13: 25. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium drummondii Meisn. -- Botanische Zeitung 13 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium drummondii Paxton -- Paxton's Magazine of Botany 7 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium eatoniae F.Muell. -- in Vict. Natural. vi. (May-June 1889) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium eatoniae F.Muell. -- Vict. Naturalist 6(1-2) 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ecostatum Kuchel -- in Hj. Eichler, Suppl. J. M. Black, Fl. S. Austral., ed. 2 182 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ecostatum Kuchel -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ellipticum Labill. -- Nov. Holl. Pl. 1: 106, t. 135. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ellipticum Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ericifolium A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ericifolium A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (before 4 Feb. 1838) 137 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ericoides F.Cels -- Annales de Flore et de Pomone 1839-1840 1840 = Journal de Jardins] 1839-40 (Feb. 1840) 154. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium fimbriatum Sm. -- Exotic Botany 1 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium fimbriatum Sm. -- Exot. Bot. i. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium foliolosum Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium foliolosum Benth. -- J. Exped. Trop. Australia [Mitchell] 348. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium furcellatum Bonpl. -- Description des Plantes Rares cultivees a Malmaison et a Navarre 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium furcellatum Bonpl. -- Jard. Malmaison 30. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium gairdnerianum Chappill -- Austral. Syst. Bot. 21(2): 95 (-98; fig. 18, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium glabratum DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium glabratum DC. -- Prodr. [A. P. de Candolle] 2: 106. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium glaucescens A.Cunn. -- Geographical Memoires on New South Wales 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium glaucescens A.Cunn. -- Geogr. Mem. New South Wales [Field] 346. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium glutinosum Chappill -- Austral. Syst. Bot. 21(2): 110 (-112; fig. 27, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium gompholobioides (F.Muell.) Crisp -- Advances Legume Syst. Part 3 129. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium gompholobioides (F.Muell.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum Sm. -- Exotic Botany 1 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum Andrews -- Bot. Repos. t. 642. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum Andrews -- The Botanists Repository 10 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum Sm. -- Exot. Bot. i. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum var. grandiflorum Sm. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium grandiflorum var. setifolium DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium hendersonii Paxton -- 11 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium hendersonii Paxton -- Mag. Bot. xi. (1844) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium hendersonii Paxton -- Paxton's Magazine of Botany 9 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium heterophyllum A.Cunn. ex G.Don -- Gen. Hist. 2: 118. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium heterophyllum G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium heterophyllum Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium hirsutum Paxton -- Mag. Bot. xvi. (1849) 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium hirsutum Paxton -- Paxton's Magazine of Botany 16 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium huegelii Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium huegelii Benth. -- Enum. Pl. [Endlicher] 29. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium huegelii var. huegelii Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium huegelii var. leptophyllum Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium inconspicuum Crisp -- Muelleria 8(3): 307. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium karijini Chappill -- Austral. Syst. Bot. 21(2): 122 (fig. 35, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium knightianum Lindl. -- Edwards's Botanical Register 17 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium knightianum Lindl. -- Edwards's Bot. Reg. 17: t. 1468. 1832 [1831 publ. 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium knightianum var. coeruleum Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium knightianum var. knightianum Lindl. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium knighthianum E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium lanatum G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium lanatum A.Cunn. ex G.Don -- Gen. Hist. 2: 118. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium lanatum Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium latifolium Sm. -- Ann. Bot. [König & Sims]. 1(3): 505. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium latifolium Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium latifolium Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium latifolium Labill. -- Nov. Holl. Pl. 1: 105. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium laxum (Benth.) Chappill -- Austral. Syst. Bot. 21(2): 118. 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium maculatum Andrews -- Bot. Repos. t. 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium maculatum Andrews -- The Botanists Repository 6 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium marginatum R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 11. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium marginatum R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium minus Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium minus Sm. -- Ann. Bot. [König & Sims]. 1(3): 505. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium minus var. grandiflora Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium minus var. minus Sm. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium muticum (Benth.) Chappill -- Austral. Syst. Bot. 21(2): 82. 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium nitidum Sol. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium nitidum Sol. ex Benth. -- Fl. Austral. 2: 48. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium obcordatum Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 26(1) 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium obcordatum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvi. (1853) I. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium obcordatum var. obcordatum Turcz. -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium obcordatum var. pachyphyllum C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium oreophilum C.F.Wilkins & Trudgen -- Nuytsia 22(1): 35. 2012 [23 Mar 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ovatum Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 35. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium ovatum Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium papuanum Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 400 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare G.Lodd. -- Bot. Cab. 17(4): t. 1639. 1830 [Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare DC. -- Prodr. [A. P. de Candolle] 2: 105. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare Lodd. -- The Botanical Cabinet 17 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare var. volubile Meisn. -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pedunculare dc. var. pedunculare -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pinnatum Sm. -- Ann. Bot. [König & Sims]. 1(3): 505. 1805 [1-15 Jan 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pinnatum Sm. -- Annals of Botany 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 11. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum Sieber ex Benth. -- Fl. Austral. 2: 48. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum var. latifolium Ohlend. -- Neue Allgemeine Deutsche Garten-und Blumenzeitung 1 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum var. luteum Graham -- Edinburgh New Philosophical Journal 1830 Page range unknown. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polymorphum var. polymorphum R.Br. -- Edinburgh New Philosophical Journal 1830 Page range unknown. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polyzygum F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium polyzygum F.Muell. -- Fragm. (Mueller) 3(18): 29. 1862 [May 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium preissii Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium preissii Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 40. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium psoraleifolium Salisb. -- The Paradisus Londinensis 1(1) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium psoraleifolium Salisb. -- Parad. Lond. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium pungens Chappill -- Austral. Syst. Bot. 21(2): 86 (-89; fig. 12, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium reticulatum Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium roseum Chappill -- Austral. Syst. Bot. 21(2): 82 (-85; fig. 10, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium scabrum Sm. -- Trans. Linn. Soc. London 9: 250. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium scabrum Sm. -- Transactions of the Linnean Society of London, Botany 9 1808 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium setifolium Sieber ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium setifolium Sieber ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 72 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium shuttleworthii Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 39. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium shuttleworthii Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium simplicifolium (F.Muell. & Tate) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium simplicifolium (F.Muell. & Tate) Crisp -- Advances Legume Syst. Part 3 129. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium sparsum A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 72 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium sparsum A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium spinosum Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium spinosum Labill. -- Nov. Holl. Pl. 1: 107, t. 136. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium splendens Paxton -- Paxton's Magazine of Botany 10 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium stenophyllum F.Muell. -- Fragm. (Mueller) 3(18): 30. 1862 [May 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium stenophyllum F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium subulata Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium subulatum Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 72 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium subulatum Benth. -- Commentat. Legum. Gen. 8. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 72. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tenellum Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tenue Lindl. -- Edwards's Bot. Reg. 19: t. 1615. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tenue Lindl. -- Edwards's Botanical Register 19 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tenue var. tenue Lindl. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tenue var. volubile Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tetrathecodes Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 106. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tetrathecodes Sieber ex DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tomentosum Labill. -- Nov. Holl. Pl. 1: 106, t. 134. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tomentosum Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tomentosum forma intricata Hochr. -- Candollea 2 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium tomentosum forma tomentosum Labill. -- Candollea 2 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium uncinatum A.Cunn. ex Benth. -- Commentationes de Leguminosarum Generibus 1837 = Annalen des Wiener Museums der Naturgeschichte 2 (4 Feb. 1838) 72 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium uncinatum A.Cunn. ex Benth. -- Commentat. Legum. Gen. 8. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 72. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium uncinatum A.Cunn. ex Benth. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venulosum Lindl. -- Edwards's Botanical Register 19 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venulosum Lindl. -- Edwards's Bot. Reg. 19: t. 1574. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venustum R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 12. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venustum R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venustum var. laeve Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium venustum var. venustum R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium versicolor Lindl. -- Edwards's Botanical Register 25 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium versicolor Lindl. -- Edwards's Bot. Reg. 25: t. 43, Misc. 45. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium versicolor var. caulibus-purpureis Paxton -- Paxton's Magazine of Botany 12 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium versicolor var. versicolor Lindl. -- Paxton's Magazine of Botany 12 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium villosum (Meisn.) Crisp -- Advances Legume Syst. Part 3 129. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium villosum (Meisn.) Crisp -- Advances in Legume Systematics. Part 3 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 105. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum Rchb. -- Iconographia Botanica Exotica 1 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum var. aspalathoides (Benth.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum var. clarkiae F.M.Bailey -- Queensland Agricultural Journal 31 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum var. emarginatum F.M.Bailey -- Comprehensive Catalogue of Queensland Plants 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium virgatum var. virgatum DC. -- Comprehensive Catalogue of Queensland Plants 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium viscidulum Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium viscidulum Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 39. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gompholobium wonganense Chappill -- Austral. Syst. Bot. 21(2): 114 (-117; fig. 31, map). 2008 [12 May 2008]

Medicinal Rice (TRE-350) Dempha enriched Gompholobium youngii Hort. -- The Floricultural Cabinet and Florists' Magazine 8 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Gonancylis Raf. -- First Cat. Gard. Transylv. Univ. 1: 14. 1824 ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Goniogyna DC. -- Ann. Sci. Nat. (Paris) 4: 91. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniogyna hebecarpa DC. -- Ann. Sci. Nat. (Paris) 4: 92. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniogyna hirta (Willd.) Ali -- Taxon xvi. 463 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniogyna latebrosa DC. -- Ann. Sci. Nat. (Paris) 4: 92. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniogyna leiocarpa DC. -- Ann. Sci. Nat. (Paris) 4: 92. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniogyne Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 479. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniorrhachis Taub. -- Flora 75: 77 (1892); et in Engl. & Prantl. Naturl. Pflanzenfam. iii. 3. (1892) 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniorrhachis marginata Taub. ex Glaz. -- Bull. Soc. Bot. France 53(Mém. 3b): 174, nomen. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniorrhachis marginata Taub. -- Flora 75: 77 (1892); et in Engl. & Prantl. Naturl. Pflanzenfam. iii. 3. (1892) 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Goniorrhachis marginata Taub. ex Glaz. var. bahiana R.S.Cowan -- Brittonia 33(1): 14 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonocytisus Spach* -- Ann. Sci. Nat., Bot. sér. 3, 3: 153. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonocytisus angulatus Spach* -- Ann. Sci. Nat., Bot. sér. 3, 3: 153, 154. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonocytisus dirmilensis Hub.-Mor.* -- Bauhinia ii. 297 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonocytisus pterocladus Spach* -- Ann. Sci. Nat., Bot. sér. 3, 3: 154. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gonsii Adans.* -- Fam. Pl. (Adanson) 2: 318, 563. 1763; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 51 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia Salisb.* -- Parad. Lond. t. 41 (1806). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia Salisb.* -- Paradisus Londinensis 1(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia latifolia Aiton ex Colla* -- Hortus Ripulensis 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia lotifolia Salisb.* -- Parad. Lond. t. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia lotifolia hort.* -- Rev. Hort. [Paris]. (1876) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia lotifolia Salisb.* -- Paradisus Londinensis 1(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia macrocarpa I.Thomps.* -- Muelleria 29(2): 146 (-148; fig. 4, map). 2011 [1 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Goodia medicaginea F.Muell.* -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia medicaginea Jacques* -- Journal de la Societe Imperiale et Centrale d'Horticulture 9 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia medicaginea F.Muell.* -- Second Gen. Rep. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia parviflora I.Thomps.* -- Muelleria 29(2): 151 (-152; fig. 7, map). 2011 [1 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Goodia polysperma DC.* -- Mém. Soc. Phys. Genève ii. II. 133; ex ej. Prod. ii. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia polysperma A.DC.* -- Rapport sur les Plantes Rares ou nouvelles ... de Geneve 2(2) 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia pubescens Sims* -- Curtis's Botanical Magazine 32 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia pubescens Sims* -- Bot. Mag. 32: t. 1310. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia retusa Sweet* -- Hort. Brit. [Sweet] 110, nomen. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia retusa Sweet* -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia simplicifolia* Spreng. -- Systema Vegetabilium 4 1827 Curae Posteriores 267. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia simplicifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 267. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia stenocarpa* I.Thomps. -- Muelleria 29(2): 150 (-151; fig. 6, map). 2011 [1 Jul 2011]

Medicinal Rice (TRE-350) Dempha enriched *Goodia subpubescens* Sweet -- Hort. Brit. [Sweet], ed. 2. 126, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Goodia subpubescens* Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gorskia Bolle* -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 15, t. 3. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gorskia conjugata* Bolle -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 15, t. 3. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossweilerodendron Harms* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 457. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossweilerodendron balsamiferum* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 459. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gossweilerodendron joveri* Normand ex Aubrév. -- in Fl. Gabon No. 15, 150 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea Gillies ex Hook. & Arn.* -- Bot. Misc. 3(8): 207. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea Gillies ex Hook.* -- Bot. Misc. 3: 207. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea Gillies ex Hook.* -- Bot. Misc. 3: 207, t. 106. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea chilensis* Clos -- Fl. Chil. [Gay] 2(2): 218. 1847 [before May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea decorticans* Gillies ex Hook. -- Bot. Misc. 3: 208. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea decorticans* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 208, t. 106. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea decorticans* Gillies -- Bot. Misc. 3: 208. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea decorticans* var. *subtropicalis* Lillo -- Contr. Conoc. Arb. Argent. 43. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea spinosa* Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 162, 31 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gourliea spinosa* Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 162: 31. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus* (Ser.) Gasp. -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 182. 1853 [1852 publ. 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt 4: 18. 1853

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus caeruleus* (L.) Gasp. -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 183. 1853 [1852 publ. 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus calliceras* (Fisch. ex M.Bieb.) Gasp. -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 183. 1853 [1852 publ. 1853]

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus capitatus* (Boiss.) Gasp. -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 183. 1853 [1852 publ. 1853]

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus procumbens* Schur -- Enum. Pl. Transsilv. 152. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grammocarpus spicatus* (Sm.) Gasp. -- Rendiconto Soc. Reale Borbon. Accad. Sci. ser. 2, 1: 183. 1853 [1852 publ. 1853]

Medicinal Rice (TRE-350) Dempha enriched *Grandiera Lefeb. ex Baill.* -- *Adansonia* 10: 104. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grandiera Lef. ex Baill.* -- *Adansonia* 10: 164. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grandiera cochinchinensis* Lef. ex Baill. -- *Adansonia* 10: 164. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grandiera cochinchinensis* Lefeb. ex Baill. -- *Adansonia* 10: 104. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Graphiosa Alef.* -- *Bonplandia* 9: 128. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Graphiosa inconspicua* Alef. -- *Bonplandia* 9: 128. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grazielodendron H.C.Lima* -- *Bradea* 3(45): 401 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grazielodendron riodocense* H.C.Lima -- *Bradea* 3(45): 401 (-403), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grazielodendron riodocense* H.C.Lima -- *Bradea* 3(45): 401 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Greuteria Amirahm. & Kaz.Osaloo* -- *Pl. Syst. Evol.* 300(4): 743. 2013 [13 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Greuteria argyrea* (Greuter & Burdet) Amirahm. & Kaz.Osaloo -- *Pl. Syst. Evol.* 300(4): 743. 2013 [13 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Greuteria membranacea* (Coss. & Balansa) Amirahm. & Kaz.Osaloo -- *Pl. Syst. Evol.* 300(4): 743. 2013 [13 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Griffonia Baill.* -- *Adansonia* 6: 188, t. 2. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Griffonia physocarpa* Baill. -- *Adansonia* 6: 188, t. 2, f. 2-5. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Griffonia simplicifolia* Baill. -- *Adansonia* 6: 197. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Griffonia speciosa* Taub. -- *Nat. Pflanzenfam.* [Engler & Prantl] iii. 3 (1892) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Griffonia tessmannii* (De Wild.) Compère -- *Bull. Jard. Bot. État Bruxelles* 32: 203. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grimaldia Schrank* -- in *Allg. Bot. Biblioth.* iv. (1805) 185; et in *Denkschr. Akad. Muench.* (1808)103. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grimaldia absus* Link -- *Handbuch* [Link] 2: 141. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia absus Britton & Rose -- N. Amer. Fl. 23(5): 299. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia assurgens Schrank -- Denkschr. Akad. Muench. (1808) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia baileyorum Britton & Rose -- in L. H. Bailey, Gentes Herbarum ii. 203 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia bifoliata Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 707. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia chamaecrista Schrank ex Link -- Handbuch [Link] 2: 141. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia colombiana Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 187 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia confusa Britton & Rose -- N. Amer. Fl. 23(5): 300. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia cuneifolia (Vogel) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 187 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia deamii Britton & Rose -- N. Amer. Fl. 23(5): 300. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia decora Britton & Rose -- N. Amer. Fl. 23(5): 301. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia decumbens Schrank -- Denkschr. Akad. Muench. (1808) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia enneandra Britton & Rose -- N. Amer. Fl. 23(5): 300. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia fagonioides (Vogel) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 375(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia hispidula Britton & Rose -- N. Amer. Fl. 23(5): 299. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia killipii Britton & Rose -- N. Amer. Fl. 23(5): 301. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia opifera Schrank -- in Allg. Bot. Biblioth. iv. (1805) 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia orenocensis (Spruce ex Benth.) Pittier -- Pittier & al., Cat. Fl. Venez. i. (3rd Conf. Interamer. Agric., No. 20) 375(1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia punctulata Britton & Rose -- N. Amer. Fl. 23(5): 300. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia standleyi Britton & Rose -- N. Amer. Fl. 23(5): 300. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Grimaldia viscosa (Kunth) Britton & Rose in Britton & Killip -- Ann. New York Acad. Sci. xxxv. (Mimos. & Caesalpin. Colomb.) 187 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Griselinia Scop.* -- Introd. 302 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona Lour.* -- Fl. Cochinch. 2: 459. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona adscendens* (Sw.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 108. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona adscendens* (Sw.) H. Ohashi & K. Ohashi var. *robusta* (B.G. Schub.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 108. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona appressipila* (B.G. Schub.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 108. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona auricoma* (Graham ex Benth.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona auricoma* (Graham ex Benth.) H. Ohashi & K. Ohashi var. *pseudoauricoma* (H. Ohashi) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona barbata* (L.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona barbata* (L.) H. Ohashi & K. Ohashi var. *argyrea* (Baker) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona barbata* (L.) H. Ohashi & K. Ohashi var. *dimorpha* (Welw. ex Baker) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018] , as 'dimorphum'

Medicinal Rice (TRE-350) Dempha enriched *Grona barbata* (L.) H. Ohashi & K. Ohashi var. *procumbens* (B.G. Schub.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona barbata* (L.) H. Ohashi & K. Ohashi subsp. *saulierei* (Schindl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 109. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona birmannica* (Watt ex Prain) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018] , as 'birmanica'

Medicinal Rice (TRE-350) Dempha enriched *Grona brachystachya* (Graham ex Benth.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona brevipedicellata* (W. Saisorn, Chantar. & Balslev) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona brownii* (Schindl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona capitata* (Burm.f.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona dalzellii* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 191. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona ferruginea* (Wall. ex Thwaites) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 110. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona filicaulis* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 232. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona filiformis* (Zoll. & Moritz) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona flagellaris* (Benth.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona fulvescens* (B.G. Schub.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona glareosa* (Pedley) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona grahamii* Benth. -- Pl. Jungh. [Miquel] 2: 233. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona griffithiana* (Benth.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona hannii* (Schindl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 111. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona harmsii* (Schindl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 112. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona helenae* (Buscal. & Muschl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 112. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterocarpa* (L.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 112. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterocarpa* (L.) H. Ohashi & K. Ohashi subsp. *angustifolia* (H. Ohashi) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 114. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterocarpa* (L.) H. Ohashi & K. Ohashi var. *gymnocarpa* (Schindl.) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 112. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterocarpa* (L.) H. Ohashi & K. Ohashi subsp. *ovalifolia* (Prain) H. Ohashi & K. Ohashi -- J. Jap. Bot. 93(2): 114. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterocarpa* (L.) H.Ohashi & K.Ohashi var. *strigosa* (Meeuwen) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 112. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona heterophylla* (Willd.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 114. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona hirta* (Guill. & Perr.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 114. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona jucunda* (Thwaites) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 114. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona juruenensis* (Hoehne) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona muelleri* (Benth.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona nemorosa* (F.Muell. ex Benth.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona nemorosa* (F.Muell. ex Benth.) H.Ohashi & K.Ohashi subsp. *whitfordii* (Schindl.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona orinocensis* (DC.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona pullenii* (Pedley) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona pycnotricha* (Pedley) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona ramosissima* (G.Don) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 115. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona repens* Banks ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 535. 1865 : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona repens* Lour. -- Fl. Cochinch. 2: 459. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona rubra* (Lour.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona rubra* (Lour.) H.Ohashi & K.Ohashi var. *macrocarpa* (H.Ohashi) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona rubra* (Lour.) H.Ohashi & K.Ohashi var. *uncinata* (H.Ohashi) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona schubertiae* (H.Ohashi) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona schweinfurthii* (Schindl.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona setigera* (E.Mey.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona simplicifolia* Raizada -- Indian Forester 84(7): 486. 1958 [Jul ? 1958] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Grona stolzii* (Schindl.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona styracifolia* (Osbeck) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 116. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona tiwiensis* (Pedley) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 117. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona trichostachya* (Benth.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 117. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona triflora* (L.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 117. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona wittei* (B.G.Schub.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 117. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona wynaadensis* (Bedd. ex Gamble) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 117. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grona zenkeri* (Schindl.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(2): 119. 2018 [20 Apr 2018]

Medicinal Rice (TRE-350) Dempha enriched *Grone Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 245. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guaymasia Britton & Rose* -- N. Amer. Fl. 23(5): 322. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guaymasia pumila* Britton & Rose -- N. Amer. Fl. 23(5): 322. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gueldenstaedtia Fisch.* -- Mem. Soc. Nat. Mosc. vi. (1823) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia* sect. *Paucifoliolatae* (B.Fedtsch.) H.P.Tsui -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 5: 47. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia australis* H.Lév. -- Cat. Pl. Yun-Nan 155. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia brachyptera* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 396 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia coelestis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 83. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia coelestis* N.D.Simpson -- Notes Roy. Bot. Gard. Edinburgh 8: 263. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia cuneata* Benth. -- Ill. Bot. Himal. Mts. [Royle] 200. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia delavayi* Franch. -- Bull. Soc. Bot. France 32: 5. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia delavayi* Franch. f. *alba* H.P.Tsui -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 5: 43. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia diversifolia* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia flava* Adamson -- J. Bot. 51: 130. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia forrestii* Ali -- Candollea xviii. 153 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia gansuensis* H.P.Tsui -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 5: 44. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia giraldii* Harms ex Diels -- Bot. Jahrb. Syst. 29(3-4): 413. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia gracilis* H.P.Tsui -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 5: 45. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia guangxiensis* W.L.Sha & X.X.Chen -- Acta Bot. Yunnan. 3(4): 436. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia guillonii* Franch. -- Mém. Soc. Sci. Nat. Math. Cherbourg 24: 210. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia harmsii* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 58. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia henryi* Ulbr. -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 59. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia himalaica* Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 117. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia latifolia* Fisch. ex G.Don -- Gen. Hist. 2: 273. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia longiscapa* H.Lév. -- Cat. Pl. Yun-Nan 155. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia maritima* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. (1879) I. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia mirpourensis* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 118. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia monophylla* Fisch. -- Mem. Soc. Nat. Mosc. vi. 171 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia monophylla* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 307. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia multiflora* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 18. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia multiflora* Bunge f. *alba* F.Z.Li -- Acta Phytotax. Sin. 22(2): 152 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia oliveriana* Fisch. ex Jaub. & Spach -- Ill. Pl. Orient. 1(5): 94. 1842 [Dec 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia pauciflora* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 307. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia pauciflora* Fisch. -- Mem. Soc. Nat. Mosc. vi. 173 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia santapau* Thoth. -- Bull. Bot. Surv. India 10: 391. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia stenophylla* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 18. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia taihangensis* H.P.Tsui -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 5: 40. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia tongolensis* Ulbr. -- Bot. Jahrb. Syst. 50(1, Beibl. 110): 11. 1913 [15 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia tongolensis* Ulbr. -- Bot. Jahrb. Syst. 50(1, Beibl. 110): 11. 1913 [15 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. -- Spisok Rast. Gerb. Fl. S.S.S.R. Bot. Inst. Vsesojuzn. Akad. Nauk 12: 122. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. f. *alba* (F.Z.Li) H.P.Tsui -- see P.C. Li in Vasc. Pl. Hengduan Mount. 1: 940 (1993):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. f. *alba* (F.Z.Li) H.P.Tsui -- Fl. Reipubl. Popularis Sin. 42(2): 152 (1998), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. f. *alba* (H.P.Tsui) P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 940 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. subsp. *multiflora* (Bunge) H.P.Tsui -- Fl. Reipubl. Popularis Sin. 42(2): 150 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Gueldenstaedtia verna* (Georgi) Boriss. f. *multiflora* (Bunge) H.P.Tsui -- Fl. Reipubl. Popularis Sin. 42(2): 150 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Guianodendron* Sch.Rodr. & A.M.G.Azevedo -- Novon 16(1): 129. 2006 [25 May 2006]

Medicinal Rice (TRE-350) *Dempha* enriched *Guianodendron praeclarum* (Sandwith) Sch.Rodr. & A.M.G.Azevedo -- Novon 16(1): 130. 2006 [25 May 2006]

Medicinal Rice (TRE-350) Dempha enriched *Guilandia P.Browne* -- Civ. Nat. Hist. Jamaica 228. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina L.* -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina aculeata* Salisb. -- Prodr. Stirp. Chap. Allerton 327. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina antiguensis* Britton & Rose -- N. Amer. Fl. 23(5): 339. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina axillaris* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 435. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina barkeriana* Britton -- N. Amer. Fl. 23(5): 341. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina bonduc* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 32, partim. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina bonduc* L. -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina bonducella* L. -- Sp. Pl., ed. 2. 1: 545. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina caymanensis* Britton & Rose -- N. Amer. Fl. 23(5): 338. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina ciliata* Wikstr. -- Kongl. Vetensk. Acad. Handl. (1825) 431. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina crista* Small -- Fl. S.E. U.S. [Small]. 591. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina culebrae* Britton & P.Wilson -- N. Amer. Fl. 23(5): 339. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina dioica* L. -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina divergens* Britton -- Ann. Missouri Bot. Gard. 1915, ii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina echinata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 327. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina gemina* Lour. -- Fl. Cochinch. 1: 265. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina glabra* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina glaucophylla* Britton & Rose -- N. Amer. Fl. 23(5): 338. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina grisebachiana* Krug & Urb. ex Duss -- Ann. Inst. Colon. Marseille 3: 229. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina inermis* Salisb. -- Prodr. Stirp. Chap. Allerton 327. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina intermedia* Britton & Rose -- N. Amer. Fl. 23(5): 339. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina macrocarpa* Graham -- Numer. List [Wallich] n. 5804. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina major* Small -- Fl. S.E. U.S. [Small]. 591. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina melanosperma* Eggers -- Fl. St. Croix (1879) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina melanosperma* Britton -- Ann. Missouri Bot. Gard. 1915, ii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina microphylla* DC. -- Cat. Pl. Horti Monsp. 114. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina moringa* L. -- Sp. Pl. 1: 381. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina nuga* L. -- Sp. Pl., ed. 2. 1: 545. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina oleosperma* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 281. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina ovalifolia* Britton -- Bull. New York Bot. Gard. iv. 118 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina paniculata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 435. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina parvifolia* Stokes -- Bot. Mat. Med. ii. 466. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina portoricensis* Britton & P.Wilson -- Sci. Surv. Porto Rico & Virgin Islands v. 380 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina psidioides* Pritz. -- Icon. Bot. Index [Pritzel] 515, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina rotunda* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina socorroensis* Britton & Rose -- N. Amer. Fl. 23(5): 338. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina sphaerosperma* Britton -- N. Amer. Fl. 23(5): 340. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina urophylla* Britton & Rose -- N. Amer. Fl. 23(5): 341. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina viridiflora* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina vulgaris* Oken -- Allg. Naturgesch. iii. (3) 1725 (1841); fide Merrill in Journ. Arn. Arb. xxxi.277 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina wallichiana* Graham -- Numer. List [Wallich] n. 5805. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandina wrightiana* Britton & Rose -- N. Amer. Fl. 23(5): 338. 1930 [6 Dec 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes Kuntze* -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes afra* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes brachypetalum* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes capitata* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes forbesiana* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes humboldtiodes* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guilandinodes latifolia* Kuntze -- Revis. Gen. Pl. 1: 190. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guinetia L.Rico & M.Sousa* -- Kew Bull. 54(4): 977. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guinetia tehuantepecensis* L.Rico & M.Sousa -- Kew Bull. 54(4): 977. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guinetia tehuantepecensis* L.Rico & M.Sousa -- Kew Bull. 54(4): 977 (-980, fig.s. 1-2). 2000 [1999 publ. 3 Feb 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guldaenstedtia A.Juss.* -- Dict. Univ. Hist. Nat. vii. 270 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guldenstaedtia Dumort.* -- Anal. Fam. Pl. 40 (1829). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guldenstaedtia henryi* Palib. -- Bull. Herb. Boissier Ser. II. vi. 18 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Guldenstaedtia yunnanensis* Franch. -- Pl. Delavay. (1890) 164 t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gumifera Raf.* -- Sylva Tellur. 118. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gumifera arabica* Raf. -- Sylva Tellur. 118. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gumifera nilotica* Raf. -- Sylva Tellur. 118. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gumifera vera* Raf. -- Sylva Tellur. 118. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 733. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus* subgen. *Asiagymnocladus* Q.W.Yao & P.C.Huang -- J. Nanjing Technol. Coll. Forest Prod. 1980(1): 124 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus angustifolius* (Gagnep.) J.E.Vidal -- Fl. Cambodge, Laos & Vietnam 18: 73 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus arabicus* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 733. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus assamicus* Kanjilal ex P.C.Kanjilal -- in Assam Forest Rec., Bot. i. 7 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus burmanicus* C.E.Parkinson -- Bull. Misc. Inform. Kew 1928(8): 333. [12 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus canadensis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 733. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus chinensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1875) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus dioicus* K.Koch -- Dendrologie 1: 5. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus guangxiensis* P.C.Huang & Q.W.Yao -- J. Nanjing Technol. Coll. Forest Prod. 1980(1): 126 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gymnocladus williamsii* Hance -- J. Bot. 22: 366. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynanthistrophe* Poit. ex DC. -- Prodr. [A. P. de Candolle] 2: 424. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynophoraria* Rydb. -- N. Amer. Fl. 24(5): 280. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynophoraria* Rydb. -- N. Amer. Fl. 24(5): 280. 1929 [19 Feb 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynophoraria falcata* Rydb. -- N. Amer. Fl. 24(5): 280. 1929 [19 Feb 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Gynophoraria falcata* Rydb. -- N. Amer. Fl. 24(5): 280. 1929 [19 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylon* L. -- : use *Haematoxylum* L.

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum* Gronov. -- Sp. Pl. 1: 384. 1753 [1 May 1753] ; Gen. Pl., ed. 5. 181. 1754 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum* Gronov. -- Sp. Pl. 1: 384. 1753 [1 May 1753] ; Gen. Pl., ed. 5. 181. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum africanum* Stephens -- Trans. Roy. Soc. South Africa 3: 255. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum boreale* S.Watson -- Proc. Amer. Acad. Arts 21: 426. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum boreale* S.Watson -- Proc. Am. Acad. xxi. (1886) 421:;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum brasiletto* H.Karst. -- Fl. Columb. (H. Karst.) 2(1): 27, t. 114. 1862 [15 Dec 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum calakmulense* Cruz Durán & M.Sousa -- Novon 23(1): 32. 2014 [8 Apr 2014]

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum campechianum* L. -- Sp. Pl. 1: 384. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum campechianum* L. -- Sp. Pl. 1: 384. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum dinteri* Harms -- Repert. Spec. Nov. Regni Veg. 12: 555. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haematoxylum sousanum* Cruz Durán & J.Jiménez Ram. -- Novon 18(1): 26 (25-28; fig. 1). 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched *Haitimimosa Britton* -- N. Amer. Fl. 23(3): 179. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haitimimosa extranea* Britton -- N. Amer. Fl. 23(3): 179. 1928 [20 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halicacabus* (Bunge) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 216 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halicacabus willisii* (Popov) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 216 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron Fisch.* ex DC. -- Prodr. [A. P. de Candolle] 2: 269. 1825 [Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron Fisch.* ex DC. -- Prodr. [A. P. de Candolle] 2: 269. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron argenteum* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 269. 1825 [mid Nov 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron cuspidatum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 239. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron emarginatum* Jaub. & Spach -- Ann. Sci. Nat., Bot. sér. 2, 18: 239. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron grandiflorum* hort. ex Lavallée -- Énum. Arbres 63, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron halodendron* (Pall.) Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4: 626. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron halodendron* Voss -- Vilm. Blumengärtn., ed. 3. 1: 215. 1894 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron speciosum* Carrière -- Rev. Hort. [Paris]. (1876) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron subvirescens* G.Don -- Gen. Hist. 2: 244. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron triflorum* Link -- Handbuch [Link] 2: 201. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halimodendron triflorum* (L'Hér.) Sweet -- Hort. Brit. [Sweet], ed. 2. 144. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia J.St.-Hil.* -- Bull. Soc. Philom. (Dec 1813) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia Thunb.* -- in Schrad. Journ. i. (1799) 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia alata Thunb. -- in Schrad. Journ. i. (1799) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia angustifolia DC. -- Prodr. [A. P. de Candolle] 2: 123. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia argentea Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 195. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia asarina Thunb. -- in Schrad. Journ. i. (1799) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia bojeriana Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia bupleurifolia J.St.-Hil. -- Bull. Soc. Philom. (Dec 1813) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia convexa Burch. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 232. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia cordata Thunb. -- J. Bot. (Schrader) 1: 321. 1799 [Aug 1799] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia filiformis Harv. -- Fl. Cap. (Harvey) 2: 232. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia flaccida Thunb. -- in Schrad. Journ. i. (1799) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia glauca Zipp. ex Span. -- Linnaea 15: 190. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia glumacea Wall. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 234. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia hirta Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1169. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia imbricata Thunb. -- in Schrad. Journ. i. (1799) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia juncea Otto ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 720. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia lineata Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5752. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia monophylla (L.) Schindl. -- Repert. Spec. Nov. Regni Veg. 22: 274. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia monophylla Desv. -- Prodr. [A. P. de Candolle] 2: 123. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia ruscifolia Bot.Mag. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 720. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia sagittata Desv. -- Ann. Sci. Nat. (Paris) 9: 408. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hallia salicifolia J.St.-Hil. -- Bull. Soc. Philom. (Dec 1813) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia sororia* (L.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1170. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia trifoliata* Roth -- Nov. Pl. Sp. 352. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia vaginalis* J.St.-Hil. -- Bull. Soc. Philom. (Dec 1813) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hallia virgata* Thunb. -- in Schrad. Journ. i. (1799) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Halodendron* DC. -- Prodr. [A. P. de Candolle] 2: 269. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamaria* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 364. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamaria uncinata* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 364. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamatolobium* Fenzl -- Pug. Pl. Nov. Syr. 3. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium* Fenzl -- Illustr. Pl. Syr. 1. t. 1 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium* subgen. *Ludovicia* (Coss.) V.N.Tikhom. & D.D.Sokoloff -- Feddes Repert. 107(3-4): 214. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium graecum* Heldr. ex Boiss. -- Fl. Orient. [Boissier] Suppl. 171. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium kremerianum* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(5): 744. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium lotoides* Fenzl -- Illustr. Pl. Syr. 1. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hammatolobium ludovicia* Batt. -- Batt. & Trab. Fl. de l'Alger. [Dicot.] (1889) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. ii. (1787) 376. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. 2: 376. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa acutirostris* (S.Watson) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa acutirostris* Rydb. -- Bull. Torrey Bot. Club 54: 331. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa acutirostris* Rydb. -- Bull. Torrey Bot. Club 1927, liv. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa albens* Rydb. -- Bull. Torrey Bot. Club 1927, liv. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa albens* Rydb. -- Bull. Torrey Bot. Club 54: 22. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa umbratica* Rydb. -- Bull. Torrey Bot. Club 1927, liv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa umbratica* Rydb. -- Bull. Torrey Bot. Club 54: 19. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa vaccarum* Rydb. -- Bull. Torrey Bot. Club 1927, liv. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa vaccarum* Rydb. -- Bull. Torrey Bot. Club 54: 334. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa wrightii* Rydb. -- N. Amer. Fl. 24(7): 437. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hamosa wrightii* Rydb. -- N. Amer. Fl. 24(7): 437. 1929 [26 Jul 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia* K.Schum. -- Bot. Jahrb. Syst. 9(2): 201. 1887; Taub. in Engl. & Prantl, Naturl. Pflanzenfam. iii. 3 (1891) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia aruensis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 334. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia brevipes* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia gawadensis* Baker f. -- J. Bot. 61(Suppl.): 13. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia glabra* K.Schum. -- Bot. Jahrb. Syst. 9(2): 201. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia gogolensis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 343. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia mollis* K.Schum. -- Bot. Jahrb. Syst. 9(2): 202. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia oblonga* Hemsl. -- Bull. Misc. Inform. Kew 1892(65-66): 125. [May-Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hansemannia pachycarpa* Warb. -- Bot. Jahrb. Syst. 13(3-4): 333. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hanslia* Schindl. -- Feddes Repertorium Specierum Novarum Regni Vegetabilis 20(6-21) 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hanslia* Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 276. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hanslia adhaerens* Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 277. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hanslia hentyi* (Verdc.) H. Ohashi -- J. Jap. Bot. 79(3): 155. 2004 [June 2004]

Medicinal Rice (TRE-350) Dempha enriched *Hanslia ormocarpoides* (DC.) H. Ohashi -- J. Jap. Bot. 79(3): 156 (-157). 2004 [June 2004]

Medicinal Rice (TRE-350) Dempha enriched *Haplormosia* Harms -- Veg. Erde [Engler] 9(3, 1): 533. 1915; et in Fedde Repert 15: 23. 1917. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haplormosia ledermannii* Harms -- Repert. Spec. Nov. Regni Veg. 15: 23. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Haplormosia monophylla* Harms -- Veg. Erde [Engler] 9(3, 2): 533. 1921; et in Fedde Repert 15: 23. 1917. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Harashuteria* K.Ohashi & H.Ohashi -- J. Jap. Bot. 92(1): 40. 2017 [20 Feb 2017]

Medicinal Rice (TRE-350) Dempha enriched *Harashuteria hirsuta* (Baker) K.Ohashi & H.Ohashi -- J. Jap. Bot. 92(1): 40. 2017 [20 Feb 2017]

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia* Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia* Benth. -- Enum. Pl. [Endlicher] 40. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia alba* R.T.Baker -- Proceedings of the Linnean Society of New South Wales 25(4) 1901 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* (Curtis) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 219 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* Domin -- Biblioth. Bot. lxxxix. 219 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *bimaculata* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *cordata* (Lindl.) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *longiracemosa* (Lodd.) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *ovata* (Sims) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *trifoliata* (F.Muell.) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia bimaculata* var. *typica* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 220. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia comptoniana* Benth. -- Enum. Pl. [Endlicher] 41. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia comptoniana* (Link) Benth. -- Commentat. Legum. Gen. 60. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 124. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia comptoniana* (Andrews) Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia cordata* Benth. -- Enum. Pl. [Endlicher] 41. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia cordata* (Lindl.) Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia cordata* (Lindl.) Benth. -- Commentat. Legum. Gen. 60. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 124. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hardenbergia digitata* Lindl. -- Edwards's Bot. Reg. 26(Misc.): 68. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla forma longiracemosa Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla var. monophylla (Vent.) Benth. -- A Synopsis of the Queensland Flora 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla var. ovata F.M.Bailey -- A Synopsis of the Queensland Flora 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla var. ovata (Sims) F.M.Bailey -- The Queensland Flora 2 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla forma rosea Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla var. rosea Schenk & Rauch -- Selectio Fructuum et Seminum anno 1861 in horto botanico Universitatis Literarum Wirceburgensis Collectorum 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia monophylla var. stjohnii Guilf. -- Australian Plants 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia ovata (Sims) Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia ovata Benth. -- Enum. Pl. [Endlicher] 41. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia ovata (Sims) Benth. -- Commentat. Legum. Gen. 60. 1837 [Jun 1837] ; also published in Ann. Wiener Mus. Naturgesch. 2: 124. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia ovata var. ovata (Sims) Benth. -- Flore des Serres et des Jardins de L'Europe 19 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia ovata var. rosea Van Houtte -- Flore des Serres et des Jardins de L'Europe 19 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia perbrevidens R.J.F.Hend. -- Austrobaileya 2(2) 1985 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia perbrevidens R.J.F.Hend. -- Austrobaileya 2(2): 192 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia retusa Benth. -- Fl. Austral. 2: 247. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia retusa Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia violacea (Schneev.) Stearn -- J. Bot. 78: 70, in adnot. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia violacea (Schneev.) Stearn -- The Journal of Botany 78 1940 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia violacea forma alba Stearn -- The Journal of Botany 78 1940 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia violacea forma rosea Stearn -- The Journal of Botany 78 1940 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardenbergia violacea forma violacea (Schneev.) Stearn -- The Journal of Botany 78 1940 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia Roxb. -- Hort. Bengal. 33 (1814); Pl. Corom. iii. 6. t. 209 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia alternifolia Elmer -- Leaf. Philipp. Bot. i. 362 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia binata Roxb. -- Pl. Coromandel 3(1): 6, t. 209. 1811 [1819 publ. Jul 1811]

Medicinal Rice (TRE-350) Dempha enriched Hardwickia binata Roxb. -- Hort. Bengal. 33. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia mannii Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 316. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia mopane (J.Kirk ex Benth.) Breteler -- Adansonia sér. 3, 19(2): 289. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia pinnata Roxb. ex DC. -- Prodr. [A. P. de Candolle] 2: 487. 1825

Medicinal Rice (TRE-350) Dempha enriched Hardwickia pinnata Roxb. -- Fl. Ind. (Roxburgh) 2: 425. 1832 ; isonym

Medicinal Rice (TRE-350) Dempha enriched Hardwickia pinnata Roxb. -- Hort. Bengal. 33. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hardwickia trapeziformis Graham -- Numer. List [Wallich] n. 5809. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harleyodendron R.S.Cowan -- Brittonia 31: 72. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harleyodendron R.S.Cowan -- Brittonia 31(1): 72. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harleyodendron unifoliolatum R.S.Cowan -- Brittonia 31: 72 (-74), figs. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harleyodendron unifoliolatum R.S.Cowan -- Brittonia 31(1): 72. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce ex DC. -- Mém. Légum. 496 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce DC. -- Prodr. [A. P. de Candolle] 2: 523. 1825 [Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce sect. Brasilianae Arroyo -- Mem. New York Bot. Gard. 26(4): 47. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce acunae Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 137. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce acunae Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 137. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce alainii León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 14, fig. 6. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce alainii León -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 14 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce angustiflora León & Alain (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macedoi R.S.Cowan -- Brittonia 10: 31. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macedoi R.S.Cowan -- Brittonia x. 31 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macrobotrya Harms -- Verh. Bot. Vereins Prov. Brandenburg 51: 22. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macrobotrya Harms -- Verh. Bot. Vereins Prov. Brandenburg 1909, li. 200 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macrocarpa Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 67. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce macrocarpa Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 67 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce magnibracteata São-Mateus, D.B.O.S.Cardoso & L.P.Queiroz -- Phytotaxa 246(2): 122. 2016 [10 Feb 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Harpalyce maisiana León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 9: 15, fig. 7. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce maisiana León & Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 9: 15 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce mexicana Rose -- Contr. U.S. Natl. Herb. viii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce mexicana Rose -- Contr. U.S. Natl. Herb. 8: 42. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce minor Benth. -- Fl. Bras. (Martius) 15(1): 52. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce minor Benth. -- Fl. Bras. (Martius) 15(1): 52. 1859 [30 Jul 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce moana Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 138. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce nipensis Urb. -- Repert. Spec. Nov. Regni Veg. 22: 357. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce nipensis Urb. -- Repert. Spec. Nov. Regni Veg. 22: 357. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce nipensis Urb. var. lanceolata Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 137, as 'lanceolatus'. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce parvifolia H.S.Irwin & Arroyo -- Brittonia 25(1): 21. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce pringlei Rose -- Contr. U.S. Natl. Herb. viii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce pringlei Rose -- Contr. U.S. Natl. Herb. 8: 42. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Harpalyce retusa (Benth.) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce retusa* Rose -- Contr. U.S. Natl. Herb. 8: 43. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce retusa* Rose -- Contr. U.S. Natl. Herb. viii. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce riparia* São-Mateus, L.P.Queiroz & D.B.O.S.Cardoso -- Syst. Bot. 43(1): 207. 2018 [18 Apr 2018] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce robusta* H.S.Irwin & Arroyo -- Brittonia 25(1): 23. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce rupicola* Donn.Sm. -- Bot. Gaz. 13: 26. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce rupicola* Donn.Sm. -- Bot. Gaz. 13: 26. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce sousai* Arroyo -- Mem. New York Bot. Gard. 26(4): 37. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce sousai* Arroyo -- Mem. New York Bot. Gard. 26(4): 37 (-39), fig. 8c-l. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce speciosa* Taub. ex Ule -- in Cruls, Comm. Expl. Plat. Centr. Bresil (1894) 356; et in Bot. Jahrb. xxi.(1896) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce speciosa* Taub. -- Bot. Jahrb. Syst. 21(4): 435. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce speciosa* Taub. -- Bot. Jahrb. Syst. 21(4): 435. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce suberosa* Urb. -- Repert. Spec. Nov. Regni Veg. 22: 356. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce suberosa* Urb. -- Repert. Spec. Nov. Regni Veg. 22: 356. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce suberosa* Urb. f. *purpurea* Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 134. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce toaensis* Borhidi & O.Muñiz -- Ci. Biol. Acad. Ci. Cuba 1: 138. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce torresii* São-Mateus & M.Sousa -- Phytotaxa 344(2): 161. 2018 [14 Mar 2018] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce villosa* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 67 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce villosa* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 67. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce villosa* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 67. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpalyce yucatanense* Miranda ex São-Mateus & M.Sousa -- Phytotaxa 344(2): 163. 2018 [14 Mar 2018] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Harpelema* J.Jacq. -- Ecl. Pl. Rar. ii. 6. t. 129 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Harpelema dillwynia* J.Jacq. -- Ecl. Pl. Rar. ii. 6. t. 129 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia Small -- Bull. New York Bot. Gard. ii. (1901) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia acatlensis Britton & Rose -- N. Amer. Fl. 23(1): 42. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia albicans Britton & Rose -- N. Amer. Fl. 23(1): 41. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia brevifolia Small -- Bull. New York Bot. Gard. vi. (1901) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia campylacantha (L.Rico & M.Sousa) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 167. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia leiocalyx Britton & Rose -- N. Amer. Fl. 23(1): 42. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia mexicana Britton & Rose -- N. Amer. Fl. 23(1): 41. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia nelsonii Britton & Rose -- N. Amer. Fl. 23(1): 41. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia pallens Britton & Rose -- N. Amer. Fl. 23(1): 42. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia platyloba Britton & Rose -- N. Amer. Fl. 23(1): 43. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia prehensilis Britton & Rose -- N. Amer. Fl. 23(1): 43. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Havardia sonorae Britton & Rose -- N. Amer. Fl. 23(1): 42. 1928 [11 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Haydonia R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 405. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Haydonia juncea (Milne-Redh.) Maréchal -- Bull. Jard. Bot. Natl. Belg. 37: 463. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Haydonia monophylla (Taub.) R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 406, cum descr. ampl. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Haydonia triphylla R.Wilczek -- Bull. Jard. Bot. État Bruxelles 24: 408. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Haymondia A.N.Egan & B.Pan -- Phytotaxa 218(3): 212. 2015 [3 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Haymondia wallichii (DC.) A.N.Egan & B.Pan -- Phytotaxa 218(3): 212. 2015 [3 Jul 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hebestigma Urb. -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebestigma Urb. -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebestigma cubense (Kunth) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hebestigma cubense Urb. -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hebestigma cubense* Urb. -- Symb. Antill. (Urban). 2(2): 289. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hebestigma cubense* Urb. var. *latifolium* (Griseb.) Urb. -- Symb. Antill. (Urban). 2(2): 290. 1900 [20 Oct 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecastophyllum Kunth* -- Nov. Gen. Sp. [H.B.K.] vi. 387 (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecastophyllum amazonicum* Radlk. -- Ueber anal. Char. Dalberg. (1892) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecastophyllum negrense* Radlk. -- Ueber anal. Char. Dalberg. (1892) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecastophyllum riedelii* Radlk. -- Ueber anal. Char. Dalberg. (1892) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecatandra* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecatandra oxycedrus* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hecatandra suaveolens* Raf. -- Sylva Tellur. 120. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedisarum Neck.* -- Delic. Gallo-Belg. ii. 311 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedisarum marandense* Mozaff., Akrami & Maassoumi -- Iran. J. Bot. 17(1): 20 (-22; fig. 1). 2011

Medicinal Rice (TRE-350) *Dempha* enriched *Hedyphylla Steven* -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedyphylla glycyphylla* Rydb. -- N. Amer. Fl. 24(7): 438. 1929 [26 Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedyphylla recta* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedyphylla vulgaris* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) II. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum L.* -- Sp. Pl. 2: 745. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum L.* -- Sp. Pl. 2: 745. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum* [infragen.unranked] *Crinifera* Boiss. -- Fl. Orient. [Boissier] 2: 512 (1872).

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum* subsect. *Crinifera* (Boiss.) B.H.Choi & H.Ohashi -- Taxon 52(3): 574 (2003).

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum* subgen. *Fruticosa* Y.Z.Zhao -- Bull. Bot. Res., Harbin 21(1): 21. 2001 [Jan 2001]

Medicinal Rice (TRE-350) *Dempha* enriched *Hedysarum* subgen. *Gamotion* (Basiner) B.H.Choi & H.Ohashi -- J. Jap. Bot. 71(4): 210 (1996).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum subsect. Multicaulia (Boiss.) B.H.Choi & H.Ohashi -- Taxon 52(3): 574 (2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum [infragen.unranked] Multicaulia Boiss. -- Fl. Orient. [Boissier] 2: 512 (1872).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sect. Stracheya (Benth.) B.H.Choi & H.Ohashi -- Taxon 52(3): 574 (2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum subsect. Subacaulia (Boiss.) B.H.Choi & H.Ohashi -- Taxon 52(3): 574 (2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum [infragen.unranked] Subacaulia Boiss. -- Fl. Orient. [Boissier] 2: 512 (1872).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum abyssinicum Hoffmanns. -- Verz. Pfl.-Kult. 217. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum acayucense Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum acayucense Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aculeatum Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 18: 114. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aculeolatum Munby ex Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 92. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum acuminatum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 72. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum acuminatum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 72. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum acutifolium Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 104 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum adhaerens Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 15. 1817 [1 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum adhaerens Vahl -- Symb. Bot. (Vahl) ii. 82. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum adscendens Sw. -- Prodr. [O. P. Swartz] 106. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum adscendens Sw. -- Prodr. [O. P. Swartz] 106. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum adscendens Sw. var. caeruleum Lindl. -- Bot. Reg. 10: t. 815. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aequidentatum Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(1): 84. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ahilum Parsa -- Fl. Iran [Parsa] 9: 132. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aikini Eaton -- Man. Bot. (A. Eaton), ed. 5. 236. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aikini Eaton -- Man. Bot. (A. Eaton), ed. 6. 166. 1833 [May-Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aikinianum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 729, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum al-shehbazii Ranjbar -- Bot. J. Linn. Soc. 155(4): 505 (-510; figs. 1-3, map). 2007 [4 Dec 2007]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alabukense Nikitina -- in Fl. Kirgiz. SSR, Suppl. 1, 114 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alaicum B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 116. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alamanii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 291. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alaschanicum Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 17(2): 347 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alatum Roxb. -- Hort. Bengal. 56; Fl. Ind. iii. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum albiflorum (Macoun) B.Fedtsch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum albiflorum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xix. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum albiflorum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 19: 252. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum album Walldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 115, t. 111. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum algeriense Pomel -- Nouv. Mat. Fl. Atl. 196. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum algidum L.Z.Shue -- Fl. Reipubl. Popularis Sin. 42(2): 198 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum algidum L.Z.Shue ex P.C.Li -- Vasc. Pl. Hengduan Mount. 1: 974 (1993), nom. nov. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum algidum L.Z.Shue var. speciosum (Hand.-Mazz.) Y.H.Wu -- Fl. Qinghaiica 2: 264 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum algidum L.Z.Shue var. thyrsum Y.H.Wu -- Bull. Bot. Res., Harbin 19(1): 8. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alhagi Sm. -- Fl. Graec. [Sibthorp] 8: 15, t. 720. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alhagi Lerch. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 5(Append.): 167. 1773; Forsk. Fl. Aegypt. Arab. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alhagi L. -- Sp. Pl. 2: 745. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alopecuroides Roxb. -- Hort. Bengal. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum Richardson -- in Frankl. Narr. Ist Journ. 745. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum Richardson f. albiflorum (Standl.) Cody -- Canad. Field-Naturalist 108(1): 94 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum f. albiflorum (Standl.) Fernald -- Rhodora 35: 275. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum f. albiflorum Fernald -- Rhodora 35: 275. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum var. americanum Michx. ex Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum subsp. americanum (Michx. ex Pursh) B.Fedtsch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum L. subsp. boreoeuropaeum Jurtzev -- Arktichesk. Fl. SSSR 9(2): 182, as 'boreo-europaeum'. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum var. grandiflorum Rollins -- Rhodora 42: 223. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum L. subsp. laxiflorum (Benth. ex Baker) H.Ohashi & Tateishi -- Fl. E. Himalaya 3rd Rep.: 367. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum L. subsp. philoscia (A.Nelson) Á.Löve & D.Löve -- Taxon 31(2): 347 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum subsp. philoscia (A.Nelson) Á.Löve & D.Löve -- Taxon 31: 347. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum var. philoscia (A.Nelson) Rollins -- Rhodora 42: 224. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum alpinum: var. americanum Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum altaicum Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum altaicum Schangin -- in Pall. N. Nord. Beitr. vi. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum amankutanicum B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 115. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum (Michx.) Britton -- Mem. Torrey Bot. Club 5: 201. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum (Michx. ex Pursh) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum Britton -- Mem. Torrey Bot. Club v. (1894) 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum (Michx. ex Pursh) Britton f. albiflorum Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum f. albiflorum Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 15. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum var. mackenzii (Richardson) Britton -- Mem. Torrey Bot. Club 5: 202. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum americanum Britton subsp. philoscium (A.Nelson) Jurtzev -- Arktichesk. Fl. SSSR 9(2): 153. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum amoxylon Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 293. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum anatolicum Amirahm. & Kaz.Osaloo -- Pl. Syst. Evol. 300(4): 743. 2013 [13 Oct 2013] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ancistrocarpum Ledeb. -- Ind. Hort. Dorp. Suppl. (1823); ex DC. prod. ii. 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ancynense Freyn -- Bull. Herb. Boissier Ser. II. i. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum angrenicum Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 6 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum angustifolium E.Thomas -- Cat. Pl. Suiss. (1818) 17, nomen; et in Gaud. Fl. Helv. iv. 570. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum angustifolium Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 517 (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum angustifolium Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum anomalum DC. -- Prodr. [A. P. de Candolle] 2: 341. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum antitauricum Hub.-Mor. & Yurdak. -- Bauhinia 5(2): 101. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aparines Link -- Enum. Hort. Berol. Alt. 2: 247. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aparines Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arborescens Sessé & Moc. -- Fl. Mexic., ed. 2 170. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arborescens Sessé & Moc. -- Fl. Mexic., ed. 2 170. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arboreum Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 243. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arboreum Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arbuscula Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 465. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arcticum B.Fedtsch. -- in Sborn. President. Akad. Nauk V. L. Komarov, 735 (1939), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum arenarium Kit. -- in Schult. Oestr. Fl. ed. II. ii. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argentatum Maire -- Bull. Soc. Hist. Nat. Afrique N. 1939, xxx. 340 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argentatum L.f. -- Suppl. Pl. 333. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum L. -- Syst. Veg., ed. 13. 562. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1205. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum L. -- Syst. Veg., ed. 13. 562. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum Lam. ex Pall. -- Reise Russ. Reich. 2(2): 743. 1773 , error for H. grandiflorum? (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum Claus -- in Goebel, Reise ii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argenteum M.Bieb. -- Fl. Taur.-Caucas. 2: 175. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argyreum Greuter & Burdet -- Willdenowia 16(1): 109, nom. nov. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argyrophyllum Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 729, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum argyrophyllum Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 699. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum armenium Boiss. ex Tchich. -- Asie Min., Bot. (P.A. Tchichatscheff) i. 99. t. 5. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum articulatum Roxb. -- Fl. Ind. iii. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ascendens Lindl. -- Bot. Reg. 10: t. 815. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ascendens var. caeruleum Lindl. -- Bot. Reg. 10: t. 815. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum asperum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 408. 1805 [28 Aug 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum asperum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 408. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum astragaloides Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 146. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum atlanticum Pomel -- Nouv. Mat. Fl. Atl. 197. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum atomarium Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 111. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum atropatanum Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 522. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aucheri Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 87. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aureum Herb.Madr. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 239. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum aureum Rott. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum auriculatum Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum auriculatum Link -- Enum. Hort. Berol. Alt. 2: 249. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum auriculatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum auriculatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum auriculatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum australe Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1183. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum austrokurilense (N.S.Pavlova) N.S.Pavlova -- Sosud. Rast. Sovet. Dal'nego Vostoka 4: 289 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum austrosibiricum B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 114. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum axillare Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum axillare Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum babatagicum Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 12 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum baicalense B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 119. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum baicalense B.Fedtsch. var. montanum Malyshev -- Vysokogorn. Fl. Sayana 180. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum balchanense Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 84. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum baldshuanicum Fedtsch. -- Bull. Herb. Boissier vii. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum barbatum Walter -- Fl. Carol. [Walter] 184. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum barbatum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum barbatum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum basineri Boiss. -- Fl. Orient. [Boissier] 2: 521. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bectauatavicum Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 102 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bellevii Bornm. -- Bull. Herb. Boissier vi. 756. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bergerianum Spreng. -- Pl. Min. Cogn. Pug. 2: 74. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum biarticulatum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum biarticulatum ex DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bicolor Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5719. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bicolorum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 448. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bicolorum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 448. 1805 [28 Aug 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum biebersteinii Chrtková -- Feddes Repert. 79: 47. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum biflorum P.Willemet -- Ann. Bot. (Usteri) 18: 49. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum biflorum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1200. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bifolium Vell. -- Fl. Flumin. 318. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 147. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bijugum J.G.Klein ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 218. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum blepharopterum Hand.-Mazz. -- Symb. Sin. Pt. vii. 560 in clavi, 567 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bojnordense Ranjbar & Joharchi -- Nordic J. Bot. 26(1-2): 11 (13; fig. 3, map). 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boottii Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bordzilovskyi Grossh. -- Fl. URSS xiii. 310 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bordzilowskyi Grosskeim -- Fl. Kavk., ed. 2 v. 352 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 110. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Richardson -- in Frankl. Narr. 1st Journ. 745. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. albiflorum Macoun -- Cat. Canad. Pl., Apetalae pt. 3: 510. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale f. album B.Boivin -- Naturaliste Canad. 87: 34. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. cinerascens (Rydb.) Rollins -- Rhodora 42: 234. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. cinerascens (Rydb.) Rollins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. subsp. dasycarpum (Turcz.) D.F.Murray & Elven -- J. Bot. Res. Inst. Texas 2(1): 441. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. flavescens (J.M.Coult. & Fisher) B.Fedtsch. -- Bull. Herb. Boissier 7: 256. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. gremiale (Rollins) Northstrom & S.L.Welsh -- Great Basin Naturalist 30: 125. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. leucanthum Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. leucanthum M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 677. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale subsp. mackenziei (Richardson) Á.Löve & D.Löve -- Taxon 31: 347. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. var. mackenziei (Richardson) Á.Löve & D.Löve (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. subsp. mackenziei (Richardson) Á.Löve & D.Löve -- Taxon 31(2): 347 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale subsp. mackenzii (Richardson) S.L.Welsh -- Great Basin Naturalist 28: 152. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. mackenzii (Richardson) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 275. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale f. niveum (B.Boivin) B.Boivin -- Naturaliste Canad. 93: 433. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Richardson f. niveum (B.Boivin) Cody -- Canad. Field-Naturalist 108(1): 94 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. obovatum Rollins -- Rhodora 42: 235. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. pabulare (A.Nelson) Dorn -- Vasc. Pl. Wyoming 297. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Richardson var. pabulare (A.Nelson) Dorn -- Vasc. Pl. Wyoming 297 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale f. proliferum (Dore) B.Boivin -- Naturaliste Canad. 94: 630. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. var. rivulare (Williams) Northstrom. -- Gen. Hedysarum in N. Amer. 77. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale Nutt. var. rivulare (Williams) T.E.Northstrom -- Great Basin Naturalist 36(4): 459. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. typicum Rollins -- Rhodora 42: 232. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boreale var. utahense (Rydb.) Rollins -- Rhodora 42: 235. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boutignyanum d'Alleiz. -- Bull. Soc. Bot. France 75: 42. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boveanum Bunge ex Basiner -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vi. (1851) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boveanum Bunge ex Basiner subsp. costaetalentii (López Bernal, S.Ríos, Alcaraz & D.Rivera) Valdés -- Lagasalia 21(1): 253 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boveanum Bunge ex Basiner subsp. europaeum Guitt. & Kerguélen -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 23: 81. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum boveanum Bunge ex Basiner subsp. palentinum Valdés -- Lagasalia 21(1): 253 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bovei Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 40. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brachypterum Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 18. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brachyseum G.Don -- Gen. Hist. 2: 301. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteatum Roxb. -- Fl. Ind. (Roxburgh) 3: 351. 1832

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteatum Herb.Madr. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 159. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteatum Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteatum Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 730. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteosum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 73. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bracteosum Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brahuicum Boiss. -- Fl. Orient. [Boissier] 2: 516. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum branthii Trautv. & C.A.Mey. -- in Middend. Reise (Fl. Ochot. 29). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brasilianum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 448. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brasiliense Larrañaga -- Escritos Damaso Antonio Larranaga i. 409 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brasiliense Larrañaga -- Escritos Damaso Antonio Larranaga 1: 409. 1922 as Hedisarum; Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brigantiacum Bourn., Chas & Kerguélen -- Lejeunia 138: 4. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum brotherusi Freyn -- Mem. Herb. Boiss. no. 13, 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bucharicum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xix. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bucophyllum Willd. -- Enum. Pl. Suppl. [Willdenow] 51, sphalm. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum buhseanum Boiss. -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bupleurifolium Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bupleurifolium L. -- Sp. Pl. 2: 745. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum bupleurifolium Herb.Wight ex Wall. -- Numer. List [Wallich] n. 5765. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum buxbaumianum Pall. -- in Nov. Act. Petrop. x. (1797) 316, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum buxbaumianum Georgi -- Beschr. Nation. Russ. Reich III. iv. 1181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum buxbaumii M.Bieb. -- Fl. Taur.-Caucas. 2: 179. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cachemirianum Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 146. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caespitosum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 421. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cajanifolium Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 525. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cajanifolium Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum callichroum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 89. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum callithrix Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 523. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum calvertii Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 91. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum campylocarpon H.Ohashi -- J. Jap. Bot. 49(6): 164. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canadense L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canadense L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum candidissimum Freyn -- Bull. Herb. Boissier v. 607. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum candidum Freyn -- Oesterr. Bot. Z. 42: 80. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum candidum Freyn & Sint. -- Oesterr. Bot. Z. 42: 80. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum candidum M.Bieb. -- Fl. Taur.-Caucas. 2: 176. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 357. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Mill. -- Gard. Dict., ed. 8. [unpaged] Hedysarum. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Aubl. -- Hist. Pl. Guiane 2: 774. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Nuttall (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Willd. ex DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canescens Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canum J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1124. 1792 [1791 publ. late Apr-Oct 1792] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum canum J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1124. 1792 [1791 publ. late Apr-Oct 1792] ; Lunan, Hort. Jamaic. 1: 305 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capense Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 22. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capense F.Dietr. -- Vollst. Lexik. Gaertn. iv. 527. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capitatum Desf. -- Fl. Atlant. 2: 177 (1799). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capitatum Burm.f. -- Fl. Ind. (N. L. Burman) 167. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capitellatum Pau & Font Quer -- in Font Quer, Iter Marocc. 1927. No. 339 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum capitellatum Font Quer -- Cavanillesia i. 47 (1928), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cappadocicum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 87. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caput-galli L. -- Sp. Pl. 2: 751. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caripense Kunth -- Nov. Gen. Sp. [H.B.K.] 6(29): 523 (-524) (ed. qto.). 1824 [Sep 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carneum G.Lodd. -- Bot. Cab. 4(2): t. 312. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carnosulum Greene -- Pittonia 3(17): 212. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carnosulum Greene -- Pittonia 3(17): 212. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carnosulum Greene -- Pittonia 3(17): 212. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carnosum Desf. -- Fl. Atlant. 2: 177. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum carpathicum Waldst. & Kit. ex Willd. -- Enum. Pl. [Willdenow] 2: 779. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caucasicum M.Bieb. -- Fl. Taur.-Caucas. 2: 178. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caudatum Thunb. -- Fl. Jap. (Thunberg) 286. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum caudatum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum celtifolium Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cephalotes Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 264. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cephalotes Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cercifolium Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum chaitocarpum Regel & Schmalh. -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 22. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum chaiyrakanicum Kurbatski -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 88: 6 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum chalchorum N.Ulziykh. -- in L.G. Byazrov et al., Fl. Khangaya 126 (1989), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum chantavicum Popov ex Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 105 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum chinense (B.Fedtsch.) Hand.-Mazz. -- Symb. Sin. Pt. vii. 562 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ciliare Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1196. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ciliare Muhl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ciliare Muhl. var. oblongifolium Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 212. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ciliatum Thunb. -- Nova Acta Regiae Soc. Sci. Upsal. vi. (1799) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ciliatum Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 220. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cinerascens Rydb. -- Mem. New York Bot. Gard. i. 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cinerascens Rydb. -- Mem. New York Bot. Gard. 1: 257. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cinereo-sericeum Basiner -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vi. (1851) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cinereum Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cinereum Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum circinatum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1213. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum circinnatum Hoffm. -- Hort. Mosq. n. 1537. 1808 [Jun-Dec 1808] ; ex Ledeb. Fl. Ross. i. 712 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cisbaicalense Malyshev -- in L.I. Malyshev (ed.), V?sokogornaya Flora Stanovogo Nagor'ya 115 (1972). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cisdarvasicum Kamelin & Karimova -- Fl. Tadzhiksloi SSR 5: 635, 512 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum citrinum Baker f. -- J. Bot. 73: 296. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum clandestinum Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 730. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum clausonis Pomel -- Nouv. Mat. Fl. Atl. 197. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coccineum Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cochinchinensis Hort.Par. ex Schrank -- Pl. Rar. Hort. Monac. t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coelesyriacum Sam. in Rech.f. -- Ark. Bot. ser. 2, 1: 310. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coeruleo-violaceum G.Mey. -- Prim. Fl. Esseq. 246. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum collinum Roxb. -- Fl. Ind. (Roxburgh) 3: 349. 1832 [Oct-Dec 1832] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum collinum Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum comosum Vahl -- Symb. Bot. (Vahl) ii. 84. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum concinnum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum confertum Desf. -- Fl. Atlant. 2: 178. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum confertum (N.S.Pavlova) N.S.Pavlova -- Sosud. Rast. Sovet. Dal'nego Vostoka 4: 288 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum confertum M.Bieb. -- Fl. Taur.-Caucas. 2: 180. 1808; 3: 484. 1819-1820. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum congestum Rottler ex Wall. -- Numer. List [Wallich] n. 5723. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum conglomeratum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 416. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum conicum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 419. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum conjugatum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1178. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum conjunctum Weinm. -- Syll. Pl. Nov. ii. (1828) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum connatum (B.Fedtsch.) B.Fedtsch. -- Fl. URSS xiii. 277 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum consanguineum DC. -- Prodr. [A. P. de Candolle] 2: 343. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum controversum Crantz -- Stirp. Austr. Fasc., ed. 2. 2(5): 425. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cordatum Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 25. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coriaceum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 418. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cornutum L. -- Sp. Pl., ed. 2. 2: 1060. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cornutum L. -- Sp. Pl., ed. 2. 2: 1060. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coronarium L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coronarium L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum coronatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 439. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum corsicum Balb. -- Cat. Hort. Taur. (1813) 39; App. i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum costaetalentii López Bernal, S.Ríos, Alcaraz & D.Rivera -- Israel J. Pl. Sci. 46(3): 225. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cretaceum Pall. -- in Nov. Act. Petrop. x. (1797) 315, nomen; Georgi, Beschr. Russ. Reich. III. iv.1181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cretaceum Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum creticum Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum criniferum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 88. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum crinitum Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum crinitum L. -- Mant. Pl. 102. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum crista-galli [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 260. t. 12. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum crista-galli L. -- Syst. Veg., ed. 13. 563. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cristatum Turra -- Farset. Nov. Gen. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cryptapterum L'Hér. ex DC. -- Prodr. [A. P. de Candolle] 2: 347. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cumense Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 523. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cuneifolium Roth -- Nov. Pl. Sp. 357. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cuonanum P.L.Liu, J.Wen & Zhao Y.Chang -- Phytotaxa 295(3): 241. 2017 [10 Feb 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cuspidatum Muhl. ex Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cuspidatum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1198. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cylindricum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 400. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cymbostegium Freyn -- Mem. Herb. Boiss. no. 13, 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum cyprum Boiss. -- Fl. Orient. [Boissier] Suppl. 189. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum daghestanicum Rupr. ex Boiss. -- Fl. Orient. [Boissier] 2: 514. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dahuricum Turcz. ex B.Fedtsch. -- Fl. URSS 13: 290. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dahuricum Turcz. ex B.Fedtsch. var. roseum Peschkova -- Fl. Tsentral'noi Sibiri 2: 627 (1979), as 'rozeum' but see index. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dahuricum Turcz. ex B.Fedtsch. var. rozeum Peschkova -- Fl. Centr. Sibiri 2: 627. 1979

* Medicinal Rice (TRE-350) Dempha enriched Hedysarum damghanicum Rech.f. -- Candollea 34(2): 237. 1979 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dasycarpum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1840) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum davuricum Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 73. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum decumbens Dennst. -- Nom. Bot. 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dededaghensis Govaerts -- Skvortsovia 4(3): 80. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum deltoides Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 15. 1817 [1 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum deltoideum Schumach. & Thonn. -- Beskr. Guin. Pl. 361. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dentatoalatum K.T.Fu -- Fl. Tsinling. 1(3): 448, 73, as 'dentato-alatum'. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dentatum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 318. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum denticulatum Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 22. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum depressum Willd. -- Enum. Pl. Suppl. [Willdenow] 51. nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dichotomum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1180. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Hedysarum diffusum (DC.) Roxb. -- Fl. Ind. (Roxburgh) 3: 357. 1832 ; nom. illeg.

* Medicinal Rice (TRE-350) Dempha enriched Hedysarum diffusum Vell. -- Fl. Flumin. 320. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 153. 1831. [1827 publ. 29 Oct 1831] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum diffusum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1180. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched Hedysarum diffusum Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dioicum Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 244. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum diphyllum Larrañaga -- Escritos Damaso Antonio Larranaga i. 412 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum diphyllum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum diphyllum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum distortum Aubl. -- Hist. Pl. Guiane 2: 774. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum distortum Aubl. -- Hist. Pl. Guiane 2: 774. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum divergens Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1196. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum divergens Roxb. -- Hort. Bengal. 57, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum divergens Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum diversifolium Poir. -- Encycl. [J. Lamarck & al.] 6(2): 403. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dmitrievae Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 100 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dolichoides Hort.Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 730, nomen (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum drobovii Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 9 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dshambulicum Pavlov -- in Vestnik Akad. Nauk Kazak. SSR 1949(1): 33 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dumetorum Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 111. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum duruae Yild. -- Ot Sist. Bot. Dergisi 19(2): 21. 2012 [31 Dec 2012] , as 'duruiiae'

Medicinal Rice (TRE-350) Dempha enriched Hedysarum dyphyllum Larrañaga -- Escritos Damaso Antonio Larranaga 1: 412. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ebenus Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 215. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ecastaphyllum L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ecastaphyllum L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ecastaphyllum L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ecbatanum Beck -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 51(2): 342. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum echinatum Gilib. -- Fl. Lit. Inch. ii. 109. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum echinatum Schweigg. -- Enum. Pl. Hort. Regiom. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum echinatum Guss. -- Index Seminum [Boccadifalco] (1825); ex Linnaea, iv. (1829) Litt. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum echinocarpum Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum echinus Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 19. 1817 [1 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum edule Steph. ex Glehn -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elatum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 730, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elbursense Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 49: 256. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elegans Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 2: 37. 1856 [Nov-Dec 1856] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elegans Lour. -- Fl. Cochinch. 2: 450. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ellipticum Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elongatum Fisch. ex G.Lodd. -- Bot. Cab. 15(1): t. 1401. 1829 [Jan 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum elymaiticum Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 517. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum emarginatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 412. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum emarginatum Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erectum Vell. -- Fl. Flumin. 318. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 149. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erectum Patr. ex DC. -- Prodr. [A. P. de Candolle] 2: 345. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erinaceum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 398. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum eriophorum Pourr. ex Desv. -- J. Bot. Agric. 3: 82. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erythrinifolium Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erythrinifolium Juss. ex Poir. -- Encycl. [J. Lamarck & al.] 6(2): 408. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erythroleucum Schott & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 2: 515. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum erzurumianum Govaerts -- Skvortsovia 4(3): 80. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum esculentum Ledeb. -- in Denkschr. Bot. Ges. Regensb. iii. (1841) 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum exaltatum A.Kern. -- Oesterr. Bot. Z. 24: 103. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum exiguum Herb.Russ. ex Wall. -- Numer. List [Wallich] n. 5497. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum falcatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 448. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum falcatum Poir. -- Encyclopedie Methodique. Botanique 6(2) 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum falconeri Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 146. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum falconeri Baker var. cachemirianum (Benth. ex Baker) A.Pramanik & Thoth. -- J. Jap. Bot. 64(3): 76 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fallacinum Rech.f. & Aellen -- Bot. Jahrb. Syst. 75(3): 336. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum farinosum Parsa -- Kew Bull. 2(1): 19. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fedtschenkoanum Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 23. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ferganense Korsh. -- Zap. Imp. Akad. Nauk Fiz.-Mat. Otd. iv. no. 4, 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ferganense Korsh. var. minjanense (Rech.f.) L.Z.Shue -- Fl. Reipubl. Popularis Sin. 42(2): 217 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ferganense Korsh. var. poncinsii (Franch.) L.Z.Shue -- Fl. Reipubl. Popularis Sin. 42(2): 215 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fistulosum Hand.-Mazz. -- Symb. Sin. Pt. vii. 564 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flaccidum Weinm. -- Syll. Pl. Nov. ii. (1828) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flavescens J.M.Coult. & Fisher -- Bot. Gaz. 18: 300. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flavescens Regel & Schmalh. -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 21. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flavescens J.M.Coult. & Fisher -- Bot. Gaz. 18: 300. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flavum Rupr. -- Sert. Tiansch. 44. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flexuosum L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum flexuosum Balb. ex DC. -- Prodr. [A. P. de Candolle] 2: 341. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum floribundum D.Don -- Prodr. Fl. Nepal. 244. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fontanesii Boiss. -- Elench. Pl. Nov. 66. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum formosum Fisch. & C.A.Mey. ex Basin. -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vi. (1851) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum frutescens Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1193. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum frutescens L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum frutescens L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum frutescens Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum frutescens Pall. -- Reise Russ. Reich. 3(1): 321. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Hablitz -- Taur. 121; ex Bieb. Fl. Taur. Cauc. ii. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Pall. -- Reise Russ. Reich. 3(2): App. 753. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Vell. -- Fl. Flumin. 319. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 152. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Pall. f. albiflorum H.C.Fu & Z.Y.Chu -- Fl. Intramongolica 3: 290. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Pall. var. gobicum Y.Z.Zhao, R.Sha & R.Cao -- Acta Sci. Nat. Univ. Neimonggol 27(5): 681 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Pall. var. hybridum H.C.Fu -- Fl. Intramongolica 3: 290. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Pall. var. laeve (Maxim.) H.C.Fu -- Fl. Intramongolica 3: 250, without basionym ref. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Schumach. & Thonn. -- Beskr. Guin. Pl. 363. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum fruticosum Desv. -- Mém. Soc. Linn. Paris 4: 319. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gallicaput E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 9: 93. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gangeticum L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum garinense Dehshiri & Maassoumi -- Nordic J. Bot. 30(5): 522. 2012 [3 Jul 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gemellum Willd. ex Vogel -- Linnaea 12: 61. 1838 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum geminiflorum Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gibsonii J.Graham -- Cat. Pl. Bomb. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum giganteum J.St.-Hil. ex Desv. -- J. Bot. Agric. 1: 122. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabellum Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabellum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 73. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabrifoliolatum Ranjbar -- Nordic J. Bot. 26(1-2): 17 (-18; fig. 7, map). 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabrum Mill. -- Gard. Dict., ed. 8. n. 12. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabrum Mill. -- Gard. Dict., ed. 8. [unpaged] Hedysarum no. 12. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glabrum Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glaucescens Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 704. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glomeratum F.Dietr. -- Vollst. Lexik. Gaertn. iv. 534. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glumaceum Roxb. -- Hort. Bengal. 56; Fl. Ind. iii. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glumaceum Vahl -- Symb. Bot. (Vahl) ii. 106. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glutinosum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1198. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glutinosum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1198. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum glutinosum Rottler ex DC. -- Prodr. [A. P. de Candolle] 2: 387. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. -- Mém. Acad. Imp. Sci. St. Pétersbourg Hist. Acad. 5: 551 (-553). 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. var. dahuricum (Turcz. ex B.Fedtsch.) R.Sha -- Ann. Bot. Fenn. 47(1): 57. 2010 [10 Mar 2010]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. var. lineiforme H.C.Fu -- Fl. Intramongolica 3: 290. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. var. setigerum (Turcz. ex Fisch. & C.A.Mey.) R.Sha -- Ann. Bot. Fenn. 47(1): 57. 2010 [10 Mar 2010] ; nom. inval.

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. subsp. setigerum (Turcz. ex Fisch. & C.A.Mey.) Kurbatski -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 89: 4. 1992 ; and in Fl. Sibir. 9: 162. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gmelinii Ledeb. var. tongtianhense Y.H.Wu -- Bull. Bot. Res., Harbin 19(1): 8. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gramineum Retz. -- Observ. Bot. (Retzius) v. 26. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gramineum Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5762. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum graminifolium Roxb. ex Wall. -- Numer. List [Wallich] n. 5762. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum graminifolium Russ. ex Wall. -- Numer. List [Wallich] n. 5761. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Schangin -- in Pall. N. Nord. Beitr. vi. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum L. ex B.D.Jacks. -- Index Linn. Herb. 84 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Pall. -- Reise Russ. Reich. 2(2): 743. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum DC. -- Prodr. [A. P. de Candolle] 2: 340. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 123. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Sessé & Moc. -- Pl. Nov. Hisp. 123 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Besser -- Enum. Pl. [Besser] 29. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Walter -- Fl. Carol. [Walter] 185. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandiflorum Pall. subsp. bulgaricum Kožuharov -- Fl. Narodna Republ. Bulg. 6: 557. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum grandifolium Hornem. -- Hort. Bot. Hafn. ii. 700. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum granulatum Schumach. & Thonn. -- Beskr. Guin. Pl. 362. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum granuliferum Spreng. -- Fl. Hal. Mant. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gremiale Rollins -- Rhodora 42: 230, tab. 597. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gremiale Rollins -- Rhodora 1940, xlii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum guianense Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum guianense Aubl. -- Hist. Pl. Guiane 2: 774. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gypsaceum Korotkova -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 13 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gypsophilum Dehshiri -- Ann. Bot. Fenn. 53(1-2): 22. 2016 [4 Jan 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gyrans L.f. -- Suppl. Pl. 332. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gyroides Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum gyroides Roxb. ex Link -- Enum. Hort. Berol. Alt. 2: 247. 1822 [Jan-Jun 1822]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum halophilum Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 113. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum Burm.f. -- Fl. Ind. (N. L. Burman) 167. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum Reinw. ex Miq. -- Fl. Ned. Ind. i. I. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum B.Heyne ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 157. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamatum L. var. viscosum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamiltonii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 316. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hamosum Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum haradjanii Rech.f. -- Ark. Bot. ser. 2, 1: 510. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hasanyildirimii Yild. -- Ot Sist. Bot. Dergisi 19(2): 26. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lvi. 70 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. subsp. austrosibiricum (B.Fedtsch.) Jurtzev -- Arktichesk. Fl. SSSR 9(2): 157. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. subsp. boutignyanum (A.Camus) Jauzein -- Biocosme Mésogéen 27(4): 123. 2010

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. subsp. branthii (Trautv. & C.A.Mey.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 96(1): 133 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. subsp. sachalinense (B.Fedtsch.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 96(1): 133 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hedysaroides Schinz & Thell. subsp. tschuktschorum Jurtzev -- Arktichesk. Fl. SSSR 9(2): 182, 159. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hemithamnoides Korotkova -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 14(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum herbaceum Lapeyr. -- Hist. Pl. Pyrenées 426. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum heterocarpon L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum heterocarpon Thunb. -- Fl. Jap. (Thunberg) 287 (err. typ. 289). 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum heterocarpon G.Forst. -- Fl. Ins. Austr. 51. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum heterophyllum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1201. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirsutum J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1122. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirtifolium B.H.Choi -- Korean J. Pl. Taxon. 41(3): 267 (-270; figs. 1-2). 2011 [28 Sep 2011]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirtum Vell. -- Fl. Flumin. 319. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 151. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirtum L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirtum L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hirtum Jacq. ex Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hispidulum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 318. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hololeucum Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 525. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum horridum Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum huetii Boiss. -- Fl. Orient. [Boissier] 2: 521. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humicubum Pall. ex Steud. -- Nomencl. Bot. [Steudel] 392. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humifusum Muhl. -- Cat. 69. 1813 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humifusum Muhl. ex Bigelow -- Fl. Boston., ed. 2 274. 1824 [post Jun 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humile Hablitz ex M.Bieb. -- Fl. Taur.-Caucas. 2: 176. 1808 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humile Loeffl. -- Iter Hispan. 293. 1758 [Dec 1758] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humile Hablitz ex M.Bieb. subsp. fontanesii (DC.) Mateo & Figuerola -- Fl. Analit. Prov. Valencia (IAM Investig. 14) 368 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum humile Hablitz ex M.Bieb. var. fontanesii (DC.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum hyrcanum Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 111. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ibericum Willd. ex Cham. -- Linnaea 6: 547. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ibericum M.Bieb. -- Fl. Taur.-Caucas. 2: 177. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ignescens Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ildefonsianum Mure -- Doctrine Ecole Rio de Janeiro Pathog. Brésil. 352, fig. 1849

Medicinal Rice (TRE-350) Dempha enriched Hedysarum iliense B.Fedtsch. ex Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 14. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum iliense B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 118. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum imbricatum L.f. -- Suppl. Pl. 330. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum immaculatum Forssk. -- Fl. Aegypt.-Arab. 214. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum inaequale Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incanum Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incanum Thunb. -- Fl. Jap. (Thunberg) 289. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incanum Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 703. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incanum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 677. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incanum Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incarnatum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1209. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incarnum Desv. -- Mém. Soc. Linn. Paris 4: 311, sphalm. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum incurvatum Hornem. -- Hort. Bot. Hafn. ii. 702. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum infractum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 290. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum intactum Pomel -- Nouv. Mat. Fl. Atl. 198. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum intortum Mill. -- Gard. Dict., ed. 8. [Hedysarum no. 11]. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum intortum Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum intricatum Sennen & Mauricio -- Cat. Fl. Rif Orient. 39, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum inundatum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 781. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum iomuticum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xix. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum issykkulense Nikitina -- Fl. Kirgiz. SSR ix. 206 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum iwawogi Hara -- J. Jap. Bot. 1939, xv. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum japonicum Basiner -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vi. (1851) 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum jaxarticum Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 13. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum jaxartucirdes Y.Liu ex R.Sha -- Ann. Bot. Fenn. 44(2): 157 (-159; figs. 1-2). 2007 [26 Apr 2007]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum jinchuanense L.Z.Shue -- Bull. Bot. Res., Harbin 5(3): 134. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum johartchii Ranjbar -- Ann. Bot. Fenn. 43(2): 153 (-154; figs. 1-2). 2006 [26 Apr 2006]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum junatovii Yakovlev -- Novosti Sist. Vyssh. Rast. 19: 114 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum junceum L.f. -- Dec. Pl. Hort. Upsal. 1: 7 (1762). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kalatense Dehshiri -- Nordic J. Bot. 31(2): 208. 2012 [27 Jun 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kamecziraki Karimova -- Fl. Tadzhikskoi SSR 5: 635, 516 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kamelinii N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(4): 92 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kandyktassicum Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 104 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum karataviense B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 118. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kasteki Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 106 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kemulariae Sachok. & Chinth. -- Zametki Sist. Geogr. Rast. 23: 125. 1963 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ketenoglui Basköse, Yaprak & Akyildirim -- Phytotaxa 357(4): 293. 2018 [28 Jun 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kirghisorum B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 114. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kolenatii K.Koch -- Linnaea 24: 97. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum komarovii B.Fedtsch. -- in Sborn. President. Akad. Nauk V. L. Komarov, 739 (1939), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kopetdaghi Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 82. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum korzinskyanum Fedtsch. -- Bull. Herb. Boissier vii. 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kotschyi Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 110. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum krassnowii B.Fedtsch. -- Bull. Herb. Boissier Ser. 2, 4: 916 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum krylovii Sumn. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 2. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum krylovii Sumn. var. caulescens Sumn. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 2. 1931

Medicinal Rice (TRE-350) Dempha enriched Hedysarum krylovii Sumn. var. humile Sumn. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 3. 1931

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kudrjashevii Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 10 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kuhitangi Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 82. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kumaonense Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 145. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kungeicum Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 99 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kungeicum Muchtub. -- Izv. Min. Nauki Akad. Nauk Resp. Kazakhstan, Ser. Biol. Med. 1998(3): 106 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum kurdicum Rech.f. -- Bot. Jahrb. Syst. 75(3): 335. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laburnifolium Poir. -- Encycl. [J. Lamarck & al.] 6(2): 422. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laeve Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxvii. (1881) 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laeve Maxim. f. albiflorum (H.C.Fu & Z.Y.Chu) H.C.Fu & Z.Y.Chu -- Fl. Intramongolica Ser. 2, 3: 339 (1989).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laevigatum Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 109. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laevigatum Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lagenarium Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lagocephalum Link -- Enum. Hort. Berol. Alt. 2: 248. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lagopodioides L. -- Sp. Pl. 2: 1198. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lagopodioides G.Forst. -- Fl. Ins. Austr. 51. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lagopoides Burm.f. -- Fl. Ind. (N. L. Burman) 168, t. 53. 1768 [1 Mar-6 Apr 1768] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lanceolatum Schumach. & Thonn. -- Beskr. Guin. Pl. 360. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lancifolium Rydb. -- Mem. New York Bot. Gard. 1: 256. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lancifolium Rydb. -- Mem. New York Bot. Gard. i. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lanseum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lanuginosum Desf. -- Tabl. École Bot. 197, nomen. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lappaceum Forssk. -- Fl. Aegypt.-Arab. 136. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lasiocarpum P.Beauv. -- Fl. Ow. i. 32. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lasiocarpum Ledeb. -- Ind. Sem. Hort. Dorpat. (1824) Suppl. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latebrosium L. -- Mant. Pl. Altera 270. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latibracteatum N.S.Pavlova -- Bot. Zhurn. (Moscow & Leningrad) 74(6): 908. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latifolium Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 5717. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latifolium Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latifolium Roxb. -- Bot. Reg. 5: t. 355. 1819 [Mar ? 1819]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum latisiliquum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 432. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laxiflorum Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 146. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laxum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laxum Pomel -- Nouv. Mat. Fl. Atl. 199. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum laxum Boiss. -- Diagn. Pl. Orient. ser. 2, 6: 66. 1859 [Jul-Dec 1856] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lazkovii Sultanova -- Novosti Sist. Vyssh. Rast. 38: 139 (-140). 2006 [10 Oct 2006]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ledebourii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 334. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lehmannianum Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1847) 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lehmannianum Bunge -- Beitr. Fl. Russl. 102 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leiocarpum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 316. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leiocarpum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 316. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lespedeza Poir. -- Encycl. [J. Lamarck & al.] 6(2): 415. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leucanthum Greene -- Pittonia 3(17): 213. 1897 [25 Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leucanthum Greene -- Pittonia 3(17): 213. 1897 [25 Sep 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leucocladum Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 9: 112. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum leucophyllum Link -- Enum. Hort. Berol. Alt. 2: 248, in obs. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lignosum Trautv. -- Cat. Pl. Lomon. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lignosum Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 1: 176. 1872 [from basionym reference]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum limitaneum Hand.-Mazz. -- Symb. Sin. Pt. vii. 564 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum limprichtii Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 426. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lindleyi Mart. -- Ausw. 25. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lineare Lour. -- Fl. Cochinch. 2: 452. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lineare Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 320. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lineatum Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lineatum L. -- Syst. Nat., ed. 10. 2: 1170. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lineatum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 72. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum linifolium L.f. -- Suppl. Pl. 331. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lintschevskyi Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 103 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lipskianum L.I.Vassiljeva -- Novosti Sist. Vyssh. Rast. 14: 268. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lipskyi B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 115. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum liupanshanicum L.Z.Shue -- Bull. Bot. Res., Harbin 5(3): 135. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longidens Schischkin -- Ber. Tomsk. Staats. Univ. lxxxi. 484 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longifolium Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longifolium Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longifolium Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 319. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longigynophorum C.C.Ni -- Acta Phytotax. Sin. 18(3): 373. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum longipedunculatum Ranjbar & Karamian -- Nordic J. Bot. 26(1-2): 11 (fig. 1, map). 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum loureiroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lutescens Poir. -- Encycl. [J. Lamarck & al.] 6(2): 417. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum lydiu Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 88. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum macedonicum Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxxvi. 43 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson -- Narr. Journey Polar Sea [Franklin] 745. 1823 [Mar 1823] ("mackenzii") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson -- in Frankl. Narr. 1st Journ. 745. 1823 ("mackenzii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson f. canescens (Nutt.) B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 19: 272. 1902 as Macquenzii (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson var. fraseri B.Boivin -- Canad. Field-Naturalist 65: 20. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson var. leucanthum Greene -- Pittonia 2(12): 294. 1892 [20 Sep 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson f. niveum Boivin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson f. niveum B.Boivin -- Canad. Field-Naturalist 65: 20. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson f. niveum B.Boivin -- Canad. Field-Naturalist 65: 20. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson var. pabulare (A.Nelson) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 485. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenziei Richardson f. proliferum Dore -- Canad. Field-Naturalist 73: 151. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackenzii Richardson -- : use H. mackenziei (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mackete Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5721. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum macranthum (Freyn & Sint.) B.Fedtsch. -- Fl. URSS 13: 317. 1948

Medicinal Rice (TRE-350) Dempha enriched Hedysarum macranthum Freyn & Sint. ex Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 39: 114. 1935 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum macrocarpum Korotk. ex Kovalevsk. -- Opred. Rast. Sred. Azii 6: 359, 303 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum macrophyllum Steud. -- Nomencl. Bot. [Steudel] 393. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum maculatum L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum madagascariense Desv. -- Mém. Soc. Linn. Paris 4: 322. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum magnificum Kudr. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 1: 3 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum maitlandianum Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 57. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum malacophyllum Link -- Enum. Hort. Berol. Alt. 2: 247. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum malatyanum Govaerts -- Skvortsovia 4(3): 80. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum malurense Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 185(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum manaslense (Kitam.) H.Ohashi -- J. Jap. Bot. 50(1): 23. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum manaslense (Kitam.) H.Ohashi var. nepalense (H.Ohashi) H.Ohashi -- J. Jap. Bot. 50(1): 23. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marginatum Greene -- Pittonia 4(22): 138. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marginatum Greene -- Pittonia 4(22): 138. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marginatum Greene -- Pittonia 4(22): 138. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marilandicum L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marilandicum L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marilandicum L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum marilandicum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1189. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mauritanicum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1185. 1802 [1-10 Nov 1802] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mauritanicum Pomel -- Nouv. Mat. Fl. Atl. 196. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum membranaceum Coss. & Balansa -- Bull. Soc. Bot. France 20: 246. 1874 [1873 publ. 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mexicanum Sessé & Moc. -- Pl. Nov. Hisp. 123 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mexicanum Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 123. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mexicanum Sweet -- Hort. Brit. [Sweet] 130. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum micranthos Poir. -- Encycl. [J. Lamarck & al.] 6(2): 446. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum micranthos Poir. -- Encyclopedie Methodique. Botanique 6(2) 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum microcalyx Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 147. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum microcarpum Dufour ex DC. -- Prodr. [A. P. de Candolle] 2: 345. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum microphyllum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum microphyllum Thunb. -- Fl. Jap. (Thunberg) 284. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum microphyllum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 778. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum micropterum Bunge ex Boiss. -- Fl. Orient. [Boissier] 2: 523. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum micropterum Bunge ex Boiss. subsp. macranthum Freyn & Sint. -- Bull. Herb. Boissier sér 2, 6(3): 201. 1906 [28 Feb 1906] (as "subsp. H. macranthum")

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mindshilkense Bajtenov -- in Fl. Kazakhst. v. 427, 494 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum minimum Govaerts -- Skvortsovia 4(3): 80. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum minjanense Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 185 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum minussinense B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xix. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mogianicum (B.Fedtsch.) B.Fedtsch. -- Fl. URSS xiii. 293 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mogianicum B.Fedtsch. -- Rastit. Turkest. 541 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum molle Vahl -- Symb. Bot. (Vahl) 2: 83. 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum molle Vahl -- Symb. Bot. (Vahl) ii. 83. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum molliculum Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum molliculum Kunth -- Nov. Gen. Sp. [H.B.K.] 6: 519. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mongolicum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 781, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mongolicum Turcz. var. laeve (Maxim.) S.Y.He -- Fl. Hebeiensis 1: 753 (1986), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mongolicum Turcz. var. lignosum (Trautvetter) Kitag. -- Neolin. Fl. Manshur. 402. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum moniliferum L. -- Mant. Pl. 102. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum moniliferum Russ. ex Wall. -- Numer. List [Wallich] n. 5772. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum moniliforme Burm.f. -- Fl. Ind. (N. L. Burman) 168. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum monophyllum Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 10: 81. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum montanum (B.Fedtsch.) B.Fedtsch. -- Fl. URSS xiii. 292 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum montanum Pers. -- Syn. Pl. [Persoon] 2(2): 324. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum motorium Hoult. -- Nat. Hist. II. x. 246 (1779); Panzer, Pflanzensyst. viii. 666 (1782), in nota; fide Merrill in Journ. Arn. Arb. 1938, xix. 346, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mucronatum Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum mucronatum Blume -- Cat. Gew. Buitenzorg (Blume) 92. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum multijugum Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum multijugum Maxim. f. albiflorus Y.H.Wu -- Bull. Bot. Res., Harbin 24(1): 4 (Jan. 2004).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum muricatum Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 13, t. 568. 1786-1793; Coll. Suppl. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum muricatum Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 13 (t. 568). 1794 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nagarzense C.C.Ni -- Acta Phytotax. Sin. 18(3): 372. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nalla-kaschina Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 216. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum narynense Nikitina -- Fl. Kirgiz. SSR ix. 206 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum naudinianum Coss. & Durieu -- Bull. Soc. Bot. France 3: 675. 1857 [1856 publ. 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum neglectum Ledeb. -- Fl. Altaic. [Ledebour] 3: 340. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum neli-tali Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nepalense H.Ohashi -- J. Jap. Bot. 49(6): 162. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nepalense H.Ohashi var. subhirtellum H.Ohashi -- J. Jap. Bot. 49(6): 164. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum neyshaboricum Ranjbar -- Novon 20(3): 331 (-333; fig. 2). 2010 [13 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nicaraguense Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nicaraguense Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nigrum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nikolai Kovalevsk. -- Opred. Rast. Sred. Azii 6: 300 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nitidum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1205. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nonnae Roskov -- Kew Bull. 51(2): 376. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nudiflorum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nudiflorum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nudum Rottler ex DC. -- Prodr. [A. P. de Candolle] 2: 385. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nummulariifolium DC. -- Ann. Sci. Nat. (Paris) 4: 102. 1825 [Jan 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nummulariifolium L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nummulariifolium L. var. renifolium L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (as "nummul. B. renifoliu.")

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nummulariifolium L. var. styracifolium L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (as "nummul. B. styracifolium")

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nuratense Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 16. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum nutans Graham -- in Edinb. N. Phil. Journ. (Apr.-June 1828) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obcordatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 425. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum oblongifolium Bert. ex DC. -- Prodr. [A. P. de Candolle] 2: 332. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum L. -- Syst. Nat., ed. 10. 2: 1171. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum Georgi -- Besch. Russ. Reich. Nachtr. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum L. f. acaulis Sumn. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 4. 1931

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum L. var. boutignyanum A.Camus -- Bull. Mus. Natl. Hist. Nat. 33: 536. 1927

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum L. f. caulescent Sumn. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 4. 1931

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obscurum L. var. tianschanicum Sumn. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 3. 1931

Medicinal Rice (TRE-350) Dempha enriched Hedysarum obtusum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1190. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum occidentale Greene -- Pittonia 3(13): 19. 1896 [1 May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum occidentale Greene -- Pittonia 3(13): 19. 1896 [1 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum occidentale Greene var. canone S.L.Welsh -- Great Basin Naturalist 38(3): 314. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ochroleucum Moench -- Methodus (Moench) 118. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum olgae Bordz. -- in Sympos. Mem. Fomin (Acad. Sc. Ukraine) 59 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum olgae B.Fedtsch. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. i. No. 2, 1 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum oliveri Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 290. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum omisum Kovalevsk. -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 19: 18. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrichis Neck. -- Delic. Gallo-Belg. ii. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrychioides C.Winkl. -- Arch. Naturk. Liv- Ehst- Kurlands, Ser. 2, Biol. Naturk. 7(4): 490. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrychis L. -- Sp. Pl. 2: 751. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrychis L. -- Sp. Pl. 2: 751. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrychis [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 260. t. 11. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum onobrychis L. var. canone S.L.Welsh -- Great Basin Naturalist 38: 314. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum orbiculatum Rottler ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 231. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ormocarpoides Desv. ex DC. -- Prodr. [A. P. de Candolle] 2: 327. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ormocarpum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 731, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ornatum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1215. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum orumiehense Ranjbar -- Novon 20(3): 329 (-331; fig. 1). 2010 [13 Sep 2010]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ovalifolium Schumach. -- Beskr. Guin. Pl. 359. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ovalifolium Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 353. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ovatum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ovczinnikovii Karim. ex Kovalevsk. -- Opred. Rast. Sred. Azii 6: 358, 302 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum oxalifolium Buch.-Ham. ex Benn. -- Pl. Jav. Rar. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum oxyphyllum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pabulare A.Nelson -- Proc. Biol. Soc. Washington 15: 185. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pabulare A.Nelson -- Proc. Biol. Soc. Washington 15: 185. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pabulare A.Nelson -- Proc. Biol. Soc. Washington xv. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pabulare A.Nelson -- Proc. Biol. Soc. Washington 15: 185. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pabulare A.Nelson var. rivulare L.G.Williams -- Ann. Missouri Bot. Gard. 21: 344. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum palavicum Hochst. -- in Lorent, Wanderungen 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paleaceum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 418. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paleaceum Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallasii Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1214. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallens Halácsy -- Consp. Fl. Graec. 1(2): 453. 1900 [Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallens (Rouy) Bonnier -- Fl. Compl. France, Suisse & Belg. iii. 84 [1914]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallidiflorum Pavlov -- in Vestnik Akad. Nauk Kazak. SSR 1949(1): 34 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallidum Desf. -- Fl. Atlant. 2: 177 (1799). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallidum Schleich. -- Cat. Pl. Helv., ed. 3. 16. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pallidum Biv. -- Sic. Pl. Cent. ii. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pamiralaicum Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 7 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paniculatum Michx. -- Fl. Bor.-Amer. (Michaux) 2: 74. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paniculatum L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paniculatum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paniculatum var. obtusum Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pannosum Boiss. -- Fl. Orient. [Boissier] 2: 525. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum papale Pomel -- Nouv. Mat. Fl. Atl. 199. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum papillosum Boiss. -- Fl. Orient. [Boissier] 2: 514. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum papposum L'Hér. ex DC. -- Prodr. [A. P. de Candolle] 2: 319. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum parviflorum Bajtenov -- Vestn. Akad. Nauk Kazakhsk. S.S.R. 3: 106. 1956 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum parviflorum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 318. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum patens Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pauciflorum Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 109. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pauciflorum Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 109. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum paucifoliolatum Ranjbar & Olanj -- Nordic J. Bot. 26(1-2): 15 (-17; fig. 5, map). 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pavlovii Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 101 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pedunculare Cav. -- Anales Ci. Nat. iv. (1801) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pedunculatum Mill. -- Gard. Dict., ed. 8. n. 17. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pedunculatum Mill. -- Gard. Dict., ed. 8. Hedysarum no. 17. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pendulum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 449. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pennigerum Lamb. ex DC. -- Prodr. [A. P. de Candolle] 2: 319. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum perraudiereanum Coss. & Durieu -- Bull. Soc. Bot. France 3: 739. 1858 [1856 publ. 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum persicum Bidarlord, F.Ghahrem. & Mozaff. -- Phytotaxa 234(3): 295. 2015 [18 Nov 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pestalozzae Boiss. -- Diagn. Pl. Orient. ser. 1, 9: 112. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum petraeum M.Bieb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1217. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum petrovii Yakovlev -- Novosti Sist. Vyssh. Rast. 19: 116 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum philoscia A.Nelson -- Proc. Biol. Soc. Washington 15: 185. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum philoscia A.Nelson -- Proc. Biol. Soc. Washington xv. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum phrygium Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 66. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pictum Jacq. -- Coll. ii. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pilosum Thunb. -- Fl. Jap. (Thunberg) 288 (err. typ. 290). 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pilosum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pilosum Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 223. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pimpinellifolium Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pimpinellifolium Poir. -- Encycl. [J. Lamarck & al.] 6(2): 447. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum platyphyllum Basiner -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vi. (1851) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum plumosum Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 515. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pobtusum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1190. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum podocarpum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 317. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pogonocarpum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 87. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pogonocarpum Boiss. subsp. pannosum (Boiss.) Ponert -- Feddes Rept. 83(9-10): 642. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polybotris var. latifolium L.Z.Shue -- Bull. Bot. Res., Harbin 5(3): 133. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polybotrys Hand.-Mazz. -- Symb. Sin. Pt. vii. 563 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polybotrys Hand.-Mazz. var. alaschanicum (B.Fedtsch.) H.C.Fu & Z.Y.Chu -- Fl. Intramongolica Ser. 2, 3: 341 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polybotrys Hand.-Mazz. var. robustum K.T.Fu -- Fl. Tsinling. 1(3): 447, 72. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polycarpum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 413. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum × polychroma Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 83(12): 141. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum polymorphum Ledeb. -- Fl. Altaic. [Ledebour] 3: 338. 1831 [Jul-Dec(?) 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum poncinsii Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum popovii Korotkova -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 13 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum portoricense Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 314. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum praticola Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 188 (158). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prismaticum Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 124. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prismaticum Sessé & Moc. -- Pl. Nov. Hisp. 124 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115; Sesse & Moc. Fl. Mexic. ed. 2, 171 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Mill. -- Gard. Dict., ed. 8. [Hedysarum no. 10]. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Roxb. -- Fl. Ind. (Roxburgh) 3: 345. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 123. 1889 Mexico Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Roxb. -- Hort. Bengal. 56. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Schangin -- in Pall. N. Nord. Beitr. vi. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Sessé & Moc. -- Pl. Nov. Hisp. 123 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum procumbens Vell. -- Fl. Flumin. 319. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 150. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prostratum Pall. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prostratum L. -- Mant. Pl. 102. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prostratum Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 209. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prostratum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1200. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum prostratum Wender. -- in Schrift. Ges. Bef. Gesammt. Naturw. Marb. ii. 260 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pryoni Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum przewalskii Yakovlev -- Rast. Tsentral. Azii 8a: 61 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pseudalhagi M.Bieb. -- Fl. Taur.-Caucas. 2: 174. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pseudastragalus Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 427. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pseudomicrocalyx H. Ohashi & Tateishi -- Fl. E. Himalaya 3rd. Rep.: 385. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pskemense Popov ex B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 117. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ptolemaicum Delile -- Descr. Egypte, Hist. Nat. 255. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pulchellum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pulchrum Nikitina -- in Fl. Kirgiz. SSR, Suppl. 1, 113 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pumilum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xix. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pumilum L. -- Syst. Nat., ed. 10. 2: 1171. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum punctatum Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum punctatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 447. 1805 [28 Aug 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum punctatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 447. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum purpureopilosum Kitam. -- Acta Phytotax. Geobot. 17(5): 137. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum purpureum Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum purpureum Mill. -- Gard. Dict., ed. 8. [unpaged] Hedysarum no. 6. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum purpureum Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum purpureum Gueldenst. -- Reis. Russland (Gueldenst.) 1: 168 (Quid ?). 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum pycnostachyum Hedge & Hub.-Mor. -- Notes Roy. Bot. Gard. Edinburgh 29: 37. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum qinggilense Chang Y.Yang & N.Li -- Acta Bot. Boreal.-Occid. Sin. 12(2): 167 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum quinquangulatum Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum quinqueangulatum Sessé & Moc. -- Pl. Nov. Hisp. 123 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum quinqueangulatum Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 123. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum racemiferum J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1125. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum racemosum Aubl. -- Hist. Pl. Guiane 2: 774. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum racemosum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum racemosum Thunb. -- Fl. Jap. (Thunberg) 285. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum radiatum M.Bieb. -- Fl. Taur.-Caucas. 3: 483. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum radiatum Desf. -- Ann. Mus. Natl. Hist. Nat. xii. (1808) 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ramosum Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 731. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum razoumowianum Helm. & Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum recurvatum Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reesei Hub.-Mor. -- Repert. Spec. Nov. Regni Veg. 48: 286. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reflexum Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 128. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reflexum Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 93. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum renifolium L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reniforme L. -- Sp. Pl., ed. 2. 2: 1051. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reniforme Sessé & Moc. -- Fl. Mexic., ed. 2 171. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reniforme Lour. -- Fl. Cochinch. 2: 447. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum renzii Rech.f. -- Candollea 34(2): 238. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum repandum Vahl -- Symb. Bot. (Vahl) ii. 82. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum repens L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reptans Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reptans Poir. -- Encycl. [J. Lamarck & al.] 6(2): 422. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reptans Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reticulatum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1194. 1802 [1-10 Nov 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum reticulatum Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1194. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum retroflexum L. -- Mant. Pl. 103. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum retusum D.Don -- Prodr. Fl. Nepal. 243. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rhombifolium Roxb. -- Hort. Bengal. 57, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rhombifolium Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rhombifolium Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 216. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rigidum Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 215. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rigidum Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum roezlium Prantl -- Ind. Sem. Hort. Wirceb. (1873) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum roseum Sims -- Bot. Mag. 25: t. 996. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum roseum Steph. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum roseum Blume ex Miq. -- Fl. Ned. Ind. i. I. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rosmarinifolium Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rottleri Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 320. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rotundifolium Michx. -- Fl. Bor.-Amer. (Michaux) 2: 72. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rotundifolium Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 37. 1856 [Nov-Dec 1856] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rotundifolium Michx. -- Fl. Bor.-Amer. (Michaux) 2: 72. 1803 [19 Mar 1803] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rotundifolium Vahl -- Symb. Bot. (Vahl) ii. 81. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum roxburghii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rubrum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 317. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rufescens Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 292. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rufescens Willd. ex Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rugosum Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 352. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rugosum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1172. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum rutidocarpum DC. -- Prodr. [A. P. de Candolle] 2: 341. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sachalinense B.Fedtsch. -- in Sborn. President. Akad. Nauk V. L. Komarov, 737 (1939), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sachalinense B.Fedtsch. subsp. austrokurilense N.S.Pavlova -- Byull. Glavn. Bot. Sada 82: 41. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sachalinense B.Fedtsch. subsp. confertum N.S.Pavlova -- Byull. Glavn. Bot. Sada 82: 40. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sagittatum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 402. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sajanicum N.Ulziykh. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 97(4): 94 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum salicifolium Poir. -- Encycl. [J. Lamarck & al.] 6(2): 422. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum saliens Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sambuense D.Don -- Prodr. Fl. Nepal. 243. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sangilense Krasnoborov & Timokhina -- Novosti Sist. Vyssh. Rast. 12: 234. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum santalaschi B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 116. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sauzakense Rech.f. & Köie -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 190(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum saxatile L. -- Syst. Nat., ed. 10. 2: 1171. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum saxatile Pall. -- Reise Russ. Reich. 2(1): 107 (Quid ?). 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scaberrimum Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 217. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scabrum Moench -- Methodus (Moench) 118. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scalpe Comm. ex DC. -- Prodr. [A. P. de Candolle] 2: 334. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scandens Mill. -- Gard. Dict., ed. 8. n. 13. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scandens Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 124. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scandens Sessé & Moc. -- Pl. Nov. Hisp. 124 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 115. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scariosum Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 319. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum schellianum Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 96(11): 1458. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum schellianum Knjaz. var. villosum Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 96(11): 1462. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum schischkinii Sumnev. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 4: 1. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scoparium Fisch. & C.A.Mey. -- in Schrenk, Enum. Pl. Nov. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scorpiurus Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum scorpiurus Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum semenowii Regel & Herder -- Bull. Soc. Imp. Naturalistes Moscou xxxix. (1866) II. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sennoides Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1207. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericatum Kitam. -- Acta Phytotax. Geobot. 17(5): 138. 1958 [25 Sep 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericeum Vahl -- Symb. Bot. (Vahl) ii. 83. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericeum Mill. -- Gard. Dict., ed. 8. n. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericeum Thunb. -- Fl. Jap. (Thunberg) 287 (err. typ. 289). 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericeum M.Bieb. -- Fl. Taur.-Caucas. 2: 176. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sericeum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum serotinum Willd. -- Enum. Pl. [Willdenow] 2: 777. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum serotinum Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sessiliflorum Poir. -- Encycl. [J. Lamarck & al.] 6(2): 414. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sessilifolium Torr. -- Boston J. Nat. Hist. 1(2): 122. 1835 [May 1835] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sessilifolium Torr. -- Boston J. Nat. Hist. 1(2): 122. 1835 [May 1835] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sessilifolium Torr. var. angustifolium Torr. ex M.A.Curtis -- Boston J. Nat. Hist. 1(2): 122. 1835 [May 1835] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum setigerum Turcz. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum setigerum Turcz. ex Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 91. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum setigerum Turcz. ex Fisch. & C.A.Mey. var. montanum (Malyshev) Peschkova -- Fl. Tsentral'noi Sibiri 2: 629 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum setosum Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiii. 24 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sewerzowi Bunge ex Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum shanense L.R.Xu & B.H.Choi -- Fl. China 10: 523. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sibiricum Poir. -- Encycl. [J. Lamarck & al.] Suppl. 5. 17. 1817 [1 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sibiricum Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 707. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sibthorpii Nyman -- Consp. Fl. Eur. 1: 197. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sikkimense Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 145. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sikkimense Benth. ex Baker var. megalanthum H. Ohashi & Tateishi -- Fl. E. Himalaya 3rd Rep.: 391. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sikkimense Benth. ex Baker var. xiangchengense L.Z.Shue -- Bull. Bot. Res., Harbin 5(3): 134. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum silicii Lakušic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 21: 65. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum siliquosum Burm.f. -- Fl. Ind. (N. L. Burman) 169. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum singarense Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 2: 522. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sipyleum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 89. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum × smirnovii Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 96(8): 1123 (-1124; fig. 1, map). 2011 [25 Aug 2011]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum smithianum Hand.-Mazz. -- Symb. Sin. Pt. vii. 561 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum songaricum Bong. -- Verz. Saisang-Nor. Pfl. 30. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum songaricum Bong. var. montanum B.Fedtsch. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 19: 281. 1902 [from basionym reference]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum songaricum Bong. var. urumqiense L.Z.Shue -- Bull. Bot. Res., Harbin 5(3): 135. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sororium L. -- Mant. Pl. Altera 270. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spartium Burm.f. -- Fl. Ind. (N. L. Burman) 166. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum speciosum (Hand.-Mazz.) Yakovlev -- Rast. Tsentral. Azii 8a: 63 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spectabile Bojer ex Sweet -- Hort. Brit. [Sweet] 479. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spicatum Bojer ex Baker f. -- Legum. Trop. Africa 2: 360, in syn. 1929 [Jul 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spinosissimum L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spinosissimum Sm. -- Fl. Graec. [Sibthorp] 8: 16. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spinosissimum DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 583. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spirale Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum spirale Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum splendens Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 340. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum squarrosum Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stenophyllum Rech.f. & Esfand. -- Bot. Jahrb. Syst. 75(3): 337. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stenorhizum Dufour ex DC. -- Prodr. [A. P. de Candolle] 2: 346. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stipulaceum Burm.f. -- Fl. Ind. (N. L. Burman) 168. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stipulaceum Sessé ex DC. -- Prodr. [A. P. de Candolle] 2: 330. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stoloniferum Rich. ex Poir. -- Encycl. [J. Lamarck & al.] 6(2): 421. 1805 [28 Aug 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stoloniferum Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum stoloniferum Rich. ex Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum striatum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum striatum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum striatum Thunb. -- Fl. Jap. (Thunberg) 289. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum strictifolium Rech.f. -- Bot. Jahrb. Syst. 75(3): 338. 1951 [Oct 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum strictum Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum strictum Pursh -- Fl. Amer. Sept. (Pursh) 2: 483. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum strobiliferum Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 146. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum strobiliferum L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum styracifolium (L.) L. -- Sp. Pl., ed. 2. 2: 1052. 1763 [Aug 1763] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha enriched Hedysarum styracifolium L. -- Syst. Nat., ed. 10. 2: 1169. 1759 [7 Jun 1759] : a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum styracifolium Osbeck -- Dagb. Ostind. Resa 247. 1757

Medicinal Rice (TRE-350) Dempha enriched Hedysarum styracifolium Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 225. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum subglabrum (Kar. & Kir.) B.Fedtsch. -- Fl. URSS xiii. 291 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum subspinosum Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 343. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum suembum Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 243. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sulphurescens Rydb. -- Bull. Torrey Bot. Club 24(5): 251. 1897 [29 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sulphurescens Rydb. -- Bull. Torrey Bot. Club 24(5): 251. 1897 [29 May 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sulphureum Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 91. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sultanovae Lazkov -- Bot. Zhurn. (Moscow & Leningrad) 93(2): 343 (-346; figs. 1-3). 2008 [20 Feb 2008]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum supinum Sw. -- Prodr. [O. P. Swartz] 106. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum supinum Vill. -- Prosp. Hist. Pl. Dauphiné 41. 1779 [16 Apr 1779] ; Hist. Pl. Dauphiné 3: 394 (1789) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum supinum Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum supinum Sw. -- Prodr. [O. P. Swartz] 106. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum supinum Pall. -- in Nov. Act. Petrop. x. (1797) 316, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum sussamyrense Nikitina -- in Fl. Kirgiz. SSR, Suppl. 1, 114 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum syriacum Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 90. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum taipcicum (Hand.-Mazz.) K.T.Fu -- Fl. Tsinling. 1(3): 72. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tanaicense Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 73. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tanguticum B.Fedtsch. -- Bot. Centralbl. 21(84): 274. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum taoriparium B.H.Choi & H.Ohashi -- Notes Roy. Bot. Gard. Edinburgh 45(1): 107. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum taschkenticum Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 15. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tauricum Pall. -- in Nov. Act. Petrop. x. (1797) 315, nomen; Bieb. Cent. Pl. ii. t. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tenellum Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tenellum Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 522. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tenellum D.Don -- Prodr. Fl. Nepal. 243. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tenuifolium (B.Fedtsch.) B.Fedtsch. -- Fl. URSS xiii. 293 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum terminale Rich. -- Actes Soc. Hist. Nat. Paris 1: 112 (err. typ. 105). 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum terminale Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tetraphyllum Thunb. -- Nova Acta Regiae Soc. Sci. Upsal. vi. (1799) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tetraphyllum Thunb. -- Nova Acta Regiae Soc. Sci. Upsal. 6: 44. 1799

Medicinal Rice (TRE-350) Dempha enriched Hedysarum theinum Krasnob. -- Bot. Zhurn. (Moscow & Leningrad) 70(7): 970. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum thiochroum Hand.-Mazz. -- Symb. Sin. Pt. vii. 563 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum thiochroum Hand.-Mazz. -- Vegetationsbilder xxii. Heft 8, sub t. 47 (1932), in obs., nomen; Hand.-Mazz.Symb. Sin. Pt. VII. 563 (1933), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum thunbergianum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 732. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tibeticum (Benth.) B.H.Choi & H.Ohashi -- Taxon 52(3): 574 (2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tiliifolium D.Don -- Prodr. Fl. Nepal. 244. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum timoriense Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 290. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tomentosum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tomentosum Thunb. -- Fl. Jap. (Thunberg) 286. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tongolense Ulbr. -- Bot. Jahrb. Syst. 50(1, Beibl. 110): 19. 1913 [15 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tongolense Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 89. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tongtianhense (Y.H.Wu) Y.H.Wu -- Fl. Kunlunica 2: 492. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tortuosum Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tortuosum Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum toumefortii Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1214. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum triangulare Retz. -- Observ. Bot. (Retzius) iii. 40. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trichocarpum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1194. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trichocarpum Desv. ex DC. -- Prodr. [A. P. de Candolle] 2: 341. 1825 [mid Nov 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum triflorum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum triflorum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trifoliatum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16 (Quid ?). 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trigonumerum Hand.-Mazz. -- Symb. Sin. Pt. vii. 562 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trigonum Sw. -- Prodr. [O. P. Swartz] 107. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trinerve Buch.-Ham. -- Numer. List [Wallich] n. 5720. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trinervium Willd. -- Enum. Pl. Suppl. [Willdenow] 51, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum trinervium Roxb. ex Wall. -- Numer. List [Wallich] n. 5747. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum triphyllum DC. -- Prodr. [A. P. de Candolle] 2: 332, in syn. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum triquetrum L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum truncatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum truncatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum truncatum Eastw. -- Bot. Gaz. 33: 205. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tscherkassovae Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 88(4): 99-102; fig. 1, 2 (24 April 2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tscherkassovae Knjaz. var. intermedium Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 96(11): 1463. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tscherkassovae Knjaz. var. megalotropis Knjaz. -- Bot. Zhurn. (Moscow & Leningrad) 88(4): 103; fig. 1 (24 April 2003).

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tschuense Pjak & A.L.Ebel -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 92: 17. 2000

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tuberosum Labill. -- Sert. Austro-Caledon. 71, t. 72. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tuberosum Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1197. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tuberosum B.Fedtsch. -- Bot. Centralbl. 21(84): 275. 1900 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum tuberosum B.Fedtsch. var. speciosum Hand.-Mazz. -- Symb. Sin. 7: 567. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum turczaninowii Peschkova -- Fl. Tsentral'noi Sibiri 2: 629 (1979), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum turkestanicum Regel & Schmalh. -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 21. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum turkewiczii B.Fedtsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 117. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ucrainicum Kaschm. -- in Bull. Jard. Bot. Petersb. v. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uintahense A.Nelson -- Proc. Biol. Soc. Washington 15: 186. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uintahense A.Nelson -- Proc. Biol. Soc. Washington xv. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ulconburulicum Bajtenov -- in Vestnik Akad. Nauk Kazak. SSR No. 3, 100 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum umbellatum Walter -- Fl. Carol. [Walter] 184. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum umbellatum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum umbellatum Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uncinatum Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 27. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uncinatum Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 27. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum undatum Thunb. ex Koidz. -- Bot. Mag. (Tokyo) 44: 103, in syn. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uniflorum Domb. ex DC. -- Prodr. [A. P. de Candolle] 2: 319. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum uniflorum Lapeyr. -- Hist. Pl. Pyrénées 426. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum ussuriense Schischkin & Kom. -- Bot. Mater. Gerb. Glavn. Bot. Sada S.S.S.R. vi. 11 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum utahense Rydb. -- Bull. Torrey Bot. Club 34: 424. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum utahense Rydb. -- Bull. Torrey Bot. Club 1907, xxxiv. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vaginale L. -- Sp. Pl. 2: 746. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vanense Hedge & Hub.-Mor. -- Notes Roy. Bot. Gard. Edinburgh 29: 36. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varians Labill. -- Sert. Austro-Caledon. 71, t. 71. 1825 [29-31 Oct 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum variegatum Port. -- Enum. Pl. Dalmatia 15. 1824 ; Host, Fl. Austr. ii. 350 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1206. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Roth -- Nov. Pl. Sp. 354. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. leucocladum (Boiss.) Ponert -- Feddes Repert. 83(9-10): 641. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. nitidum (Willd.) Ponert -- Feddes Repert. 83(9-10): 641. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. pestalozzae (Boiss.) Ponert -- Feddes Repert. 83(9-10): 641. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. pluriphyllum Ponert -- Feddes Repert. 83(9-10): 641. 1973 [dt. 1972; publ. 25 Apr 1973] (as "pluriphylla") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. syriacum (Boiss.) Ponert -- Feddes Repert. 83(9-10): 641. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum varium Willd. subsp. syriacum (Boiss.) C.C.Towns. -- Kew Bull. 25(3): 470. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum velutinum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1174. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum velutinum Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum velutinum Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 2: 38. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum venosum Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum venosum Desf. -- Fl. Atlant. 2: 179, t. 201. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum venustulum Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum venustulum Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum venustum Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 342. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum versicolor Salisb. -- Prodr. Stirp. Chap. Allerton 341. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum verticillatum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16 (Quid?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vespertilionis L.f. -- Suppl. Pl. 331. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viciifolium Freyn -- Bull. Herb. Boissier Ser. II. i. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1840) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. var. alaschanicum (B.Fedtsch.) Y.Z.Zhao, R.Sha & R.Cao -- Acta Sci. Nat. Univ. Neimonggol 27(5): 675 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. var. chinense B.H.Choi & H.Ohashi -- J. Jap. Bot. 63(2): 62 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. subsp. japonicum (Fedtsch.) B.H.Choi & H.Ohashi -- J. Jap. Bot. 63(2): 60 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. var. japonicum (Fedtsch.) B.H.Choi & H.Ohashi -- J. Jap. Bot. 63(2): 60 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vicioides Turcz. f. japonicum (Fedtsch.) B.H.Choi & H.Ohashi -- J. Jap. Bot. 63(2): 60 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum villosum Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 8 (113) 132 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum villosum Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum villosum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1195. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum villosum Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viminaceum L. ex B.D.Jacks. -- Index Linn. Herb. 84 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum violaceum Forssk. -- Fl. Aegypt.-Arab. 136. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum violaceum L. -- Sp. Pl. 2: 749. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum violaceum Vell. -- Fl. Flumin. 318. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 148. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virgatum Cerv. ex Sweet -- Hort. Brit. [Sweet] 130. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virgatum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 675. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virgatum Thunb. -- Fl. Jap. (Thunberg) 288 (err. typ. 290). 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virgatum Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 5761. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virginianum Hill -- Veg. Syst. xxi. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virginicum L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum virginicum L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viridiflorum L. -- Sp. Pl. 2: 748. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viridiflorum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1192. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viridiflorum L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viridiflorum Burm.f. -- Fl. Ind. (N. L. Burman) 167. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viscidum L. -- Sp. Pl. 2: 747. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum viscosum DC. -- Prodr. [A. P. de Candolle] 2: 336, in syn. sphalm. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum volgense Fisch. ex DC. -- Prodr. [A. P. de Candolle] 2: 343. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum volitans Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 221. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum volkii Rech.f. -- Biol. Skr. ix. No. 3 (Symb. Afghan. III.) 191(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum volubile L. -- Sp. Pl. 2: 750. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum volubile Sessé & Moc. -- Fl. Mexic., ed. 2 170. 1894 prima (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum vvedenskyi Korotkova -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 15 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum wade Vand. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum wade Vand. -- Fasc. Pl. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum wakhanicum Podlech & O.Anders -- Mitt. Bot. Staatssamml. München 13: 445. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum wallichianum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 293. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum wrightianum Aitch. & Baker -- Trans. Linn. Soc. London, Bot. 3(1): 57. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum xanthinum Freyn -- Oesterr. Bot. Z. 42: 49. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum xichuanicum Y.H.Wu -- Fl. Kunlunica 2: 740. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum xizangensis C.C.Ni -- Acta Phytotax. Sin. 18(3): 373. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum yushuensis Y.H.Wu -- Fl. Kunlunica 2: 738. 2015 [1 Aug 2015]

Medicinal Rice (TRE-350) Dempha enriched Hedysarum zeluanum Pau -- Ann. Sci. Acad. Polytecn. Porto 6(2): 99. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum zonulatum Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hedysarum zundukii Peschkova -- Stepnaya Fl. Baik'al'skoi Sibiri 75 (1972). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hegetschweilera Heer & Regel -- Cat. Sem. Hort. Turic. (1842); ex Bot. Zeit. i. (1843) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hegetschweilera Heer & Regel -- Index Seminum [Zürich] 1842: 2. [1842]

Medicinal Rice (TRE-350) Dempha enriched Hegetschweilera pulchella Heer & Regel -- Index Seminum [Zürich] 1842: 2, adnot. [1842]

Medicinal Rice (TRE-350) Dempha enriched Hegetschweilera pulchella Heer & Regel -- Cat. Sem. Hort. Turic. (1842); ex Bot. Zeit. i. (1843) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hegnera Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 284. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hegnera obcordata Schindl. -- Repert. Spec. Nov. Regni Veg. 20: 285. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia Webb ex Hook.f. -- Bot. Mag. 110: sub t. 6733, sphalm. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia Webb ex Christ -- Bot. Jahrb. Syst. 9(2): 125. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia Webb ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 491. 1865 [19 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia berthelotii (Masf.) G.Kunkel -- Cuad. Bot. Canaria 22: 9. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia eremitica (Santos) G.Kunkel -- Kanarischen Ins. und ihre Pflanzenwelt 153 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia maculata (Breitf.) G.Kunkel -- Cuad. Bot. Canaria 22: 10. 1974 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia petiorhyncha Webb ex Masf. -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heinenia pyrantha (P.Pérez) G.Kunkel -- Kanarischen Ins. und ihre Pflanzenwelt 187 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heintzia Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 732. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heintzia Scop. -- Introd. 301 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heintzia peregrina J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 609. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heleiotis Hassk. -- Cat. Hort. Bog. Alt. 272, in syn. (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heleiotis scandens Hassk. -- Cat. Hort. Bog. Alt. 272 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Helicotropis A.Delgado -- Amer. J. Bot. 98(10): 1709. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Helicotropis hookeri (Verdc.) A.Delgado -- Amer. J. Bot. 98(10): 1709. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Helicotropis linearis (Kunth) A.Delgado -- Amer. J. Bot. 98(10): 1709. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Helicotropis spectabilis (Standl.) A.Delgado -- Amer. J. Bot. 98(10): 1709. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Helicotropis stenoloba (Standl.) A.Delgado -- Amer. J. Bot. 98(10): 1709. 2011 [1 Oct 2011]

Medicinal Rice (TRE-350) Dempha enriched Helminthocarpum A.Rich. -- Tent. Fl. Abyss. 1: 200. t. 36. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Helminthocarpum abyssinicum A.Rich. -- Tent. Fl. Abyss. 1: 200. t. 36. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemenaea Scop. -- Introd. 296 (1777), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemidesma Raf. -- Sylva Tellur. Index, 741. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemidesmas Raf. -- Sylva Tellur. 119. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemidesmas diffusus Raf. -- Sylva Tellur. 119. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemidesmas plenus Raf. -- Sylva Tellur. 119. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemispadon Endl. -- Flora 15(2): 385, t. 1. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hemispadon pilosus Endl. -- Flora 15(2): 385, t. 1. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heptereca Raf. -- Sylva Tellur. 126. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Heptereca glandulosa Raf. -- Sylva Tellur. 127. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hererolandia Gagnon & G.P.Lewis -- PhytoKeys 71: 29. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hererolandia pearsonii (L.Bolus) Gagnon & G.P.Lewis -- PhytoKeys 71: 32. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched Hermesias Loebl. -- Iter Hispan. 278. 1758 [Dec 1758] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperastragalus dispermus* A.Heller -- *Muhlenbergia* 1: 137. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperothamnus pentaphyllus* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 92. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperothamnus purpusii* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 93, in obs. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hesperothamnus purpusii* Harms -- Verh. Bot. Vereins Prov. Brandenburg 65: 93. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocarpaea Scheele* -- Linnaea 21: 467. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterocarpaea texana* Scheele -- Linnaea 21: 469. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterolathus C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 561. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 131. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterolathus involucrata C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 562. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 132. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterolathus polycephala C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 562. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 132. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterolathus suaveolens C.Presl* -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 562. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 132. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heteroloma Desv. ex Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach]* 152. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heteroloma subsect. Nephromeria* (Benth.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 520. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heteroloma onobrychoides Desv. ex DC. -- Prodr. [A. P. de Candolle]* 2: 319. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon Desf. -- Mém. Mus. Hist. Nat. 4: 241, t. 12. 1818* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon corrugatus Spruce ex Benth. -- Fl. Bras. (Martius)* 15(2): 216. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon ellipticus Mart. ex Benth. -- Fl. Bras. (Martius)* 15(2): 215. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon impar Spruce ex Benth. -- Fl. Bras. (Martius)* 15(2): 215. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon ingifolius Sandwith -- Bull. Misc. Inform. Kew* 1928(9): 375. [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon mazarunensis Sandwith -- Bull. Misc. Inform. Kew* 1929(10): 374. [17 Dec 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon mimosoides Desf. -- Mém. Mus. Hist. Nat. 4: 248, t. 12. 1818* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon mimosoides Desf. var. complanatus R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C* 79(1): 52. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon mimosoides Desf. var. longipes R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C* 79(1): 53. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon mimosoides* Desf. var. *pacimoniensis* R.S.Cowan -- Proc. Kon. Ned. Akad. Wetensch. C 79(1): 53. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon otophorus* Sandwith -- Bull. Misc. Inform. Kew 1939(1): 8. [15 Feb 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon simplicifolius* Spruce ex Benth. -- Fl. Bras. (Martius) 15(2): 215. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemon vageleri* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 291. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heterostemum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 756. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heudusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 153 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heudusa candicans* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 475. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 45. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heudusa decipiens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heydusa* Walp. -- Ann. Bot. Syst. (Walpers) 1(2): 204. 1848 [25-27 Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia* DC. -- Mém. Légum. vi. 198. t. 34; Prod. ii. 123 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia cordifolia* Graham -- Numer. List [Wallich] n. 5343. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia hebecarpa* DC. -- Mém. Légum. vi. 200. t. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia latebrosa* DC. -- Mém. Légum. vi. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia leiocarpa* DC. -- Mém. Légum. vi. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Heylandia perrottetii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 267. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hidrosia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 89 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hidrosia bullata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 89 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hipocrepis* Neck. -- Delic. Gallo-Belg. ii. 309 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis* L. -- Sp. Pl. 2: 744. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis* subsect. *Comosae* (Hrabetová) Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 456. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis* subgen. *Emerus* (Mill.) D.D.Sokoloff -- Bot. Zhurn. (Moscow & Leningrad) 88(6): 112 (24 June 2003).

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis subsect. Eriocarpace (Hrabetová) Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 460. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis subsect. Occidentales (Hrabetová) Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 462. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis subsect. Scorpioideae Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 459. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis alpestris Arv.-Touv. -- Essai Pl. Dauphiné 25 (Quid?). 1872 [Jan 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis ambigua (Rouy) Bellot -- Anales Jard. Bot. Madrid 7: 236. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis annua Lag. -- Gen. Sp. Pl. [Lagasca] 23. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis annularis Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis arenaria Scheele -- Linnaea 21: 573. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis areolata Desv. -- Mém. Soc. Linn. Paris 4: 329. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis atlantica Ball -- J. Bot. 11: 307. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis atlantica Durieu ex Munby -- Cat. Pl. Alger. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis balearica Jacq. -- Misc. Austriac. [Jacquin] ii. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis balearica Cav. ex Nyman -- Consp. Fl. Eur. 1: 186. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis balearica Jacq. subsp. grosii (Pau) Mus, Rosselló & N.Torres -- Candollea 45(1): 79 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis balearica Cav. ex Nyman var. minoricensis P.Monts. ex M.Laínz -- Fontqueria 24: 2 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis balearica Jacq. subsp. valentina (Boiss.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis barbata Lour. -- Fl. Cochinch. 2: 453. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis bicontorta Loisel. -- Mém. Soc. Linn. Paris 6: 424. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis biflora Spreng. -- Pl. Min. Cogn. Pug. 2: 73. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis biflora Sennen & Mauricio -- Cat. Fl. Rif Orient. 146, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis biflora Jacq. ex Walp. -- Ann. Bot. Syst. (Walpers) 2(3): 407. 1852 [25-28 Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis bommuelleri* Hausskn. ex Bornm. -- Mitth. Thur. Bot. Ver. N. Folge vi. (1894) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis bourgaei* Nyman -- Consp. Fl. Eur. 1: 186. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis bourgaei* Font Quer -- Mem. Mus. Ci. Nat. Barcelona, Ser. Bot. i. No. 2, 7 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis brevipetala* (Murb.) E.Dominguez -- Lagasalia 5(2): 252. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis burgalensis* Sennen -- Butl. Inst. Catalana Hist. Nat. 1932, xxxii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis carpetana* Lassen -- Willdenowia 19(1): 61. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis castroviejoi* Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 461. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis ciliata* Del Campo ex Willk. & Lange -- Prodr. Fl. Hispan. 3(2): 256. 1877 [Jan 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis ciliata* Willd. -- Mag. Neuesten Entdeck. Gesamnten Naturk. Ges. Naturf. Freunde Berlin 2: 173. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis ciliata* Willd. var. *dicarpa* (M.Bieb.) E.Dominguez -- Lagasalia 5(2): 248. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis commutata* Pau -- Bol. Soc. Aragonesa Ci. Nat. ii. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. -- Sp. Pl. 2: 744. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* Asso -- Syn. Stirp. Aragon. 101. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* Luce -- Fl. Osil. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* Willk. ex Scheele -- Linnaea 21: 574. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. var. *bourgaei* (Nym.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72, without basionym date. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. var. *commutata* (Pau) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. var. *glauca* (Ten.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. var. *glauca* (Ten.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 825. 1990 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. subsp. *macedonica* (Degen & Urum.) Kožuharov -- Fl. Narodna Republ. Bulg. 6: 230. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. var. *scabra* (DC.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis comosa* L. subsp. *scabra* (DC.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis comosa L. var. scorpioides (Req. ex Benth.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 825 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis comosa L. subsp. scorpioides (Req. ex Benth.) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1213 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis comosa L. subsp. squamata (Cav.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 72. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis confusa Pau -- Bull. Acad. Int. Géogr. Bot. sér. 3, 16(206): 75. 1906; et in Mem. Mus. Ci. Nat.Barcelona, Ser. Bot. i. No. 1, 39 (1922). [Dec 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis conradiae Gamisans & Hugot -- Candollea 66(2): 274 (-280; figs., map). 2011 [12 Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis constricta Kunze -- Linnaea 16: 320 (Pugill. Prim. Pl. [12]). 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis constructa Kunze -- Pugill. Pl. Prim. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis cornigera Parl. -- Giorn. Bot. Ital. i. I. (1844) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis cornigera Boiss. -- Diagn. Pl. Orient. ser. 1, 2: 102. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis cyclocarpa Murb. -- in Act. Univ. Lund. xxxiii. no. 12, (1897) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis dicarpa M.Bieb. -- Fl. Taur.-Caucas. 3: 480. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis divaricata Hochst. ex Boiss. -- Fl. Orient. [Boissier] 2: 185. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis elongatula Hochst. ex Boiss. -- Fl. Orient. [Boissier] Suppl. 171, in syn. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis emeroides (Boiss. & Spruner) Czerep. -- Vasc. Pl. Russia & Adj. States (former USSR) 247 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis emerus (L.) Lassen -- Svensk Bot. Tidskr. 83(2): 86. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis emerus (L.) Lassen subsp. emeroides (Boiss. & Spruner) Greuter & Burdet -- Willdenowia 16(2): 443. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis emerus (L.) Lassen subsp. emeroides (Boiss. & Spruner) Greuter & Burdet ex Lassen -- Svensk Bot. Tidskr. 83(2): 86. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis eriocarpa Boiss. -- Diagn. Pl. Orient. ser. 2, 2: 34. 1856 [Nov-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis flexuosa Zahlb. ex Host -- Fl. Austriac. [Host] 2: 348. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis fontanesii Boiss. -- Elench. Pl. Nov. 38. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis fruticosa Rouy -- Bull. Soc. Bot. France 35: 116. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis frutescens* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(6-8): 118. 1928 [1927 publ. 17 Jan 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis glandulosa* C.Presl -- Fl. Sicul. (Presl) 1: p. xxiii. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis glauca* Ten. -- Fl. Napol. 1: 43. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis grosii* (Pau) Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 459, isonym. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis grosii* (Pau) Talavera & E.Domínguez -- see Boira, Gil & L. Llorens in *Flora Medit.* 5: 170 (1995 publ. 1996):. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis grosii* (Pau) H.Boira, L.Gil & L.Llorens -- Fl. Medit. 5: 170. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis helvetica* G.Don -- Hort. Brit. [Loudon] 308. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis heterocarpa* Sennen -- Bull. Soc. Bot. France 73: 646. 1927 [1926 publ. 1927] ; et in Bol. Soc. Iber. 1927, 26: 116 (1928) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis humilis* Blanco -- Fl. Filip. [F.M. Blanco] 585. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis liouvillei* Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 28 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis liouvillei* Maire -- Mem. Soc. Sc. Nat. Maroc vii. 127 (1924), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis liouvillei* Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 28 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis maura* Braun-Blanq. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis mimulosa* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 18. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis minor* Munby -- Fl. Alger. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis monocarpa* M.Bieb. -- Fl. Taur.-Caucas. 3: 480. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis montgronyana* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 108) 54 (1917), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis monticola* Durieu ex Lassen -- Willdenowia 19(1): 61. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis multicaulis* Batt. & Trab. -- Bull. Soc. Bot. France 58: 626, 670. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis multisiliquosa* L. -- Sp. Pl. 2: 744. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hippocrepis multisiliquosa* Vill. -- Hist. Pl. Dauphiné (Villars) 3(1): 400. 1788 [Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis multisiliquosa L. subsp. cilatensis Zohary -- Fl. Palaestina 2: 456. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis multisiliquosa L. var. siciliana (Hrabetová) E.Dominguez -- Lagasalia 5(2): 250. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis neglecta Lassen -- Willdenowia 19(1): 61. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis nevadensis (Hrabetová) Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 460. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis perennis Lam. -- Fl. Franç. (Lamarck) 2: 657. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis prostrata Boiss. -- Elench. Pl. Nov. 38. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis pusilla Fisch. & C.A.Mey. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis rhomboidea Blanco -- Fl. Filip. [F.M. Blanco] 585. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis rolandi Sennen -- Bull. Soc. Bot. France 73: 646. 1927 [1926 publ. 1927] ; et in Bol. Soc. Iber. 1927, 26: 116 (1928) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis rossetii Sennen -- Bol. Soc. Iber. Ci. Nat. 26(6-8): 117. 1928 [1927 publ. 17 Jan 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis rupestris Laza -- Anales Jard. Bot. Madrid 6(2): 308 (1946), sine descr. lat.; et apud Bellotín An. Jard. Bot. Madrid, vii. 309 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis salzmännii Boiss. & Reut. -- Diagn. Pl. Orient. ser. 1, 2: 101. 1843 [Mar 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis scabra DC. -- Prodr. [A. P. de Candolle] 2: 312. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis scabra Salzm. ex Coss. -- Notes Crit. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis scorioides Req. ex Benth. -- Cat. Pl. Pyrénées 90 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis scorioides Req. ex Benth. var. nevadensis (Hrabetová) Lassen -- Willdenowia 16(1): 111. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis squamata Coss. -- Notes Crit. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis tavera-mendozæ Talavera & E.Domínguez -- Anales Jard. Bot. Madrid 57(2): 457. 2000 [1999 publ. Jan 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis toletana Pau -- Brotéria, Sér. Bot. 1931, xxv. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis unisiliquosa L. -- Sp. Pl. 2: 744. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hippocrepis unisiliquosa L. subsp. armena Lassen -- Willdenowia 19(1): 61. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis unisiliquosa* L. subsp. *biflora* (Sprengel) O.Bolòs & Vigo -- Fl. Països Catalans 642 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis univalvis* Georgi -- Besch. Nation. Russ. Reich III. iv. 1178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis valentina* Boiss. -- Elench. Pl. Nov. 38. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis vulgaris* Bubani -- Fl. Pyren. (Bubani) 2: 568. 1899 [Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocrepis willkommiana* Scheele -- Linnaea 21: 574. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippocris* Raf. -- Princ. Somiol. 27 (1814). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippomanica insana* Molina -- Sag. Stor. Nat. Chili 126. 1782 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hippomanica insana* Molina -- Sag. Stor. Nat. Chili 126. 1782 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hisbanche Sparrm. ex Meisn.* -- Pl. Vasc. Gen. [Meisner] 2: 275. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoelselia* Juss. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 21: 269. 1821 [29 Sep 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoelzelia* Neck. -- Elem. Bot. (Necker) 3: 62. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoepfneria* Vatke -- Oesterr. Bot. Z. 29: 222. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoepfneria africana* Vatke -- Oesterr. Bot. Z. 29: 222. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia* Willd. -- Enum. Pl. [Willdenow] 1: 445. 1809 [Apr 1809] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia* Cav. -- Icon. [Cavanilles] 4: 63. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia alpina* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 209. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia andina* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia andina* Miers -- Trav. Chil. ii. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia aphylla* (Phil.) G.P.Lewis & Sotuyo -- Kew Bull. 65(2): 221. 2010 [6 Oct 2010]

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia arequipensis* Ulibarri -- Darwiniana 28(1-4): 232. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hoffmannseggia arida* Rose -- Contr. U.S. Natl. Herb. x. 98 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia brachycarpa A.Gray -- Smithsonian Contr. Knowl. 3(5): 55. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia burchellii (DC.) Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 263. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia burchellii (DC.) Oliv. subsp. rubroviolacea (Baker f.) Brummitt & J.H.Ross -- Kew Bull. 29(2): 419. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia canescens Fisher -- Contr. U.S. Natl. Herb. i. (1892) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia caudata A.Gray -- Boston J. Nat. Hist. vi. (1850) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia chinensis Miers ex Hook. & Arn. -- Bot. Misc. 3: 209. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia demissa Benth. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 56. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia densiflora Benth. -- Smithsonian Contr. Knowl. 3(5): 55. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia doellii Phil. -- Anales Univ. Chile (1872) 710. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia doellii Phil. subsp. argentina Ulibarri -- Darwiniana 22(1-3): 155. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia drepanocarpa A.Gray -- Smithsonian Contr. Knowl. 3(5): 58. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 393. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia eremophila (Phil.) Burkart ex Ulibarri -- Darwiniana 22(1-3): 145. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia falcaria Cav. -- Icon. [Cavanilles] iv. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia fruticosa S.Watson -- Proc. Am. Acad. xxi. (1886) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia glabra Fisher -- Contr. U.S. Natl. Herb. i. (1892) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia gladiata Fisher -- Contr. U.S. Natl. Herb. i. (1892) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia gladiata Benth. -- Smithsonian Contr. Knowl. 3(5): 57. 1852 [Mar 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia glandulosa Willd. ex Vogel -- Linnaea 11: 404. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia glauca (Ort.) Eijert -- Sida 5(1): 43. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hoffmannseggia gracilis S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia gracilis* Hook. & Arn. -- Bot. Misc. 3: 209. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia humilis* Hemsl. -- Biol. Cent.-Amer., Bot. i. 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia insolita* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 416. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia intricata* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 151. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia jamesii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(3): 393. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia lactea* Schinz -- Bull. Herb. Boissier Ser. 2, i. 875 (1901), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia lactea* (Schinz) Schinz -- Bull. Herb. Boissier 1: 875 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia melanosticta* A.Gray -- Smithsonian Contr. Knowl. 3(5): 54. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia microphylla* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 58. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia minor* (Phil.) Ulibarri -- Darwiniana 22(1-3): 146. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia miranda* Sandwith -- Bull. Misc. Inform. Kew 1934(3): 99. [16 May 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia montana* (Britton) McVaugh -- Fl. Novo-Galiciana 5: 68 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia multijuga* S.Watson -- in Proc. AIn. Acad. xxi. (1886) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia nana* Chodat & Wilczek -- Bull. Herb. Boissier Ser. II. ii. 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia oxycarpa* Benth. -- Smithsonian Contr. Knowl. 3(5): 55. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia oxycarpa* subsp. *arida* (Rose) B.B.Simpson -- Lundellia 2: 40 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia parryi* (Fisher) B.L.Turner -- Field & Lab. 18: 46. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia parviflora* Micheli -- Mem. Soc. Helv. Sci. Nat. xxx. (1889) n. 7, 87 t. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia patagonica* Speg. -- Anales Soc. Ci. Argent. xlvii. 283 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia patagonica* Speg. -- Nov. Add. Fl. Patag. i. (1901), repr. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia pearsonii* E.Phillips -- Bull. Misc. Inform. Kew 1911(6): 262. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia peninsularis* (Britton) Wiggins -- Contr. Dudley Herb. iv. 18 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia pilosa* G.Don -- Gen. Hist. 2: 434. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia platycarpa* Fisher. -- Contr. U.S. Natl. Herb. i. (1892) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia platycarpa* Benth. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 57. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia prostrata* Lag. ex DC. -- Prodr. [A. P. de Candolle] 2: 485. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia pueblana* (Britton) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 160. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia repens* Cockerell -- Muhlenbergia iv. 68 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia rubra* Engl. -- Bot. Jahrb. Syst. 10(1-2): 25. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia rubroviolacea* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich 70: 216. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia sandersonii* Burtt Davy -- Ann. Transvaal Mus. iii. 122 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia sandersonii* (Harv.) Engl. -- Bot. Jahrb. Syst. 10(1-2): 25, in obs. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia stipulata* Sandwith -- Bull. Misc. Inform. Kew 1939(4): 181. [7 Jun 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia stricta* Benth. -- Smithsonian Contr. Knowl. 3(5): 56. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia striola* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 4(4): 593, sphalm. 1858 [Jan-Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia tenella* Tharp & L.O.Williams -- Ann. Missouri Bot. Gard. 1936, xxiii. 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia ternata* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia texensis* Fisher -- Contr. U.S. Natl. Herb. i. (1892) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia trifoliata* Cav. -- Icon. [Cavanilles] iv. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia viscosa* Hook. & Arn. -- Bot. Misc. 3: 209. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia watsonii* Rose -- Contr. U.S. Natl. Herb. x. 98 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoffmannseggia yaviensis* Ulibarri -- Darwiniana 22(1-3): 147. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoopesia Buckley* -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862) 453. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hoopesia arborea Buckley* -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hormocarpus Spreng.* -- Gen. Pl., ed. 9. 2: 594. 1831 [Jan-May 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hormolotus Oliv.* -- Kilima-Njaro Exped. [H. H. Johnston] (1886) 337 et 339, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hormolotus johnstonii Oliv.* -- Kilima-Njaro Exped. [H. H. Johnston] (1886) 337 et 339, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hornera Neck.* -- Elem. Bot. (Necker) 3: 43. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hornera altissima Neck.* -- Elem. Bot. (Necker) 3: 44. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hornera lignosa Neck.* -- Elem. Bot. (Necker) 3: 44. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hornera pruriens Neck.* -- Elem. Bot. (Necker) 3: 44. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hornera urens Neck.* -- Elem. Bot. (Necker) 3: 44. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia Douglas ex Benth.* -- Edwards's Bot. Reg. 15: t. 1257. 1829 [1 Aug 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia Douglas ex Benth.* -- Edwards's Bot. Reg. 15: t. 1257. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia sect. Protohosackia D.D.Sokoloff* -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 108(3): 41. 2003 [14 Jul 2003]

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia alamosana Rose* -- Contr. U.S. Natl. Herb. i. (1891) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia alamosana Rose* -- Contr. U.S. Natl. Herb. 1: 96. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia americana (Nutt.) Piper* -- Contr. U.S. Natl. Herb. xi. 366 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia americana (Nutt.) Piper* -- Contr. U.S. Natl. Herb. 11: 366. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia americana (Nutt.) Piper* var. *glabra (Nutt. ex Torr. & A.Gray) G.S.Torr.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia americana (Nutt.) Piper* var. *glabra G.S.Torr.* -- Proc. Amer. Acad. Arts 51: 527. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia americana (Nutt.) Piper* subsp. *pilosa (Nutt.) Piper* -- Contr. U.S. Natl. Herb. 11: 366. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hosackia angustifolia G.Don* -- Gen. Hist. 2: 200. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia anthylloides (A.Gray) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia anthylloides Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 5: 150. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia anthylloides Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 5: 150. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argentea Kellogg -- Proc. Calif. Acad. Sci. 3: 38. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla A.Gray -- Pl. Nov. Thurb. 316. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla A.Gray var. decora I.M.Johnst. -- Bull. S. Calif. Acad. Sci. 17: 63. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla var. fremontii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophylla A.Gray var. fremontii A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863: 347. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argophyllus var. decora I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argyraea Greene -- Bull. Calif. Acad. Sci. 1(4): 184. 1885 [1886 publ. 29 Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia argyraea Greene -- Bull. Calif. Acad. Sci. 1: 184. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia balsamifera Kellogg -- Proc. Calif. Acad. Sci. 2: 125. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia balsamifera Kellogg -- Proc. Calif. Acad. Sci. 2: 125. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia bicolor Douglas ex Benth. -- Edwards's Bot. Reg. 15: t. 1257. 1829 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia bicolor Douglas ex Benth. -- Edwards's Bot. Reg. 15: t. 1257. 1829 [1 Aug 1829] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia bicolor Douglas ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia biolettii (Greene) Rattan -- West Coast Botany 34 (1898); cf. Monackino in Leaflet. West. Bot. x. 10 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia brachycarpa Benth. -- Pl. Hartw. [Bentham] 306. [undated prob. 25 Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia brachycarpa Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia bryantii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 144. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia bryantii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 144. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia chihuahuana* S.Watson -- Proc. Amer. Acad. Arts 23: 270. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia chihuahuana* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia confinis* (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 226. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia confinis* (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 226. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia crassifolia* Benth. -- Trans. Linn. Soc. London 17(3): 365. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia crassifolia* Benth. -- Trans. Linn. Soc. London 17(3): 365. 1836 [21 Jun-9 Jul 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia crassifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 325. 1838 [Oct 1838] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia crassifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 325. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia crassifolia* Benth. var. *otayensis* (Moran ex Isley) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Hosackia cuprea* Smiley -- Univ. Calif. Publ. Bot. ix. 257 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia cuprea* Smiley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia cytisoides* Benth. -- Trans. Linn. Soc. London 17(3): 366. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia cytisoides* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia cytisoides* Benth. var. *rubescens* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 324. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia decumbens* Benth. -- Trans. Linn. Soc. London 17(3): 366. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia decumbens* Benth. -- Bot. Reg. 12: sub t. 1257. 1829 [1 Aug 1829] Trans. Linn. Soc. London 17: 366. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia decumbens* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia decumbens* Benth. var. *glabriuscula* Hook. & Arn. -- Bot. Beechey Voy. 137. 1832 [Oct-Nov 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia decumbens* Benth. var. *nevadensis* S.Watson -- Bot. California [W.H.Brewer] 1: 138 (-139). 1876 [May-Jun 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia glabra (Vogel) Torr. subsp. brevilatus (Ottley) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia glabra (Vogel) Torr. var. diffusus A.Gray -- : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia gracilis Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia gracilis Benth. -- Trans. Linn. Soc. London 17(3): 365. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia grandiflora Benth. -- Trans. Linn. Soc. London 17: 366. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia grandiflora Benth. -- Trans. Linn. Soc. London 17(3): 366. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia grandiflora var. anthylloides A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863: 350. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia greenei (Wooton & Standl.) Wiggins -- Contr. Dudley Herb. iv. 19 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia greenei (Wooton & Standl.) Wiggins -- Contr. Dudley Herb. 4: 19. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia guadalupensis (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia guadalupensis (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia haydonii Orcutt -- W. Amer. Sci. 6: 63. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia haydonii Orcutt -- W. Amer. Sci. vi. (1889) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia heermanni Durand & Hilg. -- J. Acad. Nat. Sci. Philadelphia Ser. II, iii. (1855) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia heermannii Durand & Hilg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia heermannii C.L.Anderson -- Rep. St. Mineral. Nevada 3: 119. 1870 ; alt. title: Cat. Nevada Fl. 119. 1870. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia heermannii Durand & Hilg. -- Pl. Heermannianae 39. 1854 [Nov 1854] ; J. Acad. Nat. Sci. Philadelphia, n.s., 3: 39. May 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia heermannii Durand & Hilg. var. orbicularis A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863: 348. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia helleri (Britton) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia helleri (Britton) Blomquist & Oosting -- Guide Spring & Early Summer Fl. Piedmont, N. Carolina 79 (1940); cf. Gray Herb.Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia helleri (Britton) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia hintoniorum (B.L.Turner) D.D.Sokoloff -- Kew Bull. 55(4): 1009. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia hintoniorum (B.L.Turner) D.D.Sokoloff -- Kew Bull. 55(4): 1009. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia hirtella (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia hirtella (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 228. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia humilis (Greene) Abrams -- Ill. Fl. Pacific States ii. 545 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia humilis (Greene) Abrams -- Ill. Fl. Pacific States 2: 545. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia incana Torr. -- in Pacif. Rail. Rep. iv. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia incana Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 79. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia indica Graham -- Numer. List [Wallich] n. 5940. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia juncea Benth. -- Trans. Linn. Soc. London 17(3): 366. 1836 [1837 publ. 21 Jun-9 Jul 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia juncea Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia lathyroides Durand & Hilg. -- Pl. Heermannianae 38 (-39). 1854 [Nov 1854] ; J. Acad. Nat. Sci. Philadelphia, n.s., 3: 38-39. May 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia lathyroides Durand & Hilg. -- in Pacif. Rail. Rep. v. (1855) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia leucophaea (Greene) Abrams -- Ill. Fl. Pacific States ii. 542 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia leucophaea (Greene) Abrams -- Ill. Fl. Pacific States 2: 542. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia macraei Benth. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 400. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia macrantha Greene -- Bull. Calif. Acad. Sci. 1(3): 81. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia macrantha Greene -- Bull. Calif. Acad. Sci. 1: 81 (-82). 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia macrophylla Kellogg -- Proc. Calif. Acad. Sci. 2: 123. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia madrensis Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(9): 335. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia madrensis Sprague & L.Riley -- Bull. Misc. Inform. Kew 1923(9): 335. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia nivea* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia nudata* Vasey & Rose -- Contr. U.S. Natl. Herb. 1: 14. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia nudata* Vasey & Rose -- Contr. U.S. Natl. Herb. i. (1890) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia nudiflora* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 326. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia nudiflora* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 326. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia oaxacana* Greenm. -- Proc. Amer. Acad. Arts xxxv. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia oaxacana* Greenm. -- Proc. Amer. Acad. Arts 35: 309. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia oblongifolia* Benth. -- Pl. Hartw. [Bentham] 305. 1849 [undated prob. 25 Jan 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia oblongifolia* Benth. -- Pl. Hartw. [Bentham] 305. [undated prob. 25 Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia oblongifolia* Benth. var. *cuprea* (Greene) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched *Hosackia occulta* Greene -- Bull. Calif. Acad. Sci. 2(7): 394. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia occulta* Greene -- Bull. Calif. Acad. Sci. 2: 394. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia ochroleuca* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 323. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia ochroleuca* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 323. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia ornithopus* Greene -- Bull. Calif. Acad. Sci. 1(4): 185. 1885 [1886 publ. 29 Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia ornithopus* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia ornithopus* Greene subsp. *venusta* (Eastw.) Abrams -- Ill. Fl. Pacific States 2: 550. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia palmeri* Vasey & Rose -- Proc. U. S. Natl. Mus. xi. (1888) 529. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia palmeri* Vasey & Rose -- Proc. U. S. Natl. Mus. 11: 529. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia parviflora* Benth. -- Edwards's Bot. Reg. 15: sub t. 1257. 1829 [1 Aug 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia parviflora* Benth. -- Edwards's Bot. Reg. 15: sub t. 1257. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia stipularis Benth. subsp. balsamifera (Kellogg) Abrams -- Ill. Fl. Pacific States 2: 541. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia stipularis Benth. var. ottleyi (Isely) Brouillet -- J. Bot. Res. Inst. Texas 2(1): 388. 2008 [24 Jul 2008]

Medicinal Rice (TRE-350) Dempha enriched Hosackia stolonifera Lindl. -- Edwards's Bot. Reg. 23: t. 1977. 1837 [1 Aug 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia stolonifera Lindl. -- Edwards's Bot. Reg. 23: t. 1977. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia stolonifera Lindl. var. pubescens Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 79. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia strigosa Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 326. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia strigosa Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 326. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia strigosa Nutt. var. hirtella (Greene) H.M.Hall (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia strigosa Nutt. var. hirtella H.M.Hall -- Univ. Calif. Publ. Bot. 4: 199. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia subpinnata G.Don -- Hort. Brit. [Sweet], ed. 3. 165; Torr. & Gray, Fl. N. Am. i. 326. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia sulphurea Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia sulphurea Abrams -- Ill. Fl. Pacific States 2: 547. 1944 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia sulphurea Abrams -- Ill. Fl. Pacific States ii. 547 (1944). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentella (Greene) Abrams -- Ill. Fl. Pacific States ii. 543 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentella (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 231. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentella (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 231. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentosa Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentosa Hook. & Arn. -- Bot. Beechey Voy. 137. 1832 [Oct-Nov 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia tomentosa subsp. glabriuscula (Hook. & Arn.) Abrams -- Ill. Fl. Pacific States 2: 546. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia torreyi A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 625,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hosackia torreyi A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia torreyi* var. *nevadensis* A.Gray -- Proc. Amer. Acad. Arts 8: 625. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia trisperma* (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 232. 1898 [4 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia trisperma* (Greene) Brand -- Bot. Jahrb. Syst. 25(1-2): 232. 1898 [4 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia unifoliolata* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 135. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia unifoliolata* Hook. -- Fl. Bor.-Amer. (Hooker) 1(3): 135. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia veatchii* Greene -- Bull. Calif. Acad. Sci. 1: 83. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia veatchii* Greene -- Bull. Calif. Acad. Sci. 1(3): 83. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia venusta* Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 103. 1898 [24 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia venusta* Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 103, tab. 8. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia waltonii* Vasey & Rose -- Proc. U. S. Natl. Mus. xi. (1888) 528. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia watsonii* Vasey & Rose -- Proc. U. S. Natl. Mus. 11: 528 (1889), in Supp. 1 as 'waltoni'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia watsonii* Vasey & Rose -- Proc. U. S. Natl. Mus. 11: 528. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia wrangeliana* G.Don -- Hort. Brit. [Sweet], ed. 3. 165; Torr. & Gray, Fl. N. Am. i. 326. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(art. 6): 42. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 42. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia wrightii* subsp. *multicaulis* (Ottley) Abrams -- Ill. Fl. Pacific States 2: 543. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia yollabollensis* (Munz) D.D.Sokoloff -- Kew Bull. 55(4): 1010. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hosackia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 776. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hovea* R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hovea* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 275. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hovea* sect. *Euhovea* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea sect. Hovea R.Br. -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea sect. Platychilum (Loisel.) Kuntze -- Lex. Gen. Phan. [Post & Kuntze] 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea sect. Templetonia (R.Br.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea acanthoclada F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea acanthoclada F.Muell. -- Fragm. (Mueller) 4(24): 15. 1863 [Sep 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea acutifolia G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea acutifolia A.Cunn. ex G.Don -- Gen. Hist. 2: 126. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea angustissima I.Thomps. -- Austral. Syst. Bot. 14(1): 55 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea apiculata G.Don -- A General History of Dichlamydeous Plants 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea apiculata A.Cunn. ex G.Don -- Gen. Hist. 2: 126. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea arnhemica J.H.Ross -- Muelleria 7(1) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea arnhemica J.H.Ross -- Muelleria 7(1): 135. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea asperifolia I.Thomps. -- Austral. Syst. Bot. 14(1): 83 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea asperifolia I.Thomps. subsp. spinosissima I.Thomps. -- Austral. Syst. Bot. 14(1): 87 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea beckeri F.Muell. -- Linnaea 25: 391. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea beckeri F.Muell. -- Linnaea 25 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea celsi Bonpl. -- Jard. Malmaison t. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea celsii Bonpl. -- Description des Plantes Rares cultivees a Malmaison et a Navarre 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea chorizemifolia DC. -- Prodr. [A. P. de Candolle] 2: 116. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea chorizemifolia DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea clavata I.Thomps. -- Austral. Syst. Bot. 14(1): 50 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea corrickiae J.H.Ross -- Muelleria 7(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea corrickiae J.H.Ross -- Muelleria 7(2): 203. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea crispa Lindl. -- Edwards's Botanical Register 25 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea crispa Lindl. -- Edwards's Bot. Reg. 25(Misc.): 19. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea cymbiformis I.Thomps. -- Austral. Syst. Bot. 14(1): 63 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea densivellosa I.Thomps. -- Austral. Syst. Bot. 14(1): 49 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea elliptica Meisn. -- in Lehm. Pl. Preiss. 1(1): 79. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea elliptica (Sm.) DC. -- Prodromus 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea elliptica DC. -- Prodr. [A. P. de Candolle] 2: 115. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea grandiflora J.R.Drumm. -- J. Bot. (Hooker) 2: 365. 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea graniticola I.Thomps. -- Austral. Syst. Bot. 14(1): 89 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla A.Cunn. ex Hook.f. -- Fl. Tazm. i. 95. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla A.Cunn. ex Hook.f. -- 1 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla A.Cunn. ex Hook.f. -- Flora Tasmaniae 1(2) 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla forma decipiens Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla forma heterophylla Hook.f. -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea heterophylla forma typica Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea ilicifolia Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea ilicifolia A.Cunn. ex Lindl. -- Edwards's Bot. Reg. 30: t. 58. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea ilicifolia A.Cunn. -- Edwards's Botanical Register 30 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea impressinerva I.Thomps. -- Austral. Syst. Bot. 14(1): 67 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanceolata Sims -- Bot. Mag. 39: t. 1624. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanceolata Sims -- The Botanical Magazine 39 1814 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanceolata var. lanceolata Sims -- Edwards's Botanical Register 17 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanceolata var. linearis Lindl. -- Edwards's Botanical Register 17 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanigera Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea lanigera Lodd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 777. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea latifolia DC. -- Prodrum 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea latifolia G.Lodd. -- Bot. Cab. 1(3): t. 30. 1817 [Jul 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea leiocarpa Benth. -- J. Exped. Trop. Australia [Mitchell] 289. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea leiocarpa Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea linearis R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 275. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea linearis (Sm.) R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 275. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia R.Br. -- Hortus Kewensis 4 1812 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia forma albiflora Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia subvar. apiculata (G.Don) Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 176 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia var. aspera Ewart & B.Rees -- Proceedings of the Royal Society of Victoria Series 2 26(1) 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia subvar. cana Domin -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia var. lanceolata (Sims) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia subvar. longifolia R.Br. -- Bibliotheca Botanica 89(2) 1926 = Bibliotheca Botanica Heft 89 (Jan. 1926) 175 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea longifolia var. longifolia R.Br. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pannosa A.Cunn. ex Hook. -- The Botanical Magazine 58 1831 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pannosa A.Cunn. ex Hook. -- Bot. Mag. 58: t. 3053. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea parvicalyx I.Thomps. -- Austral. Syst. Bot. 14(1): 51 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pedunculata I.Thomps. & J.H.Ross -- Austral. Syst. Bot. 14(1): 93 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea planifolia (Domin) J.H.Ross -- Muelleria 7(1): 138. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea planifolia (Domin) J.H.Ross -- Muelleria 7(1) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens Benth. -- Enum. Pl. [Endlicher] 37. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens Benth. -- Enumeratio Plantarum 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens var. major Paxton -- Paxton's Magazine of Botany 10 1843 Plates. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens var. major Dombroin -- The Floral Magazine 4 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens var. pungens Benth. -- Paxton's Magazine of Botany 10 1843 Plates. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea pungens var. ulicina (Meisn.) Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea purpurea Sweet -- Flora Australasica 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea purpurea Sweet -- Fl. Australas. (Sweet) t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea purpurea var. montana Hook.f. -- Flora Tasmaniae 1(2) 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea purpurea var. purpurea Sweet -- Flora Tasmaniae 1(2) 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea racemulosa Benth. -- Edwards's Bot. Reg. 28(Misc.): 39. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea racemulosa Benth. -- Edwards's Botanical Register 28 1842 Misc. p. 39, No. 36. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea ramulosa A.Cunn. ex Lindl. -- Edwards's Bot. Reg. 29: sub t. 4. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea ramulosa Cunn. ex Lindl. -- Edwards's Botanical Register 29 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hovea rosmarinifolia A.Cunn. -- Geogr. Mem. New South Wales [Field] 348. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hovea villosa* Lindl. -- Edwards's Bot. Reg. 18: t. 1512. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hovea villosa* Lindl. -- Edwards's Botanical Register 18 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Huangticia* H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 182. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched *Huangticia oblata* (Baker ex Kurz) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 183. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched *Huangticia renifolia* (L.) H.Ohashi & K.Ohashi -- J. Jap. Bot. 93(3): 183. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha enriched *Huertia Mutis* -- Diario Observ. Mutis i. 215 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Huertia mariquitensis* Mutis -- Diario Observ. Mutis ii. 52 (1958); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hugelroea* Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hugelroea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 778. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hugelroea linophylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 778. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hugelroea linophylla* (Benth.) Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hultholia* Gagnon & G.P.Lewis -- PhytoKeys 71: 58. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hultholia mimosoides* (Lam.) Gagnon & G.P.Lewis -- PhytoKeys 71: 61. 2016 [12 Oct 2016] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 156. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia* Vahl -- Symb. Bot. (Vahl) iii. 106 (1794). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia africana* Baill. -- Hist. Pl. (Baillon) 2: 99. 1870 [Jan-Feb 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia bourdillonii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 73(5): 200. 1904 [30 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia brunonis* Wall. -- Pl. Asiat. Rar. (Wallich). 3: 17, t. 233. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia brunonis* Wall. var. *raktapushpa* Udayan, Tushar & S.George -- J. Bot. Res. Inst. Texas 1(1): 121 (-127; figs. 1-4). 2007 [10 Aug 2007]

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia decurrens* Bedd. ex Oliv. -- Hooker's Icon. Pl. 24: t. 2368. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia laurifolia* Vahl -- Symb. Bot. (Vahl) iii. 106. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia pentapetala* R.Br. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 778. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia trijuga* (J.Joseph & V.Chandras.) M.Mohanani -- in M. Mohanani & A.N. Henry, Fl. Thiruvananthapuram 169 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Humboldtia tripetala* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 285. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema Harms -- Repert. Spec. Nov. Regni Veg. 19: 66. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema Harms -- Repert. Spec. Nov. Regni Veg. 19: 66. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema ehrenbergii Harms -- Repert. Spec. Nov. Regni Veg. 19: 66. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema ehrenbergii Harms -- Repert. Spec. Nov. Regni Veg. 19: 66. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema robustum M.Sousa & Lavin -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63(2): 143 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybosema robustum M.Sousa & Lavin -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 63: 143, fig. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hybotropis E.Mey. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 780. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 23. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea acreana (J.F.Macbr.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 33. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea corymbosa (Rich.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 27. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea gonggrijpii (Kleinhoonte) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 25. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea marginata (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 29. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea marginata (Benth.) Barneby & J.W.Grimes var. panurensis (Benth.) Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 32. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrochorea marginata (Benth.) Barneby & J.W.Grimes var. scheryi Barneby & J.W.Grimes -- Mem. New York Bot. Gard. 74(1): 32, nom. nov. 1996 ; Barneby & Grimes, Silk Tree, Guanacaste, Monkey's Earring (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hydrosia A.Juss. -- Dict. Univ. Hist. Nat. vii. 270 (1849). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hylodendron Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hylodendron gabunense Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 3 (1894) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hylodesmum H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 173, nom. nov. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Hylodesmum H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 173. 2000 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill f. *decorum* (Iwata) H.Ohashi -- J. Jap. Bot. 77(3): 170 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill subsp. *fallax* (Schindl.) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 182. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill var. *fallax* (Schindl.) X.F.Gao -- Fl. Yunnan. 10: 492. 2006

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill var. *japonicum* (Miq.) H.Ohashi -- J. Jap. Bot. 77(3): 170 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill var. *mandshuricum* (Maxim.) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 183. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill subsp. *oxyphyllum* (DC.) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 182. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill var. *oxyphyllum* (DC.) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 183. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum podocarpum* (DC.) H.Ohashi & R.R.Mill subsp. *szechuenense* (Craib) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 185. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum repandum* (Vahl) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 185. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum szechuenense* (Craib) X.F.Gao -- Fl. Yunnan. 10: 494. 2006

Medicinal Rice (TRE-350) Dempha enriched *Hylodesmum williamsii* (H.Ohashi) H.Ohashi & R.R.Mill -- Edinburgh J. Bot. 57(2): 186. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea* L. -- Sp. Pl. 2: 1192. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea adenotricha* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 727. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea altissima* Ducke -- in Ann. Acad. Bras. Sc. 1935, vii. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea animifera* Stokes -- Bot. Mat. Med. ii. 449. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea aurea* Y.T.Lee & Langenh. -- J. Arnold Arbor. 54(1): 96. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea candolleana* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 323. t. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea cangaceira* R.B.Pinto, (TRE-350) Demphano & A.M.G.Azevedo -- Kew Bull. 72(3)-42: 2. 2017 [21 Sep 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea chapadensis* Barb.Rodr. -- Pl. Mattogross. 23. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea chrysophylla* Willd. ex Vogel -- Linnaea 13: 313. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea confertifolia* Hayne -- Getreue Darstell. Gew. xi. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea confertifolia* Mart. ex Hayne -- Getreue Darstell. Gew. xi. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea copalifera* Mart. ex Hayne -- Getreue Darstell. Gew. xi. sub t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea correana* Barb.Rodr. -- Pl. Mattogross. 21. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea courbarii* var. *altissima* (Ducke) Y.T.Lee & Langenh. -- J. Arnold Arbor. 55(3): 448. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea courbarii* var. *longifolia* (Benth.) Y.T.Lee & Andrade-Lima -- J. Arnold Arbor. 55(3): 448. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea courbarii* var. *stilbocarpa* (Hayne) Y.T.Lee & Langenh. -- J. Arnold Arbor. 55(3): 449. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea courbarii* var. *villosa* Y.T.Lee & Andrade-Lima -- J. Arnold Arbor. 55(3): 446. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea courbaril* L. -- Sp. Pl. 2: 1192. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea davisii* Sandwith -- Bull. Misc. Inform. Kew 1931(7): 366. [21 Jul 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea eriogyne* Benth. -- Fl. Bras. (Martius) 15(2): 237. 1870 [1 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea fariana* R.D.Ribeiro, D.B.O.S.Cardoso & H.C.Lima -- Syst. Bot. 40(1): 151. 2015 [12 Feb 2015] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea floribunda* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 323. t. 567. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea gaertneriana* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea hayneana* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea hornemanniana* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea intermedia* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 92 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea intermedia* Ducke var. *adenotricha* (Ducke) Y.T.Lee & Langenh. -- J. Arnold Arbor. 55(3): 450. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea lamarckiana* D.Dietr. -- Syn. Pl. [D. Dietrich] ii. 1473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea latifolia* Hayne -- Getreue Darstell. Gew. xi. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea longifolia* (Benth.) I.M.Souza, Funch & L.P.Queiroz -- PhytoKeys 38: 113. 2014 [18 Jun 2014] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea maranhensis* Y.T.Lee & Langenh. -- J. Arnold Arbor. 55(3): 441. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea martiana* Hayne -- Getreue Darstell. Gew. xi. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenaea microcarpa* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 6: 209, nomen. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea microphylla* Rodr. -- Hort. Flum. 1893 (1895) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea mirabilis* Saldanha -- Config. & descr. madeir. Rio de Janeiro 118 (1865), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea multiflora* Klcinh. -- Recueil Trav. Bot. Néerl. 22: 405. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea oblongifolia* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 386. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea oblongifolia* Huber var. *davisii* (Sandwith) Y.T.Lee & Langenh. -- J. Arnold Arbor. 54(1): 102. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea oblongifolia* Huber var. *latifolia* Y.T.Lee & Langenh. -- J. Arnold Arbor. 54(1): 98. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea oblongifolia* Huber var. *palustris* (Ducke) Y.T.Lee & Langenh. -- J. Arnold Arbor. 54(1): 101. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea obtusifolia* Willd. ex Hayne -- Getreue Darstell. Gew. xi. sub t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea olfersiana* Hayne -- Getreue Darstell. Gew. xi. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea osanigraseminae* Aguilar, Poveda & D.Santam. -- Phytoneuron 2018-20: 4. [28 Mar 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea palustris* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea parvifolia* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 385. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea pororoca* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 6: 209, nomen. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea pubescens* Mart. ex Hayne. -- Arzneigew. xi. sub t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea resinifera* Salisb. -- Prodr. Stirp. Chap. Allerton 327. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea reticulata* Ducke -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 726. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea retusa* Willd. ex Hayne -- Getreue Darstell. Gew. xi. sub t. 12. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea rotundata* Hayne -- Getreue Darstell. Gew. xi. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea rubriflora* Ducke -- Mem. Inst. Oswaldo Cruz li. 457 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea rubriflora* Ducke var. *glabra* Y.T.Lee & Andrade-Lima -- J. Arnold Arbor. 55(3): 444. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea sagittipetala* Rizzini -- Rodriguésia 28(41): 169. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea sellowiana* Hayne -- Getreue Darstell. Gew. xi. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea splendida* Vogel -- Linnaea 11: 409. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea stigonocarpa* Mart. ex Hayne -- Getreue Darstell. Gew. xi. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea stilbocarpa* Hayne -- Getreue Darstell. Gew. xi. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea torrei* León -- in Rev. Soc. Cubana Bot. vi. No. 4, 4 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea travassosii* Kuhlm. ex L.E.Paes -- Rodriguésia 26(38): 7. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea velutina* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 48 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea venosa* Vahl -- Eclog. Amer. 2: 31. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea verrucosa* Gaertn. -- Fruct. Sem. Pl. ii. 306. t. 139. f. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenaea verrucosa* Hornem. ex Hayne -- Getreue Darstell. Gew. xi. sub t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenia* Griff. -- Not. Pl. Asiat. 4: 449. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos Savi* -- Fl. Pis. 2: 205. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos Savi* -- Fl. Pis. ii. 205 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos circinnata* Savi -- Fl. Pis. ii. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos circinnatus* subsp. *nummularius* (DC.) Ponert -- Feddes Repert. 83(9-10): 641. 1973 [1972 publ. 25 Apr 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos circinnatus* subsp. *nummularius* (DC.) Chrték & B.Slavík -- Preslia 53(1): 59 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos comicina* (L.) Vis. -- Fl. Dalmat. 3: 279. 1851

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos comicina* (L.) Lassen -- Willdenowia 16(1): 111. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos hamosus* (Desf.) Vis. -- Fl. Dalmat. 3: 279. 1851

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos hamosus* (Desf.) Lassen -- Willdenowia 16(1): 111. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos hispanicus* Lassen -- Willdenowia 16(2): 443. 1987 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenocarpos lotoides* (L.) Vis. -- Fl. Dalmat. 3: 279. 1851

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocarpus lotoides* Lassen -- Willdenowia 16(1): 111. 1986 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocarpus nummularius* Willd. -- Enum. Pl. Suppl. [Willdenow] 52, nomen. 1814 [Jul-Dec 1814] ; G. Don, Gen. Syst. ii. 173 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocarpus radiatus* Link -- Enum. Hort. Berol. Alt. 2: 267. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocarpus radiatus* (L.) Cav. -- Elench. Pl. Horti Matr. 18 (1803); cf. Rothm. in Fedde, Repert. xlix. 52(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenocarpus* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 148. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium* Benth. ex Mart. -- Flora 20(2, Beibl.): 122. 1837 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium alagoanum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 39. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium alagoanum* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 60 (1922), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium alagoanum* Ducke var. *parvifolium* H.C.Lima -- Bradea 3(45): 405 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium alagoanum* var. *parvifolium* H.C.Lima -- Bradea 3(45): 405. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium complicatum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 158. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium complicatum* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 158 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium discolor* W.A.Rodrigues & N.F.Mattos -- Acta Amazonica 10(4): 743 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium discolor* W.A.Rodrigues & N.F.Mattos -- Acta Amazonica 10(4): 743 (-745), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium elatum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 38. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium elatum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium excelsum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium excelsum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 38, pl. 13, 14. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium flavum* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 400, fig. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenolobium flavum* Kleinhoonte -- Recueil Trav. Bot. Néerl. 22: 400. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium grazielanum* H.C.Lima -- Acta Amazonica 12(1): 42 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium grazielanum* H.C.Lima -- Acta Amazonica 12: 42, figs. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium heringerianum* Rizzini -- in An. Acad. Bras. Cienc. xli. 242 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium heterocarpum* Ducke -- Trop. Woods 1936, No. 47, 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium heterocarpum* Ducke -- Trop. Woods 47: 6. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium janeirense* Kuhlmann. -- in Arch. Jard. v. 204 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium janeirense* Kuhlmann. -- Arch. Jard. Bot. Rio de Janeiro 5: 204. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium janeirense* Kuhlmann. var. *stipulatum* (N.F.Mattos) H.C.Lima -- Acta Amazonica 12(1): 45 (1982), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium janeirense* Kuhlmann. var. *stipulatum* (N.F.Mattos) H.C.Lima -- et in Bradea 3(45): 404 (1983), with basionym ref. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium janeirense* Kuhlmann. var. *stipulatum* (N.F.Mattos) H.C.Lima -- Bradea 3(45): 404. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium luteum* (Benth.) Benth. ex Mart. -- Flora 20(2, Beibl.): 122. 1837 [Nov 1837] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium mesoamericanum* H.C.Lima -- Ann. Missouri Bot. Gard. 75(3): 1145. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium mesoamericanum* H.C.Lima -- Ann. Missouri Bot. Gard. 75(3): 1145, fig. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium modestum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 37. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium modestum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium nitidum* Benth. -- J. Proc. Linn. Soc., Bot. 4(Suppl.): 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium nitidum* var. *minus* Benth. -- Fl. Bras. (Martius) 15(1): 274. 1862 [15 Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium paulense* N.F.Mattos -- Loefgrenia no. 70: 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium paulensis* N.F.Mattos -- Loefgrenia 70: 2. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium petraeum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium petraeum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 36. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium pulcherrimum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1: 37. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium pulcherrimum* Ducke -- Arch. Jard. Bot. Rio de Janeiro 1915, i. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium sericeum* Ducke -- Trop. Woods 1936, No. 47, 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium sericeum* Ducke -- Trop. Woods 47: 4. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium stipulatum* N.F.Mattos -- Loeffgrenia 70: 1. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium stipulatum* N.F.Mattos -- Loeffgrenia no. 70: [1-] (2). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium velutinum* Ducke -- Trop. Woods no. 90: 18. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenolobium velutinum* Ducke -- Trop. Woods No. 90, 18 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenospron* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 282. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenospron apurense* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 282. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenospron molle* Heynh. -- Nomencl. Bot. Hort. 1: 408. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenospron rubrum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 283. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenospron sericeum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 283. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia Harms* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 193 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia afzelii* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 193 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia aubrevillei* Pellegr. -- Bull. Soc. Bot. France 80: 464. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia bakeriana* Hutch. & Dalziel -- Fl. W. Afr. i. 332 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia brachyura* (Harms) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 442. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia breteleri* Aubrév. -- Fl. Cameroun ix. 104. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia dinklagei* Harms -- Bot. Jahrb. Syst. 30(1): 78. 1901 [12 Mar 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hymenostegia discifer* (Harms) Pellegr. -- Bull. Soc. Bot. France 94: 102. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia elegans* Wieringa & Mackinder -- Nordic J. Bot. 30(2): 145. 2012 [10 Apr 2012] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia emarginata* (Hutch. & Dalziel) Milne-Redh. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] ii. 606 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia felicis* (A.Chev.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 444. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia floribunda* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 193 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia gillettii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 239. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia gracilipes* Hutch. & Dalziel -- Fl. W. Afr. i. 332 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia klainei* Pierre ex Pellegr. -- Notul. Syst. (Paris) 4: 55. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia laxiflora* Harms -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 193 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia letestui* Pellegr. -- Notul. Syst. (Paris) 4: 56. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia longituba* Baker f. -- Legum. Trop. Africa 3: 766. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia minutifolia* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 165. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia mundungu* (Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 443. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia neoaubrevillei* J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 444. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia ngouniensis* Pellegr. -- Bull. Soc. Bot. France 89: 247. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia normandii* Pellegr. -- Bull. Soc. Bot. France 89: 246. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia parviflora* Kuntze -- Deutsche Bot. Monatsschr. xxi. 173 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia pellegrinii* (A.Chev.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 21: 443. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia robusta* Wieringa & Mackinder -- Nordic J. Bot. 30(2): 149. 2012 [10 Apr 2012] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia stephanii* Baker f. -- Legum. Trop. Africa 3: 765. 1930 [Apr 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia talbotii* Baker f. -- J. Bot. 67: 196. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Hymenostegia viridiflora* Mackinder & Wieringa -- Blumea 58(1): 13. 2013 [15 May 2013] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Hypaphorus* Hassk. -- Hort. Bogor. Desc. 197 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocalyptus sericeus* Thunb. -- Prodr. Pl. Cap. 124; Nov. Gen. 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypocalyptus sophoroides* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 628. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypoglottis* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 364. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypoglottis glaux* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 364. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Hypoglottis purpurea* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 364. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibadja A.Chev.* -- Rev. Bot. Appl. Agric. Trop. 1938, xviii. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibadja walkeri A.Chev.* -- Rev. Bot. Appl. Agric. Trop. 1938, xviii. 785. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibbertsonia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 800. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibbetsonia* Sims -- Bot. Mag. 31: t. 1259. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibbetsonia genistoides* Sims -- Bot. Mag. 31: t. 1259. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ibbetsonia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 459, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia P.Browne* -- Civ. Nat. Hist. Jamaica 296. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia* Kuntze -- Revis. Gen. Pl. 1: 191. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia acuminata* S.F.Blake -- J. Wash. Acad. Sci. 9: 249. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia acuminata* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia americana* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia americana* S.F.Blake -- J. Wash. Acad. Sci. 9: 248. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia americana* (Sessé & Moc.) S.F.Blake (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia communis* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia communis* S.F.Blake -- J. Wash. Acad. Sci. 9: 247. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia cubensis* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia cubensis* (Urb.) S.F.Blake (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia cubensis* S.F.Blake -- J. Wash. Acad. Sci. 9: 251. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia grandifolia* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia grandifolia* S.F.Blake -- J. Wash. Acad. Sci. 9: 245. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia havanensis* Britton & P.Wilson -- Bull. Torrey Bot. Club 44: 34. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia havanensis* Britton & P.Wilson -- Bull. Torrey Bot. Club 1917, xlv. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia mollis* S.F.Blake -- J. Wash. Acad. Sci. 1919, ix. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia mollis* S.F.Blake -- J. Wash. Acad. Sci. 9: 246. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia piscipula* Hitchc. -- Gard. & Forest 4: 472. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia piscipula* Kuntze -- Revis. Gen. Pl. 1: 191. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia piscipula* Hitchc. -- Gard. & Forest iv. (1891) 472; Sarg. N. Am. Sylva, iii. 53 t. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia piscipula* Hitchc. var. *acuminata* (S.F.Blake) Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(2): 124. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyomethia piscipula* Hitchc. var. *typica* Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(2): 123. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyoctonum Boiv. ex Baill.* -- Bull. Mens. Soc. Linn. Paris i. (1884) 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Ichthyoctonum madagascariensis* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1884) 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Icuria Wieringa* -- Wageningen Agr. Univ. Pap. 99(4): 241 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Icuria dunensis* Wieringa -- Wageningen Agr. Univ. Pap. 99(4): 242 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Imbralyx* R.Geesink -- Leiden Bot. Ser. 8: 95. 1984 ; Scala Millettiearum (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Imbralyx albiflorus* (Prain) R.Geesink -- Leiden Bot. Ser. 8: 95. 1984 ; Scala Millettiearum (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigastrum Jaub. & Spach* -- Ill. Pl. Orient. 5(49): 101, t. 492. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigastrum argyraeum* (Eckl. & Zeyh.) Schrire -- Bothalia 22(2): 168 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Conjugatae (Baker) Schrire -- Advances Legume Syst. Part 7 229. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Decorae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 164 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Demissae (J.B.Gillett) Schrire -- Advances Legume Syst. Part 7 230. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Fruticosae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Hancockianae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 166 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Henryanae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 165 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera [infragen.unranked] Latistipulatae Baker f. -- Legum. Trop. Africa 1: 112. 1926

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Latistipulatae (Baker f.) Schrire -- Fl. Zambes. 3(4): 143. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Lespedezoides (Rydb.) Schrire -- Advances Legume Syst. Part 7 229. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Multijugae G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera [infragen.unranked] Paniculatae Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 67. 1871

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Paniculatae (Baker) Schrire -- Fl. Zambes. 3(4): 166. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Pendulae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 163 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Pseudotinctoria Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 167 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Psiloceratae (J.B.Gillett) Schrire -- Advances Legume Syst. Part 7 222. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Scabridae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 167 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Sessiliflorae (Baker) Schrire -- Fl. Zambes. 3(4): 28. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Indigofera [infragen.unranked] Sessiliflorae Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 67. 1871 [Aug 1871]

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Setiflorae Schrire -- Fl. Zambes. 3(4): 81. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Simplicifoliae (Harv.) Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 168 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Sphaeridiophorum (Desv.) F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera subsect. Squamatae Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 165 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Stenophyllae (Baker) Schrire -- Advances Legume Syst. Part 7 224. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched Indigofera sect. Terminales (Baker f.) Schrire -- Advances Legume Syst. Part 7 227. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera* subsect. *Trifoliolatae* (Harv.) Y.Y.Fang & C.Z.Zheng -- *Acta Phytotax. Sin.* 27(3): 168 (1989).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera abyssinica* Hochst. ex Baker -- *Fl. Trop. Afr.* [Oliver et al.] 2: 97. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthinocarpa* Blatt. -- *J. Bombay Nat. Hist. Soc.* xxxvi. 482 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthocarpa* Lindl. -- *Three Expeditions into the Interior of Eastern Australia* 2 1838 Also vol. 1: xx (1838) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthocarpa* Lindl. -- in *Mitch. Three Exped.* ii. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthoclada* Dinter -- *Repert. Spec. Nov. Regni Veg.* 18: 427. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthorhachis* Dinter -- *Repert. Spec. Nov. Regni Veg.* 18: 427. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acanthoscarpa* Lindl. -- *Three Exped. Australia* [Mitchell] 2: 17, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acasonicae* Brandegee -- *Univ. Calif. Publ. Bot.* 7: 326. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acasonicae* Brandegee -- *Univ. Calif. Publ. Bot.* vii. 326 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera accepta* N.E.Br. -- *Bull. Misc. Inform. Kew* 1925(3): 153. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera achyranthoides* Taub. -- *Bot. Jahrb. Syst.* 23(1-2): 180. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutiflora* N.E.Br. -- *Man. Pl. Transvaal* [Burt Davy] 2: p. xxiii. 373. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutifolia* Schltl. -- *Linnaea* 12: 282. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutifolia* Schinz -- *Verh. Bot. Vereins Prov. Brandenburg* xxx. (1888) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutifolia* Schltl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutipetala* Y.Y.Fang & C.Z.Zheng -- *Acta Phytotax. Sin.* 21(3): 325 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera acutisepala* Conrath -- *Vierteljahrsschr. Naturf. Ges. Zürich* xlix. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera adami* Berhaut -- *Bull. Soc. Bot. France* 101: 374. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera adenocarpa* E.Mey. -- *Comm. Pl. Afr. Austr.* (Meyer) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera adenoides* Baker f. -- *Vierteljahrsschr. Naturf. Ges. Zürich* xlix. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adenophylla* Graham -- Numer. List [Wallich] n. 5462. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adenotricha* Peter G.Wilson -- *Telopea* 9(2): 353. 2001 [6 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adesmiifolia* A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adesmiifolia* A.Gray -- U.S. Expl. Exped., Phan. 15: 405. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adonensis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera adscendens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 236. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aeruginis* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 11. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera affinis* Harv. -- Fl. Cap. (Harvey) 2: 184. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera affinis* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 144. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera agowensis* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 81. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alata* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 11. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alba* A.Gouault -- Rev. Hort. [Paris]. Ser. IV, iii. (1854) 361. t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera albicans* Span. -- *Linnaea* 15: 190. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera albicans* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alboglandulosa* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 258. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alopecuroides* DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alopecurus* Schltr. -- Bot. Jahrb. Syst. 40(1): 93. 1907 [21 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alpina* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 236. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alta* Schweinf. -- Beitr. Fl. Aethiop. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera alternans* DC. -- Prodr. [A. P. de Candolle] 2: 229. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amaliae* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 188 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amaliae* Domin -- Biblioth. Bot. lxxxix. 188 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ambelacensis* Schweinf. -- Bull. Herb. Boissier iv. App. II. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amblyantha* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 17. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amitina* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 158. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ammobia* Maconochie -- Journal of the Adelaide Botanic Gardens 2(4) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ammobia* Maconochie -- J. Adelaide Bot. Gard. 2(4): 325. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ammophila* Thulin -- Nordic J. Bot. 2(1): 47 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amoxylum* (DC.) Polhill -- Kew Bull. 41(2): 343. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amoena* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 68. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amoena* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera amorphoides* Jaub. & Spach -- Ill. Pl. Orient. 5(49): 93, t. 483. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anabaptista* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 805. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anabaptista* Steud. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 102. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anabibensis* A.Schreib. -- Mitt. Bot. Staatssamml. München 8: 137. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anceps* Vahl ex Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 147. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ancistrocarpa* Thulin -- Nordic J. Bot. 8(5): 466 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera andrewsiana* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 38. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera andringitrensis* R.Vig. -- Notul. Syst. (Paris) 13: 365. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angolensis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1036. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angulata* Lindl. -- Edwards's Botanical Register 12 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angulata* Lindl. -- Bot. Reg. 12: t. 991. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angulata* Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 277. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angulosa* Edgew. -- J. Asiat. Soc. Bengal 21(2): 168. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 599. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* Curtis -- Bot. Mag. 13: t. 465. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* L. -- Mant. Pl. Altera 272. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* Blanco -- Fl. Filip. [F.M. Blanco] 596. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 254. 1825 [mid Nov 1825] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustifolia* L. var. *brachystachya* DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera angustiloba* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. -- Mantissa Plantarum 2 1771 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* Sm. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 202. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. -- Mant. Pl. Altera 272. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. -- Mant. Pl. Altera 272. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. var. *angustifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 99. 1879 Symb. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. var. *oligophylla* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. var. *orthocarpa* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera anil* L. var. *polyphylla* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ankaratrensis* R.Vig. -- Notul. Syst. (Paris) 13: 366. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera annua* Milne-Redh. -- Bull. Misc. Inform. Kew 1936(9): 470. [18 Dec 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera antennulifera* L.Bolus -- Ann. Bolus Herb. 1: 188. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera antunesiana* Harms -- Bot. Jahrb. Syst. 26(3-4): 285. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aphylla* Breiter -- Hort. Breiter. 209. 1817 [Jan-Oct 1817] & Link, Enum. Hort. Berol. 2: 251 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aquae-nitentis* Bremek. -- Ann. Transvaal Mus. xv. 241 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arabica* Jaub. & Spach -- Ill. Pl. Orient. 5(49): 89, t. 479. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aralensis* Gagnep. -- Notul. Syst. (Paris) 3: 197. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arborea* Gagnep. -- Notul. Syst. (Paris) 3: 117. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arborea* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arborescens* Zuccagni -- Cent. Observ. Bot. [p. 39] No. 84. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 151 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arcuata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1228. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arenaria* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arenaria* A.Rich. -- Tent. Fl. Abyss. 1: 183. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arenicola* R.Vig. -- Notul. Syst. (Paris) 13: 368. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arenophila* Schinz -- Bull. Herb. Boissier vi. 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentata* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043. 1924 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentata* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentata* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentata* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1043, non I. *argentata* Rydb. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* Buch.-Ham. ex Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* Wall. -- Numer. List [Wallich] n. 5455, partim. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* L. -- Mant. Pl. Altera 273. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* L. -- Mantissa Plantarum 2 1771 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 415. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* Burm.f. -- Fl. Ind. (N. L. Burman) 171. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argentea* var. *caerulea* F.M.Bailey -- The Queensland Flora 2 1900 in nota. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arghawan* Royle -- Ill. Bot. Himal. Mts. [Royle] 193. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argutidens* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 65. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argyraea* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 239. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argyrea* Chiov. -- Bull. Soc. Bot. Ital. 1917, 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera argyroides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aristata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 273. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera armata* Wall. -- Numer. List [Wallich] n. 5453. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arnottii* (Kuntze) Peter G.Wilson -- Taxon 50(2): 491 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arrecta* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 183. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera arrecta* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 184. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera articulata* Gouan -- Ill. Observ. Bot. 49. 1773 [Jan-May 1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asantasanensis* Schrire & V.R.Clark -- PhytoKeys 48: 34. 2015 [2 Apr 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ascendens* Walp. -- Linnaea 13: 520. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aspalathifolia* Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aspalathoides* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aspalathoides* Vahl ex DC. var. *uniflora* (Buch.-Ham. ex Roxb.) M.R.Almeida -- Fl. Maharashtra 2: 100 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asparagoides* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera aspera* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 229. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 79. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Bong. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Bong. ex Benth. -- Ann. Nat. Hist. 3(19): 431. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Bong. var. *lanceolata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 838. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Bong. f. *longepedunculata* Malme -- Ark. Bot. 23A, no. 13: 20. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asperifolia* Bong. var. *macrophylla* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 838. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera asterocalycina* Gilli -- Ann. Naturhist. Mus. Wien 74: 432. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera astragalina* DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera astragaloides* Welw. ex Romariz -- Portug. Acta Biol., Ser. B iii. 273 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera athrophylla* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 232. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atrata* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiii. 369. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atricephala* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 81. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atriceps* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 190. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atriceps* Hook.f. subsp. *rhodesiaca* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 79. 1958

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atrinota* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiii. 369. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atropurpurea* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 125. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atropurpurea* Buch.-Ham. ex Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera atropurpurea* Sessé & Moc. -- Pl. Nov. Hisp. 125 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 117. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera auricomma* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* Willd. -- Species Plantarum 3(2) 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* Vent. -- Jardin de la Malmaison 1 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1235. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *angulata* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *australis* Willd. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *gracilis* DC. -- *Prodromus* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* Willd. subsp. *hesperia* Peter G.Wilson & Rowe -- *J. Adelaide Bot. Gard.* 24: 68 (-69). 2010 [20 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *minor* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *platypoda* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera australis* var. *signata* Benth. -- *Flora Australiensis* 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera axillaris* E.Mey. -- *Linnaea* 7(2): 166. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bagshawei* Baker f. -- *J. Linn. Soc., Bot.* 37: 142. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera baileyi* F.Muell. -- *Fragmenta Phytographiae Australiae* 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera baileyi* F.Muell. -- *Fragm. (Mueller)* 9(74): 43. 1875 [May 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bainesii* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 71. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bakeriana* R.Vig. -- *Notul. Syst. (Paris)* 13: 367. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera balfouriana* Craib -- *Notes Roy. Bot. Gard. Edinburgh* 8: 48. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bancroftii* Peter G.Wilson -- *Journal of the Adelaide Botanic Gardens* 10(1) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bancroftii* Peter G.Wilson -- *J. Adelaide Bot. Gard.* 10(1): 125. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bangweolensis* R.E.Fr. -- in *Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped.* 1911 -12, i. 78 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera banii* N.D.Khôi & Yakovlev -- *Bot. Zhurn. (Moscow & Leningrad)* 67(11): 1542. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera baoulensis* A.Chev. -- *Bull. Soc. Bot. France* 58(Mém. 8d): 158. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera barbata* Desv. -- *Ann. Sci. Nat. (Paris)* 9: 410. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera barberi* Gamble -- *Bull. Misc. Inform. Kew* 1919(5): 222. [20 Sep 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera barcensis* Chiov. -- in Atti Soc. Nat. Modena lxxiii. 36 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera barotseensis* Schrire -- Fl. Zambes. 3(4): 164. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera barteri* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 391 (1928); Hutchinson & Dalziel in Kew Bull. 1929, 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basedowii* E.Pritz. -- Repert. Spec. Nov. Regni Veg. 15: 356. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basedowii* E.Pritz. -- Repertorium Specierum Novarum Regni Vegetabilis 15(20-24) 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basedowii* subsp. *basedowii* E.Pritz. -- Journal of the Adelaide Botanic Gardens 10(1) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basedowii* E.Pritz. subsp. *longibractea* (J.M.Black) Peter G.Wilson -- J. Adelaide Bot. Gard. 10(1): 121. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basedowii* subsp. *longibractea* (J.M.Black) Peter G.Wilson -- Journal of the Adelaide Botanic Gardens 10(1) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera basiflora* J.B.Gillet -- Kew Bull., Addit. Ser. 1: 51. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera baukeana* Vatke -- Oesterr. Bot. Z. 29: 220. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera baumiana* Harms -- Kunene-Sambesi-Exped. [Warburg] 257. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bayensis* Thulin -- Nordic J. Bot. 12(3): 315 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bella* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 355. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bemarahaensis* Du Puy & Labat -- Novon 4(3): 255. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera benguellensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 87. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera benthamiana* Hance -- Ann. Sci. Nat., Bot. sér. 4, 18: 219. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 538. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bergii* Vatke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bergii* Vatke -- App. Ind. Sem. Hort. Bot. Berol. 3 (1876). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera berthautiana* J.B.Gillet -- Kew Bull. 10(4): 573, cum descr. nov. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bernieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera berteriana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 277. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bertolonii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 807. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera biflora* Roth -- Nov. Pl. Sp. 358. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bifrons* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera biglandulosa* J.B.Gillet -- Kew Bull., Addit. Ser. 1: 57. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bijuga* Vogel ex Walp. -- Linnaea 13: 523. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bilabiata* Loisel. ex Drapiez -- Herb. Amat. Fl. vi. (1833) t. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera binderi* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. ii. Abth. II. (1865) 364. t. 6 B. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera blaiseae* Du Puy & Labat -- Novon 4(3): 257. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera blanchetiana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera blanchetiana* Benth. -- Fl. Bras. (Martius) 15(1): 40. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bodinieri* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 190. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bogdanii* J.B.Gillet -- Kew Bull., Addit. Ser. 1: 103. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera boinensis* R.Vig. -- Notul. Syst. (Paris) 13: 366. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera boiviniana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bojeri* Baker -- J. Linn. Soc., Bot. 18: 266. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bojeri* Vatke -- Abh. Naturwiss. Vereine Bremen 7: 245. 1882 [Apr 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bolusii* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiv. 371. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bongardiana* (Kuntze) Burkart -- Darwiniana 4: 171. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bongardiana* (Kuntze) Burkart -- Darwiniana iv. 171 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera bongensis* Kotschy & Peyr. -- Pl. Tinn. 8. n. 11. t. 4. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera boranensis* Chiov. -- *Missione Biol. Borana* 4: 69. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera boranica* Thulin -- *Nordic J. Bot.* 2(1): 44 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bosseri* Du Puy & Labat -- *Novon* 4(3): 259. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera boviparda* Morrison & Morrison -- *Journ. Bot.* 1912, l. 166, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera boviparda* Morrison -- *The Journal of Botany* 50 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera boylei* hort. -- *Vilm. Blumengärtn.*, ed. 3. 1: 220, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachybotrys* Baker -- *J. Linn. Soc., Bot.* xxv. (1890) 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachycarpa* Graham -- *Numer. List [Wallich]* n. 5470. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachynema* J.B.Gillett -- *Kew Bull.* 24(3): 487. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachyodon* Domin -- *Bibliotheca Botanica* 89(3) 1926 = *Bibliotheca Botanica* Heft 89 (Oct. 1926) 189 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachyodon* Domin -- *Biblioth. Bot.* lxxxix. 189 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachyphylla* Al-Turki -- *Willdenowia* 33(2): 339 (22 Dec. 2003).

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachypoda* Steud. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 179. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brachystachya* (DC.) E.Mey. -- *Linnaea* 7: 168. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bracteata* Graham -- *Numer. List [Wallich]* n. 5477. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bracteata* Graham var. *khasiana* Sanjappa -- *J. Bombay Nat. Hist. Soc.* 81(2): 449 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bracteola* DC. -- *Prodr. [A. P. de Candolle]* 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brassii* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 76. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevicalyx* Baker f. -- *J. Bot.* 41: 237. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevidens* Benth. -- *J. Exped. Trop. Australia [Mitchell]* 385. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevidens* Benth. -- *Journal of an Expedition into the interior of Tropical Australia* 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevicens* var. *brevicens* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevicens* var. *galegioides* R.Br. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevicens* var. *uncinata* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevifilamenta* J.B.Gillett -- Bol. Soc. Brot. sér. 2, 33: 32. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevifilamenta* J.B.Gillett subsp. *zambesiaca* Schrire -- Fl. Zambes. 3(4): 201. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevifolia* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 155. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevipes* (S.Watson) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevipes* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevipes* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevipetiolata* Cronquist -- Fl. Congo Belge & Ruanda-Urundi v. 145 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera breviraecemosa* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 51 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brevistaminea* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 130. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera breviviscosa* J.B.Gillett -- Kew Bull. 24(3): 489. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera brunoniana* Graham -- Numer. List [Wallich] n. 5491. 1831-32; et in Pl. As. Rar. iii. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burchanani* Burtt Davy -- Bull. Misc. Inform. Kew 1921(2): 49. [15 Apr 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera buchneri* Taub. -- Bot. Jahrb. Syst. 23(1-2): 180. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bufalina* Lour. -- Fl. Cochinch. 2: 458. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bungeana* Walp. -- Linnaea 13: 525. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bungeana* Walp. var. *nana* L.C.Wang & X.G.Sun -- Bull. Bot. Res., Harbin 10(4): 47. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burchellii* DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burchellii* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burkeana* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 197. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burmanni* Boiss. -- Fl. Orient. [Boissier] 2: 187. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera burtii* Baker f. -- J. Bot. 70: 251. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera bussei* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 19. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera butayei* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 132. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera byansghatensis* S.Biswas -- Indian J. Forest. 6(4): 318. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera byobiensis* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera caerulea* Roxb. -- Fl. Ind. (Roxburgh) 3: 377, 864. 1832 ; orth. var.

Medicinal Rice (TRE-350) Dempha enriched *Indigofera caerulea* Roxb. -- Hort. Bengal. 57. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera caesia* Zipp. ex Span. -- Linnaea 15: 190. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera caespitosa* Wight -- Numer. List [Wallich] n. 5447. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera calcicola* Craib -- Notes Roy. Bot. Gard. Edinburgh 9: 108. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera caloneura* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 229. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera calva* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cameronii* Baker -- J. Linn. Soc., Bot. 15: 93. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* Bong. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* Bong. ex Benth. -- Fl. Bras. (Martius) 15(1): 38. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* Bong. var. *angustifolia* Micheli -- Mém. Soc. Phys. Genève 28: 12. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* Bong. var. *angustifolia* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* f. *bifoliolata* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera campestris* Bong. var. *genuina* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. var. *intermedia* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. var. *latifolia* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. f. *microphylla* Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. var. *microphylla* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 838. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. f. *microphylla* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 36. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. var. *microphylla* Chod. & Hass. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* f. *mixta* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. f. *transiens* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. f. *unifoliolata* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera campestris* Bong. f. *vera* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 2: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cana* Thulin -- Nordic J. Bot. 2(1): 48 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candicans* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 67. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candicans* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candicans* Sieber ex DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candidissima* Dinter -- Repert. Spec. Nov. Regni Veg. 30: 198. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candidissima* Dinter -- Repert. Spec. Nov. Regni Veg. 18: 428. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera candolleana* Meisn. -- London J. Bot. 2: 85. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera canescens* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 251. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera canescens* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 274. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera canocalyx* Gagnep. -- Notul. Syst. (Paris) 3: 118. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera capillaris* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera capitata* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. ii. Abth. II. (1865) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera capitata* Graham -- Numer. List [Wallich] n. 5490. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cardiophylla* Harv. -- Fl. Cap. (Harvey) 2: 175. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera carinata* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 147. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera carlesii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 48. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera caroliniana* Mill. -- Gard. Dict., ed. 8. n. 3 (Quid ?). 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera caroliniana* Walter -- Fl. Carol. [Walter] 187. 1788 [Apr-Jun 1788] : errat.? (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera caroliniana* Mill. -- Gard. Dict., ed. 8. *Indigofera* n. 3. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera caroliniana* Walter -- Fl. Carol. [Walter] 187. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cassioides* Rottler ex DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cassioides* Rottler ex DC. var. *mussooriensis* S.Biswas -- Indian J. Forest. 6(4): 320. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera caudata* Dunn -- Gard. Chron. 1902, It. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 190. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cavallii* Chiov. -- Ann. Bot. (Rome) 13: 380. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cecilii* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cedrorum* Dunn -- Bull. Misc. Inform. Kew 1920(10): 337. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera celebica* Miq. -- Fl. Ned. Ind. i. I. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera centrota* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 233. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cerighellii* M.Peltier -- Adansonia sér. 2, 5: 428. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera chaetodonta* Franch. -- Pl. Delavay. (1889) 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera chalara* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 19. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chamissoniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 1041. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera changensis* Craib -- Bull. Misc. Inform. Kew 1922(5): 171. [25 Jul 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera charlieriana* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera charlieriana* Schinz subsp. *sessilis* (Chiov.) Schrire -- Fl. Zambes. 3(4): 39. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chenii* S.S.Chien -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. ix. 150 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chevalieri* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chimanimaniensis* Schrire -- Fl. Zambes. 3(4): 94. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chinensis* Vogel -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 14. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chirensis* Cufod. -- Bull. Jard. Bot. État Bruxelles 25(Suppl.): 263. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chitralensis* Sanjappa -- Bull. Bot. Surv. India 28(1-4): 228. 1988 [1986 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera chuniana* F.P.Metcalf -- Sunyatsenia 4: 155. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ciferrii* Chiov. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. vii. (Fl. Somala, III) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinerascens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 241. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinerascens* Franch. -- Pl. Delavay. (1889) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinerascens* DC. -- Prodr. [A. P. de Candolle] 2: 226. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinerea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1225. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinerea* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862) 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinericolor* F.Muell. -- Fragm. (Mueller) 5(39): 183. 1866 [Dec 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cinericolor* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera circinnella* Baker f. -- J. Bot. 44: 314. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera circinnata* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 806 (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera circinnata* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 202. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cliffordiana* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 107. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera clitorioides* G.Don -- Gen. Hist. 2: 206. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cloiselii* Drake -- Hist. Phys. Madagascar i. 146. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coccinea* Lour. -- Fl. Cochinch. 2: 457. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coccinea* Broegelm. -- Besch. Vorzuegl. Pfl. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coerulea* Roxb. -- Fl. Ind. (Roxburgh) 3: 377, 864. 1832

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cognata* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 147. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera collina* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 239. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera colorata* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 202. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera colutea* (Burm.f.) Merr. -- The Philippine Journal of Science 19(3) 1921 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera colutea* (Burm.f.) Merr. -- Philipp. J. Sci. 19: 355. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coluteifolia* Jaub. & Spach -- Ill. Pl. Orient. 5(49): 96, t. 487, 488. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera commiphoroides* Chiov. -- Missione Biol. Borana 4: 69. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera commixta* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 152. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera comosa* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 153. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera compacta* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 151. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera complanata* Rchb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 285. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera complicata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 235. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera compressa* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 248. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera concava* Harv. -- Fl. Cap. (Harvey) 2: 186. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera concinna* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 80. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera condensata* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 148. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera conferta* J.B.Gillett -- Kew Bull. 10(4): 579. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera confusa* Prain & Baker f. -- J. Bot. 40: 143, in obs. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera congesta* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 70. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera congesta* Graham -- Numer. List [Wallich] n. 5471. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera congolensis* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera conjugata* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 75. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera conradsii* Baker f. -- J. Bot. 70: 252. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera consanguinea* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 50. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* Rydb. -- N. Amer. Fl. 24(3): 145. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* (Thwaites) Trimen -- Syst. Cat. Fl. Pl. Ceylon 23. 1885 [Jun-Jul 1885]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* Rydb. -- N. Amer. Fl. 24(3): 145. 1923 [16 Jul 1923] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* Rydb. var. *deorum* McVaugh -- Fl. Novo-Galiciana 5: 540. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera constricta* Rydb. var. *deorum* McVaugh -- Fl. Novo-Galiciana 5: 540 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera contorta* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 133. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera conzattii* Rose -- Contr. U.S. Natl. Herb. 8: 310. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera conzattii* Rose -- Contr. U.S. Natl. Herb. viii. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cooperi* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 19. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera corallinosperma* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 56 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera cordifolia* B.Heyne ex Roth -- Nov. Pl. Sp. 357. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cordifolia* Roth -- *Novae Plantarum Species praesertim Indiae Orientalis* 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coriacea* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 68. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera comezuelo* ex DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera comiculata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera comuligera* Peter G.Wilson & Rowe -- J. Adelaide Bot. Gard. 24: 71 (-72). 2010 [20 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera comuligera* Peter G.Wilson & Rowe subsp. *flindersensis* Peter G.Wilson & Rowe -- J. Adelaide Bot. Gard. 24: 72 (-73; fig. 1). 2010 [20 Dec 2010]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronillifolia* hort. -- ex Gard. Kew i. Polypet. (1894) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronillifolia* A.Cunn. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronillifolia* A.Cunn. ex Benth. -- Fl. Austral. 2: 201. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronilloides* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronilloides* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera coronilloides* Jaub. & Spach -- Ill. Pl. Orient. 5(49): 95, t. 487, 488. 1856 [Jun 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera costaricensis* Benth. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera costaricensis* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera costata* Guill. & Perr. -- Fl. Seneg. Tent. i. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera craibiana* H.Lév. -- Cat. Pl. Yun-Nan 155. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera crassisiliqua* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 806. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera crebra* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 150. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera crotalarioides* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 85. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cryptantha* Benth. ex Harv. -- Fl. Cap. (Harvey) 2: 195. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cryptantha* Benth. ex Harv. subsp. *desmodioides* (Baker) Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 489. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cubensis* Urb. -- Symb. Antill. (Urban). 9(4): 449. 1928 [1 Mar 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cubensis* Urb. -- Symb. Antill. (Urban). 9(4): 449. 1928 [1 Mar 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cuernavacana* Rose -- Contr. U.S. Natl. Herb. v. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cuernavacana* Rose -- Contr. U.S. Natl. Herb. 5: 140. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cufodontii* Chiov. -- Missione Biol. Borana 4: 71. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cuitoensis* Baker f. -- Legum. Trop. Africa 1: 96. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cuneata* Baker -- J. Linn. Soc., Bot. 15: 92. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cuneifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 234. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cunenensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 58 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera curvata* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 63. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera curvirostrata* Thulin -- Nordic J. Bot. 8(5): 467 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cylindracea* Graham -- Numer. List [Wallich] n. 5482. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cylindrica* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera cytisoides* (L.) L. -- Syst. Nat., ed. 12. 2: 496. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dalabaca* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 172 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera daleoides* Benth. ex Harv. -- Fl. Cap. (Harvey) 2: 200. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dalzelliana* (Kuntze) Peter G.Wilson -- Taxon 50(2): 492 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dalzellii* Cooke -- Fl. Bombay 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dalzielii* Hutch. -- Bull. Misc. Inform. Kew 1921(6): 246. [1 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera damarana* Merxm. & A.Schreib. -- Bull. Jard. Bot. État Bruxelles 27: 274. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera daochengensis* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 325 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dasyantha* Baker f. -- Legum. Trop. Africa 1: 148. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dasycephala* Baker f. -- Legum. Trop. Africa 1: 100. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dauensis* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 15. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dealbata* Harv. -- Fl. Cap. (Harvey) 2: 170. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera debilis* Graham -- Numer. List [Wallich] n. 5466. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera deccanensis* Sanjappa -- J. Econ. Taxon. Bot. 4(1): 282 (1983), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera declinata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. -- J. Hort. Soc. London i. (1846) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. -- The Journal of the Horticultural Society of London 1 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. subsp. *carlesii* (Craib) P.S.Hsu & Y.Y.Fang -- Bull. Bot. Res., Harbin 3(1): 16. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. var. *chalaria* (Craib) Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 164 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. var. *cooperi* (Craib) Y.Y.Fang & C.Z.Zheng -- Bull. Bot. Res., Harbin 3(1): 15. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. var. *cooperi* (Craib) Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 164 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. var. *ichangensis* (Craib) Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 27(3): 164 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decora* Lindl. var. *ichangensis* (Craib) Y.Y.Fang & C.Z.Zheng -- Bull. Bot. Res., Harbin 3(1): 15. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera decumbens* Hill -- Hort. Kew. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera deflersii* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera deflexa* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 178. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dehniae* Merxm. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 21. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera deightonii* J.B.Gillett -- Kew Bull. 10(4): 580. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dekindtii* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera delagoensis* Baker f. ex J.B.Gillett -- Kew Bull., Addit. Ser. 1: 67. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera delavayi* Franch. -- Pl. Delavay. (1889) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dembianensis* (Chiov.) J.B.Gillett -- Kew Bull. 24(3): 488. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera demissa* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dendroides* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 571. 1786-1793; Coll. 2: 357. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera densa* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 152. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera densiflora* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera densiflora* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera densifructa* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 327 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dentata* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera denudata* L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] ; Jacq. Hort. Schoenb. ii. 57., t. 233 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera denudata* Schrank -- Bot. Zeitung (Regensburg) 4: 309. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera denudata* Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera depauperata* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera depressa* Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera depressa* Harv. -- Fl. Cap. (Harvey) 2: 175. 1862 [15-31 Oct 1862] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera deqinensis* Sanjappa -- Taiwania 37(1): 3 (1992), nom. nov., as 'deginensis'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera desertorum* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 53 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera desmodioides* Baker -- J. Linn. Soc., Bot. 22: 463. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera desmodioides* Baker ex Drake -- Hist. Phys. Madagascar i. 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera desmodioides* Benth. ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 153. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera desmodioides* Baker -- Bull. Misc. Inform. Kew 1894(93): 331. [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dewevrei* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 54. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dichroa* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 50. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dielsiana* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 50. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera diffusa* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera diffusa* Desv. -- J. Bot. Agric. 3: 79. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera digitata* L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] ; Lam. Encyc. iii. 251; Thunb. Prod. Fl. Cap. 133 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera digitata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 239. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dillwynioides* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 178. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dimidiata* Vogel ex Walp. -- Linnaea 13: 521. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dimorphophylla* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dionaeifolia* (S.Moore) Schrire -- Kew Bull. 63(3): 478. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera diphylla* Vent. -- Choix Pl. 300. t. 30; Pers. Syn. ii. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera diphylla* Vent. var. *lanuginosa* DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera discolor* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera discolor* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera discolor* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera disjuncta* J.B.Gillett -- Kew Bull. 10(4): 584. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera disperma* L. -- Syst. Nat., ed. 12. 3: 232. 1768 [Dec 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dissimilis* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 151. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dissitiflora* Baker -- J. Linn. Soc., Bot. 15: 93. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dissitiflora* Baker var. *major* (J.B.Gillett) Schrire -- Fl. Zambes. 3(4): 156. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dissitiflora* Baker var. *tenuis* (Milne-Redh.) Schrire -- Fl. Zambes. 3(4): 156. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera disticha* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 245. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera divaricata* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 149. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera divaricata* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 61, t. 365. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera diversifolia* DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera djalonica* A.Chev. ex Baker f. -- Legum. Trop. Africa 1: 140, in clavi, 147. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera djalonica* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 173 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera djalonica* A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 388, in clavi, 391 (1928); Hutchinson & Dalziel in KewBull. 1929, 16, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera djalonica* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1929(1): 16, descr. [12 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dodecaphylla* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 18. 1881 [1881-87 publ. Dec 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dolichochaete* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 64. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dolichothyrsa* Baker f. -- Legum. Trop. Africa 1: 130. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera domingensis* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dominii* H.Eichler -- Suppl. Black's Fl. S. Austral. 190. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dominii* H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dosua* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 244. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dosua* Wall. -- Numer. List [Wallich] n. 5481. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dosua* Buch.-Ham. ex D.Don var. *simlensis* (Ali) Sanjappa -- Legumes of India 188 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dosyncium* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dregeana* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera drepanocarpa* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera dubia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 806. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera duclouxii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 51. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dumetorum* Craib -- Notes Roy. Bot. Gard. Edinburgh 9: 109. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dumosa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dupuisii* Micheli -- Bull. Soc. Roy. Bot. Belgique 36(Comp. Rend.): 55. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera duthiei* J.R.Drumm. ex Naik -- Proc. Indian Acad. Sci., B 71: 227. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera duthiei* Raizada -- Suppl. Fl. Gangetic Plain v, 53, without latin descr. or type. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dyeri* Britten -- J. Bot. 35: 453. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera dyeri* Britten var. *congesta* J.B.Gillett -- Kew Bull. 24(3): 493. 1970 [2 Nov 1970]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera echinata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1222. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera edwardi* Govaerts -- Skvortsovia 4(3): 81. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera effusa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 707. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera efoliata* F.Muell. -- Australas. Chem. Druggist iii. (Nov. 1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera efoliata* F.Muell. -- Australasian Chemist and Druggist 6 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera egens* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiv. 369. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ehrenbergiana* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ehrenbergiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 806. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elachantha* Peter G.Wilson & Rowe -- Telopea 12(2): 286 (-288; fig. 1). 2008 [11 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elandsbergensis* Phillipson -- S. African J. Bot. 58(3): 129 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elatior* Carrière -- Rev. Hort. [Paris]. (1866) 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elegans* Schumach. & Thonn. -- Beskr. Guin. Pl. 368. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ellenbeckii* Baker f. -- J. Bot. 70: 253. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elliptii* (Baker f.) J.B.Gillett -- Kew Bull. 10(4): 578. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera elliptica* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera elliptica* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera elongata* Micheli -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1875) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera elongata* G.Don -- Gen. Hist. 2: 206. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera elskensii* Baker f. -- Pl. Bequaert. ii. 533 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera elwakensis* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 45. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginata* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 329. 1983 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginata* Guill. & Perr. -- Fl. Seneg. Tent. 1: 178. 1832 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginata* G.Don -- Gen. Hist. 2: 209. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginella* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 184. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginella* Steud. ex A.Rich. var. *marrupaensis* Schrire -- Kew Bull. 53(3): 661. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emarginelloides* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 96. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera emmae* de Kort & G.Thijssse -- Blumea 30(1): 130 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera endecaphylla* DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera endecaphylla* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 570. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera engleri* Baker f. -- J. Bot. 41: 191. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera enneaphylla* L. -- Mant. Pl. Altera 272. 1771 [Oct 1771] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera enneaphylla* L. -- Mantissa Plantarum 2 1771 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera enonensis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera enormis* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 148. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera erecta* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera erecta* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 238. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erecta* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 806. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erectifructa* Y.Endo, H.Ohashi & Madulid -- J. Jap. Bot. 80(5): 261 (-265; figs. 1-3). 2005 [Oct 2005]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera eremophila* Thulin -- Nordic J. Bot. 2(1): 41 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera eriocarpa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erubescens* Peter G.Wilson & Rowe -- Telopea 14: 94. 2012 [21 Dec 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ervoides* Meisn. -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 88. 1844 [19-21 Sep 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ervoides* A.Rich. -- Tent. Fl. Abyss. 1: 179. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ervoides* Meisn. -- Plantae Preissianae 1(1) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erythrantha* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 88. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erythrogramma* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 73. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erythrogramma* Welw. ex Baker subsp. *lanceolata* Schrire -- Fl. Zambes. 3(4): 140. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erythrogramma* Welw. ex Baker subsp. *nampulensis* Schrire -- Fl. Zambes. 3(4): 141. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera erythrogrammoides* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 133. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 190. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera evansiana* Burt Davy -- Bull. Misc. Inform. Kew 1921(7): 278. [19 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera evansii* Schltr. -- J. Bot. 35: 429. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ewartiana* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 189 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ewartiana* Domin -- Biblioth. Bot. lxxxix. 189 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera excelsa* M.Martens & Galeotti -- in Bull. Acad. Brux. x. (1843) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera exellii* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 50 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera exigua* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 244. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera exigua* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera exilis* Grierson & D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 37(2): 342. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera eylesiana* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 23. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera faberi* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 52. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fairchildii* Baker f. -- J. Bot. 70: 252. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera falcata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fanshawei* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 16. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fastigiata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera faulknerae* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 23. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ferruginea* Schumach. & Thonn. -- Beskr. Guin. Pl. 370. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera filicaulis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 239. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera filifolia* Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera filiformis* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera filipes* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 198. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera finlaysonianae* Wall. -- Numer. List [Wallich] n. 5488. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flabellata* Harv. -- Fl. Cap. (Harvey) 2: 180. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flaccida* J.Koenig ex Roxb. -- Hort. Bengal. [98]; Fl. Ind. iii. 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flaccida* J.Koenig ex Roxb.

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flaccida* J.Koenig ex Roxb. var. *constricta* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 411. 1864 [Dec 1864]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flavicans* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 73. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flavovirens* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 79 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fleckii* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flexuosa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 232. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera flexuosa* Graham -- Numer. List [Wallich] n. 5473. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera floresii* Cruz Durán & M.Sousa -- *Brittonia* 69(3): 348. 2017 [3 Apr 2017] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera floribunda* hort. -- *Gard. Chron.* (1881) II. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera floribunda* N.E.Br. -- *Bull. Misc. Inform. Kew* 1925(3): 159. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera florida* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera foliolosa* Graham -- *Numer. List [Wallich]* n. 5485. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera foliosa* Willd. -- *Neue Schriften Ges. Naturf. Freunde Berlin* 4: 217. 1803 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera foliosa* E.Mey. -- *Comm. Pl. Afr. Austr. (Meyer)* 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera formosana* Matsum. -- *Bot. Mag. (Tokyo)* 16: 62. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera forrestii* Craib -- *Notes Roy. Bot. Gard. Edinburgh* 8: 52. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fortunei* Craib -- *Notes Roy. Bot. Gard. Edinburgh* 8: 53. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fragrans* Retz. -- *Observ. Bot. (Retzius)* iv. 29. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha enriched *Indigofera franchetii* X.F.Gao & Schrire -- *Fl. China* 10: 161. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera frondosa* N.E.Br. -- *Bull. Misc. Inform. Kew* 1925(3): 156. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera frumentacea* Roxb. ex Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 199. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera frutescens* L.f. -- *Suppl. Pl.* 334. 1782 [1781 publ. Apr 1782] ; *Thunb. Prod. Pl. Cap.* 133 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fruticosa* Rose -- *Contr. U.S. Natl. Herb.* v. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fruticosa* Rose -- *Contr. U.S. Natl. Herb.* 5: 140. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fruticosa* Harv. & Sond. -- *Fl. Cap. (Harvey)* 2: 611. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fruticulosa* Walp. -- *Linnaea* 13: 526. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fulcrata* Harv. -- *Fl. Cap. (Harvey)* 2: 192. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fulgens* Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 101. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fulvopilosa* Brenan -- *Mem. New York Bot. Gard.* viii. 250 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fusca* G.Don -- Gen. Hist. 2: 211. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fuscobarbata* Schrire -- Fl. Zambes. 3(4): 77. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fuscetosa* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 256. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera fuzi* Siebold ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 44, in syn. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gairdnerae* Hutch. ex Baker f. & J.B.Gillett -- Kew Bull., Addit. Ser. 1: 22, descr. ampl. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gairdnerae* Hutch. ex Baker f. -- Legum. Trop. Africa 1: 115. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera galeoides* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera galpinii* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 158. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gangetica* Sanjappa -- Bull. Bot. Surv. India 28(1-4): 225. 1988 [1986 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera garckeana* Vatke -- Oesterr. Bot. Z. 29: 221. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera garissaensis* J.B.Gillett -- Kew Bull. 24(3): 502. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera geminata* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 81. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera georgei* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera georgei* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 268. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gerardiana* Graham -- Numer. List [Wallich] n. 5486. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gerardiana* Graham ex Baker -- Fl. Brit. India [J. D. Hooker] 2(4): 100. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gerardiana* Graham ex Baker var. *heterantha* (Wall. ex Brandis) Baker -- Fl. Brit. India [J. D. Hooker] 2(pt. 4): 100. 1876 [May 1876]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gerrardiana* Harv. -- Fl. Cap. (Harvey) 2: 595. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gibsonii* J.Graham -- Cat. Bomb. Pl. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera giessii* A.Schreib. -- Mitt. Bot. Staatssamml. München 8: 140. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gifbergensis* C.H.Stirt. & Jarvie -- Bothalia 17(1): 2 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gillettii* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glabella* Fourc. -- Trans. Roy. Soc. South Africa 21: 93. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glabra* L. -- Sp. Pl. 2: 751. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glabra* S.S.Chien -- Contr. Biol. Lab. Sci. Soc. China, Bot. Ser. 8: 130. 1932 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulifera* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 74. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulifera* Page ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 807 (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulosa* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 372. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulosa* J.C.Wendl. -- Botanische Beobachtungen 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1227. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulosa* J.C.Wendl. -- Bot. Beob. [Wendland] 55. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glandulosa* Willd. var. *sykesii* Baker ex B.K.V.Kumar & N.Ramayya -- Curr. Sci. 52(9): 429, isonym of *I. glandulosa* var. *sykesii* Baker 1876. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glauca* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 246. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glauca* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glaucescens* Graham -- Numer. List [Wallich] n. 5484. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glaucescens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 242. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glaucifolia* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 219. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glaucifolia* Cronquist subsp. *rhodesiaca* (J.B.Gillett) Schrire -- Fl. Zambes. 3(4): 235. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glomerata* E.Mey. -- Linnaea 7: 166. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gloriosa* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 219. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glutinosa* Vahl ex DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera glutinosa* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gobensis* Schrire -- Fl. Zambes. 3(4): 93. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera goetzei* Harms -- Bot. Jahrb. Syst. 28(4): 402. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera goniocarpa* Baker f. -- J. Bot. 71: 341. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera goniodes* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 85. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 285. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* Bong. ex Benth. -- Ann. Nat. Hist. 3(19): 431. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* Bong. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* var. *genuina* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 837. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* var. *graminoides* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 4: 837. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* var. *latifolia* Micheli -- Mém. Soc. Phys. Genève 28: 11. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracilis* var. *major* Micheli -- Mém. Soc. Phys. Genève 28: 12. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gracillima* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 29. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grahamiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 807. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grandidieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grandiflora* B.H.Choi & S.K.Cho -- J. Pl. Biol. 39(2): 147 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grandifoliola* Carrière -- Rev. Hort. [Paris]. Ser. IV, viii. (1859) 649. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera graniticola* J.B.Gillett -- Kew Bull. 24(1): 47. 1970 [2 Mar 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera graveolens* Schrad. -- Sert. Hannov. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera griquana* Schltr. ex Zahlbr. -- Ann. Nat. Hofmus. Wien xx. (1905) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grisea* Desv. -- Ann. Sci. Nat. (Paris) 9: 410. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grisea* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 80. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera griseoides* Harms -- Kunene-Sambesi-Exped. [Warburg] 257. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera griseoides* Harms subsp. *mpikensis* Schrire -- Fl. Zambes. 3(4): 163. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera grisophylla* Fourc. -- Trans. Roy. Soc. South Africa 21: 93. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guaranitica* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 160. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guaranitica* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 160. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guatimala* Lunan -- Hort. Jamaic. i. 420. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guatemalensis* Moc. & Sessé ex Prain & Baker f. -- J. Bot. 40(472): 139. 1902 [Apr 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guerrana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 61 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guineensis* Schumach. & Thonn. -- Beskr. Guin. Pl. 367. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera guthriei* Bolus -- J. Bot. 34: 22. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gypsacea* Thulin -- Nordic J. Bot. 12(3): 317 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gyrata* Thulin -- Nordic J. Bot. 2(1): 45 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera gyrocarpa* Baker f. -- J. Bot. 73: 78. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera haematica* Peter G. Wilson -- Telopea 5(4): 633. 1994 [26 Apr 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hainanensis* Tsai & Yu -- Bull. Fan Mem. Inst. Biol. Bot. 7: 30. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera haitensis* Desv. -- Ann. Sci. Nat. (Paris) 9: 410. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hamiltonii* Graham -- Numer. List [Wallich] n. 5465. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hamulosa* Schltr. -- Bot. Jahrb. Syst. 24(3): 443. 1897 [7 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hancockii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 53. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hantamensis* Diels -- Bot. Jahrb. Syst. 44(1): 120. 1909 [23 Nov 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera haplophylla* F. Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera haplophylla* F.Muell. -- *Fragm. (Mueller)* 3(21): 102. 1862 [Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hartwegii* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hartwegii* Rydb. -- *N. Amer. Fl.* 24(3): 144. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hartwegii* Rydb. -- *N. Amer. Fl.* 24(3): 144. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hebeptala* Benth. ex Baker -- *The Flora of British India* 2(4) 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hebeptala* Benth. ex Baker -- *Fl. Brit. India* [J. D. Hooker] 2(4): 101. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hebeptala* Benth. ex Baker f. *glabra* Benth. ex Baker -- *Enum. Fl. Pl. Nepal* 2: 123 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hedranophylla* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral.* [Ecklon & Zeyher] 2: 232. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hedyantha* Eckl. & Zeyh. -- *Enum. Pl. Afric. Austral.* [Ecklon & Zeyher] 2: 243. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hedyantha* Eckl. & Zeyh. subsp. *inyangana* (N.E.Br.) Schrire -- *Fl. Zambes.* 3(4): 99. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hedyantha* Eckl. & Zeyh. subsp. *robusta* Schrire -- *Fl. Zambes.* 3(4): 98. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hedysaroides* Lam. -- *Encycl. [J. Lamarck & al.]* 3(1): 250. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera helmsii* Peter G.Wilson -- *Journal of the Adelaide Botanic Gardens* 10(1) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera helmsii* Peter G.Wilson -- *J. Adelaide Bot. Gard.* 10(1): 119, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hendecaphylla* Jacq. -- *Coll. ii.* 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera henryi* Craib -- *Notes Roy. Bot. Gard. Edinburgh* 8: 54. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera heptaphylla* Hiern -- *Cat. Afr. Pl. (Hiern)* i. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera hermannioides* J.B.Gillett -- *Kew Bull., Addit. Ser.* 1: 75. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera heterantha* Wall. -- *Numer. List [Wallich]* n. 5480. [1831-32] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera heterantha* Wall. ex Brandis -- *Forest Fl. N.W. India* [Brandis] 135. 1874 [Mar-Sep 1874]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera heterantha* Wall. var. *gerardiana* (Wall. ex Baker) Ali -- *Fl. W. Pakistan* 100: 83. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera heterocarpa* Welw. ex Baker -- *Fl. Trop. Afr. [Oliver et al.]* 2: 90. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heterophylla* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 200, 201. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heterophylla* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 485. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 55. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heterophylla* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heterotricha* DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heterotricha* DC. subsp. *pechuelii* (Kuntze) Schrire -- Fl. Zambes. 3(4): 211. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera heudelotii* Benth. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 2: 85. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hewittii* Baker f. -- J. Bot. 71: 341. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hiliaris* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 241. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera himachalensis* V.Chauhan & A.K.Pandey -- Phytotaxa 112(2): 47. 2013 [19 Jun 2013] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera himalayensis* Ali -- Bot. Not. 111: 574. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera himalayensis* Ali var. *retusa* S.Biswas -- Indian J. Forest. 6(4): 322. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hippocrepoides* Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hippocrepoides* Schltdl. -- Linnaea 12: 283. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hiranensis* Thulin -- Nordic J. Bot. 8(5): 469 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirsuta* Harv. -- Fl. Cap. (Harvey) 2: 194. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirsuta* L. -- Sp. Pl. 2: 751. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirsuta* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirsuta* Jacq. -- Icon. Pl. Rar. [Jacquin] 2: t. 359. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirsutissima* M.Sousa & Cruz Durán -- Brittonia 69(3): 351. 2017 [3 Apr 2017] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirta* Bojer -- Hortus Maurit. 91. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hirta* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hislopiae* Baker f. -- Legum. Trop. Africa 1: 146. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hispida* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 240. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hochstetteri* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 101. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hockii* De Wild. & Baker f. -- Repert. Spec. Nov. Regni Veg. 12: 297 (-298). 1913 [20 Jul 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hofmanniana* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hololeuca* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 200. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera holstii* Baker f. -- Legum. Trop. Africa 1: 153. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera holstii* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 18, 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera holubii* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 148. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera homblei* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 151. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hookeriana* Meisn. -- London J. Bot. 2: 85. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hosiei* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 55. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hover* Forssk. -- Fl. Aegypt.-Arab. 137. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera howellii* Craib & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 12: 207. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera huillensis* Baker f. -- Legum. Trop. Africa 1: 126. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humbertiana* M.Peltier -- Adansonia sér. 2, 5: 429. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humboldtiana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 276. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humifusa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 244. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humilis* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 454. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humilis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera humilis* Zipp. ex Span. -- Linnaea 15: 190, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hundertii* Rossb. -- Repert. Spec. Nov. Regni Veg. 38: 106. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hutchinsoniana* J.B.Gillett -- Kew Bull. 10(4): 584. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hybrida* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 152. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hygrobia* Malme -- Ark. Bot. 23A, no. 13: 69. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera hygrobia* Malme -- Ark. Bot. 23A(13): 69. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ichangensis* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 55. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera imerinensis* Du Puy & Labat -- Novon 4(3): 260. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inamoena* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 83. 1859 [Sep-Oct 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera incana* Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera incamata* Nakai -- Bot. Mag. (Tokyo) 41: 521. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera incompta* McVaugh -- Fl. Novo-Galiciana 5: 542. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera incompta* McVaugh -- Fl. Novo-Galiciana 5: 542 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inconspicua* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 189 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inconspicua* Dum.Cours. -- Le Botaniste Cultivateur 7 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inconspicua* Domin -- Biblioth. Bot. lxxxix. 189 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera indica* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 245. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera indica* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera indica* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 419. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ingrata* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 150. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inhambanensis* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 48. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera inquinans* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1236. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera insularis* Chiov. -- Ann. Ist. Bot. Roma viii. 418 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera intermedia* Harv. -- Fl. Cap. (Harvey) 2: 190. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera interrupta* (Du Puy, Labat & Schrire) Schrire -- Kew Bull. 63(3): 477. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera intricata* Boiss. -- Fl. Orient. [Boissier] 2: 190. [Dec 1872 or Jan 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera inyangana* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ionii* Jarvie & C.H.Stirt. -- Bothalia 17(1): 3 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera irodoensis* Du Puy & Labat -- Legum. Madagascar [J.M. Bosser et al.] 496. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ischnoclada* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 812. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera itremoensis* Du Puy & Labat -- Novon 4(3): 263. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera iwafusi* Siebold ex Lavallée -- Énum. Arbres 60, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ixocarpa* Peter G.Wilson & Rowe -- Telopea 10(3): 663 (-664; fig. 1). 2004 [21 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jaliscensis* Rose -- Contr. U.S. Natl. Herb. viii. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jaliscensis* Rose -- Contr. U.S. Natl. Herb. 8: 310. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jamaicensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 277. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jaubertiana* Schweinf. -- Bull. Herb. Boissier iv. App. II. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jikongensis* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 329 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jindongensis* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 331 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jirahulia* Buch.-Ham. -- Numer. List [Wallich] n. 5464. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera johnstonii* Baker f. -- Legum. Trop. Africa 1: 105. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera jucunda* Schrire -- Bot. Mag. 14(4): 216. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera juncea* Cels ex Loisel. -- Herb. Gén. Amat. 4: t. 227. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera junodii* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 147. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kaessneri* Baker f. -- J. Bot. 41: 326. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kandoensis* Baker f. -- Rev. Zool. Bot. Africaines 21: 301. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karaiyarensis* Rajakumar, Selvak., S.Murug. & Chellap. -- Indian J. Forest. 34(4): 485 (-486; fig.). 2011 [Dec 2011]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karinensis* Thulin -- Nordic J. Bot. 8(5): 469 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karkarensis* Thulin -- Nordic J. Bot. 12(3): 319 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karnatakana* Sanjappa -- Taxon 32(1): 120 (1983), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karongensis* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 255. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera karuppiana* Pallith. -- J. Bombay Nat. Hist. Soc. 73(1): 239, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kasinii* Boonyam. -- Thai Forest Bull., Bot. 16: 207 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kavangoensis* Schrire -- Fl. Zambes. 3(4): 145. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kelleri* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kengeleensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 152. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kerensis* Chiov. -- Ann. Ist. Bot. Roma viii. 417 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kerrii* de Kort & G.Thijsse -- Blumea 30(1): 121 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kerstingii* Harms -- Bot. Jahrb. Syst. 45(2): 308. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera keyensis* Small -- Fl. Florida Keys 63, 155. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera keyensis* Small -- Fl. Florida Keys 63, 155. 1913 [11 Aug 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera keyensis* Small -- Fl. Florida Keys 63 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirilowi* Maxim. ex Palib. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xvii. 62 (1898). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirilowii* Maxim. ex Palib. -- Trudy Imp. S.-Peterburgsk. Bot. Sada n.s., 17: 62, t. 4. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirilowii* Maxim. ex Palib. var. *alba* Q.Z.Han -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirilowii* Maxim. ex Palib. var. *coreana* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 56. 1913

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirilowii* Maxim. ex Palib. f. *coreana* (Craib) M.Kim -- Korean Endemic Pl. 319. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kirkii* Oliv. -- Hooker's Icon. Pl. 15: t. 1416. 1883 [1883-1885 publ. Mar 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kisantuensis* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kleinii* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 204. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera knoblechteri* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. I. Abth. I. (1865) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera komiensis* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kongwaensis* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 46. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera koreana* Ohwi -- J. Jap. Bot. 1936, xii. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kotoensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 75. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kraussiana* Meisn. -- London J. Bot. 2: 83. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera krookii* Schltr. ex Zahlbr. -- Ann. Nat. Hofmus. Wien xx. (1905) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kucharii* Thulin -- Nordic J. Bot. 8(5): 471 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kudiraimozhiensis* Selvak. & Rajakumar -- Indian J. Forest. 37(3): 309. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kuntzei* Harms -- in Kuntze, Revis. Gen. Pl. 3[3]: 51. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kurtzii* Harms ex Kuntze -- Revis. Gen. Pl. 3[3]: 51. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera kurtzii* Harms -- in Kuntze, Revis. Gen. Pl. 3[3]: 51. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lacei* Craib -- Bull. Misc. Inform. Kew 1910(10): 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laevis* Rydb. -- N. Amer. Fl. 24(3): 144. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laevis* Rydb. -- N. Amer. Fl. 24(3): 144. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lagascana* DC. -- Prodr. [A. P. de Candolle] 2: 229. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lamellata* Thulin -- Nordic J. Bot. 12(3): 320 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lancifolia* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lancifolia* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera langebergensis* L.Bolus -- Ann. Bolus Herb. 1: 128. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera langlassei* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera langlassei* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lanuginosa* Taub. ex Baker f. -- J. Bot. 41: 236. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lanuginosa* Taub. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laotica* Gagnep. -- Notul. Syst. (Paris) 3: 123. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lasiantha* Desv. -- Ann. Sci. Nat. (Paris) 9: 410. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lasiantha* F.Muell. -- New South Wales Parliament, Legislative Assembly. Votes and Proceedings 2 1859 = N.S.W. Parliament Legislative Assembly. Votes & Proceedings 2(159-A) 1858/9] (2 May 1859) 9. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lasiantha* F.Muell. -- in Rep. Gregory's Exped. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lateritia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1233. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lateritia* Bertol. -- Index Seminum [Bologna] 1831: 2. [1831]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lateritia* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 174 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lateritia* Bertol. -- Novi Comment. Acad. Sci. Inst. Bononiensis ii. (1836) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lateritia* Bertol. -- Diss. Nov. Pl. & Byss. Antiq. 5 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera latibracteata* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 812. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera latifolia* Micheli (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera latifolia* Micheli -- Mém. Soc. Phys. Genève xxviii. (1883) n. vii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera latipinna* I.M.Johnst. -- Contr. Gray Herb. 73: 35. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera latisepala* J.B.Gillett -- Kew Bull. 10(4): 575. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laxa* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 4. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laxa* Ulbr. -- Repert. Spec. Nov. Regni Veg. 2: 4. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laxeracemosa* Baker f. -- J. Bot. 41: 241. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera laxiflora* Craib -- Bull. Misc. Inform. Kew 1912(3): 148. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leendertziae* N.E.Br. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxiv. 367. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leipzigiae* Bremek. -- Ann. Transvaal Mus. xv. 241 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lenticellata* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 56. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lepida* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 157. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lepriourii* Baker f. -- J. Bot. 41: 190. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptocarpa* Hochst. & Steud. ex Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptocarpa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 236. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptocaulis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 243. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptoclada* Harms -- Bull. Soc. Bot. France 54(Mém. 8a): 14. 1907 ; et in Engl. Jahrb. 40: 38 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptophylla* K.Schum. -- Just's Bot. Jahresber. 27(1): 494, sphalm. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptophylla* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 298. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 298 (-299). 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 245. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Nutt. var. *angustata* S.Watson -- Proc. Amer. Acad. Arts 17: 342. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptosepala* Nutt. var. *brevipes* S.Watson -- Proc. Amer. Acad. Arts 17: 342. 1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leptostachya* DC. -- Prodr. [A. P. de Candolle] 2: 225. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera leschenaultii* DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* var. *acutifolia* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 125. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* Kunth var. *pascuorum* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 161. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lespedezioides* var. *typica* Hassl. -- Repert. Spec. Nov. Regni Veg. 16: 161. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera letestui* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera leucoclada* Baker -- J. Linn. Soc., Bot. 18: 267. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera leucotricha* E.Pritz. -- Repert. Spec. Nov. Regni Veg. 15: 357. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera leucotricha* E.Pritz. -- Repertorium Specierum Novarum Regni Vegetabilis 15(20-24) 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lignosa* De Wild. -- Pl. Bequaert. iii. 323 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera limosa* L.Bolus -- Ann. S. African Mus. ix. 255 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lindheimeriana* Scheele -- Linnaea 21: 464. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lindheimeriana* Scheele -- Linnaea 21(Heft 4): 464. 1848 [Aug 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lindleyana* Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera lindleyana* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 807. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera linearis* Guill. & Perr. -- Fl. Seneg. Tent. i. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera linearis* DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera linearis* DC. var. *sessilis* Chiov. -- Fl. Somalia 2: 160. 1932

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera linifolia* (L.f.) Retz. -- Observationes Botanicae 4 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera linifolia* (L.f.) Retz. -- Observ. Bot. (Retzius) 4: 29. 1786 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera linifolia* (L.f.) Retz. -- 6 1791 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera linifolia* (L.f.) Retz. subsp. *campbellii* (Wight) Panigrahi & Murti -- Fl. Bilaspur District 1: 206 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera linnaei* Ali -- Botaniska Notiser 3 1958 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera linnaei* Ali -- Bot. Not. 111: 549. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera litoralis* Chun & T.C.Chen -- Acta Phytotax. Sin. vii. 27 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera livingstoniana* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 74. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lobata* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 131. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lonchocarpifolia* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 256. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longebarbata* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 257. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longemucronata* Baker f. -- J. Bot. 41: 330. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longepedicellata* J.B.Gillett -- Kew Bull. 14(2): 288. 1960 [6 Oct 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longeracemosa* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longibractea* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 47 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longibractea* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1923, xlvii. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longicalyx* J.B.Gillett -- Kew Bull. 10(4): 582. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longicauda* Thuan -- Fl. Cambodge, Laos & Vietnam 23: 78 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longidentata* (Du Puy, Labat & Schrire) Schrire -- Kew Bull. 63(3): 478. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longiflora* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longipedunculata* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 331 (1983), as '*longipednnculata*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longipes* N.E.Br. -- Bull. Misc. Inform. Kew 1906(1): 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longipes* N.E.Br. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longispica* Gagnep. -- Notul. Syst. (Paris) 3: 122. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longispina* Baker f. ex J.B.Gillett -- Kew Bull., Addit. Ser. 1: 52. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera longistaminata* Schrire -- Kew Bull. 53(3): 655. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lotoides* E.Mey. -- Linnaea 7: 168. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lotoides* Schltdl. -- Linnaea 12: 282. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lotoides* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 247. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lotononoides* Baker f. -- J. Bot. 41: 187. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lughensis* Thulin -- Nordic J. Bot. 12(3): 322 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lupatana* Baker f. -- Legum. Trop. Africa 1: 154. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lupulina* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 254. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera luzonensis* de Kort & G.Thijse -- Blumea 30(1): 126 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lyallii* Baker -- J. Linn. Soc., Bot. 20: 128. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera lydenburgensis* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 149. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera machaerocarpa* Fenzl ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 83. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macilenta* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 26. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macilenta* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 26. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macra* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macra* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 255. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrantha* Harms -- Ann. Ist. Bot. Roma vii. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrocalyx* Guill. & Perr. -- Fl. Seneg. Tent. i. 175. t. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrocarpa* Desv. -- Ann. Sci. Nat. (Paris) 9: 409. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrocarpa* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrocarpa* Lepr. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 72. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrophylla* Schumach. -- Beskr. Guin. Pl. 372. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macroptera* hort. ex Lavallée -- Énum. Arbres 60, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrostachya* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 327. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrostachya* Vent. -- Jard. Malmaison t. 44 (1803). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera macrostachys* Vent. -- Jard. Malmaison t. et p. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera madagascariensis* Vatke -- Abh. Naturwiss. Vereine Bremen 7: 245. 1882 [Apr 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera madagascariensis* Schrank ex Colla -- Hort. Ripul. App. ii. 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera maffei* Chiov. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. vii. (Fl. Somala, III) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera magallanesii* Cruz Durán & M.Sousa -- Brittonia 69(3): 353. 2017 [3 Apr 2017] [published]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera magnifica* Schrire & V.R.Clark -- PhytoKeys 48: 30. 2015 [2 Apr 2015] [published]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mahafalensis* (Du Puy, Labat & Schrire) Schrire -- Kew Bull. 63(3): 478. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mairei* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 16 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 190. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera malacostachys* Benth. -- Fl. Cap. (Harvey) 2: 184. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera malindiensis* J.B.Gillett -- Kew Bull. 24(3): 495. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera malongensis* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 220. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mangokyensis* R.Vig. -- Notul. Syst. (Paris) 13: 364. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mansuensis* Hayata -- Icon. Pl. Formosan. 9: 19. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera manyoniensis* Baker f. -- J. Bot. 71: 340. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera marginata* Walp. -- Repert. Bot. Syst. (Walpers) i. 661, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera marginulata* Graham -- Numer. List [Wallich] n. 5467. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera marginulata* Grah. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 204. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mariosousae* Rzed. & R.Grether -- Phytoneuron 2018-76: 1. [5 Nov 2018] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera maritima* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 89. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera marmorata* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera masaiensis* J.B.Gillett -- Kew Bull. 24(3): 488. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera masoniae* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 157. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera masukuensis* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 256. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera matudae* Lundell -- Amer. Midl. Naturalist xix. 428 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera matudae* Lundell -- Amer. Midl. Naturalist 19: 428. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mauritanica* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera maymyoensis* Sanjappa -- Reinwardtia 10(2): 227 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mckinlayi* F.Muell. -- Fragm. (Mueller) 5(39): 183. 1866 [Dec 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mckinlayi* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera meamsii* Standl. -- Smithsonian Misc. Collect. 68(5): 5. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera medicaginea* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 86. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera megacephala* J.B.Gillett -- Kew Bull. 10(4): 574. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera megaphylla* X.F.Gao -- Novon 19(2): 160 (-163; fig. 2). 2009 [18 Jun 2009]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera meghalayensis* Sanjappa -- Reinwardtia 10(2): 227 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mekongensis* Jesson -- Notes Roy. Bot. Gard. Edinburgh 10: 42. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera melanadenia* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 195. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera melanotricha* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 181. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera melilotoides* Hance -- J. Bot. 7: 163. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera melolobioides* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 201. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mendesii* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 55 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mendoncae* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 46. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mengtzeana* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 57. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera merxmulleri* A.Schreib. -- Mitt. Bot. Staatssamml. München 8: 142. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mexicana* L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mexicana* L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mexicana* L.f. -- Suppl. Pl. 335. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mexicana* Benth. -- Pl. Hartw. [Bentham] 286. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mexicana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera meyeriana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 235. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micheliana* Rose -- Contr. U.S. Natl. Herb. viii. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micheliana* Rose -- Contr. U.S. Natl. Herb. 8: 310. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micrantha* Desv. -- Ann. Sci. Nat. (Paris) 9: 410. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micrantha* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micrantha* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 16. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microcalyx* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 256. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microcarpa* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microcarpa* Desv. -- J. Bot. Agric. 3: 79. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microcephala* Baker f. -- Legum. Trop. Africa 1: 116. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microcharoides* Taub. -- Pflanzenw. Ost-Afrikas C (1895) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micropetala* Baker f. -- J. Bot. 71: 340. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microphylla* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 250. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera micropus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microscypha* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 255. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera microstachya* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 484. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 54. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mildbraediana* J.B.Gillett -- Kew Bull. 10(4): 575. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mildrediana* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 52 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera milne-redheadii* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 62. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mimosella* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mimosoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 93. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera minata* var. *florida* Isely -- Brittonia 34(3): 339. 1982 [8 Sep 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera minbuensis* Gage -- Rec. Bot. Surv. India iii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega -- Hort. Madr. Dec. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega -- Nov. Rar. Pl. Descr. Dec. 5-8: 98. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega var. *florida* Isely -- Brittonia 34(3): 339 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega var. *leptosepala* (Nutt.) B.L.Turner -- Field & Lab. 24: 104. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega var. *texana* (Buckley) Turner (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera miniata* Ortega var. *texana* (Buckley) B.L.Turner -- Legum. Texas 131. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera minimifolia* Chiov. -- Racc. Bot. 29 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera minutiflora* Walp. -- Repert. Bot. Syst. (Walpers) i. 666. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera minutiflora* Hochst. ex Chiov. -- Ann. Ist. Bot. Roma viii. (1903) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mischocarpa* Schltr. -- Bot. Jahrb. Syst. 27(1-2): 149. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mittuensis* Baker f. -- J. Bot. 70: 252. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera moeroensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 133. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mollicoma* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiv. 370. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mollis* Franch. -- Pl. Delavay. (1889) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mollis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 237. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera moluccana* DC. -- Prodr. [A. P. de Candolle] 2: 232. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monantha* Baker f. -- J. Bot. 41: 193. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monanthoides* J.B.Gillett -- Kew Bull. 24(3): 469. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monbeigii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 57. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera moniliformis* Baker f. -- J. Bot. 41: 323. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monophylla* DC. -- Prodr. 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monophylla* DC. -- Prodr. [A. P. de Candolle] 2: 222. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monosperma* Blatt. -- J. Proc. Asiat. Soc. Bengal 26: 341. 1931 [1930 publ. Mar 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera monostachya* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 237. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera montana* Rose -- Contr. U.S. Natl. Herb. 8: 311. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera montana* Rose -- Contr. U.S. Natl. Herb. viii. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mooneyi* Thulin -- Nordic J. Bot. 2(1): 42 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mossambicensis* Baker f. -- J. Bot. 70: 253. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mounyinensis* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera mouroundavensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Sessé & Moc. -- Fl. Mexic., ed. 2 173. 1894 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid-Nov 1825] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 276. 1826 [Jan-Mar 1826] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 247. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Spreng. ex DC. var. *keyensis* (Small) Isely -- Brittonia 34(3): 340. 1982 [8 Sep 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mucronata* Sessé & Moc. var. *keyensis* (Small) Isely -- Brittonia 34(3): 340 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera muliensis* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 333 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera multicaulis* DC. -- Prodr. [A. P. de Candolle] 2: 223. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera multifoliolata* De Wild. -- Pl. Bequaert. ii. 539 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera multijuga* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 83. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mundiana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 243. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mupensis* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 54 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mutisii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 274. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mwanzae* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 44. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera myosurus* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 58. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera mysorensis* Rottler ex DC. -- Prodr. [A. P. de Candolle] 2: 222. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nairobiensis* Baker f. -- Repert. Spec. Nov. Regni Veg. 10: 124. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nambalensis* Harms -- Kunene-Sambesi-Exped. [Warburg] 258. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera namuliensis* Schrire -- Fl. Zambes. 3(4): 69. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nana* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 242. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nana* Rydb. -- N. Amer. Fl. 24(3): 143. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera natalensis* Bolus -- J. Bot. 34: 23. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nebrowniana* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 54. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera neglecta* N.E.Br. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxiv. 371. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nelsonii* Rydb. -- N. Amer. Fl. 24(3): 150. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nelsonii* Rydb. -- N. Amer. Fl. 24(3): 150. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nelsonii* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 154. [17 Apr 1925] , non *I. Nelsonii* Rydb. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nematopoda* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich lxx. 216 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera neoglabra* X.Y.Zhu -- Legumes China 433. 2007 [28 Jun 2007]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera neosericipetala* P.C.Li -- Acta Bot. Yunnan. 11(3): 285. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nephrocarpa* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nephrocarpoides* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 115. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nigrescens* Kurz ex King & Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 67: 286. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nigricans* Vahl ex Pers. -- Syn. Pl. [Persoon] 2(2): 327. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nigriflora* Hook.f. -- Niger Fl. [W. J. Hooker]. 294. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nigromontana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 233. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nitida* T.M.Salter -- J. S. African Bot. 1939, v. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nivea* R.Vig. -- Notul. Syst. (Paris) 13: 368. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nivea* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera nivea* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 273. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera noldeae* Rossb. -- Repert. Spec. Nov. Regni Veg. 38: 106. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera notata* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nuda* G.Don -- Hort. Brit. [Loudon] 301. 1830; et Gen. Hist. 2: 209. 1832. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nudicaulis* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nugalensis* Thulin -- Nordic J. Bot. 8(5): 471 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nummularia* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 74. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nummulariifolia* (L.) Livera ex Alston -- Handb. Fl. Ceylon 6: 72. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nyassica* Gilli -- Ann. Naturhist. Mus. Wien 74: 433. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera nyikensis* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 254. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera obcordata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 232. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera obermeijerae* Bremek. -- Ann. Transvaal Mus. xv. 242 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oblonga* Craib -- Bull. Misc. Inform. Kew 1914(1): 6. [23 Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oblonga* Craib & Craib -- Bull. Misc. Inform. Kew 1922(8): 237, descr. ampl. [26 Oct 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oblongifolia* Forssk. -- Fl. Aegypt.-Arab. 137. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera obrajillensis* A.Gray -- U.S. Expl. Exped., Phan. 15: 404. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera obscura* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 156. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oenotheroides* (H.Lév.) Lauener -- Notes Roy. Bot. Gard. Edinburgh 30: 246, cum descr. ampl. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ogadensis* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 53. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera okinawae* Ohwi -- J. Jap. Bot. 1936, xii. 659. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oligantha* Harms & Baker f. -- Legum. Trop. Africa 1: 111, descr. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oligantha* Harms -- in Schlechter, Westafr. Kautschuk-Exped. 291, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oligophylla* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 49. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oligophylla* Lam. ex Baker -- Fl. Mauritius 70. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oligosperma* DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oliveri* Schweinf. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 259, nomen. 1892 ; et Hoehnel, Zum Rudolph-See, App. (1892) 13 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oliveri* Schweinf. ex Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 81. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera omariana* J.B.Gillett -- Kew Bull. 24(3): 471. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera omissa* J.B.Gillett -- Kew Bull. 10(4): 580. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera onobrychioides* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oreophila* Santapau & Panthaki -- J. Bombay Nat. Hist. Soc. liv. 221 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera orixensis* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 201. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ormocarpoides* Baker -- J. Linn. Soc., Bot. 22: 464. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Cham. & Schltdl. -- Linnaea 5: 577. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Russ. ex Wall. -- Numer. List [Wallich] sub n. 5455. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Schumach. -- Beskr. Guin. Pl. 372. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ornithopodioides* Hochst. & Steud. ex Jaub. & Spach -- Ill. Pl. Orient. 5(49): 90, t. 480. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oroboides* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera orthocarpa* (DC.) O.Berg -- Darstell. Beschr. Off. Gew. iii-iv. sub t. 30. [1862-Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera orthocarpa* Berg & Vatke -- Index Seminum [Berlin] 3. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera orthocarpa* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 99. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera orthocarpa* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 486. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 56. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oubanguiensis* Tisser. -- Bull. Mus. Natl. Hist. Nat. 1931, Ser. II. iii. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ovata* Thunb. -- Prodr. Pl. Cap. 2: 132. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera ovina* Harv. -- Fl. Cap. (Harvey) 2: 189. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxalidea* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 86. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxycarpa* Desv. -- J. Bot. Agric. 3: 79. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxycarpa* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxycarpa* F.Muell. -- Fragm. (Mueller) 3(21): 103. 1862 [Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxyrachis* Peter G.Wilson -- Telopea 5(4): 631. 1994 [26 Apr 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera oxytropis* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 193. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pallida* Craib -- Bull. Misc. Inform. Kew 1927(2): 56. [9 Mar 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera palmeri* S.Watson -- Proc. Am. Acad. xxii. (1887) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera palmeri* S.Watson -- Proc. Amer. Acad. Arts 22: 404. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera paludosa* Lepr. ex Guill. & Perr. -- Fl. Seneg. Tent. i. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera palustris* Vatke -- Oesterr. Bot. Z. 28: 201. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pampaniniana* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 58. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera panamensis* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera panamensis* Rydb. -- N. Amer. Fl. 24(3): 147. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera paniculata* Pers. -- Syn. Pl. [Persoon] 2(2): 325. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pappei* Fourc. -- Trans. Roy. Soc. South Africa 21: 94. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera paracapitata* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 28. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paraglaucifolia* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 56 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paraoxalidea* Torre. -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 58 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parkeri* Baker -- J. Linn. Soc., Bot. 20: 126. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parkesii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 59. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parkesii* Craib var. *longipedunculata* (Y.Y.Fang & C.Z.Zheng) X.F.Gao & Schrire -- Fl. China 10: 150. 2010 [16 Feb 2010]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parkesii* Craib var. *polyphylla* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 336 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parodiana* Burkart -- Darwiniana 5: 57, fig. 1, 2. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parodiana* Burkart -- Darwiniana v. 57 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parviflora* Wight & Arn. -- Prodrum Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parviflora* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 201. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera parvula* Delile -- Caill. Voy. Meroe 2. t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pascuorum* Benth. -- Ann. Nat. Hist. 3(19): 431. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pascuorum* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera patens* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 236. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera patula* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 255. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera patula* Baker subsp. *okuensis* Schrire & Onana -- Kew Bull. 55(1): 223. 2000 [18 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauciflora* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: Index, sphalm. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauciflora* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauciflora* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 244. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauciflora* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 153. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paucifolia* Delile -- Descr. Egypte, Hist. Nat. 251. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paucifolia* Wight -- Numer. List [Wallich] n. 5454. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paucifolioides* Blatt. & Hallb. -- Journ. Ind. Bot. i. 132 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera paucistrigosa* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 87. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauxilla* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 155. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pauxilla* N.E.Br. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxiv. 370. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pearsonii* Baker f. -- Legum. Trop. Africa 1: 132. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pechuelii* Kuntze -- Jahrb. Königl. Bot. Gart. Berlin 4: 263. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pectinata* Baker -- J. Linn. Soc., Bot. 20: 127. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pedicellata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 200. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pedunculata* Hils. & Bojer ex Baker -- J. Bot. 20: 67. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pellucida* Gillett & Thulin -- Nordic J. Bot. 8(5): 473 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera peltata* J.B.Gillett -- Hooker's Icon. Pl. 37: t. 3625. 1967 [1971 publ. Oct 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera peltieri* Du Puy & Labat -- Novon 4(3): 265, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pendula* Franch. -- Pl. Delav. (1889 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pendula* Franch. var. *angustifolia* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 336 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pendula* Franch. var. *macrophylla* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 336 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pendula* Franch. var. *pubescens* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 336 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pendula* Franch. var. *umbrosa* (Craib) Y.Y.Fang & C.Z.Zheng -- Fl. Reipubl. Popularis Sin. 40: 251 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera penduloides* Y.Y.Fang & C.Z.Zheng -- Acta Phytotax. Sin. 21(3): 333 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pentaphylla* L. -- Syst. Veg., ed. 13. 564. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pentaphylla* Burch. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 178. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera peregrina* DC. -- Prodr. [A. P. de Candolle] 2: 224. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perplexa* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 154. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perrieri* R.Vig. -- Notul. Syst. (Paris) 13: 367. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perrieri* R.Vig. subsp. *polymorpha* (Du Puy, Labat & Schrire) Schrire -- Kew Bull. 63(3): 478. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perriniana* Spreng. -- Neue Entdeck. Pflanzenk. 2: 161. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perriniana* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera perrottetii* DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera petiolata* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 221. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera petraea* Peter G.Wilson & Rowe -- Telopea 10(3): 676 (-677; fig. 5). 2004 [21 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera phillipsiae* Baker f. -- J. Bot. 41: 265. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera phyllanthoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 96. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera phyllogramme* R.Vig. -- Notul. Syst. (Paris) 13: 369. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera phymatodea* Thulin -- Nordic J. Bot. 12(3): 323 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pilifera* Peter G.Wilson & Rowe -- Telopea 10(3): 674 (-676; fig. 4). 2004 [21 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pilosa* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 151. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pinifolia* Baker -- J. Linn. Soc., Bot. 20: 127. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pityophylla* Drake -- Hist. Phys. Madagascar i. 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera placida* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 149. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera platycarpa* Rose -- Contr. U.S. Natl. Herb. 8: 47, pl. 7. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera platycarpa* Rose -- Contr. U.S. Natl. Herb. viii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera platyphylla* Miq. -- Fl. Ned. Ind. i. I. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera platypoda* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera platyspira* J.B.Gillett ex Thulin & M.G.Gilbert -- Nordic J. Bot. 22(2): 211. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera plicaeifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 710, in syn. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera plumosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 278. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pobeguinii* J.B.Gillett -- Kew Bull. 10(4): 577. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera podocarpa* Baker f. & Martin -- Bull. Jard. Bot. État Bruxelles 8: 154. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera podophylla* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 168. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera poggei* Harms -- Nat. Pflanzenfam. [Engler & Prantl] iii. III. 260; et in Engl. Jahrb. xxvi. 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pohliana* Benth. -- Ann. Nat. Hist. 3(19): 431. 1839 [Aug 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera poliotes* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 242. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polycarpa* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 191. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polycarpa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 276. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polyclada* Peter G.Wilson & Rowe -- Telopea 12(2): 288 (-290; fig. 2). 2008 [11 Nov 2008]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polygaloides* M.B.Scott -- Bull. Misc. Inform. Kew 1915(2): 88. [27 Mar 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polygaloides* M.B.Scott -- Bulletin of Miscellaneous Information, Kew 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polygaloides* Gagnep. -- Notul. Syst. (Paris) 3: 198. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polygonoides* J.C.Wendl. -- Bot. Beob. [Wendland] 55. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polyphylla* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 202. 1834 [10 Oct 1834] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polyphylla* Rottler ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 202. 1834 [10 Oct 1834] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polyphylla* DC. -- Prodr. [A. P. de Candolle] 2: 227. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polysperma* De Wild. & T.Durand -- Bull. Herb. Boissier Ser. II. i. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera polysphaera* Baker -- Bull. Misc. Inform. Kew 1895(99): 65. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pongolana* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 154. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera porrecta* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 234. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera porrigens* Mart. ex Colla -- Herb. Pedem. ii. 148 (1834). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera potaninii* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 60. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera praetermissa* Baker f. -- Legum. Trop. Africa 1: 121. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* F.Muell. -- Rep. Burdek. Exped. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* F.Muell. -- Essay on the Plants collected by Mr E.Fitzalan, during Lieut. Smith's Expedition to the Estuary of the Burdekin 1860 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* var. *angustifoliola* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 191 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* var. *coriacea* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 191 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* var. *pratensis* F.Muell. -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 191 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pratensis* var. *typica* Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 191 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera praticola* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich lxx. 218 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera praticola* Baker f. var. *latifructa* Schrire -- Fl. Zambes. 3(4): 37. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera preladoi* Harms -- Bot. Jahrb. Syst. 26(3-4): 284. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pretoriana* Harms -- in Kuntze, Revis. Gen. Pl. 3[3]: 52. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prieureana* Guill. & Perr. -- Fl. Seneg. Tent. i. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera priorii* Govaerts -- Skvortsovia 4(3): 81. 2018 [29 Nov 2018] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera procera* Schumach. & Thonn. -- Beskr. Guin. Pl. 365. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera procumbens* L. -- Mant. Pl. Altera 271. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera procumbens* hort. ex Krauss -- Flora 27(1): 355. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera procumbens* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 50. 1960 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera propinqua* Hochst. ex Chiov. -- Ann. Ist. Bot. Roma viii. (1903) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* Roxb. -- Hort. Bengal. [98]. 1814; Fl. Ind. 3: 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1226. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* Perr. ex DC. -- Prodr. [A. P. de Candolle] 2: 228. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* (L.) Domin -- Bibliotheca Botanica 89(3) 1926 = Bibliotheca Botanica Heft 89 (Oct. 1926) 187 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* Domin -- Biblioth. Bot. lxxxix. 187 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera prostrata* J.G.Klein ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 204. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera proterantha* Gagnep. -- Notul. Syst. (Paris) 3: 119. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pruinosa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 93. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera psammophila* Peter G.Wilson -- Telopea 3(4) 1990 [12 Apr 1990] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera psammophila* Peter G.Wilson -- Telopea 3(4): 597. 1990 [12 Apr 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera psammotropha* Bolus -- J. Bot. 34: 22. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudocompressa* (Du Puy, Labat & Schrire) Schrire -- Kew Bull. 63(3): 478. 2009 [2008 publ. 10 Feb 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudodemissa* Schrire -- Fl. Zambes. 3(4): 191. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudodyeri* Schrire -- Fl. Zambes. 3(4): 200. 2012 [Oct 2012]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudoevansii* Hilliard & B.L.Burt -- Notes Roy. Bot. Gard. Edinburgh 43(2): 208. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudoheterantha* X.F.Gao & Schrire -- Novon 19(2): 163 (fig. 3). 2009 [18 Jun 2009]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudoindigofera* (Merxm.) J.B.Gillett -- Kew Bull., Addit. Ser. 1: 132. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudointricata* J.B.Gillett -- Kew Bull., Addit. Ser. 1: 55. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudomoniliformis* Schrire -- Kew Bull. 53(3): 662. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudonigrescens* X.F.Gao & X.L.Zhao -- Phytotaxa 222(4): 255. 2015 [21 Aug 2015] [epublished]

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudoparvula* R.Vig. -- Notul. Syst. (Paris) 13: 365. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudoreticulata* Grierson & D.G.Long -- Notes Roy. Bot. Gard. Edinburgh 37(2): 345. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* enriched *Indigofera pseudosubulata* Baker f. -- J. Bot. 41: 264. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pseudotinctoria* Matsum. -- Bot. Mag. (Tokyo) 16: 62. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera psilocarpa* Schltr. -- Bot. Jahrb. Syst. 27(1-2): 148. 1899 [7 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera psilostachya* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 84. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera psoraloides* L. -- Mant. Pl. Altera 271. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pueblensis* Rydb. -- N. Amer. Fl. 24(3): 150. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pueblensis* Rydb. -- N. Amer. Fl. 24(3): 150. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pulchella* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pulchra* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(2): 1239. 1802 [1-10 Nov 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera punctata* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 241. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera punctata* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera punctata* Thunb. -- Prodr. Pl. Cap. 2: 133. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pungens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera purpurascens* Roxb. -- Hort. Bengal. 57; Fl. Ind. iii. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera purpurea* Page ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 808 (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera purpusii* Brandegee -- Univ. Calif. Publ. Bot. 6: 499. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera purpusii* Brandegee -- Univ. Calif. Publ. Bot. vi. 499 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera pusilla* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 248. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera quadrangularis* Graham -- Numer. List [Wallich] n. 5483. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera quarrei* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 222. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera quartiniana* A.Rich. -- Tent. Fl. Abyss. 1: 183. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera queenslandica* Peter G.Wilson & Rowe -- Telopea 14: 96. 2012 [21 Dec 2012] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera quinquefolia* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera racemosa* L. -- Sp. Pl., ed. 2. 2: 1062. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera radifera* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 223. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera radifera* Cronquist subsp. *arthrocarpa* Schrire -- Fl. Zambes. 3(4): 56. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ramosa* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 224. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ramosissima* J.B.Gillett -- Kew Bull. 24(3): 479. 1970 [2 Nov 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ramulosissima* Hosok. -- J. Soc. Trop. Agric. 1932, iv. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rarifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 808. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rautaneni* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rechodes* Eckl. & Zeyher. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 233. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera reducta* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 1: 44. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera reflexa* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rehmannii* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera relaxata* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 148. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera remotiflora* Taub. ex Baker f. -- Legum. Trop. Africa 1: 121. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera repens* Cronquist -- Bull. Jard. Bot. État Bruxelles 22: 225. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera reticulata* Franch. -- Pl. Delavay. (1889) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera reticulata* Koehne -- Deut. Dendrol. (1893) 335. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera retroflexa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera retrusa* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinb. xx. 51 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera retusa* Graham -- Numer. List [Wallich] n. 5476. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera retusa* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinburgh 20: 51. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhechodes* Walp. -- Linnaea 13: 519. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhodantha* Fourc. -- Trans. Roy. Soc. South Africa 21: 94. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhodosantha* Zipp. ex Miq. -- Fl. Ned. Ind. i. I. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhynchocarpa* Welw. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 92. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhytidocarpa* Benth. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 202. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rhytidocarpa* Benth. ex Harv. & Sond. var. *rubrosiliqua* Schrire -- Fl. Zambes. 3(4): 33. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera richardiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1883) 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera richardsiae* J.B.Gillett -- Kew Bull. 10(4): 583. 1956 [1955 publ. 22 Feb 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rigescens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rigida* Willd. -- Enum. Pl. [Willdenow] 2: 780. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rigioclada* Craib -- Notes Roy. Bot. Gard. Edinburgh 8: 60. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ripae* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 157. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera robinsonii* Schrire -- Fl. Zambes. 3(4): 198. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rogersii* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 80 1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rojasii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 124. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rojasii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 124. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rosei* Rydb. -- N. Amer. Fl. 24(3): 145. 1923 [16 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rosei* Rydb. -- N. Amer. Fl. 24(3): 145. 1923 [16 Jul 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roseo-caerulea* Baker f. -- Legum. Trop. Africa 1: 158. 1926 [Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rostrata* Bolus -- J. Bot. 34: 23. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rostrata* Conrath -- Bull. Misc. Inform. Kew 1908(5): 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rostrata* Bolus subsp. namaachensis Schrire -- Fl. Zambes. 3(4): 97. 2012 [Oct 2012]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rothii* Baker -- Fl. Trop. Afr. [Oliver et al.] 2: 77. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rotundifolia* Lour. -- Fl. Cochinch. 2: 458. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roxburghii* Tausch -- Flora 14(2): 671. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roxburghii* J.St.-Hil. -- Mem. Indig. 9. t. 2 (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roylei* Hort ex Koehne -- Deut. Dendrol. (1893) 335. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roylei* hort. ex Lavallée -- Énum. Arbres 60, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera roylii* hort. ex Dippel -- Handb. Laubholzk. iii. (1893) 692. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rubro-violacea* Dunn -- Bull. Misc. Inform. Kew 1922(3): 117. [6 May 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rubroglandulosa* Germish. -- Bothalia 17(1): 33 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rubromarginata* Thulin -- Nordic J. Bot. 15(5): 519. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rudis* N.E.Br. -- Bull. Misc. Inform. Kew 1925(3): 149. [17 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rufescens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 148. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rufescens* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rugosa* Benth. -- Fl. Austral. 2: 199. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rugosa* Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rumphiensis* Schrire -- Kew Bull. 52(1): 157. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rupestris* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 241. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rupicola* Peter G. Wilson & Rowe -- Telopea 10(3): 668 (-670; fig. 3). 2004 [21 Jul 2004]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera ruspoli* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera rutshuruensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 8: 155. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sabulicola* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sabulicola* Benth. -- Fl. Bras. (Martius) 15(1): 40. 1859 [30 Jul 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sabulosa* Thulin -- Nordic J. Bot. 8(5): 474 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera salmoniflora* Rose -- Contr. U.S. Natl. Herb. v. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera salmoniflora* Rose -- Contr. U.S. Natl. Herb. 5: 140. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera saltiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 808. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sangana* Harms -- in Schlechter, Westafr. Kautschuk-Exped. 292, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sanguinea* N.E.Br. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxiv. 370. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera santapau* Sanjappa -- Bull. Bot. Surv. India 25(1-4): 202. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera santosii* Torre -- Mem. Junta Invest. Ultramar, 2 Ser. 19: 53 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sarmentosa* L.f. -- Suppl. Pl. 334. 1782 [1781 publ. Apr 1782] ; Thunb. Prod. Pl. Cap. 132 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sarmentosa* Herb.Holm. ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 77. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera sarmentosa* L.f. var. *microphylla* (Lam.) DC. -- Prodr. [A. P. de Candolle] 2: 231. 1825 [mid-Nov 1825]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera saxicola* F.Muell. ex Benth. -- Fl. Austral. 2: 199. 1864 [5 Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera saxicola* F.Muell. ex Benth. -- Flora Australiensis 2 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera saxicola* Engl. -- Bot. Jahrb. Syst. 10(1-2): 28. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scaberrima* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scabra* Roth. -- Nov. Pl. Sp. 359. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scabra* Roth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scabrella* Kazandj. & Peter G.Wilson -- Telopea 11(1): 46. 2005 [7 Sep 2005]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scabrida* Dunn -- J. Linn. Soc., Bot. 35: 487. 1903 [1901-1904 publ. 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera scarciesii* Scott Elliot -- J. Linn. Soc., Bot. 30: 76. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schimperii* Jaub. & Spach -- Ill. Pl. Orient. 5(49): 94, t. 484. 1856 [Aug 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schimperiana* Hochst. -- Flora 24(1, Intelligenzbl.): 31. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schinzii* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 2: p. xxiv. 372. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schinzii* N.E.Br. -- Man. Pl. Transvaal [Burt Davy] 1: 44. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schlechteri* Baker f. -- Vierteljahrsschr. Naturf. Ges. Zürich xlix. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schliebenii* Harms -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 399. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schrireii* Kottaim. & Vasud. -- Telopea 18: 185. 2015 [3 Aug 2015] [epublished]

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schultzeana* F.Muell. -- Fragmenta Phytographiae Australiae 7 1869 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schultzeana* F.Muell. -- Fragm. (Mueller) 7(55): 105. 1870 [Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha enriched *Indigofera schweinfurthii* Taub. -- Bot. Jahrb. Syst. 23(1-2): 181. 1896 [15 Sep 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Insects and Mites based Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus aurantiacus* (F.Muell. ex Benth.) Flicker -- Phytotaxa 230(1): 44. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus buxifolius* (Vent.) Flicker -- Phytotaxa 230(1): 44. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus caffer* (Sond.) Flicker -- Phytotaxa 230(1): 44. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus danguyanus* (H.Perrier) Flicker -- Phytotaxa 230(1): 45. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus decaryanus* (H.Perrier) Flicker -- Phytotaxa 230(1): 46. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus densifolius* (Engl.) Flicker -- Phytotaxa 230(1): 47. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus enneaspermus* (L.) Flicker -- Phytotaxa 230(1): 47. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus fasciculatus* (Grey-Wilson) Flicker -- Phytotaxa 230(1): 48. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus indicus* S.K.Kamble & B.J.Patil -- Phytotaxa 252(1): 69. 2016 [8 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus latifolius* (De Wild.) Flicker -- Phytotaxa 230(1): 48. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus nyassensis* (Engl.) Flicker -- Phytotaxa 230(1): 48. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus pseudodanguyanus* (Grey-Wilson) Flicker -- Phytotaxa 230(1): 48. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus ramosissimus* (Thwaites) Flicker -- Phytotaxa 230(1): 48. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus serratus* (Engl.) Flicker -- Phytotaxa 230(1): 49. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus stellarioides* (Domin) Flicker -- Phytotaxa 230(1): 50. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus travancoricus* (Bedd.) Flicker -- Phytotaxa 230(1): 50. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus tsavoensis* (Grey-Wilson) Flicker -- Phytotaxa 230(1): 51. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afrohybanthus verbi-divini* (Everaarts) Flicker -- Phytotaxa 230(1): 52. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea A.Gray* -- Proc. Amer. Acad. Arts ii. (1852) 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea lecointei* Munzinger -- Bot. J. Linn. Soc. 137(1): 93. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea lenormandii* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 361. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea longipedicellata* (Baker f.) Guillaumin & Thorne -- Guillaumin, Thorne & Viot, Vasc. Pl. Coll. R. F. Thorne N. Caled. 1959(Stud. Nat. Hist. Univ. Iowa, xx.) 38 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea macrobotrys* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 453. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea rufotomentosa* (Baker f.) Munzinger -- Bot. J. Linn. Soc. 137(1): 95 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea salomonensis* Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 209 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea schlechteri* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 361. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea veillonii* Munzinger -- Bot. J. Linn. Soc. 137(1): 91 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agatea violaris* A.Gray -- Proc. Amer. Acad. Arts ii. (1852) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation Brongn.* -- Bull. Soc. Bot. France 8: 79. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation comptonii* Baker f. -- J. Linn. Soc., Bot. xlv. 270 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation deplanchei* Brongn. & Gris ex Guillaumin -- Bull. Mus. Natl. Hist. Nat. xvii. 350 (1911); et in Bull. Soc. Bot. France, lxxxix. 19 (1942), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation deplanchei* Brongn. & Gris ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 98, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation lenormandii* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 98, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation longipedicellatum* Baker f. -- J. Linn. Soc., Bot. xlv. 270 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation pancheri* Brongn. -- Bull. Soc. Bot. France 8: 80. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation rufotomentosum* Baker f. -- J. Linn. Soc., Bot. xlv. 269 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation schlechteri* Guillaumin -- Bull. Soc. Bot. France 89: 20. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation vieillardii* Brongn. -- Bull. Soc. Bot. France 8: 80. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agation violare* Brongn. -- Bull. Soc. Bot. France 8: 80. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allexis Pierre* -- Bull. Mens. Soc. Linn. Paris sér. 2, i. (1898) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allexis batangae* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 655. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allexis cauliflora* Pierre -- Bull. Mens. Soc. Linn. Paris sér. 2, i. (1898) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allexis obanensis* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 656. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allexis zygomorpha* Achound. & Onana -- Kew Bull. 53(4): 1009. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia Thouars* -- Hist. Veg. Afr. ii. 55. t. 17, 18 (1807). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia albicaulis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia albicaulis* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ancuparia* Welw. ex Büttner -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1889) 92 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia andina* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 366. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia andina* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia angustifolia* Thouars -- Hist. Veg. Afr. ii. 57. t. 18. f 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia arborea* Thouars -- Hist. Veg. Afr. ii. 57. t. 17. f. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ardisiiflora* Welw. -- Fl. Trop. Afr. [Oliver et al.] 1: 108. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia astrolabes* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 451. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia aucuparia* Welw. -- Fl. Trop. Afr. [Oliver et al.] 1: 109. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia auriculata* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 319. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia bahiensis* Moric. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia bahiensis* Moric. -- Pl. Nouv. Amer. 68. t. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia beckeri* H.Boissieu -- Bull. Soc. Bot. France 55: 469. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia bengalensis* Wall. -- Trans. Med. Soc. Calcutta vii. (1846) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia boissieui* Gagnep. -- Notul. Syst. (Paris) 3: 249. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia bondoensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 152, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia bourdaisii* Pancher ex Beauvis. -- Ann. Soc. Bot. Lyon 26: 81. 1901 ; Gen. Montrouzieriana (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia brachypetala* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia brevipes* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia brevipes* Benth. -- J. Bot. (Hooker) 4: 106. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia brieyi* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 154, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia brownii* Korth. -- Ned. Kruidk. Arch. i. (1848) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia caledonica* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia calophylla* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 311. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia calycina* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 313. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia camptoneura* Radlk. -- Sitzungsber. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. München 20: 186. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia camptoneura* Radlk. -- Sitzungsber. Math.-Phys. Cl. Bayer. Akad. Wiss. xx. (1890) 187 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia capillata* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 407. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia castaneifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 99. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia castanioides* Welw. -- Fl. Trop. Afr. [Oliver et al.] 1: 110. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia caudata* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 107. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia cauliflora* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 111. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ceylanica* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia chrysodasys* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 390. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia cinerea* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 403. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 156, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia comosa* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 407. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia condensa* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 405. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia congensis* T.Durand & H.Durand -- Syll. Fl. Congol. 34 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia convallarioides* Baker f. -- J. Linn. Soc., Bot. xl. 21. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia corylifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia crassifolia* Baker f. -- Cat. Pl. Oban 6. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia curtisii* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 71. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia cuspa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 99. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia cymulosa* Welw. -- Fl. Trop. Afr. [Oliver et al.] 1: 108. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia cymulosa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 1: 116. 1860 [Dec 1860] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dasycaula* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 391. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dasyprysis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 391. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dawei* Sprague -- J. Linn. Soc., Bot. 37: 497. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia decora* Trim. -- J. Bot. 23: 203. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia deflexa* Benth. -- Bot. Voy. Sulphur [Bentham] 67. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia deflexa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dentata* P.Beauv. -- Fl. Owar. et Ben. ii. 11. t. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dentata* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 110. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dewevrei* T.Durand & H.Durand -- Syll. Fl. Congol. 34 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia disticha* Zoll. -- Ann. Mus. Bot. Lugduno-Batavi 4: 216. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dubia* Elmer -- Leaflet. Philipp. Bot. viii. 2875 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dubia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 160, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia dupuisii* T.Durand & H.Durand -- Syll. Fl. Congol. 34 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia echinocarpa* Korth. -- Ned. Kruidk. Arch. i. (1848) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia elliptica* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 108. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia engleriana* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(2, Comp. Rend.): 172. 1900 [24 Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. ex Eichler -- Fl. Bras. (Martius) 13(1): 386 (-387). 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. ex Eichler -- Fl. Bras. (Martius) 13(1): 386. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. var. *grandifolia* Eichler -- Fl. Bras. (Martius) 13(1): 386. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* var. *grandifolia* (ex Martius) Eichler -- Fl. Bras. (Martius) 13(1): 386. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. ex Eichler var. *grandifolia* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia falcata* Mart. var. *grandifolia* Eichler -- Fl. Bras. (Martius) 13(1): 386. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia fasciculata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia flavescens* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 806. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia floribunda* Moric. -- Pl. Nouv. Amer. 70. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia floribunda* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 406. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia formicaria* Elmer -- Leaf. Philipp. Bot. v. 1850 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia gazensis* Baker f. -- J. Linn. Soc., Bot. xl. 22. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia gillettii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 162, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia giorgii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 164, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia glabra* Burgersd. -- Pl. Jungh. [Miquel] 2: 122. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia gossypium* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia gossypium* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 367. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia grandiflora* Ridl. -- Bull. Misc. Inform. Kew 1914(10): 377. [31 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia grandis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 391. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia griffithii* Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 187. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guatemalensis* S.Watson -- Proc. Amer. Acad. Arts 21: 458. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guatemalensis* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 458. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* (Aubl.) Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *brevipes* (Benth.) Eichler in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *brevipes* (Benth.) Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *laxiflora* (Benth.) Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* (Aubl.) Eichler var. *laxiflora* (Benth.) Eichler in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *lindeniana* (Tul.) Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *parviflora* Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guianensis* var. *parviflora* Eichler -- Fl. Bras. (Martius) 13(1): 387. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia guineensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 806. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia haplobotrys* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 137. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia heteroclita* (Roxb.) W.Theob. -- Burmah [Mason], ed. 3. 2: 647. 1883 ; cf. D.J. Mabberley in Taxon, 34(1): 154. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia hirtella* Ridl. -- Bull. Misc. Inform. Kew 1914(10): 377. [31 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia hispida* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 50. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia hookeriana* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 402. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia homeri* Korth. -- Ned. Kruidk. Arch. i. (1848) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia horsfieldii* Miq. -- Fl. Ned. Ind. 1(2): 117. 1858 [23 Dec 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia horsfieldii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ilicifolia* Welw. -- Trans. Linn. Soc. London 27(1): 12. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ilicifolia* Welw. -- ex Oliv. Fl. Trop. Afr. i. 108 (1868). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia immersa* Craib -- Bull. Misc. Inform. Kew 1924(3): 83. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia integrifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia japurana* Radlk. -- Sitzungsber. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. München 20: 182. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia japurana* (Meisn.) Radlk. ex Lindau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia japurana* Radlk. -- Sitzungsber. Math.-Phys. Cl. Bayer. Akad. Wiss. xx. (1890) 182 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia javanica* Miq. -- Fl. Ned. Ind. 1(2): 117. 1858 [23 Dec 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia johnstonii* Stapf -- J. Linn. Soc., Bot. 37: 84. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia kerkhoveni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 167, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia kionzoensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 169, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia kunstleriana* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 401. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia lanceolata* Oudem. -- in Arch. Neerl. ii. (1867) 196; et in Miq. Ann. Mus. Bot. Lugd. Bat. iii. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia lankawiensis* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 70. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia latifolia* Thouars -- Hist. Veg. Afr. ii. 57. t. 18. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia laurentii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 170, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia laxiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia laxiflora* Benth. -- J. Bot. (Hooker) 4: 107. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia leucoclada* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 312. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia liberica* Stapf -- in Johnston, Liberia ii. 577 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia lindeniana* Tul. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia lindeniana* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 364. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia longiflora* Oudem. -- in Arch. Neerl. ii. (1867) 195; et in Miq. Ann. Mus. Bot. Lugd. Bat. iii. (1867)68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia longifolia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 173, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia longipes* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 309. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia longiracemosa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 39(2): 63. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia luijai* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 174, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia macrocarpa* Mart. in Eichler -- Fl. Bras. (Martius) 13(1): 385, t. 78. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia macrocarpa* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia macrocarpa* Mart. ex Eichler -- Fl. Bras. (Martius) 13(1): 385. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia macrophylla* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 468. t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia macropyxis* Capit. -- Bull. Soc. Bot. France 57: 395. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia maculata* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 316. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia maingayi* Hook.f. & Thomson -- ex Fl. Brit. India [J. D. Hooker] 1: 188. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia marginata* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 127. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia marginata* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 127. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia martini* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia martinii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia maximiliana* Eichler -- Fl. Bras. (Martius) 13(1): 381. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia maximiliani* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia megapotamica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 99. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia membranacea* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 402. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia minahassae* Koord. -- Meded. Lands Plantentuin 19: 645. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia minutiflora* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 71. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia moandensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 176, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia mollis* Hook.f. & Thomson -- ex Fl. Brit. India [J. D. Hooker] 1: 188. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia mongalaensis* De Wild. -- Etudes Fl. Bangala & Ubangi 235 (1911), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia monticola* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 315. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia murtonii* Craib -- Bull. Misc. Inform. Kew 1910(8): 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia mutica* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 318. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia natalensis* Baker f. -- J. Linn. Soc., Bot. xl. 22. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia nigricans* Boiv. ex Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 305. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia obanensis* Baker f. -- Cat. Pl. Oban 6. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia obtusa* Korth. -- Ned. Kruidk. Arch. i. (1848) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ovalifolia* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ovalifolia* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ovalifolia* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia owariensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 806. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pachycarpa* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 407. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pallida* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1165. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pallidiviridis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 179. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia paniculata* Mart. & Zucc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia paniculata* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 30. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia paradoxa* Blume ex Oudem. -- in Arch. Neerl. ii. (1867) 204; et in Miq. Ann. Mus. Lugd. Bat. Bot. iii. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia parvifolia* S.Watson -- Proc. Amer. Acad. Arts 25: 142. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia parvifolia* S.Watson -- Proc. Amer. Acad. Arts 25: 142. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia parvifolia* S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pauciflora* Thouars -- Hist. Veg. Afr. ii. 57. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia perrinii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 807. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pervillii* Oudem. -- in Arch. Neerl. ii. (1867) 206; et in Miq. Ann. Mus. Bot. Lugd. Bat. iii. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia petiolaris* Radlk. -- Sitzungsber. Math.-Phys. Cl. Bayer. Akad. Wiss. xx. (1890) 185 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia physiphora* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 28. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia physiphora* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 28 (-29), t. 19. 1823 [late 1823 or Jan-Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia piparea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 807. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia poggei* T.Durand & H.Durand -- Syll. Fl. Congol. 35 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia prasina* Stapf -- J. Linn. Soc., Bot. 37: 82. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pruinosa* Pulle -- Nova Guinea 8: 669. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia prunifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 807. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pubescens* Thouars -- Hist. Veg. Afr. ii. 57. t. 18. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pubiflora* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pubiflora* Benth. -- J. Bot. (Hooker) 4: 106. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia pugionifera* Oudem. -- in Arch. Neerl. ii. (1867) 205; et in Miq. Ann. Mus. Bot. Lugd. Bat. iii. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia racemosa* Mart. & Zucc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia racemosa* Mart. & Zucc. -- Nov. Gen. i. 29. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia racemosa* Hook.f. & Thomson -- ex Fl. Brit. India [J. D. Hooker] 1: 187. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia racemosa* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 29 (-30), t. 20. 1823 [late 1823 or Jan-Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ramiziana* Glaz. -- Bull. Soc. Bot. France 52(Mém. 3[a]): 22. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ramiziana* Glaz. -- Bull. Soc. Bot. France 52(Mém. 3[a]): 22, nomen. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia regnellii* Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 67. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia rinorea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 807. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia roxburghii* Hook.f. & Thomson -- ex Fl. Brit. India [J. D. Hooker] 1: 186. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia rubra* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 315. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia rugosa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 399. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranæ* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia salomonensis* Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 184. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sapinii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 182, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia schralensis* Pierre ex Boissieu -- Fl. Indo-Chine [P.H. Lecomte et al.] 1: 217. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sclerocarpa* Burgersd. -- Pl. Jungh. [Miquel] 2: 122. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia scorpioidea* H.Boissieu -- Bull. Soc. Bot. France 55: 469. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia scortechinii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 405. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia seleensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 183, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia semigyrata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia seretii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 185, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sessilis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 806. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia smithiae* Craib -- J. Nat. Hist. Soc. Siam vi. 46 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia socotrana* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia spinosa* Boivin ex Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 307. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sprucei* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sprucei* Eichler -- Fl. Bras. (Martius) 13(1): 385. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sprucei* Eichler -- Fl. Bras. (Martius) 13(1): 385. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia squamosa* Boivin ex Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 307. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia storckii* Seem. -- J. Bot. 2: 75. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia stuhlmannii* Engl. -- Pflanzenw. Ost-Afrikas C (1895) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia subglandulosa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 187, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia subintegrifolia* P.Beauv. -- Fl. Owar. et Ben. ii. 11. t 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia subintegrifolia* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 109. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sylvatica* Seem. -- Bot. Voy. Herald [Seemann] 2: 79, t. 40. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sylvatica* Seem. -- Bot. Voy. Herald [Seemann] 2: 79, pl. 1852 [Aug 1852] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia sylvatica* Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia talbotii* Baker f. -- Cat. Pl. Oban 7. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia thonneri* De Wild. -- Etudes Fl. Bangala & Ubangi 237 (1911), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia thoreliana* H.Boissieu -- Bull. Soc. Bot. France 55: 161. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia thorelii* Boissieu -- Fl. Indo-Chine [P.H. Lecomte et al.] 1: 214. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia trigonocarpa* Zoll. & Rchb. -- Ann. Mus. Bot. Lugduno-Batavi 4: 216. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia ulmifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 807. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia usambarensis* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 36, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia variifolia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 189, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia verschuereni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 190, in syn. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia verticillata* Boivin ex Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 317. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia virgata* Thwaites ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(1): 189. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia viridiflora* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 310. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia wallichiana* Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 187. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia welwitschii* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 110. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia whytei* Stapf -- J. Linn. Soc., Bot. 37: 83. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia woermanniana* Büttner -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1889) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia wrayi* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 58(4): 403. 1889 [30 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alsodeia zeylanica* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 21. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 51. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 51, 99. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox grandifolia* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 59. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox grandifolia* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 59. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 156. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox juruana* Ule ex Pilg. -- Verh. Bot. Vereins Prov. Brandenburg 47: 156. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox latifolia* Mart. ex Eichler -- Fl. Bras. (Martius) 13(1): 376. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox latifolia* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox longifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 51. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox longifolia* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox sprucei* (Eichler) Macbride ex Baehni & Weib. -- Candollea viii. 201 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox sprucei* (Eichler ex Mart.) J.F.Macbr. ex Baehni & Weibel -- Candollea 8 (preprint p. 12): 201. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox surinamensis* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amphirrhox surinamensis* Eichler -- Fl. Bras. (Martius) 13(1): 377. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea A.St.-Hil.* -- Ann. Sci. Nat. (Paris) 2: 252. 1824 ; in Mem. Mus. Par. xi. (1824) 464; Pl. Us. t. 19 (1824); Pl. Rem. Bres. 290 (1824) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea ballardii* Paula-Souza -- Phytotaxa 280(1): 64. 2016 [14 Oct 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea exalata* Eichler -- Fl. Bras. (Martius) 13(1): 355. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea ferrucciae* Paula-Souza & Zmarzty -- Phytotaxa 7: 41 (40-45; figs. 1-3, map). 2010 [15 Jul 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea frangulifolia* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 169. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea frangulifolia* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 169. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea parvifolia* Hallier f. -- Meded. Rijks-Herb. 19: 64. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea parvifolia* Hallier f. -- Meded. Rijks-Herb. 19: 64. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea peruviana* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 167. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea peruviana* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 167. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea pyrifolia* (Mart.) G.Don -- Gen. Hist. 1: 340. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea pyrifolia* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 290. 1826 [Jul ? 1826] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea pyrifolia* (Mart.) G.Don -- Gen. Hist. 1: 340. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea pyrifolia* (Mart.) G.Don var. *hilariana* Marquete & Dames e Silva -- *Rodriguésia* 27(39): 174. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea pyrifolia* (Mart.) G.Don var. *hilariana* (Eichler) Marquete & Dames e Silva -- *Rodriguésia* 27(39): 174. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea raimondii* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 728. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea raimondii* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 728. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea roquefeilliana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 98. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea salutaris* A.St.-Hil. -- Ann. Sci. Nat. (Paris) 2: 252. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea salutaris* var. *hilariana* Eichler -- Fl. Bras. (Martius) 13(1): 354, t. 70, fig. 1A. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea salutaris* var. *hilariana* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea salutaris* var. *martiana* Eichler -- Fl. Bras. (Martius) 13(1): 354, t. 70, fig. 1B. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea salutaris* var. *pubescens* Eichler -- Fl. Bras. (Martius) 13(1): 354. 1871 [1 Oct 1871] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea selloviana* Cham. & Schldl. -- Linnaea 2: 148. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anchietea suma* (Vell.) Steffeld -- in Trib. Farm., Bras. xiii. 133 (1945), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion frangulifolium Ging. -- Prodr. [A. P. de Candolle] 1: 289. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion hybanthus Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 32. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion hybanthus Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 32. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion nitidum Benth. -- J. Bot. (Hooker) 4: 106. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion orinocense DC. -- Prodr. [A. P. de Candolle] 1: 289. 1824 [mid-Jan 1824] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion orinocense Kunth -- Nov. Gen. Sp. [H.B.K.] v. 384. 1823 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion pubescens (S.Moore) Paula-Souza -- Taxon 63(6): 1338. 2014 [22 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion pyrifolium Sweet ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calypttrion volubile (L.B.Sm. & A.Fernández) Paula-Souza -- Taxon 63(6): 1338. 2014 [22 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceranthera P.Beauv. -- Fl. Oware 2: 10. 1808 [dt. 1807; issued in May 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceranthera dentata P.Beauv. -- Fl. Ow. et Ben. ii. 11. t. 65 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceranthera ilicifolia Welw. -- Trans. Linn. Soc. London 27(1): 94, t. 2. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceranthera subintegrifolia P.Beauv. -- Fl. Ow. et Ben. ii. 11. t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chrysion Spach -- Hist. Nat. Vég. (Spach) 5: 509. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chrysion biflorum (L.) Spach -- Hist. Nat. Vég. (Spach) 5: 510. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cittaronium Rchb. -- Deut. Bot. Herb.-Buch 186. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clelandia J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 56 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clelandia J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1932, lvi. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clelandia convallis J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 56 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clelandia convallis J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1932, lvi. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Conohoria Aubl. -- Hist. Pl. Guiane 1: 239, t. 95. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Conohoria alternifolia Spreng. -- Neue Entdeck. Pflanzenk. 2: 151. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conohoria ulmifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 387. t. 491. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conoria Juss.* -- Gen. Pl. [Jussieu] 287. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conoria cuspa* Kunth -- Nov. Gen. Sp. vii. 242 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 25. [late 1823 or Jan-Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 25, t. 17, 18. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis albiflora* W.Bull -- Retail List (Bull) 54: 3. 1870 ; cf. D.J. Mabberley in Taxon, 34(3): 456. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis albiflora* T.Moore (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis albiflora* Linden ex T.Moore -- Florist (1872) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis albiflora* W.Bull ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 14(20): 157. 1871 [20 May 1871]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis arborea* S.F.Blake -- Contr. U.S. Natl. Herb. xxiii. 837 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis arborea* (L.) S.F.Blake (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis arborea* (L.) S.F.Blake -- Contr. U.S. Natl. Herb. 23(3): 837. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis benthamii* Walp. -- Repert. Bot. Syst. (Walpers) i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis berteroi* (Ging.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 805. 1824 [dated 1825; publ. in late 1824] (as "Berterii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis carthagenensis* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 53, t. 127, f. 9-14. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis diandra* (L.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 805. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis guyanensis* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 53, t. 127, f. 1-8. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis hybanthus* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 26, t. 17. 1824 [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis hybanthus* var. *albiflora* (T.Moore) Mast. -- Gard. Chron. 1872: 1259. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis lecontei* (Munzinger) Byng & Christenh. -- Global Fl. 4: 127. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynostylis loeflingii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 805. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione nuttallii* (Pursh) Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 478. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione pubescens* (Aiton) Nieuwl. & Kaczm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione pubescens* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 215. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione pubescens* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione scabriusculum* (Schwein. ex Torr. & A.Gray) Kaczm. -- Amer. Midl. Naturalist 4: 75. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione scabriusculum* Kaczm. -- Amer. Midl. Naturalist 1915, iv. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione scabriusculum* Kaczm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione vallicola* Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 478. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione vallicola* Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 478. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Crocione vallicola* (A.Nelson) Nieuwl. & Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium Raf. ex Britton & A.Br.* -- Ill. Fl. N. U.S. (Britton & Brown) 2: 456. 1897 [31 May 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium Raf.* -- First Cat. Gard. Transylv. Univ. 13. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium concolor* Raf. -- First Cat. Gard. Transylv. Univ. 13. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium concolor* (T.F.Forst.) Raf. ex Britton & A.Br. -- Ill. Fl. N. U.S. (Britton & Brown) 2: 456. 1897 [31 May 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium concolor* (T.F.Forst.) Raf. ex Britton & A.Br. f. *subglabrum* Eames -- Rhodora 32: 141. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cubelium parviflorum* Raf. -- First Cat. Gard. Transylv. Univ. 13. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuspa Humb.* -- Relat. Hist. i. 366 (1814). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decorsella A.Chev.* -- Explor. Bot. Afrique Occ. Franc. i. 593 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decorsella A.Chev.* -- Bull. Soc. Bot. France 61(Mém. 8e): 297. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decorsella arborea* Jongkind -- Willdenowia 47(1): 44. 2017 [13 Feb 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decorsella paradoxa* A.Chev. -- Bull. Soc. Bot. France 61(Mém. 8e): 298. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decorsella paradoxa* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 593 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dioryktandra Hassk.* -- Retzia 125 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dioryktandra roxburghii Hassk.* -- Retzia 125 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dioryktandra zollingeri Hassk. ex Bakh.* -- Bull. Jard. Bot. Buitenzorg ser. III, xv. 90 (1937), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dischidium Rchb.* -- Handb. Nat. Pfl.-Syst. 269. 1837 [1-7 Oct 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dischidium biflorum Opiz* -- Seznam 38. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Doryctandra Hook.f. & Thomson* -- Fl. Brit. India [J. D. Hooker] 1(1): 186. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dripax Noronha ex Thouars* -- Hist. Vég. Isles Austral. Afriq. 58. 1805 [May 1805] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dripax lonchitifolia Noronha ex Thouars* -- Hist. Vég. Isles Austral. Afriq. 58. 1805 [May 1805] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Edmonstonia Seem.* -- Bot. Voy. Herald [Seemann] 3: 98, t. 18. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Edmonstonia pacifica Seem.* -- Bot. Voy. Herald [Seemann] 3: 98, t. 18. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion DC. ex Sweet* -- Brit. Fl. Gard. [Sweet] ii. t. 170 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion DC. ex Sweet* -- The British Flower Garden 2 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion cymbalariae Sweet* -- The British Flower Garden 2 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion cymbalariae DC. ex Sweet* -- Brit. Fl. Gard. [Sweet] ii. t. 170 (1826). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion hederaceum G.Don* -- Gen. Hist. 1: 335. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion hederaceum (Labill.) G.Don* -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion hederaceum (Labill.) Sweet* -- Hort. Brit. [Sweet], ed. 2. 45. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion petiolare (DC.) G.Don* -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion petiolare G.Don* -- Gen. Hist. 1: 335. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erpetion reniforme Sweet* -- The British Flower Garden 2 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum melinonianum* Baill. -- *Adansonia* 10: 377, in obs. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum pauciflorum* Hekking -- *Proc. Kon. Ned. Akad. Wetensch. C* 89(4): 399. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum peruviana* Melch. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 21: 354. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum peruvianum* Melch. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 21: 354. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum pilosum* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 623. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum pilosum* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 623. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum portobelense* A.Robyns -- *Ann. Missouri Bot. Gard.* liii. 111. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum portobelense* A.Robyns -- *Ann. Missouri Bot. Gard.* 53: 111. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sclerophyllum* Cuatrec. -- *Fieldiana, Bot.* 27: 97. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sclerophyllum* Cuatrec. -- *Fieldiana, Bot.* 27: 97. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sphaerocarpum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 129. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sphaerocarpum* var. *latifolium* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 8: 622. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sprucei* Eichler in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum sprucei* Eichler -- *Fl. Bras. (Martius)* 13(1): 390. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum ulei* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 164. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum ulei* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 163, 164. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloeospermum ulei* Melch. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 164. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gloiospermum Triana* & Planch. ex Benth. & Hook.f. -- *Gen. Pl. [Bentham & Hooker f.]* 1(1): 119, sphalm. 1862 [7 Aug 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossarrhen* Mart. -- *Nov. Gen. Sp. Pl. (Martius)* 1(2): 21; et ex Ging. in DC. *Prod. i.* 290. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossarrhen floribundus* Mart. -- *Nov. Gen. Sp. Pl. (Martius)* 1(2): 22; et ex Ging. in DC. *Prod. i.* 291. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossarrhen mexicanus* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossarrhen parviflorus* Mart. ex Ging. -- Prodr. [A. P. de Candolle] 1: 291. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossarrhen pauciflorus* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 23. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gonohoria* G.Don -- Gen. Hist. 1: 340, sphalm. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grammeonium* Rchb. -- Consp. Veg. 188 (1828); Reichb. Fl. Germ. Excurs. 708 (1833); vide Holub in *Folia Geobot. & Phytotax.*, Praha, ii. 408 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gymnorinorea* Keay -- Kew Bull. 8(1): 75. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gymnorinorea abidjanensis* (Aubrév. & Pellegr.) Keay -- Kew Bull. 8(1): 76. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hekkingia* H.E.Ballard & Munzinger -- Syst. Bot. 28(2): 345 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hekkingia* H.E.Ballard & Munzinger -- Syst. Bot. 28(2): 345. 2003 [15 May 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hekkingia bordenavei* H.E.Ballard & Munzinger -- Syst. Bot. 28(2): 345 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hekkingia bordenavei* H.E.Ballard & Munzinger -- Syst. Bot. 28(2): 345 (-351; figs. 1-8). 2003 [15 May 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibanthus* D.Dietr. -- Syn. Pl. [D. Dietrich] i. 575 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthopsis* Paula-Souza -- Brittonia 55(3): 210. 2003 [17 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthopsis* Paula-Souza -- Brittonia 55(3): 210 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthopsis bahiensis* Paula-Souza -- Brittonia 55(3): 210 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthopsis bahiensis* Paula-Souza -- Brittonia 55(3): 210 (-213; figs. 1-2). 2003 [17 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* Jacq. -- Enumeratio Systematica Plantarum quas in insula Caribaeis 1760 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* Jacq. -- Enum. Syst. Pl. 2, 17. 1760 [Aug-Sep 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* Jacq. -- Enum. Syst. Pl. 2. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* sect. *Ionidium* (Vent.) M.Seo, Sanso & Xifreda -- Ann. Bot. Fenn. 48(3): 251. 2011 [30 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* subgen. *Ionidium* (Vent.) Schulze-Menz -- Botanische Jahrb?cher 67 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* sect. *Parviflori* Sparre ex M.Seo, Sanso & Xifreda -- Ann. Bot. Fenn. 48(3): 254. 2011 [30 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* sect. *Pombalia* M.Seo, Sanso & Xifreda -- Ann. Bot. Fenn. 48(3): 254. 2011 [30 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus* sect. *Suffruticosae* Schulze-Menz -- Botanische Jahrb?cher 67 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus attenuatus (Humb. & Bonpl. ex Willd.) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12(111): 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus attenuatus (Humb. & Bonpl. ex Willd.) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12(111): 114. 1934 [25 Jun 1934] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus aurantiacus (Benth.) F.Muell. -- Plants of North Western Australia 1881 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus aurantiacus Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus austrocaledonicus Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus austrocaledonicus Schinz & Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1926, xxxii. 229, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bennettiae R.L.Barrett -- Nuytsia 26: 81. 2015 [3 Nov 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus biacuminatus (Rusby) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus biacuminatus Schulze-Menz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus biacuminatus (Rusby) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1895) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor var. campestris Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor var. genuinus Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor var. lobelioides Schulze-Menz -- Bot. Jahrb. Syst. 67: 471. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bicolor var. lobelioides (Klotzsch ex Eichler) Schulze-Menz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bigibbosus Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bigibbosus Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bigibbosus (A.St.-Hil.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bigibbosus Hassl. var. paraguariensis Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bilobus C.A.Gardner -- Journal and Proceedings of the Royal Society of Western Australia 19 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus bilobus C.A.Gardner -- Enum. Pl. Austral. Occ. 84, nomen. 1931 ; C. A. Gardner in Journ. Roy. Soc. W. Austral. 1932-3, 19: 86 (1934), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevicaulis Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1895) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevicaulis Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevibras Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2. 74 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevibras (Benth.) Domin -- = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 74. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevis Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevis Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 152 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brevis (Dowell) Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 152. 1925 Journ. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus brexifolius Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus buxifolius Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus caffer (Sond.) Engl. -- Bot. Jahrb. Syst. 55(4): 400. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus calceolaria Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus calceolaria (L.) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus calceolaria (L.) Oken -- Allg. Naturgesch. iii. (2) 1376 (1841); fide Merrill in Journ. Arn. Arb. xxxi.278 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus caledonicus (Turcz.) Cretz. -- J. Jap. Bot. xvii. 409 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus calycinus (DC.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus calycinus F.Muell. -- Fragm. (Mueller) 10(85): 81. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus capensis Engl. -- Bot. Jahrb. Syst. 55(4): 400. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus caribaeus Urb. -- Symb. Antill. (Urban). 5(3): 439. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus caribaeus Urb. -- Symb. Antill. (Urban). 5(3): 439. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus chiapensis Lundell -- Wrightia iv. 36 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus chiapensis* Lundell -- *Wrightia* 4: 36. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus chodatii* Hassl. -- *Bull. Soc. Bot. Genève* ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus chodatii* Hassl. -- *Bull. Soc. Bot. Genève* Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus circaeoides* Baill. -- *Traite Bot. Méd. Phan.* 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* (A.St.-Hil.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 6 (1893) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* 3, Abt. 6: 333. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. var. *circaeoides* Hassl. -- *Bull. Soc. Bot. Genève* ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* f. *circaeoides* Schulze-Menz -- *Bot. Jahrb. Syst.* 67: 469. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. var. *glabrifolius* Hassl. -- *Bull. Soc. Bot. Genève* ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. f. *glabrifolius* Schulze-Menz -- *Bot. Jahrb. Syst.* 67: 468. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus communis* Taub. var. *typicus* Hassl. -- *Bull. Soc. Bot. Genève* ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus concolor* (T.F.Forst.) Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 805. 1824 [dated 1825; issued in late 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus concolor* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 1: 805. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus concolor* (T.F.Forst.) Spreng. f. *subglaber* (Eames) Zenkert (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus costaricensis* Melch. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 21: 359. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus costaricensis* Melch. & Schulze-Menz -- *Bot. Jahrb. Syst.* lxvii. 450, descr. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus costaricensis* Melch. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 21: 359. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus cymosus* Bartlett -- *Proc. Amer. Acad. Arts* xliii. 56. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus cymosus* Bartlett -- *Proc. Amer. Acad. Arts* 43: 56. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus cymulosus* C.A.Gardner -- *Journal and Proceedings of the Royal Society of Western Australia* 22 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus cymulosus C.A.Gardner -- J. Roy. Soc. Western Australia 1935-6, xxii. 125 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus danguyan H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 313. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus debilissimus F.Muell. -- Fragm. (Mueller) 11(88): 4. 1878 [Mar 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus debilissimus F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus decaryanus H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 312. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus densifolius Engl. -- Bot. Jahrb. Syst. 55(4): 398. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus denticulatus H.E.Ballard, Wetter & N.Zamora -- Novon 7: 222, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus denticulatus H.E.Ballard, Wetter & N.Zamora -- Novon 7(3): 222. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus domingensis Urb. & Ekman -- Ark. Bot. 22A(10): 18. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus domingensis Urb. & Ekman -- Ark. Bot. 22A(10): 18. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus durus (Baker) O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 170. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus elatus (Turcz.) C.V.Morton -- Contr. U.S. Natl. Herb. xxix. 80 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus elatus (Turcz.) C.V.Morton -- Contr. U.S. Natl. Herb. 29: 80. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus elegans Domin -- Biblioth. Bot. lxxxix. 430 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus elegans Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 430 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. -- Fragm. (Mueller) 10(85): 81. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus (L.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus forma angustifolius Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 429 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. aurantiacus (Benth.) F.Muell. -- The Plants Indigenous Around Sharks Bay and its Vicinity 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. banksianus (DC.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 429 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. communis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 428 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. densifolius Grey-Wilson -- Kew Bull. 39(4): 772. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. diversifolius Grey-Wilson -- Kew Bull. 36(1): 106. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus subsp. enneaspermus (L.) F.Muell. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. enneaspermus (L.) F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 428 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus forma enneaspermus (L.) F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 428 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus forma flavus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 429 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. pseudocaffer Grey-Wilson -- Kew Bull. 36(1): 109. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. pseudodangyanus Grey-Wilson -- Kew Bull. 39(4): 771. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus forma pubescens Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 429 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. serratus Engl. -- Bot. Jahrb. Syst. 55: 398. 1919

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus subsp. stellarioides (Domin) E.M.Benn. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. stellarioides Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 429 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. subsp. stellarioides (Domin) E.M.Benn. -- Nuytsia 1(3): 229. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. tsavoensis Grey-Wilson -- Kew Bull. 36(1): 106. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus F.Muell. var. verbi-divini Everaarts -- Fl. Males., Ser. 1, Spermat. 7: 831. 1971

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus enneaspermus var. vernonii (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 430 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus epacroides (C.A.Gardner) Melch. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 21 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus epacroides Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fasciculatus Grey-Wilson -- Kew Bull. 36(1): 110. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus filiformis F.Muell. -- Native Pl. Victoria i. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus filiformis (DC.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus (Lindl.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus F.Muell. -- Native Pl. Victoria i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus F.Muell. subsp. adpressus E.M.Benn. -- Nuytsia 1(3): 233. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus subsp. adpressus E.M.Benn. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus F.Muell. subsp. chloroxanthus E.M.Benn. -- Nuytsia 13(1): 4 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus subsp. curvifolius E.M.Benn. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus F.Muell. subsp. curvifolius E.M.Benn. -- Nuytsia 1(3): 234. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus var. floribundus (Lindl.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus subsp. floribundus (Lindl.) F.Muell. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus var. minutifolia F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus floribundus var. pinifolia Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 74. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fritzschianus Engl. -- Bot. Jahrb. Syst. 55(4): 399. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fruticosus I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1097. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fruticosus I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1097, in obs. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fruticosus (Benth.) I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus fruticosus var. flavescens (Dowell) I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1097. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus galeottii (Turcz.) Morton -- Fieldiana, Bot. xxix. 358 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus galeottii (Turcz.) C.V.Morton ex L.O.Williams -- Fieldiana, Bot. 29(6): 358. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus glaber Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus glaber (Dowell) Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus glaucus Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 113. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus glaucus* (Chodat) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 113. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus glutinosus* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] ii. IV. 333 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus glutinosus* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 6: 333. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus glutinosus* (Vent.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus glutinosus* Taub. var. *paraguayensis* Hassl. -- Trab. Mus. Farmacol. 21: 87. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus graminifolius* (Chodat) Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus graminifolius* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus grandiflorus* (Turcz.) V.M.Badillo in Pittier, Schnee, Lasser, Luces & V.M.Badillo -- Cat. Fl. Venez. [Pittier] 2: 162. 1947 3rd. Conf. Interam. Agric. Caracas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus grandiflorus* (Turcz.) V.M.Badillo (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus grandiflorus* (Turcz.) V.M.Badillo -- Pittier & al., Cat. Fl. Venez. ii. (3rd Conf. Interamer. Agric. Caracas) - 162(1947); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus guanacastensis* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus guanacastensis* Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus guaraniticus* Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus hasslerianus* Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus hasslerianus* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus havanensis* Jacq. -- Enum. Syst. Pl. 2, 17. 1760 [Aug-Sep 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus havanensis* Jacq. -- Enum. Syst. Pl. 17. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus havanensis* Jacq. var. *humboldtianus* DC. -- Prodr. [A. P. de Candolle] 1: 312. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus havanensis* Jacq. var. *jacquinianus* -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid Jan 1824] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus havanensis* Jacq. var. *jacquinianus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hespericlivus H.E.Ballard, Wetter & N.Zamora -- Novon 7(3): 225. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hesperielivus H.E.Ballard, Wetter & N.Zamora -- Novon 7: 225, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus heterophyllus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus heterosepalus Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus heterosepalus (Eichler) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus heterosepalus Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hieronymi Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hieronymi (Griseb.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hieronymi Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hildebrandtii Engl. -- Bot. Jahrb. Syst. 55(4): 398. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus hirtus Engl. -- Bot. Jahrb. Syst. 55(4): 399. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus humilis Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus humilis Standl. -- J. Wash. Acad. Sci. 1927, xvii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus humilis (Rose & Dowell) Standl. -- J. Wash. Acad. Sci. 17: 169. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus ilicifolius Schinz & Guillaumin -- Sarasin & Roux, Nova Caled. i. 183 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus indecorus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus ipecacuanha (L.) Oken -- Allg. Naturgesch. iii. (2) 1375 (1841); fide Merrill in Journ. Arn. Arb. xxxi.278 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus ipecacuanha Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus ipecacuanha (Ventenat) Angely -- Fl. Analit. Fitogeogr. Sao Paulo 3: 509. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus ipecacuanha Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus jefensis Todzia -- Ann. Missouri Bot. Gard. 76(1): 360 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus jefensis Todzia -- Ann. Missouri Bot. Gard. 76: 360, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lanatus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lanatus Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1893) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus latifolius (De Wild.) A.Chev. -- Fl. Afrique Occ. Franc. i. 228 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lehmannii Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 359. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lehmannii Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 359. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lehmannii (Hieron.) Melch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leptopus Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 109. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leptopus Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 109. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leucanthus Urb. & Ekman -- Ark. Bot. 22A(10): 19. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leucanthus Urb. & Ekman -- Ark. Bot. 22A(10): 19. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leucopogon Sparre -- Lilloa xxiii. 562 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus leucopogon Sparre -- Lilloa 23: 562, fig. 3, tab. 3. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linearifolius Urb. -- Symb. Antill. (Urban). 5(3): 436. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linearifolius (Vahl) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linearifolius Urb. -- Symb. Antill. (Urban). 5(3): 436. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linearis (Torr.) Shinnars -- Field & Lab. 19: 126. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linearis (Torr.) Shinnars -- Field & Lab. 19: 126. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lineatus M.Gómez -- Anales Hist. Nat. 19: 223. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus lineatus M.Gómez var. dubium M.Gómez -- Anales Hist. Nat. 19: 223. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus linifolius Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longifolius* (Kuntze) Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 359. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longifolius* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 359. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longifolius* Melch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longipes* (Dowell) Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longipes* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longistylus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 108. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus longistylus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 108. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus lorentzianus* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 6: 333. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus lorentzianus* (Eichler) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus lorentzii* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii.IV. 333 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus malpighiifolius* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 73 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus malpighiifolius* Standl. -- Publ. Carnegie Inst. Wash. 461: 73. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus maximiliani* Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus maximiliani* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus maximiliani* (Eichler) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus maytensillo* Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus melchiorianus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 109. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus melchiorianus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 109. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mexicanus* Ging. ex DC. -- Prodr. [A. P. de Candolle] 1: 312. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mexicanus* subsp. *occidentalis* C.V.Morton -- Phytologia 21: 59. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mexicanus* Ging. ex DC. subsp. *pilosus* Morton -- Phytologia 21(1): 59. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mexicanus* subsp. *pilosus* C.V.Morton -- *Phytologia* 21: 59. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus micranthus* Guillaumin -- *Mem. Mus. Hist. Nat., Paris, Ser. Bot.* viii. 269 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus microphyllus* Baill. -- *Traite Bot. Méd. Phan.* 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus miniatus* Muell. & Tate -- *Trans. Proc. & Rep. Roy. Soc. South Australia* xiii. (June 1890) 97; xix. (July 1895)83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus miniatus* F.Muell. & Tate -- *Transactions and Proceedings of the Royal Society of South Australia* 19 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus miniatus* F.Muell. -- *Trans. Proc. & Rep. Roy. Soc. South Australia* xiii. 97 (1890); in *Trans. Proc. Roy. Soc.S. Austral.* xix. 83 (1895), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus modestus* Hassl. -- *Bull. Soc. Bot. Genève Ser. II, i.* 213 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus modestus* Hassl. -- *Bull. Soc. Bot. Genève ser. 2, 1:* 213. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mollis* Melch. -- *Nat. Pflanzenfam., ed. 2* [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus monopetalus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 430 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus monopetalus* Domin -- *Biblioth. Bot.* lxxxix. 430 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus monopetalus* var. *abbreviatus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 431 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus monopetalus* var. *monopetalus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 431 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus monopetalus* var. *normalis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 431 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus mossamedensis* Mendes -- *Bol. Soc. Brot. sér. 2, 44:* 103. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus nanus* (A.St.-Hil.) Paula-Souza -- *Brittonia* 54(2): 93. 2002 [25 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus nanus* (A.St.-Hil.) Paula-Souza -- *Brittonia* 54(2): 93 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus natalensis* Burtt Davy -- *Man. Pl. Transvaal* [Burtt Davy] 1: 44, 131. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus nigricans* Standl. -- *J. Wash. Acad. Sci.* 1927, xvii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus nigricans* (Dowell) Standl. -- *J. Wash. Acad. Sci.* 17: 169. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus nyassensis* Engl. -- *Bot. Jahrb. Syst.* 55(4): 400. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. var. glutinosus (Vent.) Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. var. glutinosus Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. var. latifolius Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. var. latifolius (Eichler ex Mart.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. f. membranaceus Schulze-Menz -- Bot. Jahrb. Syst. 67: 485. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. f. microphyllus (Kunth) Schulze-Menz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. f. microphyllus Schulze-Menz -- Bot. Jahrb. Syst. 67: 485. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus parviflorus (L.f.) Baill. f. paraguayensis Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus peninsularis M.E.Jones -- Contr. W. Bot. 18: 59. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus peninsularis M.E.Jones -- Contr. W. Bot. 18: 59. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus pennellii (C.V.Morton) B.L.Turner -- Phytoneuron 2010-47: 1. [12 Oct 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus phyllanthoides (Planch. & Linden ex Triana & Planch.) L.B.Sm. & A.Fernández -- Caldasia 6: 130. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus phyllanthoides (Planch. & Linden) L.B.Sm. & A.Fernández -- Caldasia vi. 130 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus phyllanthoides (Planch. & Linden) L.B.Sm. & A.Fernández (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus poaya (A.St.-Hil.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus poaya Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus portoricensis Urb. -- Symb. Antill. (Urban). 5(3): 438. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus portoricensis Urb. -- Symb. Antill. (Urban). 5(3): 438. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus potosinus C.V.Morton -- Contr. U.S. Natl. Herb. xxix. 79 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus potosinus C.V.Morton -- Contr. U.S. Natl. Herb. 29: 79. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus potosinus var. pennellii C.V.Morton -- Contr. U.S. Natl. Herb. 29: 80. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus riparius* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus riparius* Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 152. 1925 [14 Feb 1925] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus riparius* Standl. -- Lista Pl. Salvador [Standley & S. Calderon] 152 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus rivalis* Herter -- Estud. Bot. Reg. Uruguay 4: 88. 1930 Fl. Uruguayensis, Pl. Vasc (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus rivalis* (Arechav.) Herter -- Fl. Urug. Pl. Vasc. (Estud. Bot. Reg. Urug. iv.) 88 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus rosei* (Dowell) Standl. -- J. Wash. Acad. Sci. 17: 169. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus rosei* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus salacioides* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 112. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus salacioides* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 112. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus scandens* Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus scariosus* Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus scariosus* var. *brevicaulis* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus scariosus* var. *brevicaulis* (Mart.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* (Phil.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 214 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Hassl. f. *longifolius* Sparre -- Lilloa 23: 562. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Hassl. f. *lorentzianus* Schulze-Menz -- Bot. Jahrb. Syst. 67: 473. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serratus* Hassl. f. *lorentzianus* (Eichler) Schulze-Menz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus serrulatus* Standl. -- J. Wash. Acad. Sci. 17: 312. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus serrulatus Standl. -- J. Wash. Acad. Sci. 1927, xvii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus setigerus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus sprucei Hassl. -- Bull. Soc. Bot. Genève sér. 2, 1: 214. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus sprucei (Eichler) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus sprucei Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus stellarioides (Domin) P.I.Forst. -- Muelleria 8(1) 1993 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus stellarioides (Domin) P.I.Forst. -- Muelleria 8(1): 18. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus strictus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus strictus Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 780. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus strigoides Taub. -- Bot. Jahrb. Syst. 21(4): 445. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus strigoides Taub. -- Bot. Jahrb. Syst. 21(4): 445. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus subpaya Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 112. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus subpoya Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 112. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus subsessilis Standl. -- Publ. Carnegie Inst. Wash. No. 461, 72 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus subsessilis Standl. -- Publ. Carnegie Inst. Wash. 461: 72. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus suffruticosus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus sufruticosus Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 606. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus supinus Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus supinus Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus sylvicola Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 176. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus sylvicola* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 176. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tarapotinus* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 158. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tarapotinus* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 158. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tatei* F.Muell. -- Trans. Proc. & Rep. Roy. Soc. South Australia iv. (1882) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tatei* Tate -- Flora of Extratropical South Australia 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tenuifolius* (Dowell) Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tenuifolius* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus tenuifolius* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus teucrifolius* Hassl. -- Bull. Soc. Bot. Genève Ser. II, i. 214 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus teucrifolius* Hassl. -- Bull. Soc. Bot. Genève ser. 2, 1: 214. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus thesiifolius* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 97 (1927); Hutchinson & Dalziel in Kew Bull. 1928, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus thiemei* (Donn.Sm.) C.V.Morton -- Contr. U.S. Natl. Herb. 29: 81. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus thiemei* (Donn.Sm.) Morton -- Contr. U.S. Natl. Herb. xxix. 81 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus thorncroftii* Burtt Davy -- Bull. Misc. Inform. Kew 1924(5): 225. [17 Jun 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus thymifolius* Engl. -- Bot. Jahrb. Syst. 55(4): 400. 1919 [15 Aug 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus travancoricus* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus urbanianus* Melch. -- Repert. Spec. Nov. Regni Veg. 21: 262, pl. 18. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus urbanianus* Melch. -- Repert. Spec. Nov. Regni Veg. 21: 262. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus urticifolius* Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus vatsavayae* C.S.Reddy -- J. Econ. Taxon. Bot. 25(1): 219 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus velutinus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 111. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus velutinus* Schulze-Menz -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 111. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verbenaceus Loes. -- Bull. Herb. Boissier ser. 2, 3: 215. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verbenaceus (Kunth) Loes. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verbenaceus Loes. -- Bull. Herb. Boissier Ser. II. iii. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus vemonii (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus vemonii F.Muell. -- Native Pl. Victoria i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus vemonii F.Muell. subsp. scaber E.M.Benn. -- Nuytsia 1(3): 240 172). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus vemonii subsp. scaber E.M.Benn. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus vemonii subsp. vernonii (F.Muell.) F.Muell. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verrucosus Paula-Souza -- Bot. J. Linn. Soc. 141(4): 503 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verrucosus Paula-Souza -- Bot. J. Linn. Soc. 141(3): 503 (-506; figs. 1-2). 2003 [13 Mar 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verticillatus (Ortega) Baill. -- Hist. Pl. (Baillon) 4: 345. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verticillatus (Ortega) Baill. -- Hist. Pl. (Baillon) 4: 344 (-345). 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verticillatus Baill. -- Traite Bot. Méd. Phan. 2: 841. 1884; A. Nelson, New Man. Bot. Centr. Rocky Mts. 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus verticillatus var. platyphyllus (A.Gray) Cory & H.B.Parks -- Bull. Texas Agric. Exper. Sta 550: 73. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus villosissimus Taub. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 6: 333. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus villosissimus Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1895) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus villosissimus (A.St.-Hil.) Taub. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus volubilis E.M.Benn. -- Nuytsia 1(3): 236. 1972 [14 Nov 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus volubilis E.M.Benn. -- Nuytsia 1(4) 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus wrightii Urb. -- Symb. Antill. (Urban). 5(3): 436. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hybanthus wrightii Urb. -- Symb. Antill. (Urban). 5(3): 436. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus yucatanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus yucatanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 404. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hybanthus zippelii* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 360. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera* R.Br. -- Observations, Systematical and Geographical, on the herbarium collected by Professor Christian Smith, in the vicinity of the Congo, during the expedition to explore that river, under the command of Captain Tuckey, in the year 1816 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera* R.Br. -- Observ. Congo 21. 1818 [3 Mar 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera alpina* (Kirk) W.R.B.Oliv. -- Rec. Domin. Mus., Wellington i. 211 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera angustifolia* R.Br. ex DC. -- Prodr. [A. P. de Candolle] 1: 315. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera angustifolia* DC. -- Prodr. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera banksii* F.Muell. -- Pl. Victoria 1: 69. 1862 [Feb 1862] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera banksii* F.Muell. -- First Rep. Gov. Bot. Veg. Colony 9. 1853 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera banksii* F.Muell. -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera banksii* F.Muell. var. *angustifolia* Stirl. -- Trans. & Proc. Bot. Soc. Edinburgh 22(3): 351. 1904

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera banksii* var. *angustifolia* Stirling -- Transactions of the Botanical Society Edinburgh 22 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera chathamica* Kirk -- Trans. & Proc. New Zealand Inst. xxviii. 514. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera crassifolia* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: t. 7. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera* × *crassobovata* Allan -- Genetica 9: 145. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera dentata* R.Br. ex DC. -- Prodr. [A. P. de Candolle] 1: 315. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera dentata* DC. -- Prodr. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera dentata* var. *angustifolia* (DC.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera dentata* var. *dentata* DC. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera latifolia* Endl. -- Prodr. Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera latifolia* Endl. -- Prod. Fl. Norfolk. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera novae-zelandiae* (A.Cunn.) Hemsl. -- Bull. Misc. Inform. Kew 1908(2): 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera oblongifolia* A.Cunn. -- London J. Bot. 1 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera oblongifolia* A.Cunn. -- London J. Bot. 1: 124. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera obovata* Kirk -- Trans. & Proc. New Zealand Inst. xxvii. 1894 (1895) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenanchera traversii* Buchanan -- Trans. & Proc. New Zealand Inst. xv. (1883) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ion Medik.* -- Malv. 102 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ion occultum* (Lehm.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 217 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ion tricolor Medik.* -- Malv. 102 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionia Pers. ex Steud.* -- Nomencl. Bot. [Steudel] 433. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidiopsis Walp.* -- Ann. Bot. Syst. (Walpers) 1(1): 69. 1848 [6-7 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium Vent.* -- Jard. Malmaison t. 27 (1803). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium Vent.* -- Jard. Malmaison ad t. 27. 1803 [Dec 1803] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium Vent.* -- Jarden de la Malmaison 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium aethiopicum Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium agateoides Schltr. ex Schulze-Menz* -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 113, in syn. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium album A.St.-Hil.* -- Mém. Mus. Hist. Nat. 11: 477. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium album A.St.-Hil.* -- Mém. Mus. Hist. Nat. 11: 477. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium angustatum Klotzsch* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium angustifolium Kunth* -- Nov. Gen. Sp. [H.B.K.] v. 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium angustifolium Kunth* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium anomalum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium anomalum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 381. t. 500. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium atropurpureum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 490. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium atropurpureum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium atropurpureum* A.St.-Hil. var. *grandifolium* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium atropurpureum* var. *grandifolium* Eichler -- Fl. Bras. (Martius) 13(1): 373. 1871 [1 Oct 1871] , as '*Jonidium*' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium attenuatum* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 402. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium attenuatum* Humb. & Bonpl. ex Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 402. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium aubletii* (G.Mey.) Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 395. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium aurantiacum* F.Muell. ex Benth. -- Fl. Austral. 1: 102. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium aurantiacum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium australasiae* Behr -- Linnaea 20 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium australasiae* Behr -- Linnaea 20: 629. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium austrocaledonicum* Vieill. -- Bull. Soc. Linn. Normandie ix. (1865) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium balbisii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium banksianum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 813. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium banksianum* (DC.) Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium barzelonense* H.Karst. -- Fl. Columb. (H. Karst.) 1(5): 189, t. 94. 1861 [29 Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium barzelonense* H.Karst. -- Deut. Fl. (Karsten) 641. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 475. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. var. *campestre* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. var. *genuinum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 67. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. f. *glabrescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. f. *hirsuta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. var. *lobelioides* Klotzsch ex Eichler -- Fl. Bras. (Martius) 13(1): 368. 1871 [1 Oct 1871] , as 'Jonidium' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bicolor* A.St.-Hil. var. *lobelioides* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bigibbosum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bigibbosum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 488. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bigibbosum* var. *paraguariensis* Chodat -- Bull. Herb. Boissier 6, App. 1: 13. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium botterii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium botterii* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium bourdaisii* Brongn. ex Beauvis. -- Ann. Soc. Bot. Lyon 26: 81. 1901 ; Gen. Montrouzieriana (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium breve* (Dowell) Donn.Sm. -- Enum. Pl. Guatem. 8: 219. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium brevicaule* Mart. -- Spec. Mat. Med. Bras. 15; Reise Bras. i. 553. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium brevicaule* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium brevilabre* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium brevilabre* Benth. -- Fl. Austral. 1: 102. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium buxifolium* Vent. -- Jard. Malmaison 27 in adn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium cafferum* Sond. -- Linnaea 23: 13. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium calceolaria* Vent. -- Jard. Malmaison sub 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium calceolarium* Ging. -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium calceolarium* Ging. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium calycinum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 813. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium calycinum* (DC.) Steud. -- Nomenclator Botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium capense* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 393. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium chamaedrifolium* C.Presl -- Reliq. Haenk. ii. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium chamaedrifolium* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium chamaedryfolium* Poepp. ex Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 300. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium chodatii* Hassl. -- Bull. Soc. Bot. Genève 21: 213. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium circaeoides* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 379. t. 498. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium circaeoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium claytonioides* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 402. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 469. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. var. *circaeioide* Chodat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. var. *circaeoides* Chodat -- Bull. Herb. Boissier ser. 2, 2: 733. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. var. *glabrifolia* Chodat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. var. *glabrifolium* Chodat -- Bull. Herb. Boissier 6, App. 1: 13. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium commune* A.St.-Hil. var. *typicum* Chodat -- Bull. Herb. Boissier ser. 2, 2: 733. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium concolor* Benth. & Hook.f. ex S.Watson -- Bibliogr. Index N. Amer. Bot. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium dahomense* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 33 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium dahomense* A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 97 (1927), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium debilissimum* F.Muell. -- *Fragmenta Phytographiae Australiae* 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium debilissimum* F.Muell. -- *Fragm. (Mueller)* 11(88): 4. 1878 [Mar 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium diandrum* (L.) Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 399. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium diffusum* Gillies ex Hook. -- *Bot. Misc.* 3: 145. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium durum* Baker -- *Bull. Misc. Inform. Kew* 1895(104): 180. [Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium elatum* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium elatum* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) I. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium elegans* Domin -- *Biblioth. Bot.* lxxxix. 430 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium enneaspermum* Vent. -- *Jard. Malmaison* sub 27; *Ging. in DC. Prod.* i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium enneaspermum* Vent. var. *latifolium* De Wild. -- *Plant. Thonn. Congol.* II 238. 1911

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium epacroides* C.A.Gardner -- *Journal and Proceedings of the Royal Society of Western Australia* 9(1) 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium epacroides* C.A.Gardner -- *J. Proc. Roy. Soc. Western Australia* ix. 1. 35 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium erectum* Ging. -- *Jard. Malmaison* sub 27; *Ging. in DC. Prod.* i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ericaeoides* Pritz. -- *Icon. Bot. Index* [Pritzl] 586, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium filiforme* F.Muell. -- *Vict. Pl.* i. 66, 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium filiforme* (DC.) F.Muell. -- *Plants Indigenous to the Colony of Victoria* 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium floribundum* (Lindl.) Walp. -- *Repertorium Botanices Systematicae* 2 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium floribundum* Walp. -- *Repert. Bot. Syst. (Walpers)* ii. 767. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium frutescens* Ging. -- *Prodr. [A. P. de Candolle]* 1: 311. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium frutescens* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 58. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium fruticosum* Benth. -- *Bot. Voy. Sulphur* [Bentham] 7, t. 2. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium gracile* Moc. & Sessé (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium gracile* Moc. & Sessé -- Prodr. [A. P. de Candolle] 1: 309. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium graminifolium* Chodat -- Bull. Herb. Boissier Ser. II. ii. 735. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium graminifolium* Chodat -- Bull. Herb. Boissier ser. 2, 2: 735. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium grandiflorum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium grandiflorum* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium guaraniticum* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium guaraniticum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium guaraniticum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 474. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hasslerianum* Chodat -- Bull. Herb. Boissier 6, App. 1: 13. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hasslerianum* Chodat -- Bull. Herb. Boissier vi. App. I. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium heterophyllum* Vent. -- Jard. Malmaison 27, in adn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium heterosepalum* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium heterosepalum* Eichler -- Fl. Bras. (Martius) 13(1): 367. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hexaspermum* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 4: 342. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hieronymi* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hieronymi* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hieronymi* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 21. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hirtum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 148. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hispidulum* C.Presl -- Botanische Bemerkungen 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hispidulum* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 443. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 13. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium hybanthus* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 396. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ilicifolium* Vieill. -- Bull. Soc. Linn. Normandie ix. (1865) 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium indecorum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 9: 329. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium indicum* Capit. -- Bull. Soc. Bot. France 57: 396. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ipecacuanha* (L.) Vent. -- Jard. Malmaison 1: sub t.27. 1803 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ipecacuanha* Vent. -- Jard. Malmaison sub t. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ipecacuanha* (L.) Vent. var. *glabrum* Sims -- Bot. Mag. 51: t. 2453. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ipecacuanha* (L.) Vent. f. *grandiflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 67. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ipecacuanha* (L.) Vent. var. *pubescens* Sims -- Bot. Mag. 51: t. 2453. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium itoubou* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 813. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium itubu* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium jacquinianum* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 397. 1819 [Dec 1819] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium jacquinianum* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 397. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lacteum* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 307. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lacteum* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 307. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lanatum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lanatum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 482. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lanatum* A.St.-Hil. var. *dentatum* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 1: 310. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lanatum* var. *dentatum* A.St.-Hil. in A.St.-Hil., Juss. & Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 146. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lasiocarpum* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lasiocarpum* C.Presl -- Reliq. Haenk. v. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium latifolium* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 97, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lehmannii* Hieron. -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 57. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lehmannii* Hieron. -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 57. 1895 [9 Apr 1895] as *Ionidium* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium leptorhizum* DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 308. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linarifolium* Ging. -- Prodr. [A. P. de Candolle] 1: 309. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linarioides* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 442. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 12. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lineare* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lineare* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lineare* Torr. var. *platyphyllum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 12. 1852 Pl. Wright. pt. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearifolium* (Vahl) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearifolium* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 97, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearifolium* Vieill. ex Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1920, xxvi. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearifolium* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 597. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearifolium* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 597 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linearioides* C.Presl -- Botanische Bemerkungen 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lineatum* Ging. -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lineatum* Ging. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium linifolium* DC. -- Prodr. [A. P. de Candolle] 1: 309. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lobelioides* Schldtl. -- Linnaea 12: 203. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lobelioides* Schldtl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lobelioides* Klotzsch ex Schulze-Menz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium loefflingianum* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 396. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium longifolium* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium longifolium* (Poir.) Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 398. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium longifolium* Moc. & Sessé ex Ging. -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid-Jan 1824] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium longifolium* (Poir.) Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 398. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lorentzianum* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium lorentzianum* Eichler ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 74. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium marcucii* Bancr. -- Jam. Phys. J. 2: 338. 1835 ; cf. D.J. Mabberley in Taxon, 30(1): 10. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium marcucii* Bancr. -- Obs. Pl. Cinch. (1835) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium maximiliani* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium maximiliani* Eichler -- Fl. Bras. (Martius) 13(1): 369. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium microphyllum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium microphyllum* Kunth -- Nov. Gen. Sp. [H.B.K.] V. 374. t. 495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium microphyllum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium modestum* Arechav. -- Anales Mus. Nac. Montevideo 3: 63. 1898 Arch. Fl. Uruguay, 1: 63. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium modestum* Arechav. -- Anales Mus. Nac. Montevideo ix. (Fl. Urug. 63). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium molle* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium monopetalum* Schult. -- Systema Vegetabilium 5 1819 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium monopetalum* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 400. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium multiflorum* Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 27(2) 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium multiflorum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium phyllanthoides* Planch. & Linden in Triana & Planch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium phyllanthoides* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 125. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium phyllanthoides* Planch. & Linden ex Triana & Planch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium phyllanthoides* Planch. & Linden (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium poaya* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium poaya* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 482. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium polygalifolium* Vent. -- Jard. Malmaison ad t. 27. 1803 [Dec 1803] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium portoricense* Krug & Urb. -- Symb. Antill. (Urban). 5(3): 438. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium portoricense* Krug & Urb. -- Symb. Antill. (Urban). 5(3): 438. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium procumbens* Griseb. -- Cat. Pl. Cub. [Grisebach] 11. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium procumbens* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium racemosum* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 49. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium racemosum* Nees & Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium ramosissimum* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 21. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium rhabdospermum* Hochst. -- Flora 24(1, Intelligenzbl.): 43. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium riparium* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(23): 378 (-379). 1823 [24 Mar 1823] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium riparium* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(23): 378. 1823 [24 Mar 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium riparium* Kunth var. *aestivum* A.Gray -- Smithsonian Contr. Knowl. 5(art. 6): 16. 1853 , a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium rivale* Arechav. -- Anales Mus. Nac. Montevideo 4, pt. 1: 3, pl. 2. 1902 as 'rivalis' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium rivale* Arechav. -- Anales Mus. Nac. Montevideo iv. I. (1902) 3. as 'rivalis' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium scariosum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 473. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium serratum* Baker f. -- J. Linn. Soc., Bot. xlv. 269 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sessiliflorum* K.Schum. -- Just's Bot. Jahresber. 26(1): 368. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sessiliflorum* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 368. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sessiliflorum* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium setigerum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 470. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium setigerum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sprengelianum* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 401. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sprucei* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sprucei* Eichler -- Fl. Bras. (Martius) 13(1): 373. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium stipulaceum* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 144. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium stipulare* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 392. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium strictum* Vent. -- Jard. Malmaison 27, in Adn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium strictum* Vent. -- Jard. Malmaison 1(5): sub t. 27. 1803 [Dec 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium subglaucum* Herzog -- Meded. Rijks-Herb. 40: 15. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium subglaucum* Herzog -- Meded. Rijks-Herb. 40: 15. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium suffruticosum* Ging. -- Prodr. [A. P. de Candolle] 1: 311. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium suffruticosum* DC. -- Prodr. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium sylvaticum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 472. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium teucrifolium* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium teucrifolium* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium thesiifolium* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 398. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium thiemei* Donn.Sm. -- Bot. Gaz. 40: 1. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium thiemei* Donn.Sm. -- Bot. Gaz. 40: 1. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium thomcroftii* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 289. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium thymifolium* C.Presl -- Rel. Haenk. 2: 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium travancoricum* Bedd. -- Icon. Pl. Ind. Or. [Beddome] 55. [1868-1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium urticifolium* Mart. -- Spec. Mat. Med. Bras. 16; Reise. Bras. i. 553. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium verbenaceum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 379 t. 497. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium verbenaceum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium vernonii* F.Muell. -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium vernonii* F.Muell. -- Pl. Vict. i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium verticillatum* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 399. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium villosissimum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium villosissimum* A.St.-Hil. -- Mém. Mus. Hist. Nat. 11: 480. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium villosissimum* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium viscidulum* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium wightiana* Wall. -- Numer. List [Wallich] n. 4020. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionidium zippelii* Oudem. -- Ann. Mus. Bot. Lugduno-Batavi 3: 78. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Iron P.Browne -- Civ. Nat. Hist. Jamaica 179, t. 12. f. 3. 1765 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodendron* A.Gray -- Proc. Amer. Acad. Arts ii. (1852) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodendron christensenii* H.St.John -- Phytologia 40(5): 375. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodendron fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 ; as 'Isodendron' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jacea tricolor* (L.) Opiz -- Seznam 54 (1852); vide Holub in *Folia Geobot. & Phytotax.*, Praha, ii. 408(1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jonia Steud.* -- *Nomencl. Bot.* [Steudel], ed. 2. i. 813 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jonidiopsis Presl* -- *Abh. Boehm. Ges. V. Folge* iii. (1845) 443 (*Bot. Bemerk.* 13). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jonidiopsis fruticulosa Presl* -- *Abh. Boehm. Ges. V. Folge* iii. (1845) 443 (*Bot. Bemerk.* 13). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Juergensia Spreng.* -- *Anleit.* ii. II. 806; *Syst.* iii. 50 (1826):. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Juergensia Spreng.* -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 50. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Juergensia anguifera Spreng.* -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 50. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Juergensia anguifera Spreng.* -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 50. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jurgensia Benth. & Hook.f.* -- *Gen. Pl.* [Bentham & Hooker f.] 1(3): 970. 1867 [Sep 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larradia Pritz.* -- *Icon. Bot. Index* [Pritzel] i. 619, sphalm. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lauradia Vand.* -- *Fl. Lusit. Brasil. Spec.* 15. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavardia Glaz.* -- *Bull. Soc. Bot. France* 52(Mém. 3[a]): 23. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leitgebia Eichler* -- *Fl. Bras. (Martius)* 13(1): 413. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leitgebia guianensis Eichler* -- *Fl. Bras. (Martius)* 13(1): 413. 1871 [1 Oct 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leitgebia im-thurniana Oliv.* -- *Trans. Linn. Soc. London, Bot.* 2(13): 271, t. 37. 1887 [1881-87 publ. Jul 1887] ; [Oliver ex *Im Thurn in Timehri*, 5: 189 (1886)] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia Ruiz & Pav.* -- *Fl. Peruv. [Ruiz & Pavon]* 2: 69, t. 222. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia andina* (Tul.) Byng & Christenh. -- *Global Fl.* 4: 128. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia blakeana* (Standl.) Byng & Christenh. -- *Global Fl.* 4: 128. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia borealis* (C.V.Morton) Byng & Christenh. -- *Global Fl.* 4: 128. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia caudata* (Lundell) Byng & Christenh. -- *Global Fl.* 4: 128. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia crassa* L.B.Sm. & A.Fernández -- *Caldasia* vi. 165 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lophion anisopetalum Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 478. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion canadense* Spach -- Hist. Nat. Vég. (Spach) 5: 517. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rostratum* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 216. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rostratum* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rugulosum* (Greene) Lunell -- Amer. Midl. Naturalist 5: 238. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rugulosum* (Greene) Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rugulosum* Lunell -- Amer. Midl. Naturalist 1918, v. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rydbergii* Nieuwl. & Lunell -- Amer. Midl. Naturalist 1916, iv. 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion rydbergii* Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 478. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion striatum* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 216. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophion striatum* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophium* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 769, in syn. (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Louradia Léman* -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 27: 235. 1823 [Jun 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mayanaea* Lundell -- Wrightia 5: 58. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mayanaea* Lundell -- Wrightia 5(3): 58. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mayanaea caudata* (Lundell) Lundell -- Wrightia 5(3): 59. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mayanaea caudata* (Lundell) Lundell -- Wrightia 5: 59. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusa* Lour. -- Fl. Cochinch. 2: 406. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusa anguifera* Lour. -- Fl. Cochinch. 2: 406. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusula* Pers. -- Syn. Pl. [Persoon] 2(1): 215. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [123]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus alpinus* (Kirk) Garn.-Jones -- New Zealand J. Bot. 25(1): 127 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus angustifolius* (DC.) Garn.-Jones -- New Zealand J. Bot. 25(1): 127 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus angustifolius* (DC.) Garn.-Jones -- New Zealand Journal of Botany 25(1) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus angustifolius* (DC.) Garn.-Jones subsp. *divaricatus* Stajsic & R.F.Douglas -- Austral. Syst. Bot. 27(4): 320, figs 8 (map), 10-11. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus chathamicus* (F.Muell.) Garn.-Jones -- New Zealand J. Bot. 25(1): 127 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus collinus* Colenso -- Excurs. North Isl. 85, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus crassifolius* (Hook.f.) Garn.-Jones -- New Zealand J. Bot. 25(1): 128 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus dentatus* (R.Br. ex DC.) Molloy & Mabb. -- Bot. Mag. 17(4): 234. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus drucei* Molloy & B.D.Clarkson -- New Zealand J. Bot. 34(4): 431 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus fasciger* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 20. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus flexuosus* Molloy & A.P.Druce -- New Zealand J. Bot. 32(2): 114 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus improcerus* Heenan, Courtney & Molloy -- New Zealand J. Bot. 56(1): 61. 2017 [14 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus lanceolatus* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 18, t. 8. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus latifolius* (Endl.) P.S.Green -- Journal of the Arnold Arboretum 51 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus latifolius* (Lindl.) P.S.Green -- J. Arnold Arbor. li. 218. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus macrophyllus* A.Cunn. -- Ann. Nat. Hist. 4(24): 256. 1839 [1840 publ. Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus micranthus* (Hook.f.) Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 18. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus microphyllus* Colenso -- Trans. & Proc. New Zealand Inst. xix. 1886 (1887) 260; xx. 1887 (1888) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus novae-zelandiae* (A.Cunn.) P.S.Green -- J. Arnold Arbor. li. 219. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus novae-zelandiae* (A.Cunn.) P.S.Green -- Journal of the Arnold Arboretum 51 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus novae-zelandiae* subsp. *centurionis* P.S.Green -- Journal of the Arnold Arboretum 51 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus obovatus* (Kirk) Garn.-Jones -- New Zealand J. Bot. 25(1): 128 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus oleaster* Lindl. -- J. Exped. Trop. Australia [Mitchell] 383. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus orarius* Heenan, de Lange, Courtney & Molloy -- New Zealand J. Bot. 56(1): 69. 2017 [14 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus ramiflorus* J.R.Forst. & G.Forst. -- Characteres Generum Plantarum 1775 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus ramiflorus* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 124, t. 62. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus ramiflorus* subsp. *oblongifolius* (A.Cunn.) P.S.Green -- Journal of the Arnold Arboretum 51 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus* × *ramilanceolatus* Allan -- Genetica 11: 505. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus samoensis* (Christoph.) A.C.Sm. -- Allertonia 1(6): 370 (1978):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus umbellatus* Gaertn. -- Fruct. Sem. Pl. i. 206. t. 44. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melicytus venosus* Courtney, Heenan, Molloy & de Lange -- New Zealand J. Bot. 56(1): 76. 2017 [14 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion Spach* -- Hist. Nat. Vég. (Spach) 5: 510. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion agreste* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 341. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion alpestre* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 342. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion arvense* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion arvense* (Murray) Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 217. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion calcaratum* Spach -- Hist. Nat. Vég. (Spach) 5: 512. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion carioti* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 342. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion cheiranthifolium* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion contemptum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 341. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion cornutum* Spach -- Hist. Nat. Vég. (Spach) 5: 512. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion elegans* Spach -- Hist. Nat. Vég. (Spach) 5: 513. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mnemion gracilescens* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 342. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noisettia longifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 384, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noisettia orchidiflora* Ging. -- Prodr. [A. P. de Candolle] 1: 290. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noisettia orinocensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(qto.): 384. 1823 [24 Mar 1823] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noisettia pyrifolia* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(2): 24. [late 1823 or Jan-Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noisettia roquefeuilliana* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noittetia* Kunth ex Barb.Rodr. -- Hort. Flum. 1893 (1895) 21, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 210. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion pedatum* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion pedatum* (L.) Nieuwl. & Kaczm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion pedatum* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 210. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion pedatum* Nieuwl. & Kaczm. var. *ampliatum* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 211. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oionychion pedatum* Nieuwl. & Kaczm. var. *inornatum* Nieuwl. & Kaczm. -- Amer. Midl. Naturalist 3: 210. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 249. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 249. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion caudatum* Lundell -- Wrightia 4: 38. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion caudatum* Lundell -- Wrightia iv. 38 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion guatemalense* Lundell -- Phytologia 56: 29. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion guatemalense* Lundell -- Phytologia 56(1): 29 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion malpighiifolium* (Standl.) Standl. & Steyer. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion malpighiifolium* (Standl.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 250. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion malpighiifolium* (Standl.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 250. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion montanum* Lundell -- *Wrightia* iv. 115 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion montanum* Lundell -- *Wrightia* 4(3): 115. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion oblanceolatum* Lundell -- *Lloydia* 4: 54. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion oblanceolatum* Lundell -- *Lloydia* 4: 54. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion subsessile* (Standl.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 250. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion subsessile* (Standl.) Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 250. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion veracruzense* Lundell -- *Phytologia* 56(1): 31 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthion veracruzense* Lundell -- *Phytologia* 56: 31. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passalia* Sol. ex R.Br. -- *Observ. Congo* 23. 1818 [3 Mar 1818] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passoura* Aubl. -- *Hist. Pl. Guiane* 2(Suppl.): 21, t. 380. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passoura guianensis* Aubl. -- *Hist. Pl. Guiane* 2(Suppl.): 21, t. 380. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passoura guianensis* Aubl. -- *Hist. Pl. Guiane* 2nd suppl. 21, t. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passoura guianensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola* Aubl. -- *Hist. Pl. Guiane* 1: 249, t. 99. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola arenacea* Aymard & G.A.Romero -- *Harvard Pap. Bot.* 19(2): 176, figs. 1-2. 2014 [31 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola blanchetiana* Tul. -- *Ann. Sci. Nat., Bot. sér.* 3, 7: 371. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola bordenavei* (H.E.Ballard & Munzinger) Byng & Christenh. -- *Global Fl.* 4: 128. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola brasiliensis* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. ii. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola confertiflora* Tul. -- *Ann. Sci. Nat., Bot. sér.* 3, 7: 373. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paypayrola glazioviana* Taub. -- *Bot. Jahrb. Syst.* 15(2, Beibl. 34): 2. 1892 [5 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola glazioviana* Taub. -- Bot. Jahrb. Syst. 15(2, Beibl. 34): 2. 1892 [5 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola grandiflora* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 371. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola guianensis* Aubl. -- Hist. Pl. Guiane 1: 249, t. 99. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola hulkiana* Pulle -- Recueil Trav. Bot. Néerl. 9: 155. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola hulkiana* Pulle -- Recueil Trav. Bot. Néerl. 9: 155. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola longifolia* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 372. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola sprengelii* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 371. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Paypayrola ventricosa* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 11: 153. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Payrola* Juss. -- Gen. Pl. [Jussieu] 472. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Payrola guianensis* Lam. -- Tabl. Encycl. ii. t. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba* Lour. -- Fl. Cochinch. 1: 154. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba benghalensis* Wall. -- Numer. List [Wallich] n. 4896. [1831-32] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba ceylanica* Arn. -- Mag. Zool. Bot. 2: 543. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba corylifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba fasciculata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba lanceolata* (Roxb.) Wall. -- Numer. List [Wallich] n. 7189. 1832

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba lanceolata* Wall. -- Numer. List [Wallich] n. 4023. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba macrophylla* Wall. -- Numer. List [Wallich] n. 4024. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba macrophylla* (Decne.) Wall. ex Arn. -- Mag. Zool. Bot. 2: 544. 1838

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba roxburghii* Wall. -- Numer. List [Wallich] n. 7189. 1832 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba semigrata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) *Dempha* and *Laicha* enriched *Pentaloba sessilis* Lour. -- Fl. Cochinch. 1: 154. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia serrata* (Phil.) Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia setigera* (A.St.-Hil.) Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia sprucei* (Eichler) Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia strigoides* (Taub.) Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia sylvicola* (Standl. & Steyerl.) H.E.Ballard & Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia velutina* (Schulze-Menz) Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia verbenacea* (Standl. & Steyerl.) H.E.Ballard & Paula-Souza -- Phytotaxa 183(1): 11. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia verrucosa* (Paula-Souza) Paula-Souza -- Phytotaxa 183(1): 12. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia verticillata* (Ortega) Paula-Souza -- Phytotaxa 183(1): 12. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pombalia wrightii* (Urb.) H.E.Ballard & Paula-Souza -- Phytotaxa 183(1): 12. 2014 [15 Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosthesis Blume* -- Bijdr. Fl. Ned. Ind. 15: 866. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosthesis javanica* Blume -- Bijdr. Fl. Ned. Ind. 15: 867. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riana Aubl.* -- Hist. Pl. Guiane 1: 237, t. 94. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riana conohoria* Pritz. -- Icon. Bot. Index [Pritzel] 939, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riana guianensis* Aubl. -- Hist. Pl. Guiane 1: 237. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riana tricapularis* Blanco -- Fl. Filip. [F.M. Blanco] 850. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea Aubl.* -- Hist. Pl. Guiane 235. 1775 [Jun-Dec 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea Aubl.* -- Hist. Pl. Guiane 1: 235, t. 93. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea Aubl.* -- Histoire des Plantes de la Guine Fran?oise 1 1775 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea abbreviata* Achound. & Bos -- Adansonia sér. 3, 21(1): 126. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea abidjanensis* Aubrév., Pellegr., Aubrév. & Pellegr. -- Bull. Soc. Bot. France 92: 256, latine. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea abidjanensis* Aubrév. & Pellegr. -- Fl. Forest. Côte d'Ivoire [Aubréville] 3: 26, gallice. 1936 [Sep-Dec 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea accomanthera* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 187 (1939), gallice; et in Bull. Soc. Bot. France, 1938, 85: 601 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea acuminata* Merr. -- Philipp. J. Sci., C 5: 201. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea acutidens* M.Brandt -- Bot. Jahrb. Syst. 51(1): 116. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea adnata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 295. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea adolfi-friderici* M.Brandt -- Bot. Jahrb. Syst. 51(1): 119. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea affinis* Robyns & Lawalrée -- Bull. Jard. Bot. État Bruxelles 18: 280. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea afzelii* Engl. -- Bot. Jahrb. Syst. 33(1): 138. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea albersii* Engl. -- Bot. Jahrb. Syst. 33(1): 135. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea albicaulis* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 517 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea albicaulis* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 517. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea albidiflora* Engl. -- Veg. Erde [Engler] 9(3, 2): 547, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea albidiflora* Engl. -- Bot. Jahrb. Syst. 33(1): 134. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea amaniensis* Engl. ex M.Brandt -- Bot. Jahrb. Syst. 50(Suppl.): 418, in clavi. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea amaniensis* Engl. -- Veg. Erde [Engler] 9(3, 2): 553, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea amapensis* Hekking -- Phytologia 43(5): 476. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea amapensis* Hekking -- Phytologia 43: 476 (-477), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea amboinensis* Merr. -- Philipp. J. Sci., C 11: 292. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea analavelensis* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 326. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea andina* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea angolensis* Exell -- J. Bot. 73(Suppl.): 12. 1935 [Mar 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea auriculata* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea australasica* C.T.White -- Contr. Arnold Arbor. 4: 73. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea australasica* C.T.White -- Contributions from the Arnold Arboretum of Harvard University 4 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea aylmeri* Chipp -- Bull. Misc. Inform. Kew 1923(8): 294. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bahiensis* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bahiensis* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea banguensis* Engl. -- Bull. Soc. Bot. France 54(Mém. 8a): 6. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea batangae* Engl. -- Bot. Jahrb. Syst. 33(1): 134. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea batesii* Chipp -- Bull. Misc. Inform. Kew 1923(8): 297. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea beckeri* (H.Boissieu) Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 189. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea belongii* P.F.Stevens -- Novon 10(2): 153. 2000 [30 Jun 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea belizensis* Lundell -- Wrightia iv. 38 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea belizensis* Lundell -- Wrightia 4: 38. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bengalensis* (Wall.) Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bengalensis* Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bengalensis* (Wall.) Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 190. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bengalensis* forma *bengalensis* Kuntze -- Blumea 15 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bengalensis* (Wall.) Kuntze f. *nhatrangensis* (Gagnep.) M.Jacobs -- Blumea 15(1): 130. 1967 [8 Jul 1967]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea beniensis* Engl. -- Bot. Jahrb. Syst. 51(1): 107. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bicornuta* Hekking -- Phytologia 43(5): 474. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bicornuta* Hekking -- Phytologia 43: 474 (-475), pl. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bipindensis* Engl. -- Bot. Jahrb. Syst. 33(1): 145. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea blakeana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 349. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea blakeanum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 349. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea boinensis* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 321. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea boissieu* (Gagnep.) Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 191. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bondjorum* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 17 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bondoensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 152. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea borneensis* Merr. -- Univ. Calif. Publ. Bot. xv. 206 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea botryoides* Achound. & Bos -- *Adansonia* sér. 3, 23(1): 156. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brachypetala* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brachypetala* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brachythrix* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 510, pl. 34. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brachythrix* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 510 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bracteolata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 298. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brandtii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 154. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea breteleri* Achound. -- *Adansonia* 25(2): 212 (26 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brevipes* (Benth.) S.F.Blake (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brevipes* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 512. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brevipes* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 512 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea breviracemosa* Chipp -- Bull. Misc. Inform. Kew 1923(8): 293. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea briei* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 154. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea brownii* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bullata* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 325. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea burtt-davyi* Dunkley -- Check-Lists For. Trees & Shrubs Brit. Empire No. 2 (Nyasaland Protect.) 75(1936), nomen; et in Kew Bull 1937, 466, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea bussei* M.Brandt -- Bot. Jahrb. Syst. 51(1): 125. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cafassi* Chiov. -- Racc. Bot. 6 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea calcicola* Velzen & Wieringa -- Phytotaxa 167(3): 268. 2014 [14 May 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea callmanderi* Wahlert -- Candollea 71(2): 206. 2016 [2 Aug 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea calophylla* Baill. -- Hist. pl. Madag., Atlas (1890) t. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea calycina* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea campoensis* M.Brandt ex Engl. -- Veg. Erde [Engler] 9(3, 2): 552, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea campoensis* M.Brandt -- Bot. Jahrb. Syst. 50(Suppl.): 416, in clavi. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea camptoneura* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea camptoneura* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea camptoneura* Melch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea carolinensis* Kaneh. -- Bot. Mag. (Tokyo) 48: 921. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea castaneifolia* Baill. -- Traite Bot. Méd. Phan. 2: 837. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea castaneifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea castaneoides* Kuntze -- Revis. Gen. Pl. 1: 42; Hiern, Cat. Welw. Afr. Pl. i. 36. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea castilloi* Merr. -- Philipp. J. Sci. 21: 530. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea caudata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cauliflora* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cauliflora* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea celebica* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 205. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cerasifolia* M.Brandt -- Bot. Jahrb. Syst. 51(1): 118. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea chevalieri* Exell -- Cat. Vasc. Pl. S. Tomé 106 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cinerea* (King) Jarvie & P.F.Stevens -- Harvard Pap. Bot. 3(2): 259 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cinerea* (King) Jarvie & P.F.Stevens subsp. *mahayarii* Jarvie & P.F.Stevens -- Harvard Pap. Bot. 3(2): 260 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 156. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea comorensis* Engl. -- Bot. Jahrb. Syst. 33(1): 136. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea comosa* Merr. -- J. Straits Branch Roy. Asiat. Soc. Spec. No. 410. 1921 [Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea comperei* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 388. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea condensa* (King) Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 173 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea congensis* Engl. -- Wildem. & Th. Dur. in Ann. Mus. Congo Ser. II. i. II. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea congesta* Forman -- Checkl. Fl. Pl. Gymnosperms Brunei Darussalam (M.J.E. Coode et al.) 440. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallariiflora* M.Brandt -- Bot. Jahrb. Syst. 51(1): 106. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallarioides* (Baker f.) Eyles -- Trans. Roy. Soc. South Africa 5: 421. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallarioides* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 350. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallarioides* (Baker f.) Engl. -- Veg. Erde [Engler] 9(3, 2): 548, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallarioides* (Baker f.) Eyles subsp. *marsabitensis* Grey-Wilson -- Kew Bull. 36(1): 115. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea convallarioides* (Baker f.) Eyles subsp. *occidentalis* Grey-Wilson -- Kew Bull. 36(1): 115. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea copelandii* Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 45. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cordata* L.B.Sm. & A.Fernández -- *Caldasia* vi. 90 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cordata* L.B.Sm. & A.Fernández -- *Caldasia* 6: 90, tab. 1. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea coriacea* Berhaut -- *Fl. Senegal*, ed. 2 428 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cornigera* H.Perrier -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 2: 324. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea crassa* P.F.Stevens -- *Harvard Pap. Bot.* 3(2): 261 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea crassifolia* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 6: 158. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea crassifolia* Chipp -- *Bull. Misc. Inform. Kew* 1923(8): 299. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea crenata* S.F.Blake -- *Contr. U.S. Natl. Herb.* 20: 500. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea crenata* S.F.Blake -- *Contr. U.S. Natl. Herb.* xx. 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea curtirama* Achound. & Bos -- *Adansonia sér.* 3, 21(1): 128. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea curtisii* Craib -- *Fl. Siam.* 88 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cuspa* Baill. -- *Traite Bot. Méd. Phan.* 2: 837. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea cymulosa* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dasyadena* A.Robyns -- *Ann. Missouri Bot. Gard. liv.* 186 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dasyadena* A.Robyns -- *Ann. Missouri Bot. Gard.* 54: 186. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dasycaula* Craib -- *Fl. Siam.* 88 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dawei* (Sprague) M.Brandt -- *Bot. Jahrb. Syst.* 50(Suppl.): 418, in adnot. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dawei* (Sprague) M.Brandt ex Engl. -- *Veg. Erde [Engler]* 9(3, 2): 553, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea decora* Melch. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea deflexa* S.F.Blake -- *Contr. U.S. Natl. Herb.* xx. 513 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea deflexa* S.F.Blake -- *Contr. U.S. Natl. Herb.* 20: 513. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea deflexiflora* Bartlett -- *Proc. Amer. Acad. Arts* 43: 56. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea deflexiflora* Bartlett -- Proc. Amer. Acad. Arts xliii. 56. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dentata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dentata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dewevrei* Engl. -- Wildem. & Th. Dur. in Ann. Mus. Congo Ser. II. i. II. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dewitii* Achound. -- Kew Bull. 60(4): 582 (584-585; fig. 2). 2006 [2005 publ. 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dichotoma* Rusby -- Descr. S. Amer. Pl. 61 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dichotoma* Rusby -- Descr. S. Amer. Pl. Pl. 61. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dichroa* Mildbr. & Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem x. 974 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dinklagei* Engl. -- Bot. Jahrb. Syst. 33(1): 141. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dionysiana* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 386. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea disticha* Melch. -- Bot. Jahrb. Syst. lxxii. 370, in obs. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea diversifolia* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 320. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea djalensis* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 93, in clavi, 95. 1927; Hutchinson & Dalziel in Kew Bull. 1928, 26, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea djalensis* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(1): 26, descr. [18 Jan 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea djalensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 34 (1920). nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea domatiosa* A.E.van Wyk -- S. African J. Bot. 2(2): 168 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dubia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 160. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea dupuisii* Engl. -- Wildem. & Th. Dur. in Ann. Mus. Congo Ser. II. i. II. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ebolowensis* M.Brandt -- Bot. Jahrb. Syst. 51(1): 105. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea echinocarpa* Burkill -- Gard. Bull. Straits Settlem. 6: 172. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea elliotii* Engl. -- Bot. Jahrb. Syst. 33(1): 141. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea elliptica* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea elliptica* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 206 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea endotricha* Sandwith -- Bull. Misc. Inform. Kew 1933(7): 324. [25 Sep 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea endotricha* Sandwith -- Bull. Misc. Inform. Kew 1933(7): 324. [25 Sep 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea engleriana* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(1): 11. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea erianthera* C.Y.Wu & Chu Ho -- Acta Bot. Yunnan. 1(1): 149. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea exappendiculata* Engl. -- Bot. Jahrb. Syst. 51(1): 127. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea falcata* (Eichler) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea falcata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea falcata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea fasciculata* Merr. -- Philipp. J. Sci., C 12: 286. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea faustearia* Achound. -- Kew Bull. 58(4): 958. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea feliciana* A.Chev. -- Fl. Afrique Occ. Franc. i. 229 (1938), gallice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ferruginea* Engl. -- Bot. Jahrb. Syst. 33(1): 144. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea fistulosa* Craib -- Bull. Misc. Inform. Kew 1925(1): 15. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea flavescens* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea flavescens* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea floribunda* (King) Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 171 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea formicaria* Merr. -- Philipp. J. Sci., C 12: 286. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea friisii* M.G.Gilbert -- Nordic J. Bot. 12(6): 689 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gabunensis* Engl. -- Bot. Jahrb. Syst. 33(1): 140. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gaultheriiflora* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 4: 231. 1922 [Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gazana* (Baker f.) M.Brandt ex Engl. -- Veg. Erde [Engler] 9(3, 2): 552, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gazana* (Baker f.) M.Brandt -- Bot. Jahrb. Syst. 50(Suppl.): 416, in clavi et in adnot. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gazensis* (Baker f.) Eyles -- Trans. Roy. Soc. South Africa 5: 422. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gentlei* Lundell -- Wrightia iv. 39 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gentlei* Lundell -- Wrightia 4: 39. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gillettii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 162. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea giorgii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 164. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea glabra* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea glandulosa* Merr. -- Philipp. J. Sci., C 12: 286. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea glaucophylla* Chipp -- Bull. Misc. Inform. Kew 1923(8): 298. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gossweileri* Exell -- J. Bot. 64(Suppl. 1): 19. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gossypium* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea goudotiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 582; et Hist. pl. Madag., Atlas (1890) t.134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gracilipes* Engl. -- Bot. Jahrb. Syst. 33(1): 136. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gracilis* Rusby -- Bull. New York Bot. Gard. viii. 106 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea gracilis* Rusby -- Bull. New York Bot. Gard. 8: 106. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea greveana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 584; et Hist. pl. Madag., Atlas (1890) t.140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea griffithii* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea guatemalensis* Bartlett -- Proc. Amer. Acad. Arts 43: 56. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea guianensis* Aubl. -- Hist. Pl. Guiane 1: 235, t. 93. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea guianensis* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea guianensis* (Aubl.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hamelii* Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 171 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea haplobotrys* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea haughtii* L.B.Sm. & A.Fernández -- Caldasia 6: 92, tab. 3. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea haughtii* L.B.Sm. & A.Fernández -- Caldasia vi. 92 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea helicterifolia* Craib -- Bull. Misc. Inform. Kew 1925(1): 15. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea heteroclita* (Roxb.) Craib -- Fl. Siam. 89. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hildebrandtiana* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 328. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hirsuta* Hekking -- Phytologia 53: 250 (-251), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hirsuta* Hekking -- Phytologia 53(4): 250 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hirtella* Mildbr. -- Repert. Spec. Nov. Regni Veg. 18: 96, non *R. hirtella* Merrill. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hirtella* Merr. -- J. Straits Branch Roy. Asiat. Soc. Spec. No. 410. 1921 [Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea holtzii* Engl. -- Bot. Jahrb. Syst. 34(3): 317. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hookeriana* (King) Burkill -- Bull. Misc. Inform. Kew 1935(5): 319. [4 Sep 1935] ; Burkill, Dict. Econ. Prod. Mal. Penins. ii 1913 (1935) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea homeri* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea horsfieldii* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea humblotiana* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 325. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hummelii* Sprague -- Bull. Misc. Inform. Kew 1921(8): 307. [24 Nov 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hummelii* Sprague -- Bull. Misc. Inform. Kew 1921(8): 307. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hummelii* Sprague -- Bull. Misc. Inform. Kew 1921(8): 307. [24 Nov 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hymenosepala* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 504, pl. 33. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea hymenosepala* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 504 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea iliaspaiei* M.Jacobs -- Fl. Males., Ser. 1, Spermat. 7(1): 191. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ilicifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ilicifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ilicifolia* Kuntze var. *amplexicaulis* Grey-Wilson -- Kew Bull. 36(1): 118. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ilicifolia* Kuntze subsp. *spinosa* (Boiv. ex Tul.) Grey-Wilson -- Kew Bull. 36(1): 118. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea immersa* Craib -- Fl. Siam. 89 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea insularis* Engl. -- Bot. Jahrb. Syst. 33(1): 145. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea integrifolia* Ging. -- Prodr. [A. P. de Candolle] 1: 313. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ituriensis* M.Brandt -- Bot. Jahrb. Syst. 51(1): 114. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea japurana* (Meisn.) R.A.Howard -- J. Arnold Arbor. 41: 244. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea japurana* (Meisn.) R.A.Howard -- J. Arnold Arbor. xli. 244, in adnot. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea jaundensis* Engl. -- Veg. Erde [Engler] 9(3, 2): 553, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea javanica* (Blume) Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea javanica* (Blume) Kuntze var. *wrayi* (King) Ng -- Tree Fl. Malaya 3: 318. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea johnstonii* (Stapf) M.Brandt -- Bot. Jahrb. Syst. 50(Suppl.): 414, in clavi et in adnot. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea johnstonii* Chipp -- Bull. Misc. Inform. Kew 1923(8): 299. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea johnstonii* (Stapf) M.Brandt ex Engl. -- Veg. Erde [Engler] 9(3, 2): 551, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 158. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea juruana* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 158. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kaessneri* Engl. -- Bot. Jahrb. Syst. 34(3): 317. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kamerunensis* Engl. -- Bot. Jahrb. Syst. 33(1): 139. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea keayi* Brenan -- Kew Bull. 5(3): 336. 1951 [1950 publ. 6 Feb. 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kemoensis* A.Chev. -- Fl. Afrique Occ. Franc. 1: 237. 1938 , descr. gall. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kemoensis* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 17 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kerkhoveni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 167. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea khutuensis* Engl. -- Bot. Jahrb. Syst. 28(4): 436. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kibbiensis* Chipp -- Bull. Misc. Inform. Kew 1923(8): 292. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kimiloloensis* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 390. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kionzoensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 169. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kisavuensis* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 387. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea kuenstleriana* Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1895) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laevigata* (Ging.) Hekking -- Fl. Neotrop. Monogr. monogr. 46: 58. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laevigata* (Sol. ex Ging.) Hekking -- Fl. Neotrop. Monogr. 46: 58. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lanceolata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lanceolata* Kuntze var. *floribunda* (King) Ng -- Tree Fl. Malaya 3: 318. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lankawiensis* Craib -- Fl. Siam. 90 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea latibracteata* M.Brandt -- Bot. Jahrb. Syst. 51(1): 120. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea latifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea latifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laurentii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 170. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laurifolia* L.B.Sm. & A.Fernández -- *Caldasia* vi. 90 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laurifolia* L.B.Sm. & A.Fernández -- *Caldasia* 6: 90, tab. 2. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laxiflora* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laxiflora* (Benth.) Melch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea laxiflora* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ledermannii* Engl. -- Bot. Jahrb. Syst. 51(1): 121. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ledermannii* Melch. -- Bot. Jahrb. Syst. 62(4): 370. 1929 [1 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea leiophylla* M.Brandt -- Bot. Jahrb. Syst. 51(1): 111. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lepidobotrys* Mildbr. -- Repert. Spec. Nov. Regni Veg. 18: 96. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea letouzeyi* Achound. -- *Adansonia* 28(1): 134 (133-135; fig. 2). 2006 [4 Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea leucoclada* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; et Hist. pl. Madag., Atlas (1890) t.141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea liberica* Engl. -- Bot. Jahrb. Syst. 33(1): 142. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lindeniana* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lindeniana* Kuntze var. *fernandeziana* Hekking -- *Phytologia* 43(5): 482. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lindeniana* var. *fernandeziana* Hekking -- *Phytologia* 43: 482, pl. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longicuspis* Engl. -- Bot. Jahrb. Syst. 33(1): 137. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longifolia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 173. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longipes* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; et Hist. pl. Madag., Atlas (1890) t.142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longiracemosa* (Kurz) Craib -- *Fl. Siam*. 90. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longisepala* Engl. -- Bot. Jahrb. Syst. 33(1): 143. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longistipulata* Hekking -- *Phytologia* 43(5): 471. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea longistipulata* Hekking -- *Phytologia* 43: 471 (-472), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lualensis* Exell & Mendonça -- *Bol. Soc. Brot. sér. 2*, 11: 48. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea lujai* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 6: 174. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macrantha* M.Jacobs -- *Blumea* xv. 133 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macrocarpa* (Eichler) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macrocarpa* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macrocarpa* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macrophylla* (Decne.) Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea macropyxis* Merr. -- *J. Straits Branch Roy. Asiat. Soc. Spec. No.* 411. 1921 [Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea maculata* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea maingayi* Taub. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 6 (1895) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea maingayi* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea malembaensis* Taton -- *Bull. Jard. Bot. Natl. Belg.* 38: 389. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mandrarensis* H.Perrier -- *Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég.* 2: 323. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea marginata* Rusby ex J.R.Johnst. -- *Proc. Boston Soc. Nat. Hist.* xxxiv. 238 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea martini* S.F.Blake -- *Contr. U.S. Natl. Herb.* 20: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea martini* S.F.Blake -- *Contr. U.S. Natl. Herb.* xx. 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea maximiliana* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea maximiliani* Kuntze -- *Revis. Gen. Pl.* 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mayumbensis* Exell -- *J. Bot.* 64(Suppl. 1): 17. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea melanodonta* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 511 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea melanodonta* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 511, pl. 35. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mexicana* Lundell -- Wrightia 4: 39. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mexicana* Lundell -- Wrightia iv. 39 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mezilii* Achound. -- *Adansonia* 28(1): 130 (-132, 134; fig. 1). 2006 [4 Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea micrantha* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 157. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea micrantha* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 157. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea microdon* M.Brandt -- Bot. Jahrb. Syst. 51(1): 117. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea microglossa* Engl. -- Bot. Jahrb. Syst. 51(1): 104. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea microphylla* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 321. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mildbraedii* M.Brandt -- Bot. Jahrb. Syst. 51(1): 116. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea moandensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 176. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mollerii* M.Brandt -- Bot. Jahrb. Syst. 51(1): 108. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mollis* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mongalaensis* De Wild. -- Etudes Fl. Bangala & Ubangi 235 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea monticola* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea monticola* M.Brandt -- Bot. Jahrb. Syst. 51(1): 123. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea multinervis* M.Brandt -- Bot. Jahrb. Syst. 51(1): 113. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea multivenosa* Hekking -- Phytologia 43(5): 472. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea multivenosa* Hekking -- Phytologia 43: 472 (-473), pl. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea murtonii* Craib -- Fl. Siam. 90 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea mutica* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea myrsinifolia* Dunkley -- Check-Lists For. Trees & Shrubs Brit. Empire No. 2 (Nyasaland Protect.) 75(1936), nomen; et in Kew Bull. 1937, 466, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea natalensis* Engl. -- Bot. Jahrb. Syst. 33(1): 135. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea neglecta* Sandwith -- Kew Bull. 10(3): 371. 1955 [20 Dec 1955] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea neglecta* Sandwith -- Kew Bull. 10(3): 371. 1955 [20 Dec 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea nhatrangensis* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 193 (1939), gallice; et in Bull. Soc. Bot. France, 1938, 85: 602 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea niccolifera* Fernando -- PhytoKeys 37: 4. 2014 [9 May 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea obanensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 179. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea obanensis* Chipp -- Bull. Misc. Inform. Kew 1923(8): 299. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oblanceolata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 292. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oblongifolia* C.Marquand -- Bull. Misc. Inform. Kew 1923(8): 296. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea obtusa* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oppositifolia* Exell -- J. Bot. 70(Suppl. 1): 216. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oraria* Steyerl. & A.Fernández -- Brittonia 30(1): 43. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oraria* Steyerl. & A.Fernández -- Brittonia 30: 43 (-44), fig. 3. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oubanguiensis* Tisser. -- Bull. Soc. Bot. France 102: 36. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ovalifolia* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 513, pl. 36. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ovalifolia* (Britton) S.F.Blake (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ovalifolia* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 513 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ovata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 297. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea oxycarpa* Exell -- J. Bot. 74(Suppl.): 13. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pachycarpa* Craib -- Fl. Siam. 91 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea palauca* Kaneh. & Hatus. -- Bot. Mag. (Tokyo) 53: 153. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea palawanensis* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 210. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pallidiviridis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 179. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea paniculata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea paniculata* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea paniculata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea paradoxa* J.J.Sm. ex Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 18: 67. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea parviflora* Chipp -- Bull. Misc. Inform. Kew 1923(8): 295. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *andersonii* Sandwith ex Hekking -- Phytologia 34: 479, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* f. *andersonii* (Sandwith ex Hekking) Hekking -- Phytologia 53(4): 258 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* f. *andersonii* (Hekking) Hekking -- Phytologia 53: 258. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *andersonii* Sandwith ex Hekking -- Phytologia 43(5): 479. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *andersonii* Sandwith ex Hekking -- Phytologia 43: 479, figs. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *andersonii* Hekking (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *andersonii* Sandwith ex Hekking -- Phytologia 43: 479, fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *grandifolia* (Eichler) Hekking -- Phytologia 53: 257. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* var. *grandifolia* (Eichler) Hekking -- Phytologia 53(4): 257 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* f. *leiosperma* Hekking -- Phytologia 43(5): 480. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passoura* f. *leiosperma* Hekking -- Phytologia 43: 480 (-481). 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passura* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea passura* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pauciflora* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; et Hist. pl. Madag., Atlas (1890) t.137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pauciflora* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pectino-squamata* Hekking -- Phytologia 53(4): 252 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pectino-squamata* Hekking -- Phytologia 53: 252 (-253), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea physiphora* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea physiphora* Baill. -- Traite Bot. Méd. Phan. 2: 837. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pierrei* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pilosa* Chipp -- Bull. Misc. Inform. Kew 1923(8): 294. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pilosula* S.F.Blake -- Contr. U.S. Natl. Herb. 23: 838. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pilosula* S.F.Blake -- Contr. U.S. Natl. Herb. xxiii. 838 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea poggei* Engl. -- Bot. Jahrb. Syst. 33(1): 137. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea prasina* Chipp -- Bull. Misc. Inform. Kew 1923(8): 299. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea preussii* Engl. -- Bot. Jahrb. Syst. 33(1): 138. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pruinosa* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubescens* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* Sprague & Sandwith -- Bull. Misc. Inform. Kew 1931(4): 171. [18 Apr 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* (Benth.) Sprague & Sandwith -- Bull. Misc. Inform. Kew 1931(4): 171. [18 Apr 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* Sprague & Sandwith f. *andersonii* (Hekking) Hekking -- Fl. Neotrop. Monogr. monogr. 46: 111. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* (Benth.) Sprague & Sandwith f. *andersonii* (Sandwith ex Hekking) Hekking -- Fl. Neotrop. Monogr. 46: 110, varietal basionym not illegit. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* (Benth.) Sprague & Sandwith f. *grandifolia* (Eichler) Hekking -- Fl. Neotrop. Monogr. 46: 109. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* Sprague & Sandwith var. *grandifolia* (Eichler) Hekking -- Fl. Neotrop. Monogr. monogr. 46: 109. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubiflora* (Benth.) Sprague & Sandwith var. *grandifolia* (Eichler) Hekking -- Fl. Neotrop. Monogr. 46: 109. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubipes* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 515. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pubipes* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 515 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pugionifera* (Oudem.) H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 327. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pulgarensis* Elmer -- Leaf. Philipp. Bot. v. 1849 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea pulleana* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 352 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea punctata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 293. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea quangtrienensis* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 192 (1939), gallice; et in Bull. Soc. Bot. France, 1938, 85: 601 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea racemosa* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea racemosa* (Mart.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea racemosa* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ramiziana* Glaz. ex Hekking -- Phytologia 53: 255 (-257), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ramiziana* Glaz. ex Hekking -- Phytologia 53(4): 255 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ranirisonii* Nusb. & Wahlert -- Candollea 68(1): 88. 2013 [12 Jul 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea raymondiana* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 383. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea riana* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea riana* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea roureoides* Woodson -- Ann. Missouri Bot. Gard. 37: 403. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea roureoides* Woodson -- Ann. Missouri Bot. Gard. xxxvii. 403 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea roxburghii* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea rubra* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; Hist. pl. Madag., Atlas (1890) t. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea rubrotincta* Chipp -- Bull. Misc. Inform. Kew 1923(8): 294. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea rudolphiana* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 385. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea salomonensis* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 352 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sapinii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 182. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scandens* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 157. 1906 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scandens* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 157. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scandens* Ule -- Verh. Bot. Vereins Prov. Brandenburg 47: 157. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scheffleri* Engl. -- Notizbl. Königl. Bot. Gart. Berlin 3: 84, nomen. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scheffleri* Engl. -- Bot. Jahrb. Syst. 33(1): 142. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sciaphila* M.Brandt -- Bot. Jahrb. Syst. 51(1): 124. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sclerocarpa* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 352 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sclerocarpa* (Burgersd.) M.Jacobs -- Blumea xv. 131 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scorpioidea* (H.Boissieu) Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 195. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea scortechinii* Craib -- Fl. Siam. 91 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea seleensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 183. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea semigrata* (Turcz.) J.J.Sm. -- Koord. & Valetton, Bijdr. Boomsoort. Java No. 13 (Meded. Dept. Landbouw, -No.18) 73 (1914); vide Merrill in Journ. Arn. Arb. xxxv. 145 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea seretii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 185. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sessilis* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea silvatica* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea simoneae* Achound. -- Kew Bull. 60(4): 581 (-583; fig. 1). 2006 [2005 publ. 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sinuata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 297. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea smithiae* Craib -- Fl. Siam. 91 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea somalensis* Chiov. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. vii. (Fl. Somalia, IIII 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea soyauxii* M.Brandt -- Bot. Jahrb. Syst. 51(1): 115. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea spinosa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; et Hist. pl. Madag. Atlas (1890) t.136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sprucei* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sprucei* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sprucei* (Eichler) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea squamata* S.F.Blake -- Contr. U.S. Natl. Herb. 20: 516. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea squamata* S.F.Blake -- Contr. U.S. Natl. Herb. xx. 516 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea squamosa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583; et Hist. pl. Madag. Atlas (1890) t.135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea squamosa* Baill. subsp. *kassneri* (Engl.) Grey-Wilson -- Kew Bull. 36(1): 120. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea stipulata* Exell -- J. Bot. 64(Suppl. 1): 18. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea storkii* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 352 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea strictiflora* (Oliv.) Exell & Mendonça -- Consp. Fl. Angol. i. 71 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea stuhlmannii* Engl. -- Bot. Jahrb. Syst. 33(1): 138. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea subauriculata* Chipp -- Bull. Misc. Inform. Kew 1923(8): 291. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea subglandulosa* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 186. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea subintegrifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea subsessilis* M.Brandt -- Bot. Jahrb. Syst. 51(1): 122. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea subumbellata* M.Brandt -- Bot. Jahrb. Syst. 51(1): 110. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sumatrana* Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 172 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea surinamensis* Melch. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 352 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea surinamensis* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 546. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea surinamensis* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 546, in obs. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea sylvatica* (Seem.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea talbotii* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 188. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea talbotii* Chipp -- Bull. Misc. Inform. Kew 1923(8): 299. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ternifolia* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 319. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea tessmannii* M.Brandt -- Bot. Jahrb. Syst. 51(1): 112. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea thomasi* Achound. -- Kew Bull. 58(4): 960. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea thomensis* Exell -- Cat. Vasc. Pl. S. Tomé 108 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea thonneri* De Wild. -- Etudes Fl. Bangala & Ubangi 237 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea tortuosa* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 389. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea tshingandaensis* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 384. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ulmifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea ulmifolia* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea umbricola* Engl. -- Bot. Jahrb. Syst. 33(1): 144. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea uniflora* Exell -- J. Bot. 64(Suppl. 1): 19. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea urschii* H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 323. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea usambarensis* Engl. -- Bot. Jahrb. Syst. 51(1): 126, descr. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea uxpanapana* T.Wendt -- Bol. Soc. Bot. Méx. 45: 134 (1983 publ. 1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea uxpanapana* T.Wendt -- Bol. Soc. Bot. México no. 45: 134, fig. 1984 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea varia* Chipp -- Bull. Misc. Inform. Kew 1923(8): 298. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea variifolia* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 189. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea vaupesana* L.B.Sm. & A.Fernández -- *Caldasia* vi. 98 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea vaupesana* L.B.Sm. & A.Fernández -- *Caldasia* 6: 98, tab. 4. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea verrucosa* Chipp -- Bull. Misc. Inform. Kew 1923(8): 293. [17 Aug 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea verschuereni* De Wild. -- Bull. Jard. Bot. État Bruxelles 6: 190. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea verticillata* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea villosiflora* Hekking -- *Phytologia* 53: 254 (-255), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea villosiflora* Hekking -- *Phytologia* 53(4): 254 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea virgata* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea viridiflora* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea viridifolia* Rusby -- Mem. Torrey Bot. Club 6: 5. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea viridifolia* Rusby -- Mem. Torrey Bot. Club vi. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea viridifolia* Rusby -- Mem. Torrey Bot. Club 6(1): 5. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea wagemansii* Taton -- Bull. Jard. Bot. Natl. Belg. 38: 382. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea wallichiana* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea wallichiana* (Hook.f. & Thomson) M.R.Hend. -- Journ. As. Soc. Mal. xvii. 35 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea welwitschii* Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rinorea welwitschii* subsp. *tanzanica* Grey-Wilson -- Kew Bull. 36(1): 121. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea whytei (Stapf) M.Brandt -- Bot. Jahrb. Syst. 50(Suppl.): 418, in adnot. 1914 [25 Mar 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea whytei A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 35 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea woermanniana (Büttner) Engl. -- Bot. Jahrb. Syst. 33(1): 133, in clavi. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea woermanniana (Büttner) Engl. -- Veg. Erde [Engler] 9(3, 2): 549, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea wrayi Taub. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1895) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea yatesii Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 173 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea yaundensis Engl. -- Bot. Jahrb. Syst. 33(1): 146. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea youngii Exell & Mendonça -- J. Bot. 74: 18. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea zanagensis Achound. & Bos -- Adansonia sér. 3, 23(1): 156. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea zenkeri Engl. -- Bot. Jahrb. Syst. 33(1): 146. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea zeylanica Kuntze -- Revis. Gen. Pl. 1: 42. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea zimmermannii Engl. -- Bot. Jahrb. Syst. 51(1): 121. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinorea zygomorpha H.E.Ballard & Wahlert -- Novon 19(3): 417 (416-420; fig. 2, map). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 144. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 144 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus salmoneus Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 144 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus salmoneus Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 144, pl. 13. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus ulei Ducke -- Arch. Jard. Bot. Rio de Janeiro v. 173 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus ulei (Melch.) Ducke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rinoreocarpus ulei Ducke -- Arch. Jard. Bot. Rio de Janeiro 5: 173. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauvagia St.-Lag. -- Ann. Soc. Bot. Lyon viii. (1881) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schinzia* Dennst. -- Schlüssel Hortus Malab. 31, no. 7. 1818 [20 Oct 1818] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schinzia inconspicua* Dennst. -- Schlüssel Hortus Malab. 31, no. 7. 1818 [20 Oct 1818] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schweiggeria* Spreng. -- Neue Entdeck. Pflanzenk. 2: 167. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schweiggeria floribunda* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schweiggeria fruticosa* Spreng. -- Neue Entdeck. Pflanzenk. 2: 167. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schweiggeria mexicana* Schldtl. -- Linnaea 12: 204. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schweiggeria pauciflora* Lindl. -- Edwards's Bot. Reg. 27: t. 40. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scyphellandra* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 21. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scyphellandra marcanii* Craib -- Bull. Misc. Inform. Kew 1925(1): 16. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scyphellandra pierrei* H.Boissieu -- Bull. Soc. Bot. France 55: 33. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scyphellandra poilanei* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 196, gallice. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scyphellandra virgata* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 21. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea* Spreng. -- J. Bot. (Schrader) 1800(2): 192. 1802 [dt. 1801; issued in Mar 1802] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea* Spreng. -- Journal f?r die Botanik 1800(2) 1801 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea* Spreng. -- in Schrad. Journ. Bot. iv. (1800) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea alba* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 97. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea alba* (A.St.-Hil.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 97. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea anomala* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 804. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea atropurpurea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 98. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea bicolor* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 97. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solea bigibbosa* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 98. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solenanthes G.Don* -- Gen. Hist. 2: 39. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Solenanthes spinosa G.Don* -- Gen. Hist. 2: 39. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spatularia Rechb.* -- Consp. Regn. Veg. [H.G.L.Reichenbach] 189. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathularia A.St.-Hil.* -- Mém. Mus. Hist. Nat. 11: 491, t. 24, et Pl. Rem. Bres. 317, t. 28. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathularia longifolia A.St.-Hil.* -- Mém. Mus. Hist. Nat. 11: 492, t. 24, et Pl. Rem. Bres. 318, t. 28. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Steudelias Mart.* -- Nov. Gen. Sp. Pl. (Martius) 2(2): 86, t. 168. 1827 [Jan-Jun 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Steudelias cymosa Mart.* -- Nov. Gen. Sp. Pl. (Martius) 2(2): 88, t. 169. 1827 [Jan-Jun 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Steudelias racemosa Mart.* -- Nov. Gen. Sp. Pl. (Martius) 2(2): 86, t. 168. 1827 [Jan-Jun 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tachites Sol. ex Gaertn.* -- Fruct. Sem. Pl. i. 205 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tachites umbellatus Sol. ex Gaertn.* -- Fruct. Sem. Pl. i. 205 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tachytes Steud.* -- Nomencl. Bot. [Steudel], ed. 2. ii. 659 (1841), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca Roxb.* -- Fl. Ind. (Carey & Wallich ed.) 2: 445. 1824 [Mar-Jun 1824] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca Roxb.* -- Hort. Bengal. 18. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca heteroclita Roxb.* -- Hort. Bengal. 18. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca heteroclita Roxb.* -- Fl. Ind. (Carey & Wallich ed.) 2: 446. 1824 [Mar-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca lanceolata Roxb.* -- Hort. Bengal. 86 (1814); Fl. Ind. i. 648 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca lanceolata Roxb.* -- Hort. Bengal. 86 (1814), nomen; Fl. Ind., ed. Carey & Wall., ii. 446 (1824); Fl.Ind., ed. Carey, i. 648 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca moluccana Roxb.* -- Hort. Bengal. 18 (1814), nomen; Fl. Ind., ed. Carey & Wall., ii. 445 (1824); Fl.Ind., ed. Carey, i. 647 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vareca moluccana Roxb.* -- Hort. Bengal. 18 (1814); Fl. Ind. i. 647 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola L.* -- Sp. Pl. 2: 933. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola L. -- Sp. Pl. 2: 933. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Adnatae (W.Becker) V.I.V.Nikitin -- see C.J. Wang in Fl. Reipubl. Popul. Sin. 51: 41 (1991):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Adnatae (W.Becker) V.I.V.Nikitin -- et in Novosti Sist. Vyssh. Rast. 31: 222 (1998), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Adnatae (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 41 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Adnatae (W.Becker) V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 132. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Arction Juz. ex Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 96 (1996), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Arosulatae (Borbás) Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 88 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola superser. Arosulatae (Borbás) V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 33: 178 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subser. Arvenses (Drabble) Espeut -- Monde Pl. 464: 37. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Australasiaticae M.Okamoto -- Taxon 42(4): 784 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola [infragen.unranked] Boreali-americanae W.Becker -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 369. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Boreali-americanae (W.Becker) Gil-ad -- Boissiera 53: 42 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Boreali-americanae (W.Becker) Gil-ad -- Boissiera 53: 42. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Calcaratae (W.Becker) Espeut -- Monde Pl. 464: 37. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Chamaemelum Ging. -- Mém. Viol. [28]. 1823 [Jan-Apr 1823]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Chamaemelum Ging. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Cuneatoliae V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 130, as 'Cuneatoliae'. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Dacicae V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Danxiavola W.B.Liao & Q.Fan -- Phytotaxa 197(1): 19. 2015 [4 Feb 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Declinatae Klovov ex V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Denticulatae V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 129. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Diffusae (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 100 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subgen. Dischidium (Ging.) Heer -- Mitth. Geb. Theor. Erdk. 1: 452. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Dischidium Ging. -- Mém. Viol. [28]. 1823 [Jan-Apr 1823]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Ebracteatae (Kupffer) Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Eflagellatae (Kitt. ex Juz.) Espeut -- Monde Pl. 464: 37, basionym not validly publ.:. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Elatioreis Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 130. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Erectae (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 123 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subgen. Erpetion (Sweet) Y.S.Chen -- Fl. China 13: 111. 2007 [1 Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Erpetion (Sweet) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Estolonosae (Kupffer) Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 132. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Estolonosae (Kupffer) Vl.V.Nikitin -- et in Novosti Sist. Vyssh. Rast. 31: 222 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Fimbriatae Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 129. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Hirtae Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 131. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Hymettianae Klovov ex Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Icmasion Juz. ex Tzvelev -- Opred. Sosud. Rast. Severo-Zap. Rossii 679 (2000), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Infudibulares Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 136. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Jeniseenses Zuev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 104 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Lactae Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 130. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Lepidium Ging. -- Prodr. [A. P. de Candolle] 1: 302. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Longicalcaratae (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 119 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Macrocerae Zuev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 103 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Melanium (Ging.) Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subgen. Melanium (DC. ex Ging.) Heer -- Mitth. Geb. Theor. Erdk. 1: 452. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Melanium DC. -- Prodr. [A. P. de Candolle] 1: 301. 1824 [mid-Jan 1824] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Melanium DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 301. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Melanium (Ging.) VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 135. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Mirabiles (Nyman ex Borbás) VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 130. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Mirabiles (Nyman) Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 86 (1996), with incorrect basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Mirabiles (Nyman ex Borbás) VI.V.Nikitin -- et in Novosti Sist. Vyssh. Rast. 31: 217 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Nomimium Ging. -- Mém. Viol. [28]. 1823 [Jan-Apr 1823]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Nomimium Ging. -- Prodr. [A. P. de Candolle] 1: 291. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subgen. Nomimium (Ging.) Heer -- Mitth. Geb. Theor. Erdk. 1: 452. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Occultae VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 136. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subser. Parvulae (Klokov) Espeut -- Monde Pl. 464: 37, basionym not validly publ.:. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Pinnatae (W.Becker) VI.V.Nikitin -- Novosti Sist. Vyssh. Rast. 34: 125 (20 June 2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Pinnatae (W.Becker) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 76 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola Gruppe Pinnatae W.Becker -- Beih. Bot. Centralbl., Abt. 2. 40(2): 119. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Pyrenaicae VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 131. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola superser. Rosulantes (Borbás) VI.V.Nikitin -- Novosti Sist. Vyssh. Rast. 33: 178 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Rosulantes (Borbás) Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 87 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Rupestres Juz. ex VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 129. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Scotophyllae Juz. ex VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 132. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Serpentes (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 88 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Subpubescens VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 136. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Tomentosae VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 136. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Tricolores (W.Becker) Espeut -- Monde Pl. 464: 37. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsect. Trigonocarpea (Godr.) V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 33: 178 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Vaginatae (W.Beck.) Ching J.Wang -- Fl. Reipubl. Popularis Sin. 51: 85 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ser. Vericaninae Juz. ex V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 83(3): 130. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sect. Viola L. -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola aberrans Greene -- Proc. Acad. Nat. Sci. Philadelphia 1903: 683, pl. 37, fig. 4-6. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola aberrans Greene ex W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 55: 683. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola abortiva Jord. -- Pugill. Pl. Nov. 14. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola abulensis Fern.Casado & Nava -- Anales Jard. Bot. Madrid 44(2): 306. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × abundans House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × abundans House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola abyssinica Steud. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 105. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acanthophylla Leyb. -- Leopoldina 8: 56. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acanthophylla Leyb. ex Reiche -- Bot. Jahrb. Syst. 16(3): 442. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acanthophylla Leyb. var. tontalensis W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 183. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acaulis Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 389, in syn. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola accrescens Klovov -- Fl. URSR 7: 632. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola achlydophylla Greene -- Pittonia 5(26): 87. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola achlydophylla Greene -- Pittonia 5(26): 87. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola achyrophora Greene -- Pittonia 5(26): 33. 1902 [18 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acrocerauniensis Erben -- Mitt. Bot. Staatssamml. München 22: 493 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola acuminata Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 252. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acuminata* Ledeb. var. *austro-ussuriensis* (W.Becker) Kitag. -- Neolin. Fl. Manshur. 451. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acuminata* Ledeb. var. *brevistipulata* (W.Becker) Kitag. -- Neolin. Fl. Manshur. 451. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acuminata* Ledeb. var. *pilifera* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 257. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acuta* Bigelow -- Fl. Boston., ed. 2 95. 1824 [28 Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acuta* Bigelow (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acutifolia* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 263. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acutifolia* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 8, 96 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola acutilabella* Hayata -- Icon. Pl. Formosan. 10: 1. 1921 [25 Mar 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adenothrix* Hayata -- Icon. Pl. Formosan. 3: 23. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adenothrix* Hayata var. *tsugitakaensis* (Masam.) J.C.Wang & T.C.Huang -- Taiwania 35(1): 19 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adriatica* Freyn -- Flora 67: 679. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adulterina* Godr. -- These Hybrid. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *adulterina* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. -- Cycl. [A. Rees], (London ed.) 37: *Viola* n. 63. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. -- Cycl. [A. Rees], (London ed.) xxxvii. n. 63. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. f. *albiflora* Vict. & J.Rousseau -- Contr. Inst. Bot. Univ. Montréal 36: 20. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. subsp. *ashtona* M.S.Baker -- Madroño 3: 233, pl. 11, figs. 4, 7. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. var. *bellidifolia* (Greene) H.D.Harr. -- Man. Pl. Colorado 377, 641. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* f. *candida* Lepage -- Naturaliste Canad. 79: 180. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* var. *cascadensis* (M.S.Baker) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 440. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* var. *glabra* Brainerd -- Rhodora 15: 109. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. f. *glabra* (Brainerd) G.N.Jones -- Univ. Wash. Publ. Biol. 5: 194. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* var. *kirkii* V.G.Duran -- Leaf. W. Bot. 10: 319. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* var. *longipes* Rydb. -- Mem. New York Bot. Gard. 1: 263. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. var. *longipes* (Nutt.) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* f. *masonii* (Farw.) B.Boivin -- Naturaliste Canad. 93: 437. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. var. *minor* (Hook.) Fernald -- Rhodora 51: 57. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. var. *oxyceras* (S.Watson) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. subsp. *oxyceras* (S.Watson) Piper -- Contr. U.S. Natl. Herb. 11: 395. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. subsp. *radicosa* M.S.Baker -- Madroño 3: 234, pl. 11, fig. 5. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. subsp. *typica* M.S.Baker -- Madroño 3: 233. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* Sm. var. *uncinulata* (Greene) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 440. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola adunca* var. *uncinulata* (Greene) Applegate -- Amer. Midl. Naturalist 22: 282. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aduncoides* Á.Löve & D.Löve -- Bot. Not. 128(4): 516. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aduncoides* Á.Löve & D.Löve -- Bot. Not. no. 128: 516. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aethnensis* (Ging.) Strobl -- Oesterr. Bot. Z. 27: 226. 1877 [Jul 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aethnensis* (Ging.) Strobl subsp. *calabra* (A.Terracc.) Peruzzi -- Inform. Bot. Ital. 42(2): 531. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aethnensis* (Ging.) Strobl subsp. *messanensis* (W.Becker) Merxm. & W.Lippert -- Mitt. Bot. Staatssamml. München 13: 504. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aethnensis* (Ging.) Strobl subsp. *splendida* (W.Becker) Merxm. & W.Lippert -- Mitt. Bot. Staatssamml. München 13: 504. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aetnensis* Tornab. -- Fl. Sicul. (Tornabene) 138. 1887; et Fl. Aetnea, i. (1889) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aetolica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 6: 24. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* Leconte -- Ann. Lyceum Nat. Hist. New York 2: 138. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* Leconte -- Ann. Lyceum Nat. Hist. New York ii. (1828) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* f. *albiflora* L.K.Henry -- Castanea 18: 45. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* var. *chalcosperma* Griscom -- Rhodora 38: 49. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* var. *langloisii* Griscom -- Rhodora 38: 49. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola affinis* Leconte var. *subarctica* J.Rousseau -- Canad. J. Res. 28, sec. C: 245. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola agrestis* Jord. -- Observ. Pl. Nouv. ii. (1846) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola agularis* Sennen & Gonzalo -- Cavanillesia ii. 77 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aizoon* Reiche -- Bot. Jahrb. Syst. 16(3): 443. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aizoon* Reiche -- Bot. Jahrb. Syst. 16(3): 443, pl. 7. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ajtayana* Wagner -- Magyar Bot. Lapok 1913, xii. 35, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alabamensis* Pollard -- Proc. Biol. Soc. Washington xiii. 169 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alabamensis* Pollard -- Proc. Biol. Soc. Washington 13: 169. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alachuana* Murrill -- in Quart. Journ. Florida Acad. Sci. xii. 61 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alachuana* Murrill -- Quart. J. Florida Acad. Sci. 12: 61. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alaica* Vved. -- Trudy Sredne-Aziatsk. Gosud. Univ., Ser. 8b, Bot. 3: 79 (1928), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alajensis* W.Becker -- Mitth. Thüring. Bot. Vereins xix. 37 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alata* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 20(2): 125. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alata* Burgersd. -- Pl. Jungh. [Miquel] 2: 121. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alba* Besser -- Prim. Fl. Galiciae Austriac. i. 171. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alba* Besser var. *albiflora* Wiesb. ex Dichtl -- Deutsche Bot. Monatsschr. 3: 45. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alba* Besser nothosubsp. *bonaefidei* Orell & Romo -- But. Inst. Catalana Hist. Nat. 59 Bot., 8: 85 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser subsp. cretica (Boiss. & Heldr.) Marcussen -- Pl. Syst. Evol. 237(1-2): 71 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser var. lactea Espeut -- Monde Pl. 464: 17, nom. nov.: 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser nothosubsp. neusii Orell & Romo -- But. Inst. Catalana Hist. Nat. 59 Bot., 8: 83 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser var. picta (Moggr.) Espeut -- Monde Pl. 464: 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser var. scotophyllodes Wiesb. ex Dichtl -- Deutsche Bot. Monatsschr. 3: 45. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alba Besser var. violacea Wiesb. ex Dichtl -- Deutsche Bot. Monatsschr. 3: 45. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albanica Halácsy -- Consp. Fl. Graec. 1(1): 141. 1900 [Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albertina Greene -- Pittonia 4(25): 288. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albertina Greene -- Pittonia 4(25): 288. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xvii. I. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. f. rugata (Y.N.Lee) M.Kim -- Korean Endemic Pl. 528. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. var. rugata Y.N.Lee -- Bull. Korea Pl. Res. 5: 16 (-17; photos). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. f. takahashii (Nakai) Kitag. -- Neolin. Fl. Manshur. 452. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. f. takahashii (Makino) W.Lee -- Lineamenta Florae Koreae 719. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albida Palib. f. viridis Y.N.Lee -- Bull. Korea Pl. Res. 6: 4 (fig.). 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × albiensis Sudre -- in Lucante, Rev. de Bot. xii. (1894) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola albiflora Link -- Enum. Hort. Berol. Alt. 1: 241. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × albimaritima Vl.V.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 143 (-144, 141; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × albovii Vl.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 225 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alexandrowiana (W.Becker) Juz. -- Fl. URSS, ed. Komarov xv. 412 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alexejana Kamelin & Junussov -- Dokl. Akad. Nauk Tadzh. SSR 23(4): 208 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola algida Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola alicae M.S.Baker -- Madroño 15: 199, fig. 1, 2. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alicae* M.S.Baker -- Madroño 15: 199. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alisoviana* Kiss -- Bot. Közlem. 19: 93. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allardii* Greene -- Leaf. Bot. Observ. Crit. 2(2): 41. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allardii* Greene -- Leaf. Bot. Observ. Crit. 2: 41. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allchariensis* Beck -- Jahreskat. Wiener Bot. Tauschvereins (1894) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alleghanensis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 360. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alleghanensis* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 360. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allegheniensis* L.K.Henry -- Castanea 18(2): 53 (t. 2). 1953 [21 Aug 1953] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allegheniensis* L.K.Henry -- Castanea 18(2):53. 1953 [21 Aug 1953] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alliariifolia* Nakai -- Bot. Mag. (Tokyo) 36: 32. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allionii* Pio -- Viola Spec. Bot. Med. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allionii* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 242. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola allochroa* Botsch. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 10 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpestris* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 245. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpestris* Hegetschw. -- Fl. Schw. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpestris* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. I. 72. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpestris* Jord. -- Observ. Pl. Nouv. ii. (1846) 32, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpigena* Chatenier -- Bull. Soc. Bot. France 58: 284, hybr. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpina* Jacq. -- Enum. Stirp. Vindob. 159, 291. 1762 [May 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpina* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpina* Ruiz & Pav. ex Ging. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpina* All. -- Fl. Pedem. ii. 98. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alpina* Huds. -- Fl. Angl. (Hudson) 331. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alsophila* Greene -- Pittonia 4(20): 7. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola alsophila* Greene -- Pittonia 4(20): 7. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola altaica* Ker Gawl. -- Bot. Reg. 1: t. 54 (1815). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amamiana* Hatus. -- Sci. Rep. Yokosuka City Mus. 15: 13. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amani* Post -- Bull. Herb. Boissier i. (1893) 16, 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ambigua* Barc. -- Fl. Balear. 53 (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ambigua* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 208. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ammotropha* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 204. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amoena* T.F.Forst. -- Syn. Pl. Ins. Brit. 198. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amoena* Leconte -- Ann. Lyceum Nat. Hist. New York 2: 144. 1828 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amoena* Leconte -- Ann. Lyceum Nat. Hist. New York ii. (1828) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amorphophylla* Pollard -- Proc. Biol. Soc. Washington xiii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amorphophylla* Pollard -- Proc. Biol. Soc. Washington 13: 129. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ampliata* Greene -- Leafl. Bot. Observ. Crit. 1: 3. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ampliata* Greene -- Leafl. Bot. Observ. Crit. 1(1): 3. 1903 [24 Nov 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amurica* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 230. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola amurica* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 8, 62 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anagae* Gilli -- Feddes Repert. 89(9-10): 595. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *anceps* K.Richt. -- Sitzungsber. Zool.-Bot. Ges. Wien xli. (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola andersonii* Greene -- Pittonia 4(25): 287. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola andersonii* Greene -- Pittonia 4(25): 287. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola andrasovszkyi* Javorka -- Bot. Közlem. 19: 26. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *angelliae* Pollard -- Torreyia 2(2): 24 (-25). 1902 [21 Feb 1902] (as "angellae"); pro sp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angelliae* Pollard -- Torreyia ii. 24. 1902 [21 Feb 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angelliae* Pollard (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angkae* Craib -- Bull. Misc. Inform. Kew 1925(1): 14. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anglica* Drabble -- J. Bot. 64: 269. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angustifolia* Banks ex Ging. -- Prodr. [A. P. de Candolle] 1: 307. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angustifolia* Phil. -- Linnaea 28: 612. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola angustistipulata* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 250. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anisopetala* Greene -- Leaf. Bot. Observ. Crit. 2: 97. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anisopetala* Greene -- Leaf. Bot. Observ. Crit. 2(2): 97. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola annamensis* Baker f. -- J. Nat. Hist. Soc. Siam iv. 128 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anodonta* Greene -- Pittonia 5(26): 32. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anodonta* Greene -- Pittonia 5(26): 32. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola anomala* Kit. ex Colla -- Herb. Pedem. i. 268 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apennina* Terracc. -- Nuovo Giorn. Bot. Ital. xxi. (1889) 327; et in Ann. Ist. Bot. Roma iv.1889-90 (1891) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apetala* Roxb. -- Hort. Bengal. 18; Fl. Ind. i. 650. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apetala* Gilib. -- Fl. Lit. Inch. ii. 124. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apetala* Roxb. -- Hort. Bengal. 18 (1814), nomen; Fl. Ind., ed. Carey & Wall., ii. 449 (1824); Fl.Ind., ed. Carey, i. 650 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apetala* F.W.Schmidt -- Neue Abh. Boehm. Ges. i. (1791) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola apoensis* Elmer -- Leaf. Philipp. Bot. viii. 2878 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola appalachiensis* L.K.Henry -- Castanea 18(4): 131. 1953 [30 Dec 1953] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola appalachiensis* L.K.Henry -- Castanea xviii. 131 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola appendiculata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 770. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aprica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 800. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola araucaniae* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 181. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola araucaniae* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 181. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborea* L. -- Syst. Nat., ed. 10. 2: 1239. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborea* Forssk. ex DC. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid Jan 1824] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborea* L. -- Syst. Nat., ed. 10. 2: 1239. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborea* Forssk. -- Fl. Aegypt.-Arab. p. cxx. 1775 [1 Oct 1775] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborescens* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborescens* Loebl. ex Ging. -- Prodr. [A. P. de Candolle] 1: 289. 1824 [mid Jan 1824] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborescens* L. f. *latifolia* (DC.) Fern.Casado -- Lagasalia 14(1): 136 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arborescens* L. f. *willkommii* Fern.Casado -- Lagasalia 14(1): 136 (1986), without type, as nom. nov. but contrary to Art. 33.3 ICBN 1983. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arbuscula* Phil. -- Anales Univ. Chile 81: 491. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arbuscula* Phil. -- in Anal. Univ. Chil. lxxxi. 491. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arcuata* Blume -- Bijdr. Fl. Ned. Ind. 2: 58. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arenaria* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 806. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arenicola* Chabert -- Bull. Soc. Bot. France 18: 196. 1872 [1871 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola argenteria* Moraldo & G.Forneris -- *Allionia* 28: 51, 52 (1987–88 publ. 1988), nom. nov.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola argentina* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 184. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola argentina* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 184. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola argentinensis* Speg. -- *Physis* (Buenos Aires) iii. 178 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola argentinensis* Speg. -- *Physis* (Buenos Aires) 3: 178. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. var. *glaberrima* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 22(2): 92. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. subsp. *meridionalis* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 22(2): 93. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. var. *meridionalis* (W.Becker) L.B.Sm. & A.Fernández -- *Caldasia* 6: 164. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arguta* Humb. & Bonpl. ex Willd. subsp. *typica* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 22(2): 92. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arisanensis* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 17: 314. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arizonica* Greene -- *Pittonia* 5(26): 33. 1902 [18 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arizonica* Greene -- *Pittonia* 5(26): 33. 1902 [18 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola armena* Boiss. & A.Huet -- *Diagn. Pl. Orient. ser.* 2, 5: 48. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *arophila* Wiesb. -- in Formanek, *Beitr. Mittl. u. Sudl. Mahr.* 79 (1886). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arsenica* Beck -- *Jahreskat. Wiener Bot. Tauschvereins* (1894) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvatica* Jord. -- *Pugill. Pl. Nov.* 24. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensioides* Strobl -- *Oesterr. Bot. Z.* 27: 224. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray -- *Prodr. Stirp. Gott.* 73. 1770 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray -- *Prodromus designationis Stirpium Gottingensium* 1770 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray -- Prod. Stirp. Gotting. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray subsp. andina W.Becker -- Bot. Jahrb. Syst. 37(5): 591. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. anglica (Drabble) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. arvatica (Jord.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. contempta (Jord.) Espeut -- Biocosme Mésogéen 27(4): 132. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. deseglisei (Jord. ex Boreau) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray subsp. kitaibeliana (Schult.) Mateo & Figuerola -- Fl. Analit. Prov. Valencia (IAM Investig. 14) 369 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. latifolia (Drabble) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray subsp. megalantha Nauenb. -- Haussknechtia 12: 53 (-54). 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray subsp. megalantha Nauenb. -- Untersuch. Variab. Ökol. & Syst. Viola tricolor-Gruppe Mitteleuropa 81 (1986). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola arvensis* Murray var. segetalis (Jord.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asarifolia* Schreb. ex Muhl. -- Trans. Amer. Philos. Soc. 3: 178. 1793 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asarifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 732. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asarifolia* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aspera* Ging. -- Prodr. [A. P. de Candolle] 1: 295. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* Hook. & Arn. -- Bot. Misc. 3: 145, t. 99. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* var. atacamensis Phil. -- Anales Univ. Chile 81: 492. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* var. caulescens Phil. -- Anales Univ. Chile 81: 491. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* var. depauperata Phil. -- Anales Univ. Chile 81: 492. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* var. genuina Reiche -- Anales Univ. Chile 90: 899. 1895 Reiche, Flora de Chile, 1: 149. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola asterias* var. glabra Phil. -- Anales Univ. Chile 90: 899. 1895 Reiche, Flora de Chile, 1: 149. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola athis* W.Becker -- Bull. Herb. Boissier Ser. II. ii. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atlantica* Pomel -- Nouv. Mat. Fl. Atl. 215. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atlantica* Britton -- Bull. Torrey Bot. Club 24(2): 92. 1897 [28 Feb 1897] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atlantica* Britton -- Bull. Torrey Bot. Club 24(2): 92 (non Pomel). 1897 [28 Feb 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atrichocarpa* Borbás -- Oesterr. Bot. Z. 40: 118, 167. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atriplicifolia* Greene -- Pittonia 3(14): 38. 1896 [16 May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atriplicifolia* Greene -- Pittonia 3(14): 38. 1896 [16 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atriplicifolia* Greene var. *thorii* A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atriplicifolia* Greene var. *thorii* A.Nelson -- New Man. Bot. Centr. Rocky Mt. 321. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atropurpurea* Raf. ex Ging. -- Prodr. [A. P. de Candolle] 1: 291. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atropurpurea* Leyb. -- Anales Univ. Chile 1858: 159. [1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola atrovioleacea* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 75. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola attenuata* Sweet -- Hort. Brit. [Sweet], ed. 3. 54. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola attenuata* Steud. -- Nomencl. Bot. [Steudel] 884. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aubletii* G.Mey. -- Prim. Fl. Esseq. 123. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurantiaca* Leybold -- Flora 47: 41. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurasiaca* Pomel -- Nouv. Mat. Fl. Atl. 342. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurata* Phil. -- in Anal. Univ. Chil. lxxxi. 492. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurata* Phil. -- Anales Univ. Chile 81: 492. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg -- Proc. Calif. Acad. Sci. 2: 185, f. 54. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg subsp. *arizonensis* M.S.Baker & J.C.Clausen -- Madroño 12: 11 (fig. 2). 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg subsp. *mohavensis* M.S.Baker & J.C.Clausen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg subsp. *mohavensis* M.S.Baker & J.C.Clausen -- Madroño 12: 9 (-11). 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola aurea* Kellogg var. *venosa* S.Watson in W.H.Brewer & S.Watson -- Bot. California [W.H.Brewer] 1: 56. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auricolor* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. n. s. lvi. No. 5. 130, 260 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auricolor* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 260, pl. 20, fig. 1, 2, & 22, fig. 27. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auricula* Leybold -- Flora 47: 40. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auriculata* Leybold -- Anales Univ. Chile (1863) II. 672; ex Phil. f. Cat. Pl. Vasc. Chil. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auritella* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 356. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola auritella* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 356. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ausonensis* Sennen -- Butl. Inst. Catalana Hist. Nat. 1932, xxxii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola austinae* Greene -- Pittonia 5(26): 30. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola austinae* Greene -- Pittonia 5(26): 30. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola austriaca* A.Kern. & Jos.Kern. -- Ber. Naturw. Ver. Innsbruck iii. (1872) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola austrosinensis* Y.S.Chen & Q.E.Yang -- Bot. J. Linn. Soc. 158(4): 756 (755-761; figs.). 2008 [16 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola avatschensis* W.Becker & Hultén -- Ark. Bot. 22A(3): 1. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola averii* Kellogg -- Pacific Rural Press 1879: 354. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola averyi* Kellogg -- Pacific Rural Press (May 1879); ex Curran, in Bull. Calif. Acad. i. III. (1885) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola awagataensis* T.Yamaz., I.Ito & Ageishi -- J. Jap. Bot. 72(1): 60 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola babiogorensis* Zapal. -- Bull. Acad. Cracovie 1914 B. 461, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola babunensis* Erben -- Mitt. Bot. Staatssamml. München 21(2): 600 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bachtschisaraensis* Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 145. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *badensis* Wiesb. -- Oesterr. Bot. Z. 24: 225. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baicalensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 250. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bakeri* Greene -- *Pittonia* 3(18): 307. 1898 [8 Apr 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bakeri* Greene -- *Pittonia* 3(18): 307. 1898 [8 Apr 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bakeri* Greene subsp. *shastensis* M.S.Baker -- *Madroño* 15: 203. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola balansae* Gagnep. -- *Fl. Indo-Chine* [P.H. Lecomte et al.] Suppl.: 177 (1939), gallice; et in *Bull. Soc. Bot. France*, 1938, 85: 599 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola balbisii* Re -- *Fl. Segus.* 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola balcanica* Delip. -- *Fl. Narodna Republ. Bulg.* 7: 495. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *balearica* Rosselló, Mayol & Mus -- *Boll. Soc. Hist. Nat. Balears* 32: 154 (1988), nom. nov.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *balmesi* Sennen -- *Butl. Inst. Catalana Hist. Nat.* 1932, xxxii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola balsaminoides* Gardner -- *Icon. Pl.* 3: t. 217. 1839 [Jan-Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baltica* W.Becker -- *Beih. Bot. Centralbl., Abt.* 2. 26(2): 379. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bambusetorum* Hand.-Mazz. -- *Symb. Sin. Pt.* vii. 377 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola banatica* Simonk. -- *Erdelyi edenyess Fl.* (1887) 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola banatica* Kit. ex Roem. & Schult. -- *Syst. Veg., ed. 15 bis* [Roemer & Schultes] 5: 382. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bangiana* W.Becker -- *Beih. Bot. Centralbl., Abt.* 2. 22(2): 89. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bangiana* W.Becker -- *Beih. Bot. Centralbl., Abt.* 2. 22(2): 89. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bangii* Rusby -- *Mem. Torrey Bot. Club* 6: 5. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bangii* Rusby -- *Mem. Torrey Bot. Club* vi. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola banksii* K.R.Thiele & Prober -- *Muelleria* 18: 15 (-19; fig. 4). 2003 [28 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baoshanensis* W.S.Shu, W.Liu & C.Y.Lan -- *Acta Sci. Nat. Univ. Sunyatseni* 42(3): 118, fig. 1. 2003 [May 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola barbata* Muhl. -- *Cat.* 25; Willd. ex Roem. & Schult. *Syst.* v. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola barceloi* L.Chodat -- *Bull. Soc. Bot. Genève Ser.* 2, xv. 234 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola barceloi* Nyman -- *Consp. Fl. Eur. Suppl.* 2(1): 45. 1889 [1-15 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola barhalensis* G.Knoche & Marcussen -- *Phytotaxa* 275(1): 14. 2016 [16 Sep 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola barroetana* Schaffn. ex Hemsl. -- *Diagn. Pl. Nov. Mexic.* 2: 20. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola basilensis* W.Becker -- in *Neue Denkschr. Schweiz. Nat. Ges.* xlv. Abh. 1. 10, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola batava* Kloos -- *Ned. Kruidk. Arch.* 1923, 185 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola battandieri* W.Becker -- *Beih. Bot. Centralbl., Abt.* 2. 18(2): 366. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baumgarteniana* Schur -- *Enum. Pl. Transsilv.* 87. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bavarica* Schrank -- *Baier. Fl. i.* 491. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baxteri* House -- *Bull. New York State Mus. Nat. Hist.* 254: 500. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola baxteri* House -- *New York State Mus. Bull. No.* 254, 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beamanii* Calderón -- *Phytologia* 52(2): 105 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beamanii* Calderón -- *Phytologia* 52: 105 (-107), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckeriana* J.M.Watson & A.R.Flores -- *Rock Gard. Quart.* 71(2): 166. 2013 [Apr 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckiana* F.Fiala ex Beck -- *Wiener Ill. Gart.-Zeitung* 1896, 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* Torr. & A.Gray -- in *Pacif. Rail. Rep.* ii. 119. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* A.Heller -- *Muhlenbergia* vi. 40 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* Torr. -- *Pl. Pratten. Calif.* [Durand] 82. 1855 [Jun 1855] ; *J. Acad. Nat. Sci. Philadelphia*, n.s. 3(2): 82. Dec 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* Torr. var. *cachensis* C.P.Sm. -- *Muhlenbergia* 7: 136. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* Torr. subsp. *glabrata* M.S.Baker -- *Madroño* 12: 18. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beckwithii* Torr. var. *trinervata* Howell -- *Bot. Gaz.* 8: 207. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beebyi* Druce -- *List Brit. Pl.* 9 (1908), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola begoniifolia* Benth. -- *Pl. Hartw.* [Bentham] 161. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola behboudiana* Rech.f. & Esfand. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxvii. 297 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bella* Gren. ex Gren. & Godr. -- Fl. France [Grenier] 1: 184. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bellidifolia* Greene -- Pittonia 4(25): 292. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bellidifolia* Greene -- Pittonia 4(25): 292. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bellidifolia* subsp. *typica* M.S.Baker -- Madroño 5: 223. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bellidifolia* Greene subsp. *valida* M.S.Baker -- Madroño 5: 223, tab. 21, 22, fig. 8. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola belophylla* Boissieu -- Bull. Soc. Bot. France 55: 467. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola beraudii* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 76. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola berggrenii* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 107, hybr. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bernardii* (Greene) Greene -- Pittonia 5(27): 123. 1903 [28 Aug 1903] , as 'bernardi' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bernoulliana* W.Becker -- in Burnat, Fl. Alp. Marit. iv. 263 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola berteroniana* Steud. -- Flora 39: 422. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bertoloni* Pio -- Viola Spec. Bot. Med. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bertolonii* De Salis -- Ann. Sci. Nat., Bot. sér. 2, 5: 116. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bertoti* Souché -- Bull. Soc. Bot. Rochelaise (1892), ex Corbiere. Nouv. Fl. Norm. (1893) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bessarabica* Zapal. -- Bull. Acad. Cracovie 1914 B. 459, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola besseri* Rupr. -- Fl. Caucasi 151. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bethkeana* Prahł -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bethkeana* Borbás -- Oesterr. Bot. Z. 41: 422. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bethkei* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 221. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Sm. -- Rees' Cyclopaedia 37 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Sm. -- in Rees, Cycl. xxxvii. n. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Bojer ex Baker -- Fl. Mauritius 10. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* subsp. *australiensis* W.Becker -- Botanische Jahrb?cher 54 Beiblatt 120 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* var. *betonicifolia* Sm. -- Prodrumus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* forma *betonicifolia* Sm. -- Flora of the Eastern Himalayas, 3rd Report 1975 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* subsp. *betonicifolia* Sm. -- Botanische Jahrb?cher 54 Beiblatt 120 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Sm. var. *cordifolia* Hara -- J. Jap. Bot. 49(5): 133. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Sm. subsp. *jaunsariensis* (W.Becker) Hara -- J. Jap. Bot. 49(5): 133. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* var. *longiscapa* DC. -- Prodrumus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* subsp. *novaguineensis* D.Moore -- Repertorium Specierum Novarum regni Vegetabilis 68 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* forma *pubescens* H.Hara -- Flora of the Eastern Himalayas, 3rd Report 1975 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola betonicifolia* Sm. f. *pubescens* H.Hara -- Fl. E. Himalaya 3rd. Rep.: 82. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bezdelevae* Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 92(1): 134 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bezdelevae* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 392 (-393; fig. 6). 2007 [26 Mar 2007] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bhutanica* Hara -- J. Jap. Bot. 48(12): 356. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biacuta* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 414. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bicolor* Pursh -- Fl. Amer. Sept. (Pursh) 1: 175. 1813 [Dec 1813]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bicolor* Reiche & Johow -- Fl. Chile [Reiche] i. 149. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bicolor* Reiche -- Anales Univ. Chile 90: 899. 1895 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bicolor* Gilib. -- Fl. Lit. Inch. ii. 123. 1782 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bielziana* Schur -- Enum. Pl. Transsilv. 86. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. -- Sp. Pl. 2: 936. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. -- Sp. Pl. 2: 936. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. var. *akaishiensis* Hid.Takah. & Ohba -- Bull. Kanagawa Pref. Mus., Nat. Sci. 1(4): 24. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. subsp. *avatschensis* (W.Beck. & Hult.) Tzvelev -- Arktichesk. Fl. SSSR 8: 39. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. var. *carlottae* (Calder & Roy L.Taylor) B.Boivin -- Naturaliste Canad. 93: 437. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. subsp. *carlottae* Calder & Roy L.Taylor -- Canad. J. Bot. 43: 1395. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. f. *glabrifolia* Hid.Takah. -- Bull. Kanagawa Pref. Mus., Nat. Sci. 7: 6. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. var. *rockiana* (W.Becker) Y.S.Chen -- Fl. China 13: 108. 2007 [1 Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. var. *sitchensis* (Bong.) Regel -- Bull. Soc. Imp. Naturalistes Moscou 34, pt. 2: 498. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biflora* L. var. *vegeta* (Nakai) Hid.Takah. -- Bull. Kanagawa Pref. Mus., Nat. Sci. 7: 6. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bilczensis* Blocki -- Spraw. Komis. Fizjogr. xxii. (1888) II. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola billotiana* F.Schultz ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola billotii* F.Schultz -- Flora 23(1): 120. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola binayensis* M.Okamoto & K.Ueda -- et in Acta Phytotax. Geobot. 37(1–3): 1 (1986), with latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola binayensis* M.Okamoto & K.Ueda -- in M. Kato, Taxon. Stud. Pl. Seram Is. 143 (1986), without latin descr. or type;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola binchuanensis* S.H.Huang -- Acta Bot. Yunnan. 25(4): 433 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bissellii* House -- Bull. New York State Mus. Nat. Hist. 254: 505. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *bissellii* House -- New York State Mus. Bull. No. 254, 505 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bissetii* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. (1879) I. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bissetii* var. *kiusiana* Terao -- Acta Phytotax. Geobot. 28(1-3): 63. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biternata* Greene -- Pl. Baker. [Greene] 3: 12. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biternata* Greene -- Pl. Baker. [Greene] iii. 12. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola biturigensis* Boreau ex Déségl. -- Mém. Soc. Acad. Maine Loire xiv. (1863) 104 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. -- Hort. Berol. [Willdenow] 1(2): t. 24. 1804 [Jan-Feb 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. -- Hort. Berol. [Willdenow] 1(2): t. 24. 1804 [Jan-Feb 1804] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Schott -- Oesterr. Bot. Wochenbl. 7: 166. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. var. *amoena* Britton, Sterns & Poggenb. -- Prelim. Cat. 6. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. subsp. *macloskeyi* (F.E.Lloyd) A.E.Murray -- Kalmia 12: 26. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. var. *macloskeyi* (F.E.Lloyd) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 648. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. subsp. *macloskeyi* (F.E.Lloyd) A.E.Murray -- Kalmia 12: 26. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. var. *palustriformis* A.Gray -- Bot. Gaz. 11: 255. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. var. *palustriformis* Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blanda* Willd. var. *renifolia* A.Gray -- Bot. Gaz. 11: 255. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blandaeformis* Nakai -- Bull. Soc. Bot. France 72: 192. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *blaxlandiae* J.M.Watson & A.R.Flores -- Rock Gard. Quart. 70(4): 370. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola blumei* Korth. -- Ann. Mus. Bot. Lugduno-Batavi 3: 76. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bocquetiana* Yild. -- Ot Sist. Bot. Dergisi 1(1): 2 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bohemica* Beck -- Repert. Spec. Nov. Regni Veg. 17: 450, hybr. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boissieuana* Makino -- Bot. Mag. (Tokyo) 16: 127. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boissieuana* Makino var. *pseudoselkirkii* (Nakai) Yahara -- J. Fac. Sci. Univ. Tokyo, Bot. 14(2): 96 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boissieu* H.Lév. & Maire -- Repert. Spec. Nov. Regni Veg. 12: 282. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bolivari* Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 17 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* W.Beck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boliviana* W.Becker f. *albiflora* Kuntze -- Revis. Gen. Pl. 3[3]: 8. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola boninensis* Nakai -- Bot. Mag. (Tokyo) 36: 37. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bonnevillensis* Cottam -- Bull. Univ. Utah, Biol. Ser. Ser. 4, No. 3: 3, tab. 1. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bonnevillensis* Cottam -- in Bull. Univ. Utah, xxix. No. 13 (Biol. Ser., iv. No. 3) 3 (1939), hybr.?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borbasii* Gáyer -- Magyar Bot. Lapok vi. 181 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borchersii* Phil. -- in Anal. Univ. Chil. lxxxi. 494. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borchersii* Phil. -- Anales Univ. Chile 81: 494. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borealis* Weinm. -- Linnaea 10: 66. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bornmuelleri* Erben -- Mitt. Bot. Staatssamml. München 21(2): 574 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borsodiensis* Budai & Gáyer -- Magyar Bot. Lapok 1913, xii. 356, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola borussica* W.Becker -- Ber. Bayer. Bot. Ges. viii. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bosniaca* Formánek -- Oesterr. Bot. Z. 37: 368; G. Beck, in Annal. Naturh. Hofmus. Wien, 10: 179 (1895). 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bourgaei* Rouy -- Fl. France [Rouy & Foucaud] 10: 373. 1908 [Feb 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachyantha* Stapf -- Denkschr. Akad. Wien ii. (1886) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachycentra* Hayata -- Icon. Pl. Formosan. 3: 25. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachyceras* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachypetala* Gay -- Fl. Chil. [Gay] 1: 212. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachyphylla* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 73. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brachysepal*a Maxim. -- Prim. Fl. Amur. 50. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brainerdii* Greene -- Pittonia 5(26): 89. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brainerdii* Greene -- Pittonia 5(26): 89. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brandisii* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 18(2): 392. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *brauniae* Grover ex Cooperr. -- Michigan Bot. 25(3): 108 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *brauniae* Grover -- Ohio J. Sci. 39(3): 153. 1939 [May 1939] (as "braunii") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *brauniae* Grover ex Cooperr. -- Michigan Bot. 25(3): 108 (107-109; fig. 1). 1986 [dt. May 1986; issued 17 Jul 1986] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *braunii* Borbás -- Syn. Deut. Schweiz. Fl., ed. 3 [Hallier & Brand] 1(2): 202 (-203). 1890 [Nov 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola braunii* nothosubsp. *zinserlingii* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 142. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevicaulis* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 258 (Quid ?). 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevicornis* Biau -- Bull. Soc. Bot. France 59: 712, hybr. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola breviflora* Jungsim Lee & M.Kim -- Korean J. Pl. Taxon. 44(2): 84. 2014 [30 Jun 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola breviflora* Jungsim Lee & M.Kim f. *albiflora* M.Kim -- Korean Endemic Pl. 529. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevistipulata* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 265. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevistipulata* W.Becker f. *albescens* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevistipulata* W.Becker var. *crassifolia* F.Maek. ex S.Akiyama, H.Ohba & Tabuchi -- Fl. Jap. (Iwatsuki et al., eds.) 2c: 187. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brevistipulata* W.Becker var. *yezoana* Toyok. ex H.Nakai, H.Igarashi & H.Ohashi -- J. Jap. Bot. 71(6): 357 (1996), nom. nov.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bridgesii* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bridgesii* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard -- Bot. Gaz. 26: 332. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard -- Bot. Gaz. 26(5): 332. 1898 [Nov 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard -- Man. Fl. N. States [Britton] 635. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard f. *pectinata* (E.P.Bicknell) Gil-ad -- Boissiera 53: 54. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard var. *pectinata* (E.P.Bicknell) Alexander -- Ill. Fl. N. U.S. (Britton & Brown), ed. 3. 2: 558. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brittoniana* Pollard f. *pectinata* (E.P.Bicknell) Gil-ad -- Boissiera 53: 54 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brockmanniana* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. I. 70. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brooksii* Kellogg -- Calif. Hort. & Fl. 9: 281. 1879; ex Bot. Calif. 2: 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola broussonetiana* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 371. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bruneauiana* hort. ex E.Vilm. -- Fl. Pleine Terre 946. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola brunneostipulosa* Hand.-Mazz. -- Symb. Sin. Pt. vii. 380 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bubanii* Timb.-Lagr. -- Congr. Sci. France xix. (1852) 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bubanii* Timb.-Lagr. subsp. *palentina* (Losa) Rivas Martinez.Izco & M.Costa -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 102. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bubanii* Timb.-Lagr. subsp. *trinitatis* (Losa) M.Laínz -- Aport. Conoc. Fl. Gallega 6: 5. 1968 [26 Oct 1968]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchaniana* DC. ex D.Don -- Prodr. Fl. Nepal. 206. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchteinii* Gand. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchtieniana* W.Becker -- Allg. Bot. Z. Syst. 12: 2. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchtieniana* W.Becker -- Allg. Bot. Z. Syst. xii. 2 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchtienii* Gand. -- Bull. Soc. Bot. France 59: 705. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buchtienii* Gand. -- Bull. Soc. Bot. France 59: 705. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bulbosa* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bulgarica* W.Becker -- Oesterr. Bot. Z. 55: 440. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bungeana* Rupr. -- Fl. Caucasi 147, in textu. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola burgersdijkii* Oudem. -- Ann. Mus. Bot. Lugduno-Batavi 3: 77. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × burnatii* Greml. -- Fl. anal. Suisse (1886) 124; et Neue Beitr. Fl. Schweiz. v. (1890) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola burtonii* Reeks -- List Fl. Pl. Ferns Newfoundland 2. 1873 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola bustillosia* Gay -- Fl. Chil. [Gay] i. 211 (-212). 1846 [early 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola buxifolia* Poir. -- Encycl. [J. Lamarck & al.] 8: 646. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cadevallii* Pau -- Mem. Real Acad. Ci. Barcelona Ser. 3, ii. 62 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cadevallii* Pau -- Bol. Acad. Ci. Barcelona Ser. III. i. XIII. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × caesariensis* House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × caesariensis* House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caespitosa* Lange -- Willk. & Lange, Prod. Fl. Hisp. iii. 701. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caespitosa* D.Don -- Prodr. Fl. Nepal. 205. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caflischii* Woerl. -- Ber. Bayer. Bot. Ges. iii. (1893) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caflishii* Woerl. -- Ber. Bot. Vereines Landshut 1888-89 (1889) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calabra* A.Huet ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calamaria* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 770, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calaminaria* Lej. -- Rev. Fl. Spa 49. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 238. 1786 [Feb 1786] ; 2: 666; Robs. Brit. Fl. 107 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* Munby -- Fl. Alger. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(1): 147. 1806 [Oct-Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* L. var. *aethnensis* Ging. -- Prodr. [A. P. de Candolle] 1: 302. 1824 [mid Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* L. subsp. *cavillieri* (W.Becker) Merxm. & W.Lippert -- Mitt. Bot. Staatssamml. München 13: 503. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarata* L. var. *pseudogracilis* A.Terracc. -- *Nuovo Giorn. Bot. Ital.* 21: 327. 1889

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcarea* Gregory -- *J. Bot.* 42: 68. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calceolaria* L. -- *Sp. Pl.*, ed. 2. 2: 1327. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calceolaria* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calchaquensis* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 23: 226. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calchaquensis* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 23: 226. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calcicola* R.A.McCauley & H.E.Ballard -- *J. Bot. Res. Inst. Texas* 7(1): 13, figs. 1-4. 2013 [27 Aug 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calderensis* W.Becker -- *Bot. Jahrb. Syst.* 37(5): 588. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calderensis* W.Becker -- *Bot. Jahrb. Syst.* 37(5): 588. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calejana* G.Don -- *Gen. Hist.* 1: 329. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calejana* Don -- *A General History of Dichlamydeous Plants* 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola californica* M.S.Baker -- *Madroño* 12: 13, fig. 3. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola californica* M.S.Baker -- *Madroño* 12: 13. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola californica* Greene -- *Fl. Francisc.* 3. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola callosa* Benth. -- *Hartw.* 161, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calthifolia* Poir. -- *Pl. Encyc.* viii. 627. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola calycina* Boiss. & Heldr. -- *Diagn. Pl. Orient. ser.* 1, 8: 53. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cameleo* H.Boissieu -- *Bull. Herb. Boissier Ser. II. i.* 1074. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola campestris* M.Bieb. -- *Fl. Taur.-Caucas.* 1: 171. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. -- *Sp. Pl.* 2: 936. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. -- *Sp. Pl.* 2: 936. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *corymbosa* Nutt. ex Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(1): 143. 1838 [Jul 1838] as *Canadensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. subsp. *neomexicana* (Greene) House in Rydb. -- Fl. Colorado [Rydberg] 233. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. subsp. *neomexicana* (Greene) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *pubens* Farw. -- Rep. (Annual) Michigan Acad. Sci. 19: 248. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *rugulosa* (Greene) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 442. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *rydbergii* (Greene) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. subsp. *rydbergii* (Greene) House -- Fl. Colorado [Rydberg] 233. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *scariosa* Porter -- Trans. New York Acad. Sci. 8: 63. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. subsp. *scopulorum* (A.Gray) House -- Fl. Colorado [Rydberg] 234. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *scopulorum* A.Gray -- Bot. Gaz. 11: 291. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *sitchensis* Bong. ex Ledeb. -- Fl. Ross. (Ledeb.) 1: 255. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canadensis* L. var. *sitchensis* Bong. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canariensis* Berthel. -- Mém. Soc. Linn. Paris 5: 420. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola candidula* Nieuwl. -- Amer. Midl. Naturalist 1913, iii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola candidula* Nieuwl. -- Amer. Midl. Naturalist 3: 85, pl. 2, 3. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canescens* Wall. -- Fl. Ind. (Carey & Wallich ed.) 2: 450. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canescens* Wall. -- Fl. Ind. (Carey & Wallich ed.) 2: 450. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canina* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canina* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canina* L. var. *adunca* (Sm.) A.Gray -- Bot. Gaz. 11(11): 292. 1886 [Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canina* L. var. *caulescens* Tosco ex G.Ariello & Bellia -- Rea 8: 24. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola canina* L. var. *contracta* Vl.V.Nikitin -- Fl. Vostochnoi Evropy 9: 193 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. subsp. contracta (Vl.V.Nikitin) Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 135. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. nothosubsp. einseleana (F.W.Schultz ex Nyman) Erben -- Carinthia II 192/112(2): 565 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. subsp. lactea Corb. -- Nouv. Fl. Normandie 78. 1894 [May-Sep 1894] (as "V. lactea")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. longipes (Nutt.) S.Watson -- Bot. California [W.H.Brewer] 1: 56. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. montana (L.) Fr. -- Novit. Fl. Suec. Alt. 273. 1828

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. muhlenbergii (Torr.) A.Gray -- Bot. Gaz. 11(11): 292. 1886 [Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. multicaulis (Torr. & A.Gray) A.Gray -- Bot. Gaz. 11: 292. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. oxyceras S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. puberula S.Watson -- Manual (Gray), ed. 6. 81. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. subsp. schultzei (Billot) Kirschl. -- Fl. Alsace 1: 81. 1850

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. subsp. silvensis (Font Quer) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. stricta Hartm. -- Bot. Not. 1841(5): 82. [May 1841]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina L. var. sylvestris (Lam.) Regel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canina lus. vulgaris Regel -- Bull. Soc. Imp. Naturalistes Moscou 34, pt. 2: 490. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × caninaeformis K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 221. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola canninefas Kloos -- Ned. Kruidk. Arch. 1923, 185 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cano-barbata Leybold -- Flora 49: 285. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cano-barbata var. albiflora W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 360. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cantiana Drabble -- J. Bot. 47(Suppl. 2): 8. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola capensis Thunb. -- Prodr. Pl. Cap. 1: 40. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola capillaris Pers. -- Syn. Pl. [Persoon] 1: 256. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola capillaris Pers. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola capillaris Pers. var. araucana Reiche -- Bot. Jahrb. Syst. 16(3): 433. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola capillaris Pers. var. dumetorum Reiche -- Bot. Jahrb. Syst. 16(3): 433. 1892 [23 Dec 1892] Anal. Univ. Chile, 90: 897. 1895 Reiche, Flora de Chile, 1: 147. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cardaminifolia* Greene -- Pittonia 4(25): 289. 1901 [30 Sep 1901] , as 'cardminefolia' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cardaminifolia* Greene -- Pittonia 4(25): 289. 1901 [30 Sep 1901] , as 'cardminefolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caricetorum* Greene ex Farw. -- Pap. Michigan Acad. Sci. 1922. ii. 31 (1923), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × carinthiaca* Borbás -- Oesterr. Bot. Z. 41: 237. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola carlesii* Nakai -- Bot. Mag. (Tokyo) 42: 557. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola carnosula* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 57. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola carolina* Greene -- Pittonia 3(18): 259. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola carolina* Greene -- Pittonia 3(18): 259. 1898 [25 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × carpatica* Borbás -- Oesterr. Bot. Z. 41: 422. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cascadenis* M.S.Baker -- Leafl. W. Bot. 5: 173. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cascadenis* M.S.Baker -- Leafl. W. Bot. v. 173 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caspia* (Rupr.) Freyn -- Bull. Herb. Boissier Ser. 2, ii. 840 (1902). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caspia* (Rupr.) Freyn subsp. *sylvestrioides* Marcussen -- Violets Subgen. *Viola* Europe VII, 16. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cassinensis* Strobl -- Oesterr. Bot. Z. 27: 228. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cassinensis* Strobl subsp. *pseudogracilis* (A.Terracc.) Bartolucci, Galasso & Wagens. -- Phytotaxa 340(3): 287. 2018 [27 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola castillensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 365. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola castillonii* (W.Becker) Xifreda & Sanso -- Monogr. Syst. Bot. Missouri Bot. Gard. 74(2): 1246. 1999 Alt. title: Cat. Pl. Vasc. Rep. Argentina, pt. 2. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola castillonii* (W.Becker) Xifreda & Sanso -- Monogr. Syst. Bot. Missouri Bot. Gard. 74: 1246. 1999 [11 June 1999] ; Zuloaga & Morrone (eds.), Cat. Pl. Vasc. Rep. Arg. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola catalonica* W.Becker -- Cavanillesia ii. 43 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caulescens* Molina ex F.Phil. -- Cat. Pl. Vasc. Chil. 20. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola caviahuensis* M.Shader & A.Shader -- Alpine Gardener 82(3): 245. 2014 [Sep 2014] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cavillieri* W.Becker -- Bull. Herb. Boissier Ser. II. iii. 45, t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cazorlensis* Gand. -- Bull. Assoc. Fr. Bot. v. (1902) 226; Bull. Acad. Geogr. Bot. xv. (1905) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cebennensis* Chatenier -- Bull. Soc. Bot. France 58: 286, hybr. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola celebica* W.Becker -- Repert. Spec. Nov. Regni Veg. 14: 321. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola celinae* Sennen & Gonzalo -- Cavanillesia ii. 75 (1929), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola celtica* Sauze & Maillard ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cenisia* Schangin -- in Pall. N. Nord. Beitr. vi. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cenisia* Lag. & Rodr. -- Anal. Cienc. v. (1802) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cenisia* L. -- Sp. Pl., ed. 2. 2: 1325. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cenisia* L. var. *diversifolia* Ging. -- Prodr. [A. P. de Candolle] 1: 301. 1824 [mid Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cenisia* L. subsp. *lapeyrouseana* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 57. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola centellifolia* Greene -- Leaf. Bot. Observ. Crit. 2: 98. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola centellifolia* Greene -- Leaf. Bot. Observ. Crit. 2(2): 98. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola centronum* H.Perrier ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 28. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cephalonica* Bornm. -- Mitth. Thüring. Bot. Vereins n. f. xxxvii. 50 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* A.St.-Hil. subsp. *conferta* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* var. *intermedia* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 1: 279. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* subsp. *selloiana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cerasifolia* subsp. *typica* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 87. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × cestricea* House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × cestricea* House -- New York State Mus. Bull. No. 254, 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ceticum* Beck ex Borbás -- Oesterr. Bot. Z. 42: 287, nomen. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chaerophylloides* Makino -- Bot. Mag. (Tokyo) 19: 17. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chaerophylloides* Makino f. *viridis* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 528. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chalcosperma* Brainerd -- Bull. Torrey Bot. Club 37: 523. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chalcosperma* Brainerd -- Bull. Torrey Bot. Club 1910, xxxvii. 523. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chamaedrifolia* Ruiz & Pav. ex Ging. -- Prodr. [A. P. de Candolle] 1: 306. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chamaedrys* Leybold -- Flora 47: 41. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chamissoniana* Ging. -- Linnaea 1: 408. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chamissoniana* Ging. subsp. *robusta* (Hillebr.) W.L.Wagner, D.R.Herbst & Sohmer -- Bishop Mus. Occas. Pap. 29: 117. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chamissoniana* Ging. subsp. *tracheliifolia* (Ging.) W.L.Wagner, D.R.Herbst & Sohmer -- Bishop Mus. Occas. Pap. 29: 117. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × champlainensis* House -- New York State Mus. Bull. No. 254, 504 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × champlainensis* House -- Bull. New York State Mus. Nat. Hist. 254: 504. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola changii* J.S.Zhou & F.W.Xing -- Nordic J. Bot. 25(5-6): 303 (-305; fig. 1). 2008 [2007 publ. 28 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola charlestonensis* M.S.Baker & J.C.Clausen in Clokey -- Madroño 8: 58. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola charlestonensis* M.S.Baker & J.C.Clausen -- Madroño 8: 58. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chassanica* R.I.Korkishko -- Bot. Zhurn. (Moscow & Leningrad) 71(1): 87. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cheelooi* Jacot -- in N. China Branch Roy. Asiat. Soc. Ixi. 155. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cheiranthifolia* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 1(5): 111, t. 32. 1807 [1808 publ. Apr 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chejuensis* Y.N.Lee & Y.C.Oh -- Bull. Korea Pl. Res. 5: 13 (-14; photos). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chelmea* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 54. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chenevardii* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. I. 28, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *chevalieri* H.Lév. -- Monde Pl. Rev. Mens. Bot. 8(109): 44. 1898 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chiapasiensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 5. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chiapasiensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 5. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chillanensis* Phil. -- in Anal. Univ. Chil. lxxxi. 347. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chillanensis* Phil. -- Anales Univ. Chile 81: 347. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chinensis* G.Don -- Gen. Hist. 1: 322. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chingiana* W.Becker -- Proc. Biol. Soc. Washington 1925, xxxviii. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chinoi* f. *sordida* E.Hama ex T.Shimizu -- Fl. Nagano Pref. 1505. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola christii* F.O.Wolf -- Bull. Murith. Soc. Valais. Sci. Nat. x. (1881) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Hook. -- Icon. Pl. 1(1): t. 49. 1836 [1-4 Nov 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Phil. -- Linnaea 33: 15. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *chrysantha* Schrad. ex Rchb. -- Fl. Germ. Excurs. 709. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Phil. -- Linnaea 33(1): 15. 1864 [May 1864] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 770. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Hook. -- Icon. Pl. 1: t. 49. 1836 [1-4 Nov 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Hook. var. *glaberrima* Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): 238. 1874 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysantha* Hook. var. *nevadensis* Kellogg -- Proc. Calif. Acad. Sci. 2: 229, fig. 72. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola chrysanthemifolia* Makino -- Bot. Mag. (Tokyo) 26: 158, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ciliaris* Willd. ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 86. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ciliaris* Willd. ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 86. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ciliata* Schltdl. -- Linnaea 12: 202. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ciliata* Willd. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 360. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ciliata* Muhl. -- Cat. Pl. Amer. Sept. 25. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cilicica* Contandr. & Quézel -- Bull. Soc. Bot. France 123(7-8): 419. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cinerascens* Kern. -- Oesterr. Bot. Z. 18: 20. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cinerea* Boiss. -- Diagn. Pl. Orient. ser. 1, 1: 7. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola circaeoides* Steud. -- Nomencl. Bot. [Steudel] 885. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clandestina* Pursh -- Fl. Amer. Sept. (Pursh) 1: 173. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clarkae* A.Nelson -- Bot. Gaz. 54: 412. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clarkae* A.Nelson -- Bot. Gaz. 54: 412. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clauseniana* M.S.Baker -- Madroño 4: 194. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clauseniana* M.S.Baker -- Madroño 4: 194. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola claytonioides* Steud. -- Nomencl. Bot. [Steudel] 885. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cleistogamoides* (L.G.Adams) R.D.Seppelt -- Fl. S. Australia 2: 870 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cleistogamoides* (L.G.Adams) Seppelt -- Flora of South Australia 2 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola clementiana* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 55. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cluniensis* Murr & Poll -- Allg. Bot. Z. Syst. xiii. 90 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola coccinea* Pav. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 93. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cochleata* Coincy -- J. Bot. (Morot) viii. (1894) 204; et Eclog. alt. Pl. Hisp. (1895) t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cochranei* H.E.Ballard -- Phytologia 74(5): 357 (1993). [9 Jul 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cochranei* H.E.Ballard -- Phytologia 74: 357, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cognata* Greene -- Pittonia 3(15): 145. 1896 [16 Dec 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cognata* Greene -- Pittonia 3(15): 145. 1896 [16 Dec 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola collina* Besser -- Enum. Pl. [Besser] 10. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola collina* Besser var. *glabricarpa* K.Sun -- Bull. Bot. Res., Harbin 14(3): 236. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola collina* Besser var. *intramongolica* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 257. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *colliniformis* Murr -- Oesterr. Bot. Z. 43: 196. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola colombiana* W.Becker -- Proc. Biol. Soc. Washington 41: 151. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola colombiana* W.Becker -- Proc. Biol. Soc. Washington 1928, xli. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola colubrina* Wedd. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola colubrina* Wedd. ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *columbiana* House -- Bull. New York State Mus. Nat. Hist. 254: 504. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *columbiana* House -- New York State Mus. Bull. No. 254, 504 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola columnaris* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. n. s. lvi. No. 5, 139, 261 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola columnaris* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 261, pl. 20, fig. 3, 4, & 22, fig. 28. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola comberi* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 136. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola comberi* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 136. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola commersonii* DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola communis* Pollard -- Bot. Gaz. 26: 336. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola communis* Pollard (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola communis* Pollard -- Bot. Gaz. 26: 336. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola commutata* Waisb. -- in Baenitz, Herb. Eur. 1896,3, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola comollia Messara -- Prod. Fl. Valtell. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola compacta Greene -- Pittonia 4(25): 286. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola compacta Greene -- Pittonia 4(25): 286. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concolor Forst. -- Trans. Linn. Soc. London 6: 309. 1802 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concolor E.H.L.Krause -- Ber. Deutsch. Bot. Ges. (1887) 25; Prahl. Krit. Fl. Prov. Schlesv.-Holst. ii.(1890) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concolor T.F.Forst. -- Trans. Linn. Soc. London 6: 309. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concordifolia Ching J.Wang -- Acta Bot. Yunnan. 13(3): 266, nom. nov. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concordifolia Ching J.Wang -- et in Fl. Reipubl. Popul. Sin. 51: 42 (1991), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola concordifolia Ching J.Wang var. hirtipedicellata Ching J.Wang -- Acta Bot. Yunnan. 14(4): 382. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola conferta A.St.-Hil. -- Hist. Pl. Remarq. Bresil 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola conferta A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola conferta Nakai -- Bot. Mag. (Tokyo) 36: 31. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confertifolia Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 238. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confinis Jord. ex Nyman -- Consp. Fl. Eur. 1: 80. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confusa Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 3: 260. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confusa Champ. ex Benth. f. albiflora S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 783. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confusa Champ. ex Benth. var. lanyuensis S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 18. 1992 [15 Dec 1992] , as 'lanyuense'

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola confusa Champ. ex Benth. f. leucantha E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola congener Leconte (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola congener Leconte -- Ann. Lyceum Nat. Hist. New York ii. (1828) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola congesta Gillies -- Bot. Misc. 3: 144, t. 97. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola conilii Franch. & Sav. -- Enum. Pl. Jap. ii. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × convicta House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × cooperrideri H.E.Ballard -- Castanea 58: 2, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × cooperrideri H.E.Ballard -- Castanea 58(1): 2 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola copahuensis M.Shader & A.Shader -- Alpine Gardener 82(2): 210. 2014 [Jun 2014] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola coquoziana W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 205, hybr. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola corallensis Phil. -- Linnaea 33: 16. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola corchorifolia Domb. ex Ging. -- Prodr. [A. P. de Candolle] 1: 304. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordata Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordata Willd. -- Enum. Pl. [Willdenow] 1: 264. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordata Walter -- Fl. Carol. [Walter] 219. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordifolia (Nutt.) Schwein. -- Amer. J. Sci. Arts 5(1): 62. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordifolia W.Becker -- Bull. Misc. Inform. Kew 1929(6): 201. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordifolia Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordulata Greene -- Leafl. Bot. Observ. Crit. 2: 33. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cordulata Greene -- Leafl. Bot. Observ. Crit. 2(2): 33. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola coreana H.Boissieu -- Bull. Soc. Bot. France 58: 213. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cornuta Desf. -- Fl. Atlant. 2: 313. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cornuta L. -- Sp. Pl., ed. 2. 2: 1325. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cornuta L. subsp. montcaunica (Pau) Rivas Mart. -- Anales Jard. Bot. Madrid 36: 307. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola coronifera W.Becker -- Bull. Misc. Inform. Kew 1928(4): 137. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola coronifera W.Becker -- Bull. Misc. Inform. Kew 1928(4): 137. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola coronifera* var. *minoriflora* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 137. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola corralensis* Phil. -- Linnaea 33: 16. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola corsica* Nyman -- Syll. Fl. Eur. 228. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola corsica* Jord. -- Mém. Soc. Acad. Maine Loire i. (1857) 86 (nomen). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola corsica* Nyman subsp. *limbarae* Merxm. & W.Lippert -- Mitt. Bot. Staatssamml. München 13: 506. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cotyledon* Ging. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cotyledon* subsp. *lologensis* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 135. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cracoviensis* Zmuda -- Kosmos xxxviii. 1170 (1913), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cracoviensis* Zmuda -- in Sprawozd. Akad. Umiejetn. Krakow. liii-liv. 71 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino -- Bot. Mag. (Tokyo) 19: 87. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino subsp. *alpicola* Hid.Takah. -- Bull. Kanagawa Pref. Mus., Nat. Sci. 7: 18. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino var. *alpicola* (Hid.Takah.) T.Shimizu -- New Alp. Fl. Japan in Colour 1: 312 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino var. *borealis* (Hid.Takah.) T.Shimizu -- New Alp. Fl. Japan in Colour 1: 312 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino subsp. *borealis* Hid.Takah. -- Bull. Kanagawa Pref. Mus., Nat. Sci. 7: 19. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino var. *tayemonii* (Hayata) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 10. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino var. *yatsugatakeana* (Hid.Takah.) T.Shimizu -- New Alp. Fl. Japan in Colour 1: 312 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassa* Makino subsp. *yatsugatakeana* Hid.Takah. -- Bull. Kanagawa Pref. Mus., Nat. Sci. 7: 19. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassicalcarata* Ching J.Wang -- Acta Bot. Yunnan. 14(4): 379. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassicornis* W.Becker & Hultén -- Ark. Bot. 22A(3): 3. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassifolia* Fenzl -- Pug. Pl. Nov. Syr. 12. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassiuscula* Bory -- Ann. Gen. Sci. Phys. iii. (1820) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassula* Greene -- Pittonia 5(26): 95. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crassula* Greene -- Pittonia 5(26): 95. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crenulata* Greene -- Pittonia 4(25): 295. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crenulata* Greene -- Pittonia 4(25): 295. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cretacea* Klokov -- Fl. URSS, ed. Komarov xv. 686 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cretica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 8: 51. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crinita* Wedd. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola crinita* Wedd. ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 88. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cryana* Royer ex Gillot -- Bull. Soc. Bot. France 25(17): 256 (255-258). 1878 [8 Nov 1878?]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuatrecasii* L.B.Sm. & A.Fernández -- *Caldasia* 6: 159, tab. 15. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuatrecasii* L.B.Sm. & A.Fernández -- *Caldasia* vi. 159 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Moc. & Sessé ex Ging. -- Prodr. [A. P. de Candolle] 1: 289. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Bigel. ex Ging. -- Prodr. [A. P. de Candolle] 1: 294. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton -- Hort. Kew. [W. Aiton] 3: 283. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton -- Hort. Kew. [W. Aiton] 3: 288. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton var. *alba* Torrey & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton var. *alba* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 137. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton f. *albiflora* Britton -- Bull. Torrey Bot. Club 17(5): 124. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton var. *congener* (Leconte) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 137. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton var. *cordata* (Walter) A.Gray -- Manual (Gray), ed. 5. 78. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cucullata* Aiton var. *cordiformis* DC. -- Prodr. [A. P. de Candolle] 1: 292. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. glaberrima DC. -- Prodr. [A. P. de Candolle] 1: 292. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. hispidula DC. -- Prodr. [A. P. de Candolle] 1: 292. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. leptosepala (Greene) W.Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. leptosepala (Greene) W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 1903: 674. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. macrotis (Greene) W.Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. macrotis (Greene) W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 1903: 673. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. microtitis Brainerd -- Rhodora 15: 112. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. minor Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 75. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. obliqua (Aiton) DC. -- Prodr. [A. P. de Candolle] 1: 292. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata var. palmata (L.) A.Gray -- Manual (Gray), ed. 2. 43. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata f. prionosepala Brainerd -- Rhodora 15: 112. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. reniformis O.R.Willis -- Pract. Fl. 59. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. reniformis Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 137. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. sororia (Willd.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 137. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. striata O.R.Willis -- Pract. Fl. 58. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. thurstonii Twining (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton f. thurstonii House -- Bull. New York State Mus. Nat. Hist. 254: 504. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullata Aiton var. thurstonii A.Twining -- Fl. N.E. Pennsylvania 52. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullifolia Wender. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 771 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cucullifolia Wender. -- in Schrift. Ges. Bef. Gesammt. Naturw. Marb. ii. 249 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola cuicochensis Hieron. -- Bot. Jahrb. Syst. 21(3): 323. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuicochensis* Hieron. -- Bot. Jahrb. Syst. 21(3): 323. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola culminis* F.Fen. & Moraldo -- Nat. Bresciana 33: 22. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cumingii* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cumingii* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuneata* S.Watson -- Proc. Amer. Acad. Arts xiv. (1879) 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cunninghamii* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 16. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cunninghamii* Hook.f. -- Flora novae-zelandiae 1 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cunninghamii* var. *radicata* Hook.f. -- Flora novae-zelandiae 1 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curicoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 183. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curicoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 183. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × curnowii* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 9(3): 336. 1931 [Aug 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curtisiae* (L.G.Adams) K.R.Thiele -- Muelleria 36: 109. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curtisii* E.Forst. -- Engl. Bot. Suppl. 2: t. 2693. 1831 1 Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curvicalcarata* W.Becker & Boissieu -- Bull. Herb. Boissier Ser. II. viii. 740 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola curvistylis* Boissieu ex Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 179, gallice. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuspidata* Greene -- Pittonia 3(19): 314. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuspidata* Greene -- Pittonia 3(19): 314. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cuspidifolia* W.Becker -- Bull. Misc. Inform. Kew 1929(6): 201. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyanea* Celak. -- Oesterr. Bot. Z. 22: 349. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyathiformis* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 355. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyathiformis* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 355. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyclophylla* Gand. -- Fl. Lyon. 53 (1875). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyclophylla* Greene -- Pittonia 4(20): 7. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyclophylla* Greene -- Pittonia 4(20): 7. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyclophylla* Greene -- Pittonia 4(20): 7. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cyclophylla* Gand. -- Fl. Lyon. [Gandoger] 53. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cypria* H.Lindb. -- in Arsbo Soc. Sci. Fenn. xx. B. No. 7. 5 (1942), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola cypria* H.Lindb. -- in Arsbo Soc. Sci. Fenn. xx. B. No. 7 (1942); cf. H. Lindb. in Acta Soc. Sci.Fenn., n. s. B., ii. No. 7, 23 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola czemalensis* Zuev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 103 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dacica* Borbás -- Magyar Növényt. Lapok xiii. (1890) 79; et ex Oest. Bot. Zeitschr. xli. (1891)75. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dactylifera* Greene -- Pittonia 3(19): 317. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dactylifera* Greene -- Pittonia 3(19): 317. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dactyloides* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 351. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dactyloides* Schult. var. *calcicola* Vorosch. -- Byull. Glavn. Bot. Sada 83: 36. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dageletiana* Nakai -- Bull. Soc. Bot. France 72: 195. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dalatensis* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 178 (1939), gallice; et in Bull. Soc. Bot. France, 1938, 85: 600 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola danielae* Pinzaru -- Novosti Sist. Vyssh. Rast. 44: 228. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola danubialis* Borbás -- Magyar Növényt. Lapok 13: 79. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dasyneura* Greene -- Leaf. Bot. Observ. Crit. 2(2): 96. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dasyneura* Greene -- Leaf. Bot. Observ. Crit. 2: 96. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dasyphylla* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 135. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dasyphylla* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 135. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola davidii* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 293. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × davisii* House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × davisii* House -- New York State Mus. Bull. No. 254, 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola debilis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 150. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola debilis* Pursh -- Fl. Amer. Sept. (Pursh) 1: 174. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola debilis* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 150. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola debilis* Michx. f. *muhlenbergii* Farw. -- Amer. Midl. Naturalist 12: 68, 128. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decipiens* Reiche -- Bot. Jahrb. Syst. 16(3): 445, pl. 7. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decipiens* Reiche -- Bot. Jahrb. Syst. 16(3): 445. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola declinata* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 3: 248. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decora* Kellogg -- Pacific Rural Press (May 1879); ex Curran, in Bull. Calif. Acad. i. III. (1885) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decora* Formánek -- Verh. Naturf. Vereins Brünn 32: 179. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decora* Kellogg -- Pacific Rural Press 1879: 354. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decorata* Zapal. ex Zablocki -- in Rosl. Polsk., Pl. Polon. Exsicc. Ser. II. Cent. II. 13 (1934), in obs., prosyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decumbens* L.f. -- Suppl. Pl. 397. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decumbens* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 413. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola decumbens* Moench -- Suppl. Meth. (Moench) 73. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola degener* Schweigg. ex Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 2: 264. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dehnhardtii* Ten. -- Ind. Sem. Hort. Neap. (1830) 12; ex ej. Syll. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola delabordii* hort. -- ex Kew Bull. (1889) 56. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola delavayi* Franch. -- Bull. Soc. Bot. France 33: 413. 1887 ; et Pl. Delav. (1889) 72 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola delphinantha* Boiss. -- Diagn. Pl. Orient. ser. 1, 1: 7. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola delphinensis* Jord. -- *Observ. Pl. Nouv.* vii. (1849) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola delphiniifolia* Nutt. -- *Fl. N. Amer.* (Torr. & A. Gray) 1(1): 136. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola deltoidea* Greene -- *Pittonia* 3(19): 317. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola deltoidea* Greene -- *Pittonia* 3(19): 317. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola deltoidea* Yatabe -- *Bot. Mag. (Tokyo)* 5: 318. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola demetria* Prolongo ex Boiss. -- *Voy. Bot. Espagne* 2: 73. 1839 [20 Nov 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola deminuta* Schur -- *Enum. Pl. Transsilv.* 87. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *demissa* House -- *Bull. New York State Mus. Nat. Hist.* 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola demissa* Greene -- *Pl. Baker. [Greene]* 3: 10. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola demissa* Greene -- *Pl. Baker. [Greene]* iii. 10. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola denarieana* Beauverd -- *Bull. Soc. Bot. Genève* 1926, Ser. II. xviii. 325 (1927), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola denizliensis* O.D.Dü?en, Göktürk, U.Sarpkaya & B.Gürçan -- *Phytotaxa* 369(1): 38. 2018 [12 Sep 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dentariifolia* H.Boissieu -- *Bull. Herb. Boissier Ser. II. i.* 1076. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dentata* Pursh -- *Fl. Amer. Sept. (Pursh)* 1: 172. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola denticulosa* Pollard -- *Bull. Torrey Bot. Club* 28: 475. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola denticulosa* Pollard -- *Bull. Torrey Bot. Club* xxviii. 475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola derelicta* Jord. -- in Billot, *Annot. Fl. Fr. et Allem.* 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola deseglisei* Jord. ex Boreau -- *Fl. Centre France*, ed. 3 [Boreau] 2: 82. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola desertorum* Greene -- *Pittonia* 4(25): 291. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola desertorum* Greene -- *Pittonia* 4(25): 291. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *desetangsii* E.G.Camus & Hariot -- *Bull. Soc. Bot. France* 38: 422. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diamantiaca* Nakai -- Bot. Mag. (Tokyo) 33: 205. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diamantiaca* Nakai f. *glabrior* (Kitag.) Kitag. -- Neolin. Fl. Manshur. 453. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diandra* L. -- Syst. Veg., ed. 13. 669. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dichotoma* ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dichroa* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 48. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dicksonii* Greene -- Pittonia 4(21): 65. 1899 [7 Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dicksonii* Greene -- Pittonia 4(21): 65. 1899 [7 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Vell. -- Fl. Flumin. Icon. 8: t. 163. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Ging. -- Prodr. [A. P. de Candolle] 1: 298. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Vell. subsp. *apensis* (Elm.) D.M.Moore -- Fl. Males., Ser. 1, Spermat. 7(1): 202. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Ging. var. *brevibarata* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 264. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Ging. var. *nagasawai* (Makino & Hayata) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 29. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusa* Ging. var. *pricei* (W.Becker) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 32. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola diffusoides* Ching J.Wang -- Bull. Bot. Res., Harbin 8(2): 19. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola digenea* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 34, hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola digitata* Pursh -- Fl. Amer. Sept. (Pursh) 1: 171. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola digitata* Willd. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 352. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *dimissa* House -- New York State Mus. Bull. No. 254. 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dimorphophylla* Y.S.Chen & Q.E.Yang -- Bot. J. Linn. Soc. 149(1): 116 (115-119; figs. 1-5, photos). 2005 [8 Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dioszegiana* Borbás -- Magyar Növényt. Lapok xiii. (1890) 79; et in Hallier, Kochs Syn. Deutsch. Fl.ed. 3 (1892) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dirimliensis* Blaxland -- Bot. J. Linn. Soc. 145(4): 505 (-509; figs.). 2004 [11 Aug. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dirphya* A.Tiniakou -- Candollea 46(1): 119 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *discors* House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × discors House -- New York State Mus. Bull. No. 254. 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola discurrens Greene -- Pittonia 5(26): 26. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola discurrens Greene -- Pittonia 5(26): 26. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola disiuncta W.Becker -- Beih. Bot. Centralbl., Abt. 2. 20(2): 126. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dissecta Ledeb. -- Fl. Altaic. [Ledebour] 1: 255. 1829 [Nov-Dec 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dissecta Ledeb. var. incisa (Turcz.) Y.S.Chen -- Fl. China 13: 93. 2007 [1 Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dissecta Ledeb. f. viridis Y.N.Lee -- Bull. Korea Pl. Res. 6: 5 (fig.). 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × dissena House -- Bull. New York State Mus. Nat. Hist. 254: 504. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × dissena House -- New York State Mus. Bull. No. 254. 504 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × dissita House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × dissita House -- New York State Mus. Bull. No. 254. 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola distans Wall. -- Numer. List [Wallich] n. 4022. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola diversifolia (Ging.) W.Becker -- Bull. Herb. Boissier 3: 892. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola doerfleri Degen -- in Denkschr. Akad. Wiss. Wien lxiv. 710. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola doii Takenouchi -- in Fukuoka Hakabuts. Zasshi (Ed. Ann. Soc. Hist.-Nat. Fukuok.) ii. 194 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola doii Takenouchi f. kisokomana E.Hama & K.Nakaj. -- J. Jap. Bot. 51(11): 344. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dolichocentra Botsch. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. xi. 11 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dolichoceras Ching J.Wang -- Acta Bot. Yunnan. 13(3): 258. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dombeyana DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 305. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola domburgensis W.Becker -- Allg. Bot. Z. Syst. xii. 170 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola domeikoana Gay -- Fl. Chil. [Gay] 1: 229. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola domestica E.P.Bicknell -- Ill. Fl. N. U.S. (Britton & Brown) 3: 519. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* Bickn. -- Ill. Fl. N. U.S. (Britton & Brown) iii. 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* E.P.Bicknell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* E.P.Bicknell f. *alba* (Torr. & A.Gray) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* f. *alba* Farw. -- Pap. Michigan Acad. Sci. 2: 30. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* E.P.Bicknell var. *communis* Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domestica* var. *communis* Farw. -- Pap. Michigan Acad. Sci. 2: 30. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domingensis* Urb. -- Symb. Antill. (Urban). 7(2): 287. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola domingensis* Urb. -- Symb. Antill. (Urban). 7(2): 287. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola donetzkiensis* Klokov -- Novosti Sist. Vyssh. Nizsh. Rast. 1974: 102 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola douglasii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 771. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *dowelliana* House -- New York State Mus. Bull. No. 266. 25 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *dowelliana* House -- Bull. New York State Mus. Nat. Hist. 266: 25. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dravica* Murr -- Deutsche Bot. Monatsschr. xii. (1894) 3,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola drepanophora* Greene -- Leaflet. Bot. Observ. Crit. 2(2): 32. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola drepanophora* Greene -- Leaflet. Bot. Observ. Crit. 2: 32. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola drymeia* Schur -- Enum. Pl. Transsilv. 79. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *dubia* Wiesb. -- Oesterr. Bot. Z. 36: 191. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dubia* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 207. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dubia* Wall. -- Numer. List [Wallich] n. 1450. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola dubyana* Burnat ex Gremli -- Excursionsfl. Schweiz, Ed. 3. 438 (1878).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola duclouxii* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 249. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola duffortii Fouill. -- Rev. Bot. Syst. Geogr. Bot. 2: 152. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dukadjinica W.Becker & Košanin -- Repert. Spec. Nov. Regni Veg. 23: 145. 1926 [25 Oct 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dumetorum Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dumetorum Jord. -- Pugill. Pl. Nov. 16. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dumetorum Phil. -- Linnaea 28: 612. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dumetorum var. araucana Phil. -- Anales Univ. Chile 81: 345. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dumoulinii Groner -- Mitt. Bayer. Bot. Ges. ii. No. 4, 60 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola durennei Petitm. -- Monde Pl. Ser. II, vi. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola duriprati R.E.Fr. -- Acta Horti Berg. viii. 8 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dusenii W.Becker & Sam. -- Repert. Spec. Nov. Regni Veg. 22: 107. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dusenii W.Becker & Sam. -- Repert. Spec. Nov. Regni Veg. 22: 107. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola dyris Maire -- Bull. Soc. Hist. Nat. Afrique N. 1921, xii. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × eamesii House -- New York State Mus. Bull. No. 254, 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × eamsii House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ebracteolata Fenzl -- Illustr. Taur. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola eburnea Gerbault -- Bull. Soc. Agric. Sarthe 45: 139-156. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × eclips H.E.Ballard -- Michigan Bot. 28(4): 217. 1990 [1989 publ. 20 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ecuadorensis W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 180. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ecuadorensis W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 180. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola edanoi W.Becker -- Philipp. J. Sci. 19: 722. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola edulis Spach -- Hist. Nat. Vég. (Spach) 5: 508. 1836 [27 Jun 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola effusa W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 424. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × egglestoniana House -- Bull. New York State Mus. Nat. Hist. 266: 25. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × egglestoniana House -- New York State Mus. Bull. No. 266, 25 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola egglestonii Brainerd -- Bull. Torrey Bot. Club 37: 526, pl. 34, 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola egglestonii Brainerd -- Bull. Torrey Bot. Club 1910, xxxvii. 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola egglestonii Brainerd (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × egregia House -- New York State Mus. Bull. No. 266, 25 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × egregia House -- Bull. New York State Mus. Nat. Hist. 266: 25. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × eichenfeldii Halácsy -- Oesterr. Bot. Z. 39: 181. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola einseleana F.W.Schultz ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola eizanensis (Makino) Makino -- J. Jap. Bot. i. 15 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × eizasieboldii Sugim. ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ekstroemiana W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 107, hybr. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elata Gueldenst. -- Reis. Russland (Gueldenst.) i. 421; ex Ledeb. Fl. Ross. i. 258 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elatior Fr. -- Novit. Fl. Suec. Alt. 277. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elatior Wimm. -- Fl. Schles. (1841) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elegantula Schott -- Oesterr. Bot. Wochenbl. 7: 167. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elegantula Greene -- Pittonia 4(21): 66. 1899 [7 Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elegantula Greene -- Pittonia 4(21): 66. 1899 [7 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola eliasii Sennen & Pau -- Bol. Soc. Aragonesa Ci. Nat. vi. 24 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elisabethae Klokov -- Fl. URSS, ed. Komarov xv. 684 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elongata Poir. -- Encycl. [J. Lamarck & al.] 8: 644. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola elongata A.Huet ex Nyman -- Consp. Fl. Eur. 1: 80. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emarginata Leconte -- Ann. Lyceum Nat. Hist. New York ii. (1828) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emarginata (Nutt.) Leconte (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emarginata var. acutiloba Brainerd in Britton & A.Br. -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 2: 553. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emarginata var. simulata Greene -- Leaflet. Bot. Observ. Crit. 1: 217. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emarginata var. subsinuata Greene -- Pittonia 3(19): 313. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emeiensis Ching J.Wang -- Acta Bot. Yunnan. 14(4): 381. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola eminens K.R.Thiele & Prober -- Muelleria 18: 19 (18-21; fig. 5). 2003 [28 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola eminii R.E.Fr. -- Acta Horti Berg. viii. 6 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola emirnensis Bojer ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 105. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola encycla Greene -- Pittonia 5(26): 88. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola enmae P.González -- Phytotaxa 283(1): 87. 2016 [2 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola enneasperma L. -- Sp. Pl. 2: 937. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsila Ledeb. -- Index Seminum [Tartu] 5, adnot. 1820 [6 Dec 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsila Fr. ex Nyman -- Consp. Fl. Eur. 1: 79. 1878 [Sep 1878] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsila Ledeb. var. repens (W.Becker) R.J.Little -- J. Bot. Res. Inst. Texas 4(1): 225. 2010 [29 Jul 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsila Ledeb. subsp. repens W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 406. 1917

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsiloides Á.Löve & D.Löve -- Bot. Not. 128(4): 516. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epipsiloides Á.Löve & D.Löve -- Bot. Not. 128(4): 516, nom. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola epirota (Halácsy) Raus -- Willdenowia 13(1): 99. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola erecta Gilib. -- Fl. Lit. Inch. ii. 124. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erecta* Myers -- Amer. Naturalist iv. (1870) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erecta* Roth -- Nov. Pl. Sp. 165. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erectifolia* A.Nelson -- Bot. Gaz. 29: 143. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erectifolia* A.Nelson -- Bot. Gaz. 29: 143. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ericetorum* Schrad. ex Link -- Enum. Hort. Berol. Alt. 1: 240. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriksoniana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 371. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* Schwein. -- Amer. J. Sci. Arts 5: 75. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* Schwein. -- Amer. J. Sci. Arts 5(1): 75 (-76). 1822 [post-Sep 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* Schwein. f. *leiocarpa* (Fernald & Wiegand) Deam -- Fl. Indiana 691. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* var. *leiocarpa* Fernald & Wiegand -- Rhodora 23: 275. 1922 [1921 publ. 27 Feb 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* var. *sessilis* Clute -- Amer. Bot. (Binghamton) 30: 32. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eriocarpa* var. *typica* Grover -- Ohio J. Sci. 39: 145. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ermenekensis* Yild. & Dinç -- Ot Sist. Bot. Dergisi 9(1): 2 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *erratica* House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *erratica* House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erythraea* (Fiori) Chiov. -- Nuovo Giorn. Bot. Ital. n.s., 26: 149 (1919), as '*erythraeae*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola erythraeae* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola escarapela* J.M.Watson & A.R.Flores -- Gayana, Bot. 60(2): 134. 2003 [Nov 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola escondidaensis* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 138. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola escondidaensis* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 138. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola esculenta* Elliott ex Greene -- Pittonia 3(19): 314. 1898 [7 May 1898]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola esculenta* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 300. 1817 [Mar 1817] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola etbaica* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 665. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola etrusca* Erben -- Mitt. Bot. Staatssamml. München 22: 499 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eucycla* Greene -- Pittonia 5(26): 88. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eucycla* Greene -- Pittonia 5(26): 88. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eugeniae* Parl. -- Nuovo Giorn. Bot. Ital. vii. (1875). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eurybiifolia* Greene -- Pittonia 5(26): 25. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola evae* Hieron. ex W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 182. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola evae* Hieron. ex W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 182. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola evae* Hieron. ex W.Becker var. *flossdorfii* (Hicken) Nicola -- Phytotaxa 338(2): 235. 2018 [13 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola excelsa* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola excelsa* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391 (-392). 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *excerpta* House -- New York State Mus. Bull. No. 254, 501 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *excerpta* House -- Bull. New York State Mus. Nat. Hist. 254: 501. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola excisa* Hance -- J. Bot. 6: 296. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exigua* W.Becker -- Bot. Jahrb. Syst. 37(5): 590. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exigua* Vell. -- Fl. Flumin. Icon. 8: t. 164. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exigua* W.Becker -- Bot. Jahrb. Syst. 37(5): 590. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exigua* W.Becker var. *castillonii* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 222. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exilis* Phil. -- Linnaea 28: 612. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exilis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eximia* Formánek -- Verh. Naturf. Vereins Brünn 38: 221. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eximia* Formánek subsp. *tringiana* Erben -- Mitt. Bot. Staatssamml. München 21(2): 462 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola exsul* J.M.Watson & A.R.Flores -- Fl. San Juan 2: 145 (-146; fig. 146). 2003 [Oct. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola extremiorientalis* Vorosch. & N.S.Pavlova -- Byull. Glavn. Bot. Sada No. 69, 79 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola falcata* Greene -- Pittonia 4(20): 3. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola falcata* Greene -- Pittonia 4(20): 3. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola falconeri* Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 185. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fallacissima* Greene -- Leaf. Bot. Observ. Crit. 1: 185. 1906 Printed as *V. Lallacissima* by error (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fallacissima* Greene -- Leaf. Bot. Observ. Crit. 1(4): 185. 1906 [24 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola familiaris* Greene -- Cyb. Columb. i. 14 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola familiaris* Greene -- Cybele Columb. 1: 14. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fargesii* Boissieu -- Bull. Herb. Boissier Ser. II. ii. 833. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola faurieana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 29. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola faurieana* W.Becker f. *albifaurieana* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola favratii* Hausskn. ex Favrat -- Bull. trav. Soc. Murith. Fasc. xiii-xv. (1887) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fedtschenkoana* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 8, 31 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fedtschenkoana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 237. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fennica* Steph. ex Nyman -- Consp. Fl. Eur. 1: 79. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fennica* F.Nyl. -- Spic. Pl. Fenn. 1: 28. 1843 [31 May 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *fernaldii* House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *fernaldii* House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ferrariensis* Campana -- Cat. Pl. Ferrar. ; ex Pio, *Viola Spec. Bot. Med.* 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ferrarinii* Moraldo & Ricceri -- *Webbia* 66(1): 46 (45-55; figs. 1, 4, map). 2011 [6 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ferreyrae* P.González -- *Phytotaxa* 283(1): 84. 2016 [2 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *festata* House -- New York State Mus. Bull. No. 254, 505 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *festata* House -- Bull. New York State Mus. Nat. Hist. 254: 505. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fibrillosa* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 34(2): 229. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filicaulis* Hook.f. -- *Bot. Antarct. Voy. II. (Fl. Nov.-Zel.)*. 1: 16. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filicetorum* Greene -- *Leafl. Bot. Observ. Crit.* 1: 215. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filicetorum* Greene -- *Leafl. Bot. Observ. Crit.* 1(4): 215. 1906 [5 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filicetorum* var. *parthenica* Greene -- *Leafl. Bot. Observ. Crit.* 1: 216. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filifera* Kom. -- *Repert. Spec. Nov. Regni Veg.* 13: 235. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filiformis* Ruiz & Pav. ex DC. -- *Prodr. [A. P. de Candolle]* 1: 310. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filipes* Greene -- *Pittonia* 4(25): 289. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola filipes* Greene -- *Pittonia* 4(25): 289. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriata* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriata* Steud. -- *Flora* 39: 423. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriata* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriata* Steud. f. *albescens* Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriata* f. *umbelliflora* Fernald -- *Rhodora* 51: 56, figs. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* Sm. -- in Rees, *Cyclop.* xxxvii. n. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* var. *aberrans* Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* var. *aberrans* W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 1903: 683, pl. 37, fig. 4-6. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* f. *albescens* Farw. -- Amer. Midl. Naturalist 11: 66. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* f. *glabrata* Pennell -- Bartonian no. 12: 19. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fimbriatula* f. *umbelliflora* Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fischeri* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 264. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fischeri* Sweet -- Hort. Brit. [Sweet], ed. 2. 44. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fissifolia* Kitag. -- Bot. Mag. (Tokyo) 54: 226. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flabellifolia* G.Lodd. -- Bot. Cab. 8(8): t. 777. 1823 [Oct 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flaccida* Makino -- Bot. Mag. (Tokyo) 13: (242). 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flagelliformis* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 20. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flagelliformis* var. *glabrescens* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 9. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flahaultiana* Sennen -- Sennen & Mauricio, Cat. Fl. Rif or. 15 [1933], nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavicans* Wedd. -- Ann. Sci. Nat., Bot. sér. 5, 1: 292. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavicornis* Sm. -- Engl. Fl. i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavicornis* E.Forst. ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavida* Bureau & Franch. -- J. Bot. (Morot) v. (1891) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavida* Jord. -- Pugill. Pl. Nov. 25. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavida* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flaviflora* Nakai -- J. Jap. Bot. 1939, xv. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavovirens* Pollard -- Bull. Torrey Bot. Club 24(8): 405. 1897 [29 Aug 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flavovirens* Pollard -- Bull. Torrey Bot. Club 24(8): 405. 1897 [29 Aug 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fletcheri* Greene -- *Pittonia* 4(25): 296. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fletcheri* Greene -- *Pittonia* 4(25): 296. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flettii* Piper -- *Erythea* 6: 69. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flettii* Piper -- *Erythea* vi. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flexuosa* Moretti ex Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 370. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola florariensis* hort. ex Karrer -- *Möller's Deutsche Gärtn.-Zeitung* 1932, xlvii. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola floribunda* Jord. -- *Pugill. Pl. Nov.* 19. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola floridana* Brainerd -- *Bull. Torrey Bot. Club* 1910, xxxvii. 524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola floridana* Brainerd -- *Bull. Torrey Bot. Club* 37: 524. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flos-evae* Hieron. ex Hicken -- *Darwiniana* 1: 31. 1922 [1 Dec 1922] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flos-evae* Hieron. ex Hicken var. *flossdorfii* Hicken -- *Darwiniana* 1: 31. 1922 [1 Dec 1922] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flos-idae* Hieron. -- *Bol. Acad. Nac. Cordova* iv. (1881) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola flos-mariae* Hieron. -- *Bol. Acad. Nac. Cordova* iv. (1881) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fluehmannii* Phil. -- in *Anal. Univ. Chil.* lxxxi. 346. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fluehmannii* Phil. -- *Anales Univ. Chile* 81: 346. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola foliosa* Celak. -- *Arch. Naturwiss. Landesdurchf. Bohmen* iii. (1875) 477. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fontana* Greene -- *Leafl. Bot. Observ. Crit.* 1: 218. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fontana* Greene -- *Leafl. Bot. Observ. Crit.* 1(4): 218. 1906 [16 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fontanesi* Coss. -- ex Battand. *Fl. Alger.*, Suppl. Phanerog. 20 (1910), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosa* Vuk. -- *Rad Jugoslav. Akad. Znan.* lxvi. 29. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosana* Hayata -- *J. Coll. Sci. Imp. Univ. Tokyo* xxii. 28 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosana* Hayata f. *albiflora* S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 783. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosana* Hayata var. *kawakamii* (Hayata) Y.S.Chen & Q.E.Yang -- Fl. China 13: 88. 2007 [1 Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosana* Hayata var. *stenopetala* (Hayata) J.C.Wang, T.C.Huang & T.Hashim. -- Taiwania 35(1): 37 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola formosana* Hayata var. *tozanensis* (Hayata) C.F.Hsieh -- Fl. Taiwan 3: 776. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola forrestiana* W.Becker -- Repert. Spec. Nov. Regni Veg. 19: 234. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola forskaalii* Greuter -- Boissiera xiii. 59 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola foucaudii* Sav. -- Cat. Pl. Charente-Inf. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola foucaudii* A.Sav. -- Ann. Soc. Sci. Nat. Charente-Infér. 14: 73 (72-77). 1878

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola foudrasi* Jord. -- Observ. Pl. Nouv. vii. (1849) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fragrans* Sieber -- Reise Kreta 2: 320. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fragrans* Wiesb. ex Sabr. -- Oesterr. Bot. Z. 34: 133. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola franchetii* H.Boissieu -- Bull. Soc. Bot. France 47: 321. 1901 [1900 publ. 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frank-smithii* N.H.Holmgren -- Brittonia 44: 303, figs. 1E-H. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frank-smithii* N.H.Holmgren -- Brittonia 44(3): 303 (1992). [28 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fraterna* Hegetschw. -- Fl. Schw. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fraterna* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 241. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola friderici* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 359. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola friderici* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 359. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frigida* Phil. & W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 112, descr. emend. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frigida* Phil. -- Fl. Atacam. 9. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frigida* var. *borchersi* Reiche -- Anales Univ. Chile 90: 903. 1895 Reiche, Flora de Chile, 1: 153. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frondosa* Velen. -- Rel. Mrkvickanae 6 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frutescens* Ruiz & Pav. ex Ging. -- Prodr. [A. P. de Candolle] 1: 308. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frutescens* Phil. -- Anales Univ. Chile 90: 897. 1895 Reiche, Flora de Chile, 1: 147. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola frutescens* Roth -- Nov. Pl. Sp. 166. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fruticans* Bubani -- Fl. Pyren. (Bubani) 3: 111. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fruticosa* W.Becker -- Bull. Misc. Inform. Kew 1929(4): 121. [3 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fruticosa* W.Becker -- Bull. Misc. Inform. Kew 1929(4): 121. [3 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fryeri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 7(5): 865, in obs., hybr. 1926 [Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *fujisanensis* S.Watan. -- J. Jap. Bot. 80(2): 121 (-122; fig. 1 (photo)). 2005 [Apr 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fukienensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 337. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fulcrata* Greene -- Pittonia 4(25): 285. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fulcrata* Greene -- Pittonia 4(25): 285. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *funesta* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 220. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola funghuangensis* P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 292. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fuscifolia* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fuscifolia* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 94. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fuscoviolacea* (L.G.Adams) T.A.James -- Muelleria 9: 35. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola fusiformis* Sm. -- in Rees, Cyclop. xxxvii. n. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola galacifolia* Greene -- Pittonia 5(26): 30. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola galacifolia* Greene -- Pittonia 5(26): 30. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola galeanaensis* M.S.Baker -- Madroño 9: 131. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola galeanaensis* M.S.Baker -- Madroño 9: 131. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gan-chouenensis* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 251. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ganderi* Hausm. ex Nyman -- Consp. Fl. Eur. 1: 79. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ganeschinii* V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 389 (-390; fig. 4). 2007 [26 Mar 2007] [and in Novosti Sist. Vyssh. Rast. 40: 173 (-174) 2008 publ. 2009]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ganiatsasii* Erben -- Bios (Thessalonika) Vol. A (App.): 67. 1989 [1989-1990]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola garganica* Strobl -- Oesterr. Bot. Z. 27: 224. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gelida* J.M.Watson, M.P.Cárdenas & A.R.Flores -- Gayana, Bot. 70(2): 390. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola geminiflora* Greene -- Pittonia 5(26): 29. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola geminiflora* Greene -- Pittonia 5(26): 29. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola genevensis* Chenevard -- Bull. Trav. Soc. Bot. Genève ix. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola germainii* Sparre -- Lilloa 17: 384, fig.1. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola germainii* Sparre -- Lilloa xvii. 384 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gerstlaueri* Gross -- Repert. Spec. Nov. Regni Veg. 17: 37, hybr. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *gerstlaueri* L.Gross -- Mitt. Bayer. Bot. Ges. iii. 377 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gibbosa* Raf. -- Amer. Monthly Mag. & Crit. Rev. 3: 356, nomen. 1818 [Sep 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glabella* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 142. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glabella* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 142. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glabella* Nutt. var. *remotifolia* Suksd. -- Werdenda 1: 26. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glaberrima* House -- Torreya vi. 172 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glaberrima* (Murb.) Ye.V.Serg. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 283. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glaberrima* (Chapm.) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *glabrescens* (Neuman) Tzvelev -- Opred. Sosud. Rast. Severo-Zap. Rossii 679 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glacialis* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 49. t. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandularis* H.E.Ballard & P.Jørg. -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 956, nom. nov. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandularis* H.E.Ballard & P.Jørg. -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 956. 1999 [30 Jul 1999] Alt. title: Cat. Vasc. Pl. Ecuador (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandulifera* Hook. -- Icon. Pl. 1: t. 67. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandulifera* Wall. -- Fl. Ind. (Carey & Wallich ed.) 2: 452. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandulifera* Hook. -- Icon. Pl. 1: t. 67. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandulifera* Wall. -- Fl. Ind. (Carey & Wallich ed.) 2: 452. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glandulosa* Domb. ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glauca* M.Bieb. -- Fl. Taur.-Caucas. 3: 165. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glaucescens* Oudem. -- Ann. Mus. Bot. Lugduno-Batavi 3: 74. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glechomoides* Leybold -- Flora 47: 40. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *gloggnitzensis* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 37: 197. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola glutinosa* Poir. -- Encycl. [J. Lamarck & al.] 8: 647. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gmeliniana* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 354. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola godlewskii* Zmuda -- Kosmos xxxviii. 1167 (1913), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola godoyae* Phil. -- Anales Univ. Chile 81: 493. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola godoyae* Phil. -- in Anal. Univ. Chil. lxxxi. 493. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gomphopetala* Greene -- Pl. Baker. [Greene] iii. 11. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gomphopetala* Greene -- Pl. Baker. [Greene] 3: 11. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gonzali* Sennen -- Bol. Soc. Iber. Ci. Nat. 25(7-8): 135. 1926 [18 Nov 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gotlandica* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. I. 57, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilescens* Jord. -- *Observ. Pl. Nouv.* ii. (1846) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Martr. ex Nyman -- *Consp. Fl. Eur.* 1: 81. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Rchb. -- *Fl. Germ. Excurs.* 709. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* R.Br. ex Ging. -- *Prodr.* [A. P. de Candolle] 1: 305. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Sm. -- *Fl. Graec. Prodr.* [Sibthorp] 1(1): 146. 1806 [Oct-Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Biv. -- *Stirp. Rar. Sicil.* iv. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Clem. -- *Sert. Orient.* 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracilis* Sm. var. *calabra* A.Terracc. -- *Nuovo Giorn. Bot. Ital.* 21: 323. 1889

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracillima* A.St.-Hil. -- *Hist. Pl. Remarq. Bresil* 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracillima* Chatenier -- *Bull. Soc. Sci. Nat. Sud-Est* iv. 37 (1885), in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gracillima* var. *incisa* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 5: 46. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grahamii* Benth. -- *Pl. Hartw.* [Bentham] 35. 1840 [Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grahamii* Benth. f. *pubescens* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 20: 1. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola granatensis* Huter -- *Oesterr. Bot. Z.* 54: 337. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandidentata* Kalela -- *Ann. Acad. Sci. Fenn., Ser. A* liv. No. 5, 17 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandidentata* Kalela -- *Ann. Acad. Sci. Fenn., Ser. A* 54(5): 17, fig. 5. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandiflora* L. -- *Mant. Pl. Altera* 518. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandiflora* Griseb. -- *Spic. Fl. Rumel.* 1(2/3): 238. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandiflora* L. -- *Herb. ex Steud. Nom. ed. II.* ii. 771. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandiflora* Vest -- *Steiermark. Z.* 1(3): 158. 1821 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandifolia* Wall. -- *Numer. List* [Wallich] n. 1447. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandis* Greene -- *Cyb. Columb.* i. 28 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandis* Greene -- Cybele Columb. 1: 28. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grandisepala* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 250. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola granitica* Chatenier -- Bull. Soc. Bot. France 58: 287, hybr. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola granulosa* Wedd. -- Ann. Sci. Nat., Bot. sér. 5, 1: 292. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grayi* Franch. & Sav. -- Enum. Pl. Jap. ii. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grayi* Franch. & Sav. f. *pubescens* (Nakai) E.Hama -- J. Jap. Bot. 51(11): 343. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola greatrexi* Nakai & Maekawa -- Iconogr. Pl. Asiae Orient. 1(1): 6. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *greenei* House -- New York State Mus. Bull. No. 254. 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *greenei* House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *greenmanii* House -- New York State Mus. Bull. No. 254. 505 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *greenmanii* House -- Bull. New York State Mus. Nat. Hist. 254: 505. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gregoriae* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 7(5): 865, in obs., hybr. 1926 [Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *gremblighii* Murr -- Deutsche Bot. Monatsschr. iv. (1886) 151; Borb. in Hallier, Koch's Syn.Deutsch. Fl. ed. 3 (1892) 184,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola griffithiana* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 54. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grisebachiana* Vis. -- Mem. Reale Ist. Veneto Sci. x. (1861) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gronovii* Willd. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 359, in textu. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *grubovii* V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 395 (-397; fig. 10). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grypceras* A.Gray -- in Perry, Jap. Exped. ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola grypceras* A.Gray var. *ripensis* N.Yamada & M.Okamoto -- Bull. Osaka Mus. Nat. Hist. 50: 2 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guadalupensis* A.M.Powell & Wauer -- Sida 14: 1 (-2), fig. 1. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guadalupensis* A.M.Powell & B.Wauer -- Sida 14(1): 1. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guangzhouensis* A.Q.Dong, J.S.Zhou & F.W.Xing -- Novon 19(4): 457 (-460; fig. 1). 2009 [10 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guatemalensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 6. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guatemalensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 6. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guatemalensis* W.Becker f. *pubescentior* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 7. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guestphalica* Nauenb. -- Haussknechtia 12: 54. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guestphalica* Nauenb. -- Untersuch. Variab. Ökol. & Syst. *Viola tricolor*-Gruppe Mitteleuropa 98 (1986). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guffroyi* Rouy -- Bull. Soc. Bot. France 58: 298. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola guineensis* Schumach. & Thonn. -- Beskr. Guin. Pl. 133. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *guitteanae* Giraudias -- Bull. Soc. Bot. France 42: 374. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola gymnocarpa* Janka -- Linnaea 30: 559 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hakonensis* Nakai -- Bot. Mag. (Tokyo) 36: (90), japonice. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hakonensis* Nakai -- Icon. Pl. Koisikav. 4: 87, in syn. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *halacsyana* Degen & Dörf. -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. 64: 711 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *hallieri* Borbás -- Magyar Növényt. Lapok xiii. (1890) 78; et in Hallier, Koch's Syn. Deutsch.Fl. ed. 3 (1892) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hallii* A.Gray -- Proc. Amer. Acad. Arts viii. (1872) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hamiltoniana* D.Don -- Prodr. Fl. Nepal. 206. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hancockii* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 249. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hancockii* W.Becker var. *fangshanensis* J.W.Wang -- Acta Phytotax. Sin. 27(3): 202 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola harae* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xvi. 182 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hastata* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 149 (-150). 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hastata* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 149. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hastata* Michx. var. *glaberrima* Ging. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid Jan 1824] , a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hastata* Michx. var. *glaberrima* Ging. ex Chapm. -- Fl. South. U.S., ed. 3. 34. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hastata* Michx. var. *tripartita* A.Gray -- Bot. Gaz. 11: 291. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hawaiiensis* H.St.John -- Bot. Jahrb. Syst. 111(2): 169. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hebecarpa* Schur -- Enum. Pl. Transsilv. 79. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hebeiensis* J.W.Wang & T.G.Ma -- Bull. Bot. Res., Harbin 8(2): 130. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. -- Nov. Holl. Pl. 1: 66, t. 91. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. -- Novae Hollandiae Plantarum Specimen 1 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *alba* Guilf. -- Australian Plants 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *cleistogamoides* L.G.Adams -- Fl. Australia 8: 386, 98. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *cleistogamoides* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *curtisiae* L.G.Adams -- Fl. Australia 8: 386, 99. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *curtisiae* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *elatines* DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *fuscoviolacea* L.G.Adams -- Fl. Australia 8: 386, 98. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *fuscoviolacea* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *genuina* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 427 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* forma *gracilis* (R.Br.) Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* forma *hederacea* Labill. -- Vilmorin's Blumengartneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *hederacea* Labill. -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *hederacea* Labill. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* forma *lobulata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 428 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *perreniformis* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *perreniformis* L.G.Adams -- Fl. Australia 8: 386, 98. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *petiolaris* DC. -- Prodrumus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* forma *reniformis* (Sweet) Siebert & Voss -- Vilmorin's Blumeng?rtneri 1 1896 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *seppeltiana* L.G.Adams -- Fl. Australia 8: 387, 99. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *seppeltiana* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *sieberi* (Hook.) W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 429. 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *sieberi* (Hook.) Hook.f. -- Flora Tasmaniae 1 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* var. *sieberiana* (Spreng.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 428 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* Labill. subsp. *sieberiana* (Spreng.) L.G.Adams -- Fl. Australia 8: 387, 99. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hederacea* subsp. *sieberiana* (Spreng.) L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hediniana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 262. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heldreichiana* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 53. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola helena* C.N.Forbes & Lydgate -- Occas. Pap. Bernice Pauahi Bishop Mus. iv. 218 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola helioscopia* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 17. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola helleriana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 40(2): 64. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola helleriana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 40(2): 64. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *helvetica* Brügger -- Jahresber. Naturf. Ges. Graubündens II. xxiii-xxiv. (1880) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hemsleyana* Calderón -- Phytologia 52: 101 (-103), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hemsleyana* Calderón -- Phytologia 52(2): 101 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola henryi* H.Boissieu -- Bull. Herb. Boissier Ser. II. i. 1075. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola herbivaga* Ridl. -- J. Bot. 73: 17. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola herminii* Rothm. -- Bol. Soc. Brot. sér. 2, 13: 278, in obs. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heslopia* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(Suppl.): 9, hybr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *heterantha* Caball. -- Anales Jard. Bot. Madrid 5: 507, in obs., sine descr. lat. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* Muhl. -- Cat. Pl. Amer. Sept. 26. 1813 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* Muhl. -- Cat. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* Poir. -- Encycl. [J. Lamarck & al.] 8: 646. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* (Elliott) Muhl. ex Leconte -- Ann. Lyceum Nat. Hist. New York 2*4-5): 139. 1826 [Dec 1826] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* Poll -- Allg. Bot. Z. Syst. xii. 191 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterophylla* Bertol. -- Rar. Lig. [Ital.] Pl. 3: 53. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola heterosepala* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 6: 23. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hichitoana* Nakai -- Bot. Mag. (Tokyo) 36: 34. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hidakana* Nakai -- Bot. Mag. (Tokyo) 36: 30. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hideoi* Nakai -- Bot. Mag. (Tokyo) 36: 33. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hieronymi* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 185. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hieronymi* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 185. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hillii* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 134. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hillii* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 134. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola himalayensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 72. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hirsuta* Crantz -- Inst. Rei Herb. 2: 430 (1766); Roem. & Schult. Syst. 5: 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hirsutula* Brainerd -- Rhodora ix. 98 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirsutula Brainerd -- Rhodora 9(no. 102): 98. 1907 [29 Jun 1907] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirsutula Brainerd f. albicans L.K.Henry -- Castanea 18: 46. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirta L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirta Schwein. -- Amer. J. Sci. Arts 5: 50. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirta L. var. gymnocarpa Beck -- Repert. Spec. Nov. Regni Veg. 17(29): 450. 1921 [31 Dec 1921]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × hirtiformis Wiesb. -- Oesterr. Bot. Z. 30: 190. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirtipedoides W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 73. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirtipes S.Moore -- J. Linn. Soc., Bot. 17: 379, t. 16. 1879 [1880 publ. 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirtipes S.Moore f. glabra E.Hama -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hirta-alba Gren. & Godr. -- Fl. France [Grenier] 1: 176. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hispida Lapeyr. -- Hist. Pl. Pyrénées 123. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hispida Lam. -- Fl. Franç. (Lamarck) 2: 679. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hissarica Juz. -- Fl. URSS, ed. Komarov xv. 682 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × hiyamae Maekawa -- in Hara, Enum. Spermat. Jap. Pt. 3, 224 (1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola hladnikii Rchb. ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × hollickii House -- New York State Mus. Bull. No. 254, 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × hollickii House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × holmiana House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × holmiana House -- New York State Mus. Bull. No. 254, 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × holsatica E.H.L.Krause -- Ber. Deutsch. Bot. Ges. (1887) 25; Prah, Krit. Fl. Prov. Schlesv.-Holst. ii.(1890) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola holubyi Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hondoensis* W.Becker & Boissieu -- Bull. Herb. Boissier Ser. II. viii. 739 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeri* Auct. -- Just's Bot. Jahresber. 25(2): 508, errore. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeri* Thomson ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(1): 183. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeri* Thomson & W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 259, descr. emend. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeri* Franch. -- Bull. Soc. Bot. France 32: 5. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeri* Thomson, Spare & C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1929(8): 251, descr. emend. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hookeriana* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hornemanniana* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 370. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hortensis* Schur -- Enum. Pl. Transsilv. 82. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hortensis* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 41. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *hortorum* Thorsrud & Reisaeter -- Norske Pl. 121 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hosakae* H.St.John -- Bot. Jahrb. Syst. 111(2): 173. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hosoi* Nakai -- J. Jap. Bot. 1939, xv. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hossei* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 257. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola howellii* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola howellii* A.Gray -- Proc. Amer. Acad. Arts 22: 308. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huanucoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 186. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huanucoensis* W.Beck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huanucoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 186. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huesoensis* Martic. -- Gayana, Bot. 57(2): 191. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huesoensis* Martic. -- Gayana, Bot. 57(2): 191. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huiobrii* Gay -- Fl. Chil. [Gay] 1: 214. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huiobrii* W.Becker -- Allg. Bot. Z. Syst. xii. 4 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hultenii* W.Becker -- Ark. Bot. 22A(3): 4. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humboldtii* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 121. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humboldtii* var. *cuneata* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 91. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humboldtii* var. *renifolia* Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humifusa* Vuk. -- Rad Jugoslav. Akad. Znan. lxvi. 16. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humilis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola humillima* Sennen -- Campagn. Bot. Maroc Or. 1930-5, 104 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hunanensis* Hand.-Mazz. -- Symb. Sin. Pt. vii. 376 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *hungarica* Degen & Sabr. -- Deutsche Bot. Monatsschr. (1885) 8; G. Beck. Fl. Nied.-Oest. ii. I. (1892)512. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hupeiana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 232. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huronensis* Greene -- Leaf. Bot. Observ. Crit. 2: 96. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola huronensis* Greene -- Leaf. Bot. Observ. Crit. 2(2): 96. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybanthoides* W.B.Liao & Q.Fan -- Phytotaxa 197(1): 20. 2015 [4 Feb 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybanthus* L. -- Sp. Pl., ed. 2. 2: 1325. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybanthus* L. -- Sp. Pl., ed. 2. 2: 1325. 1763 [Aug 1763] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybrida* Wulfen ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 357. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybrida* Krock. -- Fl. Siles. Suppl. i. 291 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybrida* Schur -- Enum. Pl. Transsilv. 79. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hybrida* Wiesb. -- Oesterr. Bot. Z. 36: 192. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hydrocotyloides* J.B.Armstr. -- Trans. & Proc. New Zealand Inst. 14: 360 (-361). 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hymettia* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 1: 57. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *hyperborea* (Rupr.) V.I.V.Nikitin -- Fl. Vostochnoi Evropy 9: 201 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola hypoleuca* Hayata -- Icon. Pl. Formosan. 3: 26. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *hyrcanica* V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 213 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ibukiana* Makino -- Bot. Mag. (Tokyo) 19: 106. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola idaea* Gand. -- Fl. Cret. 14, No. 195 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 226(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ignobilis* Rupr. -- Fl. Caucasi 148. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *igoschiniae* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 140. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ikedaeana* W.Becker ex Takenouchi -- in Fukuoka Hakubuts. Zasshi (Ed. Ann. Soc. Hist.-Nat. Fukuok.) ii. 193 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola illinoensis* Greene -- Pittonia 4(25): 293. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola illinoensis* Greene -- Pittonia 4(25): 293. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola imberbis* Ledeb. -- Fl. Altaic. [Ledebour] 1: 257. 1829 [Nov-Dec 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola impatiens* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 343. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola improcera* L.G.Adams -- Fl. Australia 8: 387, 100. 1982 [9 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola improcera* L.G.Adams -- Flora of Australia 8 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola improvisa* V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 135 (-137; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inamoena* Greene -- Pl. Baker. [Greene] 3: 11. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inamoena* Greene -- Pl. Baker. [Greene] iii. 11. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incisa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *incissecta* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 393 (-395; fig. 7). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incognita* Brainerd -- Rhodora 7: 248. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incognita* Brainerd -- *Rhodora* 1905, 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incognita* var. *forbesii* Brainerd -- *Bull. Torrey Bot. Club* 38: 8. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incomparabilis* Schur -- in *Verh. Naturf. Ver. Bruenn* xv. II. (1877) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola incompta* Jord. -- *Observ. Pl. Nouv.* vii. (1849) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inconspicua* Blume -- *Cat. Gew. Buitenzorg* (Blume) 57. 1823; et *Bijdr. Fl. Ned. Ind.* 2: 58. 1825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inconspicua* Blume f. *albescens* (Taken.) Yonek. -- *J. Jap. Bot.* 80(6): 326. 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inconspicua* Blume var. *minor* (Makino) S.S.Ying -- *Coloured Ill. Fl. Taiwan* 4: 26. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inconspicua* Blume subsp. *nagasakiensis* (W.Becker) J.C.Wang & T.C.Huang -- *Taiwania* 35(1): 41 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inconspicua* Blume f. *pilosa* (F.Maek.) Yonek. -- *J. Jap. Bot.* 80(6): 326. 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola indica* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 20(2): 126. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola indica* W.Becker f. *barbata* (W.Beck.) S.P.Banerjee & Pramanik -- *Fasc. Fl. India* 12: 26 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola indivisa* Greene -- *Pittonia* 5(27): 124, fig. 8. 1903 [28 Aug 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola indivisa* Greene -- *Pittonia* 5(27): 124, fig. 8. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola induta* Greene -- *Leafl. Bot. Observ. Crit.* 1(4): 216. 1906 [5 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola induta* Greene -- *Leafl. Bot. Observ. Crit.* 1: 216. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ingrica* M.Bieb. ex Rupr. -- *Beitr. Pflanzenk. Russ. Reiches* iv. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inodora* Gilib. -- *Fl. Lit. Inch.* ii. 123. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inodora* Andrz. -- in *Trud. Kom. Vys. Uchr.*, Kiev No. 1 (Enum. Pl. Podol.) 16 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola inornata* Greene -- *Leafl. Bot. Observ. Crit.* 1: 2. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *insessa* House -- *Bull. New York State Mus. Nat. Hist.* 254: 505. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *insessa* House -- *New York State Mus. Bull.* No. 254, 505 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insidiosa* Rouy & Foucaud -- *Fl. France* [Rouy & Foucaud] 3: 35, in obs., hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insignis* Pollard -- Bot. Gaz. 26: 334. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insignis* Pollard -- Bot. Gaz. 26: 334. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* \times *insignis* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 220. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* \times *insolita* House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* \times *insolita* House -- New York State Mus. Bull. No. 254, 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insularis* Gren. & Godr. -- Fl. France [Grenier] 1: 178. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insularis* Gren. & Godr. -- Fl. France [Grenier] 1: 185. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola insularis* Nakai -- Bot. Mag. (Tokyo) 32: 108. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola integerrima* Phil. -- Linnaea 28: 672. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola integerrima* Spreng. -- Pl. Min. Cogn. Pug. 1: 21. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola integerrima* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola integrifolius* Dulac -- Fl. Hautes-Pyrénées 179. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola interjecta* Borbás -- in Hallier, Koch's Syn. Deutsch. Fl. ed. 3 190; G. Beck. Fl. Nied.-Oest.ii. I. (1892) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola intermedia* Lej. -- Rev. Fl. Spa 51. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola intermedia* Krock. -- Fl. Siles. Suppl. i. 289 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* \times *interposita* Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 6(4): 123. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola intertexta* Beck -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 642. 1891 ; et Fl. Nied.-Oest. ii. I. (1892) 521 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola intricata* Arv.-Touv. -- Bull. Soc. Dauphin. Échange Pl. vii. (1880) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ipecacua* L. -- use: *V. ipecacuanha* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ipecacuanha* L. -- Mant. Pl. Altera 484. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ipecacuanha* L. -- Mant. Pl. Altera 484. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ircutiana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ircutiana* Turcz. subsp. *tenuicornis* (W.Becker) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 182 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola irinae* Zolot. -- Novosti Sist. Vyssh. Rast. 21: 230 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola isaurica* Contandr. & Quézel -- Bull. Soc. Bot. France 123(7-8): 419. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola iselensis* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. l. 40. hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ishidoyana* Nakai -- Bot. Mag. (Tokyo) 27: 129, nomen. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola isopetala* Juz. -- Fl. URSS, ed. Komarov xv. 681 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola italica* Voigt ex E.Vilm. -- Fl. Pleine Terre (edition 3) 1206. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola itoubou* Aubl. -- Hist. Pl. Guiane 2: 808. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ivonis* Erben -- Mitt. Bot. Staatssamml. München 21(2): 608 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola iwagawai* Makino -- Bot. Mag. (Tokyo) 26: 158. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × jaborneggii* Khék. ex Pacher -- Nachtr. Fl. Karnt. (1894) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jaccardii* W.Becker -- Repert. Spec. Nov. Regni Veg. 3: 132. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jacquiniana* Steud. -- Nomencl. Bot. [Steudel] 885. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jagellonica* Zapal. -- Bull. Acad. Cracovie 1914 B. 455. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jalapaensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 125. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jalapaensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 125. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jangiensis* W.Becker -- Bull. Misc. Inform. Kew 1929(6): 201. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola japonica* Korth. -- Ned. Kruidk. Arch. i. (1848) 357 (sp. dub.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola japonica* Langsd. ex Ging. -- Prodr. [A. P. de Candolle] 1: 295. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jaubertiana* Mares & Vigin. -- Cat. Pl. Vasc. Baléares 37. t. 2. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola javanica* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 260. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola javanica* W.Becker. -- Cat. Pl. Yun-Nan 278, in adnot. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jeniseensis* Zuev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 104 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *jettmarii* Hand.-Mazz. -- Oesterr. Bot. Z. 88(4): 302. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *jindoensis* M.Kim -- Korean Endemic Pl. 149. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jinggangshanensis* Z.L.Ning & J.P.Liao -- Ann. Bot. Fenn. 49(5-6): 383. 2012 [30 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jizushanensis* S.H.Huang -- Acta Bot. Yunnan. 25(4): 431 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *joannis-wagneri* Kárpáti -- Borbásia 5-6: 89 (88-90; figs.). 1946 [15 Aug 1946]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola joergensenii* W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 353. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola joergensenii* W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 353. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola johnstonii* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 110. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola johnstonii* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 110. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jooi* Janka -- Oesterr. Bot. Wochenbl. 7: 198. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jordanii* Hanry -- in Prodr. Hist. Nat. Dep. Var (Cat. Pl. Vasc. Var) 169; cf. Albert & Jahandiez, Cat. Pl. Vasc. Var, 584 (1908); W. Becker in Beih. Bot. Centralbl. xxxiv.II. 379 (1917), cum descr. lat. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jucunda* Jord. -- Pugill. Pl. Nov. 20. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola jugalis* Ridl. -- J. Bot. 73: 18. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *julia* Brügger -- in Zeitschr. Ferdinand. Tirol. III. ix. (1860) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola juressi* Link ex Steud. -- Nomencl. Bot. [Steudel] 885. 1821 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola juressi* Link ex Wein -- Allg. Bot. Z. Syst. 12: 139 (-140). 1906 [15 Sep 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *juzepczukii* VI.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 397 (-398; fig. 12). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kalbreyeri* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 180. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kalbreyeri* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 180. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *kalksburgensis* Wiesb. -- Oesterr. Bot. Z. 27: 153. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kamibayashii* Nakai -- Bot. Mag. (Tokyo) 30: 287. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kamtschadalarum* W.Becker & Hultén -- Ark. Bot. 22A(3): 6. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kamtschatica* Ging. -- Linnaea 1: 406. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kanoi* Sasaki -- Trans. Nat. Hist. Soc. Formosa 19: 413. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kansuensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 56. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kapsanensis* Nakai -- Bot. Mag. (Tokyo) 36: 35. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola karakalensis* Klovov -- Fl. URSS, ed. Komarov xv. 687 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *karakulensis* V.I.Nikitin & O.Baranova -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 398 (-399; fig. 13, map). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola karleicheana* Sanso, M.Seo & Xifreda -- Darwiniana 45(2): 241. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kashmiriana* W.Becker -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 182. 1917 [17 Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kauaensis* A.Gray -- U.S. Expl. Exped., Phan. 15: 85. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kauaensis* A.Gray var. *hosakae* (H.St.John) Havran & Ching Harbin -- PhytoKeys 39: 44. 2014 [23 Jun 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kauensis* A.Gray -- Proc. Amer. Acad. Arts ii. (1852) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kawakamii* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxv. Art. 19, 52 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola keiskei* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 153. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kelleri* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 362. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kelloggii* A.Nelson -- Proc. Biol. Soc. Washington xvii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kelloggii* A.Nelson -- Proc. Biol. Soc. Washington 17: 100. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kermesina* W.Becker -- Repert. Spec. Nov. Regni Veg. 7: 124. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kermesina* W.Becker -- Repert. Spec. Nov. Regni Veg. 7: 124. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *kernerii* Wiesb. -- Oesterr. Bot. Z. 30: 189. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *keterocarpa* Borbás ex K.Richt. -- Sitzungsber. Zool.-Bot. Ges. Wien xli. 20. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kiangsiensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 321. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kiliensis* Prael -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kishidai* Nakai -- Bot. Mag. (Tokyo) 36: 69. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kisoana* Nakai -- Bot. Mag. (Tokyo) 42: 559. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 383. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 383. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. subsp. *machadiana* Capelo & C.Aguiar -- Silva Lusitana 3(1): 126. 1995

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. var. *nana* (DC.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. var. *rafinesquii* (Greene) Fernald -- Rhodora 40: 443. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. var. *trimestris* (DC.) Espeut -- Biocosme Mésogéen 27(4): 132. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitaibeliana* Schult. subsp. *trimestris* (DC.) Espeut -- Monde Pl. 464: 20. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kitamiana* Nakai -- Bot. Mag. (Tokyo) 42: 564. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kiusiana* Makino -- Bot. Mag. (Tokyo) 16: 138. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kizildaghensis* Dinç & Yild. -- Bot. J. Linn. Soc. 138(4): 483 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kjellbergii* Melch. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 206. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *klingeana* Ronniger -- Oesterr. Bot. Z. 53: 531. 1903

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola klopotovi* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 8, 74 (1915), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola klossii* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 18. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kochii* Kirschl. -- Mem. Strasb. iii. n. II. (1840) 12. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola koehleri* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 204, hybr. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kohalana* (Rock) H.St.John -- Bot. Jahrb. Syst. 111(2): 179. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola komarovii* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 237. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kopaonikensis* Pancic ex Tomovic & Niketic -- Phytotaxa 253(4): 250. 2016 [30 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola koraiensis* Nakai -- Bot. Mag. (Tokyo) 30: 281. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola korinchensis* Ridl. -- J. Bot. 73: 15. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola koritnicensis* Trinajstić -- Bull. Nat. Hist. Mus. Belgrade, B 40: 28 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola korshinskyi* Juz. -- Fl. URSS, ed. Komarov xv. 682 (1949), in obs., nomen provis. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kosanensis* Hayata -- Icon. Pl. Formosan. 3: 28. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kosaninii* Degen -- Magyar Bot. Lapok 1911, x. 109, 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kosaninii* Hayek -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. xciv. 155 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kotschyana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 18(2): 391. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kozo-poljanskii* Grosset -- Bull. Soc. Nat. Woronesh. i. 12 (1925); Fedde in Fedde, Repert. xxv. 96(1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *krascheninnikoviorum* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 144. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola krokeri* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 412. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kronenburgii* W.Becker -- Allg. Bot. Z. Syst. 1905, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola krugiana* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 261. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kunawurensis* Royle -- Ill. Bot. Himal. Mts. [Royle] 1(3): 75. 1834 [Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kupcokiana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 369. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kupfferi* Klokov -- Fl. URSS, ed. Komarov xv. 683 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kupfferiana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 371. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kurilensis* Nakai -- Bot. Mag. (Tokyo) 36: 33. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kusanoana* Makino -- Bot. Mag. (Tokyo) 26: 173. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kusanoana* Makino f. *subrosea* H.Igarashi -- J. Jap. Bot. 75(3): 187 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kusnezowiana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 254. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kusnezowiana* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 9, 88 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kutzingiana* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 10. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola kwangtungensis* Melch. -- Sunyatsenia 1: 124. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola labiosa* Sm. -- in Rees, Cycl. xxxvii. n. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola labiosa* Sm. -- Rees' Cyclopaedia 37 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola labradorica* Schrank -- in Denkschr. Bot. Ges. Regensb. i. II. 12. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lacaitaena* W.Becker -- Malpighia xxii. 522 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laciniata* (Boissieu) Koidz. -- Acta Phytotax. Geobot. 7(2): 113, cum descr. ampl. 1938 [30 May 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laciniosa* A.Gray -- in Perry, Jap. Exped. ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *lacmonica* Hausskn. -- Mitth. Thur. Bot. Ver. N. Folge v. (1893) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactea* Rchb. -- Fl. Germ. Excurs. 707. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactea* Sm. -- English Botany vii. t. 445 (1798). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactea* Sm. -- Fl. Brit. i. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactea* W.D.J.Koch & Ziz -- Cat. Pl. Palat. 6; Fries, Nov. Suec. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactea* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 243. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lactiflora* Nakai -- Bot. Mag. (Tokyo) 28: 329. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laetecaeerulea* Greene -- Proc. Biol. Soc. Washington xiv. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laetecaeerulea* Greene -- Proc. Biol. Soc. Washington 14: 70. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lagaipensis* D.M.Moore -- Nova Guinea, Bot. 11: 182. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lainzii* P.Monts. -- Anales Jard. Bot. Madrid 54(1): 237. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *lambertii* H.Lév. -- Monde Pl. Rev. Mens. Bot. 8(109): 44. 1898 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lamiifolia* Pritz. -- Icon. Bot. Index [Pritzel] 1163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanaiensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 214. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lancea* Poir. -- Encycl. [J. Lamarck & al.] 8: 635. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceifolia* Thonn. -- Beskr. Guin. Pl. 134. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* Pall. -- Reise Russ. Reich. 3(1): 223. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. subsp. *occidentalis* (A.Gray) N.H.Russell -- Amer. Midl. Naturalist 54: 485. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. var. *vittata* Weath. & Griscom -- Rhodora 36: 48. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. var. *vittata* (Greene) Weath. & Griscom (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanceolata* L. subsp. *vittata* (Greene) N.H.Russell -- Amer. Midl. Naturalist 54: 484. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lancifolia* M.Bieb. -- Fl. Taur.-Caucas. 3: 165. 1819 [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lancifolia* Thore -- Essai Chloris 357 (-358). 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lancifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 772, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lancifolia* Besser -- Prim. Fl. Galiciae Austriac. i. 173. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanciformis* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 12, in obs. hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langeana* Valentine -- Feddes Repert. 79: 57. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langloisii* Greene -- Pittonia 3(14): 87. 1896 [1 Jun 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langloisii* Greene -- Pittonia 3(14): 87. 1896 [1 Jun 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langloisii* var. *pedatiloba* Brainerd -- Bull. Torrey Bot. Club 38: 2. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. -- Prodr. [A. P. de Candolle] 1: 296. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. -- Prodr. [A. P. de Candolle] 1: 296 (-297). 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. [infraspr.unranked] *caulescens* Ledebour (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. var. *caulescens* Ledeb. -- Fl. Ross. (Ledeb.) 1: 250. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. [infraspr.unranked] *subacaulis* Ledebour (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola langsdorffii* Fisch. ex Ging. var. *subacaulis* Ledeb. -- Fl. Ross. (Ledeb.) 1: 250. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanifera* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 183. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lanifera* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 183. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lapeyrouseana* (Rouy & Foucaud) A.W.Hill -- Index Kew. Suppl. 6: 218. 1926 [20 May 1926]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laricicola* Marcussen -- Bot. J. Linn. Soc. 142(1): 119 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lasiostipes* Nakai -- Bot. Mag. (Tokyo) 36: 32. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola latifolia* Drabble -- J. Bot. 64: 266. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola latisejala* Wettst. -- in Luerss. Bibl. Bot. Heft xxvi. (1892) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola latistipula* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 21. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola latiuscula* Greene -- Pittonia 5(26): 93. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola latiuscula* Greene -- Pittonia 5(26): 93. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laurifolia* Sm. -- Cycl. [A. Rees], (London ed.) 37(1): Viola n. 58. 1817 [20 Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola laururicae* Marcet -- Bol. Soc. Esp. Hist. Nat. xlv. 234 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lavandulacea* E.P.Bicknell -- Torreya iv. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *lavandulacea* E.P.Bicknell -- Torreya 4: 130. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lechlerii* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 6: 116. 1856 ; a preprint, Syst. Bemerk. was published in 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lecomteana* W.Becker ex Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 181, gallice. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leconteana G.Don -- Gen. Hist. 1: 324. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × lehbertaina Kupffer -- Oesterr. Bot. Z. 53: 531. 1903

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 91. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker ex H.E.Ballard & P.Jørg. -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 956. 1999 [30 Jul 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 91. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker ex H.E.Ballard & P.Jørg. -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 956. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker ex H.E.Ballard & P.Jørg. subsp. cordifolia W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 92. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lehmannii W.Becker subsp. ovalifolia W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 91. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lejeunei Jord. -- Pugill. Pl. Nov. 27. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lepida Jord. -- Pugill. Pl. Nov. 28. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leptoceras Schur -- Enum. Pl. Transsilv. 87. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leptosepala Greene -- Pittonia 5(26): 98. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leptosepala Greene -- Pittonia 5(26): 98. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leptostolona Poll -- Allg. Bot. Z. Syst. xiii. 29 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lesbiaca P.Candargy -- Bull. Soc. Bot. France 44: 154. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leucantha Schur -- Enum. Pl. Transsilv. 82. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leucocentra (Pinkw.) Pinkw. -- Herb. Eur. 1897, 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leucoceras Borbás ex Murr -- Oesterr. Bot. Z. 40: 134. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leucopetala Murr & Poll -- Allg. Bot. Z. Syst. xiv. 135 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leucopetala Greene -- Ottawa Naturalist 15: 191. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leunisii Borbás -- Oesterr. Bot. Z. 41: 422. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leveillei Boissieu -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(149-150): 91. 1902 [Apr-May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola levieri Parl. ex Caruel -- Fl. Italiana ix. (1890) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lewisiana Ging. -- Prodr. [A. P. de Candolle] 1: 298. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola leyboldiana Phil. -- Linnaea 33: 16. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lianhuashanensis Ching J.Wang & K.Sun -- Acta Bot. Yunnan. 13(3): 260. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola liaosiensis P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 292. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola libanotica Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 52. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ligustina Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 835. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × llii Kitag. -- J. Jap. Bot. xix. 110 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lilascens Heldr. ex Boiss. -- Fl. Orient. [Boissier] 1: 466. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lilliputana Iltis & H.E.Ballard -- Brittonia 64(4): 355. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lilloana W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 225. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lilloana W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 225. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola limbarae (Merxm. & W.Lippert) Arrigoni -- Parlatorea 7: 19. 2005 [Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola limprichtiana W.Becker -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 184. 1917 [17 Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola linariifolia Vahl -- Eclog. Amer. 2: 18. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lindeniana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola linearifolia Vahl -- in West, Bidr. Ste-Croix 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola linearifolia Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lineariifolia Poir. -- Encycl. [J. Lamarck & al.] 8: 648. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lineata Herb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola lineata Ortega -- Nov. Rar. Pl. Descr. Dec. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Nutt. in Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Piper in Piper & Beattie -- Fl. S.E. Washington (Piper & Beattie) 166. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 141. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Nutt. ex Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linguifolia* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 141. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola linifolia* Juss. -- in Poir. Encyc. viii. 647. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lithion* N.H.Holmgren & P.K.Holmgren -- Brittonia 44(3): 300 (1992). [28 Sep 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lithion* N.H.Holmgren & P.K.Holmgren -- Brittonia 44: 300 (-301), fig. 1A-D. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola litoralis* Phil. -- Fl. Atacam. 9. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola litoralis* Phil. -- Fl. Atacam. 9. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola litoralis* Spreng. -- Nov. Prov. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola litoralis* Spreng. var. *litvinovii* V.I.V.Nikitin -- Fl. Vostochnoi Evropy 9: 194 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola litoralis* Spreng. subsp. *litvinovii* (V.I.V.Nikitin) V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 136. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola livida* Kit. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 363. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola livonica* V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 144 (-146; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lloydii* Jord. ex Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 80. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola llullaillacoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 109. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola llullaillacoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 109. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. -- Pl. Hartw. [Benth] 298. [undated prob. early Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. -- Pl. Hartw. [Benth] 298. [early Jan 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. var. *integrifolia* S.Watson -- Bot. California [W.H.Brewer] 1: 57. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. subsp. *integrifolia* (S.Watson) R.J.Little -- Phytologia 72(2): 78 (1992):. [13 May 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. var. *psychodes* (Greene) J.T.Howell -- Mentzelia 1: 8. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. var. *psychodes* (Greene) J.T.Howell -- Mentzelia no. 1: 8. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lobata* Benth. subsp. *psychodes* (Greene) Munz -- Aliso 4: 94. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola loefflingiana* Steud. -- Nomencl. Bot. [Steudel] 885. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lologensis* (W.Becker) J.M.Watson -- Gayana, Bot. 68(2): 302. 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longepedunculata* Franch. & Sav. -- Enum. Pl. Jap. ii. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longicaulis* Krock. -- Fl. Siles. Suppl. i. 295 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longifolia* R.Br. ex Ging. -- Prodr. [A. P. de Candolle] 1: 294. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longifolia* Poir. -- Encycl. [J. Lamarck & al.] 8: 649. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longifolia* Lazaro -- Rev. Crit. Esp. Penins. Gen. Viola (Rev. R. Acad. Cienc. Exact., Fis. y Nat., Madrid, xvii. Ser. II. Nos. 7-12) 51. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longipes* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 140. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longipes* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 140. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longipes* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longiscapa* (DC.) G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longiscapa* DC. ex G.Don -- Gen. Hist. 1: 322. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longistipulata* Hayata -- Icon. Pl. Formosan. 3: 29. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola longiviola* Pourr. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 380. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola losae* Pau -- Bol. Soc. Iber. Ci. Nat. 25(3-4): 80. 1926 [8 Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lovelliana* Brainerd -- Bull. Torrey Bot. Club 1910, xxxvii. 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lovelliana* Brainerd -- Bull. Torrey Bot. Club 37: 526. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucens* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 250. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *luciae* Skottsb. -- Bot. Not. 1939, 811. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucida* Nakai -- J. Jap. Bot. 1939, xv. 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucidifolia* Newbro -- Stud. Nat. Hist. Iowa Univ. 17: 56, pl. 4, fig. 3; pl. 8, figs. 24-25. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucidifolia* Newbro -- in Univ. Iowa Stud. xvii. 56 (1936); cf. Gray Herb. Card Cat., Issue 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucorum* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 851. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lucorum* Lange -- Willk. & Lange, Prod. Fl. Hisp. iii. 698. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ludovicea* Jan ex Ging. -- Prodr. [A. P. de Candolle] 1: 303. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola luganensis* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. 19 (1910), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lunaria* Garsault -- Fig. Pl. Med. 4: t. 624. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 361. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lunata* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 17. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lunellii* Greene -- Leaf. Bot. Observ. Crit. 2(2): 95. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lunellii* Greene -- Leaf. Bot. Observ. Crit. 2: 95. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lusitana* Brot. -- Phyt. Lusit. Fasc. 1, No. 11 (1801); Brot. Fl. Lusit. i. 306 (1804). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lusitana* Brot. -- Fl. Lusit. 1: 306. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutchuensis* Nakai -- Bot. Mag. (Tokyo) 36: 35. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Vell. -- Fl. Flumin. Icon. 8: t. 162. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Sessé & Moc. -- Fl. Mexic., ed. 2 199. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Huds. -- Fl. Angl. (Hudson) 331; Sm. Fl. Brit.1: 248. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Lam. -- Fl. Franç. (Lamarck) 2: 680. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Sessé & Moc. -- Fl. Mexic., ed. 2 199. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Comm. ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lutea* Huds. subsp. *calaminaria* (Ging.) Nauenb. -- Untersuch. Variab. Ökol. & Syst. *Viola tricolor*-Gruppe Mitteleuropa 92 (1986):. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola luteola* Jord. -- Pugill. Pl. Nov. 27. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola lyallii* Hook.f. -- Handb. N. Zeal. Fl. 16. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maccabeiana* M.S.Baker -- Madroño 5: 226. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macedonica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 1: 56. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macedonica* Boiss. & Heldr. subsp. *bosniaca* (Formánek) Erben -- Mitt. Bot. Staatssamml. München 21(2): 655 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloskeyi* F.E.Lloyd -- Erythea iii. (1895) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloskeyi* F.E.Lloyd -- Erythea 3(5): 74. 1895 [1 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloskeyi* F.E.Lloyd subsp. *pallens* (Banks ex Ging.) M.S.Baker -- Madroño 12(2): 60. 1953 [23 Apr 1953] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloskeyi* F.E.Lloyd var. *pallens* (Banks ex Ging.) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 445. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloviana* Gand. -- Bull. Soc. Bot. France 59: 705. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macloviana* Gand. -- Bull. Soc. Bot. France 59: 705. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macounii* Greene -- Pittonia 3(19): 335. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macounii* Greene -- Pittonia 3(19): 335. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macrantha* A.Huet ex Nyman -- Consp. Fl. Eur. 1: 81. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macroceras* Bunge -- in Ledeb. Fl. Alt. i. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macrostipulata* Schur -- Enum. Pl. Transsilv. 84. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macrotis* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macrotis* Greene -- Pittonia 5(26): 97. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola macrotis* Greene -- Pittonia 5(26): 97. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* Cav. -- Icon. [Cavanilles] vi. 20. t. 539. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* Cav. & Weibel -- Candollea x. 76 (1943), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* Patrín ex Ging. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* Giraudias -- in Lucante, Rev. de Bot. (1886). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *buchteinii* (Gand.) Weibel -- Candollea 10: 80. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *buchtieniana* Skottsbo. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 263. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *buchtienii* (Gand.) Weibel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *calliantha* Speg. ex W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 360. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *chilensis* Weibel -- Candollea 10: 79. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *chillanensis* Sparre -- Lilloa 17: 395, tab. 5. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *constitucionensis* Sparre -- Lilloa 17: 397, fig. 4, tab. 7. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *fimbriata* (Steud.) Weibel -- Candollea 10: 84. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *fumbriata* (Steud.) Weibel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* subsp. *genuina* Weibel -- Candollea 10: 78. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *grandidentata* (Kalela) Weibel -- Candollea 10: 81. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* subsp. *microphyllus* (Poir.) Weibel -- Candollea 10: 83. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *minor* Hook. & Arn. -- Bot. Misc. 3: 144. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *munozii* Sparre -- Lilloa 17: 398, fig. 5, tab. 8. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *popetae* Sparre -- Lilloa 17: 399, fig. 6; tab. 9. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *pubescens* Reiche -- *Anales Univ. Chile* 90: 894. 1895 Reiche, *Flora de Chile*, 1: 144. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* subsp. *reichei* (Skottsb.) Weibel -- *Candollea* 10: 82. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *septentrionalis* (Kalela) Weibel -- *Candollea* 10: 84. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *tenuifolia* Speg. -- *Revista Fac. Agron. Univ. Nac. La Plata* 3: 595. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* var. *typica* Gand. -- *Bull. Soc. Bot. France* 59: 705. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *typica* Weibel -- *Candollea* 10: 79. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculata* f. *valdiviana* (Kalela) Weibel -- *Candollea* 10: 81. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maculicola* Koidz. -- *Acta Phytotax. Geobot.* 7(2): 112. 1938 [30 May 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maderensis* Lowe -- *Trans. Cambridge Philos. Soc.* 4(1): 36. 1831 [Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola madonia* Presl ex Rchb. -- *Iconogr. Bot. Pl. Crit.* 3: 60. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola magellanica* G.Forst. -- *Commentat. Soc. Regiae Sci. Gott.* ix. (1789) 41. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola magellensis* Porta & Rigo ex Strobl -- *Oesterr. Bot. Z.* 27(7): 229. 1877 [Jul 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *magna* K.Richt. -- *Sitzungsber. Zool.-Bot. Ges. Wien* xli. (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola magnifica* Ching J.Wang & X.D.Wang -- *Acta Bot. Yunnan.* 13(3): 263. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola magniflora* Molina -- *Sag. Stor. Nat. Chili*, ed. 2. 283. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maillardii* Souché -- *C.R. Assoc. Fr. Blois* 1884 (1885) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mainlingensis* S.Y.Chen -- *Acta Phytotax. Sin.* 18(4): 523. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mairei* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 13: 343. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola majchurensis* Pissjauk. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 15: 177. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola makinoi* H.Boissieu -- *Bull. Soc. Bot. France* 47: 320. 1901 [1900 publ. 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola makranica* Omer & Qaiser -- *Pakistan J. Bot.* 17(1): 137 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola malteana House -- New York State Mus. Bull. No. 254, 511 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × malteana House -- Bull. New York State Mus. Nat. Hist. 254: 511. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola maluqueri Sennen -- Bol. Soc. Iber. Ci. Nat. 25(7-8): 134, hybr. 1926 [18 Nov 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × malvesini Jeanj. -- Actes Soc. Linn. Bordeaux lxxxiii. Proc.-Verb., 54 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola malvina Ridl. -- J. Fed. Malay States Mus. 8(4): 15. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mamillata Greene -- Leaf. Bot. Observ. Crit. 2(2): 33. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mamillata Greene -- Leaf. Bot. Observ. Crit. 2: 33. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola manaslensis Maekawa -- Acta Phytotax. Geobot. 15(6): 173. 1954 [20 Dec 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandonii W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 95. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandonii W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 95. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandshurica W.Becker -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 179. 1917 [17 Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandshurica W.Becker f. albiflora P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 293. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandshurica W.Becker f. albiflora S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 783. 1992 [15 Dec 1992] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandshurica W.Becker f. albiikedaeana E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mandshurica W.Becker var. patrinii (DC.) Y.N.Lee -- Fl. Korea (Lee) 1159. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mantziana W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 388. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola maoershanensis Y.S.Chen & Q.E.Yang -- Bot. J. Linn. Soc. 159(2): 351 (-353; figs. 2, 7-10). 2009 [26 Feb 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola marcetii W.Becker -- Oesterr. Bot. Z. 56: 188. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mariae W.Becker -- Repert. Spec. Nov. Regni Veg. 14: 322. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mariae Pfnzaru -- Novosti Sist. Vyssh. Rast. 43: 96. 2012 [30 Aug 2012] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × marihelenae Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 399 (-402; fig. 14, map). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola marina E.Vilm. -- Fl. Pleine Terre (edition 3) 205. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola maritima (Schweigg. ex J.C.Clausen) Tzvelev -- Novosti Sist. Vyssh. Rast. 28: 163 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maritima* Spreng. ex Mert. & W.D.J.Koch -- *Deutshl. Fl.* (Mertens & W. D. J. Koch), ed. 3. 2: 272. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *markensteinensis* Wiesb. -- in Formanek, Beitr. Mittl. u. Sudl. Mahr. 79 (1886). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *markgrafii* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 146. 1926 [25 Oct 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maroccana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola martia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 241. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola martia* Gilib. -- Fl. Lit. Inch. ii. 122; S. T. Gmel. Reise, i. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola martia* Garsault -- Fig. Pl. Med. 4: t. 622. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 360. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *martii* Wiesb. -- Oesterr. Bot. Z. 30: 190. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *martini* Maekawa -- in Hara, Enum. Spermat. Jap. Pt. 3, 224 (1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *marylandica* House -- Bull. New York State Mus. Nat. Hist. 254: 507. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *marylandica* House -- New York State Mus. Bull. No. 254, 507 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola masenderana* Freyn ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 298. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola massonii* Banks ex Ging. -- Prodr. [A. P. de Candolle] 1: 308. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *matczkasensis* Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 146. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola matczkasensis* nothosubsp. *saburensis* Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 146. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola matronalis* Garsault -- Fig. Pl. Med. 4: t. 623. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 361. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola matsudae* Hayata -- Icon. Pl. Formosan. 10: 1. 1921 [25 Mar 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola matsumurae* Makino -- Bot. Mag. (Tokyo) 16: 134. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola matutina* Klovov -- Fl. URSS, ed. Komarov xv. 685 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mauritii* Teplouchow -- in Bull. Soc. Oural. Amat. Sc. Nat. vii. III. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maviensis* H.Mann -- Proc. Amer. Acad. Arts vii. (1867) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *maxima hort. ex Domin* -- Preslia xiii-xv. 100 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maximowicziana* Makino -- Bot. Mag. (Tokyo) 16: 128. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola maymanica* Grey-Wilson -- Kew Bull. 29(1): 41. 1974 [27 Jun 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mccabeiana* M.S.Baker -- Madroño 5: 226, tab. 22, fig. 5, tab. 23. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mearnsii* Standl. -- Smithsonian Misc. Collect. 68(5): 9. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mearnsii* Merr. -- Philipp. J. Sci., C 5: 201. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola medelii* W.Becker -- Repert. Spec. Nov. Regni Veg. 14: 10, hybr. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola media* Chaillet ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 382. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola medlingensis* Wiesb. -- Doubl. Verz. Schles. Tauschver xxiii. (1885-86), ex Oest Bot. Zeitschr.xxxvi. (1886) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola meduanensis* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 80. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola megalantha* (Nauenb.) Landolt -- Fl. Indicativa 270. 2010 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola megalantha* (Nauenb.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 129. 2010 [Feb 2010] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *megapolitana* Prah -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola melanosperma* Bert. ex Ging. -- Prodr. [A. P. de Candolle] 1: 308. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola melissifolia* Greene -- Pittonia 5(26): 103. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola melissifolia* Greene -- Pittonia 5(26): 103. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola membranacea* W.Becker -- Repert. Spec. Nov. Regni Veg. 7: 123. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola membranacea* W.Becker -- Repert. Spec. Nov. Regni Veg. 7: 123. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mendanca* Vell. -- Fl. Flumin. Icon. 8: t. 160. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *menitzkii* Vl.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 230 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mentita* Jord. -- in Billot, Annot. Fl. Fr. et Allem. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mercurii* Orph. ex Halácsy -- in Denkschr. Akad. Wien Ixi. 497. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *merkensteiniensis* Wiesb. ex Murr -- Oesterr. Bot. Z. 40: 134; G. Beck, Fl. Nied.-Oest, 2(1): 517 (1892). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola merrilliana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 234. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola merxmuelleri* Erben -- Mitt. Bot. Staatssamml. München 20: 30 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mesadensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 363. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mesadensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 363. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mesochora* Greene ex Rosend. -- Minnesota Bot. Stud. iii. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola metajaponica* Nakai -- Bull. Soc. Bot. France 72: 192. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola methodiana* Const. & Gand. -- Bull. Soc. Duffour 1914, 37; et in Bull. Soc. Bot. France, 1916, lxiii. 4, 13(1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola metziana* Hohen. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(1): 184. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola meyeriana* (Rupr.) Klokov -- Fl. URSS, ed. Komarov xv. 479 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micrantha* Porta ex Huter -- Oesterr. Bot. Z. 54: 387. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micrantha* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou v. (1832) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micrantha* C.Presl -- Delic. Prag. 27. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micrantha* Albert -- Bull. Soc. Sci. Draguignan (1884) (reimpr. 6). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micrantha* Bertol. -- Misc. Bot. (Bertol.) i. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola micranthella* Wedd. -- Ann. Sci. Nat., Bot. sér. 5, 1: 291. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microcentra* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 73. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microceras* Rupr. -- Beitr. Pflanzenk. Russ. Reiches ii. 22. t. 1. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microceras* Schur -- Enum. Pl. Transsilv. 80. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microdonta* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 263. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* Schur -- Oesterr. Bot. Z. 8: 394. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* Willd. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* Phil. -- Linnaea 28: 611. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* f. *fimbriata* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 495. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* f. *fimbriata* (ex Steud.) Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* f. *macropoda* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 495. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphylla* f. *micropoda* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 495. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphyllus* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphyllus* Poir. -- Encycl. [J. Lamarck & al.] 8: 628. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola microphyllus* f. *septentrionalis* Kalela -- Ann. Acad. Sci. Fenn., Ser. A 54(5): 32, fig. 9. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mielnicensis* Zapal. -- Bull. Acad. Cracovie 1914 B. 463, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola miersii* Bertero ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 772. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola milanae* V.I.Nikitin -- Novosti Sist. Vyssh. Rast. 38: 191 (-193). 2006 [10 Oct 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *milleri* Moldenke -- Phytologia 2: 241. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minae* Strobl -- Oesterr. Bot. Z. 27: 225. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minima* M.S.Baker -- Leaflet. W. Bot. 5: 141. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minima* M.S.Baker -- Leaflet. W. Bot. v. 141 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minor* Makino -- Bot. Mag. (Tokyo) 26: 151. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minor* Makino var. *albescens* Taken. -- J. Nat. Hist. Soc. Fukuoka 2(5): 195. 1938 [Oct 1938]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minor* Makino var. *ciliata* Taken. -- J. Nat. Hist. Soc. Fukuoka 2(5): 195 (189). 1938 [Oct 1938]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minor* Makino f. *pilosa* F.Maek. -- Enum. Spermatophytarum Japon. 3: 209. 1954

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minuscula* Greene -- Leaflet. Bot. Observ. Crit. 1(4): 247. 1906 [17 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minuscula* Greene -- Leaflet. Bot. Observ. Crit. 1: 247. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minuta* M.Bieb. -- Fl. Taur.-Caucas. 1: 173. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minuta* M.Bieb. subsp. *dagestanica* (Rupr.) V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 224 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minuta* M.Bieb. subsp. *meyeriana* (Rupr.) V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 225 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minutiflora* Phil. -- Anales Univ. Chile 81: 493. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola minutiflora* Phil. -- in Anal. Univ. Chil. lxxx. 493. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mira* Zapal. -- Bull. Acad. Cracovie 1914 B. 460, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabiliformis* Murr & Poll -- Allg. Bot. Z. Syst. xiv. 135 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. -- Sp. Pl. 2: 936. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. subsp. *brachysepala* (Maxim.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 182 (1985), as '*brachisepala*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. subsp. *caulescens* (Ledeb.) Regel -- Bull. Soc. Imp. Naturalistes Moscou 34(2): 487. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. subsp. *parviflora* Regel -- Bull. Soc. Imp. Naturalistes Moscou 34, pt. 2: 487, tab. 6, fig. 7. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. f. *seichii* E.Hama -- J. Jap. Bot. 51(11): 339. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. subsp. *subcaulis* (Ledeb.) Regel -- Bull. Soc. Imp. Naturalistes Moscou 34(2): 486. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. subsp. *subglabra* (Ledeb.) Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 87 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mirabilis* L. var. *subglabra* Ledeb. -- Fl. Ross. (Ledeb.) 1: 250. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola miranda* W.Becker -- Repert. Spec. Nov. Regni Veg. 14: 322. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola missouriensis* Greene -- Pittonia 4(22): 141. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola missouriensis* Greene -- Pittonia 4(22): 141. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola missouriensis* Greene -- Pittonia 4(22): 141. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mistassinica* Greene -- Pittonia 4(20): 5. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mistassinica* Greene -- Pittonia 4(20): 5. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mistura House -- Bull. New York State Mus. Nat. Hist. 254: 500. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mistura House -- New York State Mus. Bull. No. 254, 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mixta Kern. -- Oesterr. Bot. Z. 18: 21. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mixta Sudre -- in Lucante, Rev. de Bot. xii. (1894) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola miyabei Makino -- Bot. Mag. (Tokyo) 16: 124. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola miyajiana Koidz. -- Bot. Mag. (Tokyo) 39: 29. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola miyajiana Koidz. f. sordida E.Hama ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola miyakei Nakai -- Bot. Mag. (Tokyo) 42: 563. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × modesta House -- Bull. New York State Mus. Nat. Hist. 254: 509. 1924 [Sep 1924] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × modesta House -- New York State Mus. Bull. No. 254, 509 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola modesta Fenzl -- Pug. Pl. Nov. Syr. 12. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola modesta Ball -- J. Bot. 11: 300. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola modestula Klovov -- Fl. URSS, ed. Komarov xv. 687 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × modica House -- New York State Mus. Bull. No. 254, 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × modica House -- Bull. New York State Mus. Nat. Hist. 254: 500. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola molfinoana W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 351. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola molfinoana W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 351. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola mollerii Wein -- Allg. Bot. Z. Syst. xiv. 202 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mollicula House -- Bull. New York State Mus. Nat. Hist. 254: 508. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mollicula House -- New York State Mus. Bull. No. 254, 508 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × mollis Kern. ex Wiesb. -- Deutsche Bot. Monatsschr. (1885) 179; Borb. in Hallier, Koch's Syn. Deutsch.Fl. ed. 3 (1892) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monbeigii* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 248. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola moncaunica* Pau -- Bol. Soc. Iber. Ci. Nat. 25(3-4): 79. 1926 [8 Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mongolica* Franch. -- Pl. David. i. (1884 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mongolica* Franch. f. *longisepala* P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 292. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monochroa* Klovov -- Fl. URSS, ed. Komarov xv. 688 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monopetala* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 400. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monopetala* Schult. -- Systema Vegetabilium 5 1819 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montagnei* Gay -- Fl. Chil. [Gay] 1: 222. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montagnei* var. *glandulosa* Phil. -- Linnaea 33: 15. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 243. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* Kellogg -- Proc. Calif. Acad. Sci. 1(ed. 2): 55. 1873 [1854-57 publ. 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 807. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* Ledeb. -- Fl. All. i. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montana* Planellas -- Ensayo Fl. Gallega 206. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montanensis* Rydb. -- Mem. New York Bot. Gard. i. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montanensis* Rydb. -- Mem. New York Bot. Gard. 1: 263. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola montfortensis* Murr & Poll -- Allg. Bot. Z. Syst. xiii. 91 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monticola* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monticola* Rydb. -- Mem. New York Bot. Gard. 1: 264. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monticola* Jord. -- Observ. Pl. Nouv. ii. (1846) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola monticola* Rydb. -- Mem. New York Bot. Gard. i. 264 (non Jord.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *montivaga* House -- New York State Mus. Bull. No. 254, 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *montivaga* House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola moupinensis* Franch. -- Bull. Soc. Bot. France 33: 412. 1887 ; et Pl. Delav. (1889) 72 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola moupinensis* Franch. var. *lijiangensis* Ching J.Wang -- Bull. Bot. Res., Harbin 8(2): 20. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mrkvickana* Velen. -- Rel. Mrkvickanae 6 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mucronulifera* Hand.-Mazz. -- Sinensia 2: 4. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mucuzii* Orph. ex Nyman -- Consp. Fl. Eur. 1: 80. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muehldorfii* Kiss -- Bot. Közlem. 19: 92. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergiana* Ging. -- Prodr. [A. P. de Candolle] 1: 297 (-298). 1824 [mid-Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergiana* Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergiana* Ging. var. *albiflora* Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 78. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergiana* Ging. var. *minor* Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 78. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergii* Torr. -- Fl. N. Middle United States i. 256. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergii* Torr. -- Fl. N. Middle United States 1(2): 256. 1824 [Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergii* Torr. var. *albiflora* (Hook.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 140. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergii* Torr. var. *multicaulis* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 140. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muhlenbergii* Torr. var. *pubescens* A.Gray -- Amer. J. Sci. Arts (ser. 2) 33: 404. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mulfordiae* Pollard -- Proc. Biol. Soc. Washington 15: 203. 1902 , as 'mulfordae'. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mulfordiae* Pollard -- Proc. Biol. Soc. Washington 15: 203. 1902 , as 'mulfordae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muliensis* Y.S.Chen & Q.E.Yang -- Bot. J. Linn. Soc. 149(3): 365 (-368; figs. 1-2). 2005 [10 Nov 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multicaulis* Britton -- Man. Fl. N. U.S. 640. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multicaulis* (Torr. & A.Gray) Britton -- Mem. Torrey Bot. Club 5(Sig 15): 227. 1894 [23 Jun 1894] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multicaulis* Jord. -- Mém. Acad. Roy. Sci. Lyon, Sect. Sci. ser. 2, 1: 226 (-227). 1851 Pugill. Pl. Nov. 15-16. Jan-Aug 1852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multifida* Makino -- Bot. Mag. (Tokyo) 16: 125. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multifida* Willd. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 352. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multifida* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola multistolonifera* Ching J.Wang -- Acta Bot. Yunnan. 14(4): 382. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola munbyana* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 15. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola munoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 226. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola munoensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 226. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *murbeckii* H.Lév. -- Monde Pl. Rev. Mens. Bot. 8(109): 43. 1898 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola murbeckii* Dörf. -- Herb. Norm. Sched. Cent. [Dörf. No. 3103 (1897), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muretii* F.O.Wolf -- in Bull. Murith. Soc. Valais, xvi. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muriculata* Greene -- Pittonia 5(26): 28. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muriculata* Greene -- Pittonia 5(26): 28. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola murrii* Poll -- Allg. Bot. Z. Syst. xii. 192 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola muscoides* Phil. -- Linnaea 28: 672. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mutabilis* Rochel -- Pl. Banat. Rar. Index. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mutsuensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 241. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola mysurensis* B.Heyne ex Wall. -- Numer. List [Wallich] n. 1446. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nagamiana* T.Hashim. -- Ann. Tsukuba Bot. Gard. 6: 1. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nagasawae* Makino & Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 22: 30. 1906 , as 'nagasawai' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nagasawae* var. *pricei* (W.Becker) J.C.Wang & T.C.Huang -- Taiwania 35(1): 47 (1990), as 'nagasawai'.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola najadum* Wein -- Repert. Spec. Nov. Regni Veg. 13: 17, hybr. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nana* (DC.) Godr. -- Mém. Soc. Natl. Sci. Nat. Cherbourg 19: 166. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nana* (DC.) Le Jol. -- Mém. Soc. Natl. Sci. Nat. Cherbourg 7: 267 (-268). 1860 [pro 1860]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nanlingensis* J.S.Zhou & F.W.Xing -- Ann. Bot. Fenn. 45(3): 233 (-236; fig. 1, map). 2008 [27 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nannae* R.E.Fr. -- Acta Horti Berg. viii. 10 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nannei* Pol. -- Linnaea 41: 547. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nannei* var. *glaberrima* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 5. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nantouensis* S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 28(2): 45 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *napae* House -- New York State Mus. Bull. No. 254, 501 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *napae* House -- Bull. New York State Mus. Nat. Hist. 254: 501. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola napellifolia* Nakai -- Bot. Mag. (Tokyo) 36: (93), nomen. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nassauvioides* Phil. -- in Anal. Univ. Chil. lxxxi. 346. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nassauvioides* Phil. -- Anales Univ. Chile 81: 346. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *nataliae* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 390 (-392; fig. 5). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nebrodensis* C.Presl -- Delic. Prag. 26. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola neglecta* F.W.Schmidt -- Fl. Boem. iii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola neglecta* M.Bieb. -- Fl. Taur.-Caucas. 1: 172. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *neglectiformis* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 141. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola negulosa* Greene -- Pittonia 5(26): 26. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *neilreichiana* Borbás -- Oesterr. Bot. Z. 40: 117. 167, 278; et in Hallier, Koch's Syn. Deutsch. Fl. ed. 3, 185 (1892). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* \times *neilreichii* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 231. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nelsonii* W.Becker -- Repert. Spec. Nov. Regni Veg. 19: 92. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nelsonii* W.Becker -- Repert. Spec. Nov. Regni Veg. 19: 92. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemausensis* Jord. -- Observ. Pl. Nouv. ii. (1846) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemenyiana* Wagner -- Magyar Bot. Lapok 1913, xii. 33, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemoralis* Jord. -- Pugill. Pl. Nov. 21. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemoralis* Kuetz. -- Linnaea 7: 46. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemoralis* Kuetz. subsp. abbreviata (Vl.V.Nikitin) Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 135. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemoralis* Kuetz. var. abbreviata Vl.V.Nikitin -- Fl. Vostochnoi Evropy 9: 194 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemorosa* (Neuman, Wahlst. & Murb.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 130. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nemorum* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 7. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola neoburgensis* Erdner -- Allg. Bot. Z. Syst. xiv. 72 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola neomexicana* Greene -- Pittonia 5(26): 28. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola neomexicana* Greene -- Pittonia 5(26): 28. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nepaulensis* DC. ex D.Don -- Prodr. Fl. Nepal. 205. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nepetifolia* Greene -- Pittonia 5(26): 92. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nepetifolia* Greene -- Pittonia 5(26): 92. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrodes* Raf. -- Amer. Monthly Mag. & Crit. Rev. 3: 356, nomen (Quid ?). 1818 [Sep 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene -- Pittonia 3(15): 144. 1896 [16 Dec 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene -- Pittonia 3(15): 144. 1896 [16 Dec 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene f. *albinea* Farw. -- Amer. Midl. Naturalist 11: 64. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene var. *arizonica* (Greene) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 487. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene f. *bicolor* B.Boivin -- Naturaliste Canad. 87: 49. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylla* Greene var. *cognata* (Greene) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 445. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylloides* Farw. -- Amer. Midl. Naturalist 1928, xi. 64, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nephrophylloides* Farw. -- Amer. Midl. Naturalist 11: 64, figs. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nesiotica* Greene -- Pittonia 5(26): 102. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nesiotica* Greene -- Pittonia 5(26): 102. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *neumanniana* Borbás -- Verh. K.K. Zool.-Bot. Ges. Wien 41: 20. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nevadensis* Boiss. -- Elench. Pl. Nov. 18. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nicolai* Pant. -- Oesterr. Bot. Z. 23: 4. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola niederleinii* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 184. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola niederleinii* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 184. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nigricans* Schur ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola niijimensis* Nakai -- Bot. Mag. (Tokyo) 36: 39. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *nikitinii* Vasjukov -- Turczaninowia 18(1): 18. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nikkoensis* Nakai -- Bot. Mag. (Tokyo) 36: 36. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nilagirica* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nipponica* Makino -- Bot. Mag. (Tokyo) 21: 56. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nitens* Host ex Rchb. -- Fl. Germ. Excurs. 705. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nitida* Y.S.Chen & Q.E.Yang -- Bot. J. Linn. Soc. 159(2): 350 (-351; figs. 1, 3-6). 2009 [26 Feb 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Benth. -- Pl. Hartw. [Bentham] 160. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Benth. -- Pl. Hartw. [Bentham] 160. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Phil. -- *Linnaea* 28: 611. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Vest ex Roem. & Schult. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 365. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nivalis* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nobilis* W.Becker -- *Bot. Jahrb. Syst.* 37(5): 590. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nobilis* W.Becker -- *Bot. Jahrb. Syst.* 37(5): 590. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nodosa* Greene -- *Pittonia* 4(25): 296. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nodosa* Greene -- *Pittonia* 4(25): 296. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola notabilis* E.P.Bicknell -- *Torreyia* 4: 131. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola notabilis* E.P.Bicknell -- *Torreyia* iv. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola notoniana* Wall. -- *Numer. List* [Wallich] n. 1449. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola novae-angliae* House -- *Rhodora* vi. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola novae-angliae* House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola novae-angliae* House -- *Rhodora* 6: 226. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola novae-angliae* House subsp. *grisea* (Fernald) Gil-ad -- *Boissiera* 53: 68. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola novae-angliae* House subsp. *grisea* (Fernald) Gil-ad -- *Boissiera* 53: 68 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nubica* Hutch. -- Broun & R. E. Massey, *Fl. Sudan* 66 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nubigena* Leybold -- *Flora* 47: 40. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuda* W.Becker -- *Notes Roy. Bot. Gard. Edinburgh* 16: 148. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuda* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 26: 26. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nudicaulis* (W.Beck.) S.Y.Chen -- *Fl. Xizang*. 3: 297 (1986), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuevo-leonensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 125. 1922 : see *V. nuevoleonensis* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuevoleonensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18(nr. 507-512): 125. 1922 [15 Aug 1922] (as "*nuevo-leonensis*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nujiangensis* Y.S.Chen & X.H.Jin -- Phytotaxa 230(2): 193. 2015 [8 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummularia* Vuk. -- Rad Jugoslav. Akad. Znan. lxvi. 16. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummulariifolia* Vill. -- Prosp. Hist. Pl. Dauphiné 26. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummulariifolia* All. -- Fl. Pedem. 2: 98, t. 9, fig. 4. 1785 (as "*nummularifolia*") ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummulariifolia* Pancic -- Verz. Serb. Phan. n. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummulariifolia* Schleich. ex Link -- Enum. Hort. Berol. Alt. 1: 240. 1821 [16 Mar-30 Jun 1821] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nummulariifolia* F.W.Schmidt -- Fl. Boem. iii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh -- Fl. Amer. Sept. (Pursh) i. 174. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh -- Fl. Amer. Sept. (Pursh) i. 174. 1813 [dt. 1814; issued Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Benth. -- Pl. Hartw. [Bentham] 298. [undated prob. early Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh var. *bakeri* (Greene) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 447. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *linguifolia* (Nutt.) Piper -- Fl. S.E. Washington (Piper & Beattie) 166. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *linguifolia* (Nutt.) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 645. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *major* (ex Hooker) Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 79. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh var. *major* Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 79. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *major* Hook. -- Fl. Bor.-Amer. (Hooker) 1(2): 79. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh subsp. *praemorsa* (Douglas) Piper -- Contr. U.S. Natl. Herb. 11: 393. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh var. *praemorsa* (Douglas) S.Watson -- Botany [Fortieth Parallel] 35. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh subsp. *vallicola* (A.Nelson) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56(2): 190. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *vallicola* (A.Nelson) H.St.John (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *vallicola* (A.Nelson) H.St.John -- Fl. S.-e. Washington (St. John) 262. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* Pursh subsp. *vallicola* (A.Nelson) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56: 190. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola nuttallii* var. *venosa* S.Watson -- Botany [Fortieth Parallel] 35. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oahuensis* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. iv. 216 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obliqua* Pursh -- Fl. Amer. Sept. (Pursh) i. 172. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obliqua* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obliqua* Aiton -- Hort. Kew. [W. Aiton] 3: 288. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obliqua* Aiton var. *crenulata* Farw. -- Amer. Midl. Naturalist 12: 68. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obliquifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oblonga* Blatt. -- Journ. Ind. Bot. Soc. ix. 200 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oblongo-sagittata* Nakai -- Bot. Mag. (Tokyo) 36: 37. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obscura* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obtusa* Freyn ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 298. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obtusa* Makino -- Bot. Mag. (Tokyo) 26: 151. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obtusa* Makino var. *tsuifengensis* T.Hashim. -- Ann. Tsukuba Bot. Gard. 6: 3. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obtuso-grypoceras* Makino -- J. Jap. Bot. iv. 9 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *obtusocuminata* T.Hashim. ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola obtusosagitta* Koidz. -- Bot. Mag. (Tokyo) 39: 29. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola occidentalis* Howell -- Fl. N.W. Amer. [Howell] 1: 69. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola occidentalis* (A.Gray) Howell -- 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola occidentalis* Howell -- Fl. N.W. Amer. [Howell] i. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola occulta* Hort.Argent. ex Otto -- Ind. Sem. Hort. Hamburg. (1853) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola occulta* Lehm. -- Ind. Sem. Hort. Hamburg. (1829).-Cf. Linnaea, v. (1830) Litt. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ocellata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 142. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ochroleuca* Schwein. -- Amer. J. Sci. Arts 5: 69. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oconensis* House -- Torreyia vii. 135 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oconensis* House -- Torreyia 7: 135. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odontocalycina* Boiss. -- Fl. Orient. [Boissier] 1: 461. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odontophora* Rydb. -- Mem. New York Bot. Gard. 1: 264. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odontophora* Rydb. -- Mem. New York Bot. Gard. i. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odora* Neck. -- Delic. Gallo-Belg. ii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* Thunb. -- Fl. Jap. (Thunberg) 326. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. f. *albiflora* (Pancic) Niketic -- Bot. Serbica 38(2): 226. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. var. *albiflora* Pancic -- Verh. Zool.-Bot. Vereins Wien 6: 505. 1856

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. var. *barraui* O.Bold's & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. var. *incompta* (Jord.) Espeut -- Monde Pl. 464: 15. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. subsp. *maderensis* (Lowe) G.Kunkel -- Cuad. Bot. Canaria 22: 28. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorata* L. subsp. *stolonifera* (J.J.Rodr.) Orell & Romo -- But. Inst. Catalana Hist. Nat. 59 Bot., 8: 83 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola odorifera* Makino -- Bot. Mag. (Tokyo) 26: 151, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *oenensis* Borbás -- in Hallier, Kochs Syn. Deutsch. Fl. (1892) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oenipontana* Murr -- Allg. Bot. Z. Syst. 1905, 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *oenipontana* Murr -- Deutsche Bot. Monatsschr. iv. (1886) 151, xii. (1894) 93; G. Beck, Fl.Nied.-Oest. ii. I. (1892) 511; et in Oest. Bot. Zeitschr. xliii. (1893) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oetolica* Boiss. -- Fl. Orient. [Boissier] 1: 464, err. typ. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola officinalis* Crantz -- Inst. Rei Herb. 2: 431. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ogawae* f. *variegata* E.Hama ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ogawai* Nakai -- Bot. Mag. (Tokyo) 44: 529, hybr. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola okuboi* Makino -- Bot. Mag. (Tokyo) 17: 85. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *okuharae* F.Maek. ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oldhamiana* Nakai -- Bot. Mag. (Tokyo) 42: 559. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oligocephs* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 252. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola olimpia* Beggiat. -- in Att. Soc. Ital. Sc. Nat. viii. (1865) 174. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola olonnensis* Genev. -- Mém. Soc. Acad. Maine Loire viii. (1860) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola olympica* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 55. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola olympica* Boiss. var. *samoethracica* Degen -- Oesterr. Bot. Z. 41: 331. 1891

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola olyssiponensis* Rouy -- Scrin. Fl. Select. 6: 114. 1887, a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ophiophila* Greene -- Pittonia 5(26): 88. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ophiophila* Greene -- Pittonia 5(26): 88. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola opizii* Knaf ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oppositifolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oppositifolia* L. -- Sp. Pl., ed. 2. 2: 1327. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbelica* Pancic -- Elem. Fl. Bulg. 16. 1883 ; Alternative title: Gráda za floru kneževine Bugarske. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbiculata* (A.Gray) Geyer ex Holz. -- Contr. U.S. Natl. Herb. 3(4): 214 (-215). 1895 [23 Nov 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbiculata* (A.Gray) Geyer ex B.D.Jacks. -- Index Kew. 2(4): 1208. 1895 [19 Oct 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbiculata* Geyer ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 11, adnot. 1849 [10 Feb 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbiculata* Geyer ex Hook. -- London J. Bot. 6: 73. 1847 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orbignyana* J.Rémy -- Ann. Sci. Nat., Bot. sér. 3, 6: 353. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orcadensis* Drabble -- J. Bot. 65: 44. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orchidiflora* Rudge -- Pl. Guian. i. 11. t. 10. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreades* M.Bieb. -- Fl. Taur.-Caucas. 3: 167. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreliensis* W.Becker -- Mitth. Thüring. Bot. Vereins n.s., xviii. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreocallis* Greene -- Pittonia 4(25): 288. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreocallis* Greene -- Pittonia 4(25): 288. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreophila* Greene -- Pittonia 4(25): 307. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oreophila* Greene -- Pittonia 4(25): 307. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orientalis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 265. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orientalis* W.Becker -- in B. Fedtsch. Fl. Asiat. Ross. No. 8. 95 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ornithodes* Greene -- Leaf. Bot. Observ. Crit. 1: 218. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ornithodes* Greene -- Leaf. Bot. Observ. Crit. 1(4): 218. 1906 [16 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orophila* Wiesb. -- Oesterr. Bot. Z. 36: 191, in obs. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orphanidis* Boiss. -- Fl. Orient. [Boissier] 1: 464. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orphanidis* Boiss. subsp. *crinita* Delip. -- Fl. Narodna Republ. Bulg. 7: 494. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orphanidis* Boiss. f. *glabrescens* Diklic & Nikolic -- Glasn. Prir. Mus. Beogradu, Ser. B, Biol. Nauke 29: 18. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orphanidis* Boiss. var. *pirinica* Delip. -- Fl. Narodna Republ. Bulg. 7: 495. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola orthoceras* Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 258. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oudemansii* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 421. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovalifolia* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 256. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovalleana* Phil. -- Anales Univ. Chile 81: 494. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovalleana* Phil. -- in Anal. Univ. Chil. lxxxi. 494. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 148. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 148. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovata* Raf. ex DC. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovata* Nutt. var. *belvisiana* DC. -- Prodr. [A. P. de Candolle] 1: 294. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovata* Nutt. var. *hicksii* Pollard -- Proc. Biol. Soc. Washington 10: 92. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovato-oblonga* Makino -- Bot. Mag. (Tokyo) 21: 59. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ovato-oblonga* Makino f. *variegata* E.Hama -- J. Jap. Bot. 51(11): 339. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxycentra* Juz. -- Fl. URSS, ed. Komarov xv. 682 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxyceras* Greene -- Pittonia 3(17): 255. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxyceras* Greene -- Pittonia 3(17): 255. 1897 [9 Dec 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxyceras* (S.Watson) Greene -- Pittonia 3(17): 255. 1897 [9 Dec 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxyodontis* H.E.Ballard -- Phytologia 74: 359, fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxyodontis* H.E.Ballard -- Phytologia 74(5): 359 (1993). [9 Jul 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxysepala* Greene -- Leafl. Bot. Observ. Crit. 2: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola oxysepala* Greene -- Leafl. Bot. Observ. Crit. 2(2): 34. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *pacheri* Wiesb. -- Oesterr. Bot. Z. 36: 190, et 40: 134, 162 (1890); Borb. inHallier, Koch's Syn. Deutsch. Fl. ed. 3, 185 (1892). 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pachyrhiza* Franch. -- Bull. Soc. Bot. France 26: 84. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pachyrhizonia* F.O.Wolf -- in Bull. Murith. Soc. Valais, xxvi. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pachyrrhiza* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 6: 21. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pacifica* Juz. -- Fl. URSS, ed. Komarov xv. 411 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paillouxii* Jord. -- Observ. Pl. Nouv. ii. (1846) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola painteri* Rose & House -- Proc. U. S. Natl. Mus. 29: 443, pl. 4. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola painteri* Rose & House -- Proc. U. S. Natl. Mus. xxix. (1905) 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palatina* Y.N.Lee -- Bull. Korea Pl. Res. 5: 15 (-16; photo). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palentina* Losa -- Collect. Bot. (Barcelona) ii. 295 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallascaensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 181. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallascaensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 181. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallasii* Fisch. ex Steud. -- Nomencl. Bot. [Steudel] 886. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* Brainerd -- Rhodora 1905, 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* (Banks ex Ging.) Brainerd (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* (Banks ex Ging.) Brainerd -- Rhodora 7(84): 247. 1905 [31 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* J.R.Forst. ex Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 359. 1819 [Dec 1819] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* (Banks ex Ging.) Brainerd f. *alba* L.R.Perkins -- Rhodora 11: 164. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* (Banks ex Ging.) Brainerd subsp. *macloskeyi* (F.E.Lloyd) M.S.Baker -- Madroño 12(1): 18. 1953 [4 Feb 1953] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallens* (Banks ex Ging.) Brainerd var. *subreptans* J.Rousseau -- Naturaliste Canad. 65: 306. 1938 November, 1938 Contrib. Inst. Bot. Univ. Montreal, 32: 33. December, 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallescens* Jord. -- Observ. Pl. Nouv. ii. (1846) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pallidiflora* A.Huet ex Nyman -- Consp. Fl. Eur. 1: 81. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmaesis* Knowles & Westc. -- Flor. Cab. ii. (1838) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmaris* Buch.-Ham. ex Ging. -- Prodr. [A. P. de Candolle] 1: 298. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* Patrín ex Ging. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. -- Sp. Pl. 2: 933. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. f. *albiflora* E.L.Rand & Redfield -- Fl. Mt. Desert Isl. 80. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *angelliae* (Pollard) W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 1903: 678, pl. 34, fig. 2. [1903] (as "var. *angellae*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *angelliae* (Pollard) Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *asarifolia* House -- Torreya 2: 68. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *cucullata* A.Gray -- Bot. Gaz. 11: 254. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *dilatata* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 300. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *esculenta* (Elliott ex Greene) D.B.Ward -- Phytologia 88(3): 244. 2006 [Dec 2006] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *fragrans* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 300. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *heterophylla* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 300. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *obliqua* Hitchc. -- Trans. Acad. Sci. St. Louis 5: 487. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *obliqua* Hitch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *pedatifida* (G.Don) Cronquist -- in H.A. Gleason & A. Cronquist, Man. Vasc. Pl. Northeast. U.S. & Adjacent Canada ed. 2: 864 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *pedatifida* (G.Don) Cronquist -- Man. Vasc. Pl. NorthE. U.S. Canad. ed. 2, 864. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *sororia* Pollard -- Bot. Gaz. 26: 332. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *sororia* (Willd.) Pollard (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. f. *striata* O.R.Willis -- Bull. Torrey Bot. Club 16(10): 278. 1889 [5 Oct 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *triloba* (Schwein.) Ging. ex DC. -- Prodr. [A. P. de Candolle] 1: 291 (-292). 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *variabilis* W.Stone -- Proc. Acad. Nat. Sci. Philadelphia 1903: 677. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *variabilis* Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. f. *variegata* E.L.Rand & Redfield -- Fl. Mt. Desert Isl. 81. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *variegata* Stowell -- J. Trenton Nat. Hist. Soc. 1: 26. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmata* L. var. *vulgaris* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 300. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palmensis* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 112, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paludosa* [Clairv.] -- Man. Herb. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* subsp. *brevipes* M.S.Baker -- Madroño 3: 235, pl. 11, fig. 6. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* subsp. *brevipes* M.S.Baker (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* var. *brevipes* (M.S.Baker) R.J.Davis -- Madroño 11: 144. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* var. *brevipes* (M.S.Baker) R.J.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* L. subsp. *juressi* (Link ex Wein) Cout. -- Notas Fl. Portugal 5: 12. 1921

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* var. *leimonia* J.K.Henry -- Fl. S. Brit. Columbia 207. 1915 [post-Aug 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* var. *pensylvanica* DC. -- Prodr. [A. P. de Candolle] 1: 294. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* L. subsp. *pubifolia* Kuta -- Fragm. Florist. Geobot. 35(1-2): 21. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustris* subsp. *typica* M.S.Baker -- Madroño 3: 235. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola palustroides* (W.Beck.) Tzvelev -- Arktichesk. Fl. SSSR 8: 36. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh -- Fl. Amer. Sept. (Pursh) i. 173. 1813 dt. 1814; issued Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh -- Fl. Amer. Sept. (Pursh) i. 173. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh var. *aberrans* Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh var. *alba* (Torr. & A.Gray) Farw. -- Rept. Mich. Acad. Sci 19: 259. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh f. *albiflora* Grover -- Ohio J. Sci. 39: 148. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh var. *domestica* Pollard in Britton -- Man. Fl. N. States [Britton] 636. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh var. *domestica* Pollard (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papilionacea* Pursh f. *michaelii* Creutz -- Wild Fl. 35: 9, fig. 3. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papillaris* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 8: 52. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola papuana* W.Becker & Pulle -- Nova Guinea 8: 670. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paradoxa* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 16, in obs., hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paradoxa* Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 28. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *paradoxa* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 220. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paravaginata* Hara -- Journ. Jap. Bot. xliii. 47. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *parca* House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *parca* House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pardoii* W.Becker -- Oesterr. Bot. Z. 56: 187. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pariaetariaefolia* Banks ex Ging. -- Prodr. [A. P. de Candolle] 1: 308. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parkeri* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 3: 261. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parmensis* hort. ex E.Vilm. -- Fl. Pleine Terre 946. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parnassifolia* Greene -- Pittonia 5(26): 32. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parnassifolia* Greene -- Pittonia 5(26): 32. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parnonia* Kit Tan, G.Sfikas & G.Vold -- Ann. Bot. Fenn. 34(3): 149. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parva* E.Adans. -- Hartwell, Cot. Phaenoy. and. Crypt. Pl. Fitchburg (1885), ex Bull. Torrey Bot.Club, xiii. (1886) 85. (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parviflora* L.f. -- Suppl. Pl. 396. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parviflora* L.f. -- Suppl. Pl. 396 (-397). 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parviflora* Kit. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 383. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parvifolia* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parvifolia* Benth. -- Pl. Hartw. [Benth] 161. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parvifolia* Benth. -- Pl. Hartw. [Benth] 161. 1845 [Aug 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parvula* Opiz -- Boehm. Gew. (1823) 32; Natural. n. vi. (1824) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola parvula* Tineo -- Pl. Rar. Sicil. 1: 5. 1817 [Aug 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pascua* W.Becker & W.Becker -- Bull. Inst. Jard. Bot. Univ. Belgrade i. 34 (1928), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pascua* W.Becker -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] xxi. 373 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola patagonica* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 356. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola patagonica* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 356. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola patrinii* Ging. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola patrinii* Ging. var. minor Makino -- Bot. Mag. (Tokyo) 6: 50. 1892

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola patrinii* Ging. f. *toyokoroensis* Koji Ito -- J. Jap. Bot. 71(5): 301 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola paxiana* Degen & Zsák -- Magyar Bot. Lapok 1913, xii. 21, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *peckiana* House -- Bull. New York State Mus. Nat. Hist. 254: 500. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *peckiana* House -- New York State Mus. Bull. No. 254, 500 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pectinata* E.P.Bicknell -- Torreyia iv. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pectinata* E.P.Bicknell -- Torrey 4(9): 129 (-130). 1904 [30 Sep 1904] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. -- Sp. Pl. 2: 933. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. -- Sp. Pl. 2: 933. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. var. *alba* Thurb. -- Bull. Torrey Bot. Club 1(5): 20. 1870 [May 1870] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *alba* (Thurb.) Britton -- Bull. Torrey Bot. Club 17(5): 124. 1890 [9 May 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *alba* (Thurb.) House -- Bull. New York State Mus. Nat. Hist. 243-244: 46. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. var. *bicolor* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *bicolor* Britton -- Bull. Torrey Bot. Club 17(5): 123. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *cuneatiloba* Brainerd ex Fernald -- Rhodora 51: 56, tab. 1136, fig. 3. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* var. *flabellata* D.Don & Link in Sweet -- Brit. Fl. Gard. [Sweet] (ser. 2) 3: tab. 247. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. var. *inornata* (Greene) -- Pittonia 3(14): 35. 1896 [16 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* var. *inornata* Greene -- Pittonia 3(14): 35. 1896 [16 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* f. *lineariloba* (DC.) F.Seym. -- Fl. New England ed. 2. 602. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *lineariloba* (DC.) F.Seym. -- Phytologia Mem. 5: 602 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. var. *lineariloba* DC. -- Prodr. [A. P. de Candolle] 1: 291. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* f. *ranunculifolia* (Juss. ex Poir.) Fernald -- Rhodora 51: 56. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* var. *ranunculifolia* (Juss. ex Poir.) Ging. ex DC. -- Prodr. [A. P. de Candolle] 1: 291. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *rosea* Sanders (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* f. *rosea* House -- Bull. New York State Mus. Nat. Hist. 243-244: 56. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. f. *rosea* A.L.Sanders -- Rhodora 13: 172. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedata* L. var. *velutina* Schwein. -- Amer. J. Sci. Arts 5: 51. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don -- Gen. Hist. 1: 320. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don -- Gen. Hist. 1: 320. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don var. *bernardii* Greene -- Pittonia 3(18): 259. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* subsp. *brittoniana* (Pollard) McKinney -- Sida, Bot. Misc. 7: 22. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don var. *brittoniana* (Pollard) R.J.Little & L.E.McKinney -- J. Bot. Res. Inst. Texas 4(1): 225. 2010 [29 Jul 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don subsp. *brittoniana* (Pollard) L.E.McKinney -- Sida, Bot. Misc. 7: 22 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedatifida* G.Don var. *indivisa* Greene -- Pittonia 5(27): 124. 1903 [28 Aug 1903] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola peduncularis* Langsd. ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* Torr. -- in Pacif. Rail. Rep. iv. 68, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 141. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* Torr. & A.Gray var. *tenuifolia* (Baker & J.C.Clausen) J.T.Howell -- Mentzelia 1: 8. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* var. *tenuifolia* (M.S.Baker & J.C.Clausen) J.T.Howell -- Mentzelia no. 1: 8. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* subsp. *tenuifolia* M.S.Baker & J.C.Clausen -- Madroño 10: 127, tab. 5, 8. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pedunculata* subsp. *typica* M.S.Baker & J.C.Clausen -- Madroño 10: 127. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pekinensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 251. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pendulicarpa* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 55. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pensylvanica* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 149. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pensylvanica* var. *leiocarpa* (Fernald & Wiegand) Fernald -- Rhodora 43: 617. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pentadactyla* Fenzl -- Pug. Pl. Nov. Syr. 12. 1842 [May-Jun 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pentadactyla* Fenzl subsp. *hierosolymitana* Zohary -- Fl. Palaestina 2: 459. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pentelica* Vierh. -- Verh. K.K. Zool.-Bot. Ges. Wien 64: 266. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola peramoena* Greene -- Pittonia 5(26): 94. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola peramoena* Greene -- Pittonia 5(26): 94. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola peregrina* Jord. ex Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 82. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perennis* E.Vilm. -- Fl. Pleine Terre 949. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perennis* Miégev. -- Bull. Soc. Bot. France 12: 340. 1866 [1865 publ. 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perexigua* Colenso -- Trans. & Proc. New Zealand Inst. xvi. (1884) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perinensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 74. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *permixta* Jord. -- Observ. Pl. Nouv. vii. (1849) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perpensa* Greene -- Leaf. Bot. Observ. Crit. 1(4): 184. 1906 [30 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perpensa* Greene -- Leaf. Bot. Observ. Crit. 1: 184. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *perpera* House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *perpera* House -- New York State Mus. Bull. No. 254, 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perplexa* Gremli -- Excursionsfl. Schweiz, Ed. 2. 106. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perpusilla* H.Boissieu -- Bull. Soc. Bot. France 55: 468. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perreniformis* (L.G.Adams) R.J.Little & Leiper -- Austrobaileya 9(1): 82. 2013 [17 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perrobusta* Borbás -- Magyar Növényt. Lapok xiii. (1890) 81; et in Oest. Bot. Zeitschr. xl. (1896)245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola persicariifolia* Poir. -- Encycl. [J. Lamarck & al.] 8: 628. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola persicifolia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 243. 1839 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola persicifolia* Schreb. -- Spic. Fl. Lips. [163]. 1771 [9 Jul-25 Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola persicifolia* Schreb. var. *lacteoides* W.Becker & Kloos -- Ned. Kruidk. Arch. 33: 192. 1924

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola perstolona* Borbás -- Balaton Fl. 395 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola pesneau J.Lloyd -- Fl. Ouest France ed. 3, 43. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petelotii W.Becker ex Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 181, gallice. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola peterfii Nyár. -- Bul. Inform. Grad. & Muz. Bot. Univ. Cluj 1924, iv. 66, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petraea W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 354. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petraea W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 354. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petraea W.Becker f. albida W.Becker -- Bull. Misc. Inform. Kew 1928(4): 136. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petrophila Greene -- Pittonia 4(25): 286. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola petrophila Greene -- Pittonia 4(25): 286. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola phalacrocarpa Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola phalacrocarpa Maxim. f. plena Okuhara ex T.Shimizu -- Fl. Nagano Pref. 1506. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola phalacrocarpoides Makino -- Bot. Mag. (Tokyo) 23: 136. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippiana Greene -- Pittonia 2(7): 14. 1889 [8 Nov 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippiana Greene -- Pittonia 2(7): 14. 1889 [8 Nov 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippica Cav. -- Icon. [Cavanilles] vi. 19. t. 529. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippica Cav. var. pseudojaponica (Nakai) Y.S.Chen -- Fl. China 13: 100. 2007 [1 Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippii Leybold -- Anales Univ. Chile (1859) 681. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola philippii var. arbuscula Reiche -- Anales Univ. Chile 90: 909. 1895 Reiche, Flora de Chile, 1: 159. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola phitosiana Erben -- Mitt. Bot. Staatssamml. München 21(2): 396 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola physalodes Greene -- Pl. Baker. [Greene] iii. 12. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola physalodes Greene -- Pl. Baker. [Greene] 3: 12. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola phyteumifolia G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola phyteumifolia* DC. ex G.Don -- Gen. Hist. 1: 322. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pichinchensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola picta* Gillot -- Bull. Soc. Bot. France 32: 241. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pilosa* Blume -- Bijdr. Fl. Ned. Ind. 2: 57. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pilosa* Blume -- Cat. Gew. Buitenzorg (Blume) 57. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pilosa* Pers. -- Syn. Pl. [Persoon] 1: 255. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pindicola* Formánek -- Verh. Naturf. Vereins Brünn 34: 334. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinetorum* Greene -- Pittonia 2(7): 14. 1889 [8 Nov 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinetorum* Greene -- Pittonia 2(7): 14. 1889 [8 Nov 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinetorum* Greene subsp. *grisea* (Jeps.) R.J.Little -- Phytologia 72: 77. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinetorum* Greene subsp. *grisea* (Jeps.) R.J.Little -- Phytologia 72(2): 77 (1992):. [13 May 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinetorum* Greene var. *grisea* (Jeps.) R.J.Little -- J. Bot. Res. Inst. Texas 5(2): 633. 2011 [7 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinnata* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinnata* Richardson -- in Frankl. 1st Journ. App. 734. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pinnatifida* All. -- Misc. Taur. iii. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pirottae* Chiov. -- Bull. Soc. Bot. Ital. (1893) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola placida* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 58. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola planifolia* Greene -- Leafl. Bot. Observ. Crit. 2(2): 41. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola planifolia* Greene -- Leafl. Bot. Observ. Crit. 2: 41. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola plantaginea* Webb ex Christ -- Bot. Jahrb. Syst. 9(1): 96. 1887 [29 Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola plenigeri* Formánek -- Verh. Naturf. Vereins Brünn xxxiii. 1894 (1895) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pluricaulis* Borbás -- Oesterr. Bot. Z. 41: 422; G. Beck, Fl. Nied.-Oest. 2(1): 514 (1892). 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pobedimovae* Ye.V.Serg. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 286. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola podolica* Andr. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 124, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola podolica* Andr. -- in Trud. Kom. Vys. Uchr., Kiev No. 1 (Enum. Pl. Podol.) 16 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola poelliana* Murr -- Allg. Bot. Z. Syst. xvi. 3 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola poetica* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 6: 21. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pogonantha* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 12: 228. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *poltavensis* Vl.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 139. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polycephala* H.E.Ballard & P.Jørg. -- Novon 7(1): 13, nom. nov. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polycephala* H.E.Ballard & P.Jørg. -- Novon 7: 13. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polychroma* A.Kern. -- Sched. Fl. Exsicc. ii. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polygalifolia* Poir. -- Encycl. [J. Lamarck & al.] 8: 647. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polymorpha* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 247. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polyodonta* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 332. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polypoda* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola polysecta* Nakai -- Bot. Mag. (Tokyo) 33: 206, in syn. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pomelli* Sennen & Mauricio -- Cat. Fl. Rif Orient. 15, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pontica* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 18. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *popovae* Vl.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 216 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *popovae* Vl.V.Nikitin nothosubsp. *romankoshica* Vl.V.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 138 (140-141; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola populifolia* Greene -- Pittonia 3(19): 337. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola populifolia* Greene -- Pittonia 3(19): 337. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola porphyrea* Uechtritz ex Garcke -- Fl. Deutschland, ed. 13 51. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola portalesia* Gay -- Fl. Chil. [Gay] 1: 209 (-210; t. 6). 1846 [early 1846] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola portalesia* Gay -- Fl. Chil. [Gay] 1: 209, t. 6. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola portalesia* Gay var. *integerrima* Reiche -- Anales Univ. Chile 90: 897. 1895 Reiche, Flora de Chile, 1: 147. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola porteriana* Pollard -- Bull. Torrey Bot. Club 24(8): 404. 1897 [29 Aug 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola porteriana* Pollard -- Bull. Torrey Bot. Club 24(8): 404, t. 314. 1897 [29 Aug 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola portulacea* Leybold -- Flora 48: 381. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praecox* Heuff. ex Fuss -- Fl. Transs. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas -- Edwards's Bot. Reg. 15: t. 1254. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas -- Edwards's Bot. Reg. 15: t. 1254. 1829 [1 Aug 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* var. *altior* Blank. -- Sci. Stud. Montana Coll. Agric., Bot. 1: 83. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. *arida* M.S.Baker -- Brittonia 9: 227, fig. 11. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas var. *bakeri* (Greene) J.T.Howell -- Mentzelia 1: 8. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas var. *bakeri* (Greene) J.T.Howell -- Mentzelia no. 1: 7. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. *flavovirens* (Pollard) Fabijan -- Canad. J. Bot. 65(12): 2579. 1987 [Dec 1987] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. *flavovirens* (Pollard) Fabijan -- Canad. J. Bot. 65(12): 2579 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas var. *flavovirens* (Pollard) R.J.Little -- J. Bot. Res. Inst. Texas 4(1): 225. 2010 [29 Jul 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas var. *linguifolia* (Nutt.) M.Peck -- Man. Pl. Oregon 486. 1941 [before Aug 1941] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. *linguifolia* (Nutt.) M.S.Baker (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. *linguifolia* (Nutt.) M.S.Baker -- Madroño 10(4): 128. 1949 [3 Nov 1949] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas subsp. major (Hook.) M.S.Baker -- Madroño 10(4): 128. 1949 [3 Nov 1949] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* Douglas var. major (Hook.) M.Peck -- Man. Pl. Oregon 486. 1941 [before Aug 1941] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* subsp. oregona M.S.Baker -- Brittonia 9: 228, fig. 12. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praemorsa* var. venosa (S.Watson) A.Gray -- Syn. Fl. N. Amer. 1, pt. 1: 200. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola praesignis* Beck -- Repert. Spec. Nov. Regni Veg. 17: 450, hybr. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pratensis* Mert. & W.D.J.Koch -- Deutschl. Fl. (Mertens & W. D. J. Koch), ed. 3. 2: 267. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pratincola* Greene -- Pittonia 4(21): 64. 1899 [7 Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pratincola* Greene -- Pittonia 4(21): 64. 1899 [7 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prattii* W.Becker -- Bull. Misc. Inform. Kew 1929(6): 202. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prenja* Beck -- Annal. Naturh. Hofmus. Wien ii. (1887) 81. t. 4 fig. 1-4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *preywischiana* Nauenb. -- Florist. Rundbr. 21(1): 3 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola priceana* Pollard -- Proc. Biol. Soc. Washington xvi. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola priceana* Pollard -- Proc. Biol. Soc. Washington 16: 127. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pricei* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 252. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primorskajensis* (W.Becker) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 182 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* Schult. -- Observ. Bot. [Schultes] 48. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. -- Sp. Pl. 2: 934. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* Lour. -- Fl. Cochinch. 2: 513. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *acuta* (Bigelow) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 139. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *australis* Pollard -- Bot. Gaz. 26: 342. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *boscii* DC. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] as *primulaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *cordata* (Walter) DC. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] as *primulaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *nuttallii* DC. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] as *primulaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *occidentalis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. subsp. *occidentalis* (A.Gray) L.E.McKinney & R.J.Little -- Phytologia 72: 79. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. subsp. *occidentalis* (A.Gray) L.E.McKinney & R.J.Little -- Phytologia 72(2): 79 (1992):. [13 May 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *occidentalis* A.Gray -- Bot. Gaz. 11: 255. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *occidentalis* A.Gray -- Bot. Gaz. 11: 255. 1886 13 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. f. *subcordata* Griscom -- Rhodora 38: 50. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. subsp. *villosa* (Eaton) N.H.Russell -- Amer. Midl. Naturalist 54: 487. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola primulifolia* L. var. *villosa* Eaton -- Man. Bot. (A. Eaton), ed. 5. 443. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola principis* H.Boissieu -- Bull. Soc. Bot. France 57: 258. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola principis* H.Boissieu var. *acutifolia* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 264. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pringlei* Rose & House -- Proc. U. S. Natl. Mus. xxix. (1905) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pringlei* Rose & House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prionantha* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 8. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prionantha* Bunge var. *trichantha* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 262. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prionosepala* Greene -- Pittonia 5(26): 99. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prionosepala* Greene -- Pittonia 5(26): 99. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola procera* Pall. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 251. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola procerior* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 858. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola procumbens* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 413. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola procumbens* Gilib. -- Fl. Lit. Inch. ii. 123. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola producta* W.Becker -- Bot. Jahrb. Syst. 37(5): 591. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola producta* W.Becker -- Bot. Jahrb. Syst. 37(5): 591. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola propera* Jord. -- Observ. Pl. Nouv. vii. (1849) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola propinqua* Jord. -- Pugill. Pl. Nov. 18. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prostrata* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 382. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola provostii* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 82. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pruinosa* Pollard -- Proc. Biol. Soc. Washington 13: 130. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pruinosa* Pollard -- Proc. Biol. Soc. Washington xiii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prunellifolia* Fisch. ex Ging. -- Prodr. [A. P. de Candolle] 1: 293. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prunellifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pruniflora* Nakai -- Bot. Mag. (Tokyo) 42: 563. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prunifolia* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prunifolia* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola prutensis* Zapal. -- Bull. Acad. Cracovie 1914 B. 464, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola psammophila* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola psammophila* Phil. -- Linnaea 33: 14. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudaeolica* Tomovic, Melovski & Niketic -- Phytotaxa 253(4): 242. 2016 [30 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudasterias* Reiche -- Bot. Jahrb. Syst. 16(3): 435, pl. 6. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudasterias* Reiche -- Bot. Jahrb. Syst. 16(3): 435. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudasterias* Reiche var. *psammophila* Reiche -- Anales Univ. Chile 90: 900. 1895 Reiche, Flora de Chile, 1: 150. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudoaricata* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 245. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudobambusetorum* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 256. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudocanina* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudogracilis* Strobl -- Oesterr. Bot. Z. 27: 227. 1877 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudograeca* Erben -- Mitt. Bot. Staatssamml. München 21(2): 489 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudojaponica* Nakai -- Bot. Mag. (Tokyo) 42: 560. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudolutea* Schur -- Enum. Pl. Transsilv. 87. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *pseudomakinoi* M.Mizush. ex T.Shimizu -- Fl. Nagano Pref. 1507. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudomirabilis* H.J.Coste -- Bull. Soc. Bot. France 40(Sess. Extraord.): cxv. 1894 [1893 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudomonbeigii* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 251. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudomontana* Blocki -- Spraw. Komis. Fizjogr. xxii. (1888) ii. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudomunbyana* W.Becker -- Repert. Spec. Nov. Regni Veg. 22: 23. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudoprionantha* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 423. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudoselkirkii* Nakai -- Bull. Soc. Bot. France 72: 195. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudosepincola* W.Becker -- Ber. Bayer. Bot. Ges. viii. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *pseudosilvatica* K.Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 221. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudostagnina* Vorosch. -- Bull. Soc. Nat. Mosc., Biol. n. s., lii. Fasc. 3, 49 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudosuavis* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudovulcanica* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 358. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pseudovulcanica* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 358. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola psychodes* Greene -- Pittonia 3(19): 318. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola psychodes* Greene -- Pittonia 3(19): 318. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pteropoda* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 20. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola puberula* Howell -- Fl. N.W. Amer. [Howell] 1: 72. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola puberula* Howell -- Fl. N.W. Amer. [Howell] 72 (non Lange). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola puberula* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1881) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton -- Hort. Kew. [W. Aiton] 3: 290. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton -- Hort. Kew. [W. Aiton] 3: 290. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *achlydophylla* Farw. -- Amer. Midl. Naturalist 12: 127. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *achlydophylla* (Greene) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *eriocarpa* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 150. 1818 [14 Jul 1818] (as "eriocarpon") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *eriocarpa* (Nutt.) Farw. -- Pap. Michigan Acad. Sci. 2: 33. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *eriocarpa* (Schwein.) N.H.Russell -- Sida 2: 78. 1965 [3 Mar 1965] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *eriocarpa* (Nutt.) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *eriocarpon* Nutt. -- : use *V. pubescens* var. *eriocarpa* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *glabriuscula* A.Gray -- : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *leiocarpa* (Fernald & Wiegand) B.Boivin -- Phytologia 15: 435. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *leiocarpa* Farw. -- Pap. Michigan Acad. Sci. 2: 33. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *leiocarpa* (Fernald & Wiegand) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *peckii* House -- Bull. New York State Mus. Nat. Hist. 243-244: 50. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *peckii* (House) H.Lév. & Dans. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton f. *peckii* (House) Levesque & Dans. -- Naturaliste Canad. 93: 515. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *scabriuscula* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 142. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubescens* Aiton var. *typica* Grover -- Ohio J. Sci. 39: 146. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubifolia* (Kuta) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 130. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubinervis* Rehmann & Wol. -- Fl. Polon. Exsicc. 1: no. 18. 1893

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pubinervis* Rehmann & Wol. -- Oesterr. Bot. Z. 43(5): 190. 1893 [May 1893] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulchella* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulchella* Leyb. ex Reiche -- Bot. Jahrb. Syst. 16(3): 438. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulchella* Leyb. ex Reiche & Johow -- Fl. Chile [Reiche] i. 153 (non Salisb.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulla* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 250. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulvinata* Reiche -- Bot. Jahrb. Syst. 16(3): 434. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pulvinata* Reiche -- Bot. Jahrb. Syst. 16(3): 434, pl. 6. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pumila* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pumila* Chaix -- Hist. Pl. Dauphiné (Villars) 1: 339. 1786 [Feb 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pumila* Fries ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pumilio* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 246. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola punctata* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola punctata* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola punctata* Schwein. -- Amer. J. Sci. Arts 5: 67. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola punicea* Ruiz & Pav. ex Ging. -- Prodr. [A. P. de Candolle] 1: 304. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg subsp. *quercetorum* (M.S.Baker & J.C.Clausen) R.J.Little -- *Phytologia* 72: 77. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg subsp. *typica* M.S.Baker & J.C.Clausen -- *Madroño* 10: 112. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg var. *venosa* (S.Watson) Brainerd -- *Vermont Agric. Exp. Sta. Bull.* 224: 111, Sp. no. 48c. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg var. *venosa* (S.Watson) Brainerd (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg subsp. *venosa* (S.Watson) M.S.Baker & J.C.Clausen -- *Madroño* 10: 125. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola purpurea* Kellogg subsp. *xerophyta* M.S.Baker & J.C.Clausen -- *Madroño* 10: 116, tab. 4, 7. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pusilla* Tourl. -- *Bull. Soc. Bot. France* 50: 306. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pusilla* Schleich. -- *Cat. Pl. Helv.*, ed. 4. 61. 1821 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pusilla* Poepp. -- in Froriep, *Notiz. Gebiet Natur-u. Heilk. Ser. I*, xxiii. 277 (1829), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pusilla* Hook. & Arn. -- *Bot. Misc.* 3(8): 145. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pusillima* Wedd. -- *Ann. Sci. Nat., Bot. sér.* 5, 1: 291. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pycnophylla* Franch. & Sav. -- *Enum. Pl. Jap. ii.* 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pygmaea* Juss. ex Poir. -- *Encycl. [J. Lamarck & al.]* 8: 630. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *pynzarii* V.I.V.Nikitin -- *Bot. Zhurn. (Moscow & Leningrad)* 86(1): 136. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pyrenaica* Ramond ex DC. -- *Fl. Franc. [de Candolle & Lamarck]*, ed. 3. 4: 803. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pyrenaica* Willk. ex Willk. & Lange -- *Prodr. Fl. Hispan.* 3(3): 697. 1878 [Jul 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pyrenaica* Ramond ex DC. subsp. *montserratii* Fern.Casado & Nava -- *Candollea* 41(1): 102 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola pyrolifolia* Poir. -- *Encycl. [J. Lamarck & al.]* 8: 636. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola quercetorum* M.S.Baker & J.C.Clausen -- *Leafl. W. Bot.* 5: 101. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola quercetorum* M.S.Baker & J.C.Clausen -- *Leafl. W. Bot.* 5: 101. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola quercetorum* M.S.Baker & J.C.Clausen -- *Leafl. W. Bot.* v. 101 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola raddeana* Regel -- Bull. Soc. Imp. Naturalistes Moscou xxxiv. (1861) II. 463, 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *radians* Beck -- Fl. Nieder-Osterreich ii. I. (1892) 514. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola radicans* DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 297. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* Greene -- Pittonia 4(20): 9. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* Greene -- Pittonia 4(20): 9. 1899 [31 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* Greene f. *caerula* Moldenke -- Phytologia 26: 225. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* Greene f. *caerulea* Moldenke -- Phytologia 26(4): 225. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* Greene f. *minor* Moldenke -- Phytologia 26(4): 226. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rafinesquii* f. *minor* Moldenke -- Phytologia 26: 226. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ramosa* Gaterau -- Descr. Pl. Montauban 154 (1789); vide Raynal in Taxon, xvii. 517 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ramosiana* W.Becker -- Philipp. J. Sci. 19: 716. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ramosissima* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ranunculifolia* Juss. ex Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ranunculifolia* Juss. ex Poir. -- Encycl. [J. Lamarck & al.] 8: 626. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rauliniana* Erben -- Mitt. Bot. Staatssamml. München 21(2): 372 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola raunsiensis* W.Becker & Košanin -- Bull. Inst. Jard. Bot. Univ. Belgrade i. 33 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rausii* Erben -- Mitt. Bot. Staatssamml. München 21(2): 524 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ravida* House -- Bull. New York State Mus. Nat. Hist. 254: 502. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ravida* House -- New York State Mus. Bull. No. 254, 502 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola recta* Garcke -- Fl. N. Mitt.-Deutschland, ed. 3. 47. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *redacta* House -- New York State Mus. Bull. No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × redacta House -- Bull. New York State Mus. Nat. Hist. 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola redunda House -- Torreya vi. 171 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola redunda House -- Torreya 6: 171. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola regeliana Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 36, in adnot., hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichei Skottsb. ex Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8, Suppl. 176. 1915 Kgl. Sv. Vet. Akad. Handl. 56, no. 5: 265, tab. 23, fig. 7. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichei f. gunkelii Sparre -- Lilloa 17: 405, fig. 8 c-d; tab. 12. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichenbachiana Jord. ex Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 78. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichenbachiana Jord. ex Boreau var. punctata (Rouy & Foucaud) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichii W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 422. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reichii Skottsb. -- in Scott, Rep. Princeton Univ. Exped. Patag. viii. Suppl. 176 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reidiae Cory -- Field & Lab. 18: 155. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reidiae Cory -- Field & Lab. 18: 155. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola renifolia A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola renifolia A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola renifolia var. brainerdii Fernald -- Rhodora 14: 88. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reniformis Wall. -- Fl. Ind. (Carey & Wallich ed.) 2: 451. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reniformis (Sweet) Endl. -- Catalogus Horti Academici Vindobonensis 1 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reniformis Wall. -- Numer. List [Wallich] n. 1443. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reniformis R.Br. ex B.D.Jacks. -- Index Kew. 2: 1209. 1895 [19 Oct 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 1838(1): 88. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Buch.-Ham. ex Ging. -- Prodr. [A. P. de Candolle] 1: 296. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Schwein. -- Amer. J. Sci. Arts 5(1): 70 (-71). 1822 [Apr 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Schwein. -- Amer. J. Sci. Arts 5: 70. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Turcz. ex Trautv. & C.A.Mey. -- Fl. Ochot. (Middend. Reise N. & O. Sibir. i 11.) 18 (1856). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Turcz. ex Trautv. & C.A.Mey. -- Fl. Ochot. Phaenog. 18. 1856 [Jan 1856] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Dombey ex Ging. -- Prodr. [A. P. de Candolle] 1: 305. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola repens Schwein. var. albiflora Popov -- Konspekt Fl. Pober. Baikal 213. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola replicata W.Becker -- Bot. Jahrb. Syst. 37(5): 589. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola replicata W.Becker -- Bot. Jahrb. Syst. 37(5): 589. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptabunda Greene -- Leaf. Bot. Observ. Crit. 2(2): 94. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptabunda Greene -- Leaf. Bot. Observ. Crit. 2: 94. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptans B.L.Rob. -- Proc. Amer. Acad. Arts 27: 165. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptans B.L.Rob. -- Proc. Amer. Acad. Arts xxvii. (1893) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptans Robinson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reptans Presl ex Rchb. -- Fl. Germ. Excurs. 705. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × reschetnikovae V.I.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 140 (-143; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola resupinata Moench -- Methodus (Moench) 230. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reticulata Schldl. -- Linnaea 12: 201. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola retroscabra Greene -- Pittonia 4(25): 290. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola retroscabra Greene -- Pittonia 4(25): 290. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola retusa Greene -- Pittonia 4(20): 6. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola retusa Greene -- Pittonia 4(20): 6. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola reverchonii Willk. ex Coincy -- Ecl. Pl. Hisp. 2: 9, sub t. 2. 1895 [Nov-Dec 1895] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola reverchonii* Willk. -- Rev. Bot. Bull. Mens. 13: 345. 1895 [Jan 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola reverchonii* Wenk -- in Baenitz, Herb. Eur. 1896, 6 (non Willk.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola revoluta* Heuff. ex Rchb. -- Fl. Germ. Excurs. 705. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × rhaetica* Borbás -- in Hallier, Koch's Syn. Deutsch. Fl. ed. 3 (1893) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rheophila* M.Okamoto -- Bull. Osaka Mus. Nat. Hist. 37: 10 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhizomata* Nakai -- Bot. Mag. (Tokyo) 54: 498. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhodanica* Chatenier & Revol ex Chatenier -- Bull. Soc. Bot. France 69: 710. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhodopaea* var. *congesta* Delip. -- Fl. Narodna Republ. Bulg. 7: 495. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhodopea* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 334. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhodopensis* Formánek -- Deutsche Bot. Monatsschr. 1898, 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhodosepala* Kitag. -- Bot. Mag. (Tokyo) 48: 611. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rhombifolia* Leybold -- Anales Univ. Chile (1859) 680. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola richei* Skottsb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riddensis* F.O.Wolf -- in Bull. Murith. Soc. Valais, xxvi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riloensis* W.Becker -- in Stoyanoff & Stefanoff, Fl. Bulg. ed. 2 1287 (1925); et in Bull. Inst.Jard. Bot. Univ. Belgrad. i. 35 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riparia* Hartm.f. -- Handb. Skand. Fl. 128. 1820; ex Nym. Syll. Suppl. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riphaea* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 413. 1791 [late Sep-Nov 1791] ; Roem. & Schult. Syst. 5: 368, in textu (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ritschliana* W.Becker -- Ber. Bayer. Bot. Ges. viii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riviniana* Rchb. -- Iconographia Botanica seu Plantae Criticae 1 1823 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riviniana* Rchb. -- Iconogr. Bot. Pl. Crit. 1: 81. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riviniana* Rchb. var. *leucocentra* Pinkw. -- Deutsche Bot. Monatsschr. 13: 105. 1895

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola riviniana* Rchb. var. *minor* (Murbeck ex Greg.) Valentine -- Watsonia 10(4): 389. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola riviniana Rchb. var. nemorosa Neuman, Wahlst. & Murb. -- *Violae Suec. Exs.* 1. 1886

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola riviniana Rchb. f. prolifera Valentine -- *Watsonia* 10(4): 389. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola riviniana Rchb. f. sobolifera Valentine -- *Watsonia* 10(4): 389. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × robinsoniana House -- *New York State Mus. Bull.* No. 254, 506 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × robinsoniana House -- *Bull. New York State Mus. Nat. Hist.* 254: 506. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola robinsonii Ridl. -- *J. Bot.* 73: 16. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola robusta Hillebr. -- *Fl. Hawaiian Isl. [Hillebrand]* 16. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola roccabrunensis Espeut -- *Monde Pl.* 99(482): 18 (2004).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rockiana W.Becker -- *Repert. Spec. Nov. Regni Veg.* 21: 236. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rockii H.St.John -- *Bot. Jahrb. Syst.* 111(2): 190. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rodriguezii W.Becker -- *Repert. Spec. Nov. Regni Veg.* 22: 350. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rodriguezii W.Becker -- *Repert. Spec. Nov. Regni Veg.* 22: 350. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rogoviczii Andr. ex Trautv. -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* viii. (1883) 125, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola roigii Rossow -- *Hickenia* 2(21): 95 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola roigii Rossow -- *Hickenia* 2: 95-97 fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rolandi-bonaparte F.O.Wolf -- *Rev. Bot. Syst. Geogr. Bot.* 2: 34. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola ronnigeri W.Becker -- *Beih. Bot. Centralbl., Abt.* 2. 26(2): 352. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rosacea Brainerd -- *Bull. Torrey Bot. Club* 37: 525. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rosacea Brainerd -- *Bull. Torrey Bot. Club* 1910, xxxvii. 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × rossii Chiov. -- *Bull. Soc. Bot. Ital.* (1893) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rossii Hemsl. ex F.B.Forbes & Hemsl. -- *J. Linn. Soc., Bot.* 23: 54. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rossii Hemsl. ex F.B.Forbes & Hemsl. f. longifolia T.Hashim. & Serizawa -- *J. Jap. Bot.* 46(2): 37. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rossowiana J.M.Watson & A.R.Flores -- Rock Gard. Quart. 71(1): 59. 2013 [Jan 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rosthornii E.Pritz. ex Diels -- Bot. Jahrb. Syst. 29(3-4): 477. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata Muhl. -- Cat. 26; Pursh, Fl. Am. Sept. i. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata Muhl. f. alpina E.Hama -- J. Jap. Bot. 51(11): 339. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata var. elongata Farw. -- Rep. (Annual) Michigan Acad. Sci. 19: 249. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata var. phelpisiae (Fernald) Farw. -- Rep. (Annual) Michigan Acad. Sci. 19: 260. 1917 Rare or interesting plants in Michigan - Preprinted Mich. Acad. Sci. Rep. 19: 259. [1918] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata Pursh var. phelpisiae Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata f. phelpisiae Fernald -- Rhodora 17: 180. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rostrata f. trirostrata Grover -- Ohio J. Sci. 39: 147. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rosulata P.Fourn. -- Le Monde des Plantes 1933, xxxiv. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rosulata Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 49. t. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rothomagensis Thuill. -- Fl. Env. Paris, ed. 2. 454. 1799 [24 Jun 1799]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rothomagensis Desf. -- Tabl. École Bot. 153. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Hook. -- Lond. Journ. Bot. vi. (1847) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Michx. -- Fl. Bor.-Amer. (Michaux) 2: 150. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Michx. -- Fl. Bor.-Amer. (Michaux) 2: 150. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Hegetschw. -- Fl. Schweiz [Hegetschweiler] 246. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Michx. var. pallens Banks ex Ging. -- Prodr. [A. P. de Candolle] 1: 295. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rotundifolia Michx. var. pallens Banks ex Ging. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola rouyana F.O.Wolf -- Rev. Bot. Syst. Geogr. Bot. 2: 34. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola roxburghiana Voigt -- Hort. Suburb. Calcutt. 76. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola roxolanica* Blocki -- Deutsche Bot. Monatsschr. v. (1887) 147; et in Oest. Bot. Zeitschr. xxxviii.(1888) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola roxolanica* Zapal. -- Bull. Acad. Cracovie 1914 B. 458, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola royleana* Wall. -- Numer. List [Wallich] n. 1448. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rubella* Hook. & Arn. -- Bot. Misc. 3: 144. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rubella* Cav. -- Icon. [Cavanilles] vi. 20. t. 351. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rubella* var. *angustifolia* Ging. -- Linnaea 1: 410. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rubella* var. *latifolia* Ging. -- Linnaea 1: 410. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rubra* Aubl. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 773. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rudolfii* V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 385 (-387; fig. 1). 2007 [26 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rudolfii* Sparre -- Lilloa 17: 410, fig. 9; tab. 15. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rudolfii* Sparre -- Lilloa xvii. 410 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugosa* Phil. ex W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 182. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugosa* A.Philippi ex W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 182. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugosa* Small -- Man. S.E. Fl. [Small] 891. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugosa* Small -- Man. S.E. Fl. [Small] 891. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugulosa* Greene -- Pittonia 5(26): 26. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rugulosa* Greene -- Pittonia 5(26): 26. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestriformis* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 143. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestriformis* nothosubsp. *kovenensis* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 143. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt -- Neue Abh. Boehm. Ges. i. (1791) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt subsp. *arenaria* (DC.) Tzvelev -- Arktichesk. Fl. SSSR 8: 33. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt var. *bolosii* P.Monts. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 79. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt subsp. *glaberrima* (Murb.) V.I.V.Nikitin -- Fl. Vostochnoi Evropy 9: 190 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt var. *glabra* Popov -- Konspekt Fl. Pober. Baikal 213. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt nothosubsp. *glabrescens* (Neuman) V.I.V.Nikitin -- Fl. Vostochnoi Evropy 9: 190 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt var. *himalayensis* (W.Becker) S.P.Banerjee & Pramanik -- Fasc. Fl. India 12: 33 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt subsp. *orioli-bolosii* Molero, L.Sáez & L.Villar -- Acta Bot. Barcinon. 45: 376 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupestris* F.W.Schmidt subsp. *sacchalinensis* (H.Boissieu) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 182 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rupicola* Elmer -- Leaflet. Philipp. Bot. i. 324 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ruppii* J.Presl & C.Presl -- Fl. Cech. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ruppii* Rchb. -- Fl. Germ. Excurs. 707. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ruppii* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 243. [Dec 1838-Jan 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ruppii* All. -- Fl. Pedem. ii. 99. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ruprechtiana* Borbás -- Sitzungsber. Zool.-Bot. Ges. Wien xli (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ruralis* Jord. ex Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 81. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola russellii* B.Boivin -- Canad. Field-Naturalist lxxv. 22 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola russellii* B.Boivin -- Canad. Field-Naturalist 65: 22, tab. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rydbergii* Greene -- Pittonia 5(26): 27. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola rydbergii* Greene -- Pittonia 5(26): 27. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ryoniae* House -- Bull. New York State Mus. Nat. Hist. 254: 505. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *ryoniae* House -- New York State Mus. Bull. No. 254, 505 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sabuletorum* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 15, in obs., hybr. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sabulosa* Boreau -- Not. 3; Dum. in Bull. Soc. Bot. Belg. vii. (1868) 353. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saccata* Melch. -- Repert. Spec. Nov. Regni Veg. 28: 96. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saccata* Melch. -- Repert. Spec. Nov. Regni Veg. 28: 96. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacchalinesis* H.Boissieu -- Bull. Soc. Bot. France 57: 188. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacchalinesis* H.Boissieu f. *albialpina* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacchalinesis* H.Boissieu var. *alpicola* P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 291. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacchalinesis* H.Boissieu f. *chionantha* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacculus* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. n. s. lvi. No. 5, 266 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacculus* Skottsb. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 266, pl. 20, fig. 5, & 23, fig. 2. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sacraricola* Nakai -- Bot. Mag. (Tokyo) 42: 561. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* Aiton -- Hort. Kew. [W. Aiton] 3: 287. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* f. *albescens* Farw. -- Amer. Midl. Naturalist 12: 127. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* f. *carlrei* Creutz -- Wild Fl. 35: 9, fig. 2. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *emarginata* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 147. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *glabra* Pennell -- Bartonian no. 12: 19. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *hicksii* Pollard -- Bot. Gaz. 20: 326. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *ovata* (Nutt.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 138. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *secedens* Farw. -- Amer. Midl. Naturalist 12: 68. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* var. *subsagittata* Pollard -- Bot. Gaz. 26: 340. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* f. *umbelliflora* (Fernald) Scoggan -- Fl. Canada pt. 1, 52. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* f. *umbelliflora* (Fernald) Scoggan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittata* Aiton f. *umbelliflora* (Fernald) Scoggan -- Fl. Canada 1: 52. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagittifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sagotii* Jord. -- Observ. Pl. Nouv. ii. (1846) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola salina* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola salvatoriana* W.Becker & Thell. ex W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 72, hybr. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola samothracica* (Degen) Raus -- Willdenowia 35(1): 61. 2005 [31 Aug 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola samothraki* auct. ex Griesinger -- Ber. Deutsch. Bot. Ges. 1937, lv. 560, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sandbergii* Greene -- Pittonia 5(27): 119. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sandbergii* Greene -- Pittonia 5(27): 119. 1903 [28 Aug 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sandrasea* Melch. -- Repert. Spec. Nov. Regni Veg. 46: 39. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sandrasea* Melch. subsp. *cilicica* Contandr. & Quézel -- Bull. Soc. Bot. France 123(7-8): 421. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sandwicensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sanensis* Zapal. -- Bull. Acad. Cracovie 1914 B. 462, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola santiagonensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 353. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola santiagonensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 353. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sapporensis* Franch. ex H.Boissieu -- Bull. Soc. Bot. France 47: 321. 1901 [1900 publ. 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sardagnae* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 347. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* Burgersd. -- Pl. Jungh. [Miquel] 2: 120. 1852 [Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* Douglas -- Fl. Bor.-Amer. (Hooker) 1(2): 80. 1830 [Jan-Apr 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* Douglas -- Fl. Bor.-Amer. (Hooker) 1(2): 80. 1830 [Jan-Apr 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* Douglas -- Fl. Bor.-Amer. (Hooker) 1(2): 80. 1830 [Jan-Apr 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* M.Bieb. -- Fl. Taur.-Caucas. 1: 172. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarmentosa* Douglas var. *orbiculata* A.Gray -- Syn. Fl. N. Amer. 1(1.1): 199. 1895 [10 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sarotina* P.Fourn. -- Le Monde des Plantes 1933, xxxiv. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola savatieri* Makino -- Bot. Mag. (Tokyo) 16: 125. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola savatieri* Makino f. *detonsa* (Kitag.) Kitag. -- Neolin. Fl. Manshur. 459. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola savatieri* Makino f. *variegata* E.Hama ex T.Shimizu -- Fl. Nagano Pref. 1507. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *savourei* H.Lév. -- Monde Pl. Rev. Mens. Bot. 8(109): 44. 1898 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxatilis* F.W.Schmidt -- Fl. Boem. iii. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxatilis* Hoffmanns. ex Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 380. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxatilis* F.W.Schmidt subsp. *curtisii* (E.Forst.) Kirschner & Skalický -- Preslia 61(4): 317 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxatilis* F.W.Schmidt subsp. *polychroma* (A.Kern.) Kirschner & Skalický -- Preslia 61(4): 317 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxatilis* F.W.Schmidt var. *pseudolutea* Hayek -- Akad. Wiss. Wien, Math.-Naturwiss. Kl., Denkschr. 99: 134. 1924

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxicola* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 380. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxifraga* Maire -- Mem. Soc. Sc. Not. Maroc No. xv. 11 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxifraga* Maire -- Mem. Soc. Sc. Not. Maroc No. 15, 11 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola saxigena* Schur -- Enum. Pl. Transsilv. 84. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scabra* Braun -- Flora 3(2): 469. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scabrida* Nakai -- Bot. Mag. (Tokyo) 28: 312. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scabriuscula* Shafer -- Ann. Carnegie Mus. i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scabriuscula* Schwein. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 142. 1838 [Jul 1838] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scabriuscula* (Torr. & A.Gray) Shafer -- Ann. Carnegie Mus. 1(1): 27. 1901 [Mar 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scandens* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] ; H. B. & K. Nov. Gen. et Sp. 5: 371, t. 493 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scandens* Berl. ex DC. -- Prodr. [A. P. de Candolle] 1: 289. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scandens* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scandens* Humb. & Bonpl. ex Willd. var. *hirtella* L.B.Sm. & A.Fernández -- Caldasia 6: 159. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scandens* Humb. & Bonpl. ex Willd. var. *integristipula* Benoist -- Publ. Mus. Natl. Hist. Nat. 3: 78. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scanica* Fr. -- Summa Veg. Scand. 35, 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scardica* Nyman -- Consp. Fl. Eur. 1: 81. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scaturiginosa* Wallr. -- Sched. Crit. 97. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schachimardanica* Khalkuziev -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 19: 58. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schaffneriana* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 2. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schaffneriana* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 2. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *schalmausenii* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 18. 1896 [Jul-Aug 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schariensis* Erben -- Mitt. Bot. Staatssamml. München 21(2): 622 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *schauloi* V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 92(3): 387 (-389; fig. 3, map). 2007 [26 Mar 2007] [and in Novosti Sist. Vyssh. Rast. 40:172 (-173) 2008 publ. 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schensiensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 421. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schlarlockii* W.Becker -- Repert. Spec. Nov. Regni Veg. 14: 9, hybr. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schleidettiana* Bogenh. -- Taschenb. Fl. Jena 162. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schmidtiana* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 363. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schneideri* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 315. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schoenachii* Murr & Poll -- Allg. Bot. Z. Syst. xiii. 90 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schultzii* Billot ex F.W.Schultz -- Flora 23(1): 121. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schultzii* Billot -- Fl. Gall. & Germ. Exsicc. (Bitsche) Cent. 1: 4. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola schulzeana* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 261. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sciaphila* Joo ex Janka -- Oesterr. Bot. Wochenbl. 7: 198. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sciaphila* W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 90. 1843 [19-21 Jun 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scopulorum* Greene -- Pittonia 5(26): 27. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scopulorum* Greene -- Pittonia 5(26): 27. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scopulorum* (A.Gray) Greene -- Pittonia 5(26): 27. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scorpiuroides* Coss. -- Bull. Soc. Bot. France 19: 80. 1873 [1872 publ. 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scotophylla* Jord. -- Observ. Pl. Nouv. vii. (1849) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scouleri* Douglas ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 773. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola scrotiformis* DC. ex Ging. -- Prodr. [A. P. de Candolle] 1: 299. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola secedens* Greene -- Pittonia 5(27): 121. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola secedens* Greene -- Pittonia 5(27): 121. 1903 [28 Aug 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola securigera* Greene -- Pittonia 5(26): 29. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola securigera* Greene -- Pittonia 5(26): 29. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sedunensis* F.O. Wolf -- in Bull. Murith. Soc. Valais, xxvi. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola segetalis* Jord. -- Observ. Pl. Nouv. ii. (1846) 12; Schur, Enum. Pl. Transs. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *segniensis* Gáyer & Degen -- Fl. Veleb. ii. 440 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola segobricensis* Pau. -- Not. Bot. Fl. Españ. ii. (1889) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola seleriana* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 6. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola seleriana* W.Becker -- Repert. Spec. Nov. Regni Veg. 20: 6. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola selkirkii* Pursh ex Goldie -- Edinburgh Philos. J. 36: 35. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola selkirkii* Pursh ex Goldie -- Edinburgh Philos. J. 6: 324. 1822 [April 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola semilunaris* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 231. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola semperflorens hort. ex Steud.* -- Nomencl. Bot. [Steudel] 887. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* Greene -- Pittonia 4(20): 8. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* Greene -- Pittonia 4(20): 8. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* Greene var. *orbiculata* (A.Gray) J.K.Henry -- Fl. S. Brit. Columbia 208. 1915 [post-Aug 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* Greene subsp. *orbiculata* (A.Gray) M.S.Baker -- Madroño 3: 55. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* subsp. *orbiculoides* M.S.Baker -- Madroño 5: 224. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervirens* subsp. *typica* M.S.Baker -- Madroño 3: 55. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sempervivum* Gay -- Fl. Chil. [Gay] 1: 226. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senamiensis* Nakai -- J. Jap. Bot. 1939, xv. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senecionis* Greene -- Leaf. Bot. Observ. Crit. 2: 94. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senecionis* Greene -- Leaf. Bot. Observ. Crit. 2(2): 94. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senecta* A.Nelson -- Proc. Biol. Soc. Washington 17: 92. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senecta* A.Nelson -- Proc. Biol. Soc. Washington xvii. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sennenii* Pau -- Bol. Soc. Aragonesa Ci. Nat. vi. 24 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola senzanensis* Hayata -- Icon. Pl. Formosan. 6: 3. 1916 [25 Dec 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola seoulensis* Nakai -- Bot. Mag. (Tokyo) 32: 218. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sepincola* Jord. -- Observ. Pl. Nouv. vii. (1849) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septemloba* Leconte -- Ann. Lyceum Nat. Hist. New York ii. (1828) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septemloba* Leconte -- Ann. Lyceum Nat. Hist. New York 2: 141. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septemloba* subsp. *egglesonii* (Brainerd) McKinney -- Sida, Bot. Misc. 7: 33. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septemloba* Leconte subsp. *egglesonii* (Brainerd) L.E.McKinney -- Sida, Bot. Misc. 7: 33 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septempunctata* Siehe ex Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 90, in obs., pro syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septentrionalis* Greene -- Pittonia 3(19): 334. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septentrionalis* Greene -- Pittonia 3(19): 334. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septentrionalis* Greene f. *alba* Vict. & J.Rousseau -- Contr. Inst. Bot. Univ. Montréal 36: 20. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola septentrionalis* Greene var. *grisea* Fernald -- Rhodora 37: 301, tab. 375. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sequeirae* Capelo, R.Jardim, J.C.Costa, Lousã & Rivas Mart. -- Silva Lusitana 21(2): 236. 2014 [Dec 2013 publ. Jan 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sequoiensis* Kellogg -- Proc. Calif. Acad. Sci. 2: 185. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serbica* Formánek -- Verh. Naturf. Vereins Brünn 32: 179. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sergievskiae* Tzvelev -- Opred. Sosud. Rast. Severo-Zap. Rossii 679 (2000), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sermenika* Formánek -- Deutsche Bot. Monatsschr. 1897, 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serpens* Wall. ex Ging. -- Prodr. [A. P. de Candolle] 1: 296. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *serpens* Poll -- Allg. Bot. Z. Syst. 12(12): 190 (-191). 1906 [Dec 1906] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serpens* Wall. ex Ging. -- Prodr. [A. P. de Candolle] 1: 296. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serpentinicola* Mig.F.Salas -- Muelleria 36: 113. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serpyllifolia* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serresiana* Erben -- Bot. Chron. (Patras) 13: 51. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola serrula* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 247. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola setosa* Sm. -- in Rees, Cycl. xxxvii. n. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sfikasiana* Erben -- Mitt. Bot. Staatssamml. München 21(2): 495 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sheltonii* Torr. -- in Pacif. Rail. Rep. iv. 67. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sheltonii* var. *bitermata* A.Nelson -- Bot. Gaz. 56: 66. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola shikokiana* Makino -- Bot. Mag. (Tokyo) 16: 132. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola shinchikuensis* Yamam. -- J. Soc. Trop. Agric. 1933, v. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sicula* Schur -- Enum. Pl. Transsilv. 86. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieberi* Hook. -- Companion Bot. Mag. 1: 274. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieberi* Hook. -- Companion to the Botanical Magazine 1 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieberiana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 96. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieberiana* Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 96. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *albiflora* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *albovariegata* E.Hama -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *leucantha* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. var. *litoralis* Konta & Katsuy. -- Bull. Natl. Sci. Mus., Tokyo, B. 31(4): 142 (146, 152; fig. 10, 15). 2005 [22 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *variegata* F.Maek. & T.Hashim. ex T.Shimizu -- see E. Hama in J. Jap. Bot. 51(11): 342 (1976):. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *variegata* E.Hama -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieboldii* Maxim. f. *variegata* F.Maek. & T.Hashim. ex T.Shimizu -- Fl. Nagano Pref. 1507, homonym. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sieheana* W.Becker -- Bull. Herb. Boissier Ser. II. ii. 751. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sikkimensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 260. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola silana* Merino -- Fl. Galic. iii. 521 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola silicestris* K.R.Thiele & Prober -- Telopea 11(2): 99 (-104; figs. 1-3). 2006 [27 Apr 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola silvatica* Fr. ex Hartm. -- Bot. Not. 1841(5): 81. [May 1841] : see *V. silvatica* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola silvestriformis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 242. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola simulata* M.S.Baker -- Madroño 3: 237, pl. 11, figs. 1, 2. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola simulata* M.S.Baker -- Madroño 3: 237. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola singularis* J.M.Watson & A.R.Flores -- Phytotaxa 2: 20 (19-22; fig. 1). 2009 [31 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sintenisii* W.Becker -- Mitth. Thüring. Bot. Vereins xxiv. 1 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola skanderbegii* Dörf. & Hayek -- in Denkschr. Akad. Wiss. Wien xciv 155 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola skofitziana* Wiesb. -- Oesterr. Bot. Z. 36: 190; et in Natur und Offenb. 37: 500 (1891). 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola skottsbergiana* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 352. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola skottsbergiana* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 352. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola slavikii* Formánek -- Verh. Naturf. Vereins Brünn 38: 220. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *slavinii* House -- New York State Mus. Bull. No. 254, 502 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *slavinii* House -- Bull. New York State Mus. Nat. Hist. 254: 502. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *slesvicensis* Prah. -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1898) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola smithiana* W.Becker -- Acta Horti Gothob. ii. 287 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sokalensis* Zapal. -- Bull. Acad. Cracovie 1914 B. 460, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola somalensis* Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 308. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola somchetica* K.Koch -- Linnaea 15: 251. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola soongorica* Fisch. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 257. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sordida* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 829. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. -- Hort. Berol. [Willdenow] 1(6): 72. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. -- Hort. Berol. [Willdenow] 1(6): t. 72. 1806 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. subsp. *affinis* (Leconte) R.J.Little -- Phytologia 72(2): 78 (1992), without basionym ref. [13 May 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. subsp. *affinis* (Leconte) R.J.Little -- Phytologia 80(4): 295 (1996):. [23 Dec 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. subsp. *affinis* (Leconte) R.J.Little -- *Phytologia* 80(4): 295. 1996 [23 Dec 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *affinis* (Leconte) McKinney -- *Sida, Bot. Misc.* 7: 39. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *affinis* (Leconte) L.E.McKinney -- *Sida, Bot. Misc.* 7: 39 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* f. *beckwithae* House -- *Bull. New York State Mus. Nat. Hist.* 243-244: 40. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *grisea* (Fernald) L.E.McKinney -- *J. Bot. Res. Inst. Texas* 4(1): 226. 2010 [29 Jul 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* var. *incognita* J.B.Lacey -- *Sida* 3: 312. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *missouriensis* (Greene) L.E.McKinney -- *Sida, Bot. Misc.* 7: 42 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *missouriensis* (Greene) L.E.McKinney -- *Sida, Bot. Misc.* 7: 42. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *novae-angliae* (Greene) L.E.McKinney -- *Sida, Bot. Misc.* 7: 44. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. var. *novae-angliae* (House) L.E.McKinney -- *Sida, Bot. Misc.* 7: 44 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* f. *pallida* F.Seym. -- *Fl. New England* ed. 2. 395, 602. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. f. *pallida* F.Seym. -- *Phytologia Mem.* 5: 395, 602 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* f. *pallida* F.Seym. -- *Fl. Vermont*, ed. 4 382. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sororia* Willd. f. *priceana* (Pollard) Cooperr. -- *Michigan Bot.* 23(4): 167 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sosnowskyi* Kopell. -- *Zametki Sist. Geogr. Rast.* 10: 45. 1941 ; *Not. Syst. (Tbilisi)* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spathulata* Willd. -- *Syst. Veg.*, ed. 15 bis [Roemer & Schultes] 5: 353. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spathulata* Willd. var. *delirensis* Khat. -- *Iran. J. Bot.* 4(2): 177 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spathulata* Willd. var. *latifolia* Ghahrem. ex Khat. -- *Iran. J. Bot.* 4(2): 177 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola speciosa* Pant. -- *Oesterr. Bot. Z.* 23: 79. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola speciosa* Schrad. ex Rchb. -- *Fl. Germ. Excurs.* 708. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spectabilis* K.Richt. -- *Oesterr. Bot. Z.* 35: 419. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spegazzinii* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 351. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spegazzinii* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 351. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola spegazzinii* W.Becker f. *villosa* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 352. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sphaerocarpa* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 36(2): 54. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola splendida* W.Becker -- Bull. Herb. Boissier Ser. II. ii. 750. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sprengeliana* Steud. -- Nomencl. Bot. [Steudel] 887. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *spuria* Celak. -- Arch. Naturwiss. Landesdurchf. Bohmen iii. (1875) 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola squamulosa* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 138. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola squamulosa* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 138. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stagnina* Kit. ex Schult. -- Oestr. Fl., ed. 2 1: 426 (-427). 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stagnina* Kit. ex Schult. var. *lacteoides* (W.Becker & Kloos) Hof -- Evol. *Viola stagnina* 72. 2010 [9 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola steinbachii* W.Becker -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1040. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola steinbachii* W.Becker -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1040. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stellata* Miers -- Trav. ii. 531. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stenantha* Greene -- Pl. Baker. [Greene] iii. 10. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stenantha* Greene -- Pl. Baker. [Greene] 3: 10. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stenocentra* Hayata ex Nakai -- Bot. Mag. (Tokyo) 36: 38. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola steveni* Besser ex Fauc. -- Excurs. Bot. Valais 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stewardiana* W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 237. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stipulacea* Fr. ex Hartm. -- Handb. Skand. Fl. 110. 1820 [Oct 1820]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stipularis* Fr. -- Fl. Hall. 47. 1817 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stipularis* Cav. -- Icon. [Cavanilles] 6: 21. 1800 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stipularis* Sw. -- Prodr. [O. P. Swartz] 117. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stipularis* Sw. -- Prodr. [O. P. Swartz] 117. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stocksii* Boiss. -- Fl. Orient. [Boissier] 1: 453. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stojanowii* W.Becker -- Repert. Spec. Nov. Regni Veg. 19: 332. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stolonifera* J.J.Rodr. -- Bull. Soc. Bot. France 25: 238. 1879 [1878 publ. 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stoloniflora* M.Yokota & S.Higa -- Bot. Mag. (Tokyo) 101(1061): 2. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stoneana* House -- Bull. Torrey Bot. Club 1905, 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stoneana* House -- Bull. Torrey Bot. Club 32: 253, pl. 16. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striata* Hook. -- Lond. Journ. Bot. vi. (1847) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striata* Aiton -- Hort. Kew. [W. Aiton] 3: 290. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striata* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striata* f. *albiflora* Farw. -- Amer. Midl. Naturalist 11: 67. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striata* var. *lutescens* Alph.Wood ex N.Coleman -- Cat. Fl. Pl. S. Peninsula Michigan 8. 1874 Kent. Sci. Inst., Misc. Publ 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striatella* H.Boissieu -- Bull. Herb. Boissier Ser. II. i. 1077. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stricta* Muhl. ex Pursh -- Fl. Amer. Sept. (Pursh) 1: 175. 1813 [Dec 1813] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stricta* (Vent.) Poir. -- Encycl. [J. Lamarck & al.] 8: 648. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stricta* Hornem. -- Hort. Bot. Hafn. 2: 958. 1815 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stricta* Muhl. -- Trans. Amer. Philos. Soc. 3: 178. 1793 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola striis-notata* (J.Wagner) Merxm. & W.Lippert -- Mitt. Bot. Staatssamml. München 13: 507. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *stuartii* Bergmans -- Vaste Pl. Rotsheesters 591 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 324. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 324. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suaveolens* E.P.Perrier & Sonjeon -- in Billot, Annot. Fl. Fr. et Allem. 183. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *suaveolens* Wiesb. -- Oesterr. Bot. Z. 30: 190. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suaveolens* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *suaviflora* Borbás & Heinr.Braun -- Oesterr. Bot. Z. 40: 26; G. Beck, Fl. Nied.-Oest. 2(1): 516 (1892). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* Fisch. ex Ging. -- Prodr. [A. P. de Candolle] 1: 294. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. -- Fl. Taur.-Caucas. 3: 164. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. subsp. *adriatica* (Frey) Haesler -- Mitt. Bot. Staatssamml. München 12: 111. 1975 [15 Dec 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. subsp. *austrodalmatica* Mereda & Hodálová -- Syst. Biodivers. 9(3): 228 (fig. 5, map). 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. var. *barceloi* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. subsp. *barceloi* (Nyman) Orell & Romo -- But. Inst. Catalana Hist. Nat. 59 Bot., 8: 82 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. nothosubsp. *cardonae* Orell & Romo -- But. Inst. Catalana Hist. Nat. 59 Bot., 8: 85 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. var. *catalonica* (W.Becker) Espeut -- Monde Pl. 464: 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. subsp. *catalonica* (W.Becker) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. subsp. *cyanea* (Celak.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. var. *segobricensis* (Pau) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavis* M.Bieb. var. *sepincola* (Jord.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suavissima* Jord. -- Pugill. Pl. Nov. 21. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *subaffinis* House -- Bull. New York State Mus. Nat. Hist. 254: 503. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *subaffinis* House -- New York State Mus. Bull. No. 254, 503 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subandina* J.M.Watson -- in A. Hoffmann, M.K. Arroyo, F. Liberona, M. Muñoz & J. Watson, Pl. Altoandinas Fl. Silv. Chile 66 (1998), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subatlantica* (Maire) Ibn Tattou -- Bocconeia 8: 189 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subcarnea* Jord. -- Pugill. Pl. Nov. 17. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subcollina* Beck -- Repert. Spec. Nov. Regni Veg. 17: 450, hybr. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subcordata* Greene -- Pittonia 3(19): 316. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subcordata* Greene -- Pittonia 3(19): 316. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subcrenata* Phil. ex F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 258, nomen. 1893 [29 Sep 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subdelavayi* S.H.Huang -- Acta Bot. Yunnan. 25(4): 433 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subdimidiata* A.St.-Hil. -- Hist. Pl. Remarq. Bresil 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subdimidiata* f. *parvifolia* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 89. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola suberosa* Desf. -- Fl. Atlant. 2: 313. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subglabra* (Ledeb.) Baikov ex A.V.Grebenjuk & Chepinoga -- Konspekt Fl. Irkutsk. Obl. 182. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subglabrata* Poll ex W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 359. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *subhirta* Beck -- Fl. Nieder-Osterreich ii. I. (1892) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subjuncta* Greene -- Pittonia 5(26): 31. 1902 [9 Sep 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subjuncta* Greene -- Pittonia 5(26): 31. 1902 [9 Sep 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *sublanceolata* House -- Bull. New York State Mus. Nat. Hist. 254: 508. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *sublanceolata* House -- New York State Mus. Bull. No. 254, 508 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subodorata* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 828. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *subodorata* Borbás ex Murr -- Oesterr. Bot. Z. 40: 134; et in Deutsche Bot. Monatsschr. 13: 92 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subpubescens* Borbás -- in Natur. und Offenb. xxxvii. (1891) 500; et in Oest. Bot. Zeitschr. xli. (1891)347; G. Beck. Fl. Nied, Oest. ii. I. (1892) 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subrotunda* Greene -- Pittonia 5(27): 118. 1903 [28 Aug 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola subrotunda* Greene -- Pittonia 5(27): 118. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsagittata Greene -- Pittonia 3(19): 315. 1898 [7 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsagittata Greene -- Pittonia 3(19): 315. 1898 [7 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsagittifolia Suksd. -- Werdenda 1: 25. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsagittifolia Suksd. -- Werdenda i. 25 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsessilifolia Lázaro Ibiza -- Bol. Soc. Esp. Hist. Nat. vi. 522 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsinuata Greene -- Pittonia 4(20): 4. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subsinuata Greene -- Pittonia 4(20): 4. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subtilis Jord. -- in Billot, Annot. Fl. Fr. et Allem. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subvestita Greene -- Erythea v. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subvestita Greene -- Erythea 5: 39. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subviscosa Greene -- Pittonia 4(25): 293. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola subviscosa Greene -- Pittonia 4(25): 293. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sudetica Willd. -- Enum. Pl. Suppl. [Willdenow] 12. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola suecica Fr. -- Summa Veg. Scand. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola suffruticosa L. -- Sp. Pl. 2: 937. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × sukaczewii V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 144. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sulfurea Cariot -- Etud. des Fleurs, ed. VII. ii. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola suma Vell. -- Fl. Flumin. Icon. 8: t. 161. 1831 [dt. 1827; issued 29 October 1831] ; addit. publ.: Arch. Mus. Nac. Rio de Janeiro 5: 354 (text). Jul 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola sumatrana Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 389. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola summa Vell. -- Fl. Flumin. Icon. 8: t. 161. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola superba* M.S.Baker -- Madroño 5: 220, tab. 20, 22, fig. 10. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola superba* M.S.Baker -- Madroño 5: 220. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola superodorata* Gregory -- British Violets 9 (1912), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvatica* Fr. ex Hartm. -- Bot. Not. 1841(5): 81. [May 1841] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvatica* Fr. ex Hartm. -- Bot. Not. 1841:81. [1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvatica* Fr. ex Hartm. var. *adunca* (Sm.) Kurtz -- Bot. Jahrb. Syst. 19(4): 364. 1894 [28 Dec 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvestris* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvestris* Lam. -- Fl. Franç. (Lamarck) 2: 680. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvestris* Lam. var. *puberula* E.Sheld. -- Bull. Geol. Nat. Hist. Surv. 9: 17. 1894 [16 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sylvestris* Lam. subvar. *punctata* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 3: 13. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola symei* Baker -- in Thirsk, Bot. Exch. Rep. (1859) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola sze-tschwanensis* W.Becker & Boissieu -- Bull. Herb. Boissier Ser. II. viii. 742 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola szilyana* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 253. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taischanensis* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 262. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taiwanensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 315. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taiwaniana* Nakai -- Bot. Mag. (Tokyo) 36: 38. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola takasagoensis* Koidz. -- Acta Phytotax. Geobot. 7(2): 112. 1938 [30 May 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola takedana* Makino -- Bot. Mag. (Tokyo) 21: 57. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola takesimana* Nakai -- Bot. Mag. (Tokyo) 36: 34. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × talmensis* V.I.Nikitin -- Novosti Sist. Vyssh. Rast. 35: 137 (-139; fig.). 2003 [20 Aug. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taltalensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 223. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taltalensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 223. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taltalensis* W.Becker var. *glaberrima* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 224. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tanaitica* Grosset -- Repert. Spec. Nov. Regni Veg. 26: 80. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tanakaeana* Makino -- Bot. Mag. (Tokyo) 17: 86. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *taradakensis* Nakai -- J. Jap. Bot. 1939, xv. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taradakensis* var. *eizalacea* F.Maek. & T.Hashim. ex T.Shimizu -- Fl. Nagano Pref. 1507. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taradakensis* f. *variegata* E.Hama ex T.Shimizu -- Fl. Nagano Pref. 1507. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tarbagataica* Klokov -- Fl. URSS, ed. Komarov xv. 683 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tashiroi* Makino -- Bot. Mag. (Tokyo) 21: 57. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tashiroi* Makino f. *alboreticulata* K.Nakaj. -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tatrae* Borbás -- Magyar Növényt. Lapok xiii. (1890) 81; H. Braun, in Oest. Bot. Zeitschr. xl.(1890) 243. xlii. (1892) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola taurica* C.A.Mey. ex Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1860) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tayemonii* Hayata -- Icon. Pl. Formosan. 6: 3. 1916 [25 Dec 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tectiflora* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 139. [7 May 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tectiflora* W.Becker -- Bull. Misc. Inform. Kew 1928(4): 139. [7 May 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Raf. -- Med. Repos. 5: 354. 1808, nomen; et in Amer. Monthly Mag. (1819) 191(Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Poir. -- Encycl. [J. Lamarck & al.] 8: 644. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Raf. -- Amer. Monthly Mag. & Crit. Rev. 4(3): 191. 1819 [Jan 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Muhl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenella* Muhl. -- Cat. 25; Schwein. in Am. Journ. Sc. Ser. I. v. (1822) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenerrima* Wiesb. ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenorei* Terrac. -- Nuovo Giorn. Bot. Ital. xxi (1889) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuicornis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 34(2): 248. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuipes* Pollard -- Proc. Biol. Soc. Washington xv. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuipes* Pollard -- Proc. Biol. Soc. Washington 15: 201. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 95. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 22(2): 95. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuis* Benth. -- London J. Bot. 1: 482. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tenuis* K.Richt. -- Sitzungsber. Zool.-Bot. Ges. Wien xli. (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuis* W.Becker var. *geralensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 185. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tenuissima* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 234. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teplouchovii* Juz. -- Spisok Rast. Gerb. Fl. S.S.S.R. Bot. Inst. Vsesojuzn. Akad. Nauk 13: 83. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teresiana* Sennen & Gonzalo -- Cavanillesia ii. 75 (1929), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teriana* Sennen -- Bol. Soc. Iber. Ci. Nat. 25(7-8): 137, hybr. 1926 [18 Nov 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teshioensis* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 187 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tessinensis* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. 1. 21, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tetrapetala* Molina -- Sag. Stor. Nat. Chili, ed. 2. 133. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teucrifolia* Humb. & Bonpl. ex Willd. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 391. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola texidoris* Sennen & Gonzalo -- Cavanillesia ii. 77 (1929), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola teydea* Berthel. -- Mém. Soc. Linn. Paris 5: 420, t. 7. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tezensis* Ball -- J. Linn. Soc., Bot. 16: 350. 1877 [1878 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thasia W.Becker -- Bull. Herb. Boissier Ser. II. ii. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thesiifolia Juss. ex Poir. -- Encycl. [J. Lamarck & al.] 8: 649. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thessala Heldr. ex Nyman -- Consp. Fl. Eur. 1: 78. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thessala Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 8: 51. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thianschanica Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thibaudieri Franch. & Sav. -- Enum. Pl. Jap. ii. 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thomasiana Sonjeon & E.P.Perrier -- in Billot, Annot. Fl. Fr. et Allem. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thompsoniae Chapm. -- Fl. South. U.S., ed. 3. 34. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thomsoniae Chapm. -- Fl. South. U.S., ed. 3 34; vide Merrill in Castanea, 13: 70 (1948). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thomsonii Oudem. -- Ann. Mus. Bot. Lugduno-Batavi 3: 74. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thorii A.Nelson -- Bot. Gaz. 30: 193. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thorii A.Nelson -- Bot. Gaz. 30: 193. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thrichopoda Hayata -- Icon. Pl. Formosan. 3: 29. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thymifolia Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola thymifolia Britton -- Bull. Torrey Bot. Club 16(1): 18. 1889 [12 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × tichomirovii V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 139. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tidestromii Greene -- Leaflet. Bot. Observ. Crit. 2: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tidestromii Greene -- Leaflet. Bot. Observ. Crit. 2(2): 34. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tienschiensis W.Becker -- Repert. Spec. Nov. Regni Veg. 17: 314. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × tigirekica V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 34: 128 (20 June 2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola timbali Jord. -- Pugill. Pl. Nov. 22. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tineorum* Erben & Raimondo -- Giorn. Bot. Ital. 129(1): 80 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tirolensis* Borbás -- in Hallier, Koch's Syn. Deutsch. Fl. ed. 3 (1892) 183; in Oest. Bot. Zeitschr. xl. (1890) 117. xlv. (1895) 237; Pacher Nachtr. Fl. Karnt. (1894) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tokubuchiana* Makino -- Bot. Mag. (Tokyo) 16: 129. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tokubuchiana* Makino f. *concolor* E.Hama -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tokubuchiana* Makino f. *lactiflora* E.Hama -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tokubuchiana* Makino var. *scabrida* (Nakai) M.Kim -- Korean Endemic Pl. 142. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tolosana* Timb.-Lagr. -- Et. Hist. Bot. Viola (1854), 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tomentosa* M.S.Baker & J.C.Clausen -- Leaflet. W. Bot. v. 142 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tomentosa* M.S.Baker & J.C.Clausen -- Leaflet. W. Bot. 5: 142. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tonkinensis* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] Suppl.: 174 (1939), gallice; et in Bull. Soc. Bot. France. 1938, 85: 600 (1939), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola toppingii* Elmer -- Leaflet. Philipp. Bot. ii. 504 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola toroensis* Martic. -- Gayana, Bot. 57(2): 192. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola toroensis* Martic. -- Gayana, Bot. 57(2): 192. 2000 [30 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola torresii* Marcet -- Butl. Inst. Catalana Hist. Nat. 1907, vii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tosaensis* Nakai -- Bull. Soc. Bot. France 72: 191. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tourbillonensis* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. I. 18, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tourbillonensis* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 359. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tozanensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxv. Art. 19, 53 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsbo. -- Acta Horti Gothob. xiii. 492 (1940), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. -- Linnaea 1: 409. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsbo. f. *canescens* H.St.John -- Bot. Jahrb. Syst. 111(2): 194. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsb. f. *forbesii* H.St.John -- Bot. Jahrb. Syst. 111(2): 194. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsb. f. *mauiensis* (Rock) H.St.John -- Bot. Jahrb. Syst. 111(2): 194. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsb. f. *olokelensis* (Skottsb.) H.St.John -- Bot. Jahrb. Syst. 111(2): 196. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsb. f. *populifolia* (Skottsb.) H.St.John -- Bot. Jahrb. Syst. 111(2): 196. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trachelifolia* Ging. & Skottsb. f. *puberula* H.St.John -- Bot. Jahrb. Syst. 111(2): 196. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola transsylvanica* Schur -- Oesterr. Bot. Z. 10: 184. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola triangulifolia* W.Becker -- Bull. Misc. Inform. Kew 1929(6): 202. [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trichopetala* Chang -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 254. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola trichosepala* (W.Becker) Juz. -- Fl. URSS, ed. Komarov xv. 416 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. -- Sp. Pl. 2: 935. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. f. *alba* Sigunov -- Bull. Nat. Hist. Mus. Belgrade, B 34: 86 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* var. *arvensis* (Murray) DC. -- Prodr. [A. P. de Candolle] 1: 303. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *cantiana* (Drabble) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *carpatica* (Borbás) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *curtisii* (E.Forst.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *lejeunei* (Jord.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018 , as '*lejeunii*'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *macedonica* (Boiss. & Heldr.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *nana* DC. -- Prodr. [A. P. de Candolle] 1: 304. 1824

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. subsp. *olyssiponensis* Rouy -- Scrin. Fl. Select. 6: 114. 1887 (as "*Viola Olyssiponensis* Rouy (subsp. nova)")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *orcadensis* (Drabble) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 692. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *raiblensis* D.Lausi & T.Cusma Velari -- Stud. Geobot. 6: 128 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* f. *tenella* Farw. -- Pap. Michigan Acad. Sci. 2: 35. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tricolor* L. var. *trimestris* DC. -- Prodr. [A. P. de Candolle] 1: 304. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tridentata* Menzies ex DC. -- Prodr. [A. P. de Candolle] 1: 300. 1824

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tridentata Sm. -- Cycl. [A. Rees], (London ed.) 37(1): Viola n. 76. 1817 [20 Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tridentina W.Becker -- Oesterr. Bot. Z. 56: 473. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola trifida Spreng. -- Pl. Min. Cogn. Pug. 1: 22. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triflabellata W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 357. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triflabellata W.Becker -- Repert. Spec. Nov. Regni Veg. 21: 357. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba Schwein. -- Amer. J. Sci. Arts 5: 57. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba Schwein. -- Amer. J. Sci. Arts 5: 57. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba f. albida Steyerl. -- Rhodora 54: 256. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba f. annjoae Creutz -- Wild Fl. 35: 9, fig. 1, 4-7. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba Schwein. f. dilatata (Elliott) E.J.Palmer & Steyerl. -- Brittonia 10: 115. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba var. dilatata Brainerd -- Bull. Torrey Bot. Club 37: 587. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola triloba Schwein. var. dilatata (Elliott) Brainerd (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola trinervata (Howell) Howell ex A.Gray -- Bot. Gaz. 11: 290. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola trinervata (Howell) Howell ex A.Gray f. semialba H.St.John -- Amer. Bot. (Binghamton) 34: 94. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola trinervis Korth. -- Ned. Kruidd. Arch. i. (1848) 357. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola trinitatis Losa -- Contrib. Estud. Fl. & Veg. Prov. Zamora 80 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tripartita Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 302. 1817 [Mar 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tripartita Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tripartita G.Don ex W.H.Baxter -- Suppl. Hort. Brit. [Loudon] 657, nomen. 1850 ; third additional suppl. to Loudon's Hortus Britannicus published in new ed. [4], cited in IK as 'Hort. Brit. Suppl. iii.'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tripartita Elliott f. glaberrima (DC.) Levesque & Dans. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola tripartita Elliott var. glaberrima (Chapm.) R.M.Harper (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tripartita* Elliott f. *glaberrima* (Ging. ex Chapm.) Fernald -- *Rhodora* 51: 52. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tripartita* Elliott f. *glaberrima* (DC.) H.Lév. & Dans. -- *Naturaliste Canad.* 93: 501. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tristicha* Waisb. -- *Oesterr. Bot. Z.* 45: 144. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* Meyen -- *Reise Erde* 1: 314. 1834 [25-31 May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 22(2): 94. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* W.Becker -- *Beih. Bot. Centralbl.*, Abt. 2. 22(2): 94. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* W.Becker var. *glaberrima* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 187. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola truncata* W.Becker var. *glandulifera* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 186. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tsugitakaensis* Masam. -- *J. Soc. Trop. Agric.* 1930, ii. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tuberifera* Franch. -- *Bull. Soc. Bot. France* 33: 410. 1887 ; et Pl. Delav. (1889) 70 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tuberifera* Franch. var. *brevipedicellata* S.Y.Chen -- *Acta Phytotax. Sin.* 18(4): 524. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tuberosa* Auct. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. ii. 773. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tucumanensis* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 22: 352. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tucumanensis* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 22: 352. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola turczaninowii* Juz. -- *Fl. URSS*, ed. Komarov xv. 395 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola turfosa* Kirschl. ex F.Schultz -- *Flora* 23(1): 121. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola turkestanica* Regel & Schmalh. -- *Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ.* 34(2): 12. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tuvinica* Vl.V.Nikitin -- *Novosti Sist. Vyssh. Rast.* 34: 126 (20 June 2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *tzvelevii* Vl.V.Nikitin -- *Bot. Zhurn. (Moscow & Leningrad)* 86(1): 136. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola tzvelevii* f. *tschistopolensis* Vl.V.Nikitin -- *Bot. Zhurn. (Moscow & Leningrad)* 86(1): 139. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uciana* Erben & Raimondo -- *Giorn. Bot. Ital.* 129(1): 85 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × uechtritziana* Borbás -- *Sitzungsber. Zool.-Bot. Ges. Wien* xli. (1891) 20; et in *Oest. Bot. Zeitschr.* (1891) 33; G. Beck, *Fl. Nied.-Oest. i. II.* (1892) 519. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ugamica* Juz. -- *Fl. URSS*, ed. Komarov xv. 682 (1949), in obs., nomen provis. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uleana* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 186. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uleana* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 18: 186. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uliginosa* Muhl. -- *Cat.* 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uliginosa* Besser -- *Prim. Fl. Galiciae Austriac.* i. 169; *Schrad. Neues Journ.* iv. (1810) 80. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ulleungdoensis* M.Kim & Jungsim Lee -- *Korean J. Pl. Taxon.* 42(3): 203. 2012 [26 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ulleungdoensis* M.Kim & Jungsim Lee f. *albiflora* M.Kim -- *Korean J. Pl. Taxon.* 42(3): 204. 2012 [26 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbellata* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 198. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbellata* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 198. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbraticola* Kunth -- *Nov. Gen. Sp. [H.B.K.]* v. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbraticola* var. *glaberrima* W.Becker -- *Repert. Spec. Nov. Regni Veg.* 20: 7. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbrosa* Fr. -- *Novit.* 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbrosa* Ces. ex Chiov. -- *Bull. Soc. Bot. Ital.* (1893) 287. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbrosa* Saut. -- *Flora* 22(1): 259. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umbrosa* Hoppe -- *Flora* 11(2): 648. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola umemurae* Makino -- *Bot. Mag. (Tokyo)* 16: 131. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uncinulata* Greene -- *Leafl. Bot. Observ. Crit.* 2(2): 97. 1910 [9 Jul 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uncinulata* Greene -- *Leafl. Bot. Observ. Crit.* 2: 97. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola unguiculata* Greene -- *Pittonia* 4(25): 291. 1901 [30 Sep 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola unguiculata* Greene -- *Pittonia* 4(25): 291. 1901 [30 Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uniflora* Vand. ex Roem. -- Script. 147 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uniflora* L. -- Sp. Pl. 2: 936. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uniflora* L. subsp. *lasczinskyi* Zuev -- Fl. Sibir. (Geraniac.-Cornac.) 10: 98 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola uniflora* var. *pubescens* (Aiton) Regel -- Bull. Soc. Imp. Naturalistes Moscou 34, pt. 2: 500. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola unwinii* W.Becker -- Repert. Spec. Nov. Regni Veg. 26: 25. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola unwinii* W.Becker -- Notes Roy. Bot. Gard. Edinburgh 16: 147. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola urophylla* Franch. -- Bull. Soc. Bot. France 33: 413. 1887 ; et Pl. Delav. (1889) 74 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola urophylla* Franch. var. *densivillosa* Ching J.Wang -- Acta Bot. Yunnan. 13(3): 265. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola ursina* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 235. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola utahensis* M.S.Baker & J.C.Clausen -- Leaf. W. Bot. 5: 145. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola utahensis* M.S.Baker & J.C.Clausen -- Leaf. W. Bot. v. 145 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola utchinensis* Koidz. -- Acta Phytotax. Geobot. 7(2): 113. 1938 [30 May 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vadimii* V.I.Nikitin -- Novosti Sist. Vyssh. Rast. 34: 125 (20 June 2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vadutiensis* Murr & Poll -- Allg. Bot. Z. Syst. xiv. 135 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vaginata* Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxiii. (1877) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vaginata* Maxim. f. *purpureocalcarata* H.Igarashi -- J. Jap. Bot. 75(3): 187 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vagula* Greene -- Pittonia 4(21): 67. 1899 [7 Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vagula* Greene -- Pittonia 4(21): 67. 1899 [7 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valderia* Rchb. -- Fl. Germ. Excurs. 709. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valderia* All. -- Fl. Pedem. ii. 98. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valdiviana* Kalela -- Ann. Acad. Sci. Fenn., Ser. A 54(5): 14. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valdiviana* Kalela -- Ann. Acad. Sci. Fenn., Ser. A liv. No. 5, 14 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valentina* W.Becker -- Beih. Bot. Centralbl., Abt. 2. 26(2): 352. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola valesiaca* Hausskn. ex Favrat -- Bull. trav. Soc. Murith. Fasc. xiii-xv. (1887) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallenarensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 111. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallenarensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 24: 111. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallicola* A.Nelson -- Bull. Torrey Bot. Club 26(3): 128. 1899 [18 Mar 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallicola* A.Nelson -- Bull. Torrey Bot. Club 26(3): 128. 1899 [18 Mar 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallicola* A.Nelson var. major (Hook.) Fabijan -- Canad. J. Bot. 65(12): 2575 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vallicola* var. major (Hook.) Fabijan -- Canad. J. Bot. 65: 2575. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vandasii* Velen. -- Fl. Bulg. add. (1891) 641; et in Sitzb. Boehm. Ges. Wiss. 1893 (1894) xxxvii.12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vanroyenii* H.St.John -- Bot. Jahrb. Syst. 111(2): 198. 1989 [20 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variabilis* Greene -- Pittonia 5(26): 90. 1902 [29 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variabilis* Greene -- Pittonia 5(26): 90. 1902 [29 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variata* Jord. -- in Billot, Annot. Fl. Fr. et Allem. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variegata* Vuk. -- Rad Jugoslav. Akad. Znan. xlv. (1878) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variegata* Fisch. ex Link -- Enum. Hort. Berol. Alt. 1: 240. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variegata* Vuk. var. *primorskajensis* (W.Becker) Vorosch. -- Byull. Glavn. Bot. Sada 84: 34. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variegata* Vuk. f. *viridis* (Kitag.) P.Y.Fu & Y.C.Teng -- Fl. Pl. Herb. Chin. Bor.-Or. 6: 105. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variegata* Vuk. f. *viridis* (Kitag.) Kitag. -- Neolin. Fl. Manshur. 460. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola variifrons* Poll -- Allg. Bot. Z. Syst. xiii. 29 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *vaudensis* Hausskn. ex Gremli -- Fl. anal. Suisse (1886) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vectensis* Drabble -- J. Bot. 65: 47. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vegetalis* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(2): 215, sphalm. 1868 [Aug-Dec 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola velutina* Formánek -- Verh. Naturf. Vereins Brünn 30: 75. 1892 ; 32: (1894) 177 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venezuelensis* Steyererm. -- Fieldiana, Bot. xxviii. No. 2, 403 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venezuelensis* Steyererm. -- Fieldiana, Bot. 28: 403, fig. 85A-J. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venosa* (S.Watson) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venosa* Rydb. -- Mem. New York Bot. Gard. i. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venosa* Piper -- Contr. U.S. Natl. Herb. xi. 393 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venosa* Rydb. -- Mem. New York Bot. Gard. 1: 262. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venusta* Nakai -- Bull. Soc. Bot. France 72: 194. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venustula* Greene -- Pittonia 3(19): 335. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola venustula* Greene -- Pittonia 3(19): 335. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verbascula* Greene -- Leaf. Bot. Observ. Crit. 2(2): 32. 1910 [19 Feb 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verbascula* Greene -- Leaf. Bot. Observ. Crit. 2: 32. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verecunda* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 382. 1858 [1857-58 publ. 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verecunda* A.Gray f. *candidissima* Mizushima ex E.Hama -- J. Jap. Bot. 51(11): 340. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *vermontana* House -- New York State Mus. Bull. No. 266, 25 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *vermontana* House -- Bull. New York State Mus. Nat. Hist. 266: 25. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola veronicifolia* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 121. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola versicolor* Salisb. -- Prodr. Stirp. Chap. Allerton 130. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verticillata* Ortega -- Nov. Pl. Descr. Dec. 4: 50. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verticillata* Ortega -- Nov. Rar. Pl. Descr. Dec. 50. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola verticillata* Cerv. -- Anales Ci. Nat. vi. (1803) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vespertilionis* Greene -- Leaf. Bot. Observ. Crit. 1(4): 217. 1906 [16 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vespertilionis* Greene -- Leaf. Bot. Observ. Crit. 1: 217. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vespertina* Klokov -- Fl. URSS, ed. Komarov xv. 684 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola viarum* Pollard -- Man. Fl. N. States [Britton] 635. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *viarum* Pollard in Britton -- Man. Fl. N. States [Britton] 635. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola viarum* f. *pilifera* E.J.Palmer & Steyer. -- Brittonia 10: 116. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *viatensis* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 146. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vicina* Martini-Donos -- Fl. Tarn 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vicinalis* Greene -- Pittonia 4(20): 9. 1899 [31 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vicinalis* Greene -- Pittonia 4(20): 9. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vilaensis* Hayek -- in Denkschr. Akad. Wiss. Wien xciv. 154 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villaquensis* Benz -- Oesterr. Bot. Z. 55: 25. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villaris* Sennen & Mauricio -- Sennen, Diagn. Nouv. Pl. Espagne & Maroc 1928-35 227 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villarsiana* Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 5: 388. 1819 [Dec 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villosa* Walter -- Fl. Carol. [Walter] 219. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villosa* Walter -- Fl. Carol. [Walter] 219. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola villosa* var. *cordifolia* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 147. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vilmoriniana* Delacour & Mottet -- Bull. Soc. Bot. France 46: 120. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vilnaensis* W.Becker -- Repert. Spec. Nov. Regni Veg. 18: 477, hybr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × vindobonensis* Wiesb. -- Oesterr. Bot. Z. 30: 191. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vinealis* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 75. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino -- Ill. Fl. Japan 1(11): t. 67. 1891

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino f. *leucantha* E.Hama -- Violets of Japan 181 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino f. *okuharae* E.Hama -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino f. *rubra* E.Hama -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino f. *variegata* E.Hama -- J. Jap. Bot. 51(11): 342. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola violacea* Makino f. *versicolor* E.Hama -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola virescens* Jord. ex Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 77. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola virgata* Gren. -- Fl. France [Grenier] 1: 184. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola × visseriana* Bergmans -- Vaste Pl. Rotsheesters 592 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vittata* Greene -- Pittonia 3(18): 258. 1898 [25 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vittata* Greene -- Pittonia 3(18): 258. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vivariensis* Jord. -- Observ. Pl. Nouv. i. (1846) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola volcanica* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 145, t. 98. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola volcanica* Gillies -- Bot. Misc. 3: 145, t. 98. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola volcanica* Gillies ex Hook. & Arn. var. *chillanensis* Reiche -- Anales Univ. Chile 90: 905. 1895 Reiche, Flora de Chile, 1: 155. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola volcanica* Gillies ex Hook. & Arn. var. *exilis* Reiche -- Anales Univ. Chile 90: 905. 1895 Reiche, Flora de Chile, 1: 155. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola volcanica* Gillies ex Hook. & Arn. var. *truncata* Reiche -- Anales Univ. Chile 90: 905. 1895 Reiche, Flora de Chile, 1: 155. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola voliotisii* Erben -- Mitt. Bot. Staatssamml. München 21(2): 614 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vorarlbergensis* W.Becker -- in Neue Denkschr. Schweiz. Nat. Ges. xlv. Abh. 1. 10, hybr. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vourinensis* Erben -- Mitt. Bot. Staatssamml. München 21(2): 500 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vranicensis* Beck -- Glasn. Zem. Mus. Bosn. i Hercegov. (Fl. Bosn. Hercegov. etc.) xxx. 204(1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola vulgaris* Rupr. -- Fl. Ingr. [Ruprecht] 135. 1860 [May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wahlenbergii* Beurl. ex Nyman -- Consp. Fl. Eur. 1: 77. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wailenalenae* (Rock) Skottsbo. -- Acta Horti Gothob. xiii. 462, 500 (1940), cum descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola walkeri* Wight -- Illustr. Ind. Bot. i. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wallichiana* Ging. -- Prodr. [A. P. de Candolle] 1: 300. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola walteri* House -- Torreya 6(8): 172. 1906 [25 Aug 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola walteri* House -- Torreya vi. 172 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola walteri* House var. *appalachiensis* (L.K.Henry) L.E.McKinney ex S.P.Grund & B.L.Isaac -- Castanea 72(1): 59. 2007 [Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wansanensis* Y.N.Lee -- Bull. Korea Pl. Res. 4: 19 (-20; figs.). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola watsonii* Greene -- Pittonia 4(20): 5. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola watsonii* Greene -- Pittonia 4(20): 5. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola watsonii* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 7(5): 865, hybr. 1926 [Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weberbaueri* W.Becker -- Bot. Jahrb. Syst. 37(5): 588. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weberbaueri* W.Becker -- Bot. Jahrb. Syst. 37(5): 588. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola websteri* Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 56. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weddellii* W.Becker -- Repert. Spec. Nov. Regni Veg. 26: 25. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weddellii* W.Becker -- Repert. Spec. Nov. Regni Veg. 26: 25. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weibelii* J.F.Macbr. -- Candollea viii. 22: (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weibelii* J.F.Macbr. ex Baehni & Weibel -- Candollea 8 (preprint p. 32): 221. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weinhartii* W.Becker -- Allg. Bot. Z. Syst. 1899, 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola weixiensis* Ching J.Wang -- Bull. Bot. Res., Harbin 8(2): 17. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola werdermannii* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 222. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola werdermannii* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 222. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola werdermannii* var. *glaberrima* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 223. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola werdermannii* f. *glandulifera* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 223. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola werdermannii* var. *typica* W.Becker -- Repert. Spec. Nov. Regni Veg. 23: 223. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wettsteinii* Richt. -- Verh. K.K. Zool.-Bot. Ges. Wien 37: 197. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wichurai* Nakai -- Bot. Mag. (Tokyo) 42: 562. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wiedemannii* Boiss. -- Fl. Orient. [Boissier] 1: 457. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wiesbauriana* Dichtl -- Deutsche Bot. Monatsschr. iii. (1885) 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *wiesbaurii* Sabr. -- Oesterr. Bot. Z. 34: 131, in nota. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *wiesbaurii* Sabr. ex Nyman -- Consp. Fl. Eur. Suppl. 2(1): 48. 1889 [1-15 Dec 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wightiana* Wall. -- Numer. List [Wallich] n. 4021. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wilczekiana* Beauverd -- Bull. Soc. Bot. Genève 1918, Ser. II. x. 301 (1919), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *wilhelmii* V.I.V.Nikitin -- Novosti Sist. Vyssh. Rast. 31: 226 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *wilibaldii* V.I.V.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 142, nom. nov. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola willkommii* Teplouchow -- in Bull. Soc. Oural. Amat. Sc. Nat. vii. II. 24 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola willkommii* De Roem. ex Willk. -- Linnaea 25: 10. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wilmattae* Pollard & Cockerell -- Proc. Biol. Soc. Washington xv. 178. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *wilmattae* Pollard & Cockerell -- Proc. Biol. Soc. Washington 15: 178. 1902 [6 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola wilsonii* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 251. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × wittrockiana Gams -- Ill. Fl. Mitt.-Eur. 5(1): 616. 1925 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola wittrockiana Gams ex Nauenb. & Buttler -- Kochia 2: 38 (37-41; fig. 1). 2007 [19 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × wittrockiana Kappert -- Möller's Deutsche Gaertn.-Zeitung 47: 293. 1932 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola wolffiana W.Becker -- Schinz & Keller, Fl. Schweiz, ed. 3 i. 363 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola woosanensis Y.N.Lee & J.Kim -- Korean J. Pl. Taxon. 28(1): 30 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola woroschilovii Bezd. -- Fl. Ross. Dal'nego Vostoka 451 (106). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola wrightiana Watt -- J. Linn. Soc., Bot. 18: 379. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × wujekii H.E.Ballard -- Castanea 58: 3, fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola × wujekii H.E.Ballard -- Castanea 58(1): 3 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola wychensis Kloos -- Ned. Kruidk. Arch. 1926, 89 (1927), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola xanthopetala Nakai -- Bot. Mag. (Tokyo) 36: 29. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola xylorrhiza Suksd. -- Werdenda i. 25 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola xylorrhiza Suksd. -- Werdenda 1: 25. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yakusimana Nakai -- Bot. Mag. (Tokyo) 36: 35. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yamatsutai Ishid. -- Journ. Chosen Nat. Hist. Soc. No. 8, 18 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yatabei Makino -- Bot. Mag. (Tokyo) 16: 122. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yazawana Makino -- Bot. Mag. (Tokyo) 16: 158. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yedoensis Makino -- Bot. Mag. (Tokyo) 26: 148. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yedoensis Makino f. micrantha (K.Nakaj.) K.Nakaj. -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yedoensis Makino f. pallescens (K.Nakaj.) K.Nakaj. -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yedoensis Makino var. pseudojaponica (Nakai) Hashimoto ex E.Hama -- J. Jap. Bot. 51(11): 340. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viola yedoensis Makino f. pubescens (K.Nakaj.) K.Nakaj. -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yedoensis* Makino f. *sonoharae* E.Hama -- J. Jap. Bot. 51(11): 340. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yedoensis* Makino f. *viridescens* (K.Nakaj.) K.Nakaj. -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yezoensis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yezoensis* Maxim. var. *asoana* E.Hama -- J. Jap. Bot. 51(11): 341. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yezoensis* Maxim. var. *dissecta* Honda -- Bot. Mag. (Tokyo) 52(615): 140 (-141). 1938 [20 Mar 1938]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yezoensis* Maxim. var. *hopeiensis* (J.W.Wang & T.G.Ma) J.W.Wang & J.Yang -- Acta Phytotax. Sin. 27(3): 202 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yildirimlii* Dinç & Bağcı -- Bot. J. Linn. Soc. 141(4): 477 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yubariana* Nakai -- Bot. Mag. (Tokyo) 36: 31. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yunnanensis* W.Becker & Boissieu -- Bull. Herb. Boissier Ser. II. viii. 740 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yunnanfuensis* W.Becker -- Bull. Misc. Inform. Kew 1928(6): 248. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *yurii* V.I.Nikitin -- Bot. Zhurn. (Moscow & Leningrad) 86(1): 144. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola yuzufelensis* A.P.Khokhr. -- Byull. Glavn. Bot. Sada (Moscow) 175: 53 (1997), as '*yzufelensis*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola zahnii* Benz -- Oesterr. Bot. Z. 53: 376. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola zapalowiczii* Zmuda -- in Sprawozd. Akad. Umiejetn. Krakow. liii-liv. 69 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola zarecznyi* Zapal. -- Bull. Acad. Cracovie 1914 B. 457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola zongia* Tul. -- Ann. Sci. Nat., Bot. sér. 5, 9: 300. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola* × *zophodes* K.R.Thiele & Prober -- Muelleria 18: 21 (-24; fig. 6). 2003 [28 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola zoysii* Wulfen -- in Jacq. Coll. iv. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Viola eoides* Michx. ex DC. -- Prodr. [A. P. de Candolle] 1: 280. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vlamingia* Buse ex de Vriese -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vlamingia* de Vriese -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 398. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vlamingia australasiaca* de Vriese -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vlamingia australasica* de Vriese -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 399. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wibelia* Pers. -- Syn. Pl. [Persoon] 1: 210. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wibelia brasiliensis* Spreng. -- Neue Entdeck. Pflanz. 3: 63. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wibelia guianensis* Pers. -- Syn. Pl. [Persoon] 1: 210. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinophora buurmanni* (Koord. & Valetton) Koord. -- Koord. & Valetton, Atlas Baumart. Java iv. Verbess. u. Einfug., 10 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinophora fragrans* Wall. -- Numer. List [Wallich] n. 1163. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinophora fragrans* Wall. ex Benn. & R.Br. -- Pl. Jav. Rar. (Bennett) 239, t. 46. 1852 [8-31 May 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinophora godefroyana* Kuntze -- Revis. Gen. Pl. 1: 82. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinophora hypoleuca* Kuntze -- Revis. Gen. Pl. 1: 82. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adenodiscus Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xix. (1846) II. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adenodiscus mexicanus* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adenodiscus mexicanus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xix. (1846) II. 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alegria* DC. -- Prodr. [A. P. de Candolle] 1: 516. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alegria* DC. -- Prodr. [A. P. de Candolle] 1: 516. 1824 [mid-Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alegria candida* DC. -- Prodr. [A. P. de Candolle] 1: 517. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alegria divaricata* Stuntz -- Invent. Seeds U.S.D.A. Bur. Pl. Industr. No. 31, 87(1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alegria divaricata* (Mart.) Stuntz -- Invent. Seeds U.S.D.A. Bur. Pl. Industr. 31: 72, 87. 1914 [13 Feb 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althoffia* K.Schum. -- Botanische Jahrb?cher 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althoffia* K.Schum. -- Bot. Jahrb. Syst. 9(2): 209. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althoffia lanigera* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 855. 858. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althoffia ledermannii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 855, 859. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia pleiostigma (F.Muell.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia pleiostigma Warb. ex K.Schum. & Lauterb. -- Fl. Deutsch. Schutzgeb. 435 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia pleiostigma Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 435. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia puttkameri Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 855, 735, 859. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia saccifera Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 511, nomen alternativ. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia tetrapyxis K.Schum. -- Bot. Jahrb. Syst. 9(2): 209. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Althoffia tripyxis K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 435. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus Oliv. -- J. Linn. Soc., Bot. 9: 173. 1865 [1867 publ. 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus Oliv. -- J. Linn. Soc., Bot. 9: 173. 1865 [12 Oct 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus bequaertii De Wild. -- Pl. Bequaert. v. 398 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus brevispinosus Oliv. -- J. Linn. Soc., Bot. 9: 174. 1865 [1867 publ. 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus comperei R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 470. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus densispinosus Oliv. -- J. Linn. Soc., Bot. 9: 174. 1865 [1867 publ. 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus tomentosus A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 140. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ancistrocarpus wellensi De Wild. -- Pl. Bequaert. v. 400 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Antichorus L. -- Syst. Nat., ed. 12. 2: 264. 1767 [15-31 Oct 1767] ; Mant. Pl.: 9, 64. 15-31 Oct 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Antichorus depressus L. -- Syst. Nat., ed. 12. 2: 264. 1767 [15-31 Oct 1767] ; Mant. Pl.: 64. 15-31 Oct 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Arsis Lour. -- Fl. Cochinch. 1: 335. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Arsis rugosa Lour. -- Fl. Cochinch. 1: 335. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Asterophorum Sprague -- Bull. Misc. Inform. Kew 1908(6): 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Asterophorum Sprague -- Bull. Misc. Inform. Kew 1908(6): 249. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asterophorum eburneum* Sprague -- Bull. Misc. Inform. Kew 1908(6): 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asterophorum menegae* Jans.-Jac. & Westra -- Proc. Kon. Ned. Akad. Wetensch. C 86(3): 377. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia* Schreb. -- Gen. Pl., ed. 8[a]. 1: 353. 1789 [Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia aspera* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1156. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia discolor* Spreng. -- Neue Entdeck. Pflanzenk. 2: 166. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia ferruginea* Ruiz & Pav. -- Anales Inst. Bot. Cavanilles 17(1): 380. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia ferruginea* Ruiz & Pav.apud Lopez -- Anales Inst. Bot. Cavanilles 17(1): 380. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia laevis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1156. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia petouma* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1156. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia tibourbou* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1156. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aubletia tiburbu* Sw. -- Fl. Ind. Occid. ii. 944. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Balmeda Nocca* -- Hort. Ticin. 21 (1804). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Balmeda corylifolia* Nocca -- Hort. Ticin. 21 (1804). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia* L. -- Sp. Pl. 1: 389. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia angulata* Lam. -- Tabl. Encycl. t. 430. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia crispifolia* Stokes -- Bot. Mat. Med. iii. 14. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia glandulosa* Lam. -- Tabl. Encycl. t. 400. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia indica* L. -- Sp. Pl. 1: 389. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bartramia indica* L. -- Sp. Pl. 1: 389. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia lessertiana Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18-19: 90. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia lessertiana* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 90 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia macrantha Sprague -- Bull. Misc. Inform. Kew 1921(7): 274. [19 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia macrantha Sprague -- Bull. Misc. Inform. Kew 1921(7): 274. [19 Sep 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia mexicana K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6. (1890) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia mexicana* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 6: 28. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia mexicana (DC.) K.Schum. (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia occidentalis Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 481. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia occidentalis* Cuatrec. -- *Revista Acad. Colomb. Ci. Exact.* 8: 481. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia panamensis* Pittier -- Repert. Spec. Nov. Regni Veg. 13: 313. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia panamensis* Pittier -- Repert. Spec. Nov. Regni Veg. 13: 313. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia reticulata* Sprague -- Bull. Misc. Inform. Kew 1921(7): 277. [19 Sep 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia reticulata* Sprague -- Bull. Misc. Inform. Kew 1921(7): 277. [19 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Belotia tabascana Sprague -- Bull. Misc. Inform. Kew 1921(7): 278. [19 Sep 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belotia tabascana* Sprague -- Bull. Misc. Inform. Kew 1921(7): 278. [19 Sep 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Berria Roxb. -- The Plants of the Coast of Coromandel 3 1820 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Berria Roxb. -- Hort. Bengal. 42 (1814); Pl. Corom. iii. 60. t. 264 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Berrya Roxb. -- The Plants of the Coast of Coromandel 3 1820 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Berrya DC. -- Prodr. [A. P. de Candolle] 1: 517. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Berrya Roxb. -- Pl. Coromandel 3(3): 60. 1820 [18 Feb 1820] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya africana* (Mast.) Kosterm. -- Reinwardtia 7: 423 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya ameliae* (Lundell) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya ammonilla* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 639. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya ammonilla* Roxb. -- Pl. Coromandel 3(3): 60. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya ammonilla* Roxb. -- The Plants of the Coast of Coromandel 3 1820 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya ammonilla* var. *rotundifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya boivinii* (Baill.) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya cordifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 606. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya cubensis* (Griseb.) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya cubensis* M.Gómez -- Anales Hist. Nat. 19: 215. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya cubensis* (Griseb.) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya floribunda* (Urb.) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya hexaptera* (Urb. & Ekman) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya javanica* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 605. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya javanica* (Turcz.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya mariarum* (Standl.) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya mollis* Wall. -- Numer. List [Wallich] n. 1186. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya pacifica* A.C.Sm. -- J. Arnold Arbor. xxxi. 303 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya papuana* Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya quinquelocularis* Teijsm. & Binn. ex Koord. & Valeton -- Icon. Bogor. [Boerlage] 1: t. 5. 1897 [Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya rotundifolia* Domin -- Biblioth. Bot. lxxxix. 374 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya rotundifolia* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 374 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya sansibarensis* (Burret) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya simonis* (Urb.) Kosterm. -- Reinwardtia 7: 424 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya tahitensis* Drake -- Fl. Polynésie Franç. (Drake) (1892) 22 (Berrya). 1893 [Jan-Mar 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Berrya vescoana* Baill. -- Adansonia 10: 240. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bixagrewia Kurz* -- Journ. Bot. xiii. (1875) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bixagrewia nicobarica* Kurz -- Journ. Bot. xiii. (1875) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blakwellia* Gaertn. -- Fruct. Sem. Pl. 2: 169 (-170). 1790 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blakwellia* Gaertn. -- Fruct. Sem. Pl. 2: 169 (-170). 1790 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blakwellia antarctica* Gaertn. -- Fruct. Sem. Pl. 2: 170 (t. 117). 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brachypodandra* Gagnep. -- Bull. Soc. Bot. France 95: 30. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brachypodandra chevalieri* Gagnep. -- Bull. Soc. Bot. France 95: 30. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Braunlowia* A.DC. -- Prodr. [A. P. de Candolle] 17: 290. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brotera* Vell. -- Fl. Flumin. 322. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 163. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brotera maritima* Vell. -- Fl. Flumin. 323. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 163. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brotera mediterranea* Vell. -- Fl. Flumin. 323. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 164. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia* Roxb. -- Pl. Coromandel 3(3): 61. 1820 [18 Feb 1820] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia* Roxb. -- Pl. Coromandel 3(3): 61, t. 265. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia arachnoidea* Kosterm. -- Pengu. Lemb. Pusat Penjel. Kehut. No. 73, 16 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia argentata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 39(2): 67. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia beccarii* Pierre -- Fl. Forest. Cochin. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia calciphila* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73, 21 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia clemensiae* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 252. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia cuspidata* Lowe ex Pierre -- Fl. Forest. Cochinch. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia denysiana* Pierre -- Fl. Forest. Cochinch. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia dictyopsila* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 616. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia eberhardtii* (Gagnep.) Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 44 (1964), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia elata* Roxb. -- Pl. Coromandel 3(3): 61, t. 265. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia elliptica* Ridl. -- Bull. Misc. Inform. Kew 1938(6): 227. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 184 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia emarginata* Pierre -- Fl. Forest. Cochinch. t. 131 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia ferruginea* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73, 23 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia fluminensis* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73, 17 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia gamosepala* (Turcz.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 160. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia gamosepala* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1163. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia glabrata* Stapf ex Ridl. -- Bull. Misc. Inform. Kew 1938(6): 226. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia grandistipulata* Kosterm. -- Reinwardtia vi. 296 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia havilandii* Stapf -- Bull. Misc. Inform. Kew 1909(6): 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia helferiana* Pierre -- Fl. Forest. Cochinch. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia helferiana* Pierre & C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(5): 208, descr. ampl. [29 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia helferiana* Pierre & Kosterm. -- Reinwardtia vi. 297 (1962), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia kleinhovioidea* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 97. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia lanceolata* Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 57. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia latifiana* R.C.K.Chung -- Phytotaxa 298(2): 139. 2017 [10 Mar 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia lepidota* Warb. -- Bot. Jahrb. Syst. 18(1-2): 200. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia longifolia* Merr. -- Univ. Calif. Publ. Bot. xv. 185 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia macrophylla* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 99. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia meeboldii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 615. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia ovalis* Korterm. -- Reinwardtia vi. 298 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia paludosa* (Kosterm.) Kosterm. -- Reinwardtia vi. 302 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia palustris* Kosterm. -- Bull. Bot. Surv. India 7: 129. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia paniculata* Pierre -- Fl. Forest. Cochinch. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia peltata* Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 56. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia purseglovei* Kosterm. -- Gard. Bull. Singapore 17: 1. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia riedelii* Hemsl. -- Rep. Voy. Challenger, Bot. i. III. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia riparia* Ridl. -- Bull. Misc. Inform. Kew 1938(6): 227. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia rubra* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73. 30 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia sarawhensis* Pierre -- Fl. Forest. Cochinch. sub t. 130 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia sarwonoii* Kosterm. -- Bull. Bot. Surv. India 7: 129. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia scortechinii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 98. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia stipulata* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73, 22 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia suluensis* Warb. ex Perkins -- Fragm. Fl. Philipp. i. 102. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia tabularis* Pierre -- Fl. Forest. Cochinch. t. 132 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia tersa* (L.) Kosterm. -- Monogr. Gen. Herit., etc. (Penerb. Madjel. Pengetah. Indones. i.) 73 (1959), inobs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brownlowia velutina* Kosterm. -- Pengum. Lemb. Pusat Penjel. Kehut. No. 73, 22 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron Rehder* -- J. Arnold Arbor. 1936, xvii. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron brilletii* Kosterm. -- Reinwardtia v. 240 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron combretoides* Chun & F.C.How -- Acta Phytotax. Sin. v. 8 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron esquirolii* (H.Lév.) Rehder -- J. Arnold Arbor. 1936, xvii. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron hsienmu* Chun & F.C.How -- Acta Phytotax. Sin. v. 9 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron kydiifolium* Y.C.Hsu & R.Zhuge -- J. Arnold Arbor. 71(3): 378 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron longistipitatum* R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron obconicum* Chun & F.C.How -- Acta Phytotax. Sin. v. 11 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron siamense* Kosterm. -- Reinwardtia vi. 4 (1961); et in Bull. Bot. Surv. Ind. vii. 130 (1965), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron tonkinense* (Gagnep.) Kosterm. -- Reinwardtia v. 239 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron umbellatum* Kosterm. -- Reinwardtia vi. 299 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Burretiodendron yunnanense* Kosterm. -- Reinwardtia vi. 8 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caricteria* Scop. -- Introd. 104 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera* Griseb. -- Pl. Wright. (Grisebach) 1: 163. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera africana* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 241. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera ameliae* Lundell -- Field & Lab. 6: 13. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera ameliae* Lundell -- Field & Lab. 6: 13. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera boivinii* Baill. -- Adansonia 10: 180. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera cubensis* Griseb. -- Mem. Amer. Acad. Arts ser. 2, 8: 164. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera cubensis* Griseb. -- Pl. Wright. (Grisebach) 1: 164. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera cubensis* Griseb. subsp. *ophitcola* (Bisse) A.Rodr. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 3(5): 24. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera cubensis* Griseb. subsp. *ophitcola* (Bisse) A.Rodr. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 3(5): 24. 2000 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera floribunda* Urb. -- Symb. Antill. (Urban). 5(3): 412. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera floribunda* Urb. -- Symb. Antill. (Urban). 5(3): 412. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera hexaptera* Urb. & Ekman -- Ark. Bot. 20A(15): 76. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera hexaptera* Urb. & Ekman -- Ark. Bot. 20A(15): 76. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera mariarum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 126. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera mariarum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 126. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera minor* T.R.Sim -- Forest Fl. Port. E. Afr. 21 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera mirabilis* Bisse -- Feddes Repert. 85(9-10): 598. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera mirabilis* Bisse -- Feddes Repert. 85: 598 [-599]. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera ophitcola* Bisse -- Feddes Repert. 85: 599. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera ophitcola* Bisse -- Feddes Repert. 85(9-10): 599. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera sansibarensis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 607. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera schomburgkii* Baill. -- Adansonia 10: 181. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera simonis* Urb. -- Symb. Antill. (Urban). 6(1): 16. 1909 [15 Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carpodiptera simonis* Urb. -- Symb. Antill. (Urban). 6(1): 16. 1909 [15 Jul 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephalonema* K.Schum.apud Schlechter -- Westafr. Kautschuk-Exped. 299 (1900),nomen; De Wild. in Ann. Mus. Congo, Ser. V.i. 53 (1903), nomen; Sprague in Kew Bull. 1909, 325, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephalonema polyandrum* K.Schum.apud Schlechter -- Westafr. Kautschuk-Exped. 299 (1900),nomen; De Wild. in Ann. Mus. Congo, Ser. V.i. 53 (1903), nomen; Sprague in Kew Bull. 1909, 325, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratosepalum Oliv.* -- Hooker's Icon. Pl. 24: t. 2307. 1894 [1895 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratosepalum Oliv.* -- Hooker's Icon. Pl. 24 (ser. 4, 4): t. 2307. 1894 [May 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratosepalum digitatum Oliv.* -- Hooker's Icon. Pl. 24: t. 2307. 1894 [1895 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chadara Forssk.* -- Fl. Aegypt.-Arab. 105 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chadara arborea Forssk.* -- Fl. Aegypt.-Arab. 105 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chadara tenax Forssk.* -- Fl. Aegypt.-Arab. 105 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chadara velutina Forssk.* -- Fl. Aegypt.-Arab. 105 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chadra T.Anderson* -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 11, err. typ. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Charadra Scop.* -- Introd. 270 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chartacalyx Maingay ex Mast.* -- Fl. Brit. India [J. D. Hooker] 1(2): 382. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chartacalyx accrescens Mast.* -- Fl. Brit. India [J. D. Hooker] 1(2): 382. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christannia Walp.* -- Repert. Bot. Syst. (Walpers) i. 360 (1842), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana DC.* -- Prodr. [A. P. de Candolle] 1: 516. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana africana DC.* -- Prodr. [A. P. de Candolle] 1: 516. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana cordifolia Hook.f.* -- in Niger Fl. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana eburnea (Sprague) Kubitzki* -- Bot. Jahrb. Syst. 116(4): 541. 1995 [11 Apr 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana macrodon Toledo* -- Arq. Bot. Estado São Paulo n.s., form. maior, 3: 29 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana macrodon Toledo* -- Arq. Bot. Estado São Paulo 3: 29, tab. 8. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana madagascariensis Baill.* -- Bull. Mens. Soc. Linn. Paris i. (1885) 542. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana mennegae (Jans.-Jac. & Westra) Kubitzki* -- Bot. Jahrb. Syst. 116(4): 541. 1995 [11 Apr 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Christiana vescoana (Baill.) Kubitzki* -- Bot. Jahrb. Syst. 116(4): 541. 1995 [11 Apr 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clappertonia Meisn. -- Gen. Pl. 36 [28] (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clappertonia ficifolia Decne. -- in Deless. Ic. Select. Pl. v. 1. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clappertonia minor Bech. -- Repert. Spec. Nov. Regni Veg. 28: 58. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clappertonia polyandra Bech. -- Repert. Spec. Nov. Regni Veg. 28: 58. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona Cav. -- Icon. [Cavanilles] iv. 47. t. 870 (1797). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona aequilateralis (C.T.White & W.D.Francis) Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 344, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona angusta Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 812. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona archboldiana Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona auriculata Craib -- Fl. Siam. 188 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona blancoi Merr. -- Publ. Bur. Sci. Gov. Lab. 6: 17. 1904 [20 Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona borneensis Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 812. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona celebica Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 808. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona curtisii Craib -- Fl. Siam. 188 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona diptera Craib -- Fl. Siam. 189 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona discolor Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona elobata Craib -- Bull. Misc. Inform. Kew 1925(1): 21. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona evecta Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 803. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona evrardii Gagnep. -- Bull. Soc. Bot. France 90: 67. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona flagrocarpa Craib -- Fl. Siam. 189 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona floribunda Craib -- Fl. Siam. 189 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona grandiflora Kosterm. -- Reinwardtia vii. 442 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona velutina Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona velutinos Kosterm. -- Reinwardtia vii. 443 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colona winitii Craib -- Fl. Siam. 190 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colonna J.St.-Hil. -- Expos. Fam. Nat. 2: 95. 1805 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia Pers. -- Syn. Pl. [Persoon] 2(1): 66. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia aequilateralis C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 38: 240. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia americana Pers. -- Syn. Pl. [Persoon] 2(1): 66. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia angusta Pierre -- Fl. Forest. Cochinch. sub t. 137 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia anilao Blanco -- Fl. Filip. [F.M. Blanco] 654. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia blancoi Rolfe -- J. Linn. Soc., Bot. 21: 308. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia borneensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 98. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia buretii Kaneh. -- Bot. Mag. (Tokyo) 46: 669. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia celebica Blume -- Bijdr. Fl. Ned. Ind. 3: 117. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia curtisii Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 80. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia diptera Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 79. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia evecta Pierre -- Fl. Forest. Cochinch. t. 136 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia flagrocarpa C.B.Clarke -- in Brandis, Indian Trees 101 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia floribunda Náves -- in Blanco, Fl. Philipp. ed. III. I. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia floribunda Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 63. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia gamosepala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 575. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Columbia hastata Warb. -- in Perkins, Frag. Fl. Philipp. i. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia hirsuta* Warb. -- in Perkins, Frag. Fl. Philipp. i. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia inaequidentata* Warb. -- in Perkins, Frag. Fl. Philipp. i. 105, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia inaequilatera* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia integrifolia* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 57: 26. 1911 [Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia integrifolia* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 57: 26. 1911 [Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia integrifolia* Warb. -- Bot. Jahrb. Syst. 13(3-4): 372. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia jagori* Warb. -- in Perkins, Frag. Fl. Philipp. i. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia javanica* Blume -- Bijdr. Fl. Ned. Ind. 3: 117. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia lanceolata* Warb. -- in Perkins, Frag. Fl. Philipp. i. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia longipetiolata* Merr. -- Enum. Philipp. Fl. Pl. iii. 29 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia macgregorii* Merr. -- Philipp. J. Sci., C 7: 297. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia megacarpa* Merr. -- Philipp. J. Sci., C 7: 298. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia merguensis* Planch. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 394. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia mindanaensis* Warb. -- in Perkins, Frag. Fl. Philipp. i. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia mollis* Warb. -- in Perkins, Frag. Fl. Philipp. i. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia philippinensis* Merr. -- Enum. Philipp. Fl. Pl. iii. 29 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia scabra* (Sm.) Kaneh. -- Bot. Mag. (Tokyo) 45: 295. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia scabra* Aug.DC. -- Bull. Herb. Boissier Ser. II. iii. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia serratifolia* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 427. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia serratifolia* DC. -- Prodr. [A. P. de Candolle] 1: 512. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia subintegra* Merr. -- Philipp. J. Sci., C 10: 323. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia subobovata* Hochr. -- Pl. Bogor. Exsicc. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia thorelii* Gagnep. -- Notul. Syst. (Paris) 1: 132. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Columbia winitii* Craib -- Bull. Misc. Inform. Kew 1920(9): 301. [18 Nov 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 737, t. 4. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis crenata* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 737, t. 4. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis crenata* Siebold & Zucc. var. *intermedia* (Nakai) M.Kim -- Korean Endemic Pl. 136. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis intermedia* Nakai -- Bot. Mag. (Tokyo) 28: 311. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis psilocarpa* Harms & Loes. ex Gilg & Loes. -- Bot. Jahrb. Syst. 34(1, Beibl. 75): 51. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis tomentosa* Makino -- Bot. Mag. (Tokyo) 17: 11. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis tomentosa* Makino var. *micropetala* Y.T.Chang -- Acta Phytotax. Sin. 24(1): 23 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis tomentosa* Makino var. *psilocarpa* (Harms & Loes.) C.Y.Wu & Y.Tang -- Acta Phytotax. Sin. 32(3): 256 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchoropsis tomentosa* Makino var. *tomentosicarpa* P.L.Chiu & G.R.Zhong -- Bull. Bot. Res., Harbin 8(4): 106. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] ; Gen. Pl. ed. 5, 234. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* sect. *Antichorus* (L.) Endl. -- Genera Plantarum 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* sect. *Corchorodes* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus* sect. *Coreta* (P.Browne) DC. -- Prodrum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus acutangulus* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus acutangulus* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 104. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus acutangulus* var. *brachycarpus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 381 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aesticans* Hill -- Veg. Syst. xiv. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* L. -- Syst. Nat., ed. 10. 2: 1079. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* Blanco -- Fl. Filip. [F.M. Blanco] 441. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* Forssk. -- Fl. Aegypt.-Arab. 101. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* L. -- Syst. Nat., ed. 10. 2: 1079. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aestuans* L. var. *brevicaulis* (Hosok.) T.S.Liu & H.C.Lo -- Fl. Taiwan 3: 695. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus africanus* Bari -- Kew Bull. 31(4): 841. 1977 [30 Jun 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus alatus* G.Don -- Gen. Hist. 1: 542. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus allenii* F.Muell. -- Proceedings of the Linnean Society of New South Wales 16 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus allenii* F.Muell. -- in Vict. Natural. viii. (Oct. 1891) 85. nomen; et in Proc. Linn. Soc. N. S.Wales, Ser II. vi. 1891 (May 1892) 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus americanus* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus angolensis* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 25: 103. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus angustifolius* Schumach. & Thonn. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. x. (1828) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus antichorus* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 158. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aquaticus* Rusby -- Mem. New York Bot. Gard. 7: 295. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aquaticus* Rusby -- Mem. New York Bot. Gard. vii. 295 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus arenarius* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus arenicola* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 125 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argillicola* Moea & P.J.D.Winter -- Bothalia 36(2): 169 (168-171; fig. 6, map). 2006 [Oct 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *australis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 283. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *bentharii* K.Schum. -- Fl. Bras. (Martius) 12(3): 130. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *blanchetii* K.Schum. -- Fl. Bras. (Martius) 12(3): 130. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *longicarpus* Kuntze -- Revis. Gen. Pl. 3[3]: 26. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *prismatocarpa* K.Schum. -- Fl. Bras. (Martius) 12(3): 130. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus argutus* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 129. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aspleniifolius* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 229. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aspleniifolius* Burch. -- Trav. S. Africa i. 400. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus aulacocarpus* Halford -- *Austrobaileya* 6(4): 584 (-585; fig. 1). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus australis* A.Cunn. ex F.Muell. -- *Fragm. (Mueller)* 3(17): 8. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus baldaccii* Mattei -- *Boll. Ort. Bot. Palermo* vii. 180 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus biflorus* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 131. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus biflorus* Sessé & Moc. -- *Fl. Mexic.*, ed. 2 131. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus bifurcatus* Mill. -- *Gard. Dict.*, ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus brachycarpus* Rich. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus brachycarpus* Guill. & Perr. -- *Fl. Seneg. Tent.* i. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus brevicaulis* Hosok. -- *Trans. Nat. Hist. Soc. Formosa* 22: 226. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus brevicornutus* Vollesen -- *Kew Bull.* 41(4): 957. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus bricchettii* Weim. -- *Svensk Bot. Tidskr.* 30: 478. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus bullatus* J.Jacq. -- *Ecl. Pl. Rar.* t. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus burmanni* DC. -- Prodr. [A. P. de Candolle] 1: 505. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus campestris* Macfad. -- Fl. Jamaica [Macfadyen] 1: 107. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus capsularis* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus capsularis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus camarvonensis* Halford -- Austrobaileya 6(4): 585 (-587; fig. 2). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus caryophylloides* L. -- Syst. Nat., ed. 10. 2: 1079. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus catharticus* Blanco -- Fl. Filip. [F.M. Blanco] 442. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 437. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus chrozophorifolius* (Baill.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 166, in obs. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus chrozophorifolius* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 12 1934 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus cinerascens* Deflers -- Bull. Soc. Bot. France 42: 300. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus confusus* Wild -- Bothalia vii. 422 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus congener* Halford -- Austrobaileya 6(4): 586 (-589; fig. 3). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus cordifolius* Salisb. -- Prodr. Stirp. Chap. Allerton 366. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus coreta* L. -- Pl. Jamaic. Pug. 14. 1759 [28 Nov 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus crassifolius* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 384 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus crassifolius* Domin -- Biblioth. Bot. lxxxix. 384 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus cunninghamii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus cunninghamii* F.Muell. -- Fragm. (Mueller) 3(17): 8. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus deccanensis* H.B.Singh & M.V.Viswan. -- Taxon 39(2): 341 (1990), nom. nov.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus decemangularis* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus decemangularis* Roxb. ex G.Don -- Gen. Hist. 1: 544. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus depressus* Stocks -- Proc. Linn. Soc. London 1(35): 367. 1848 [Jul 1848] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus depressus* (L.) Edgew. -- J. Proc. Linn. Soc., Bot. 6(no. 24): 185. 1861 [1 Nov 1862] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus depressus* (L.) Stocks -- Blatter in Journ. Bombay Nat. Hist. Soc. xxxiv. 891 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus depressus* (L.) Peterm. -- Pflanzenreich [Petermann] 924. 1845

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus depressus* (L.) C.Chr. -- Dansk Bot. Ark. iv. No. 3, 34 (1922); vide Chatterjee in Kew Bull. 1948,372 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus detersilis* Gand. -- Bull. Soc. Bot. France 60: 457. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus detersilis* Gand. -- Bull. Soc. Bot. France 60: 457. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus discolor* N.E.Br. -- Bull. Misc. Inform. Kew 1908(7): 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus echinatus* Benth. -- Fl. Austral. 1: 276. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus echinatus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus echinatus* Hochst. ex Garcke -- in Schweinf. Beitr. Fl. Aethiop. 45 (1867), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus elachocarpus* F.Muell. -- Fragm. (Mueller) 8(58): 6. 1872 [Mar 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus elachocarpus* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus elderi* F.Muell. -- Trans. Proc. & Rep. Roy. Soc. South Australia ix. (1887) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus elderi* F.Muell. -- Transactions and Proceedings of the Royal Society of South Australia 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus erinoceus* Weim. -- Svensk Bot. Tidskr. 30: 481. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus erodioides* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus fascicularis* Lam. -- Encyclop?die M?thodique, Botanique 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus fascicularis* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 104. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus flexuosus* Thunb. -- Trans. Linn. Soc. London 2: 335. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus foliosus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 583. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus frutescens* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 105. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus fruticosus* Vis. -- Flora 20(2): 443. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus furcatus* G.Don -- Gen. Hist. 1: 544. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus fuscus* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus gillettii* Bari -- Kew Bull. 31(4): 841. 1977 [30 Jun 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus gracilis* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus grandiflorus* Spring ex Mart. -- Flora 20(2, Beibl.): 102. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus greveanus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 543. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus guadalupensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 584. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hamatus* Baker -- J. Linn. Soc., Bot. 22: 458. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirsutus* L. -- Sp. Pl. 1: 530. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* Thunb. -- Fl. Jap. (Thunberg) 228. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. -- Sp. Pl., ed. 2. 1: 747. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. -- Sp. Pl., ed. 2. 2: 747. 1762 [Sep 1762] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. f. *adscendens* K.Schum. -- Fl. Bras. (Martius) 12(3): 128. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* var. *argentinensis* Rodrigo -- Notas Mus. La Plata, Bot. 13: 287, tab. 6. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *brasiliensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 127. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *cuyabensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 127. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *glabellus* A.Gray -- Syn. Fl. N. Amer. 1, pt. 1: 342. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. f. *hilariana* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. f. *hilariana* K.Schum. -- Fl. Bras. (Martius) 12(3): 128. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* f. *humilis* K.Schum. -- Fl. Bras. (Martius) 12(3): 128. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. f. *longepetiolatus* Monteiro -- Lilloa 3: 249. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *martii* K.Schum. -- Fl. Bras. (Martius) 12(3): 128. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *orinocensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 127. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *pilosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 127. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hirtus* L. var. *villosissima* K.Schum. -- Fl. Bras. (Martius) 12(3): 128. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hochstetteri* Milne-Redh. -- Kew Bull. 3(3): 456. 1949 [1948 publ. 10 Jan 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus humilis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus humilis* Munro ex Stocks -- Proc. Linn. Soc. London 1(35): 367. 1848 [Jul 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus humilis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus humilis* Munro -- Icon. Pl. Ind. Or. [Beddome] 3(4): 5, t. 1073. 1846 [Sep 1846]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus humilis* St.Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hygrophilus* A.Cunn. ex Benth. -- Fl. Austral. 1: 276. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus hygrophilus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus incanus* Halford -- Austrobaileya 6(4): 592 (-594; fig. 4). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus incanus* Halford subsp. *lithophilus* Halford -- Austrobaileya 6(4): 594 (-596; fig. 5). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus japonicus* (L.) Hoult. -- Nat. Hist. (Houttuyn) 9: 146 (t. 54, fig. 2). 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus japonicus* (L.) Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 501. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus japonicus* (L.) Thunb. -- Fl. Jap. (Thunberg) 227. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus javanicus* Burm.f. -- Fl. Ind. (N. L. Burman) 123, t. 36, f. 3. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus junodi* N.E.Br. -- Bull. Misc. Inform. Kew 1908(7): 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus kirkii* N.E.Br. -- Bull. Misc. Inform. Kew 1908(7): 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lanceolatus* G.Don -- Gen. Hist. 1: 543. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus laniflorus* Rye -- Nuytsia 9(3): 416 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lanuginosus* Macfad. -- Fl. Jamaica [Macfadyen] 1: 108. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lasiocarpus* Halford -- Austrobaileya 6(4): 598 (-600; fig. 7). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lasiocarpus* Halford subsp. *parvus* Halford -- Austrobaileya 6(4): 600 (-601; fig. 8). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lasiolobus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 583. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus leptocarpus* A.Cunn. ex Benth. -- Fl. Austral. 1: 278. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus leptocarpus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus linearis* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus linearis* Wall. -- Numer. List [Wallich] n. 1070. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus lobatus* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 54. 1903 [1903-1906 publ. Jun 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus longicarpus* G.Don -- Gen. Hist. 1: 543. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus longipedunculatus* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 262. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus longipes* Tate -- Transactions of the Royal Society of South Australia 22 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus macropetalus* (F.Muell.) C.A.Gardner -- Enum. Pl. Austral. Occ. 77. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus macropetalus* (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 379 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus macropetalus* Domin -- Biblioth. Bot. lxxxix. 379 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus macropterus* G.J.Leach & Cheek -- Kew Bulletin 47(2) 1992 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus macropterus* G.J.Leach & Cheek -- Kew Bull. 47(3): 513. 1992 [4 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus malchairi* De Wild. -- Etudes Fl. Bangala & Ubangi 345 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus marua* Buch.-Ham. -- Numer. List [Wallich] n. 6311. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus merxmuelleri* Wild -- Bothalia vii. 423 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus microphyllus* Fresen. -- Mus. Senckenberg. ii. (1837) 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus mitchellensis* Halford -- *Austrobaileya* 6(4): 602 (-603; fig. 9). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus mompoxensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus mucilagineus* Gibbs -- J. Linn. Soc., Bot. 37: 433. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus muricatus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 81. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus muricatus* Schumach. & Thonn. -- Beskr. Guin. Pl. 246. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus muricatus* Schumach. & Thonn. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. x. (1828) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus neocaledonicus* Schltr. -- Bot. Jahrb. Syst. 40(3, Beibl. 92): 28. 1908 [24 Jan 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus neocaledonicus* var. *estellatus* Tirel -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(1-2): 42. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus obclavatus* Halford -- *Austrobaileya* 6(4): 603 (-606; fig. 10). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus olitorius* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus olitorius* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus olitorius* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus olitorius* var. *australiensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 380 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus onotheroides* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 437. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus oppositiflorus* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus orinocensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: ed. fol. 262; ed. qu. 337. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus orinocensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pachyphyllus* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 166. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pachyphyllus* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 12 1934 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parviflorus* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 383 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parviflorus* Domin -- Biblioth. Bot. lxxxix. 383 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parviflorus* var. *gracilescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 383 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parviflorus* var. *ovatus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 383 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parviflorus* var. *parviflorus* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 383 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus parvifolius* Sebsebe -- Kew Bull. 46(2): 355. 1991 [17 Jun 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pascuorum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 379 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pascuorum* Domin -- Biblioth. Bot. lxxxix. 379 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus patens* Lehm. -- Sem. Hort. Bot. Hamburg. (1823) ex Linnaea, iii. (1828) Lit. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pilolobus* Link -- Enum. Hort. Berol. Alt. 2: 72. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pilosus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 338. t. 487. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pilosus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pinnatipartitus* Wild -- Bothalia vii. 423 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus polygonatum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 437. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus polygonus* Schumach. & Thonn. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. x. (1828) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pongolensis* Burtt Davy & Greenway -- Man. Pl. Transvaal [Burtt Davy] 1: 37, 257, 258. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus prismatocarpus* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus procumbens* Bojer -- Hortus Maurit. 43. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus procumbens* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 12: 17. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus prostratus* Royle -- Ill. Bot. Himal. Mts. [Royle] 103, nomen (Quid?). 1834 [Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus psammophilus* Codd -- Bothalia 14(2): 221 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pseudo-olitorius* Islam & Zaid -- Biologia (Lahore) vi. 174 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pseudocapsularis* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 670. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus puberulus* Halford -- Austrobaileya 6(4): 607 (-609; fig. 12). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pumilio* R.Br. ex Benth. -- Fl. Austral. 1: 277. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pumilio* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus pumilus* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 6310. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus quadrangularis* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 293. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus quadrangularis* G.Don -- Gen. Hist. 1: 544. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus quinquelocularis* Moench -- Methodus (Moench) 248. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus quinquenervis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 80. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus reynoldsiae* Halford -- Austrobaileya 4(3): 315 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rigidiusculus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 381 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rigidiusculus* Domin -- Biblioth. Bot. lxxxix. 381 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rostratus* Danguy -- Bull. Mus. Natl. Hist. Nat. 1926, xxxii. 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rostrisepalus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 383 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rostrisepalus* Domin -- Biblioth. Bot. lxxxix. 383 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus rothii* F.Muell. -- Second Systematic Census of Australian Plants 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus saxatilis* Wild -- Bol. Soc. Brot. sér. 2, 31: 90. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus scandens* Thunb. -- Trans. Linn. Soc. London 2: 335. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus schimperi* Cufod. -- Bull. Jard. Bot. État Bruxelles 28(Suppl.): 516. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus secundiflorus* Moc. & Sessé ex DC. -- Prodr. [A. P. de Candolle] 1: 504. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus senegalensis* Juss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sericeus* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sericeus* Ewart & O.B.Davies -- Fl. N. Territory 178 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sericeus* Ewart & O.B.Davies subsp. *densiflorus* (Benth.) Halford -- *Austrobaileya* 6(4): 612. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus serratus* Thunb. -- Trans. Linn. Soc. London 2: 335. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus serrifolius* Burch. -- Trav. S. Africa i. 537. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus serrifolius* DC. -- Prodr. [A. P. de Candolle] 1: 504. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus siamensis* Craib -- Bull. Misc. Inform. Kew 1925(1): 21. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sidoides* F.Muell. -- Fragm. (Mueller) 3(17): 9. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sidoides* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sidoides* F.Muell. subsp. *rostrisepalus* (Domin) Halford -- *Austrobaileya* 6(4): 616. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sidoides* F.Muell. subsp. *vermicularis* (F.Muell.) Halford -- *Austrobaileya* 6(4): 615. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus siliquosus* Poepp. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus siliquosus* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus siliquosus* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 239. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus siliquosus* L. -- Sp. Pl. 1: 529. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sloanoides* Sol. ex A.Cunn. -- Ann. Nat. Hist. 4(21): 23. 1839 [1840 publ. Sep 1839] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus somalicus* Gand. -- Bull. Soc. Bot. France 69: 348. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus spinosus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 417. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus stenophyllus* (K.Schum.) Weim. -- Svensk Bot. Tidskr. 30: 479. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus subargentus* Halford -- *Austrobaileya* 6(4): 616 (-619; fig. 13). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sublatatus* Halford -- *Austrobaileya* 6(4): 619 (-621; fig. 14). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus subscandens* Wall. -- Numer. List [Wallich] n. 1074. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus sulcatus* I.Verd. -- Bothalia x. 81 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tectus* Halford -- *Austrobaileya* 6(4): 621 (-622; fig. 15). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tetragona* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tetrangulus* Langsd. -- Syll. Pl. Nov. ii. (1828) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus thozetii* Halford -- *Austrobaileya* 4(3): 312 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tiniannensis* Hosok. -- *Trans. Nat. Hist. Soc. Formosa* 25: 125. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tirunelveliensis* Kalaiselvan, Selvak. & Rajakumar -- *Indian J. Forest.* 39(1): 87. 2016 [Mar 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tomentellus* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tomentillus* F.Muell. -- *Fragm. (Mueller)* 3(17): 10. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tomentosus* Thunb. -- *Fl. Jap. (Thunberg)* 228. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus torresianus* Gaudich. -- *Bot. Voy. Bonite* 477. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tortipes* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tridens* L. -- *Mant. Pl. Altera* 566. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tridens* L. -- *Mantissa Plantarum Altera* 1771 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus tridens* var. *euryphyllus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 381 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus triflorus* Bojer -- *Hortus Maurit.* 43. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus triflorus* Bojer -- *Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice* 12: 17. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus trilocularis* Burm.f. -- *Fl. Ind. (N. L. Burman)* 123, t. 37, f. 2. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus trilocularis* L. -- *Mantissa Plantarum* 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus trilocularis* L. -- *Mant. Pl.* 77. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus urticifolius* Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 73. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus velutinus* Wild -- *Bol. Soc. Brot. sér.* 2, 31: 92. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus velutinus* V.N.Pardeshi -- *Indian Bot. Rep.* 1(1): 63 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus vermicularis* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus vermicularis* F.Muell. -- *Fragm. (Mueller)* 3(17): 10. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus villosissimus* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus villosissimus* St.Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus villosissimus* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus walcottii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus walcottii* F.Muell. -- Fragm. (Mueller) 3(17): 9. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus walcottii* var. *densiflora* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus walcottii* var. *parviflora* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corchorus walcottii* var. *walcottii* F.Muell. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coreta* P.Browne -- Civ. Nat. Hist. Jam. 147 (1756). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylonychia* Stapf -- Bull. Misc. Inform. Kew 1908(7): 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylonychia chevalieri* Stapf -- Bull. Misc. Inform. Kew 1908(7): 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Craigia* W.W.Sm. & W.E.Evans -- Trans. & Proc. Bot. Soc. Edin. xxviii. 69 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Craigia kwangsiensis* Hsue -- Acta Phytotax. Sin. 13(1): 107. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Craigia yunnanensis* W.W.Sm. & W.E.Evans -- Trans. & Proc. Bot. Soc. Edin. xxviii. 69 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia* Bocq. -- *Adansonia* 7: 51. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia chrysochlamys* Mildbr. & Burret -- Notizbl. Bot. Gart. Berlin-Dahlem ix. 819 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia dewevrei* (De Wild. & T.Durand) Burret -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 496. 1912 [6 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia floribunda* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 819. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia lutea* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 88(1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia lutea* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(6): 229, descr. [8 Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia lutea* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 240, in clavi. 1927; Hutchinson & Dalziel in Kew Bull. 1928, 229, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia mildbraedii* Burret -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 497. 1912 [6 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia subericarpa* Bocq. -- *Adansonia* 7: 51. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia trillesiana* Pierre ex Pellegr. -- Mem. Soc. Linn. Normandie xxvi. 11. 39 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Desplatsia trillesiana* (Pierre ex De Wild.) Pierre ex A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 81 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diclidocarpus* A.Gray -- U.S. Expl. Exped., Phan. 15: 200, t. 14. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diclidocarpus javanicus* (Blume) W.Theob. -- *Burmah* [Mason], ed. 3. 2: 605. 1883 ; cf. D.J. Mabberley in *Taxon*, 34(1): 155. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diclidocarpus javanicus* Kuntze -- Revis. Gen. Pl. 1: 83. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diclidocarpus richii* A.Gray -- U.S. Expl. Exped., Phan. 15: 200, t. 14. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicraspidia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 226. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicraspidia* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 226. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicraspidia donnell-smithii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 227. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicraspidia donnell-smithii* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 227. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplantherum* K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. (1897) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplantherum briei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 65. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplantherum viridiflorum* K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. (1897) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus aureus* Kosterm. -- Bull. Bot. Surv. India 7: 131. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus decumbens* Kosterm. -- *Reinwardtia* v. 264 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus hookerianus* (King) Kosterm. -- *Reinwardtia* v. 259 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus longifolius* (Merr.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 161. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus longipetiolatus* Kosterm. -- *Reinwardtia* 11(1): 27 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus microlepis* Kosterm. -- Reinwardtia v. 263 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus paniculatus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus parviflorus* Kosterm. -- Reinwardtia v. 262 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus scortechinii* (King) Ashton ex Kochummen -- Tree Fl. Malaya 2: 396. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus suluensis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 619. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus trichospermus* (Merr.) Y.Tang, M.G.Gilbert & Dorr -- Fl. China 12: 261. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplodiscus verrucosus* (Thwaites) Kosterm. -- Reinwardtia v. 372 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplophractum* Desf. -- Mém. Mus. Hist. Nat. 5: 34, t. 1. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplophractum auriculatum* Desf. -- Mém. Mus. Hist. Nat. 5: 34, t. 1. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplophractum philippinense* S.Vidal -- Revis. Pl. Vasc. Filip. 71. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplophractum salicifolium* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 205. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplophractum subovatum* Hochr. -- Ann. Jard. Bot. Buitenzorg Suppl. iii. 832 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia* Bocq. -- Adansonia 7: 50. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia acuminata* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 139. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia briei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 65, in syn. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia macrocarpa* Bocq. -- Adansonia 7: 50. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia polyantha* Pierre ex A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 81 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Duboscia viridiflora* Mildbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 59. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eleutherostylis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 629. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eleutherostylis renistipulata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 630. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea* R.Br. -- Bot. Mag. 51: t. 2480. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea arborescens* R.Br. -- Bot. Mag. 51: t. 2480. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea australis* Walp. -- Repert. Bot. Syst. (Walpers) i. 353. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea palmata* Lindl. -- Edwards's Bot. Reg. 24(Misc.): 66. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea pubescens* Sweet -- Hort. Brit. [Sweet], ed. 3. 85, sphalm. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea sloaneoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 36(no. 2): 574. 1863 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Entelea tahitensis* Nadeaud -- Énum. Pl. Tahiti 69. 1873 [Jan-Jul 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erinocarpus Nimmo* ex J.Graham -- Cat. Bomb. Pl. 21 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erinocarpus knimoni* Hassk. -- Retzia i. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erinocarpus nimmoanus* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 394. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erinocarpus nimmonii* J.Graham -- Cat. Pl. Bombay [Graham] 21. 1839 [Jun-Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eroteum Blanco* -- Fl. Filip. [F.M. Blanco] 440 (1837), non Sw. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eroteum lanigerum* Blanco -- Fl. Filip. [F.M. Blanco] 440 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Espera* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iii. (1801) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Espera cordifolia* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iii. (1801) 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Excentrodendron* H.T.Chang & R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Excentrodendron hsiemmu* (Chun & F.C.How) H.T.Chang & R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Excentrodendron obconicum* (Chun & F.C.How) H.T.Chang & R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Excentrodendron rhombifolium* H.T.Chang & R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Excentrodendron tonkinense* (A.Chev.) H.T.Chang & R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 1978(3): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fallopia* Lour. -- Fl. Cochinch. 1: 335. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fallopia nervosa* Lour. -- Fl. Cochinch. 1: 336. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Foveolaria Meisn.* -- Pl. Gen. Comm. 28 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Friesia DC.* -- Prodrum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Friesia peduncularis (Labill.) DC.* -- Prodrum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ganja Rchb.* -- Handb. Nat. Pfl.-Syst. 303. 1837 [1-7 Oct 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria L.* -- Mant. Pl. Altera 156. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria cuneata Miq.* -- Fl. Ned. Ind. i. I. 943 (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria geniculata Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 2: 135, fig. 1970. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria geniculata Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 2: 135. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria litoralis Miq.* -- Fl. Ned. Ind. i. I. 943 (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria mollis Miq.* -- Fl. Ned. Ind. i. I. 941 (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria nitens Miq.* -- Fl. Ned. Ind. i. I. 943 (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria tersa L.* -- Mant. Pl. Altera 276. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glabraria vestita Miq.* -- Fl. Ned. Ind. i. I. 941. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea Hook.f.* -- Icon. Pl. 4: t. 760. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea boivinii Baill.* -- Bull. Mens. Soc. Linn. Paris i. (1886) 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea brevis (Spreng.) Monach.* -- Phytologia ii. 484 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea chalybaea Baill.* -- Bull. Mens. Soc. Linn. Paris i. (1886) 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea grewoides Hook.f.* -- Icon. Pl. 4: t. 760. 1848 [May 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea lateriflora (G.Don) Hutch. & Dalziel* -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 239. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea monteiroi Hook.f.* -- Bot. Mag. 92: t. 5610. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glyphaea tomentosa Mast.* -- Fl. Trop. Afr. [Oliver et al.] 1: 267. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia Pittier* -- Repert. Spec. Nov. Regni Veg. 13: 313. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia Pittier* -- Repert. Spec. Nov. Regni Veg. 13: 313. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia isthmica Pittier* -- Repert. Spec. Nov. Regni Veg. 13: 314. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia isthmica Pittier* -- Repert. Spec. Nov. Regni Veg. 13: 314. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia meiantha Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 815. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethalsia meiantha Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 815, 837. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Graeffea Seem.* -- Fl. Vit. [Seemann] 27. t. 6 (1865). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Graeffea calyculata Seem.* -- Fl. Vit. [Seemann] 27. t. 6 (1865). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Graevia Neck.* -- Elem. Bot. (Necker) 2: 253. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Greuia Stokes.* -- Bot. Mat. Med. iii. 204 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia L.* -- Sp. Pl. 2: 964. 1753 [1 May 1753] ; Gen Pl. ed. 5, 412. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia L.* -- Sp. Pl. 2: 964. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* subsect. *Alysicarpae* (J.R.Drumm.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* sect. *Axillares* Burret -- Botanische Jahrb?cher 44 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* subgen. *Burretia* (Hochr.) Capuron -- *Adansonia sér.* 3, 21(1): 9. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* sect. *Didymae* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* sect. *Glomeratae* Burret -- Botanische Jahrb?cher 44 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* sect. *Grewiae* Benth. & Hook.f. -- Genera Plantarum 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* sect. *Oppositiflorae* Burret -- Botanische Jahrb?cher 44 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* subgen. *Vincentia* (Benth.) Capuron -- *Adansonia* sér. 3, 21(1): 9. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *abutilifolia* Vent. ex Juss. -- *Ann. Mus. Natl. Hist. Nat.* iv. (1804) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *acuminata* Bedd. -- *Madras J. Lit. Sci. Ser.* III, i. (1864) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *acuminata* Juss. -- *Ann. Mus. Natl. Hist. Nat.* iv. (1804) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *adolphi-friderici* Burret -- *Bot. Jahrb. Syst.* 43(4): 344. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *affinis* Lindl. -- *Trans. Hort. Soc. London* 6: 265. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *affinis* Hassk. -- *Cat. Hort. Bog. Alt.* 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *africana* Mill. -- *Gard. Dict.*, ed. 8, n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *africana* (Hook.f.) Mast. -- *Fl. Trop. Afr.* [Oliver et al.] 1: 253. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *albiflora* K.Schum. -- *Bot. Jahrb. Syst.* 28(4): 428. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *aldabrensis* Baker -- *Bull. Misc. Inform. Kew* 1894(89): 147. [May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *ambongensis* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *amicorum* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2, i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *amplifolia* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *analamerensis* Capuron -- *Adansonia* sér. 2, 4: 275. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *ancolana* Miq. -- *Pl. Jungh.* [Miquel] 3: 301. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *andramparo* R.Vig. -- *Rev. Gén. Bot.* 1917, xxix. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *aneimenoclada* K.Schum. -- *Bot. Jahrb. Syst.* 33(2): 301. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *angolensis* Welw. ex Mast. -- *Fl. Trop. Afr.* [Oliver et al.] 1: 251. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *angustifolia* Wall. -- *Numer. List* [Wallich] n. 1106. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia* *angustisepala* Hung T.Chang -- *Acta Phytotax. Sin.* 20(2): 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia annamica* Gagnep. -- Bull. Soc. Bot. France 90: 69. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia antidesmifolia* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 113. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia antsiranensis* Capuron -- Adansonia sér. 2, 4: 278. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia apetala* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 93. t. 49. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia araria* Wall. ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9(88): 656. 1926 [22 Jul 1926]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia araria* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 6308. 1832 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia arborea* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 45. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia arborea* Roxb. ex Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin Iv. (1803) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia arbutifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 66. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia argentea* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 318. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia asiatica* Wall. -- Numer. List [Wallich] n. 1089 partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia asiatica* L. -- Mant. Pl. 122. 1767 [15-31 Oct 1767] ; Syst. nat. ed. 12, 2: 602. 15-31 Oct 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia asiatica* L. -- Mantissa 1 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia aspera* Schinz -- Bull. Herb. Boissier Ser. II. viii. 701 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia aspera* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 591. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia astropetala* Pierre -- Fl. Forest. Cochinch. Fasc. x. (1888) t. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia atrobrunnea* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 704. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia aurantiaca* Weim. -- Bot. Not. 1936, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia australis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 672. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia australis* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia avellana* Hiern -- Cat. Afr. Pl. (Hiern) i. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia baillonii* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bakeriana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia balensis* Kirkup & Sebsebe -- Kew Bull. 54(1): 231. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia banahaensis* Elmer -- Leaf. Philipp. Bot. i. 319 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia barberi* J.R.Drumm. -- in Gamble, Fl. Madras i. 115, 118 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia barombiensis* K.Schum. -- Bot. Jahrb. Syst. 15(1): 124. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia baronii* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia barteri* Burret -- Bot. Jahrb. Syst. 45(1): 186. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia batangensis* C.H.Wright -- Bull. Misc. Inform. Kew 1896(117-118): 158. [Sep-Oct 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia begonifolia* Wall. -- Numer. List [Wallich] n. 1098 et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia begonifolia* Roxb. -- Hort. Bengal. [93]; Fl. Ind. ii. 592. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia beguinotii* Lanza -- Missione Biol. Borana 4: 119. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia benguellensis* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 316. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia betulifolia* Schinz -- Bull. Herb. Boissier Ser. II. viii. 700 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia betulifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia betulifolia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bicolor* Roth -- Nov. Pl. Sp. 240. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bicolor* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia biflora* G.Don -- Gen. Hist. 1: 548. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bilamellata* Gagnep. -- Notul. Syst. (Paris) 1: 118. 1909 ; et Notul. Syst. (Paris) 1: 131 (1909) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia biloba* G.Don -- Gen. Hist. 1: 549. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia biloba* Wall. -- Numer. List [Wallich] n. 1107. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bilocularis* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bipartita* Wall. -- Numer. List [Wallich] n. 1113 B et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia blattifolia* Corner -- Gard. Bull. Straits Settlem. 10: 262. 1939 [24 Aug 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia blumei* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia blumei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia boehmeriifolia* Kaneh. & Sasaki -- Trans. Nat. Hist. Soc. Formosa 18: 332. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia boehmiana* F.Hoffm. -- Beitr. Kenntn. Fl. Centr.-Ost-Afr. (1889) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia boivinii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bojeri* Mabb. -- Adansonia sér. 3, 21(1): 18. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia borneensis* (Burret) Warb. ex P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 2: 442 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia borneensis* Warb. ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 772, in syn. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia botryantha* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brachyclada* K.Schum. ex Burret -- Bot. Jahrb. Syst. 45(1): 184. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brachypoda* C.Y.Wu -- J. W. China Border Research Soc., Ser. B xvi. 162 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bracteata* Baker -- J. Linn. Soc., Bot. xxv. (1889) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bracteata* Roth -- Nov. Pl. Sp. 243. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bracteata* Miq. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 383. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brassii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 604. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brevicaulis* K.Schum. -- Kunene-Sambesi-Exped. [Warburg] 295. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia breviflora* Benth. -- Fl. Austral. 1: 270. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia breviflora* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brevipes* Pierre -- *Fl. Forest. Cochinch.* sub. t. 153 (1888) in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brideliifolia* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1885) 544. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia brunnea* K.Schum. -- *Bot. Jahrb. Syst.* 33(2): 301. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia bulot* Gagnep. -- *Bull. Soc. Bot. France* 90: 69. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia burretiana* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 85 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia burretii* Ulbr. -- *Bot. Jahrb. Syst.* 51(3-4): 344. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia burtii* Exell -- *J. Bot.* 72: 314. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia caducisepala* K.Schum. -- *Bot. Jahrb. Syst.* 28(4): 428. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia caffra* Meisn. -- *London J. Bot.* 2: 53. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia calophylla* Kurz ex Mast. -- *Fl. Brit. India* [J. D. Hooker] 1(2): 392. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia calvata* Baker -- *J. Bot.* 20: 48. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia calycina* N.E.Br. -- *Bull. Misc. Inform. Kew* 1909(3): 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia calymmatosepala* K.Schum. -- *Bot. Jahrb. Syst.* 33(2): 302. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia campbellii* G.Watt -- *Descr. Cat. Econ. Prod. Chutia Nagpur* 30. 1886 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cana* Sond. -- *Linnaea* 23: 20. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia canescens* A.Rich. -- *Tent. Fl. Abyss.* 1: 86. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia capitellata* Bojer -- *Procès-Verbaux Soc. Hist. Nat. Ile Maurice* 1842-5, 29 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia capuronii* Mabb. -- *Telopea* 20: 87. 2017 [10 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia carpinifolia* Juss. -- *Ann. Mus. Natl. Hist. Nat.* iv. (1804) 91. t. 51. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia carpinifolia* Roth -- *Nov. Pl. Sp.* 245 (-246). 1821 [Apr 1821] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia carrea* Buch.-Ham. -- Numer. List [Wallich] n. 1095 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia carrissoi* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 318. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia caudata* Wall. & G.Don -- Gen. Hist. 1: 547, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia caudata* Wall. -- Numer. List [Wallich] n. 1099. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia celle* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia celtidifolia* Baker -- J. Linn. Soc., Bot. xxv. (1889) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia celtidifolia* Juss. -- Arch. Mus. Hist. Nat. iv. (1804) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia celtidifolia* Baker var. *eriocarpa* (Juss.) Y.C.Hsu & R.Zhuge -- Bot. J. S. China 2: 19 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ceramensis* Hochr. -- Pl. Bogor. Exsicc. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cerasifera* (Chiov.) Thulin -- Kew Bull. 54(4): 1007. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cerasifera* Chiov. -- Fl. Somala 1: 107, in syn. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cernua* Baker -- J. Linn. Soc., Bot. xxv. (1889) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cerocarpa* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 319. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chaadara* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 44. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chalybaea* Baill. -- Hist. pl. Madag., Atlas (1888) t. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chanetii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 147. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chaunothamnus* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 3: 103. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chirindae* Baker f. -- J. Linn. Soc., Bot. xl. 31. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chloophila* K.Schum. -- Bot. Jahrb. Syst. 33(2): 303. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chungii* Merr. -- Philipp. J. Sci. 23: 252. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia chuniana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 488. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cinerea* A.Rich. -- Tent. Fl. Abyss. 1: 86. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cinnamomifolia* Stapf ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 770, in syn. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cinnamomifolia* (Burret) Stapf ex P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 2: 443 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cissoides* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 244 (1927); Hutchinson & Dalziel in Kew Bull. 1928, 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 67. 1915 ; et in Bull. Jard. Bot. État Bruxelles 5: 343 (1919) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cloiselii* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia coerulea* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia columnaris* Sm. -- in Rees, Cyclop. xvii. n. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia commutata* DC. -- Prodr. [A. P. de Candolle] 1: 511. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia comorensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia comorensis* Bojer -- Procès-Verbaux Soc. Hist. Nat. Ile Maurice 1842-5, 30 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia concolor* Merr. -- Lingnan Sci. J. 14: 35. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia concolor* Merr., Chun & F.C.How -- Acta Phytotax. Sin. vii. 10 (1958), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia conferta* Warb. ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 651. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia congesta* Weim. -- Bot. Not. 1936, 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia conocarpa* K.Schum. -- Pflanzenw. Ost-Afrikas C (1895) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia conocarpoides* Burret -- Bot. Jahrb. Syst. 45(1): 164. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia corallocarpa* K.Schum. -- Bot. Jahrb. Syst. 34(3): 320. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cordata* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia coriacea* Garcke ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 388. 1874 [Jan 1874] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia coriacea* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 252. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia corylifolia* A.Rich. -- Guill. & Perr. Fl. Seneg. Tent. 95. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia crassipes* Burret -- Bot. Jahrb. Syst. 45(1): 197. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia crenata* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 246. 1868 [Oct 1868] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia crenata* (J.R.Forst. & G.Forst.) Schinz & Guillaumin -- Nova Caledonia, Bot. 1: 179. 1921 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia crenifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 683. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia crinita* K.Schum. -- Bot. Jahrb. Syst. 33(2): 303. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cubensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) t. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cumingiana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) t. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cuneifolia* Baker -- J. Linn. Soc., Bot. 21: 326. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cuneifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cuspidato-serrata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 683. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cyclea* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 559; et Hist. pl. Madag., Atlas (1888) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cyclopetala* Wawra & Peyr. -- Sitzungsber. Acad. Wien, Math.-Nat. xxxviii. (1860) 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia cylindrica* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 678. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia damine* Gaertn. -- Fruct. Sem. Pl. ii. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia decemovulata* Merxm. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 30. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dehnhardtii* K.Schum. -- Bot. Jahrb. Syst. 33(2): 304. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia densa* K.Schum. -- Bot. Jahrb. Syst. 15(1): 122. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia densiserrulata* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 178 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia denticulata* Wall. ex Voight -- Hort. Suburb. Calcutt. 128, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dependens* K.Schum. -- Bot. Jahrb. Syst. 33(2): 304. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia deserticola* Ulbr. -- Bot. Jahrb. Syst. 51(3-4): 344. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia didyma* Roxb. & G.Don -- Gen. Hist. 1: 549, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia didyma* Roxb. -- Hort. Bengal. [93]; Fl. Ind. ii. 591. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dinteri* Schinz -- Bull. Herb. Boissier Ser. II. viii. 702 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia diplocarpa* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 31. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia discolor* Baker -- J. Linn. Soc., Bot. xxv. (1889) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia discolor* Fresen. -- Mus. Senckenberg. fl. (1837) 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia discolor* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia disperma* Rottler ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 579. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia disticha* Dinter & Burret -- Bot. Jahrb. Syst. 45(1): 178. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia diversipes* Capuron -- Adansonia sér. 2, 4: 280. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia douliotii* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia drummondiana* Sprague -- Bull. Misc. Inform. Kew 1909(1): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dubia* Deflers -- Bull. Soc. Bot. France 42: 300. 1895 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dulitensis* (Airy Shaw) P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 2: 443 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia dumicola* Exell -- J. Bot. 72: 315. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia eberhardtii* Lecomte -- Notul. Syst. (Paris) 2: 377. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia echinulata* Delile -- Cent. Pl. Meroe 82. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ectasicarpa* S.Moore -- J. Bot. 15: 67. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia edulis* Merr. -- Philipp. J. Sci., C 7: 298. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ehretioides* Chiov. -- Fl. Somala 2: 33. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia elastica* Royle -- Illustr. Bot. Himal. 104. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia elatostemoides* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia elmeri* (Merr.) P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 2: 443 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia elyseoi* Cavaco & Simoes -- Bol. Soc. Brot. sér. 2, 28: 221. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia emarginata* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 79. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia eriocarpa* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia eriopoda* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) t. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia erythraea* Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 671. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia erythrocarpa* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 174. 1920 [Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia erythroxyloides* Capuron -- Adansonia sér. 3, 21(2): 290. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia evrardii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 463. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia excelsa* Vahl -- Symb. Bot. (Vahl) 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia fabreguesii* E.Boudour. -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(4): 397. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia falcata* C.Y.Wu -- J. W. China Border Research Soc., Ser. B xvi. 161 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia falcistipula* K.Schum. -- Kunene-Sambesi-Exped. [Warburg] 296. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia fallax* K.Schum. -- Bot. Jahrb. Syst. 15(1): 116. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia faucherei* Danguy -- Notul. Syst. (Paris) 4: 59. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia feddei* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 678. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ferruginea* Hochst. -- Flora 24(1, Intelligenzbl.): 29, nomen (1841); et ex A. Rich. Tent. Fl. Abyss. 1: 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia fibrocarpa* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 391. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia filiformis* Bullock -- Bull. Misc. Inform. Kew 1936(9): 470. [18 Dec 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia filipes* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 712. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia flava* DC. -- Cat. Pl. Horti Monsp. 113. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia flavescens* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia flavicans* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia flavicans* Boiv. ex Baill. var. *boinensis* Capuron -- *Adansonia* sér. 3, 21(2): 294. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia floribunda* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 252. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia floribunda* Wall. ex Voigt -- Hort. Suburb. Calcutt. 128. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia florida* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 405. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*....*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia forbesii* Harv. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 250. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia fruticetorum* J.R.Drumm. ex Baker f. -- J. Linn. Soc., Bot. xl. 31. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia furfuracea* Salisb. -- Prodr. Stirp. Chap. Allerton 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gamblei* J.R.Drumm. -- in Gamble, Fl. Madras i. 115, 117 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gautieri* Wahlert & Nusb. -- *Candollea* 69(2): 150. 2014 [24 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia geayi* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gigantiflora* K.Schum. -- Bot. Jahrb. Syst. 33(2): 305. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gillettii* Sebsebe & B.Mathew -- Kew Bull. 45(2): 323. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gilviflora* Exell -- J. Bot. 77: 167. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia glabra* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 393, in syn. sphalm. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia glabra* Blume -- Bijdr. Fl. Ned. Ind. 3: 115. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia glabrescens* Benth. -- Fl. Hongk. 42. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia glandulosa* Vahl -- Symb. Bot. (Vahl) i. 34. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia globulifera* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 391. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia glyphaeoides* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia goetzeana* K.Schum. -- Bot. Jahrb. Syst. 28(4): 430. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gonioclinia* K.Schum. -- Bot. Jahrb. Syst. 15(1): 119. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gossweileri* (Burret) Exell -- J. Bot. 70(Suppl. 1): 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gracilis* (Stapf ex Ridl.) P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 2: 444 (1988), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia gracillima* Wild -- Bol. Soc. Brot. sér. 2, 31: 82. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia grandidieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 544. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia grandiflora* Baker -- J. Bot. 20: 47. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia grandifolia* Pulle -- Nova Guinea 8: 664. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia graniticola* Halford -- Austrobaileya 4(1): 83 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia grevei* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 543. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia grisea* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia guazumifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 89. t. 48. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hainesiana* Hole -- Indian Forester 1917, xliii. 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia helicterifolia* Wall. & G.Don -- Gen. Hist. 1: 548, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia helicterifolia* Wall. -- Numer. List [Wallich] n. 1090 C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia helicterifolia* Wall. -- Numer. List [Wallich] n. 1090, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia henrici* Baker f. -- J. Bot. 62(Suppl.): 13. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia henryi* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 674. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia herbacea* Hiern -- Cat. Afr. Pl. (Hiern) i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hermannioides* Harv. -- Fl. Cap. (Harvey) 1: 226. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia heteroclita* Roxb. -- Hort. Bengal. [93]; Fl. Ind. ii. 590. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia heterophylla* A.Rich. -- Tent. Fl. Abyss. 1: 90. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia heterotricha* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 385. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia heterotricha* Burret -- Bot. Jahrb. Syst. 51(3-4): 342. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hexamita* Burret -- Bot. Jahrb. Syst. 45(1): 184. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia heynei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hierniana* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 320. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* Roxb. -- Hort. Bengal. [93]; Fl. Ind. ii. 587. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* Wall. -- Numer. List [Wallich] n. 1090 C et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* Vahl -- Symb. Bot. (Vahl) i. 84. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* Vahl -- Symbolae Botanicae 1 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* (Korth.) Kochummen -- Tree Fl. Malaya 2: 397. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuta* Sm. -- in Rees, Cycl. xvii. n. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hirsuto-velutina* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 649. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hispida* Harv. -- Fl. Cap. (Harvey) 1: 226. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hispidissima* Wahlert, Phillipson & Mabb. -- Adansonia 38(1): 118. 2016 [24 Jun 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia holstii* Burret -- Bot. Jahrb. Syst. 45(1): 167. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia holtzii* Burret -- Bot. Jahrb. Syst. 45(1): 182. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 68. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hookeriana* Exell & Mendonça -- Consp. Fl. Angol. 1(2): 215. 1951 [20 Aug 1951]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hopkinsii* Suess. & Merxm. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 31. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hornbyi* Wild -- Bol. Soc. Brot. sér. 2, 31: 84. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia huluperakensis* I.M.Turner -- Malayan Nat. J. 50(4): 281 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia humbertii* Capuron -- Adansonia sér. 2, 4: 282. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia humblotii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia humilis* Wall. -- Numer. List [Wallich] n. 1110. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia humilis* Wall. & G.Don -- Gen. Hist. 1: 549, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hydrophila* K.Schum. -- Kunene-Sambesi-Exped. [Warburg] 297. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hypoglauca* K.Schum. -- Pflanzenw. Ost-Afrika C (1895) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia hypotephra* Pierre -- Fl. Forest. Cochinch. Fasc. x. (1888) t. 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia inaequalis* Blume -- Bijdr. Fl. Ned. Ind. 3: 115. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia inaequalis* Blume var. *leptopetala* (T.Cooke) M.R.Almeida -- Fl. Maharashtra 1: 186 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia inaequilatera* Garcke -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 134. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia indandamanica* J.L.Ellis & L.N.Ray -- Candollea 46(2): 341 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia inflexa* Merr. -- Philipp. J. Sci., C 11: 194. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia inmac* Guillaumin -- J. Arnold Arbor. 1931, xii. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia insularis* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 45: 181. 1906 [Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia involucrata* Blume -- Bijdr. Fl. Ned. Ind. 3: 116. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia involucrata* Wight -- Numer. List [Wallich] n. 1093 C et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia isochroa* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 487. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia jinghongensis* Y.Y.Qian -- Guihaia 17(4): 297. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kainantensis* Masam. -- Trans. Nat. Hist. Soc. Taiwan xxxiii. 166 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kakothamnus* K.Schum. -- Bot. Jahrb. Syst. 34(3): 321. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kapiriensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 69. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia katangensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 464. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kerstingii* Burret -- Bot. Jahrb. Syst. 45(1): 172. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kjellbergii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 253. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia koordersiana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 662. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kothayarensis* Murugan & Manickam -- Indian J. Forest. 31(1): 121 (-122; fig. 1). 2008 [Mar 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia krebsiana* Kuntze -- Revis. Gen. Pl. 3[3]: 26. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kwangtungensis* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia kwebensis* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lacei* J.R.Drumm. & Craib -- Bull. Misc. Inform. Kew 1911(1): 21. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lactea* Delile & Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 87 (1914), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lactea* Delile ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia laevigata* Vahl -- Symb. Bot. (Vahl) i. 34. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia laevigata* Vahl -- Symbolae Botanicae 1 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia laevigata* B.Heyne ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lagenophora* Chiov. -- Fl. Somalia 2: 39. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lalpeti* Buch.-Ham. -- Numer. List [Wallich] n. 1086 G et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lanceifolia* Roxb. -- Hort. Bengal. [93]. 1814 (as "lancaefolia") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lanceifolia* Roxb. -- Fl. Ind. (Roxburgh) 2: 586. 1832 (as "lancaefolia")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lanceolata* Miq. -- Anal. Bot. Ind. 3: 4. 1852 [Feb 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lanceolata* Baker -- J. Linn. Soc., Bot. 20: 104. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lanceolata* Herb. Heyne ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 391. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lancifolia* J. Graham -- Cat. Pl. Bombay [Graham] 21. 1839 (as "lancaefolia") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lancifolia* (Bojer) R. Vig. -- Rev. Gén. Bot. 29: 209. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lancifolia* (Bojer) R. Baron -- Rev. Madagascar 943. 1901 (as "lancaefolia") ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia langsonensis* Gagnep. -- Bull. Soc. Bot. France 90: 70. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lantsangensis* Hu -- Bull. Fan Mem. Inst. Biol. Bot. 10: 134. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lapiazicola* Capuron -- Adansonia sér. 3, 21(1): 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lasiocarpa* E. Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 181, nomen; et Harv. & Sond. Fl. Cap. i. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lasioclada* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lasiodiscus* K. Schum. -- Notizbl. Königl. Bot. Gart. Berlin 3: 100. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lateriflora* G. Don -- Gen. Hist. 1: 549. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latifolia* F. Muell. ex Benth. -- Fl. Austral. 1: 271. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latifolia* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 392. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latifolia* forma *latifolia* Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 376. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latifolia* forma *parvifolia* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 376. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latiglandulosa* Z. Y. Huang & S. Y. Liu -- J. Trop. Subtrop. Bot. 13(4): 367 (-368; fig. 1). 2005 [25 Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latistipulata* Ridl. -- Bull. Misc. Inform. Kew 1924(6): 262. [1 Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia latiungiculata* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 3: 102. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia laurentii* De Wild. -- Miss. Em. Laurent i. 399 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia laurifolia* Hook. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 392. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lavanalensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 548; et Hist. pl. Madag., Atlas (1888) t.84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lawsoniana* J.R.Drumm. -- in Gamble, Fl. Madras i. 115, 117 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lepidopetala* Garcke -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 135. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia leptopetala* Brandis -- Indian Trees 100 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia leptopus* Ulbr. -- Bot. Jahrb. Syst. 51(3-4): 346. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia leucodiscus* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 3: 101. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia leucophylla* Capuron -- Adansonia sér. 2, 4: 286. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lilacina* K.Schum. -- Bot. Jahrb. Syst. 34(3): 321. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia limae* Wild -- Bol. Soc. Brot. sér. 2, 31: 86. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia longifolia* Buch.-Ham. -- Numer. List [Wallich] n. 1090 E. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lorifolia* Baill. -- Hist. pl. Madag., Atlas (1888) t. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia louisii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 460. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia lutea* Exell -- J. Bot. 65(Suppl. 1): 44. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia luteiflora* Capuron -- Adansonia sér. 3, 21(1): 18. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mabberleyana* Phillipson, Wahlert & Lowry -- Candollea 70(2): 202. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia macropetala* Burret -- Repert. Spec. Nov. Regni Veg. 33: 74. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia macrophylla* Baker -- J. Linn. Soc., Bot. 21: 326. 1884 [1886 publ. 1884] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia macrophylla* G.Don -- Gen. Hist. 1: 549. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia madagascariensis* Capuron -- *Telopea* 20: 87. 2017 [10 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia madandensis* J.R.Drumm. ex Baker f. -- *J. Linn. Soc., Bot.* xl. 30. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia makranica* Rech.f. & Esfand. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* lxxxvii. 300 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia malacocarpa* Mast. -- *Fl. Trop. Afr.* [Oliver et al.] 1: 253. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia malacocarpoides* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 5, 2[3]: 298. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mallococa* Blanco -- *Fl. Filip., ed. 2* [F.M. Blanco] 310. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia malococca* L.f. -- *Suppl. Pl.* 409. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia manillensis* Walp. -- *Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur.* 19(Suppl. 1): 310. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia manomboensis* G.E.Schatz, Randrian. & Lowry -- *Adansonia* 35(1): 76. 2013 [28 Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mariannensis* Merr. -- *Philipp. J. Sci., C* 9: 109. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia maroana* Aug.DC. -- *Bull. Herb. Boissier Ser. II. i.* 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mayottensis* Baill. -- *Bull. Mens. Soc. Linn. Paris i.* (1886) 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia megalocarpa* P.Beauv. -- *Fl. Ow. ii.* 69. t. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia megistocarpa* Burret -- *Notizbl. Bot. Gart. Berlin-Dahlem* 12: 194. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia meizophylla* Burret -- *Notizbl. Bot. Gart. Berlin-Dahlem* 12: 713. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia membranacea* A.Rich. -- *Tent. Fl. Abyss.* 1: 90. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia meridionalis* Capuron -- *Adansonia sér.* 3, 21(1): 14. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia meridionalis* Capuron var. *antandroy* Capuron -- *Adansonia sér.* 3, 21(1): 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mesomischa* Burret -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 1169. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mesomischa* Burret -- *Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem* 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mesopoda* Burret -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 663. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia messinica* Burtt Davy & Greenway -- Man. Pl. Transvaal [Burtt Davy] 1: 41, 253, 254. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mexicana* DC. -- Prodr. [A. P. de Candolle] 1: 510. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mexicana* DC. -- Prodr. [A. P. de Candolle] 1: 510. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia meyeniana* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 311. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia micrantha* Bojer -- Procès-Verbaux Soc. Hist. Nat. Ile Maurice 1842-5, 28 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia micrantha* Bojer ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 244. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microcarpa* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 2: 190. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia micrococca* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microcos* L. -- Syst. Nat., ed. 12. 2: 602. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microcylea* (Burret) Capuron & Mabb. -- Adansonia sér. 3, 21(2): 288. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microcylea* (Burret) Capuron & Mabb. f. *albida* Capuron -- Adansonia sér. 3, 21(2): 288. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microdelphys* K.Schum. -- in Schlechter, Westafr. Kautschuk-Exped. 299, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia micropetala* Bertol. -- Hort. Bonon. Pl. Nov. ii. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microphylla* Weim. -- Bot. Not. 1936, 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microstemma* Wall. -- Numer. List [Wallich] n. 1109. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia microthyrsa* K.Schum. ex Burret -- Bot. Jahrb. Syst. 45(1): 163. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mildbraedii* Burret -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 495. 1912 [6 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mildbraedii* Burret -- Bot. Jahrb. Syst. 43(4): 344. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia miniata* Mast. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia minutiflora* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886)551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mollis* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mollis* Juss. -- Ann. Mus. Natl. Hist. Nat. 4: 91. 1804 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mollococca* Buch.-Ham. -- Numer. List [Wallich] n. 1086 F et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia monantha* Capuron ex Mabb. -- Adansonia sér. 3, 21(2): 287. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia montana* J.Koenig ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 78. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia monticola* Sond. -- Linnaea 23: 20. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia morotaiensis* Kosterm. -- Reinwardtia vii. 444 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mortehanii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 66. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mossambicensis* Burret -- Bot. Jahrb. Syst. 45(1): 178. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia mossamedensis* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 317. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia muenterii* Walp. -- Repert. Bot. Syst. (Walpers) i. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia multiflora* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 309. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia multiflora* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 89. I. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia multiflora* A.Juss. -- Annales du Muséum National d'Histoire Naturelle 4 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia myriantha* Exell & Mendonça -- Bol. Soc. Brot. sér. 2, 13: 315. 1939 [1938-9 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nagensium* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 69(2): 168. 1900 [26 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nana* Wall. -- Numer. List [Wallich] n. 1102. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia negrosensis* Elmer -- Leaflet. Philipp. Bot. ii. 631 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nematopus* K.Schum. -- Bot. Jahrb. Syst. 34(3): 319. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nervosa* (Lour.) Panigrahi -- Taxon 34(4): 702 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia newtonii* Burret -- Bot. Jahrb. Syst. 45(1): 189. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nitida* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nodisepala* K.Schum. -- Bot. Jahrb. Syst. 15(1): 120. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia nossibeensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia novocaledonica* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 682. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obliqua* Weim. -- Bot. Not. 1936, 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obliqua* Blume ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 706. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obliqua* Roxb. -- Hort. Bengal. [93]; Fl. Ind. ii. 590. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obliqua* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oblongifolia* Blume -- Bijdr. Fl. Ned. Ind. 3: 114. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obovata* K.Schum. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 18. ; et in Engl. Pflanzenw. Ost.-Afr. C (1895) 263 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obtecta* Wall. -- Numer. List [Wallich] n. 1114. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obtusa* Wall. ex Dunn -- Fl. Madras 1(1): 117. 1915 [Nov-Dec 1915]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obtusa* Wall. -- Numer. List [Wallich] n. 1103. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obtusifolia* Willd. -- Enum. Pl. [Willdenow] 1: 566. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia obtusifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 53. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia occidentalis* L. -- Sp. Pl. 2: 964. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia odorata* Blume -- Bijdr. Fl. Ned. Ind. 3: 116. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia odorata* Blume -- Cat. Gew. Buitenzorg (Blume) 79. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ogadenensis* Sebsebe -- Kew Bull. 43(3): 531. 1988 [23 Aug 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oligandra* Pierre -- Fl. Forest. Cochinch. Fasc. x. (1888) t. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oligoneura* Sprague -- Bull. Misc. Inform. Kew 1909(1): 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia olukondae* Schinz -- Bull. Herb. Boissier Ser. II. viii. 701 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia omphacarpa* Miq. -- Fl. Ned. Ind. 1(2): 204. 1859 [4 Aug 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oncopetala* K.Schum. -- Bot. Jahrb. Syst. 28(4): 429. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia opaca* Miq. -- Fl. Ned. Ind. 1(2): 204. 1859 [4 Aug 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oppositifolia* Roxb. & DC. -- Prodr. [A. P. de Candolle] 1: 509, descr.; D. Don, Prodr. Fl. Nep. 227 (1825), descr. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oppositifolia* Buch.-Ham. ex Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 583. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia optiva* J.R.Drumm. ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 692. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbicularis* Lamb. ex G.Don -- Gen. Hist. 1: 550. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbiculata* Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbiculata* G.Don -- Gen. Hist. 1: 551. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbiculata* Wall. -- Numer. List [Wallich] n. 1085 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orbifolia* F.Muell. ex Benth. -- Fl. Austral. 1: 272. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* Gaertn. -- Fruct. Sem. Pl. ii. 112. t. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 79. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* Vahl -- Symb. Bot. (Vahl) i. 34. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* L. -- Sp. Pl. 2: 964. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia orientalis* var. *latifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia osmoxylon* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 45: 180. 1906 [Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ossea* Stapf ex Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 779, in syn. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ossea* (Burret) Stapf ex P.S.Ashton -- Man. Non-Dipterocarp Trees Sarawak 446 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ovalifolia* Wight -- Numer. List [Wallich] n. 1103 B, C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ovalifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ovata* Merr. -- Philipp. J. Sci., C 7: 299. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oxyphylla* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 695. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia oxyphylla* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pachycalyx* K.Schum. -- Bot. Jahrb. Syst. 15(1): 123. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia palawanensis* Merr. -- Philipp. J. Sci., C 7: 300. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia palembanica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 405. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrum Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pallida* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 86. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia palodensis* E.S.S.Kumar, A.E.S.Khan, Binu & S.M.Almeida -- Rheede 11(1): 41 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia palustris* K.Schum. -- Bot. Jahrb. Syst. 28(4): 431. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pamanziana* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pandaica* J.R.Drumm. -- in Gamble, Fl. Madras i. 116, 119 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia paniculata* Roxb. -- Fl. Ind. (Roxburgh) 2: 591. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia paniculata* Roxb. -- Hort. Bengal. [93]. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia paniculata* Roxb. ex DC. -- Prodr. [A. P. de Candolle] 1: 510. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pannosisepala* Chiov. -- Fl. Somala 2: 36. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia papuana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 673. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia papuana* Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 9 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia parva* Merr. -- Philipp. J. Sci., C 7: 301. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia parviflora* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 9. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia parviflora* Bunge f. *angusta* (Nakai) W.Lee -- *Lineamenta Florae Koreae* 700. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia parvifolia* Hochst. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 91. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pearsonii* Merr. -- *Philipp. J. Sci.* 30: 83. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pedicellata* Roxb. -- *Hort. Bengal.* [93]; *Fl. Ind.* ii. 585. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pedicellata* Roxb. -- *Flora Indica* (Carey) 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pedunculata* K.Schum. -- *Pflanzenw. Ost-Afrikas* C (1895) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia peekelii* Burret -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 671. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia penicillata* Chiov. -- *Fl. Somala* 2: 39. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia penninervis* Boiv. ex Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pentheri* Gand. -- *Bull. Soc. Bot. France* 60: 457. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia perennans* K.Schum. -- *Kunene-Sambesi-Exped.* [Warburg] 298. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia permagna* C.Y.Wu ex Hung T.Chang -- *Acta Phytotax. Sin.* 20(2): 176 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia perrieri* Capuron -- *Adansonia sér.* 2, 4: 284. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia persicifolia* A.Gray -- *U.S. Expl. Exped., Phan.* 15: 198. 1854 ; *C. Wilkes Expl. Exped.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pervillei* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia petitiana* A.Rich. -- *Tent. Fl. Abyss.* 1: 89. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia philippinensis* Perkins -- *Fragm. Fl. Philipp.* i. 103. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia picta* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pilosa* Wall. -- *Numer. List* [Wallich] n. 1112 et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pilosa* Lam. -- *Encycl. [J. Lamarck & al.] Suppl.* 3. 43. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pilosa* Roxb. -- *Hort. Bengal.* 42; *Fl. Ind.* ii. 588. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pinacostigma* K.Schum. -- Kunene-Sambesi-Exped. [Warburg] 298. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pinnatifida* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 253. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia piscatorum* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 208. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia plagiophylla* K.Schum. -- Bot. Jahrb. Syst. 15(1): 119. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia platyclada* K.Schum. -- Bot. Jahrb. Syst. 28(4): 430. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pleiostigma* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pleiostigma* F.Muell. -- Fragm. (Mueller) 8(58): 4. 1872 [Mar 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polyantha* K.Schum. -- Bot. Jahrb. Syst. 33(2): 305. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polygama* Willd. -- Enum. Pl. Suppl. [Willdenow] 38, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polygama* Roxb. -- Flora Indica (Carey) 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polygama* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 588. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polygama* var. *elliptica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 376 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polyphylla* Wall. -- Numer. List [Wallich] n. 1116. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia polypyrena* Baker -- J. Linn. Soc., Bot. 20: 105. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pondoensis* Burret -- Bot. Jahrb. Syst. 45(1): 190. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia populifolia* Vahl -- Symb. Bot. (Vahl) i. 33. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia populoides* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 689. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia praecox* K.Schum. -- Bot. Jahrb. Syst. 15(1): 117. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia praecox* K.Schum. subsp. *latiovata* C.Whitehouse -- Fl. Trop. E. Africa, Til. & Munting. 21. 2001 [30 Jun 2001 publ. 26 Nov 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia prunifolia* A.Gray -- U.S. Expl. Exped., Phan. 15: 199. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pubescens* P.Beauv. -- Fl. Ow. ii. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pulverulenta* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pumila* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 227. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia puttkameri* Warb. -- Bot. Jahrb. Syst. 13(3-4): 371. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pyriformis* Merr. -- J. Straits Branch Roy. Asiat. Soc. 86: 327. 1922 [Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia pyriformis* Elmer -- Leaf. Philipp. Bot. viii. 2841 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rabehevitrae* Randrian., Lowry & G.E.Schatz -- Adansonia 35(1): 82. 2013 [28 Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia racemosa* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia radula* Baker -- J. Linn. Soc., Bot. xxv. (1889) 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rautanenii* Schinz -- Bull. Herb. Boissier Ser. II. viii. 701 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia repanda* Baker -- J. Linn. Soc., Bot. xxv. (1889) 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia reticulata* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 246. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia retinervis* Burret -- Bot. Jahrb. Syst. 45(1): 170. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia retusa* Chiov. -- Fl. Somalia 2: 37. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia retusifolia* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 41(4): 294. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia retusifolia* Kurz -- Journal of the Asiatic Society of Bengal 41(2) 1872 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rhamnifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9(88): 698 (-699). 1926 [22 Jul 1926]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rhamnifolia* Roth -- Nov. Pl. Sp. 244. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rhombifolia* Kaneh. & Sasaki -- Trans. Nat. Hist. Soc. Formosa 18: 335. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rhomboides* Bojer -- Procès-Verbaux Soc. Hist. Nat. Ile Maurice 1842-5, 28. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rhytidophylla* K.Schum. -- Bot. Jahrb. Syst. 15(1): 122. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ribesiaefolia* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 246. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ribesoides* Capuron & Mabb. -- Adansonia sér. 3, 21(2): 287. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia richardiana* Hook. -- J. Exped. Trop. Australia [Mitchell] 383. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia richardiana* Walp. -- Repert. Bot. Syst. (Walpers) i. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia richardiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rigida* Buch.-Ham. -- Numer. List [Wallich] n. 1088 D et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia riparia* Boerl. & Koord. -- Syst. Verz. (Koord.-Schum.) ii. 35. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ritchiei* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 389. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rizalensis* Merr. -- Philipp. J. Sci., C 7: 303. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia robusta* Burch. -- Trav. S. Africa ii. 133. 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rogersii* Burtt Davy & Greenway -- Man. Pl. Transvaal [Burtt Davy] 1: 41, 253, 254. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rolfei* Merr. -- Philipp. J. Sci., C 7: 302. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rothii* DC. -- Prodr. [A. P. de Candolle] 1: 509. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rotunda* C.Y.Wu ex Hung T.Chang -- Acta Phytotax. Sin. 20(2): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rotundifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 92. t. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rowlandii* K.Schum. -- Bot. Jahrb. Syst. 33(2): 306. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia roxburghiana* Korth. ex Pierre -- Fl. Forest. Cochinch. sub t. 153 (1888), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia roxburghii* G.Don -- Gen. Hist. 1: 548. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rubescens* Burret -- Bot. Jahrb. Syst. 45(1): 181. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rudatisii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 869. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rufostellata* Randrian., Lowry & G.E.Schatz -- Adansonia 35(1): 78. 2013 [28 Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rugosa* Wall. -- Numer. List [Wallich] n. 1098 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rugosa* G.Don -- Gen. Hist. 1: 550. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rugosifolia* De Wild. -- in Ann. Soc. Sc. Brux. xli. 1. 93. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rugulosa* C.Y.Wu ex Hung T.Chang -- Acta Phytotax. Sin. 20(2): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia rupestris* Schinz -- Bull. Herb. Boissier Ser. II. viii. 702 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sahariensis* Capuron & Mabb. -- Adansonia sér. 3, 21(2): 285. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salamensis* Sprague -- Bull. Misc. Inform. Kew 1909(2): 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salicifolia* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii. 266, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salicifolia* Schinz -- Abh. Senckenberg. Naturf. Ges. xxi. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia saligna* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 544. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salutaris* Span. -- Linnaea 15: 176. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salviifolia* L.f. -- Suppl. Pl. 409. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salviifolia* Wall. -- Numer. List [Wallich] n. 1091. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salviifolia* B.Heyne ex Roth -- Nov. Pl. Sp. 239. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia salviifolia* Roxb. -- Hort. Bengal. [93];.Fl. Ind. ii. 587. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sambiranensis* Capuron -- Adansonia sér. 3, 21(1): 12. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sapida* Roxb. -- Hort. Bengal. 42. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sapida* Roxb. -- Fl. Ind. (Roxburgh) 2: 590. 1832 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sapida* Roxb. ex DC. -- Prodr. [A. P. de Candolle] 1: 512. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia saxatilis* Buch.-Ham. -- Numer. List [Wallich] n. 1091 E et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabra* DC. -- Prodr. [A. P. de Candolle] 1: 512. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabrella* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabrella* Benth. -- Fl. Austral. 1: 272. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabrida* Wall. -- Numer. List [Wallich] n. 1113, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabrida* Wall. -- Numer. List [Wallich] n. 1113, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia scabrophylla* Roxb. -- Fl. Ind. ii. 584. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schinzii* K.Schum. -- Bot. Jahrb. Syst. 15(1): 124. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schlechteri* K.Schum. -- in Schlechter, Westafr. Kautschuk-Exped. 299, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schliebenii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 193. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schmitzii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 459. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schweickerdtii* Burret -- Bothalia iii. 244 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia schweinfurthii* Burret -- Bot. Jahrb. Syst. 45(1): 173. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sclerophylla* Roxb. & G.Don -- Gen. Hist. 1: 550, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sclerophylla* Roxb. -- Hort. Bengal. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia selyi* R.Vig. -- Rev. Gén. Bot. 1917, xxix. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia semlikiensis* De Wild. -- in Ann. Soc. Sc. Brux. xli. 1. 94. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sepiaria* Roxb. & G.Don -- Gen. Hist. 1: 548, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sepiaria* Roxb. -- Flora Indica (Carey) 2 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sepiaria* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 589. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia seretii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 299. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia seringeana* Hamon bis -- Bull. Soc. Hort. Prat. Dépt. Rhône 1851: 152, fig. [Oct 1851] (as "Seringiana")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia serrata* Blanco -- Fl. Filip. [F.M. Blanco] 444. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia serratula* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia serrulata* DC. -- Prodr. [A. P. de Candolle] 1: 510. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sessilifolia* Gagnep. -- Notul. Syst. (Paris) 1: 167. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia setacea* Merr. -- Philipp. J. Sci., C 7: 89. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia setaceoides* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 679. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia simaoensis* Y.Y.Qian -- Guihaia 17(4): 295. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia similipops* C.Whitehouse -- Fl. Trop. E. Africa, Til. & Munting. 20. 2001 [30 Jun 2001 publ. 26 Nov 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia similis* K.Schum. -- Bot. Jahrb. Syst. 15(1): 118. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sinuata* Wall. -- Numer. List [Wallich] n. 1108. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia speciosa* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 643. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia stenophylla* Bojer -- in Proc. Soc. Nat. Hist. Maur. (1842-46) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia stolzii* Ulbr. -- Bot. Jahrb. Syst. 51(3-4): 347. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia stuhlmannii* K.Schum. -- Bot. Jahrb. Syst. 15(1): 121. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia stylocarpa* Warb. ex Perkins -- Fragm. Fl. Philipp. i. 104. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia suarezensis* Capuron -- Adansonia sér. 3, 21(1): 20. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subaequalis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 544. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subargentata* De Wild. -- in Compt. Rend. Soc. Biol. Paris 1921, lxxxv. 875, in obs.; et in Ann. Soc.Sc. Brux. xli. 1. 95 (1921), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subcordata* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 404. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subinaequalis* DC. -- Prodr. [A. P. de Candolle] 1: 511. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subinaequalis* Wall. -- Numer. List [Wallich] n. 1087 et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia subspathulata* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia suffruticosa* Buch.-Ham. -- Numer. List [Wallich] n. 1102 et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia suffruticosa* K.Schum. -- Bot. Jahrb. Syst. 32(1): 135. 1902 [2 May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sulcata* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 252. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sulcata* Wall. -- Numer. List [Wallich] n. 1096. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sulcoria* Buch.-Ham. -- Numer. List [Wallich] n. 1090 D et p. 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia sumatrana* Baker f. -- J. Bot. 62(Suppl.): 13. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia swynnertonii* J.R.Drumm. ex Baker f. -- J. Linn. Soc., Bot. xl. 30. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tahitensis* Nadeaud -- Énum. Pl. Tahiti 69. 1873 [Jan-Jul 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tannifera* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 83 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tembensis* Fresen. -- Mus. Senckenberg. ii. (1837) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tenax* (Forssk.) Fiori -- in Agric. Colon. 1911, v. Suppl., 23 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tenax* Asch. & Schweinf. ex C.Chr. -- Dansk Bot. Ark. iv. No. 3, 21 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tenax* (Forssk.) Fiori subsp. *makranica* (Rech.f. & Esfand.) Browicz -- Fl. Iranica [Rechinger] 148: 10. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tenuifolia* Kaneh. & Sasaki -- Trans. Nat. Hist. Soc. Formosa 18: 337. 1928 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tephrodermis* K.Schum. -- Bot. Jahrb. Syst. 34(3): 320. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia terebinthinacea* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia terebinthinacea* DC. -- Cat. Pl. Horti Monsp. 114. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tetragastris* R.Br. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 252. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia thikaensis* C.Whitehouse -- Fl. Trop. E. Africa, Til. & Munting. 48. 2001 [30 Jun 2001 publ. 26 Nov 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia thouvenotii* Danguy -- Notul. Syst. (Paris) 4: 59. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tiliacarpa* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tiliifolia* Vahl -- Symb. Bot. (Vahl) 1: 35. 1790 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tiliifolia* A.Rich. -- Sert. Astrolab. p. i x. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tiliifolia* Vahl -- *Symbolae Botanicae* 1 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tomentosa* Roxb. ex Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 78. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tomentosa* Juss. -- *Ann. Mus. Natl. Hist. Nat.* iv. (1804) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia transzambesica* Wild -- *Bol. Soc. Brot. sér.* 2, 31: 81. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trichocarpa* Hochst. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 89. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trichodes* Voigt -- *Hort. Suburb. Calcutt.* 127, nom. nov. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia triflora* Baill. -- *Bull. Mens. Soc. Linn. Paris* i. (1886) 587. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia triflora* Walp. -- *Repert. Bot. Syst. (Walpers)* v. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trifolia* Roxb. -- *Hort. Bengal.* [93], nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trinervata* Baker -- *J. Bot.* 20: 47. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trinervia* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 5: 67. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia trinervis* E.Mey. -- *Zwei Pflanzengeogr. Docum. (Drège)* 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tristis* K.Schum. -- *Bot. Jahrb. Syst.* 15(1): 116. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia truncata* Mast. -- *Fl. Trop. Afr.* [Oliver et al.] 1: 244. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tsiandrensis* Capuron -- *Adansonia sér.* 3, 21(2): 292. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia tulearensis* Capuron -- *Adansonia sér.* 2, 4: 288. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia turbinata* Balf.f. -- *in Proc. Roy. Soc. Edinb.* xi. (1882) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ugandensis* Sprague -- *J. Linn. Soc., Bot.* 37: 503. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ulmifolia* Bojer -- *Hortus Maurit.* 44. 1837 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ulmifolia* Roxb. -- *Fl. Ind. (Roxburgh)* 2: 591. 1832 ; also in *Hort. Bengal.*: 42 (1814) as nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ulmifolia* Salisb. -- *Prodr. Stirp. Chap. Allerton* 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia ulmifolia* Bojer -- Procès-Verbaux Soc. Hist. Nat. Ile Maurice 1842-5, 26 (1846), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia umbellata* Roxb. -- Hort. Bengal. 42; Fl. Ind. ii. 591. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia umbellata* Roxb. & DC. -- Prodr. [A. P. de Candolle] 1: 509, descr.; G. Don, Gen. Syst. 1: 548 (1831), descr. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia umbellifera* Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. xxxvii. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia urbaniana* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 315. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia urenifolia* Gagnep. -- Notul. Syst. (Paris) 1: 130 (1910), nomen; et in Lecomte, Fl. Gen. Indo-Chine, i. 538 (1910), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia utilis* Exell -- J. Bot. 72: 316. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia variabilis* Wall. -- Numer. List [Wallich] n. 1087, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia vauhanii* Exell -- J. Bot. 66: 328. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia velutina* Franch. -- Sert. Somal. 21. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia velutina* Vahl -- Symb. Bot. (Vahl) i. 35. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia velutinissima* Dunkley -- Bull. Misc. Inform. Kew 1935(5): 256. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia venusta* Fresen. -- Mus. Senckenberg. ii. (1837) 159. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia vernicosa* Schinz -- Bull. Herb. Boissier Ser. II. viii. 700 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia verrucosa* Juss. -- Ann. Mus. Natl. Hist. Nat. iv. (1804) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia vestita* Wall. -- Numer. List [Wallich] n. 1105. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia viguieri* Capuron -- Adansonia sér. 2, 4: 276. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia villifera* Sweet -- Hort. Brit. [Sweet], ed. 2. 71. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia villosa* B.Heyne ex Roth -- Nov. Pl. Sp. 248. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia villosa* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia viminea* Wall. -- Numer. List [Wallich] n. 1111. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia viridiflora* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia viridiflora* De Wild. -- in Ann. Soc. Sc. Brux. xli. 1. 96. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia viscosa* Boiv. ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia vitiensis* Turrill -- J. Linn. Soc., Bot. xliii. 18. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia voloina* Capuron -- Adansonia sér. 2, 4: 280. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia welwitschii* Burret -- Bot. Jahrb. Syst. 45(1): 166. 1910 [9 Aug 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia wightiana* J.R.Drumm. -- in Gamble, Fl. Madras i. 115, 117 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia winitii* Craib -- Bull. Misc. Inform. Kew 1925(1): 20. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia woodiana* K.Schum. -- Bot. Jahrb. Syst. 33(2): 307. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia xanthopetala* F.Muell. ex Benth. -- Fl. Austral. 1: 271. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia xanthopetala* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia yinkiangensis* Y.C.Hsu & R.Zhuge -- Fl. Yunnan. 6: 412 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia yunnanensis* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 176 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewia zizyphifolia* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1886) 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiella Kuntze* -- Post. & Kuntze, Lexic. 257 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiella dewevrei* T.Durand & H.Durand -- Syll. Fl. Congol. 70 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiella globosa* T.Durand & H.Durand -- Syll. Fl. Congol. 70 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiopsis* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(2, Comp. Rend.): 176. 1900 [24 Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiopsis dewevrei* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(2, Comp. Rend.): 177. 1900 [24 Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiopsis globosa* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(2, Comp. Rend.): 178. 1900 [24 Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Grewiopsis trillesiana* Pierre ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 57. 1903 [1903-1906 publ. Jun 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hainania Merr. -- Lingnan Sci. J. 14: 35. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hainania trichosperma Merr. -- Lingnan Sci. J. 14: 36. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halconia Merr. -- Philipp. J. Sci., C 2: 281. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halconia involucrata Merr. -- Philipp. J. Sci., C 2: 281. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halconia negrosensis Elmer -- Leaflet. Philipp. Bot. ii. 495 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia Kunth -- Nov. Gen. Sp. [H.B.K.] vii. 231. t. 651 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia allenii Hammel & Grayum ex M.H.Alford -- Brittonia 58(3): 279 (277-284; figs. 1-2, map). 2006 [30 Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia costaricensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 720. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia costaricensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 720. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia dioica Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 55. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia dioica (Benth.) Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 55. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia dioica (Benth.) Sleumer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia floribunda Kunth -- Nov. Gen. Sp. [H.B.K.] vii. 231. t. 232 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia floribunda var. nicaraguensis Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 47. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia grandiflora Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 960. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia grandiflora (Spruce) Sleumer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia grandiflora (Spruce) Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 960. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia guatemalensis Warb. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 6a: 32. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia guatemalensis Warb. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6a (1893) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia lateriflora Rusby -- Descr. S. Amer. Pl. 62 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hasseltia lateriflora Rusby -- Descr. S. Amer. Pl. 62. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckeneya Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 771 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenia Pers. -- Syn. Pl. [Persoon] 1: 416. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenya Willd. -- in Usteri, Delect. Opusc. Bot. ii. (1793) 200. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenya ficifolia Willd. -- in Usteri, Delect. Opusc. Bot. ii. (1793) 201. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenya minor Baill. -- Adansonia 10: 183. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenya parva K.Schum. -- Bot. Jahrb. Syst. 15(1): 115. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckenya polyandra (K.Schum.) Engl. -- Veg. Erde [Engler] 9(3, 2): 350, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honckneya Spach -- Hist. Nat. Vég. (Spach) 4: 3. 1835 [11 Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honkenya Willd. ex Cothen. -- Meth. Pl. Disp. 19 (1790). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Honkenya willdenovii J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 609. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Humea Roxb. -- Hort. Bengal. 42 (1814); Fl. Ind. ii. 640 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Humea elata Roxb. -- Hort. Bengal. 42 (1814); Fl. Ind. ii. 640 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hydrogaster Kuhlm. -- Arq. Inst. Biol. Veg. 2(1): 86. 1935 [Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hydrogaster Kuhlm. -- Arq. Inst. Biol. Veg. 2(1): 86. 1935 [Sep 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hydrogaster trinervis Kuhlm. -- Arq. Inst. Biol. Veg. 2(1): 86, pl. 4. 1935 [Sep 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hydrogaster trinervis Kuhlm. -- Arq. Inst. Biol. Veg. 2(1): 86. 1935 [Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocapsa longipes (Tate) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Indagator Halford -- Austrobaileya 6(2): 337 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Indagator fordii Halford -- Austrobaileya 6(2): 337 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jarandersonia Kosterm. -- Reinwardtia v. 319 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jarandersonia clemensiae (Burret) Kosterm. -- Reinwardtia 8: 18. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia paludosa* Kosterm. -- Reinwardtia v. 319 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia parvifolia* Kosterm. -- Reinwardtia 8: 18. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia pentaceoides* R.C.K.Chung & H.S.Tan -- Syst. Bot. 37(1): 213. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia purselovei* (Kosterm.) Kosterm. -- Reinwardtia vi. 299 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia rinoreoides* Kosterm. -- Reinwardtia 8: 17. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia spinulosa* Kosterm. -- Reinwardtia vi. 300 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jarandersonia yahyantha* K.M.Wong, Joffre, Ariffin & Y.W.Low -- Gard. Bull. Singapore 67(1): 55. 2015 [4 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kellettia* Seem. -- Bot. Voy. Herald [Seemann] 3: 85, 254. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kellettia odorata* Seem. -- Bot. Voy. Herald [Seemann] 3: 85. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kellettia ovata* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(8): 1202, sphalm. 1865 [Jul-Dec 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ledermannia Mildbr. & Burret* -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 497. 1912 [6 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ledermannia chrysochlamys* Mildbr. & Burret -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 499. 1912 [6 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lindnera* Rchb. -- Handb. Nat. Pfl.-Syst. 303. 1837 [1-7 Oct 1837] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lindnera* Fuss -- Fl. Transsilv. 129 (131). 1866

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lindnera alba* Fuss -- Fl. Transsilv. 131. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luchea* Auct. -- Just's Bot. Jahresber. 25(2): 483, sphalm. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luchea melantha* Auct. -- Just's Bot. Jahresber. 25(2): 483, sphalm. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin 3: 410. 1801 [post 21 Apr 1801] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iii. (1801) 410. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea alternifolia* (Mill.) Mabb. -- Gard. Bull. Singapore 54(2): 254 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea altheaeflora* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 58. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea altheaeflora* Spruce ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea flavescens* Uittien -- Recueil Trav. Bot. Néerl. 22: 363. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea flavescens* Uittien -- Recueil Trav. Bot. Néerl. 22: 363. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea grandiflora* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 99. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea gravesii* Duchass. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 347, in obs., pro syn. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea herzogiana* R.E.Fr. -- Meded. Rijks-Herb. 19: 41. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea herzogiana* R.E.Fr. -- Meded. Rijks-Herb. 19: 41. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea hoehnei* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 833. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea hoehnei* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 833. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea laxiflora* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea laxiflora* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea macrophylla* Pohl -- Pl. Bras. Icon. Descr. ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea × marnierorum* Demoly -- J. Bot. Soc. Bot. France 18-19: 189. 2003 [2002 publ. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea maroniensis* Benoist -- Bull. Mus. Hist. Nat. (Paris) 27: 114. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea maroniensis* Benoist -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea meiantha* Donn.Sm. -- Bot. Gaz. 24: 394. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea meiantha* Donn.Sm. -- Bot. Gaz. 24: 394. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea mexicana* Spach ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea microcarpa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 63 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea microcarpa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 63, pl. 2. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea microcarpa* var. *polymorpha* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 43. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Luehea microphylla* Pohl -- Pl. Bras. Icon. Descr. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea nobilis Linden & Planch. -- Pl. Columb. (Linden) i. 52 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea nobilis Linden & Planch. -- Pl. Columb. (Linden) 52. 1863 Inedit; In Sprague, Kew Bull. 1926: 42. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea nobilis Linden, Planch. & Sprague -- Bull. Misc. Inform. Kew 1926(1): 42. [9 Feb 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea ochrophylla Mart. -- Flora 24(2, Beibl.): 50. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea paniculata Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 100. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea parvifolia Huber -- Bol. Mus. Paraense Hist. Nat. Ethnogr. 2: 507. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea parvifolia Huber -- Bol. Mus. Paraense Hist. Nat. Ethnogr. 2: 507. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea platypetala A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rosea Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 208. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rufescens A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rufescens Seem. -- Bot. Voy. Herald [Seemann] 3: 86. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rufescens Benth. -- Bot. Voy. Sulphur [Bentham] 72. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rugosa Pulle -- Recueil Trav. Bot. Néerl. 6: 274. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea rugosa Pulle -- Recueil Trav. Bot. Néerl. 6: 274. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea scabrifolia C.Presl -- Epimel. Bot. 212. 1851 [Oct 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea seemannii Planch. & Triana -- Ann. Sci. Nat., Bot. sér. 4, 17: 348. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea seemannii var. chocoensis Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 8: 482. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea speciosa Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iii. (1801) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea speciosa var. laxiflora K.Schum. -- Fl. Bras. (Martius) 12(3): 156, t. 31. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea speciosa var. laxiflora K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luehea splendens Rusby -- Mem. Torrey Bot. Club vi. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallococca* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 77. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallococca crenata* Blanco -- Fl. Filip. [F.M. Blanco] 442. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallococca crenata* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 78, t. 39. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallococca parva* Blanco -- Fl. Filip. [F.M. Blanco] 443. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos* L. -- Sp. Pl. 1: 514. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos* Burm. ex L. -- Sp. Pl. 1: 514. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos adolfi-friderici* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 728, 763. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos africana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 728, 760. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos antidesmifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 728, 780. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos argentata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 787. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos barombiensis* (K.Schum.) Cheek -- Pl. Kupe, Mwanenguba & Bakossi Mount. - Conserv. Checkl. 414. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos begoniifolia* G.Don -- Gen. Hist. 1: 551. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos bifida* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 603. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos blattifolia* (Corner) Rao -- J. Bombay Nat. Hist. Soc. xlviii. 300. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos borneensis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 772. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos branderhorstii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 791. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos brassii* Summerh. -- Bull. Misc. Inform. Kew 1927(6): 248. [30 Jul 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos calophylla* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 729, 769. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos calymmatosepala* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 729, 760. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos ceramensis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 731, 788. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos grandifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 732, 786. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos havilandii* Ridl. -- Bull. Misc. Inform. Kew 1938(6): 228. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos henrici* (Baker f.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 732, 781 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos henrici* (Baker f.) Burret subsp. *acuta* R.C.K.Chung -- Kew Bull. 58(2): 342. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos heterotricha* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 733, 760. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos hirsuta* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 734, 782. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos hirta* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 760. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos impressinervia* Merr. -- Pap. Michigan Acad. Sci., Part 1. 1938, xxiv. 81 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos inflexa* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 795. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos involucrata* G.Don -- Gen. Hist. 1: 551. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos iodocarpa* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 761. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos kinabaluensis* R.C.K.Chung -- Kew Bull. 58(2): 330. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos lanceolata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 733, 778. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos lateriflora* L. -- Sp. Pl. 1: 514. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos latifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 733, 781. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos latistipulata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 795. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos laurifolia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 733, 771. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos ledermannii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 788. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos loerzingii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 771. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos longipetiolata* Kosterm. -- Reinwardtia vi. 301 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos magnifica* Cheek -- PeerJ 5(e4137): 16. 2017 [23 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos mala* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 549. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos reticulata* Ridl. -- Bull. Misc. Inform. Kew 1933(10): 490. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos riparia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 795. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos saccinervia* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 789. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos scabra* Sm. -- in Rees, Cycl. xxiii. n. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos schlechteri* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 790. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos seretii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 735, 759. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos sinuata* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 735, 773. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos stauntoniana* G.Don -- Gen. Hist. 1: 551. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos stylocarpa* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 735, 780. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos stylocarpoides* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 162. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos subcordifolia* R.C.K.Chung -- Kew Bull. 58(2): 339. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos subepetala* Stapf ex Ridl. -- Bull. Misc. Inform. Kew 1938(6): 228. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos sumatrana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 736, 783. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos tetrasperma* Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos tomentosa* Sm. -- in Rees, Cycl. xxiii. n. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos triflora* (Blanco) R.C.K.Chung -- Kew Bull. 58(2): 346. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos triflora* (Blanco) R.C.K.Chung var. *longipetiolata* (Merr.) R.C.K.Chung -- Kew Bull. 58(2): 347. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos ugandensis* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 736, 760. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos urbaniana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 736,786. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microcos vitiensis* A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 96. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 96. 1826 [dt. 1824; publ. Jan-Mar 1826] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 96, t. 60. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia boliviana* Britton -- Bull. Torrey Bot. Club 16(6): 156. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia sprucei* Baehni -- Candollea 5: 420. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia sprucei* Baehni -- Candollea v. 420 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia stellaris* Meijer -- Mem. New York Bot. Gard. 29: 72. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia stellaris* Meijer -- Mem. New York Bot. Gard. 29: 72. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia tomentosa* Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 60. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia ulei* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 844. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia ulei* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 844. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia williamsii* Baehni -- Candollea vii. 136 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mollia williamsii* Baehni -- Candollea 7 (preprint): 136. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montia* Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. 51) 65 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mopex* Lour. ex Gomes -- Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv. (1), 30 (1868): Merrill in Trans. Am. Phil. Soc. n. s. xxiv. II. 18, 258, in obs. (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mopex sinensis* Lour. ex Gomes -- Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv. (1), 30 (1868): Merrill in Trans. Am. Phil. Soc. n. s. xxiv. II. 18, 258, in obs. (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron* Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 411. 1938 [27 May 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron* Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 411. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron abelianum* Al.Rodr. -- Novon 14(4): 476 (-478; fig. 1). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron anisophyllum* (Standl.) Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 411. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron anisophyllum* (Standl.) Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 411. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron apetalum* Al.Rodr. -- Novon 14(4): 478 (-480; fig. 2). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron cauliflorum* Al.Rodr. -- Novon 14(4): 480 (-482; fig. 3). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron costaricense* Standl. & L.O.Williams -- Ceiba i. 243 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron costaricense* Standl. & L.O.Williams -- Ceiba 1(4): 243 (-244). 1951 [18 Apr 1951] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron guatemalense* Standl. & Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 157, 348. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron guatemalense* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 157. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron hirsutum* Standl. -- Ann. Missouri Bot. Gard. 29: 359. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron hirsutum* Standl. -- Ann. Missouri Bot. Gard. xxix. 359 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron longipedunculatum* Al.Rodr. -- Novon 14(4): 482 (fig. 4). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron membranaceum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 158. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron membranaceum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 158. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron moralesii* Al.Rodr. -- Novon 14(4): 482 (-495; fig. 5). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron ocotense* Ishiki & T.Wendt -- Lundellia 17: 18, figs. 1-3. 2014 [11 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron palaciosii* Miranda -- Anales Inst. Biol. Univ. Nac. México xxvii. 323 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron palaciosii* Miranda -- Anales Inst. Biol. Univ. Nac. México 27: 323, fig. 1. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron pentagonum* (Donn.Sm.) Miranda -- Bol. Soc. Bot. México no. 29: 39. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron pentagonum* (Donn.Sm.) Miranda -- Bol. Soc. Bot. México No. 29, 39 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron ruizii* Miranda -- Anales Inst. Biol. Univ. Nac. México xxvii. 326 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron ruizii* Miranda -- Anales Inst. Biol. Univ. Nac. México 27: 326, fig. 2. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron sulcatum* Lundell -- Wrightia 4: 36. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron sulcatum* Lundell -- Wrightia iv. 36 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron uxpanapense* Dorris & T.Wendt -- Lundellia 7: 47 (44-52; figs. 1-3). 2004 [6 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron vestitum* Lundell -- Wrightia 3: 121. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mortoniiodendron vestitum* Lundell -- Wrightia iii. 121 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia* L. -- Sp. Pl. 1: 509. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia bartramia* L. -- Amoen. Acad., Linnaeus ed. 4: 124. 1759 [Nov 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia calabura* L. -- Sp. Pl. 1: 509. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia calabura* L. -- Sp. Pl. 1: 509. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia calabura* var. *trinitensis* Griseb. -- Fl. Brit. W.I. [Grisebach] 98. 1859 [Jun 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia glabra* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 592. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muntingia rosea* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 55, t. 128. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neotessmannia Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 125. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neotessmannia Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 125. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neotessmannia uniflora* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 126. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neotessmannia uniflora* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 126. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nettoa* Baill. -- Adansonia 6: 238, t. 7. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nettoa* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nettoa chrozophorifolia* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nettoa chrozophorifolia* Baill. -- Adansonia 6: 238, 242. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthandra Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 13. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthandra Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthandra anisophylla* (Standl.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 13. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orthandra anisophylla* (Standl.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxytandrum* Neck. -- Elem. Bot. (Necker) 2: 255. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parapentace* Gagnep. -- Bull. Soc. Bot. France 90: 70. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parapentace brilletii* Gagnep. -- Bull. Soc. Bot. France 90: 71. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parapentace tonkinensis* (A.Chev.) Gagnep. -- Bull. Soc. Bot. France 90: 70, cum descr. ampl. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pentace* Hassk. -- Hort. Bog. Desc. i. 110 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pentace acuta* Ridl. -- Fl. Malay Penins. i. 297 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace adenophora Kosterm. -- Reinwardtia v. 238 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace borneensis Pierre -- Fl. Forest. Cochinch. Fasc. 10 (1888) sub t. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace burmanica Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 40(1): 47. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace chartacea Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 32 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace concolor Merr. -- Univ. Calif. Publ. Bot. xv. 188 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace cordifolia Ridl. -- Bull. Misc. Inform. Kew 1938(6): 227. [15 Aug 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace corneri Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 25 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace curtisii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 103. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace discolor Merr. -- Univ. Calif. Publ. Bot. xv. 187 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace eberhardtii Gagnep. -- Bull. Soc. Bot. France 90: 71. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace erectinervia Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 24 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace esquirolii H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 147. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace excelsa Kochummen -- Gard. Bull. Singapore 26(1): 59. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace eximia King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 103. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace floribunda King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 102. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace grandiflora Kochummen -- Gard. Bull. Singapore 26(1): 59. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace griffithii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 104. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace hirtula Ridl. -- Fl. Malay Penins. i. 295 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace hookeriana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 101. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace kunstleri King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 101. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace laxiflora Merr. -- Philipp. J. Sci. 30: 82. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace macrophylla King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 104. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace macroptera Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 20 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace microlepidota Kosterm. -- Reinwardtia v. 236 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace oligoneura Warb. -- Repert. Spec. Nov. Regni Veg. 18: 330. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace paludosa Kosterm. -- Reinwardtia v. 237 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace perakensis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 101. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace polyantha Hassk. -- Hort. Bog. Desc. i. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace rigida Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 22 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace scortechinii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 104. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace strychnoidea King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 105. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace subintegra Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 620, 814. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace sumatrana Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 44 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace tonkinensis A.Chev. -- Bull. Écon. Indochine 1918, xx. 803. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace triptera Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 382. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace truncata Kosterm. -- Pengum. Lemb.-Lemb. Penelitian Kehut. No. 87, 18 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentace virginis H.Lév. -- Le Monde des Plantes 1916, xviii. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perinka Raf. -- Sylva Telluriana 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perinka reticulata (Sm.) Raf. -- Sylva Telluriana 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Petenaea Lundell -- Wrightia 3: 22. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Petenaea Lundell -- Wrightia iii. 22 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Petenaea cordata Lundell -- Wrightia iii. 24 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petenaea cordata* Lundell -- Wrightia 3: 24, fig. 1. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityranthe Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 29. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityranthe trichosperma* (Merr.) Kubitzki -- Fam. Gen. Vasc. Pl. [Kubitzki] 9: 501. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityranthe verrucosa* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 29. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleianthemum* K.Schum. ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. 92 (1920), sine descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleianthemum macrophyllum* K.Schum. ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. 92 (1920), nomen subnudum. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron* L.O.Williams -- Fieldiana, Bot. 29(6): 365. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron* L.O.Williams -- Fieldiana, Bot. 29: 365. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron lindenii* (Turcz.) Sleumer -- Blumea 24(1): 118. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron lindenii* (Turcz.) Sleumer -- Blumea 24: 118. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron mexicanum* (A.Gray) L.O.Williams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron mexicanum* (A.Gray) L.O.Williams -- Fieldiana, Bot. 29: 365. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuranthodendron mexicanum* (A.Gray) L.O.Williams -- Fieldiana, Bot. 29(6): 365. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Porpa Blume* -- Bijdr. Fl. Ned. Ind. 3: 117. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Porpa repens* Blume -- Bijdr. Fl. Ned. Ind. 3: 117. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia* P.Browne -- Syst. Nat., ed. 10. 1068, 1074, 1372. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia* P.Browne -- Syst. Nat., ed. 10. 2: 1074. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia* sect. *Aphloia* DC. -- Prodr. [A. P. de Candolle] 1: 261. 1824 [mid Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia acuta* ex DC. -- Prodr. [A. P. de Candolle] 1: 260. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia albicans* Blanco -- Fl. Filip. [F.M. Blanco] 430. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia bahiensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia completa* Hook. -- Icon. Pl. 1: t. 94. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 723. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 723. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucifolia* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 451. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucis* L. -- Syst. Nat., ed. 10. 2: 1074. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucis* L. -- Syst. Nat., ed. 10. 2: 1074. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucis* var. *cordata* DC. -- Prodr. [A. P. de Candolle] 1: 260. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucis* var. *septemnervia* (Spreng.) Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 47. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia crucis* var. *villosa* A.Rich. in Sagra -- Hist. Phys. Cuba, Pl. Vasc. 216. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia deltoidea* Lam. -- Tabl. Encycl. iii. 22. 1823 [22 Feb 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia flava* H.Karst. -- Fl. Columb. (H. Karst.) 2(2): 79, t. 140. 1863 [14 Dec 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia glabra* Briq. -- Bull. Herb. Boissier Ser. II. vii. 667 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia glabra* Briq. -- Bull. Herb. Boissier ser. 2, 7: 667. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia grandiflora* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 62. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia grandiflora* Herzog -- Repert. Spec. Nov. Regni Veg. 7: 62. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia hassleri* Briq. -- Bull. Herb. Boissier Ser. II. vii. 666 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia hassleri* Briq. -- Bull. Herb. Boissier ser. 2, 7: 666. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia integrifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1214. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia jaliscana* J.Jiménez Ram. & Cruz Durán -- Phytotaxa 371(1): 63. 2018 [25 Sep 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia krusei* J.Jiménez Ram. & Cruz Durán -- Novon 15(2): 298 (297-300; fig. 1). 2005 [13 Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia laciniata* Poir. -- Encycl. [J. Lamarck & al.] 5: 627. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia lobata* Poir. -- Encycl. [J. Lamarck & al.] 5: 627. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia lucida* Wall. -- Numer. List [Wallich] n. 7245. 1832; Steud. Nom. ed. II. ii. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia lutea* (L.) Gilg -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 422. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia lutea* (L.) Gilg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia lutea* Gilg -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 21: 422. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia luzoniensis* C.Presl -- Reliq. Haenk. ii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia macrostachya* ex DC. -- Prodr. [A. P. de Candolle] 1: 261. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia mexicana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia morifolia* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 357. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia oaxacana* J.Jiménez Ram. & Cruz Durán -- Novon 18(3): 352 (351-356; fig. 1). 2008 [2 Sep 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia obovata* C.Presl -- Reliq. Haenk. ii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia odorata* Domb. ex Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 288. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia orinocensis* Cuatrec. -- Trop. Woods No. 101, 25 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia orinocensis* Cuatrec. -- Trop. Woods 101: 25. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia ovata* Lam. -- Tabl. Encycl. iii. 22. 1823 [22 Feb 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia pentamera* A.H.Gentry -- Ann. Missouri Bot. Gard. 75(4): 1430. 1989 [1988 publ. 8 Mar 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia pentamera* A.H.Gentry -- Ann. Missouri Bot. Gard. 75(4): 1430. 1989 [1988 publ. 8 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia racemosa* Hort.Lecchi ex Colla -- Hort. Ripul. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia rotundifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 16. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia septemnervia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 609. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia septemnervia* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia serrata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1213. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia subcordata* ex DC. -- Prodr. [A. P. de Candolle] 1: 260. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia theiformis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1214. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia tomentosa* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia tomentosa* A.Rich. in Sagra -- Hist. Phys. Cuba, Pl. Vasc. 218 (t. 24). 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prockia villosa* Moric. -- Pl. Nouv. Amer. i. 67. t. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus Capuron* -- Adansonia sér. 2, 3: 104. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus alatus* Capuron -- Adansonia sér. 2, 3: 115. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus cornutus* Capuron -- Adansonia sér. 2, 3: 110. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus dangyanus* Capuron -- Adansonia sér. 2, 3: 109. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus greveanus* (Baill.) Capuron -- Adansonia sér. 2, 3: 116. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus mamillatus* Capuron -- Adansonia sér. 2, 3: 110. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus pusillus* Capuron -- Adansonia sér. 2, 3: 112. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudocorchorus rostratus* (Danguy) Mabb. -- Adansonia sér. 3, 21(1): 22. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterocoelion Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 572. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterocoelion javanicum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 572. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterocoellion Turcz.* -- Bulletin de la Société Impériale de Naturalistes de Moscou 36(1) 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterocoellion javanicum* Turcz. -- Bulletin de la Société Impériale des Naturalistes de Moscou 35(1) 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhizanota Lour. ex Gomes* -- Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv. (I), 29 (1868); Merrill in Trans. Am. Phil. Soc. n. s. xxiv. II. 17, 257 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhizanota cannabina* Lour. ex Gomes -- Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv. (1), 29 (1868); Merrill in Trans. Am. Phil. Soc. n. s. xxiv. II. 17, 257 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rumicicarpus Chiov.* -- Fl. Somalia 1: 105. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rumicicarpus ramosissimus Chiov. -- Fl. Somala 1: 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sasali Adans. -- Fam. Pl. (Adanson) 2: 305. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sasali Adans. -- Fam. Pl. (Adanson) 2: 305. 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schlechtendalia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 295. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schlechtendalia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 296. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schlechtendalia speciosa Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 296. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia Korth. -- Nederlandsch Kruidkundig Archief 1 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia Korth. -- Ned. Kruidk. Arch. i. (1848) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia accrescens (Mast.) Merr. -- J. Straits Br. Roy. As. Soc., Spec. No. 373 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia buurmanni Koord. & Valetton -- Boomsoort. van Java i. (1894) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia corneri Roekm.-Hart. -- Reinwardtia vii. 119 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia curtisii Roekm.-Hart. -- Reinwardtia vii. 111 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia furfuracea Kochummen -- Gard. Bull. Singapore 26(1): 59. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia glomerata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(3): 216. 1891 [28 Sep 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia glomerata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 107. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia godefroyana Baill. -- Adansonia 11: 370. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia hypoleuca Pierre -- Fl. Forest. Cochinch. Fasc. 9 (1888) t. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia kostermansii Roekm.-Hart. -- Reinwardtia vii. 120 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia kunstleri King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 107. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia kunstleri King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(3): 216. 1891 [28 Sep 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia leprosula Saw -- Malayan Nat. J. 41(2-3): 272 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia mastersii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 106. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia mastersii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(3): 215. 1891 [28 Sep 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia ovata Korth. -- Nederlandsch Kruidkundig Archief 1 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia ovata Korth. -- Ned. Kruidk. Arch. i. (1848) 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schoutenia peregrina Craib -- Bull. Misc. Inform. Kew 1925(1): 22. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schweinfurthia Kuntze -- Revis. Gen. Pl. 1: 5. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schweinfurthia lateriflora Kuntze -- Revis. Gen. Pl. 1: 5. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Schweinfurthia tomentosa Kuntze -- Revis. Gen. Pl. 1: 5. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scorpia Ewart & A.H.K.Petrie -- Proceedings of the Royal Society of Victoria New Series 38 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scorpia simplicifolia Ewart & A.H.K.Petrie -- Proceedings of the Royal Society of Victoria New Series 38 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sicea Hallier f. -- Beih. Bot. Centralbl., Abt. 2. 39(2): 162, in obs. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sicea godefroyana Hallier f. -- Beih. Bot. Centralbl., Abt. 2. 39(2): 162, in obs. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Solmsia Baill. -- Adansonia 10: 37. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Solmsia calophylla Baill. -- Adansonia 10: 38. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Solmsia chrysophylla Baill. -- Adansonia 10: 38. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia L.f. -- Suppl. Pl. 41. 1782 [1781 publ. Apr 1782] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia L.f. -- Suppl. Pl. 41, 265, [468]. 1782 [1781 publ. Apr 1782] ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia abyssinica Hochst. -- Flora 24(1, Intelligenzbl.): 29, nomen (1841); et ex A. Rich. Tent. Fl. Abyss. 1: 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia acerifolia hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 614. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia africana L.f. -- Suppl. Pl. 265. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparmannia discolor Baker -- J. Linn. Soc., Bot. 20: 102. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia macrocarpa* Ulbr. -- Bot. Jahrb. Syst. 11. 341 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia palmata* hort. ex Lindl. -- Edwards's Bot. Reg. 24(Misc.): 66. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia palmata* E.Mey. ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia ricinocarpa* Kuntze -- Revis. Gen. Pl. 3[3]: 26. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia rugosa* Bivona ? ex Sweet -- Hort. Brit. [Sweet], ed. 2. 70 (Quid ?). 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia subpalmata* Baker -- J. Linn. Soc., Bot. 20: 101. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparrmannia wittei* Staner -- De Wild. & Staner, Contrib. Fl. Katanga Suppl. IV. 55 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spruceanthus Sleumer* -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 362. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spruceanthus grandiflorus* (Spruce) Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 363. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spruceanthus grandiflorus* (Spruce ex Benth.) Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 363, cum descr. ampl. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syphomeris* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 656 (1841), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tahitia Burret* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 609. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tahitia tahitensis* (Nadeaud) S.L.Welsh -- Fl. Societensis 282 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tahitia vescoana* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 607, 610. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix Griseb.* -- Cat. Pl. Cub. [Grisebach] 8. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix Griseb.* -- Cat. Pl. Cub. [Grisebach] 8. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix brachypetalus* Griseb. & Urb. -- Symb. Antill. (Urban). 9(2): 232, descr. ampl. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix brachypetalus* Griseb. -- Cat. Pl. Cub. [Grisebach] 9. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix cristalensis* Bisse -- Feddes Repert. 85(9-10): 600. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix cristalensis* Bisse -- Feddes Repert. 85: 600. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetralix jaucoensis* Bisse -- Feddes Repert. 85(9-10): 601. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix jaucoensis Bisse -- Feddes Repert. 85: 601 [-602]. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix moaensis Bisse -- Feddes Repert. 85(9-10): 600. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix moaensis Bisse -- Feddes Repert. 85: 600 [-601]. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix nipensis Urb. -- Symb. Antill. (Urban). 9(2): 233. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix nipensis Urb. -- Symb. Antill. (Urban). 9(2): 233. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tetralix nipensis Urb. & Urb. -- Repert. Spec. Nov. Regni Veg. 22: 367, descr. ampl. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia L. -- Sp. Pl. 1: 514. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia sect. Endochrysea Hung T.Chang ex Pigott -- Lime-trees Basswoods 46 (126). 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia sect. Endochrysea Hung T.Chang -- Fl. Reipubl. Popularis Sin. 49(1): 53. 1989 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia sect. Henryanae Pigott -- Lime-trees Basswoods 46. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia sect. Paratilia V.N.Vassil. -- Novosti Sist. Vyssh. Rast. 8: 206. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia acuminata Opiz -- Seznam 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia × advena J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia aenobarba Borbás & Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 325. 1888 ; et 39 (1889) 363 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia affinis Opiz -- Naturalientausch n. xi. (1826) 461. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia alabamensis Ashe -- in Bull. Charleston Mus. xiv. 31 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia alabamensis Ashe -- Bull. Charleston Mus. 14: 31. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia alabamensis Ashe var. oblongifolia Bush -- Bull. Torrey Bot. Club 54: 248. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia alba Aiton -- Hort. Kew. [W. Aiton] 2: 230. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia alba Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 3, t. 3. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia × alienigena J.Wagner -- M. Kertesz. Szolesz. Foisk. Kozl. (Bull. Hung. Coll. Hort. & Vinecult.) x. 23(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tilia ambigua Sarg. ex Bush -- Amer. Midl. Naturalist 11: 551. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* L. f. *pedunculata* V.Engl. -- Monogr. Tilia 140. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* L. var. *pubescens* (Aiton) Loudon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* L. var. *pubescens* Dippel -- Handb. Laubholz. 3: 65. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* var. *pubescens* (W.T.Aiton) Loudon -- Arbor. Frutic. Brit. 1: 374. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* var. *rosenthalii* Dippel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* L. f. *rosenthalii* V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* f. *rosenthalii* (Dippel) V.Engl. -- Monogr. Tilia 139. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* var. *scabra* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 367. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* L. var. *vestita* V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* var. *vestita* V.Engl. -- Monogr. Tilia 141. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia americana* var. *walteri* Alph.Wood -- Class-book Bot. (ed. copyrighted 1881). 272. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Kom. -- Trudy Glavn. Bot. Sada xxxix. 87 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. -- in Fl. Caucasi 1: 253 (1869). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. var. *araneosa* Z.Wang & S.D.Zhao -- Bull. Bot. Res., Harbin 1(4): 135. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. f. *koreana* (Nakai) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 734 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. var. *koreana* (Nakai) Vorosch. -- Byull. Glavn. Bot. Sada 84: 33. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. var. *sibirica* (Fisch. ex Bayer) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 733 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia amurensis* Rupr. subsp. *taquetii* (C.K.Schneid.) Pigott -- Edinburgh J. Bot. 59(2): 245 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia angulata* Hayne ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 27. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia angulata* Hayne ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 33. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia angustibracteata* Hung T.Chang -- Acta Sci. Nat. Univ. Sunyatseni 1987(2): 41 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia apiculata* Courtois -- in Nouv. Mem. Acad. Brux. ix. (1835) n. VI. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia apposita* Ashe -- Bull. Charleston Mus. 13: 27. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia argentea* Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 48. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia argentea* DC. -- Cat. Pl. Horti Monsp. 150. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia argentea* DC. f. subglobularis J.Wagner ex Vöröss -- Acta Bot. Hung. 31(1–4): 173 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia argentea* DC. f. subglobularis J.Wagner ex Vöröss -- Stud. Bot. Hung. 17: 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × arpadiana* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia arsenei* Bush -- Amer. Midl. Naturalist 11: 560. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia arsenei* Bush -- Amer. Midl. Naturalist 1929, xi. 560. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ashei* Bush -- Bull. Torrey Bot. Club 1927, liv. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ashei* Bush -- Bull. Torrey Bot. Club 54: 241. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia aspleniifolia* hort. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 41. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia aurea* Juengst. -- Fl. Westfalen 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia australis* Small -- Fl. S.E. U.S. [Small]. 761, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia australis* Small -- Fl. S.E. U.S. [Small]. 761. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × balassiana* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia balatonica* J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 170 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × banatica* Beldie -- in Savul. Fl. Reipubl. Popul. Roman. vi. 82 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia barbata* Stokes -- Bot. Mat. Med. iii. 201. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia baroniana* Diels -- Bot. Jahrb. Syst. 29(3-4): 468. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia beaumontii* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia begonifolia* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1846) I. n. II. 326, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia begoniifolia* Chun & Wong -- Sunyatsenia 3: 38. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia betulifolia* Hofm. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 23. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bicuspidata* Court. -- in Nouv. Mem. Acad. Brux. ix. (1835) n. YI. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × blechiana* Arboret.Zoesch. ex Dippel -- Handb. Laubholz. iii. (1893) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bohémica* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 803. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bohémica* Rupr. -- Fl. Caucasi 255, 299. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bohémica* Ortm. ex Nyman -- Consp. Fl. Eur. 1: 131. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bohémica* Opiz -- Seznam 97, in syn. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia borbasiana* Braun. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × brachylepis* Borbás ex J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia bracteolata* Host ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 25. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × braunii* Simonk. -- Oesterr. Bot. Z. 36: 398. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia breviradiata* (Rehder) Hu & Cheng -- Bull. Fan Mem. Inst. Biol. Bot. 6: 174. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia budensis* Borbás & Heinr.Braun -- Deutsche Bot. Monatsschr. 1889, vii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia budensis* Borbás ex V.Engl. -- Monogr. Tilia 145. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia callidonta* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 171 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia canadensis* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 306. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia carnuntiae* Braun -- Oesterr. Bot. Z. 45: 320. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. -- Gard. Dict., ed. 8. Tilia no. 4. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. var. *floridana* (Small) V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* var. *floridana* V.Engl. -- Monogr. *Tilia* 132. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* subsp. *floridana* (Small) A.E.Murray -- *Kalmia* 15: 11. 1984 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. subsp. *floridana* (Small) A.E.Murray -- *Kalmia* 15: 11. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. subsp. *heterophylla* (Vent.) Pigott -- *Lime-trees Basswoods* 276. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* var. *lata* Ashe -- *Torreya* 31: 39. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* Mill. subsp. *occidentalis* (Rose) Pigott -- *Lime-trees Basswoods* 284. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* var. *rhoophila* Sarg. -- *Bot. Gaz.* 66: 498. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caroliniana* var. *vagans* V.Engl. -- Monogr. *Tilia* 132. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caucasica* Rupr. -- *Fl. Caucasi* 253 (spp. plurim.). 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caucasica* Rupr. f. *seiuinctobracteata* Vöröss -- *Stud. Bot. Hung.* 17: 72 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia caucasica* Rupr. f. *seiuinctobracteata* Vöröss -- *Acta Bot. Hung.* 31(1–4): 179 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia chenmoui* Cheng -- *Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x.* 170(1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia chinensis* Maxim. -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xi. (1889) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia chingiana* Hu & Cheng -- *Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x.* 79 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia chugokuensis* Hatus. -- *J. Geobot.* 20(1): 2. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *cinerascens* (Rehder & E.H.Wilson) Pigott -- *Lime-trees Basswoods* 226. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cinerea* Raf. -- *Alsogr. Amer.* 46 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia clusiana* J.Wagner -- *Magyar Bot. Lapok* 1925, xxiv. 93 (1926), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia coahuilana* Bush -- *Amer. Midl. Naturalist* 11: 552. 1929 as *Milia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia coahuilana* Bush -- *Amer. Midl. Naturalist* 1929, xi. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cocksii* Sarg. -- *Bot. Gaz.* 66: 437. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cocksii* Sarg. -- Bot. Gaz. 66: 437. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia colchica* Steven ex Rupr. -- Fl. Caucasi 299. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia collivaga* Heinr.Braun ex V.Engl. -- Monogr. *Tilia* 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia communis* Gaterau -- Descr. Pl. Montauban 98 (1789); vide Raynal in Taxon, xvii. 516 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia communis* K.F.Schimp. & Spenn. -- Fl. Friburg. 3: 875. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia concinna* Pigott -- Lime-trees Basswoods 193. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia corallina* Sm. -- in Rees, Cycl. xxxv. n. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cordata* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cordata* Rose ex Bush -- Amer. Midl. Naturalist 1929, xi. 559, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cordata* Bush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cordata* Mill. subsp. *sibirica* (Bayer) Pigott -- Edinburgh J. Bot. 59(2): 245 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cordifolia* Besser -- Prim. Fl. Galiciae Austriac. i. 343. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia corinthiaca* Bosc -- Nouv. Cours Agric. xiii. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia corinthiaca* Bosc ex K.Koch -- Dendrologie 1: 474 (1869). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia corylifolia* Host -- Fl. Austriac. [Host] 2: 59. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia corymbosa* Ortm. -- in Opiz, Nom. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia crenata* Raf. -- Alsogr. Amer. 44 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia creno-serrata* Sarg. -- Bot. Gaz. 66: 430. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia creno-serrata* Sarg. -- Bot. Gaz. 66: 430. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia creno-serrata* Sarg. var. *acuminata* Ashe -- Bull. Torrey Bot. Club 55: 465. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *croatica* Degen & Heinr.Braun -- Fl. Veleb. 2: 421. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia croizatii* Chun & Wong -- Sunyatsenia 4: 197. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia cucullata* Jacquin ex V.Engl. -- Monogr. Tilia 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dasystyla* Loudon -- Arb. Brit. i. 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dasystyla* Steven -- Bull. Soc. Imp. Naturalistes Moscou iv. (1832) I. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dasystyla* Loudon subsp. *caucasica* (V.Engl.) Pigott -- Edinburgh J. Bot. 56(2): 171. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dasystyla* Steven subsp. *multiflora* (Ledeb.) Pigott -- Lime-trees Basswoods 85. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dasythrix* Borbás -- Magyar Bot. Lapok iii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia degeniana* J.Wagner -- Magyar Bot. Lapok 1925, xxiv. 94 (1926), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *deliciosa* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia dictyoneura* V.Engl. ex C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 369. 1909 [25 Aug 1909] ; and in V.Engl., Monogr. Tilia: 86. 1909 [late 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia divaricata* I.V.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 269. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *diversifolia* Browicz & Bugala -- in Arb. Kornick., Polon. iii. 91 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eburnea* Ashe -- Bot. Gaz. 33: 231. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eburnea* Ashe -- Bot. Gaz. 33: 231. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eburnea* Ashe var. *lasioclada* Ashe (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *edinae* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *elata* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 144; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *elegantissima* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 144; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia elisabethae* J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 171 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia endochrysea* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1926, lxiii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eriocarpa* Hofm. ex V.Engl. -- Monogr. Tilia 79. 1909 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × eriostylis* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 384. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia euchlora* K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 9: 284. 1866 ; Ind. Sem. Hort. Berol. (1867) App. i. 9 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia euchlora* K.Koch f. pseudomultibracteata Vöröss -- Acta Bot. Hung. 31(1–4): 179 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia euchlora* K.Koch f. pseudomultibracteata Vöröss -- Stud. Bot. Hung. 17: 72 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eudimidiata* C.K.Schneid. -- Ill. Handb. Laubholz. ii. 374 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia europaea* L. -- Sp. Pl. 1: 514. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia eurosinica* Croizat -- Sinensia 6: 661. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia euryptera* Borbás -- Oesterr. Bot. Z. 41: 423. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia evonymoides* Borbás ex J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xlv. 341, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × excellens* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 144; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × extera* J.Wagner -- M. Kertesz. Szolesz. Foisk. Kozl. (Bull. Hung. Coll. Hort. & Vinecult.) x. 24(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × extranea* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 17, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia filicifolia* hort. ex V.Engl. -- Monogr. Tilia 98. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia flaccida* Host ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 46. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia flava* Wolny ex Rochel -- Pl. Banat. Rar. 2, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia flavescens* A.Braun -- in Doell, Rhein. Fl. 672. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia flavescens* Kit. -- Linnaea 32: 548. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floribunda* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 6: 58, t. 314. [1842-1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floribunda* A.Braun -- in Doell, Rhein. Fl. 672. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small -- Fl. S.E. U.S. [Small]. 761, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small -- Fl. S.E. U.S. [Small]. 761, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small -- Fl. S.E. U.S. [Small]. 761. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small var. *alabamensis* Ashe -- Quart. Charleston Mus. 1, no. 2: 32. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small var. *australis* Sarg. -- Bot. Gaz. 66: 435. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small var. *hypoleuca* Sarg. -- Bot. Gaz. 66: 436. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia floridana* Small var. *oblongifolia* Sarg. -- Bot. Gaz. 66: 435. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *foecunda* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia foemina* Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 24. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *formosa* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xlv. 341; et in Magyar Bot. Lap. 1933,xxxii. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia franchetiana* C.K.Schneid. -- Repert. Spec. Nov. Regni Veg. 7: 201. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *frondens* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia fulva* Raf. -- Alsogr. Amer. 45 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia fulvosa* Hung T.Chang -- Acta Sci. Nat. Univ. Sunyatseni 1987(2): 42 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia furedensis* Herm. ex Borbás -- Oesterr. Bot. Z. 41: 423. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia fuscata* Raf. -- Alsogr. Amer. 45 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *gaaliana* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia georgiana* Sarg. -- Bot. Gaz. 66: 510. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia georgiana* Sarg. -- Bot. Gaz. 66: 510. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia georgiana* Sarg. var. *crinita* Sarg. -- Bot. Gaz. 66: 511. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gigantea* hort. ex Lavallée -- Énum. Arbres 20, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gigantea* hort. ex Dippel -- Handb. Laubholzk. iii. (1893) 65. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gizellae* Borbás -- in Termesz. Kozl. vi. (1889 91., (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. -- *Anales Hist. Nat.* 2(4): 62. 1800 [Jun 1800] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. -- *Mem. Instit. Par. iv. An xi.* [1803] 9., t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. f. *fastigiata* Slavin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. f. *fastigiata* A.D.Slavin -- *Amer. Midl. Naturalist* 12: 224. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. var. *neglecta* Bush -- *Bull. Torrey Bot. Club* 54: 238. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabra* Vent. var. *neglecta* (Spach) Bush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glabrata* Nakai -- *Bot. Mag. (Tokyo)* 27: 130, nomen. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glauca* Schwein. ex Bayer. -- *Verh. K.K. Zool.-Bot. Ges. Wien* 12: 53. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia glauca* Raf. -- *Alsogr. Amer.* 45 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *gloriosa* J.Wagner -- *Magyar Bot. Lapok* 1934, xxxiii. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia goniocarpa* Borbás -- in *Kern. Sched. Fl. Austro-Hung.* vii. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gracilis* Hung T.Chang -- *Acta Sci. Nat. Univ. Sunyatseni* 1987(2): 42 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gracilis* Heinr.Braun ex V.Engl. -- *Monogr. Tilia* 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grandifolia* Hohen. -- *Bull. Soc. Imp. Naturalistes Moscou* vi. (1833) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grandifolia* hort. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. ii. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grandifolia* Ehrh. -- *Beitr. Naturk. [Ehrhart]* 5: 158. 1790 [18 Mar-11 Jun 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grandifolia* Ehrh. f. *praestabilis* J.Wagner ex Vöröss -- *Stud. Bot. Hung.* 17: 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grandifolia* Ehrh. f. *praestabilis* J.Wagner ex Vöröss -- *Acta Bot. Hung.* 31(1–4): 175 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia grata* Salisb. -- *Prodr. Stirp. Chap. Allerton* 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *greisigeri* Degen & J.Wagner -- *Fl. Veleb.* ii. 420 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gyertyanffyana* J.Wagner -- *Magyar Bot. Lapok* 1926, xxv. 17 (1927), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia gyorffyana* J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 173 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia handsworthiensis* hort. ex V.Engl. -- Monogr. Tilia 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia haringiana* Heinr.Braun ex V.Engl. -- Monogr. Tilia 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia haringiana* Dörf. -- Herb. Norm. Sched. Cent. [Dörf. No. 3813 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *haynaldiana* Simonk. -- Magyar Növény. Lapok xi. (1887) 1; et in A. Kern. Sched. Fl. AustroHung. v.(1888) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hazslinszkyana* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 262, 325. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *heggesensis* Simonk. -- Magyar Növény. Lapok (1887) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia henryana* Szyszyl. -- Hooker's Icon. Pl. 20: t. 1927. 1890 [1891 publ. Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* Vent. -- Anales Hist. Nat. 2(4): 68. 1800 [Jun 1800] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* hort. ex K.Koch -- Dendrologie 1: 480. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* Vent. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* Vent. -- Mem. Instit. Par. iv. An xi. [1803] 16., t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* var. *amphiloba* Sarg. -- Bot. Gaz. 66: 507. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* var. *michauxii* Sarg. -- Bot. Gaz. 66: 506. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* var. *microdonta* V.Engl. -- Monogr. Tilia 135. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* var. *nivea* Sarg. -- Bot. Gaz. 66: 507. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia heterophylla* var. *tenera* Ashe -- Bull. Torrey Bot. Club 53: 30. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hirsuta* J.Presl -- Prir. Rostlin Aneb. Rostl. 2: 240. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hoffmanniana* Opiz -- Seznam 97. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hollandica* Du Roi ex Steud. -- Nomencl. Bot. [Steudel] 837. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hollandica* Herb.Petrop. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 30. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hollandica* hort. ex K.Koch -- Dendrologie 1: 471. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hostiana* Borbás -- Oesterr. Bot. Z. 37: 297. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hostii* Opiz -- Seznam 98. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia houghii* Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia houghii* Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia houghii* Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hupehensis* Cheng ex Hung T.Chang -- Acta Phytotax. Sin. 20(2): 173 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hybrida* [Behlan] -- in Bechst. Forstbot. ed. V. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hypoglauca* Rehder -- J. Arnold Arbor. 1927, viii. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hypoleuca* Ashe -- Charleston Mus. Quarterly i. No. 2, 31 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hypoleuca* Ashe -- Quart. Charleston Mus. 1, no. 2: 31. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia hyrcana* Tabari & Colagar -- Pl. Syst. Evol. 298(5): 959. 2012 [11 Mar 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia idriaca* Braun -- Oesterr. Bot. Z. 44: 311. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *illyrica* (Maly) Degen -- Fl. Veleb. ii. 421 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia inciso-dentata* hort. ex K.Koch -- Dendrologie 1: 480. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia inouei* Hatus. -- Fl. Oita Pref. 496 (1989). ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia insularis* Nakai -- Bot. Mag. (Tokyo) 31: 27. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia integerrima* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 172 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intercedens* Heinr.Braun ex Maly -- Magyar Bot. Lapok vii. 220 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intermedia* Ten. -- Fl. Napol. 4: 309. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intermedia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 516. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intermedia* DC. -- Prodr. [A. P. de Candolle] 1: 518. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intermedia* Host -- Fl. Austriac. [Host] 2: 61. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia intonsa* E.H.Wilson -- Pl. Wilson. (Sargent) 2(2): 365. 1915 [28 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia jacquiniana* Heinr.Braun ex V.Engl. -- Monogr. *Tilia* 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *jakabiana* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia japonica* (Miq.) Simonk. -- Math. Term. Közlem. xxii. 326 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *jarochoenka* Grossh. & J.Wagner -- Fl. Kavkaza [Grossheim] 3: 57. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia javorkae* J.Wagner -- Magyar Bot. Lapok 1926, xxv. 22 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia jiaodongensis* S.B.Liang -- Bull. Bot. Res., Harbin 5(1): 145. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *johannis-wagneri* Kiss -- Bot. Közlem. 36: 236. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *jucunda* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *juranyiana* Simonk. -- in Erdesz. Lapok xxv. (1886) 570; et in A. Kern. Sched. Fl. Austro-Hung v.(1888) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *keszthelyensis* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia kinashii* H.Lév. & Vaniot -- Bull. Soc. Bot. France 51: 422. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *kitaibelii* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia kiusiana* Makino & Shiras. ex Shiras. -- Bull. Coll. Agric. Tokyo iv. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia kneuckeri* Heinr.Braun ex J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 171 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *koeszegiensis* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges.1933,xlv. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia komarovii* I.V.Vassil. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 263. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia koreana* Nakai & Nakai -- Fl. Sylv. Kor. 12: 41, descr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia koreana* Nakai -- Bot. Mag. (Tokyo) 27: 130, nomen. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *kovatsii* Hulják & J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *kozlowskyana* Grossh. & J.Wagner -- Fl. Kavkaza [Grossheim] 3: 57. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia kueichouensis* Hu -- Acta Phytotax. Sin. viii. 198 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *kuemmerlei* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 144; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia kwangtungensis* Chun & Wong -- Sunyatsenia 3: 41. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia laciniata* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia laeta* Salisb. -- Prodr. Stirp. Chap. Allerton 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia laetevirens* Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 2(2): 369. 1915 [28 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia languida* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 229. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lasioclada* Sarg. -- Bot. Gaz. 66: 502. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lasioclada* Ashe -- Bull. Torrey Bot. Club 53: 31. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lasioclada* Sarg. -- Bot. Gaz. 66: 502. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lata* Ashe -- Bull. Torrey Bot. Club 1926, liii. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lata* Ashe -- Bull. Torrey Bot. Club 53: 30. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *late-involucrata* Simonk. ex Degen -- Fl. Veleb. ii. 420 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia latebracteata* Host -- Fl. Austriac. [Host] 2: 60. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia latifolia* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia latifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia laxiflora* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 306. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia laxiflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 363. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ledebourii* Borbás -- Oesterr. Bot. Z. 39: 45. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × lengyelii* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lepidota* Rehder -- J. Arnold Arbor. 1927, viii. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leptocarya* Rehder -- J. Arnold Arbor. 1927, viii. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leptophylla* Small -- Fl. S.E. U.S. [Small]. 762, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leptophylla* Hort.Berol. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 58. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leptophylla* Small -- Fl. S.E. U.S. [Small]. 762. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* Ashe -- Bull. Charleston Mus. 14: 32. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* Ashe f. *attenuata* Ashe ex Bush -- Bull. Torrey Bot. Club 54: 239. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* Ashe var. *brevipedunculata* Sudw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* var. *brevipedunculata* Sudw. -- Check List For. Trees U.S. 202. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* var. *cocksii* Ashe -- Torreya 31: 39. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* Ashe var. *glaucescens* Sudw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia leucocarpa* var. *glaucescens* Sudw. -- Check List For. Trees U.S. 201. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia likiangensis* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 171 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia littoralis* Sarg. -- Bot. Gaz. 66: 429. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia littoralis* Sarg. -- Bot. Gaz. 66: 429. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia littoralis* var. *discolor* Sarg. -- Bot. Gaz. 66: 430. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × lobata* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xliv. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia longifolia* Raf. -- Alsogr. Amer. 44 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia longifolia* Raf. var. *dentata* G.Kirchn. -- 160. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia longipes* Bush -- Amer. Midl. Naturalist 11: 554. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia longipes* Bush -- Amer. Midl. Naturalist 1929, xi. 554. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia lucida* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *ludovici* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ludoviciana* Bosc ex Koehne -- Deut. Dendrol. (1893) 408. nomen. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *luxuriosa* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *macilenta* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia macrocarpa* hort. ex K.Koch -- Dendrologie 1: 473. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia macrophylla* H.Lév. -- in Demid. Voy. Russ. Mer. ii. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia macrophylla* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia macropoda* Court. -- in Nouv. Mem. Acad. Brux. ix. (1835) n. VI. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia magyarica* J.Wagner -- Magyar Bot. Lapok 1927, xxvi. 55 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *makashviliana* Grossh. & J.Wagner -- Fl. Kavkaza [Grossheim] 3: 57. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandschurica* var. *rufo-villosa* (Hatus.) Kitam. -- Acta Phytotax. Geobot. 25(2-3): 40. 1972 [25 Jul 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandshurica* Rupr. & Maxim. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 15: 124. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandshurica* Rupr. & Maxim. f. *depressa* (Nakai) W.Lee -- Lineamenta Florae Koreae 702. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandshurica* Rupr. & Maxim. var. *toriiana* T.Yamaz. -- J. Jap. Bot. 80(1): 52. 2005 [Feb 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandshurica* Rupr. & Maxim. f. *tuberculata* (Liou & Li) Kitag. -- Neolin. Fl. Manshur. 446. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mandshurica* Rupr. & Maxim. f. *villicarpa* (Nakai) W.Lee -- Lineamenta Florae Koreae 702. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *matrae* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia maximowicziana* Shiras. -- Bull. Coll. Agric. Tokyo iv. 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia maximowiczii* Baker f. -- J. Bot. 36: 319. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × mediana* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia megaphylla* Nakai -- Bot. Mag. (Tokyo) 27: 130, nomen. 1913 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia megaphylla* Nakai -- Fl. Sylv. Kor. 12: 48, descr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mellita* Presl ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 36. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia membranacea* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 173 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mesembrinos* Merr. -- J. Arnold Arbor. 1938, xix. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* Benth. -- Pl. Hartw. [Bentham] 35. 1840 [Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* Schltld. -- Linnaea 11: 377 (-378). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* Schltld. -- Linnaea 11: 377. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* var. *houghii* V.Engl. -- Monogr. Tilia 126. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* Schltld. var. *houghii* V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* var. *occidentalis* V.Engl. -- Monogr. Tilia 125. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* Schltld. var. *occidentalis* V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mexicana* f. *pringlei* V.Engl. -- Monogr. Tilia 126. 1909 author = V. Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia michauxii* Nutt. ex Sarg. -- Man. Trees 673, fig. 549. 1905 [Mar 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia michauxii* Nutt. -- N. Am. Sylva, ed. II. i. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia michauxii* Nutt. -- N. Amer. Sylv. [Nuttall] 1(2): 92. 1842 [Jul-Dec 1842] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia microphylla* Vent. -- Mem. Instit. Par. iv. An xi. [1803] 5., t. 1. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia microphylla* Vent. -- Anales Hist. Nat. 2(4): 60. 1800 [Jun 1800]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × microtypos* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × minima* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia miqueliana* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia miqueliana* Maxim. var. *longipes* P.L.Chiu -- Bull. Bot. Res., Harbin 8(4): 105. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia miranda* J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 179 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × mirifica* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mississippiensis* Bosc (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mississippiensis* Bosc -- Encycl. Agric. vii. 748. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mixta* J.Wagner -- Magyar Bot. Lapok 1926, xxv. 15 (1927), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia miyabei* J.G.Jack -- Mitt. Deutsch. Dendrol. Ges. 1909, 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × modica* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mofungensis* Chun & Wong -- Sunyatsenia 3: 40. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × mohacsyana* J.Wagner -- M. Kertesz. Szolesz. Foisk. Kozl. (Bull. Hung. Coll. Hort. & Vinecult.) x. 27(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mollis* Spach -- Ann. Sci. Nat., Bot. sér. 2, 2: 336; Ortm. ex Opiz, Nom. 22. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia moltkei* (L.Späth ex Dippel) C.K.Schneid. ex Elwes -- Trees Great Britain [Elwes & Henry] 7: 1686. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia moltkei* Spaeth ex C.K.Schneid. -- Ill. Handb. Laubholz. ii. 381 (1909), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mongolica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvi. (1880) 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia monticola* Sarg. -- Bot. Gaz. 66: 508. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia monticola* Sarg. -- Bot. Gaz. 66: 508. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia monticola* Heinr.Braun ex V.Engl. -- Monogr. *Tilia* 103. 1909 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × morifolia* Simonk. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia multiflora* hort. ex Vent. -- Mem. Instit. Par. iv. An xi. [1803] 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia multiflora* Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 442. 1842 [1-8 Oct 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia mutabilis* Host -- Fl. Austriac. [Host] 2: 60. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nanchuanensis* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 174 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nasczokinii* Stepanov -- Bot. Zhurn. (Moscow & Leningrad) 78(3): 142. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia neglecta* Spach -- Ann. Sci. Nat., Bot. sér. 2, 2: 341 (-342). 1834 [Dec 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia neglecta* Spach -- Ann. Sci. Nat., Bot. sér. 2, 2: 341. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nelsonii* Bush -- Amer. Midl. Naturalist 11: 553. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nelsonii* Bush -- Amer. Midl. Naturalist 1929, xi. 553. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nickerlii* Opiz ex Nyman -- Consp. Fl. Eur. 1: 131. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* Borkh. -- Theor. Prakt. Handb. Forstbot. 2: 1219. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* var. *densiflora* Spach (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* var. *heterophylla* (Vent.) A.Br. in V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* var. *laxiflora* Spach (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* var. *macrophylla* Bayer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nigra* var. *vestita* A.Br. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nitens* Heinr.Braun ex V.Engl. -- Monogr. Tilia 103. 1909 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nobilis* Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 2(2): 363. 1915 [28 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *noziricola* Hisauti -- J. Jap. Bot. 1937, xiii. 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nuda* Sarg. -- Bot. Gaz. 66: 425. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nuda* Sarg. -- Bot. Gaz. 66: 425. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nuda* var. *brevipedunculata* Sarg. -- Bot. Gaz. 66: 427. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia nuda* var. *glaucescens* Sarg. -- Bot. Gaz. 66: 427. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *nyirsegiensis* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia obliqua* Opiz -- Naturalientausch n. xi. (1826) 462; Host, Fl. Austr. ii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia obliquifolia* Ortm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oblongata* Court. -- in Nouv. Mem. Acad. Brux. ix. (1835) n. VI. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oblongifolia* Rehder -- J. Arnold Arbor. 1927, viii. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oblongifolia* Rehder var. *sangzhiensis* B.R.Liao & W.X.Wang -- Acta Phytotax. Sin. 35(2): 192 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *obscura* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia obscura* Hand.-Mazz. -- Symb. Sin. Pt. vii. 610 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia occidentalis* Rose -- Contr. U.S. Natl. Herb. 8: 317. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia occidentalis* Rose -- Contr. U.S. Natl. Herb. viii. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia officinarum* Crantz -- Stirp. Austr. Fasc. ii. 61; ed. II. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia officinarum* Crantz -- Stirp. Austr. Fasc. 2: 61. 1763 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oliveri* Szyszyl. -- Hooker's Icon. Pl. 20: sub t. 1927. 1890 [1891 publ. Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oliveri* Szyszyl. var. *cinerascens* Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 367. 1916

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia omeiensis* Fang -- Icon. Pl. Omeiensium 2: t. 196. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *opulenta* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia orbicularis* hort. ex V.Engl. -- Monogr. Tilia 121. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia orocryptica* Croizat -- Sinensia 6: 659. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ovalis* Nakai -- Bot. Mag. (Tokyo) 35: 15. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ovata* Ortm. -- Flora 18(2): 502. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia oxycarpa* Rchb. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 37. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 367. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pallida* Wierzb. ex Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 6: 58, t. 313. [1842-1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia palmeri* Bush ex F.C.Gates -- Trans. Kansas Acad. Sci. 1938, xli. 100, nomen; et in Trans. Kansas Acad. Sc.1939, xlii. 135, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia palmeri* Bush ex F.C.Gates -- Trans. Kansas Acad. Sci. 42: 135. 1939 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pannonica* J.Jacq. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 48. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *paradensis* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia parviflora* Boiss. -- Fl. Orient. [Boissier] 1: 846, sphalm. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia parvifolia* Ehrh. -- Beitr. Naturk. [Ehrhart] 5: 159. 1790 [18 Mar-11 Jun 1790] , see also 7: 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia patzcuaroana* Bush -- Amer. Midl. Naturalist 1929, xi. 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia patzcuaroana* Bush -- Amer. Midl. Naturalist 11: 557. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1889) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. subsp. *dictyoneura* (V.Engl. ex C.K.Schneid.) Pigott -- Lime-trees Basswoods 170. 2012 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. subsp. *dictyoneura* (V.Engl. ex C.K.Schneid.) Pigott -- Edinburgh J. Bot. 71(3): 288. 2014 [7 Nov 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. var. *dictyoneura* (V.Engl. ex Schneider) Hung T.Chang & Miao -- Fl. Reipubl. Popularis Sin. 49(1): 72 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. var. *ningshanensis* P.H.Yang -- Bull. Bot. Res., Harbin 8(4): 113. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. subsp. *yunnanensis* (Diels) Pigott -- Lime-trees Basswoods 172. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia paucicostata* Maxim. var. *yunnanensis* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 285. 1912

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pauciflora* Hayne -- Getreue Darstell. Gew. iii. t. 48. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia peduncularis* Delile ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 58. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pekinensis* Rupr. ex Maxim. -- Prim. Fl. Amur. 469. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pendula* V.Engl. ex C.K.Schneid. -- Ill. Handb. Laubholz. ii. 387; et Monogr. Gatt. *Tilia*, 113 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *peregrina* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *pergrata* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *perlaeta* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *permira* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *permixta* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *perneckensis* Heinr.Braun -- in Kern. Sched. Fl. Austro-Hung. vii. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *peropulenta* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *perplexa* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pertomentosa* Bush -- Amer. Midl. Naturalist 11: 559. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pertomentosa* Bush -- Amer. Midl. Naturalist 1929, xi. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *pervulgaris* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *petiolaris* DC. -- Prodr. [A. P. de Candolle] 1: 514. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *petiolata* Hook.f. -- Bot. Mag. 110: sub t. 6737, lapsu. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *phanera* Sarg. -- Bot. Gaz. 66: 501. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *phanera* Sarg. -- Bot. Gaz. 66: 501. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *phanera* Sarg. var. *scabrida* Sarg. -- Bot. Gaz. 66: 502. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pillichiana* J.Wagner -- Magyar Bot. Lapok 1925, xxiv. 94 (1926), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pilosa* Presl ex Ortm. -- Flora 18(2): 501. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pilosa* J.Presl -- Prir. Rostlin Aneb. Rostl. 2: 240. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *pinetorum* Heinr.Braun ex V.Engl. -- Monogr. *Tilia* 103. 1909 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *placata* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *platyphylla* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 224. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *platyphyllos* M.Bieb. -- Fl. Taur.-Caucas. 2: 6. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. -- Fl. Carniol., ed. 2. 1: 373. 1772 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. -- Fl. Carniol., ed. 2. 1: 373. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. subsp. *corinthiaca* (Bosc ex K.Koch) Pigott -- Edinburgh J. Bot. 59(2): 245 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *grandibracteata* Vöröss -- Stud. Bot. Hung. 17: 72 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *grandibracteata* Vöröss -- Acta Bot. Hung. 31(1–4): 175 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *pseudotrichogyna* Vöröss -- Stud. Bot. Hung. 17: 72 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *pseudotrichogyna* Vöröss -- Acta Bot. Hung. 31(1–4): 175 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. var. *subangulata* (Borbás) Geerinck -- in Taxonomia 6: 8 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *sublaevigata* J.Wagner ex Vöröss -- Acta Bot. Hung. 31(1–4): 175 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyphyllos* Scop. f. *sublaevigata* J.Wagner ex Vöröss -- Stud. Bot. Hung. 17: 72 (1984). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia platyptera* Court. -- in Nouv. Mem. Acad. Brux. ix. (1835) n. VI. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia podhorskiana* Andrzej. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 165, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia polyantha* Schur -- Enum. Pl. Transsylv. 131. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia populifolia* Hung T.Chang -- Acta Phytotax. Sin. 20(2): 174 (1982). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia porracea* Ashe -- Charleston Mus. Quarterly i. No. 2, 31 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia porracea* Ashe -- Quart. Charleston Mus. 1, no. 2: 31. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *praezellens* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia praecox* Host -- Fl. Austriac. [Host] 2: 60. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia praecox* A.Braun -- in Doell, Rhein. Fl. 673. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *praedista* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *praelustris* J.Wagner -- Magyar Bot. Lapok 1934, xxxiii. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × praelustris* Wagn. ex L.Zs.Vöröss -- Acta Bot. Hung. 31(1–4): 179. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × praelustris* J.Wagner ex L.Z.Vöröss -- Stud. Bot. Hung. 17: 72 (1984), exact type not indicated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia preslii* Ortm. -- in Opiz, Nom. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia prilipkoiana* Grossh. & J.Wagner -- Fl. Kavkaza [Grossheim] 3: 56. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pringlei* Rose ex Bush -- Amer. Midl. Naturalist 1929, xi. 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pringlei* Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × prodigiosa* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 48, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pseudobliqua* Simonk. -- Math. Term. Közlem. xxii. (1888) 300; A. Kern. Sched. Fl. AustroHung. v.(1888) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pseudocorallina* Simonk. ex V.Engl. -- Monogr. Tilia 93. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudoflavescens* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudoformosa* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudokneuckeri* J.Wagner -- M. Kertesz. Szolesz. Foisk. Kozl. (Bull. Hung. Coll. Hort. & Vinecult.) x. 22(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudolongirostris* J.Wagner ex Vöröss -- Stud. Bot. Hung. 17: 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudolongirostris* J.Wagner ex Vöröss -- Acta Bot. Hung. 31(1–4): 173 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudopulchra* J.Wagner ex Vöröss -- Stud. Bot. Hung. 17: 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudopulchra* J.Wagner ex Vöröss -- Acta Bot. Hung. 31(1–4): 175 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudostellata* J.Wagner -- M. Kertesz. Szolesz. Foisk. Kozl. (Bull. Hung. Coll. Hort. & Vinecult.) x. 23(1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × pseudoulmifolia* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton -- Hort. Kew. [W. Aiton] 2: 229. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton var. *aitonii* V.Engl. -- Monogr. Tilia 128. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton f. *glabrata* V.Engl. -- Monogr. Tilia 129. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton f. *gymnophila* V.Engl. -- Monogr. Tilia 130. 1909 author = V. Engler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton f. *heteromorpha* V.Engl. -- Monogr. Tilia 129. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton var. *leptophylla* Vent. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton f. *truncata* V.Engl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton f. *truncata* (Spach) V.Engl. -- Monogr. Tilia 129. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pubescens* Aiton var. *ventenatii* V.Engl. -- Monogr. Tilia 129. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pulchra* J.Wagner -- Magyar Bot. Lapok 1926, xxv. 2: (1927), in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pumila* Cheng -- in Kwangsi Sci. Conf. Abstr. 101 (1935), anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia purpurascens* hort. ex V.Engl. -- Monogr. Tilia 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pyramidalis* Host -- Fl. Austriac. [Host] 2: 61. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia pyramidalis* Host var. *pinetorum* Heinr.Braun ex V.Engl. -- Monogr. Tilia 103. 1909 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *recepta* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xlv. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *recondita* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia relicta* Laughlin -- Phytologia 24(4): 302. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *richteri* Borbás -- Bot. Centralbl. 10(37): 161. 1889 ; Koehne, Deutsche Dendrol. (1893) 408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia riparia* Raf. -- Alsogr. Amer. 45 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia roseana* Bush -- Amer. Midl. Naturalist 1929, xi. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia roseana* Bush -- Amer. Midl. Naturalist 11: 559. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rotunda* Bush -- Amer. Midl. Naturalist 1929, xi. 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rotunda* Bush -- Amer. Midl. Naturalist 11: 552. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rotundifolia* Vent. -- Mem. Instit. Par. iv. An xi. [1803] 12., t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rotundifolia* Vent. -- Anales Hist. Nat. 2(4): 64. 1800 [Jun 1800] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rubescens* Heinr.Braun -- in Kern. Sched. Fl. Austro-Hung. vii. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rubra* DC. -- Cat. Pl. Horti Monsp. 150. 1813 [Feb-Mar 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rubra* DC. subsp. *corithiaca* V.Engl. -- Monogr. *Tilia* 103. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rubra* DC. var. *praecox* (Host) V.Engl. -- Monogr. *Tilia* 103. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rufa* Nakai -- Bot. Mag. (Tokyo) 35: 12. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rufo-villosa* Hatus. -- J. Jap. Bot. 1940, xvi. 528. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia rugosa* Host ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 22. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ruprechtii* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 265. 1887 (as "*Ruprechtii*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *ruralis* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sabetii* H.Zare -- Iran. J. Bot. 18(2): 183. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *sagvariensis* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sargentiana* Bush -- Amer. Midl. Naturalist 11: 552. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sargentiana* Bush -- Amer. Midl. Naturalist 1929, xi. 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia scalenophylla* Y.Ling -- Acta Phytotax. Sin. i. 203 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *schwerinii* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia semicostata* Nakai -- Fl. Sylv. Kor. 12: 50, descr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia semicostata* Nakai -- Bot. Mag. (Tokyo) 27: 130, nomen. 1913 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia semicuneata* Rupr. -- Fl. Caucasi 252, in textu. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *semivitifolia* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia septemtrionalis* Rupr. -- Fl. Ingr. [Ruprecht] i. 219. 1860 [May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia serratifolia* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sibirica* Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 23. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia simonkaiana* J.W.agn. -- Magyar Bot. Lapok 1925, xxiv. 95 (1926), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *simplex* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia spachiana* Borbás & Braun -- Deutsche Bot. Monatsschr. 1889, vii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia speciosa* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia spectabilis* Host ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 42. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sphaerocarpa* hort. ex K.Koch -- Dendrologie 1: 473. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia spheonolepis* Borbás ex V.Engl. -- Monogr. *Tilia* 104. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *spuria* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *stellata* Hartig -- Vollst. Naturgesch. Culturpfl. Deutschl. 551 (in clav.). 1851

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia stellatopilosa* H.Zare, Amini & Assadi -- Iran. J. Bot. 18(2): 184. 2012 [31 Dec 2012] as 'stellato-pilosa'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia stenocarpa* Borbás ex V.Engl. -- Monogr. *Tilia* 109. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia stenopetala* Raf. -- Fl. Ludov. 92. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *stephani* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia steveniana* Borbás -- Deutsche Bot. Monatsschr. vii. (1889) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia stipulata* Gilib. -- Exerc. Phyt. 1: 329. 1792 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia stohlii* Heinr.Braun -- in Kern. Sched. Fl. Austro-Hung. vii. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *stylosa* Simonk. ex Degen -- Fl. Veleb. ii. 420 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *subbudensis* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia suberiocarpa* Borbás ex V.Engl. -- Monogr. *Tilia* 105. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subferruginea* Borbás -- Magyar Bot. Lapok iii. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subflavescens* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 264. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subintegra* Nakai -- Bot. Mag. (Tokyo) 27: 130, nomen. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *subjucunda* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *subneglecta* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subparvifolia* Borbás -- Deutsche Bot. Monatsschr. 1889, vii. hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subulmifolia* Borbás -- Balaton Fl. 207, 402 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia subvirescens* J.Wagner -- Magyar Bot. Lapok 1929, xxviii. 170 (1930), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *subvulgaris* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1933, xlv. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia sylvestris* Desf. -- Tabl. École Bot. 152. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia taishanensis* S.B.Liang -- Bull. Bot. Res., Harbin 5(1): 146. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *tankaiana* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia taquetii* C.K.Schneid. -- Repert. Spec. Nov. Regni Veg. 7: 200. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tecksiana* Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 25. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tenera* Ashe -- Bull. Charleston Mus. 13: 27. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tenuifolia* Host -- Fl. Austriac. [Host] 2: 61. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia texana* Sarg. -- Bot. Gaz. 66: 500. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia texana* Sarg. -- Bot. Gaz. 66: 500. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia texana* Sarg. var. *grosseserrata* Sarg. -- Bot. Gaz. 66: 501. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *tibiscina* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 143; et in Mitt. Deutsch. Dendrol. Ges. 1933,xlv. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tomentosa* Moench -- Verzeich. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tomentosa* Moench subsp. *petiolaris* (Petzold & G.Kirchn.) Soó -- Acta Bot. Acad. Sci. Hung. 23(3-4): 381, without correct basionym. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tonsura* hort. ex Veitch -- Hardy Pl. W. China 15 (1913); E. H. Wilson in Sargent, Pl. Wilson. ii. 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia translucens* Opiz ex Nyman -- Consp. Fl. Eur. 1: 131. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia travnicensis* Maly -- Magyar Bot. Lapok vii. 220 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia trichoclados* Borbás -- Oesterr. Bot. Z. 38: 325. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia triflora* Puerari -- Enum. Pl. Hort. Hafn. 493. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia triflora* Schrad. ex Bayer -- Verh. K.K. Zool.-Bot. Ges. Wien 12: 40. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × tristis* J.Wagner -- Magyar Kir. Kert. Akad. Közlem. 8: 97. 1942

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tristis* Chun ex Hung T.Chang -- Acta Phytotax. Sin. 20(2): 172. 1982 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia truncata* Spach -- Ann. Sci. Nat., Bot. sér. 2, 2: 342 (-343). 1834 [Dec 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia truncata* Spach -- Ann. Sci. Nat., Bot. sér. 2, 2: 342. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tuan* Szyszyl. -- Hooker's Icon. Pl. 20: t. 1926. 1890 [1891 publ. Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tuan* Szyszyl. var. *chenmoui* (W.C.Cheng) Y.Tang -- Fl. China 12: 245. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tuan* Szyszyl. subsp. *oblongifolia* (Rehder) Pigott -- Lime-trees Basswoods 243. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tuan* Szyszyl. subsp. *tristis* Pigott -- Lime-trees Basswoods 241. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia tucekii* Opiz -- Lotos iv. (1854) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia turbinata* hort. ex K.Koch -- Dendrologie 1: 473. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × turgida* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xliv. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ullipicii* Borbás (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia ulmifolia* Scop. -- Fl. Carniol., ed. 2. 1: 373. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia umbellata* Raf. -- Alsogr. Amer. 46 (Quid ?). 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia valdepubens* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 78. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia variegata* hort. ex K.Koch -- Dendrologie 1: 472. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia × vegeta* J.Wagner -- Mitt. Deutsch. Dendrol. Ges. 1932, xliv. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *velebitica* Degen & J.Wagner -- Fl. Veleb. ii. 419 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *velutina* Mack. ex V.Engl. -- Monogr. *Tilia* 141. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *venulosa* Sarg. -- Bot. Gaz. 66: 428. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *venulosa* Sarg. -- Bot. Gaz. 66: 428. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *venulosa* Sarg. var. *multinervis* Sarg. -- Bot. Gaz. 66: 429. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *virescens* Borbás -- Oesterr. Bot. Z. 41: 423. [Quid.?]. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *viridis* Beck -- Fl. Nied. Oest. ii. I. 533; Koehne, Deutsche Dendrol. (1893) 490. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *viridis* (Bayer) L.Simonkai -- Revis. *Tiliarum* Hungar. (Math. Term. Közlem., 22(7)) 320 (1888):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *viridis* *nothosubsp. moltkei* (L.Späth ex Dippel) Xifreda -- Darwiniana 35: 148. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *viridis* (Bayer) L.Simonkai *nothosubsp. moltkei* (Dippel) Xifreda -- Darwiniana 35(1–4): 148 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *vitifolia* Host -- Fl. Austriac. [Host] 2: 59. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *vitifolia* Hu & F.H.Chen -- Acta Phytotax. Sin. i. 228 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *vulgaris* Hayne -- Getreue Darstell. Gew. iii. t. 47. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *vulgaris* Hill. -- Brit. Herb. 523 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii. 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *wulffiana* J.Wagner -- Magyar Bot. Lapok 1933, xxxii. 144; et in Mitt. Deutsch. Dendrol. Ges.1933,xlv. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* *yunnanensis* Hu -- Bull. Fan Mem. Inst. Biol. Bot. 8: 40. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilia* × *ziriciensis* J.Wagner -- Magyar Bot. Lapok 1932, xxxi. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tilioides* Medik. -- in Staatsw. Vorles. Churpf. Phys.-Oek. Ges. i. (1791) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tinea* Spreng. -- Neue Entdeck. Pflanzenk. 2: 165. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tinea* *triplinervia* Spreng. -- Neue Entdeck. Pflanzenk. 2: 165. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum* Blume -- Bijdr. Fl. Ned. Ind. 2: 56. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum grandifolium* (Sprague) Kosterm. -- Reinwardtia 6: 279. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum grandifolium* (Sprague) Kosterm. -- Reinwardtia vi. 279 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum grewiifolium* (A.Rich.) Kosterm. -- Reinwardtia vi. 279 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum grewiifolium* (A.Rich.) Kosterm. -- Reinwardtia 6: 279. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum grewioides* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 423. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum heliotrichum* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 414. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum ikutai* Kaneh. -- Trop. Woods 1932, No. 29, 5, in obs., nomen; et in Bot. Mag., Tokyo, 1932, xlv. 486, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum incaniopsis* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 420. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum incanum* Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum inmac* (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 254. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum insigne* (Baill.) Kosterm. -- Reinwardtia 6: 279. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum insigne* (Baill.) Kosterm. -- Reinwardtia vi. 279 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum involucratum* Elmer -- Leaflet. Philipp. Bot. v. 1641 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum javanicum* Blume -- Bijdr. Fl. Ned. Ind. 2: 57. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum kajewskii* Merr. & L.M.Perry -- J. Arnold Arbor. 1939, xx. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum kjellbergii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 13: 253. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum kurzii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(1): 119. 1891 [19 May 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum lanigerum* Merr. -- Interpr. Herb. Amboin. 47 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum ledermannii* Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 850. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum lessertianum* (Hochr.) Dorr -- PhytoKeys 2: 19. 2011 [11 Feb 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum leyense* Merr. -- Philipp. J. Sci., C 9: 374. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum smithii* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 413. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum stevensii* W.N.Takeuchi -- Sida 18(4): 1077. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum subdehiscens* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 425. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum tabascanum* (Sprague) Kosterm. -- Reinwardtia 6: 279. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum tabascanum* (Sprague) Kosterm. -- Reinwardtia vi. 279 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum talaudensis* Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 417. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum tripyxis* (K.Schum.) Kosterm. -- Trans. Bot. Soc. Edinburgh 41(3): 426. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichospermum trivalvis* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 206. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricuspis* Pers. -- Syn. Pl. [Persoon] 2(1): 9. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricuspis dependens* Pers. -- Syn. Pl. [Persoon] 2(1): 9. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridermia* Raf. -- Sylva Tellur. 145. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridermia papillosa* Raf. -- Sylva Tellur. 145. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix* L. -- Mant. Pl. Altera 153. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix auriculata* Ruiz & Pav.apud Lopez -- Anales Inst. Bot. Cavanilles 16: 373. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix auriculata* Ruiz & Pav. -- Anales Inst. Bot. Cavanilles 16: [373], tab. 426. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix crucis* (L.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 165. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix crucis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 165. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix glandulosa* Domb. ex Tul. -- Ann. Sci. Nat., Bot. sér. 3, 7: 288. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix guianensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 165. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix hygroskopica* Liais -- Bresil 617. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix iraguensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 165, sphalm. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix lutea* L. -- Mant. Pl. Altera 247. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix lutea* L. -- Mant. Pl. Altera 247. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix macrobotrys* Ruiz & Pav. -- Anales Inst. Bot. Cavanilles 16: 374, tab. 427. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix macrobotrys* Ruiz & Pav. -- Anales Inst. Bot. Cavanilles 16: 374. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix magnifolia* Ruiz & Pav. ex Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 952, in syn. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix magnifolia* Ruiz & Pav. ex Sleumer -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 952. 1934 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trilix magnifolia* Ruiz & Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* Plum. ex L. -- Sp. Pl. 1: 444. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* L. -- Sp. Pl. 1: 444. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* sect. *Chaetotheca* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* sect. *Pleiospermum* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta abutiloides* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta abyssinica* K.Schum. ex Engl. -- Bot. Jahrb. Syst. 15(1): 126. 1892 [26 Jan 1892] ; et in Abh. Preuss. Akad. Wiss. 1891 ii. (1892) 298 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta acahuizotlanensis* Gonz.-Martínez, J.Jiménez Ram. & Rios-Carr. -- Phytotaxa 265(3): 273. 2016 [16 Jun 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta acracantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 111 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta acracantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 111. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta actinocarpa* S.Moore -- J. Bot. 15: 66. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta acuminata* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta acutiloba* DC. -- Pl. Rar. Jard. Geneve 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta aestuans* Royle -- Ill. Bot. Himal. Mts. [Royle] 103 (Quid ?). 1834 [Jun 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta albida* (Domin) Halford -- *Austrobaileya* 4(4): 539 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta althaeoides* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta althaeoides* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 420. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta altheoides* var. *subtriloba* DC. -- Prodr. [A. P. de Candolle] 1: 508. 1824 [mid Jan 1824] as *althaeoides* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta amuletum* Sprague -- Bull. Herb. Boissier Ser. II. v. 702. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta angiensis* De Wild. -- in Ann. Soc. Sc. Brux. xlii. 1. 379. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta angolensis* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 256 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta angulata* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 421. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta annua* L. -- Mant. Pl. 73. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta antrorsa* Halford -- *Austrobaileya* 4(4): 547 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta antunesii* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 255 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta apetala* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 18 & 19: 97. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta apetala* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 97 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta appendiculata* F.Muell. -- *Fragm. (Mueller)* 3(17): 7. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta appendiculata* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta aquila* Halford -- *Austrobaileya* 4(4): 561 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta arborescens* Sprague -- Bull. Misc. Inform. Kew 1923(9): 351. [18 Sep 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta arborescens* Sprague -- Bull. Misc. Inform. Kew 1923(9): 351. [18 Sep 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta arnhemica* Halford -- *Austrobaileya* 4(4): 548 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta arussorum* Chiov. -- Ann. Bot. (Rome) 9: 317. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta aspera* Halford -- *Austrobaileya* 4(4): 516 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta attenuata* Lay -- *Ann. Missouri Bot. Gard.* 37: 347. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta attenuata* Lay -- *Ann. Missouri Bot. Gard.* xxxvii. 347 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta barbosa* Lay -- *Ann. Missouri Bot. Gard.* xxxvii. 360 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta barbosa* Lay -- *Ann. Missouri Bot. Gard.* 37: 360, fig. 9. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bartramia* L. -- *Syst. Nat.*, ed. 10. 2: 1044. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bartramia* L. -- *Syst. Nat.*, ed. 10. 2: 1044. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bartramia* L. -- *Systema Naturae* 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bartramia* var. *clementii* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 379 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta benguelensis* Wawra & Peyr. -- *Sitzungsber. Acad. Wien, Math.-Nat.* xxxviii. (1860) 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta benguetensis* Sprague -- *Bull. Misc. Inform. Kew* 1915(7): 345. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bequaertii* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 5: 73. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta berteroi* Spreng. ex Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bicornuta* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) I. 574. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bilocularis* Wall. -- *Numer. List [Wallich]* n. 1081. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bogotensis* DC. -- *Prodr. [A. P. de Candolle]* 1: 506. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bogotensis* DC. -- *Prodr. [A. P. de Candolle]* 1: 506. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bogotensis* DC. var. *grandiflora* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 352. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta botteriana* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxii. (1859) I. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta boyacana* Moldenke -- *Phytologia* 1: 10. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta boyacana* Moldenke -- *Phytologia* i. 10 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachistacantha* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachistacantha* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachyceras* K.Schum. -- Bot. Jahrb. Syst. 28(4): 432. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta* × *brachypetala* Urb. & Ekman -- Ark. Bot. 23A(5): 80. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachypetala* Urb. & Ekman -- Ark. Bot. 23A(5): 80, hybr. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachypetala* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brachystema* K.Schum. -- Bot. Jahrb. Syst. 15(1): 130. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bradshawii* F.Muell. -- in Vict. Natural. viii. (Oct. 1891) 85, nomen; et in Proc. Linn. Soc. N. S.Wales, Ser. II. vi. (May 1892) 460. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta bradshawii* F.Muell. -- Proceedings of the Linnean Society of New South Wales 6 1881 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta breviaculeata* Halford -- *Austrobaileya* 4(4): 554 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brevipes* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brevipes* S.Watson -- Proc. Amer. Acad. Arts 22: 400. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta brevipetiolata* De Wild. -- Rev. Zool. Bot. Africaines 21: 203. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta buettneriacea* K.Schum. -- Bot. Jahrb. Syst. 15(1): 129. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calderonii* Standl. -- J. Wash. Acad. Sci. 14: 98. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calderonii* Standl. -- J. Wash. Acad. Sci. 1924,xiv. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calycina* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 574. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calyculata* Vell. -- Fl. Flumin. 200. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 6. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calzadae* Fryxell -- *Brittonia* 53(1): 63 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta calzadae* Fryxell -- *Brittonia* 53(1): 63 (-65; fig. 3; tab. 1). 2001 [15 May 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cana* Blume -- Bijdr. Fl. Ned. Ind. 3: 113. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta canacorum* Gand. -- Bull. Soc. Bot. France 60: 457. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta carteri* Halford -- Austrobaileya 4(4): 541 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta caudata* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 353. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta centralis* Halford -- Austrobaileya 4(4): 543 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta chaetocarpa* F.Muell. -- Fragm. (Mueller) 11(90): 61. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta chaetocarpa* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta chihuahuensis* Standl. -- Contr. U.S. Natl. Herb. xxiii. 744(1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta chihuahuensis* Standl. -- Contr. U.S. Natl. Herb. 23: 744. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta chrysotricha* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 12: 19. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cinerea* Halford -- Austrobaileya 4(4): 535 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cladara* Halford -- Austrobaileya 4(4): 563 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta claessensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 70. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta claudinae* J.-G.Adam -- Adansonia sér. 2, 14(1): 103. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta clementii* Rye -- Nuytsia 9(3): 417 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta clivorum* Halford -- Austrobaileya 4(4): 545 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta clivorum* Halford subsp. *brevipetala* Halford -- Austrobaileya 4(4): 546 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta columnarioides* Bullock -- Bull. Misc. Inform. Kew 1937(5): 292. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta columnarioides* Bullock -- Bull. Misc. Inform. Kew 1937(5): 292. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta columnaris* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 101. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta columnaris* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 101 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta conspicua* Trimen -- J. Bot. 23: 206. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cordifolia* A.Rich. -- Guill. & Perr. Fl. Seneg. Tent. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cordifolia* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 77. 1888 as *Triumpheta*; *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cordifolia* Sessé & Moc. -- Pl. Nov. Hisp. 77 (*Naturaleza* (Mexico City), Ser. 2, 1: App.); ed. 2, 72; Sesse & Moc. Fl. Mexic. ed. 2, 120 (1894). 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta coriacea* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xviii & xix. 108 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta coriacea* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 18 & 19: 108. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta coronata* Halford -- *Austrobaileya* 4(4): 511 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cucullata* Fernald -- Bot. Gaz. 20: 532. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cucullata* Fernald -- Bot. Gaz. 20: 532. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cuneata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 84. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cupricola* De Wild. -- Rev. Zool. Bot. Africaines 21: 206. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cymosa* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 353. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cymosa* var. *glabrescens* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 354. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta cymosa* var. *hirsuta* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 354. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dehiscens* Rose -- Contr. U.S. Natl. Herb. xii. 285 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dehiscens* Rose -- Contr. U.S. Natl. Herb. 12: 285. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dekindtiana* Engl. -- Bot. Jahrb. Syst. 39(3-4): 580. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta delicatula* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 257 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dembianensis* Chiov. -- Ann. Bot. (Rome) 9: 53. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta denticulata* R.Br. ex Benth. -- Fl. Austral. 1: 274. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta denticulata* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta deschampsii* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique xxxix. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta deserticola* Halford -- *Austrobaileya* 4(4): 526 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dichotoma* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxii. (1859) I. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta digitata* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 247 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dilungensis* Adamska & Lisowski -- Bull. Jard. Bot. Natl. Belg. 54(1-2): 280. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dioica* Brandegee -- Univ. Calif. Publ. Bot. 10: 412. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dioica* Brandegee -- Univ. Calif. Publ. Bot. x. 412 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta discolor* Rose -- Contr. U.S. Natl. Herb. xii. 285 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta discolor* Rose -- Contr. U.S. Natl. Herb. 12: 285. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta diversifolia* E.Mey. -- *Zwei Pflanzengeogr. Docum. (Drège)* 227, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta diversiloba* C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 450. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 20. [Jan-Apr 1846]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dubia* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 54. 1903 [1903-1906 publ. Jun 1903]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dumetorum* Schltld. -- *Linnaea* 11: 377. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta dunalis* Kuntze -- *Revis. Gen. Pl. 1: 85. 1891 [5 Nov 1891]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta echinata* Halford -- *Austrobaileya* 4(4): 527 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta effusa* E.Mey. -- *Zwei Pflanzengeogr. Docum. (Drège)* 227, nomen; et ex Harv. & Sond. *Fl. Cap. i. 228.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta elskensii* De Wild. -- *Rev. Zool. Bot. Africaines* 21: 209. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta eriocarpa* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.). i. 288.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta eriophlebia* Hook.f. -- *Niger Fl. [W. J. Hooker]. 235. 1849 [Nov-Dec 1849]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta excisa* Urb. -- *Symb. Antill. (Urban). 5(3): 413. 1908 [20 May 1908]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta excisa* Urb. -- Symb. Antill. (Urban). 5(3): 413. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta fabreana* Gaudich. -- Voy. Uranie [Freycinet] 478. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta falcifera* Rose -- Contr. U.S. Natl. Herb. xii. 285 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta falcifera* Rose -- Contr. U.S. Natl. Herb. 12: 285. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta fazoglensis* Gand. -- Bull. Soc. Bot. France 69: 349. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ferruginea* Lay -- Ann. Missouri Bot. Gard. 37: 344, fig. 6. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ferruginea* Lay -- Ann. Missouri Bot. Gard. xxxvii. 344 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta fioriana* Gand. -- Bull. Soc. Bot. France 69: 348. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta fissurata* Halford -- Austrobaileya 4(4): 536 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta flabellato-pilosa* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 468. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta flavescens* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 82. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta galeottiana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxii. (1859) I. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta geoides* Welw. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 256. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 55. 1903 [1903-1906 publ. Jun 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glabra* Spreng. -- Fl. Hal. Mant. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glabrata* I.M.Johnst. -- Contr. Gray Herb. 73: 37. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glabrior* (Sprague & Hutch.) Cheek -- Fl. Trop. E. Africa, Til. & Munting. 82. 2001 [30 Jun 2001 publ. 26 Nov 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glandulosa* B.Heyne ex Wall. -- Numer. List [Wallich] n. 1077. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glandulosa* Forssk. -- Flora Aegyptiaco-Arabica 1775 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glandulosa* Forssk. -- Fl. Aegypt.-Arab. p. cxii ; Lam. Encyc. iii. 421. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glaucescens* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glaucescens* R.Br. ex Benth. -- Fl. Austral. 1: 273. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta glechomoides* Welw. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 258. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta goldmanii* Rose -- Contr. U.S. Natl. Herb. xii. 285 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta goldmanii* Rose -- Contr. U.S. Natl. Herb. 12: 285. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta gonophora* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11: 306 (-308), fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta gonophora* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11(5): 306. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta gossweileri* Exell & Mendonça -- J. Bot. 77: 148. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grandidens* Hance -- J. Bot. 15: 329. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grandidens* Hance var. *glabra* Miao -- Acta Phytotax. Sin. 20(2): 178 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grandiflora* Vahl -- Eclog. Amer. 2: 34. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grandiflora* var. *brasiliensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 100. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grandistipulata* Wild -- Bol. Soc. Brot. sér. 2, 32: 49. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta graveolens* Blume -- Bijdr. Fl. Ned. Ind. 3: 113. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta graveolens* Zoll. & Moritz -- Syst. Verz. Zoll. 27 (excl. syn.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grossulariifolia* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta grossulariifolia* A.Rich. in Sagra -- Hist. Phys. Cuba, Pl. Vasc. 205. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guaranitica* Villa -- Lilloa xxx. 131 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guaranitica* Villa -- Lilloa 30: 131, fig. 1. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guazumicarpa* Fryxell -- Fl. Novo-Galiciana 3: 100 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guazumifolia* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 12: 18. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guerrensis* Gual, S.Peralta & Diego -- Acta Bot. Mex. 56: 14 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta guerrensis* Gual, S.Peralta & Diego -- Acta Bot. Mex. 56: 14 (13-18; fig. 1; tab. 1). 2001 [18 Oct 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hapala* Halford -- Austrobaileya 4(4): 520 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta havanensis* Kunth -- Nov. Gram. Gen. 5: ed. fol. 274; ed. qu. 345. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta havanensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heliocarpa* K.Schum. -- Bot. Jahrb. Syst. 15(1): 131. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heliocarpoides* Bullock -- Bull. Misc. Inform. Kew 1937(5): 293. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heliocarpoides* Bullock -- Bull. Misc. Inform. Kew 1937(5): 293. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hensii* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique xxxlx. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heptaphylla* Exell -- J. Bot. 65(Suppl. 1): 45. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heterocarpa* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 265 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heterophylla* Griseb. -- Fl. Brit. W.I. [Grisebach] 96. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heterophylla* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 420. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta heudelotii* Planch. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 259. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hintonii* Sprague -- Bull. Misc. Inform. Kew 1937(5): 294. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hintonii* Sprague -- Bull. Misc. Inform. Kew 1937(5): 294. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hirsuta* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 251 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hirta* Vahl -- Symb. Bot. (Vahl) iii. 63. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hirta* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hispida* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hispida* A.Rich. in Sagra -- Hist. Phys. Cuba, Pl. Vasc. 204. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta holosericea* Schinz -- Bull. Herb. Boissier Ser. II. viii. 702 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hostmanniana* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1175, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hostmannii* Miq. -- Linnaea 22: 466. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta humifusa* Hassk. -- Retzia i. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta humilis* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 290. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta hundertii* Exell & Mendonça -- J. Bot. 77: 293. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta incana* Halford -- Austrobaileya 4(4): 538 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta indica* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 420. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta indica* Buch.-Ham. ex Wall. -- Cat. nn. 237, 1078 D. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta indurata* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11: 308 (-309), fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta indurata* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11(5): 308. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta inermis* Halford -- Austrobaileya 4(4): 559 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta insignis* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta insignis* S.Watson -- Proc. Amer. Acad. Arts 22: 400. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta intermedia* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 56. 1903 [1903-1906 publ. Jun 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta iomalla* K.Schum. -- Bot. Jahrb. Syst. 15(1): 132. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta jaegeri* Hochr. -- Candollea xi. 37 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta japonica* Makino -- Bot. Mag. (Tokyo) 27: 245. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta jelskii* Zahlbr. -- in Diss. Cl. Math.-Phys. Acad. litt. Cracov. xxix. (1894) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta jelskii* Szyszyl. -- Diagn. Pl. Nov. Peruv. (Diss. Cl. Math.-Phys. Acad. Litt. Cracov. -xxix. 224: 1895) 10 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta jelskii* Szyszyl. -- Rozpr. Akad. Umiejtn., Wydz. Mat.-Przyr. 29: 224. 1895 Reprint page 10 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta johnstoniana* F.Muell. -- Australas. Chem. Druggist (Feb 1885). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta johnstoniana* B.D.Jacks. -- Index Kew. 2 1895 [19 Oct 1895] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta johnstonii* F.Muell. -- The Australasian Chemist and Druggist 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta josefina* Pol. -- Linnaea 41: 552. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta junodii* Schinz -- Mem. Herb. Boiss. no. 10, 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta katangensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 469. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta keniensis* R.E.Fr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 95. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta kenneallyi* Halford -- Austrobaileya 4(4): 531 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta kirkii* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 259. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta kochii* Fryxell -- Fl. Novo-Galiciana 3: 102 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta kundelungensis* Adamska & Lisowski -- Bull. Jard. Bot. Natl. Belg. 54(1-2): 277. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lanigera* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 27. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lappacea* Salisb. -- Prodr. Stirp. Chap. Allerton 366. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lappula* L. -- Sp. Pl. 1: 444. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lappula* Vell. -- Fl. Flumin. Icon. 5: t. 5. 1831; text. ed. Netto, 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lappula* Schomb. -- Faun. & Fl. Brit. Gui. 1258, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta laxiflora* Engl. -- Bot. Jahrb. Syst. 39(3-4): 579. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lebrunii* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 466. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta leiocarpa* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta leiocarpa* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lepidota* K.Schum. -- Bot. Jahrb. Syst. 15(1): 127. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta leptacantha* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta leptacantha* F.Muell. -- *Fragm. (Mueller)* 11(90): 62. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta likasiensis* De Wild. -- *Rev. Zool. Bot. Africaines* 21: 212. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta lindeniana* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta litticola* Halford -- *Austrobaileya* 4(4): 518 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longicoma* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longicornuta* Hutch. & M.B.Moss -- *Bull. Misc. Inform. Kew* 1928(7): 272. [10 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longicuspis* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longipedunculata* Halford -- *Austrobaileya* 4(4): 562 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longipes* Klotzsch -- *Reis. Br.-Guiana [Ri. Schomburgk]* 3: 1175, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longiseta* A.Rich. -- *Guill. & Perr. Fl. Seneg. Tent.* 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta longiseta* DC. -- *Pl. Rar. Jard. Geneve* 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta maconochieana* Halford -- *Austrobaileya* 4(4): 533 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macrocalyx* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macrocoma* K.Schum. -- *Bot. Jahrb. Syst.* 32(1): 133. 1902 [2 May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macropetala* F.Muell. -- *Fragm. (Mueller)* 3(17): 8. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macropetala* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macrophylla* K.Schum. -- *Bot. Jahrb. Syst.* 15(1): 130. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta macrophylla* Vahl -- *Eclog. Amer.* 2: 34. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta malebarica* J.Koenig ex Rottb. -- *Pl. Horti Univ. Rar. Progr. (Hafn.)* 16. 1773 ; cf. D.J. Mabberley in *Taxon*, 33(3): 439. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta marsupiata* Halford -- *Austrobaileya* 4(4): 519 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta martiana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta martinezalfaroi* Gual & F.Chiang -- Revista Mex. Biodivers. 82(4): 1083. 2011 [Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta marungensis* R.Wilczek -- Bull. Jard. Bot. État Bruxelles 33: 467. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mastersii* Baker f. -- Trans. Linn. Soc. London, Bot. 4(1): 6. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta matudae* Lundell -- Contr. Univ. Michigan Herb. No. 7, 27 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta matudae* Lundell -- Contr. Univ. Michigan Herb. 7: 27. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mauritiana* C.Presl -- Isis (Oken) 21: 273. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mearnsii* De Wild. -- Rev. Zool. Bot. Africaines 21: 215. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta medusae* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11(5): 309. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta medusae* W.W.Thomas & McVaugh -- Contr. Univ. Michigan Herb. 11: 309, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta melanocarpa* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 31. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mellina* Halford -- Austrobaileya 4(4): 555 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mexiae* C.V.Morton & Lay -- Ann. Missouri Bot. Gard. xxxvii. 348 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mexiae* C.V.Morton & Lay -- Ann. Missouri Bot. Gard. 37: 348. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mexicana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micracantha* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micracantha* F.Muell. -- Fragm. (Mueller) 3(17): 7. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micracantha* var. *albida* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 378 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micracantha* var. *genuina* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 378 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micracantha* var. *micracantha* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 378 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micrantha* K.Schum. -- Bot. Jahrb. Syst. 15(1): 128. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micropetala* Lindl. -- Bot. Reg. 13: t. 1058. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micropetala* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 98. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta micropetala* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 98 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta microphylla* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 75. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta misella* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 291. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mitchellii* Halford -- Austrobaileya 4(4): 540 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mollis* Schumach. & Thonn. -- Beskr. Guin. Pl. 238. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta mollissima* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta monoica* Hochst. & Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 82. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta monstrosa* Halford -- Austrobaileya 4(4): 515 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta morrumbalana* De Wild. -- Pl. Nov. Hort. Then. t. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta multilocularis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 104 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta multilocularis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 104. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta multipliciforma* De Wild. -- Rev. Zool. Bot. Africaines 21: 217. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nana* Bojer -- Hortus Maurit. 43, sphalm. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta neghellensis* Lanza -- Missione Biol. Borana 4: 124. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta neglecta* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 75. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nemoralis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nigricans* F.M.Bailey -- Queensl. Fl. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nigricans* F.M.Bailey -- Queensland Agricultural Journal 5(4) 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nipaulensis* G.Don -- Gen. Hist. 1: 545. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta novogaliciana* Fryxell -- Fl. Novo-Galiciana 3: 104 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta nutans* Halford -- Austrobaileya 4(4): 549 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta obliqua* Roth -- Nov. Pl. Sp. 224. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oblonga* Hornem. ex Schrank -- Syll. Pl. Nov. i. (1824) 213; Wall. in D. Don, Prod. Fl. Nep. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oblongata* Link -- Enum. Hort. Berol. Alt. 2: 5. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta obovata* Cham. & Schltdl. -- Linnaea 5: 228. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta obscura* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta obtusicornis* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 261 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta octandra* Griff. -- Not. Pl. Asiat. 4: 512. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oenpelliensis* Halford -- Austrobaileya 4(4): 559 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oligacantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 106. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oligacantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 106 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta orbiculata* Roxb. -- Hort. Bengal. [36]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta orizabae* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxii. (1859) I. 261 (Orizaba). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta orthacantha* Welw. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 258. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ovata* DC. -- Prodr. [A. P. de Candolle] 1: 507. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta oxyphylla* ex DC. -- Prodr. [A. P. de Candolle] 1: 508. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta palmatiloba* Dunkley -- Bull. Misc. Inform. Kew 1933(4): 170. [29 May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta palmeri* S.Watson -- Proc. Amer. Acad. Arts 22: 400. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta palmeri* S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta panamensis* I.M.Johnst. -- Sargentia 8: 194. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta panamensis* I.M.Johnst. -- *Sargentia* 8: 194. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta paniculata* Hook. & Arn. -- Bot. Beechey Voy. 279. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pannosa* R.Br. ex Halford -- *Austrobaileya* 4(4): 556 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta paradoxa* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 257 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta parviflora* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta parviflora* Benth. -- Fl. Austral. 1: 274. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta patulo-pilosa* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 74. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pedunculata* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 71. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pentandra* A.Rich. -- *Flora Senegambiae* Tentamen 3 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pentandra* A.Rich. -- Guill. & Perr. Fl. Seneg. Tent. 93. t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta persimilis* Lay -- Ann. Missouri Bot. Gard. 37: 346. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta persimilis* Lay -- Ann. Missouri Bot. Gard. xxxvii. 346 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta petiolaris* Lindl. -- Bot. Reg. 13: sub t. 1058. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosa* Wall. -- Numer. List [Wallich] n. 1080. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: ed. fl. 267; ed. qu. 343. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosa* Roth -- Nov. Pl. Sp. 223. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosa* Roth -- *Novae Plantarum Species* 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pilosula* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 401. 1864 [Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pleiacantha* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 249 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta plumieri* Gaertn. -- Fruct. Sem. Pl. ii. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta plumigera* F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 8 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta plumigera* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 323. 1856

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta plumigera* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta plumigera* F.Muell. -- Fragm. (Mueller) 1(4): 69. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta polyandra* ex DC. -- Prodr. [A. P. de Candolle] 1: 508. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta polycarpa* Wall. -- Numer. List [Wallich] n. 1079. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta procumbens* G.Forst. -- Fl. Ins. Austr. 35. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta procumbens* G.Forst. -- Florulae Insularum Australium Prodromus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta procumbens* Bojer -- Hortus Maurit. 44. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta procumbens* Bojer var. *glaberrima* Hatus. -- Fl. Ryukyus 398, without latin descr. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta procumbens* Bojer var. *repens* (Blume) Hatus. -- J. Phytogeogr. Taxon. 35(2): 65 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta propinqua* Halford -- Austrobaileya 4(4): 524 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta prostrata* Halford -- Austrobaileya 4(4): 517 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pseudoangulata* Blume -- Bijdr. Fl. Ned. Ind. 3: 111. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pseudocana* Sprague & Craib -- Bull. Misc. Inform. Kew 1911(1): 23. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pseudocolumnaris* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 103. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pseudocolumnaris* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xviii & xix. 103 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pseudorhomboidea* Szyszyl. -- Polypet. Thalam. Rehmman. 59 [Pseudorhomboides]. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta purpusii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta purpusii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 167. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta pustulata* Halford -- Austrobaileya 4(4): 565 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta quercetorum* Bullock -- Bull. Misc. Inform. Kew 1937(5): 295. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta quercetorum* Bullock -- Bull. Misc. Inform. Kew 1937(5): 295. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta quinqueloba* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 574. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta radicans* Bojer -- Rapp. Annuel Trav. Soc. Hist. Nat. Ile Maurice 12: 20. 1843 [1842 publ. 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ramosa* Sprague & Hutch. -- Bull. Misc. Inform. Kew 1909(6): 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ramosa* Sprague & Hutch. -- Kew Bulletin 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rectaculeata* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 33 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta reflexa* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta reflexa* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 170 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rehmannii* Szyszyl. -- Polypet. Thalam. Rehmann. 59. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta repens* (Blume) Merr. & Rolfe -- Philippine Journal of Science 3C 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta repens* Merr. & Rolfe -- Philipp. J. Sci., C 3: 111. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta reticulata* Wild -- Bol. Soc. Brot. sér. 2, 31: 88. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhodoneura* K.Schum. -- Bot. Jahrb. Syst. 32(1): 134. 1902 [2 May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhombeaefolia* Sw. -- Prodr. [O. P. Swartz] 76. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhombeifolia* Sw. -- Prodr. [O. P. Swartz] 76. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* Jacq. -- Enum. Syst. Pl. 22. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* Jacq. -- Enum. Syst. Pl. 22. 1760 [Aug-Sep 1760] ; Select. Stirp. Amer. Hist. 147, t. 90 (1763) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* Jacq. -- Enumeratio Systematica Plantarum ... Caribaeis 1760 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* Lindl. -- Coll. Bot. t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* Jacq. var. *pentandra* (A.Rich.) J.L.Ellis -- Bull. Bot. Surv. India 24(1-4): 209. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* var. *recifensis* Monteiro -- Lilloa 3: 247, tab. 3. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rhomboidea* var. *spruceana* K.Schum. -- Fl. Bras. (Martius) 12(3): 133. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta riparia* Hochst. -- Flora 27(1): 295. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta robynsii* De Wild. -- Rev. Zool. Bot. Africaines 21: 231. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rogersii* N.E.Br. -- Bull. Misc. Inform. Kew 1921(8): 291. [24 Nov 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rotundifolia* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 421. 1792 [13 Feb 1792] ; Roth, Nov. Pl. Sp. 222 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rubiginosa* Halford -- Austrobaileya 4(4): 530 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rubricaulis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ruhengerensis* De Wild. -- Rev. Zool. Bot. Africaines 21: 232. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta rupestris* Halford -- Austrobaileya 4(4): 557 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ruwenzoriensis* Sprague -- J. Linn. Soc., Bot. 37: 503. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ryeae* Halford -- Austrobaileya 4(4): 550 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ryeae* Halford subsp. *brevipetala* Halford -- Austrobaileya 4(4): 552 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ryeae* Halford subsp. *hirsuta* Halford -- Austrobaileya 4(4): 552 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta saccata* Halford -- Austrobaileya 4(4): 520 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta salzmännii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sampaioi* Monteiro -- Lilloa 3: 244, tab. 1, 2. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sampaioi* Monteiro -- Lilloa iii. 244 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sanctae-luciae* Sprague in L.Riley -- Bull. Misc. Inform. Kew 1923(3): 114. [19 Apr 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sapinii* De Wild. -- Compagnie du Kasai 350 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta scandens* K.Schum. -- Bot. Jahrb. Syst. 15(1): 125. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta schimperi* Hochst. -- Flora 24(1, Intelligenzbl.): 29 (1841); et ex Steud. Nom. ed. 2, 2: 719. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta schunkei* J.F.Macbr. -- Candollea v. 381 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta schunkei* J.F.Macbr. -- Candollea 5: 381. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Bojer -- Hortus Maurit. 43. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. -- Enum. Syst. Pl. 22. 1760 [Aug-Sep 1760] ; Select. Stirp. Amer. Hist. 147 (1763) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. -- Enum. Syst. Pl. 22. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Griseb. -- Fl. Brit. W.I. [Grisebach] 96, partim. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. f. *althaeoides* Uittien (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *berlandieri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 95. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *brasiliensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 135. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *havanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 507. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. f. *havanensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 135. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *martiana* K.Schum. -- Fl. Bras. (Martius) 12(3): 135. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *surinamensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 18 & 19: 95. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta semitriloba* Jacq. var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 135. 1886 [1 Nov 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sepium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sericata* Lay. -- Ann. Missouri Bot. Gard. xxxvii. 380 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sericata* Lay -- Ann. Missouri Bot. Gard. 37: 380. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta setulosa* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 259. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta shinyangensis* Verdc. -- Kew Bull. 9(1): 35. 1954 [10 May 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta simplicifolia* (Sessé & Moc.) Fryxell -- in P. Mathew & M. Sivadasan (eds.), Divers. & Taxon. Trop. Flow. Pl. 187 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta simplicifolia* (Sessé & Moc.) Fryxell -- Diversity Tax. Fl. Pl. 187. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta simulans* Halford -- *Austrobaileya* 4(4): 553 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sinuosa* Miq. -- *Linnaea* 22: 466. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sloanei* Fawc. & Rendle -- J. Bot. 59: 225. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sloanei* Fawc. & Rendle -- J. Bot. 59: 225. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta socorrensis* Brandegee -- *Erythea* 7: 1. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta socorrensis* Brandegee -- *Erythea* vii. 1. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sonderiana* Bolus -- J. Linn. Soc., Bot. xxiv. (1887) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sonderii* Ficalho & Hiern -- Trans. Linn. Soc. London, Bot. 2(1): 17. 1881 [1881-87 publ. Dec 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta speciosa* Seem. -- Bot. Voy. Herald [Seemann] 3: 86. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta spicata* Blume -- *Bijdr. Fl. Ned. Ind.* 3: 111. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta stellata* Lay -- *Ann. Missouri Bot. Gard.* xxxvii. 334 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta stellata* Lay -- *Ann. Missouri Bot. Gard.* 37: 334, fig. 5. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta subhirtella* Miq. -- *Fl. Ned. Ind.* 1(2): 196. 1859 [4 Aug 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta suborbiculata* DC. -- *Prodr.* [A. P. de Candolle] 1: 506. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta subpalmata* Hemsl. -- *Journal of Botany* 28 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta subpalmata* Sol. ex Hemsl. -- J. Bot. 28: 2. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta suffruticosa* Blume -- *Bijdr. Fl. Ned. Ind.* 3: 113. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta suffruticosa* Blume -- *Bijdragen tot de Flora van Nederlandsch Indie* No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta surinamensis* Steud. -- *Flora* 26: 755 (sp. dub.). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta surinamensis* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta sylvicola* Halford -- *Austrobaileya* 4(4): 529 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta taruffi* Chiov. -- *Bull. Soc. Bot. Ital.* 1917, 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta telekii* Schweinf. ex Engl. -- *Abh. Königl. Akad. Wiss. Berlin* 1891(2): 298, nomen. 1892 ; et Hoehnel, Zum Rudolph-See, Append. (1892) 15 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tenuipedunculata* Wild -- *Bol. Soc. Brot. sér.* 2, 31: 89. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tenuiseta* Halford -- *Austrobaileya* 4(4): 522 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta thonningiana* DC. -- *Pl. Rar. Jard. Geneve* 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tigrina* Standl. -- *Contr. U.S. Natl. Herb.* xxiii. 1674 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tigrina* Standl. -- *Contr. U.S. Natl. Herb.* 23: 1674. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tiliifolia* Vahl. ex DC. -- *Pl. Rar. Jard. Geneve* 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tomentosa* Telfair ex Wall. -- *Numer. List [Wallich]* n. 1080. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tomentosa* Noronha -- *Verh. Batav. Genootsch. Kunst.* 5(Art. 4): 27. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tomentosa* Bojer -- *Hort. Maurit.* 43, nomen; et in Bouton, *Rapp. Ann. Maur.* (1842) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trachystema* K.Schum. -- *Bot. Jahrb. Syst.* 15(1): 130. 1892 [26 Jan 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta triandra* Sprague & Hutch. -- *Kew Bulletin* 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta triandra* Sprague & Hutch. -- *Bull. Misc. Inform. Kew* 1909(6): 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trichocarpa* Hochst. ex A.Rich. -- *Tent. Fl. Abyss.* 1: 84. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trichocarpa* Sond. -- *Linnaea* 23: 19. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trichoclada* DC. -- *Prodr. [A. P. de Candolle]* 1: 507. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta triclada* Link -- *Enum. Hort. Berol. Alt.* 2: 5. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tricuspidatifolia* De Wild. -- *Rev. Zool. Bot. Africaines* 21: 236. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tricuspidata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trifida* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 248 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trigona* Sprague & Hutch. -- J. Linn. Soc., Bot. xxxix. 263 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trilobata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 27. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trilocularis* Roxb. -- Hort. Bengal. [36]; Fl. Ind. ii. 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trilocularis* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 140. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta trisecta* Halford -- *Austrobaileya* 4(4): 541 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta tungarensis* K.V.Billore -- J. Econ. Taxon. Bot. 3(2): 621 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta ulmifolia* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 41. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta urticifolia* Thunb. -- Fl. Javan. 19 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vahlia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 300. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta valenciensis* R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 464. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta valenciensis* R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 464, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta velutina* Vahl -- Symb. Bot. (Vahl) iii. 62. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta velutina* Sieber ex C.Presl -- Isis (Oken) 21: 273. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vermosenii* De Wild. -- Rev. Zool. Bot. Africaines 21: 237. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vestita* Wall. -- Numer. List [Wallich] n. 1078. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vestita* Wall. & G.Don -- Gen. Hist. 1: 547, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta villosiuscula* Blume -- Bijdr. Fl. Ned. Ind. 3: 112. 1825 [20 Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vincentina* Urb. -- Symb. Antill. (Urban). 5(3): 414. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta vincentina* Urb. -- Symb. Antill. (Urban). 5(3): 414. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta viridis* Halford -- *Austrobaileya* 4(4): 544 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta welwitschii* Mast. -- *Fl. Trop. Afr.* [Oliver et al.] 1: 255. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta welwitschii* Mast. var. *lanata* Brummitt & Seyani -- *Kew Bull.* 32(4): 715. 1978 [23 Aug 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta welwitschii* Mast. var. *rogersii* (N.E.Br.) Brummitt & Seyani -- *Kew Bull.* 32(4): 718. 1978 [23 Aug 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta winneckeana* F.Muell. -- *Mr. Winnecke's Explorations During 1883 1884* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta winneckeana* F.Muell. -- in *Winnecke, Rep.* (1884) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta wittei* De Wild. -- *Rev. Zool. Bot. Africaines* 21: 239. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfetta youngii* Exell & Mendonça -- *J. Bot.* 77: 148. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfettoides Rauschert* -- *Taxon* 31(3): 562 (1982), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumfettoides digitata* (Oliv.) Rauschert -- *Taxon* 31(3): 562 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triumphetta Griff.* -- *Not. Pl. Asiat.* 4: 512, sphalm. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Valliera Ruiz & Pav.* -- *Anales Inst. Bot. Cavanilles* 16: 397. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Valliera Ruiz & Pav.*apud Lopez -- *Anales Inst. Bot. Cavanilles* 16: 397. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Valliera triplinervis Ruiz & Pav.* -- *Anales Inst. Bot. Cavanilles* 16: 399. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Valliera triplinervis Ruiz & Pav.* -- *Anales Inst. Bot. Cavanilles* 16: 399, tab. 438, fig. a. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vasivaea Baill.* -- *Adansonia* 10: 193. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vasivaea alchorneoides Baill.* -- *Adansonia* 10: 194. 1872 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vasivaea alchorneoides Baill.* -- *Adansonia* 10: 194. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vasivaea podocarpa Kuhl.*m. -- *Anais Reunião Sul-Amer. Bot.* 1938, iii. 84 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vasivaea podocarpa Kuhl.*m. -- *Anais Reunião Sul-Amer. Bot.* 3: 84, tab. 13. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vincentia Bojer* -- *Bot. Misc.* 1: 293, t. 62. 1830 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vinticena welwitschii (Burret) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 715, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Viticena Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 57, sphalm. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vossianthus Kuntze -- Post. & Kuntze, Lexic. 590 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Westphalina A.Robyns & Bamps -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 183. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Westphalina A.Robyns & Bamps -- Bull. Jard. Bot. Natl. Belg. 47: 183. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Westphalina macrocarpa A.Robyns & Bamps -- Bull. Jard. Bot. Natl. Belg. 47(1-2): 184. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Westphalina macrocarpa A.Robyns & Bamps -- Bull. Jard. Bot. Natl. Belg. 47: 184 (-186), figs. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abelemis Raf. ex Britton -- Ann. New York Acad. Sci. vi. (1892) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abelemis petiolaris Raf. ex Britton -- Ann. New York Acad. Sci. vi. (1892) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella Spach -- Hist. Nat. Vég. (Spach) 7: 358. 1838 [1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella aconiti (L.) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella anthoroidea (Boiss.) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella barbata (Bunge) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella delphinioides Spach -- Hist. Nat. Vég. (Spach) 7: 359. 1838 [1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella deserti-syriaci (Zohary) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella hohenackeri (Boiss.) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella intricata (Pau) C.Blanché & Molero -- Bot. J. Linn. Soc. 113(2): 127 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella saccata (Huth) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella scleroclada (Boiss.) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella stenocarpa (Hossain & P.H.Davis) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitella teheranica (Boiss.) Soják -- Folia Geobot. Phytotax. iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitella thirkeana* (Boiss.) Soják -- *Folia Geobot. Phytotax.* iv. 448 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis* Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 125 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis* ser. *Involutae* (Huth) Kem.-Nath. -- *Fl. Gruzii*, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis aconiti* (L.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 125 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis anthoroidea* (Boiss.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 125 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis barbata* (Bunge) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 127 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis hohenackeri* (Boiss.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 127 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis saccata* (Huth) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 127 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis scleroclada* (Boiss.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 127 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis teheranica* (Boiss.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 127 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitopsis thirkeana* (Boiss.) Kem.-Nath. -- *Trav. Inst. Bot. Tbilissi, Acad. Sc. URSS, Fil. Georgienne* vii. 125 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* L. -- *Sp. Pl.* 1: 532. 1753 [1 Mai 1753] ; *Gen. Pl.* ed. 5, 236. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nothosect. Acomarum* Starm. -- *Ber. Bayer. Bot. Ges.* 71: 113 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nothosect. Acopellus* Mucher -- *Carinthia II* 183/103(2): 525 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nothoser. Acorica* Starm. -- *Ber. Bayer. Bot. Ges.* 71: 105 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nothoser. Acotoxicum* Mucher -- *Carinthia II* 183/103(2): 523 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* subsect. *Ambigua* Luferov -- *Turczaninowia* 7(1): 25. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* ser. *Brachypoda* W.T.Wang -- *Fl. Reipubl. Popularis Sin.* 27: 604. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* ser. *Brevicalcarata* Tamura & Lauener -- *Notes Roy. Bot. Gard. Edinburgh* 37(3): 443. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* ser. *Brevicassidata* Kem.-Nath. -- *Fl. Gruzii*, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* ser. *Bullatifolia* W.T.Wang -- *Acta Phytotax. Sin.*, Addit. 1: 93. 1965

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* sect. *Bullatifolia* (W.T.Wang) Kadota -- *J. Jap. Bot.* 85(4): 200. 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Cammarum DC. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Catenata Steinb. ex Tamura -- Acta Phytotax. Geobot. 41(1-3): 100. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Catenata (Steinb. ex Riedl) Luferov -- Bot. Zhurn. (Moscow & Leningrad) 85(10): 91. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Catenata Steinberg ex Riedl -- Willdenowia 8(2): 319. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Crassiflora Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(1): 123. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Delphinifolia Steinb. ex Luferov -- Turczaninowia 7(1): 28. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Flagellaria (Nakai) Luferov -- Turczaninowia 7(1): 28. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Flagellaria Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32: 19. 1953 [Mar 1953]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Gymnaconitum Stapf -- Ann. Roy. Bot. Gard. (Calcutta) 10: 178. 1905

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Inflata Steinb. ex Luferov -- Turczaninowia 7(1): 33. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Japonica (Nakai) Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 52 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Laevia Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 433. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Latifolia Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32: 48. 1953 [Mar 1953]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Latifolia (Nakai) Luferov -- Turczaninowia 7(1): 25. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Longibracteolata Steinb. ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 442. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Longicassidata (Steinb. ex Nakai) Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 444. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Longicassidata (Nakai) Luferov -- Turczaninowia 7(1): 23. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Lycoctonia Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 451. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Macrorhyncha (Nakai) Luferov -- Turczaninowia 7(1): 34. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Macrorhyncha Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32: 48. 1953 [Mar 1953]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Maxima Steinb. ex Luferov -- Turczaninowia 7(1): 31 (-32). 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Micrantha Steinb. ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 442. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Napellus Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subser. Nipponica (Nakai) Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 53 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Nipponica Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32: 17. 1953 [Mar 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Nipponica (Nakai) Luferov -- Turczaninowia 7(1): 26. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Pseudanthora Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Ranunculoidea Steinb. ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 449. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Ranunculoidea (Steinb. ex Tamura & Lauener) Luferov -- Turczaninowia 7(1): 22. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Reclinata Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 434. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Rotundifolia Steinb. ex Kadota -- J. Jap. Bot. 74(5): 287 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Sachalinensia Vorosch. ex Luferov -- Turczaninowia 7(1): 32. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Stolonifera Vorosch. ex Luferov -- Turczaninowia 7(1): 31. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Tangutica W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 604. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subgen. Tangutica (W.T.Wang) Kadota -- J. Jap. Bot. 76(4): 184 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Taurica Mucher ex Starm. -- Ber. Bayer. Bot. Ges. 71: 104 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Toxicum (Rchb.) Mucher -- Phytom (Horn) 33(1): 54. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum nothoser. Toxigata Starm. -- Ber. Bayer. Bot. Ges. 71: 111 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Umbrosa (Steinb. ex Nakai) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 268. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Variegata Steinb. ex Starm. -- Ber. Bayer. Bot. Ges. 71: 108 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Volubilia Steinb. ex Kadota -- Revis. Aconitum Subgen. Aconitum E. Asia 50 (-51). 1987 [30 Aug 1987]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Volubilia (Nakai) Luferov -- Turczaninowia 7(1): 23. 2004 [25 Mar 2004] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum subsect. Volubilia (Steinb. ex Kadota) Luferov -- Turczaninowia 7(1): 30. 2004 [25 Mar 2004] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Volubilia (Nakai) Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 434. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum ser. Yuparensia Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 49 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum sect. Zeravschanica Kadota -- J. Jap. Bot. 76(4): 191 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum abbreviatum Langsd. ex DC. -- Prodr. [A. P. de Candolle] 1: 61. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum \times aberratum Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 681 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum abietetorum W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 32 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum \times abnorme Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 685 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum acaule Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 270. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum achranthum* C.A.Mey. -- in Ledeb. Fl. Alt. ii. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ackermannii* hort. -- Gard. Chron. ser. 3, 53: 53; ser. 3, 54: 180. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum acuminatum* Rchb. -- Uebers. *Aconitum* 46. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum acutiusculum* H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 198. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum acutum* Rchb. -- Uebers. *Aconitum* 21. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum adenocarpum* Gáyér -- Magyar Bot. Lapok vi. 290 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum adriaticum* Gáyér -- Magyar Bot. Lapok viii. 161 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum aegophonum* Rchb. -- Uebers. *Aconitum* 69. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum aggregatifolium* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 60. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum aizuae* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 22 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ajanense* Steinb. -- Fl. URSS vii. 197, 727 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alatavicum* Vorosch. -- Bot. Zhurn. S.S.S.R. 30: 137, in obs. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alatum* Wender. -- Linnaea 15(Lit.): 99. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum albicans* Host -- Fl. Austriac. [Host] 2: 76. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum albidum* Bernh. ex Rchb. -- Uebers. *Aconitum* 31. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alboflavidum* W.T.Wang -- Acta Bot. Yunnan. 5(2): 153. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alboviolaceum* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alboviolaceum* Kom. f. *albiflorum* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alboviolaceum* var. *albiflorum* (S.H.Li & Y.H.Huang) S.H.Li -- Fl. Liaoningica, chief ed. S.X. Li 1: 476 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum album* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum album* Aiton -- Hort. Kew. [W. Aiton] 2: 246. 1789 [7 Aug - 1 Oct 1789] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum algoviense* Gayer -- Ber. Bayer. Bot. Ges. xiii. 77 (1912), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alienum* Rchb. -- Uebers. *Aconitum* 73. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alpino-nepalense* Tamura -- Acta Phytotax. Geobot. 23(3-4): 100. 1968 [30 Nov 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alpinum* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum alpinum* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 522. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum altaicum* Steinb. -- Fl. URSS vii. 222, 731 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum altigaleatum* Hayne -- Getreue Darstell. Gew. xii. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum altissimum* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum altissimum* Mill. subsp. *penninum* (Ser.) Holub -- Preslia 70(2): 99 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ambiguum* Rchb. -- Monog. *Acon.* t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ambiguum* Rchb. subsp. *baicalense* (Turcz. ex Rapaics) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 93(1): 90 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ambiguum* Rchb. f. *multisectum* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum amoenum* Rchb. -- Uebers. *Aconitum* 23. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum amplexicaule* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 7. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ampliflorum* Rchb. -- Uebers. *Aconitum* 37. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum amurense* Nakai -- J. Jap. Bot. xviii. 603 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anglicum* Stapf -- Bot. Mag. 151: t. 9088. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum angulatum* Tamura -- Acta Phytotax. Geobot. 23(3-4): 100. 1968 [30 Nov 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum angusticassidatum* Steinb. -- Fl. URSS vii. 231, 734 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum angustifolium* Bernh. ex Rchb. -- Uebers. *Aconitum* 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum angustisegmentum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 85. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum angustius* (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin., Addit. 62. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthora* L. -- Sp. Pl. 1: 532. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthora* L. subsp. confertiflorum (DC.) Vorosch. -- Byull. Glavn. Bot. Sada 96: 23. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthora* L. var. confertiflorum DC. -- Syst. Nat. [Candolle] 1: 366. 1818

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthora* L. subsp. nemorosum (Bieb. ex Reichenb.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 158: 37 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthoroideum* DC. -- Syst. Nat. [Candolle] 1: 366. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum anthurum* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum apetalum* (Huth) B.Fedtsch. -- Fl. URSS vii. 200 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum apoense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 21 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum aquilonare* A.Kern. ex Gáyer -- Magyar Bot. Lapok 1911, x. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum arctophonium* Rchb. -- Uebers. Aconitum 71. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum arcuatum* Maxim. -- Prim. Fl. Amur. 27. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum arcuatum* Maxim. subsp. axilliflorum (Vorosch.) Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 77 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum arizonicum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum arizonicum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum artemisiifolium* A.I.Baranov & Skvorts. -- Quart. J. Taiwan Mus. xix. 158 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum asahikawaense* Kadota -- J. Jap. Bot. 87(1): 2. 2012 [Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum assamicum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 28. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atees* Royle -- J. Asiat. Soc. Bengal 1: 459. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atlanticum* Coss. -- Bull. Soc. Bot. France 22: 53, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atrocyaneum* Rydb. -- Bull. Torrey Bot. Club 29: 150. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atropurpureum* Rydb. -- Bull. Torrey Bot. Club 1902, 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atropurpureum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 124 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atrox* Goris -- Bull. Sc. Pharm. Par. iii. (1901) 122, et ex Stapf, in Ann. Bot. Gard. Calc.x. 158, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atrox* (Bruhl) Mukerjee -- Bull. Bot. Surv. India 3: 101. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum atrox* Walp. -- Repert. Bot. Syst. (Walpers) i. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum australe* Rchb. -- Uebers. Aconitum 71. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *austriacum* Mucher -- Carinthia II 183/103(2): 524 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum austriacum* Tratt. ex Rchb. -- Monog. Acon. '18' (t. 71). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum austro-koreense* Koidz. -- in Hatsusima, Bot. Surv. S. Chosen, Rep. v. (1934); cf. Bot. Mag., Tokyo, 1934, xlviii. 369; Koidz. ex Ohwi in Fedde, Repert. xxxvi. 48 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum austroyunnanense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 81. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum autumnale* Rchb. -- Monog. Acon. t. 17. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum autumnale* Lindl. -- Journ. Hortic. Soc. ii. (1847) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum axilliflorum* Vorosch. -- Ind. Sem. Inst. Exper. Pl. Offic. URSS 31 (1941); cf. Botsch. in Not. Syst.Herb. Inst. Bot. Acad. Sci. URSS, xix. 623 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum azumiense* Kadota & Hashido -- J. Jap. Bot. 66(1): 41 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baburinii* (Vorosch.) Shlotg. -- Byull. Glavn. Bot. Sada (Moscow) 136: 42 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baicalense* Turcz. ex Rapaics -- in Nov. Kozl. vi. 148 (1907), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baicalense* Turcz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baicalense* Turcz. ex Steinb. -- in Komarov I. c. 223, 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bailangense* Y.Z.Zhao -- Acta Phytotax. Sin. 23(1): 58 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bakeri* Greene -- Pl. Baker. [Greene] 3: 5. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bakeri* Greene -- Pl. Baker. [Greene] iii. 5. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum balangrense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 3. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum balcanicum* Velen. -- Fl. Bulg. Suppl. I. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum balfourii* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum barbatum* Patr. ex Pers. -- Syn. Pl. [Persoon] 2(1): 83. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum barbatum* Patr. ex Pers. var. *parviflorum* Reverd. & Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 6; without type. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum barbatum* Patr. ex Pers. subsp. *pekinense* (Vorosch.) Gubanov -- in Fl. Vostoch. Khangaya (MNR) 127 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bartlettii* var. *formosanum* (Tamura) T.S.Liu & C.F.Hsieh -- Fl. Taiwan 2: 477. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bartlettii* var. *fukutomei* (Hayata) T.S.Liu & C.F.Hsieh -- Fl. Taiwan 2: 478. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bartlettii* Yamam. -- Trans. Nat. Hist. Soc. Formosa 20: 98. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *bartokianum* Starm. -- Siebenbürg. Arch. 36: 10. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *bartokianum* Starm. *nothosubsp. rapaicsianum* Starm. -- Siebenbürg. Arch. 36: 14. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *bartokianum* Starm. *nothosubsp. soolanum* Starm. -- Siebenbürg. Arch. 36: 15. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum basitruncatum* W.T.Wang -- Pl. Diversity Resources 36(3): 299. 2014 [25 May 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baumgartenianum* Simonk. -- in Termesz. Fuzet. x. (1886) 179; et Enum. fl. Transsilv. (1886) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum baumgartenii* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *bavaricum* Starm. -- Ber. Bayer. Bot. Ges. 71: 105 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *bavaricum* Starm. *nothosubsp. lusense* Starm. -- Ber. Bayer. Bot. Ges. 71: 106 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum beckianum* Gáyer -- Magyar Bot. Lapok vi. 291 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum benzilanense* T.L.Ming -- Acta Bot. Yunnan. 7(3): 304. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *berdaui* Zapal. -- Consp. Fl. Galic. Crit. 2: 229. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *berdaui* Zapal. *nothosubsp. walasii* (Mitka) Mitka -- Gen. Aconitum Poland 56. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bernhardianum* Rchb. -- Uebers. Aconitum 34. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bernhardianum* Wallr. -- Sched. Crit. i. 250. t. 2. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum besserianum* Andr. -- in Trud. Kom. Vys. Uchr., Kiev No. 1 (Enum. Pl. Podol.) 5 (1860). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum besserianum* Andr. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 58, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bhedingense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 26. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bhutanicum* Kadota -- in H. Ohba & S.B. Malla, Himalayan Pl., 1 (Univ. Mus. Univ. Tokyo Bull., 31) 211 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bhutanobulliferum* Kadota -- J. Jap. Bot. 85(1): 18 (-21; figs. 3-4). 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bicolor* Schult. -- Observ. Bot. [Schultes] 101. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum biflorum* Fisch. ex DC. -- Syst. Nat. [Candolle] 1: 380. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum biroidshanicum* Vorosch. -- Ind. Sem. Inst. Exper. Pl. Offic. URSS 31 (1941); cf. Botsch. in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS. xix 623 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bisma* Rapaics -- in Nov. Kozl. vi. 164 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bodinieri* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 45. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum boreale* Ser. ex Rchb. -- Uebers. *Aconitum* 62. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum borzaeum* Prodan -- Bul. Inform. Grad. & Muz. Bot. Univ. Cluj 1925, v. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bosniacum* Beck -- Ann. K. K. Naturhist. Hofmus. vi. (1891) 342, t. 10 fig. 1-6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brachynasum* Kem.-Nath. -- Zametki Sist. Geogr. Rast. 23: 30. 1963 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brachypodium* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 268. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bracteolatum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 6. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bracteolosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 610. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bracteosum* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 127, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum braunii* Rchb. -- Uebers. *Aconitum* 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum breiterianum* Rchb. -- Uebers. *Aconitum* 54. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brevicaratum* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 267. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brevilibum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 22. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brevipes* (W.T.Wang) Luferov & Erst -- Turczaninowia 20(3): 149. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brevipetalum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 88. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bruhlii* Goris -- Bull. Sc. Pharm. Par. iii. (1901) 122, et ex Stapf, in Ann. Bot. Gard. Calc.x. 158, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum brunneum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 103 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bucovinense* Zapal. -- Consp. Fl. Galic. Crit. ii. 230 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × bujbense* Stepanov -- Sibir. Biol. Zhurn. 1993(4): 63 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bulbiferum* Rchb. -- Uebers. Aconitum 55. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bulbiferum* Howell -- Fl. N.W. Amer. [Howell] 1: 25. 1897 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bulbiferum* Howell -- Fl. N.W. Amer. [Howell] i. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bulbiferum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bullatifolium* H.Lév. -- Cat. Pl. Yun-Nan 218. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum bulleyanum* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 267. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum burnatii* Gáyer -- Magyar Bot. Lapok viii. 141 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum burnatii* subsp. *pentheri* (Hayek) J alas -- Ann. Bot. Fenn. 22(3): 220. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum caeruleum* Dulac -- Fl. Hautes-Pyrénées 223. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum callianthum* Koidz. -- Bot. Mag. (Tokyo) 33: 118. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum callibotryon* Rchb. -- Monog. Acon. 98. t. 16. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum callibotryon* Rchb. var. *hians* (Reichenb.) Skalický -- Preslia 54(2): 119 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum callibotryon* Rchb. subsp. *hians* (Reichenb.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 5 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum calthifolium* Comber -- Notes Roy. Bot. Gard. Edinburgh 18: 222. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum camarum* Schleich. -- Cat. (1821) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cammarum* L. -- Sp. Pl., ed. 2. 1: 751. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cammarum* Jacq. -- Fl. Austriac. (Jacquin) 5: t. 224. 1778 ; not found (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum campotrichum* Gáyer -- Magyar Bot. Lapok viii. 202 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum campylorrhynchum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 126 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum camtschaticum* -- auct. not_stated (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum candollei* Rchb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum canescens* Schleich. ex Rchb. -- Fl. Germ. Excurs. 741. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cannabifolium* Franch. ex Finet & Gagnep. -- Bull. Soc. Bot. France 51: 503. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum carmichaelii* Debeaux -- Actes Soc. Linn. Bordeaux 33:87 (1879) (Florule du Tientsin, 61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum carmichaelii* Debeaux var. *albovillosum* F.H.Chen & Y.Liu -- Bull. Fan Mem. Inst. Biol. Bot. 11:84. 1941

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum carmichaelii* var. *angustius* W.T.Wang & Hsiao -- Acta Bot. Yunnan. 15(4): 349. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum carmichaelii* Debeaux var. *tripartitum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 608. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum carmichaelii* Debeaux var. *truppelianum* (Ulbr.) W.T.Wang & P.K.Hsiao -- Fl. Reipubl. Popularis Sin. 27: 268. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum caucasicum* N.Busch -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 1: 119. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum caucasicum* N.Busch -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 1: 116, 119, 121. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum caucasicum* N.Busch var. *tuscheticum* N.Busch -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 1(3): 117. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cavaleriei* H.Lév. & Vaniot -- Bull. Soc. Agric. Sarthe 1905: 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cavaleriei* H.Lév. & Vaniot var. *aggregatifolium* (Chang ex W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 165. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cernuum* Wulfen ex Koelle -- Spic. Observ. Aconit. 17. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cernuum* Baumg. ex Schur -- Enum. Pl. Transsilv. 32. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chamissonianum* Reichenb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chamissonianum* Rchb. -- Uebers. *Aconitum* 37. 1819 [28 Mar 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chamissonianum* Rchb. -- Uebers. *Aconitum* 37. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chamissonianum* Rchb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum changianum* W.T.Wang -- Acta Phytotax. Sin., Addit. 94. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum charkeviczii* Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 130: 37 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chasmanthum* Stapf ex Holmes -- Mus. Report, Pharm. Soc. G. Brit. 1903, 2; et in Ann. Bot. Gard. Calc. x. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chasmanthum* Stapf ex Holmes subsp. *baltistanicum* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 4 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chasmanthum* Stapf ex Holmes subsp. *swatense* (Tamura) Riedl -- Willdenowia 8(2): 325. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chayense* W.T.Wang -- Acta Bot. Yunnan. 6(4): 363. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cheirophyllum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cheirophyllum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chenianum* W.T.Wang -- Acta Phytotax. Sin., Addit. 89. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chiachaense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 606. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chiachaense* W.T.Wang var. *glandulosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 606. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chienningense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 609. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chienningense* W.T.Wang var. *lasiocarpum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 609. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chiisanense* Nakai -- Veg. Mt. Chiisan 32, 78, 83 (1915), japonice; Mori, Enum. Cor. Pl. 149 (1922), nomen; Nakai in Journ. Jap. Bot. 1935, xi. 147, latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chiisanense* Nakai -- in Mori, Enum. Pl. Cor. 149 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chilienshanicum* W.T.Wang -- Acta Phytotax. Sin. 12(2): 157. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chinense* Siebold ex Siebold & Zucc. -- Fl. Jap. Fam. Nat. 76 [75]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chinense* Siebold ex Paxton -- Mag. v. (1838) 3, cum tab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chingtungense* W.T.Wang -- Acta Phytotax. Sin., Addit. 77. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chloranthum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1923, lx. 134 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chrysopilum* Nakai -- Bot. Mag. (Tokyo) 54: 579. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chrysotrichum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 604. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chuianum* W.T.Wang -- Acta Phytotax. Sin., Addit. 80. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum chuosjaense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ciliare* DC. -- Syst. Nat. [Candolle] 1: 378. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × clairvilleanum* Brügger -- Jahresber. Naturf. Ges. Graubündens II. xxiii.-xxiv. (1881) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum clusianum* Rchb. -- Monogr. Acon. 91 (-92; t.13). 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum clusii* Pohl -- Tent. Fl. Bohem. 2: 208. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum clusii* Rchb. -- Uebers. Aconitum 22. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cochleare* Vorosch. -- Bot. Zhurn. S.S.S.R. 28: 24. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 34. 1838 [Jul 1838] (as "Columbianum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 34. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. var. *bakeri* (Greene) H.D.Harr. -- Man. Pl. Colorado 239, 641. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. var. *glaberrimum* (Rydb.) Kearney & Peebles -- J. Wash. Acad. Sci. 29: 477. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. var. *howellii* (A.Nelson & J.F.Macbr.) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 321. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. var. *lutescens* M.E.Jones -- Bull. Montana State Univ., Biol. Ser. ser. 15: 29. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. var. *ochroleucum* A.Nelson -- Wyoming Agric. Exp. Sta. Bull. 28: 79. 1896 First Rep. Fl. Wyoming (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. f. *ochroleucum* H.St.John -- Proc. Biol. Soc. Washington 41: 193. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. subsp. *pallidum* Piper in Piper & Beattie -- Fl. S.E. Washington (Piper & Beattie) 110. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. subsp. *viviparum* (Greene) Brink -- Sida 16(1): 13. 1994 [Aug 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum columbianum* Nutt. subsp. *viviparum* (Greene) Brink -- Sida 16(1): 13. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum commutatum* Rchb. -- Uebers. *Aconitum* 36. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum compactum* Rchb. -- Uebers. *Aconitum* 27. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum confertiflorum* (DC.) Gáyer -- Magyar Bot. Lapok 8: 128. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum confertiflorum* var. *armenum* Vorosch. ex Luferov -- Bot. Zhurn. (Moscow & Leningrad) 85(10): 91. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum confertiflorum* var. *pumilum* Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum confertiflorum* var. *versicolor* (Steven ex Ser.) Luferov -- Bot. Zhurn. (Moscow & Leningrad) 85(10): 91. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum confertum* Rchb. -- Uebers. *Aconitum* 36. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum consanguineum* Vorosch. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 83(5): 117 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum contortum* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 506. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum contractum* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 34 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cordatum* Raf. -- New Fl. [Rafinesque] i. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cordatum* Royle -- Ill. Bot. Himal. Mts. [Royle] 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum coreanum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 101. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum coriaceifolium* W.T.Wang -- Acta Bot. Yunnan. 6(4): 367. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum coriaceum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 257. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum coriophyllum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum corsicum* Gáyér -- Magyar Bot. Lapok viii. 181 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum corymbiferum* Nakai -- Bot. Mag. (Tokyo) 31: 25. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum crassicaule* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum crassiflorum* Hand.-Mazz. -- Symb. Sin. Pt. VII. 283 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum crassifolium* Hand.-Mazz. -- Symb. Sin. Pt. vii. 283 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum crassifolium* Steinb. -- Fl. URSS vii. 199, 728 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum crassipes* Nakai -- Bot. Mag. (Tokyo) 54: 500. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum creagromorphum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 12. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum croaticum* Degen & Gáyér -- Magyar Bot. Lapok v. 232 (1906); vi. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum croaticum* Degen, Gáyér & Degen -- Fl. Veleb. ii. 126 (1937), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum curvipilum* Riedl -- Willdenowia 8(2): 326. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum curvirostre* (Krylov) Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 77-78: 10. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cymbulatum* N.Busch -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 1: 116. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cymbulatum* Lipsky -- Trudy Tiflissk. Bot. Sada 4: 213. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cymbulatum* N.Busch subsp. *fastigiatum* (N.Busch) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 159: 18 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum cynoctonum* Rchb. -- Uebers. *Aconitum* 73. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *czarnohorens* (Zapal.) Mitka -- Gen. *Aconitum* Poland 77. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum czezanovskiyi* Steinb. -- Fl. URSS vii. 224, 733 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum czerepninii* (Stepanov) Stepanov -- Fl. N.E. W. Sayan 75. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dasycarpum* Schur. ex Gáyér -- Magyar Bot. Lapok 1911, x. 199, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dasytrichum* (Degen & G.Gayer) Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 679 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum daxinganlinense* Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 14(2): 223 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum decandollei* Rchb. -- Uebers. *Aconitum* 16. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum decipiens* Vorosch. & Anfalov -- Bot. Zhurn. S.S.S.R. 28: 27. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum decorum* Rchb. -- Uebers. *Aconitum* 51. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum deflexum* Nakai -- Bot. Mag. (Tokyo) 54: 500. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer -- Magyar Bot. Lapok v. 123. 1906 (as "degeni") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer nothosubsp. *gandogeri* Mucher -- Phytion (Horn) 33(1): 65. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer var. *laxiflorum* (Rchb.) Mucher -- Phytion (Horn) 33(1): 60. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer nothosubsp. *lippertianum* Starm. -- Fritschiana 7: 11 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer subsp. *paniculatum* (Arcang.) Mucher -- Phytion (Horn) 33(1): 58. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer subsp. *rhaeticum* Starm. -- Fritschiana 7: 2 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer var. *turrachense* (Mucher) Mucher -- Phytion (Horn) 33(1): 63, without basionym date:. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum degenii* Gáyer subsp. *valesiacum* (Gáyer) Mucher -- Phytion (Horn) 33(1): 64. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum deinorrhizum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delavayi* Franch. -- Bull. Soc. Bot. France 33: 381. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinense* Gáyer -- Magyar Bot. Lapok viii. 174 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* f. *albiflorum* (Porsild) B.Boivin -- Naturaliste Canad. 94: 633. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *albiflorum* A.E.Porsild -- Proc. & Trans. Roy. Soc. Canada (ser. 3), sect. 5. 32: 29. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *albiflorum* Porsild (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *americanum* DC. -- Syst. Nat. [Candolle] 1: 380. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *chamissonianum* (Rchb.) B.Boivin -- Naturaliste Canad. 94: 633. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* subsp. *chamissonianum* (Rchb.) Hultén -- Acta Univ. Lund. 2, 40: 724. 1944 Fl. Alaska & Yukon, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *humile* Reichenb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *humile* Rchb. -- Uebers. *Aconitum* 38. 1819 [28 Mar 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *paradoxum* (Rchb.) Jurtzev -- *Flora Arctica* SURSS 6: 161. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* subsp. *paradoxum* (Rchb.) Hultén -- *Acta Univ. Lund.* 2, 40: 725. 1944 Fl. Alaska & Yukon, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *paradoxum* Rchb. -- *Ill. Sp. Acon. Gen.* 42, fig. 2. 1823-1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *paradoxum* (Rchb.) S.L. Welsh -- *Great Basin Naturalist* 28: 154. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *pumilum* Ledeb. ex Regel -- *Bull. Soc. Imp. Naturalistes Moscou* 34, pt. 2: 103. 1861 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *ramosum* K.C. Davis -- *Minnesota Bot. Stud.* 2: 351. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *semigaleatum* G. Lawson -- *Proc. & Trans. Nova Scotian Inst. Sci.* 2(4): 49. 1869 Between Fort Youcon and Lapierras House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* var. *speciosum* Rchb. -- Uebers. *Aconitum* 38. 1819 [28 Mar 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphinifolium* *paradoxum* (Rchb.) Rchb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* DC. -- *Syst. Nat. [Candolle]* 1: 380. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* Hort. Prag. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* Hort. Prag. ex Steud. subsp. *kuzenevae* (Vorosch.) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 168 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* DC. var. *paradoxum* (Reichenb.) Jurtzev -- *Arktichesk. Fl. SSSR* 6: 161. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* DC. subsp. *pavlovae* (Vorosch.) Vorosch. -- *Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol.* 94(2): 87 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* Hort. Prag. ex Steud. subsp. *productum* (Rchb.) Vorosch. -- *Byull. Glavn. Bot. Sada (Moscow)* 167: 23 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* Hort. Prag. ex Steud. subsp. *pseudokusnezowii* (Vorosch.) Vorosch. -- in A.K. Skvortsov (ed.), *Florist. issl. v razn. raionakh SSSR* 168 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum delphiniifolium* DC. subsp. *subglandulosum* (A.P. Khokhr.) Luferov -- *Byull. Moskovsk. Obshch. Isp. Priir., Otd. Biol.* 96(5): 75 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum deltoideum* Lauener -- *Notes Roy. Bot. Gard. Edinburgh* 32(3): 411. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum densiflorum* Hoppe ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum desoulavyi* Komarov -- Bull. Jard. Bot. Petersb. 1916, xvi. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dhwojii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 25. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum diabolicum* Gáyer -- Magyar Bot. Lapok v. 127 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dielsianum* Airy Shaw -- Bull. Misc. Inform. Kew 1932(5): 244. [27 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum diqingens* Q.E.Yang & Z.D.Fang -- Acta Bot. Yunnan. 12(4): 389. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dissectum* Tausch ex Rechb. -- Monog. Acon. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dissectum* Watt -- Agric. Ledger 1902, No. 3, 100, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dissectum* D.Don -- Prodr. Fl. Nepal. 197. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divaricatum* Rydb. -- Fl. Rocky Mts. 314, 1062. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divaricatum* Rydb. -- Fl. Rocky Mts. 314. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divaricatum* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 511. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divergens* Pancic -- Elem. Fl. Bulg. 18. 1883 ; Alternative title: Gráda za floru kneževine Bugarske. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divergens* Raf. -- New Fl. [Rafinesque] i. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divergens* Pancic f. alboalatum Sigunov -- Bull. Nat. Hist. Mus. Belgrade, B 34: 86 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum divergens* Pancic f. pallidum Sigunov -- Glasn. Prir. Muz. Beogradu, C 10: 22. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dolichorhynchum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 606. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dolichostachyum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 609. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dolomiticum* A.Kern. ex Hayek -- Abh. Zool. Bot. Ges. Wien iv. II. 96 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dominii* Sill. -- Mem. Soc. Sci. Boheme 1932, No. 16, 2 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × dragulescuanum* Mucher -- Phytom (Horn) 33(1): 72. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × dragulescuanum* Mucher nothosubsp. grintescuanum Starm. -- Siebenbürg. Arch. 36: 16. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum duclouxii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 99. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dumetorum* Gáyer -- Magyar Bot. Lapok viii. 170 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum dunhuaense* S.H.Li -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elatum* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elliptii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 20. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elliptii* Lauener var. *doshongense* (Lauener) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 219. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elliptii* Lauener var. *glabrescens* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 259. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elliptii* Lauener var. *pilopetalum* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum elwesii* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum eminen* Koch ex Rchb. -- Uebers. Aconitum 35. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × engadinense* Brügger -- Jahresber. Naturf. Ges. Graubündens II. xxiii-xxiv. (1880) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum episcopale* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 341. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum episcopale* H.Lév. var. *villosulipes* W.T.Wang -- Acta Phytotax. Sin. 31(3): 204 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum eriostemum* DC. -- Syst. Nat. [Candolle] 1: 377. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum erronatum* Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 681 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum eulophum* Rchb. -- Uebers. Aconitum 15. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum euryanthum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum eustachium* Rchb. -- Uebers. Aconitum 24. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum exaltatum* Bernh. ex Rchb. -- Uebers. Aconitum 51. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum exaltatum* Wender. -- in Schrift. Ges. Bef. Gesamt. Naturw. Marb. ii. 255 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum excelsum* Turcz. -- Cat. Baikal. n. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum excelsum* Rchb. -- Monog. Acon. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum falciforme* Hand.-Mazz. -- Acta Horti Gothob. xiii. 94 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum falconeri* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fallacinum* Blocki -- Kneuck. Allgem. Bot. Zeitschr. i. (1895) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fangianum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 88. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fanjingshanicum* W.T.Wang -- Bull. Bot. Res., Harbin 9(2): 3. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fauriei* H.Lév. & Vaniot -- Bull. Soc. Agric. Sarthe 1905: 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fengii* W.T.Wang -- Acta Phytotax. Sin., Addit. 71. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fengii* W.T.Wang var. *crispulum* Q.E.Yang -- Acta Phytotax. Sin. 37(6): 572 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ferdinandi-regis* Gáyer -- Repert. Spec. Nov. Regni Veg. 22: 189. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ferox* Wall. -- Numer. List [Wallich] n. 4721 A (Pl. As. Rar. t. 41). 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ferox* Wall. -- in Ser. Mus. Helv. i. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum finetianum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 80 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. -- Uebers. *Aconitum* 20. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. subsp. *fissurae* Nyár. -- Enum. Pl. Cheia Turzii 132. 1939

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. nothosubsp. *fussianum* Starm. -- Siebenbürg. Arch. 36: 17. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. var. *maninense* Skalický -- Preslia 57(2): 136 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. subsp. *maninense* (Skalický) Starm. -- Thaiszia 10(2): 125. 2001 [2000-2001 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. subsp. *moravicum* Skalický -- Preslia 54(2): 115 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. nothosubsp. *paxii* Starm. -- Thaiszia 10(2): 127. 2001 [2000-2001 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. var. *portae-ferratae* Starm. & Mitka -- Thaiszia 10(2): 123. 2001 [2000-2001 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. subsp. *skerisorae* (Gáyer) Starm. -- *Siebenbürg. Arch.* 36: 18. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum firmum* Rchb. nothosubsp. *zapalowiczii* Starm. -- *Thaiszia* 10(2): 128. 2001 [2000-2001 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fischeri* Rchb. -- *Monog. Acon.* t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fischeri* Rchb. f. *pilocarpum* S.H.Li & Y.H.Huang -- *Fl. Pl. Herb. Chin. Bor.-Or.* 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flaccidum* Rchb. -- *Uebers. Aconitum* 39. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flagellare* (F.Schmidt) Steinb. -- *Fl. URSS* vii. 224 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flavum* Hand.-Mazz. -- *Acta Horti Gothob.* xiii. 86 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flavum* Hand.-Mazz. var. *galeatum* W.T.Wang -- *Acta Phytotax. Sin.* 12(2): 157. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flerovii* Steinb. -- *Fl. URSS* vii. 221, 730 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fletcherianum* G.Taylor -- *Journ. Roy. Hort. Soc., Lond.* lxxvii. 242. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flexicaule* Hoppe & Hornsch. ex Rchb. -- *Monog. t.* 38 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flexuosum* Raf. -- *New Fl. [Rafinesque]* i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum flexuosum* Presl ex Rchb. -- *Monog. t.* 7 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum formosanum* Tamura -- *Acta Phytotax. Geobot.* 18(2): 64. 1959 [20 Dec 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum formosum* Rchb. -- *Uebers. Aconitum* 36. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fornicatum* Gilib. -- *Fl. Lit. Inch.* ii. 285. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum forrestii* Stapf -- *Bull. Misc. Inform. Kew* 1910(1): 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fortunei* Hemsl. -- *J. Linn. Soc., Bot.* 23: 20. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum franchetii* Finet & Gagnep. -- *Bull. Soc. Bot. France* 51: 510. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum franchetii* Finet & Gagnep. var. *geniculatum* W.T.Wang & Hsiao -- *Bull. Bot. Lab. N. E. Forest. Inst., Harbin* 1980(8): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum franchetii* Finet & Gagnep. var. *glabrescens* W.T.Wang -- *Bull. Bot. Lab. N. E. Forest. Inst., Harbin* 1980(8): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum franchetii* Finet & Gagnep. var. *lasio calyx* W.T.Wang & Hsiao -- Acta Bot. Yunnan. 4(2): 129. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum franchetii* Finet & Gagnep. var. *villosulum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 606. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fudjipedis* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 28 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fudjisanense* Nakai -- Bot. Mag. (Tokyo) 54: 579. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fukutomei* Hayata -- Icon. Pl. Formosan. 4: 1. 1914 [25 Nov 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fukutomei* Hayata var. *formosanum* (Tamura) T.Y.A.Yang & T.C.Huang -- Taiwania 41(2): 119 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum funkianum* Rchb. -- Monog. Acon. I. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum funkii* Rchb. -- Uebers. Aconitum 28. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum funiculare* Stapf -- Bull. Misc. Inform. Kew 1917(1): 24. [6 Mar 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum fusungense* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum galeatum* Steven ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum galectonum* Rchb. -- Uebers. Aconitum 67. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum galeriflorum* Stokes -- Bot. Mat. Med. iii. 216. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum gammiei* Stapf -- Bull. Misc. Inform. Kew 1907(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum gassanense* Kadota & Sh.Kato -- J. Jap. Bot. 78(1): 16 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum geniculatum* H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 201. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum geniculatum* H.R.Fletcher & Lauener var. *longicalcaratum* M.Li -- Acta Phytotax. Sin. 32(2): 192 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum georgei* Comber -- Notes Roy. Bot. Gard. Edinburgh 18: 223. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum geraniifolium* Host -- Fl. Austriac. [Host] 2: 76. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum geranioides* Greene -- Repert. Spec. Nov. Regni Veg. 7: 2. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum geranioides* Greene -- Repert. Spec. Nov. Regni Veg. 7: 2. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gezaense W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 31 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gibbiferum Rchb. -- Monog. Acon. t. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gibbosum Ser. -- Mus. Helv. i. 141. t. 15. f. 14, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum giganteum Zumagl. -- Fl. Pedem. ii. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum giganteum Host ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gigas H.Lév. & Vaniot -- Bull. Soc. Bot. France 53: 389. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gigas H.Lév. & Vaniot f. bicolor Kadota & S.Umezawa -- J. Jap. Bot. 76(1): 24 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gigas H.Lév. & Vaniot var. hondoense Nakai ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 458. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gilvum (Maxim.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 86 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glaberrimum Rydb. -- Bull. Torrey Bot. Club 1902, 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glaberrimum Rydb. -- Bull. Torrey Bot. Club 29: 151. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glabrisepalum W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 611. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glabrum DC. -- Syst. Nat. [Candolle] 1: 379. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glandulosum A.P.Khokhr. -- Fl. Magadan. Obl. 347. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum glandulosum Rapaics -- in Nov. Kozl. vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gmelinii Rchb. -- Uebers. Aconitum 63. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gracile Rchb. ex G.Gayer -- Magyar Bot. Lapok viii. 201 (1909), cum descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gracile Rchb. -- Uebers. Aconitum 55. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gracilentum Greene -- Repert. Spec. Nov. Regni Veg. 7: 1. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gracilentum Greene -- Repert. Spec. Nov. Regni Veg. 7: 1. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aconitum gracilescens Gáyer -- Magyar Bot. Lapok viii. 322 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum grandibracteolatum* (W.T.Wang) Luferov & Erst -- *Turczaninowia* 20(3): 149. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum grandiflorum* Hegetschw. -- *Fl. Schweiz [Hegetschweiler]* 522. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum grandiflorum* hort. -- *Cat. Jard. Pl. Gorenki* 77. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum grandiflorum* Pall. -- cf *Reichb. Uebers. Acon.* 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum granuae* Gáyér -- *Magyar Bot. Lapok* vi. 301 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum grossedentatum* (Nakai) Nakai ex Morio -- *Madzima, Sugimoto & Morio, Hosan Odzuz. Shokub. Alkal. (Alkaloid Jap. Acon.)* 81 (1925), nomen; Nakai in *Bot. Mag., Tokyo*, 1935, xlix. 501, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum gubanovii* Luferov & Vorosch. -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 96(4): 111 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum guttatum* Turcz. ex Regel -- *Bull. Soc. Imp. Naturalistes Moscou* (1861) II. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum gymnantrum* Maxim. -- *Bull. Acad. Imp. Sci. Saint-Pétersbourg* 23(2): 308. 1877 [Mar 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum habaense* W.T.Wang -- *Acta Phytotax. Sin., Addit.* 80. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hailarensis* Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 32, 17 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hakonense* Nakai -- *Madzima, Sugimoto & Morio, Hosan Odzuz. Shokub. Alkal. (Alkaloid Jap. Acon.)* 504 (1925), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hakonense* Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 32, 34 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hakusanense* Nakai -- *Bot. Mag. (Tokyo)* 25: 52. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum halleri* Rchb. -- *Uebers. Aconitum* 27. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hamatipetalum* W.T.Wang -- *Acta Phytotax. Sin., Addit.* 95. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hamatum* Hort.Berol. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hamatum* Rchb. -- in *Cat. Hort. Berol. ; Uebers. Acon.* 48. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hamiltonii* G.Don -- *Gen. Hist.* 1: 62. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum handelianum* Comber -- *Notes Roy. Bot. Gard. Edinburgh* 18: 224. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hansenii* Greene -- *Repert. Spec. Nov. Regni Veg.* 7: 3. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hansenii* Greene -- Repert. Spec. Nov. Regni Veg. 7: 3. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hayekianum* Gáyer -- Magyar Bot. Lapok 1911, x. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hebegynum* DC. -- Syst. Nat. [Candolle] 1: 376. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum helenae* Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 130: 37 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum helleri* Greene -- Repert. Spec. Nov. Regni Veg. 7: 3. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum helleri* Greene -- Repert. Spec. Nov. Regni Veg. 7: 3. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels -- Bot. Jahrb. Syst. 29(3-4): 329. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *atropurpureum* (Hand.-Mazz.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 236. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *chingtungense* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 236. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *hsiae* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 238. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *lasianthum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 29 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *leucanthum* P.Guo & M.R.Jia -- Acta Bot. Yunnan. 12(2): 172, as 'leueanthum'. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *pilopetalum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 29 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *puberulum* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *unguiculatum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hemsleyanum* E.Pritz. ex Diels var. *xizangense* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 32(5): 470 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum henryi* E.Pritz. -- Bot. Jahrb. Syst. 29(3-4): 329. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum henryi* E.Pritz. var. *pilocarpum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 29 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum henryi* E.Pritz. var. *villosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 608. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum heptatepalum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 36 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum heterophylloides* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum heterophyllum* Wall. -- Numer. List [Wallich] n. 4722. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum heterophyllum* Wall. subsp. *parciflorum* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 6 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum heterophyllum* Wall. var. *roylei* L.B.Chaudhary & R.R.Rao -- Feddes Repert. 109(7-8): 532. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hezuense* W.T.Wang -- Bull. Bot. Res., Harbin 35(4): 481. 2015 [Jul 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hians* Rchb. -- Fl. Germ. Excurs. 742. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hians* Watt -- Agric. Ledger 1902, No. 3, 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hians* Host -- Fl. Austriac. [Host] 2: 71. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hicksii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 5. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hiroshi-igarashii* Kadota -- J. Jap. Bot. 87(1): 7. 2012 [Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hisautii* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 37 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hispanicum* Gáyer -- Magyar Bot. Lapok viii. 319 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hispidum* DC. -- Syst. Nat. [Candolle] 1: 367. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hokumkuense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 41 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hondoense* Nakai -- Icon. Pl. Koisikav. 4: 79, t. 252. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hookeri* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hopeiense* (W.T.Wang) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 151: 43. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hoppeanum* Rchb. -- Monog. Acon. t. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hoppii* Rchb. -- Uebers. Aconitum 24. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hortense* Hoppe ex Rchb. -- Monog. Acon. t. 71 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hosteanum* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. 49 (1853); cf. G. Grintescu in Savul. Fl.Reipubl. Popul. Roman. ii. 499 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hosteanum* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt ii. (1851) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum howellii* A.Nelson & J.F.Macbr. -- Bot. Gaz. 56(6): 473. 1913 [Dec 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum howellii* A.Nelson & J.F.Macbr. -- Bot. Gaz. 56: 473. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hsiae* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 78. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum huiliense* Hand.-Mazz. -- Symb. Sin. Pt. vii. 289 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum huizenense* T.L.Ming -- Acta Bot. Yunnan. 7(3): 301. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum humbertii* Beauverd -- Bull. Soc. Bot. Genève Ser. II, xxxi. 447 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum humile* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum humile* Bernh. ex Rchb. -- Uebers. Aconitum 34. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum hunyadense* Degen -- Magyar Bot. Lapok v. 196 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ibukiense* Nakai ex Morio -- Madzima, Suginome & Morio, Hosan Odzuz. Shokub. Alkal. (Alkaloid Jap. Acon.) 59 (1925), nomen; Nakai in Bot. Mag., Tokyo. 1935, xlix. 502, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ichangense* (Finet & Gagnep.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 111 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum iidemontanum* Kadota, Kita & Ueda -- J. Jap. Bot. 74(5): 290 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum iinumae* Kadota -- J. Jap. Bot. 89(4): 257. 2014 [20 Aug 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ikedae* Kadota -- J. Jap. Bot. 87(1): 11. 2012 [Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum illinitum* Rchb. -- Uebers. Aconitum 54. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum incisifidum* W.T.Wang -- Acta Phytotax. Sin., Addit. 87. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum inclinatum* Sweet -- Hort. Brit. [Sweet], ed. 2. 9. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum infectum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum infectum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum insigne* Greene -- Fl. Colorado [Rydberg] 139. 1906 Fedde, Rep. Nov. Spec. 7: 5. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum insigne* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum intermedium* DC. -- Syst. Nat. [Candolle] 1: 374. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum intermedium* Host -- Fl. Austriac. [Host] 2: 69. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum intermedium* Gaud. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum inunctum* Koch ex Rchb. -- Monog. Acon. '6. app.' (Index). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum iochanicum* Ulbr. -- Bot. Jahrb. Syst. 48(5): 616. 1913 [14 Jan 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum iranshahrii* Riedl -- Willdenowia 8(2): 319, as 'iranshahri'. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum isidzukai* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 36 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum italicum* Tratt. ex Rchb. -- Monog. Acon. t. 7. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ito-seiyanum* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiii. 105 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum iwatekense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 35 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jacquinianum* Host -- Fl. Austriac. [Host] 2: 68. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jacquinii* Rchb. -- Uebers. *Aconitum* 17. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. subsp. *iwatekense* (Nakai) Kadota -- Ann. Tsukuba Bot. Gard. 2: 101. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. var. *paniculigerum* (Nakai) S.X.Li -- in *Clavis Pl. Chinae Bor.-Or.* ed. 2 (ed. P.Y. Fu) 182 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. subsp. *taigicola* (Vorosch.) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 97 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. var. *triphyllum* (Nakai) U.C.La -- Fl. Coreana 2: 283 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jaluense* Kom. var. *truncatum* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 228. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jamalicum* Govor. -- Bot. Zhurn. S.S.S.R. 28: 190. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Decne. -- Rev. Hort. [Paris]. (1851) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 504. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. -- Fl. Jap. (Thunberg) 231. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. subsp. *ibukiense* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (*Ranunculac.*) East Asia 170 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. var. *iyariense* Kadota -- Revis. *Aconitum* subgen. *Aconitum* (*Ranunculac.*) East Asia 190 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. subsp. *maritimum* (Nakai ex Tamura & Namba) Kadota -- Ann. Tsukuba Bot. Gard. 2: 100. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. subsp. *napiforme* (H.Lév. & Vaniot) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (*Ranunculac.*) East Asia 179 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japonicum* Thunb. subsp. *subcuneatum* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (*Ranunculac.*) East Asia 174 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum japononapellus* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 26 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jeholense* Nakai & Kitag. -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. 1. (Pl. Nov. Jehol. 1.) 24(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jeholense* Nakai & Kitag. var. *angustus* (W.T.Wang) Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 14(2): 222 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jennisense* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 5. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jilongense* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 32(5): 469 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jin-muratae* Kadota & Nob.Tanaka -- J. Jap. Bot. 85(4): 200 (-203; figs. 1-2). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jinchengense* L.C.Wang & Silba -- Phytologia 71(4): 307 (1991). [9 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jinyangense* W.T.Wang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jiulongense* W.T.Wang -- Acta Bot. Yunnan. 6(4): 371. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum jucundum* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 266. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum judenbergense* (Rchb.) G.Gayer -- Magyar Bot. Lapok viii. 202 (1909), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kagerpuense* W.T.Wang -- Acta Phytotax. Sin. 31(3): 206 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kaimaense* Uyeki & Sakata -- Acta Phytotax. Geobot. 7(1): 14. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kamelinii* A.A.Solovjev -- Turczaninowia 1(2): 5 (1998), as 'kamelini'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kamtschaticum* Pall. ex Rchb. -- Uebers. *Aconitum* 39. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kamschaticum* var. *maximum* (Pall. ex DC.) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1861: 44. Ann. Sci. Nat. Paris, ser. 4, 16: 149. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum karafutense* Miyabe & Nakai -- Iconogr. Pl. Asiae Orient. 1: 60. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum karafutense* Miyabe & Nakai subsp. *baburinii* (Vorosch.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 168 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum karafutense* Miyabe & Nakai var. *baburinii* Vorosch. -- Byull. Glavn. Bot. Sada 83: 35. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum karakolicum* Rapaics -- in Nov. Kozl. vi. 149 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum karakolicum* Rapaics var. *patentipilum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 610. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kashmiricum* Stapf -- ex Coventry, Wild Fl. Kashmir Ser. III. 25 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kaunitzianum* Ortmann -- Beitr. Naturgesch. (Opiz) 12: 640. 1828 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum khammuthunii* A.A.Solovjev & Shmakov -- Flora Rastitel'nost' Altaya 1997(1): 5 (1997). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kialaense* W.T.Wang -- Acta Bot. Yunnan. 15(4): 347. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kirghistanicum* Kadota -- J. Jap. Bot. 74(5): 287 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kirinense* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.). 147 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kirinense* Nakai var. *heterophyllum* W.T.Wang -- Acta Bot. Yunnan. 15(4): 349. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kishidai* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 31 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kitadakense* Nakai -- Bot. Mag. (Tokyo) 54: 499. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kitadakense* Nakai f. *lasiocarpum* (Sugimoto) T.Shimizu -- New Alp. Fl. Japan in Color 2: 357 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kitadakense* Nakai var. *micranthum* (Nakai) T.Shimizu -- New Alp. Fl. Japan in Color 2: 357 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kitadakense* Nakai var. *sakuraii* (Nakai) T.Shimizu -- New Alp. Fl. Japan in Color 2: 357 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kitagawai* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.). 156 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kiusianum* Nakai -- Bot. Mag. (Tokyo) 43: 439. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kiyomiense* Kadota -- Bull. Natl. Sci. Mus., Tokyo, B. 13(1): 26 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kobusiense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 32 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum koehleri* Rchb. -- Uebers. *Aconitum* 30. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum koelleianum* Rchb. -- Uebers. *Aconitum* 19. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum koisikawense* Nakai -- Bot. Mag. (Tokyo) 49: 580. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kojimae* Ohwi -- Acta Phytotax. Geobot. 18(2): 64. 1959 [20 Dec 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum komarovianum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 29, 93 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum komarovii* Steinb. -- Fl. URSS vii. 191 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum komatsui* Nakai -- Bot. Mag. (Tokyo) 28: 62. 1914 ; et in Matsum. Ic. Pl. Koisikav. ii. 29, t. 99 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kongboense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 17. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kongboense* Lauener var. *polycarpum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 33 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kongboense* Lauener var. *villosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 609. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum koreanum* Nakai -- J. Coll. Sci. Imp. Univ. Tokyo xxvi. Art. 1, 31 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum koreanum* Rapaics -- in Nov. Kozl. vi. 154 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum korshinskyi* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 81(12): 113. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum krasnoboroffii* Kadota -- J. Jap. Bot. 69(4): 214 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kronenburgii* Juz. ex Kamelin -- Fl. Rastitel. Uschel. Reki Varzob 172. 1971 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum krylovii* Steinb. -- Fl. URSS vii. 206, 729 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kunasilense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 21 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kungshanense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 68. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kurilense* Takeda -- J. Linn. Soc., Bot. xlii. 50. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kurramense* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 6. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kusnezoffii* Rchb. -- Monog. Acon. t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kusnezoffii* var. *birobidshanicum* (Vorosch.) S.X.Li -- in *Clavis Pl. Chinae Bor.-Or.* ed. 2 (ed. P.Y. Fu) 183 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kusnezoffii* subsp. *birobidshanicum* (Vorosch.) Luferov -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 96(5): 75 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kusnezoffii* var. *yamatutae* (Nakai) Kitag. -- *Neolin. Fl. Manshur.* 285. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum kuzenevae* Vorosch. -- *Byull. Glavn. Bot. Sada* No. 64, 34 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laciniatum* Stapf -- *Ann. Roy. Bot. Gard. (Calcutta)* x. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laciniatum* Stapf var. *fractiflexum* Lauener -- *J. Jap. Bot.* 50(8): 242. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lacinosum* Schleich. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laetum* Rchb. -- *Uebers. Aconitum* 21. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laeve* Royle -- *Ill. Bot. Himal. Mts. [Royle]* 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laeve* Royle var. *curvipilosum* Tamura & Lauener -- *Notes Roy. Bot. Gard. Edinburgh* 37(3): 433. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laevicaule* W.T.Wang -- *Acta Bot. Yunnan.* 5(2): 155. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laevigatum* Schleich. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lagoctonum* Rchb. -- *Uebers. Aconitum* 71. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. -- *Ill. Sp. Acon. Gen.* t. 40. 1825 [Aug 1825] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 2: 620. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. ex Spreng. var. *macedonicum* Micevski -- *God. Zborn., Biol.* 36: 123 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. ex Spreng. subsp. *pantocsekianum* (Degen & Bald.) Vorosch. -- *Byull. Glavn. Bot. Sada (Moscow)* 158: 38 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. ex Spreng. var. *pantocsekianum* (Degen & Bald.) Niketic -- in M.R. Saric (ed.), *Fl. Serbia* 1: 310 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lamarckii* Rchb. f. *scardicola* Micevski -- *God. Zborn., Biol.* 36: 123 (1983). , as 'scardicolum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lasianthum* Simonk. -- *Enum. Fl. Transsilv.* 61. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lasiocarpum* Rchb. -- Uebers. *Aconitum* 55. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lasiocarpum* Rchb. subsp. *kotulae* (Pawl.) Starm. & Mitka -- in *Acta Soc. Bot. Polon.* 69(2): 150 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lasiostomum* Rchb. -- Monog. *Acon.* t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lasiostomum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 620. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum latemarense* Degen & Gáyer -- Magyar Bot. Lapok vi. 121 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lauenerianum* H.R.Fletcher -- Notes Roy. Bot. Gard. Edinburgh 20: 187. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laxiflorum* Schleich. -- Cat. (1821) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum laxum* Rchb. -- Illustr. *Acon.* t. 13 verso. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum legendrei* Hand.-Mazz. -- Acta Horti Gothob. xiii. 112 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum legendrei* Hand.-Mazz. var. *albovillosum* (F.H.Chen & Y.Liu) Y.Luo & Q.E.Yang -- Taxon. Revis. *Aconitum* L. (Ranunculac.) Sichuan 84 (June 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leibergii* Greene -- Repert. Spec. Nov. Regni Veg. 7: 1. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leibergii* Greene -- Repert. Spec. Nov. Regni Veg. 7: 1. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leiostachyum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 609. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leiwuqiense* W.T.Wang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × lengyelii* J.Gáyer -- Magyar Bot. Lapok 29: 46 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lengyelii* nothosubsp. *walasii* Mitka -- Thaiszia 10(2): 131. 2001 [2000-2001 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leptanthum* Rchb. -- Monog. *Acon.* I. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leptophyllum* Rchb. ex Gáyer -- Magyar Bot. Lapok 1909, viii. 206; x. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lethale* Griff. -- Not. Pl. Asiat. 4: 732. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leucanthemum* Wender. -- Linnaea 5(Lit.): 53. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leucanthum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leucanthum* Rchb. -- Uebers. *Aconitum* 55. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum leucostomum* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 11, 62 (1952), reimpr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lhasaense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 15. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum liangshanicum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 86. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lianhuashanicum* W.T.Wang -- Bull. Bot. Res., Harbin 35(4): 483. 2015 [Jul 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum liaotungense* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl. Mansh.) 158 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lihsienense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum likiangense* F.H.Chen & Liu -- Bull. Fan Mem. Inst. Biol. Bot. 11: 46. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum liljestrandii* Hand.-Mazz. -- Acta Horti Gothob. 13: 108 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum liljestrandii* var. *falcatum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 610. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum liljestrandii* Hand.-Mazz. var. *fangianum* (W.T.Wang) Y.Luo & Q.E.Yang -- Taxon. Revis. *Aconitum* L. (Ranunculac.) Sichuan 92 (June 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum limprichtii* Hand.-Mazz. -- Acta Horti Gothob. xiii. 96 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum linnaeanum* Gáyer -- Magyar Bot. Lapok viii. 157 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lioui* W.T.Wang -- Acta Phytotax. Sin., Addit. 83. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lobelianum* Host -- Fl. Austriac. [Host] 2: 74. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lobulatum* W.T.Wang -- Acta Bot. Yunnan. 6(4): 369. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum loczyanum* Rapaics -- in Nov. Kozl. vi. 168 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lonchodontum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 122 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longe-cassidatum* Nakai -- J. Coll. Sci. Imp. Univ. Tokyo xxvi. Art. 1, 27 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longilobum* W.T.Wang -- Acta Phytotax. Sin., Addit. 81. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longipedicellatum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 21. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longipetiolatum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 11. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longiracemosum* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 35 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longiramosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longistylum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 43 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum longtousse* T.L.Ming -- Acta Bot. Yunnan. 7(3): 302. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luanchuanense* W.T.Wang -- Pl. Sci. J. 33(2): 141. 2015 [Apr 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lubarscii* Heynh. -- Nomencl. Bot. Hort. 1: 13. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lubarskyi* Rchb. -- Monog. Acon. t. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lubarskyi* Rchb. var. *fischeri* (Rchb.) Luferov -- Turczaninowia 7(1): 27. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lucidusculum* Nakai -- Bot. Mag. (Tokyo) 31: 26. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ludlowii* Exell -- J. Bot. 64: 218. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luningense* W.T.Wang -- Acta Phytotax. Sin. 25(1): 24 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luparia* Rchb. -- Uebers. Aconitum 74. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lupicida* Rchb. -- Uebers. Aconitum 70. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luridum* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 55. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luridum* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lutescens* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lutescens* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luteum* H.Lév. & Vaniot -- in Bull. Geogr. Bot. xi. 46 (1902), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum luxurians* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 37 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonifolium* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 27 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* Besser -- Enum. Pl. [Besser] 22. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* L. -- Sp. Pl. 1: 532. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* L. subsp. *moldavicum* (Hacq.) Jalas -- Ann. Bot. Fenn. 22(3): 219. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* L. subsp. *platanifolium* (Degen & Gáyér) Holub -- Folia Geobot. Phytotax. 28(1): 106. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* L. nothosubsp. *spetanum* Starm. -- Ber. Bayer. Bot. Ges. 71: 116 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum lycoctonum* L. subsp. *vulparia* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macilentum* Greene -- Repert. Spec. Nov. Regni Veg. 13: 321. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macilentum* Greene -- Repert. Spec. Nov. Regni Veg. 13: 321. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macranthum* Rchb. -- Uebers. *Aconitum* 51. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macrophyllum* hort. ex G.Don -- Hort. Brit. [Loudon] 223. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macrorhynchum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macrorhynchum* Turcz. f. *tenuissimum* (Nakai) Kitag. -- Neolin. Fl. Manshur. 285. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macrorhynchum* Turcz. f. *tenuissimum* (Nakai ex Kitag.) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 133. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum macroyezoense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 22 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum magnibracteolatum* W.T.Wang -- Acta Bot. Yunnan. 6(4): 364. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 341. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum manshuricum* Nakai -- Bot. Mag. (Tokyo) 43: 440, in obs. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maowenense* W.T.Wang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maruyamai* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 45 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mashikense* Kadota & S.Umezawa -- J. Jap. Bot. 76(1): 20 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum matsumurae* Nakai -- Bot. Mag. (Tokyo) 28: 59. 1914 ; et in Matsum. Ic. Pl. Koisikav. ii. 31, t. 100 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maximum* Pall. ex DC. -- Syst. Nat. [Candolle] 1: 380. 1817 [1818 publ. 1-15 Nov 1817] ; Prod. 1: 61 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maximum* Pall. ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maximum* Pall. ex DC. f. *album* Ken Sato -- J. Jap. Bot. 61(5): 138 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maximum* Pall. ex DC. subsp. *kunasilense* (Nakai) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 98(4): 98 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum maximum* Pall. ex DC. subsp. *kurilense* (Takeda) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 131 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mazimai* (Nakai) Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 33 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum medium* Schrad.Cat.Hort.Goett. ex Rchb. -- Monog. *Acon.* t. 71 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum meloctonum* Rchb. -- Uebers. *Aconitum* 65. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum membranaceum* Nakai -- Icon. Pl. Koisikav. 3: 69, t. 180. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum meta-japonicum* Nakai -- Bot. Mag. (Tokyo) 28: 60. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum meyeri* Rchb. -- Uebers. *Aconitum* 33. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum micranthum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 26 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum microphyllum* Gaud. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum microstachyum* Rchb. -- Uebers. *Aconitum* 36. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mielichhoferi* Rchb. -- Uebers. *Aconitum* 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum milinense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 74. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum misaoanum* Tamura & Namba -- Acta Phytotax. Geobot. 18(2): 69. 1959 [20 Dec 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mitakense* Nakai -- Bot. Mag. (Tokyo) 34: 41. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mixtum* Rchb. -- Uebers. *Aconitum* 61. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum miyabei* Nakai -- Bot. Mag. (Tokyo) 31: 230. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mogollonicum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mogollonicum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 5. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum mokchangense* Nakai -- in Mori, Enum. Pl. Cor. 150 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. -- Uebers. *Aconitum* 67. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. var. *confusum* Grin?. -- Fl. Republ. Socialist. Romania 2: 677. 1953

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. nothosubsp. *confusum* (Grin?) A. Novikov -- Modern Phytomorphol. 11: 61. 2017 [23 Jul 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. nothosubsp. *confusum* (Grin?) A. Novikov -- Modern Phytomorphol. 11: 61. 2017 [23 Jul 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. f. *pilocarpum* (W.T.Wang) Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 454. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moldavicum* Hacq. ex Rchb. var. *sinomontanum* (Nakai) Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 453. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum molle* Rchb. -- Uebers. *Aconitum* 47. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum momosei* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 32 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum monanense* Schmidt ex Rchb. -- Monog. *Acon.* t. 51 in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum monanthum* Nakai -- Bot. Mag. (Tokyo) 28: 58. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum monogynum* Forssk. -- Fl. Aegypt.-Arab. p. xxvii. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum montanum* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 522. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum montanum* hort. -- ex Colla, Herb. Pedem. i. 67 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum montanum* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, v. 160 (1902), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum montibaicalense* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 35 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum monticola* Steinb. -- Fl. URSS vii. 209, 730 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum moschatum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum multifidum* Royle -- Ill. Bot. Himal. Mts. [Royle] 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum multifidum* Koch ex Rchb. -- Monog. *Acon.* t. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum murrianum* Gáyer -- Repert. Spec. Nov. Regni Veg. 22: 190, hybr. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum myoctonum* Rchb. -- Uebers. *Aconitum* 68. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf var. *acaule* (Finet & Gagnep.) Q.E.Yang -- Acta Phytotax. Sin. 37(6): 557 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf f. *dielsianum* (Airy Shaw) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 196. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf f. *ecalcaratum* (Airy Shaw) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 194. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf var. *lasiantrum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 605. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nagarum* Stapf f. *leiocarpum* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 196. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nakaoui* Tamura -- Acta Phytotax. Geobot. 19(2-3): 73. 1962 [30 Jan 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum namlaense* W.T.Wang -- Acta Bot. Yunnan. 15(4): 348. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nanum* Stephan ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 70. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nanum* Simonk. -- Enum. Fl. Transsilv. 64. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napelloides* Hand.-Mazz. -- Symb. Sin. Pt. vii. 287 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napelloides* Sw. ex Rchb. -- Monog. Acon. t. 69 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* S.G.Gmel. -- Reise Russland (S.G.Gmel.) 1: 8. [possibly 1770-1774] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. -- Sp. Pl. 1: 532. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* Pall. -- Reise Russ. Reich. 2(2): 528. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* Thunb. -- Fl. Jap. (Thunberg) 231. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. [infrasp.unranked] *bauhini* Rchb. -- Ill. Sp. Acon. Gen. t. 4. 1823

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *burnatii* (Gáyer) J.-M.Tison -- Biocosme Méditerranéen 27(4): 128. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *castellanum* Molero & C.Blanché -- Anales Jard. Bot. Madrid 41(1): 213. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. lus. *chamissonianum* (Rchb.) Regel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* lus. *chamissonianum* (Rchb.) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1861: 46. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. var. *curverostre* Krylov -- Fl. Zapadnoi Sibiri 5: 1139. 1931

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. var. *cymbulatum* Schmalh. -- Ber. Deutsch. Bot. Ges. 10: 285. 1892

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. f. *czarnohorens*e Zapal. -- Consp. Fl. Gallic. Crit. 2: 227. 1908

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* S.G.Gmel. var. *giganteum* (Dumort. ex Thielens) J.Duvign. -- Nat. Mosana 43(4): 118. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. nothosubsp. *hinterhuberi* Starm. -- Fritschiana 18: 12 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* lus. *humile* (Rchb.) Regel -- Bull. Soc. Imp. Naturalistes Moscou 34, pt. 2: 103. 1861. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *koelleianum* (Rchb.) Mucher -- Phytion (Horn) 31(1): 134. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *lobelii* Mucher -- Phytion (Horn) 31(1): 130. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *moravicum* (Skalický) Tasenk. -- Fl. Carpathians. Checklist Native Vasc. Pl. Sp. 69, without basionym ref.:. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* lus. *paradoxum* (Rchb.) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1861: 46. [Also with: (Ann. Sci. Nat. Paris, ser. 4, 16:152. 1862) Bull. Soc. Imper. Nat. Moscou, 34, 2nd. pt.:111. 1861. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. nothosubsp. *polatschekii* Mucher ex Starm. -- Fritschiana 18: 13 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *scarisorens*e (G.Grint.) J alas -- Ann. Bot. Fenn. 22(3): 220. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. nothosubsp. *seitzii* Mucher ex Starm. -- Fritschiana 18: 14 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* lus. *semigaleatum* (Pall. ex Rchb.) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1861: 46. (Ann. Sci. Nat. Paris, ser. 4, 16:152. 1862) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* var. *semigaleatum* (Pall. ex Rchb.) Ser. -- Mus. Naturgesch. Helv. 1: 155. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. var. *splendens* (Font Quer) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* L. subsp. *splendens* (Font Quer) Rivas Mart. -- Itinera Geobot. 15(2): 697 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napellus* lus. *paradoxum* (Rchb.) Regel (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napiforme* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 9. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum napiforme* H.Lév. & Vaniot var. *albiflorum* Y.N.Lee -- Korean J. Bot. 25(4): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nasutum* Rchb. -- Ill. Sp. Acon. Gen. tab. IX, X. 1823

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nasutum* Rchb. subsp. *cochleare* (Vorosch.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 96: 23. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nasutum* Rchb. subsp. *cymbulatum* (Schmalh.) Vorosch. -- Byull. Glavn. Bot. Sada 96: 23. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nasutum* Rchb. subsp. *tuscheticum* (N.Busch) Luferov -- Bot. Zhurn. (Moscow & Leningrad) 85(10): 93. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum naviculare* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neapolitanum* Ten. -- Fl. Napol. 4: 327. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nemorosum* M.Bieb. ex Rchb. -- Uebers. *Aconitum* 17. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nemorum* Popov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1935, n. s. xlv. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nemorum* Popov subsp. *saposhnikovii* (B.Fedtsch.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neokurilense* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 60, 36 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neomontanum* Baumg. -- Fl. Transs. ii. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neomontanum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1236. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neomontanum* Koelle -- Spic. Observ. *Aconit.* 16. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neomontanum* Willd. subsp. *bauhini* (Rchb.) Soó -- Feddes Repert. 83(3): 134. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neosachalinense* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 101. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neosachalinense* subsp. *miyabei* (Nakai) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 168 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neotortuosum* Nakai -- Rep. Exped. Manchoukuo Sect. IV, Pt. 2, Contr. Cogn. Fl. Manshuricae 154. 1935 [Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nepalense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 24. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum neubergense* DC. -- Syst. Nat. [Candolle] 1: 373. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nevadense* Uechtr. ex Gáyer -- Magyar Bot. Lapok 8: 180. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nielamuense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 605. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nikaii* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 34 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ningwuense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 608. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nipponicum* Nakai -- Bot. Mag. (Tokyo) 31: 26. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nipponicum* Nakai subsp. *micranthum* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 225 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nipponicum* Nakai var. *septemcarpum* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 223 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nitidum* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nivatum* A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nivatum* A.Nelson -- Amer. J. Bot. xxxii. 286 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum noveboracense* A.Gray ex Coville -- Bull. Torrey Bot. Club 13(10): 190. 1886 [Oct 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum noveboracense* A.Gray -- Bull. Torrey Bot. Club 13(10): 190. 1886 [Oct 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum noveboracense* A.Gray var. *pseudociliatum* Fassett ex Cratty -- Iowa State Coll. J. Sci. 7: 208. 1933 by error for *quasiciliatum*?Iowa Flora (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum noveboracense* var. *quasiciliatum* Fassett -- Rhodora 31: 49. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum novoaxillare* W.T.Wang -- Pl. Diversity Resources 36(3): 297. 2014 [25 May 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum novoluridum* Munz -- Gentes Herbarum vi. 472 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nutans* Hort.Helmst. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nutantiflorum* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 70. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum nuttallii* Sweet -- Hort. Brit. [Sweet], ed. 2. 584, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum obornyanum* Soó -- Feddes Repert. 83(3): 135, without type. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum obscurum* Rchb. ex S.Watson -- Bibliogr. Index N. Amer. Bot. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum obtusiflorum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum obtusiflorum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum obtusifolium* Host -- Fl. Austriac. [Host] 2: 72. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum occidentale* Timb.-Lagr.f. ex Gáyér -- Magyar Bot. Lapok 8: 156 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochotense* Rchb. -- Monog. Acon. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochranthum* C.A.Mey. -- in Ledeb. Fl. Alt. ii. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochroleucum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1233. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochroleucum* Rydb. -- Fl. Colorado [Rydberg] 139. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochroleucum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ochroleucum* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum odaense* Nakai -- Bot. Mag. (Tokyo) 54: 501, in syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum odontandrum* Wissjul. -- Journ. Inst. Bot. Acad. Sci. Ukraine Nos. 21-22 (29-30), 253 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum oenipontanum* Gáyer -- Magyar Bot. Lapok 1911, x. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum okuyamae* var. *wagaense* Kadota -- J. Jap. Bot. 74(5): 292 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum okuyamai* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 37 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum oliganthemum* A.Kern. -- Ber. Naturw. Ver. Innsbruck i. (1870) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum oligocarpum* Rchb. -- Uebers. *Aconitum* 24. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum oregonense* Raf. -- New Fl. [Rafinesque] i. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum orientale* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum orientale* Mill. var. *ochroleucum* (Willd.) Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum orochryseum* Stapf -- Bull. Misc. Inform. Kew 1922(4): 149. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum otikurense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 19 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ottonianum* Rchb. -- Uebers. *Aconitum* 54. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ouvardianum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 285 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ouvardianum* Hand.-Mazz. var. *acutiusculum* (H.R.Fletcher & Lauener) Q.E.Yang & Y.Luo -- Novon 14(1): 148. 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ouvardianum* Hand.-Mazz. var. *pilopes* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 32 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ovatum* Lindl. -- Edwards's Bot. Reg. 26(Misc.): 53. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum oyamense* Nakai -- Bot. Mag. (Tokyo) 54: 502. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ozense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 27 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pallasii* Rchb. -- Uebers. *Aconitum* 18. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pallidum* Rchb. -- Uebers. *Aconitum* 65. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pallidum* Nutt. ex Loudon -- Suppl. Hort. Brit. [Loudon] 482, nomen. 1850 ; third additional suppl. to Loudon's Hortus Britannicus published in new ed. [4], cited in IK as 'Hort. Brit. Suppl. iii.'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum palmatifidum* Rchb. -- Uebers. *Aconitum* 48. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum palmatum* D.Don -- Prodr. Fl. Nepal. 196. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paludicola* Nakai -- Bot. Mag. (Tokyo) 42: 18. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paniculatum* Lam. -- Fl. Franç. (Lamarck) 3: 646. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paniculatum* Lam. var. *turrachense* Mucher -- Phytom (Horn) 30(1): 83. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paniculigerum* Nakai -- Bot. Mag. (Tokyo) 34: 41. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paniculigerum* Nakai var. *ochroleucum* (Nakai) U.C.La -- Fl. Coreana 2: 282 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paniculigerum* Nakai var. *wulingense* (Nakai) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 273. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pantocsekianum* Degen & Bald. -- Oesterr. Bot. Z. 50: 241. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parabrachypodium* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 7. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paradoxum* Reichenb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paradoxum* Rchb. -- Monog. *Acon.* 76. t. 10. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paradoxum* Rchb. -- Monogr. *Acon.* 76. t. 10. f. 3-5. 1820 ad sinum St. Laurentii (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paradoxum* Rchb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parahakonense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 35 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parapolyanthum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 13. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parvifolium* Q.E.Yang & Z.D.Fang -- Acta Bot. Yunnan. 12(4): 388. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parviflorum* Rchb. -- Uebers. *Aconitum* 46. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum parvifolium* Host -- Fl. Austriac. [Host] 2: 70. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paskoi* Vorosch. -- Bot. Zhurn. S.S.S.R. 28: 29. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum patens* Rydb. -- Fl. Rocky Mts. 315, 1062. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum patens* Rydb. -- Fl. Rocky Mts. 315. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum patentipilum* Gáyér -- Magyar Bot. Lapok v. 233 (1906); vi. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *patentipilum* (Gáyér) Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 509 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum patulum* Tamura -- Acta Phytotax. Geobot. 19(2-3): 74. 1962 [30 Jan 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pauciflorum* Host -- Fl. Austriac. [Host] 2: 701. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pauciflorum* Bertol. -- Misc. xxiv. p. 17. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pavlovae* Vorosch. -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 92(6): 125 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *pawlowskii* Mitka & Starm. -- in Acta Soc. Bot. Polon. 69(2): 151 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum paxianum* Rapaics -- in Nov. Kozl. vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pekinense* Vorosch. -- Seed List State Bot. Gard. Acad. Sci. URSS v. 9 (1950); cf. Botsch. in Not.Syst. Herb. Inst. Bot. Acad. Sci. URSS, xix. 624 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pendulicarpum* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 69. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pendulicarpum* Chang ex W.T.Wang var. *circinatum* W.T.Wang -- Acta Bot. Yunnan. 5(2): 155. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pendulum* N.Busch -- Bull. Jard. Bot. Petersb. v. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pentheri* Hayek -- Ann. Nat. Hofmus. Wien xxxi. 68 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum perniciosum* Rchb. -- Uebers. *Aconitum* 68. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum petiolare* Royle ex Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum phragmitincola* Komarov ex Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 60, 37 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum phthora* Rchb. -- Uebers. *Aconitum* 71. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum phyllostegium* Hand.-Mazz. -- Acta Horti Gothob. xiii. 110 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum piepunense* Hand.-Mazz. -- Symb. Sin. Pt. vii. 290 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pilopetalum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 30 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum platanifolium* Degen & Gáyer -- Magyar Bot. Lapok vi. 118 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum platysepalum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 2. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum platysepalum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 2. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum plicatum* Koehler ex Rchb. -- Uebers. *Aconitum* 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum plicatum* Koehler ex Rchb. var. *clusianum* (Rchb.) Mitka & Starm. -- Gen. *Aconitum* Poland 74. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum plicatum* Koehler ex Rchb. subsp. *sudeticum* Mitka -- Gen. *Aconitum* Poland 76. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum podolicum* (Zapal.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 158: 39 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum poluninii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 7. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum polyanthum* (Finet & Gagnep.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 99 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum polycarpum* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 64. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum polyschistum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 100 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pomeense* W.T.Wang -- Acta Phytotax. Sin., Addit. 67. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ponticum* Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxiii. 155 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum popovii* Steinb. & Schischk. -- in Popov, Fl. Centr. Sibir. i. 244 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum popovii* Steinb. & Schischk. ex Sipliv. -- Novosti Sist. Vyssh. Rast. 11: 335. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum porrectum* Rydb. -- Bull. Torrey Bot. Club 1902, 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum porrectum* Rydb. -- Bull. Torrey Bot. Club 29: 150. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum possieticum* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 40, 50 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum potaninii* Komarov & Hand.-Mazz. -- Acta Horti Gothob. xiii. 99 (1939), descr. ampl. et emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum potaninii* Kom. -- Repert. Spec. Nov. Regni Veg. 13: 234. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum productum* Rchb. -- Monogr. Acon. 75. 1821 [Jan-Oct 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum proliferum* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 150 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum prominens* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 14. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum prutense* (Zapal.) Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 81(12): 115. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudanthora* Wender. -- Index Seminum [Marburg] 1832: [1, 4].

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudobrunneum* W.T.Wang -- Acta Bot. Yunnan. 4(2): 129. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudocammarum* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, v. 160 (1902), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudodivaricatum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 72. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudogeniculatum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 610. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudogeniculatum* W.T.Wang var. *pubipes* W.T.Wang -- Acta Bot. Yunnan. 6(4): 372. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudohians* A.Kern. ex Gáyer -- Magyar Bot. Lapok 1911, x. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudohuiliense* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 93. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudokongboense* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudokusnezowii* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 35 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudolaeve* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 139 (1935), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudolaeve* Nakai var. *quelpaertense* (Nakai) M.Kim -- Korean Endemic Pl. 65. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudoproliferum* Nakai -- J. Jap. Bot. 1937, xiii. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudosessiliflorum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 4. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pseudostapfianum* W.T.Wang -- Acta Phytotax. Sin. 12(2): 156. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pterocaulum* Koidz. -- Bot. Mag. (Tokyo) 27: (564). 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pterocaulum* Koidz. var. *albidum* (Nakai) Tamura ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 440. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pterocaulum* Koidz. var. *glabrescens* Tamura ex Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 441. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pterocaulum* Koidz. var. *siroumense* (Nakai) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 271. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pteropus* Nakai -- J. Jap. Bot. 1937, xiii. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum puberulum* Hayek -- Fl. Steiermark i. 429 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pubescens* Moench -- Methodus (Moench) 310. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pubiceps* N.Busch -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 1: 117. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pubiceps* Rupr. -- Fl. Caucasi 42. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum puchonroenicum* Uyeki & Sakata -- Acta Phytotax. Geobot. 7(1): 14. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pukeense* W.T.Wang -- Acta Phytotax. Sin., Addit. 66. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pukeense* W.T.Wang var. *brevipes* W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 26. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pulchellum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pulchellum* Hand.-Mazz. var. *racemosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 605. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pulcherrimum* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 161 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pulcherrimum* Nakai subsp. *birobidshanicum* (Vorosch.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 168 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pulcherrimum* Nakai subsp. *luferovii* Vorosch. -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 98(4): 96 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pumilum* Schur -- Enum. Pl. Transsilv. 33. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum purpureum* Host -- Fl. Austriac. [Host] 2: 74. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pycnanthum* W.T.Wang -- Acta Bot. Yunnan. 6(4): 372. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pygmaeum* Steud. -- Nomencl. Bot. [Steudel] 10. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyramidale* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyramidatum* Wender. -- in Schrift. Ges. Bef. Gesamt. Naturw. Marb. ii. 255 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* Pall. -- Reise Russ. Reich. 2(1): 316. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* L. -- Sp. Pl. 1: 532. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* Koelle -- Spic. Observ. Aconit. 24. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* L. var. *fallax* (Gren. & Godr.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* L. var. *lamarckii* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum pyrenaicum* L. subsp. *lamarckii* O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum qianxiense* W.T.Wang -- Bull. Bot. Res., Harbin 33(6): 641. 2013 [Nov 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum qinghaiense* Kadota -- J. Jap. Bot. 76(4): 185 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum quelpaertense* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 145 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum racemosum* Franch. -- J. Bot. (Morot) viii. (1894) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum racemosum* Franch. var. *austrokoreense* (Koidz.) Y.N.Lee -- Fl. Korea (Lee) 1158. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum racemosum* Franch. var. *grandibracteolatum* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 75. 1965 [Dec 1965]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum racemosum* Franch. var. *pengzhouense* W.J.Zhang & G.H.Chen -- Acta Phytotax. Sin. 39(1): 87 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum raddeanum* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1861) 43; et Fl. Ussur. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ramosum* A.Nelson -- Bull. Torrey Bot. Club 26(1): 8. 1899 [16 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ramosum* A.Nelson -- Bull. Torrey Bot. Club 26(1): 8. 1899 [16 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ramulosum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 608. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculifolium* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 4: 22. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculoides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculoides* Turcz. subsp. *ajanense* (Steinb.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculoides* Turcz. subsp. *gigas* (H.Lév. & Vaniot) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculoides* Turcz. subsp. *puchonroenicum* (Uyeki & Sakata) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ranunculoides* Turcz. subsp. *umbrosum* (Korsh.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum reclinatum* A.Gray -- London J. Bot. 2: 118. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum reclinatum* A.Gray -- Amer. J. Sci. Arts xlii. 34 (1841), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum recognitum* Rchb. -- Uebers. *Aconitum* 42. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rectissimum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 33 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rectum* Bernh. ex Rchb. -- Uebers. *Aconitum* 69. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum reflexum* Rchb. -- Uebers. *Aconitum* 43. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum refractocarpum* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 77. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum refractum* (Finet & Gagnep.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 108 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rhombifolium* F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 91. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rhynchanthum* Rchb. -- Uebers. *Aconitum* 56. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum richardsonianum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 3. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum richardsonianum* Lauener var. *pseudosessiliflorum* (Lauener) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 293. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum richteri* Gáyér -- Magyar Bot. Lapok v. 233 (1906); vi. 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rigidum* Rchb. -- Uebers. *Aconitum* 36. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rilongense* Kadota -- J. Jap. Bot. 74(5): 283 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rishiriense* Tatew. ex Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiii. 106 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rivale* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 521. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum robertianum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 6. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum robertianum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 6. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rockii* H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 185. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rockii* H.R.Fletcher & Lauener var. *fengii* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 226. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rogoviczii* Wissjul. -- Bot. Zhurn. (Kiev) 6(2): 59. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum romanicum* Wol. -- Fl. Polon. Exsicc. no. 905. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rongchuense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 15. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum ronngieri* Gáyer -- Oesterr. Bot. Z. 63: 67, hybr. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rostratum* Bernh. -- Ind. Sem. Hort. Erf. (1815); Reichb. Uebers. Acon. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rotundifolium* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rotundifolium* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rotundocassideum* W.T.Wang -- Pl. Sci. J. 31(6): 533. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rubellum* Sweet -- Hort. Brit. [Sweet] 9. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum rubicundum* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sachalinense* F.Schmidt -- Reis. Amur-Land., Bot. 107. 1868 [Sep-Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sachalinense* F.Schmidt subsp. *nemurense* (Tamura & Namba) Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(4): 99 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sachalinense* F.Schmidt subsp. *neokurilense* (Vorosch.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(5): 76 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sachalinense* F.Schmidt subsp. *yezoense* (Nakai) Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 119 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum saitoanum* Ohwi -- Acta Phytotax. Geobot. 7(1): 48. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sajanense* Kuminova -- in *Animadvers. Syst. Herb. Univ. Tomsk.* 1939, Nos. 1-2, p. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sajanense* Kuminova subsp. *czerepninii* Stepanov -- *Sibir. Biol. Zhurn.* 1993(4): 61 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sakuraii* Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 32, 27 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum salisburifolium* Griff. -- in *Itin. Not.* 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum salisburifolium* Griff. -- *Itin. Pl. Khasyah Mts.* 306, No. 1045, nomen subnudum. 1848 ; *Posth. Papers*, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum saninense* Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 32, 41 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sanyoense* Nakai -- *Bot. Mag. (Tokyo)* 54: 503. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum saposhnikovii* B.Fedtsch. -- *Fl. URSS* vii. 234, 734 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum saxatile* Vorosch. & Viorobiev -- in *Bull. Princ. Bot. Gard. Acad. Sci. URSS* No. 45, 53 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum scandens* Muhl. ex Rchb. -- *Uebers. Aconitum* 38. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum scandens* Raf. -- *New Fl. [Rafinesque]* i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum scaposum* Franch. -- *J. Bot. (Morot)* viii. (1894) 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum scaposum* Franch. var. *chloranthum* (Hand.-Mazz.) Lauener & Tamura -- *Notes Roy. Bot. Gard. Edinburgh* 37(1): 121. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum schleicheri* Rchb. -- *Uebers. Aconitum* 35. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum schneebergense* Gáyer -- *Magyar Bot. Lapok* viii. 189 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum schurii* Beck -- *Ann. K. K. Naturhist. Hofmus.* vi. (1891) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum szukini* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xiii. (1840) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum szukinii* subsp. *subalpinum* (A.I.Baranov) Vorosch. -- *Byull. Moskovsk. Obsch. Isp. Priro.*, Otd. Biol. 94(2): 83 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum secundiflorum* W.T.Wang -- *Bull. Bot. Res., Harbin* 3(1): 24. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum selemdshense* Vorosch. -- in *Bull. Princ. Bot. Gard. Acad. Sci. URSS* No. 60, 38 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum semigaleatum* Pall. ex Rchb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum semigaleatum* Pall. ex Rchb. -- Uebers. *Aconitum* 38. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum semigaleatum* Pall. ex Reichenb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum semilasianthum* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxxvi. 36 (1925), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum semivulparia* Bornm. -- Mitth. Thüring. Bot. Vereins n.s., xxxvi. 36 (1925), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai -- Bot. Mag. (Tokyo) 22: 139. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai var. *heptapetalum* (Nakai) T.Shimizu -- New Alp. Fl. Japan in Color 2: 357 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai var. *ishizukai* (Nakai) T.Shimizu -- New Alp. Fl. Japan in Color 2: 357 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai var. *isidzukeae* (Nakai) Kadota -- Mem. Natl. Sci. Mus. (Tokyo) 15: 126 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai subsp. *paludicola* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 214 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum senanense* Nakai f. *paludicola* (Nakai) T.Shimizu -- New Alp. Fl. Japan in Color 2: 356 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum seoulense* Nakai -- Bot. Mag. (Tokyo) 25: 52. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum septemcarpum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 38 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum septemlobum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 18 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum septentrionale* Koelle -- Spic. Observ. *Aconit.* 22. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum septentrionale* Koelle subsp. *rubicundum* (Fisch.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum seravschanicum* Steinb. -- Fl. URSS vii. 733 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sessiliflorum* (Finet & Gagnep.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 88 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *setiferum* Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 681 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *setosum* Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 681 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum shennongjiaense* Q.Gao & Q.E.Yang -- Bot. Stud. (Taipei) 50(2): 251 (-259; figs., map). 2009 [Apr 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum shensiense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 84. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sherriffii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 10. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum shimianense* W.T.Wang -- Acta Bot. Yunnan. 6(4): 366. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sibiricum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 113. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sichotense* Komarov -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 201 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sikangense* Hand.-Mazz. -- Acta Horti Gothob. xiii. 105 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum simonkaianum* Gáyer -- Magyar Bot. Lapok vi. 297 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *simonkaianum* (G.Gayer) Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 509 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinanomontanum* Nakai -- Bot. Mag. (Tokyo) 54: 580. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinchiangense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 605. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinense* Siebold ex Lindl. & Paxton -- Paxton's Fl. Gard. i. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinoaxillare* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 73. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinomontanum* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933. Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 146 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinonapelloides* W.T.Wang -- Acta Phytotax. Sin., Addit. 87. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sinonapelloides* W.T.Wang var. *subulatum* W.T.Wang & Hsiao -- Acta Bot. Yunnan. 4(2): 133. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum siroumense* Nakai -- Bot. Mag. (Tokyo) 54: 581. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum skerisorae* Gáyer -- Magyar Bot. Lapok 8: 165. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum smirnovii* Steinb. -- Fl. URSS vii. 222, 731 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum smithii* Ulbr. ex Hand.-Mazz. -- Acta Horti Gothob. xiii. 98 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum soongaricum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum soongaricum* Stapf subsp. *alaticum* (Vorosch.) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum soongaricum* Stapf subsp. *karakolicum* (Rapaics) Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum souliei* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 515. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum soyaense* Kadota -- J. Jap. Bot. 82(1): 41 (-44; figs.). 2007 [Feb 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum spathulatum* W.T.Wang -- Acta Phytotax. Sin., Addit. 65. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum speciosum* Otto ex DC. -- Prodr. [A. P. de Candolle] 1: 60. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum spicatum* Donn -- Hort. Cantabrig., ed. 10. 209. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum spicatum* Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum spiripetalum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 91 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sprengelii* Rchb. -- Uebers. Aconitum 35. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum squarrosum* L. ex DC. -- Syst. Nat. [Candolle] 1: 368. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum squarrosum* Koch ex Rchb. -- Uebers. Aconitum 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum squarrosum* L. ex B.D.Jacks. -- Index Linn. Herb. 28 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum staintonii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 4. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stapfianum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 294 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stapfianum* Hand.-Mazz. var. *pubipes* W.T.Wang -- Acta Phytotax. Sin. 31(3): 206 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *steinbergianum* K.Taizhanov & Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 160: 20 (1991), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stenanthum* Nakai -- Bot. Mag. (Tokyo) 28: 61. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stenotomum* Borbás -- in Termesz. Fuzet. xvi. (1893) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stoerkianum* Rchb. -- Uebers. Aconitum 49. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stoloniferum* Vorosch. -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 83(5): 117 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stramineiflorum* Chang ex W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 70. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum strictissimum* Rchb. -- Uebers. Aconitum 69. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum strictum* Willd. ex Rchb. -- Uebers. *Aconitum* 51. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum strictum* Bernh. ex DC. -- Syst. Nat. [Candolle] 1: 373. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stubendorffii* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 36 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *sturiense* Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 681 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stylosoides* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 606. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum stylosum* Stapf -- Bull. Misc. Inform. Kew 1910(1): 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subalpinum* A.I.Baranov -- Zap. Kharbin. Obshch. Estestvoisp. Etnogr. 12: 30. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subcaesium* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subcaesium* Greene -- Repert. Spec. Nov. Regni Veg. 7: 4. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subcuneatum* Nakai -- Bot. Mag. (Tokyo) 28: 59. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subglandulosum* A.P.Khokhr. -- Analiz Fl. Kol'mskogo Nagor'ya 42 (1989), nom. nov.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subrosulatum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 88 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum subvillosum* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 38, 50 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum suginomei* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 47 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sukaczewii* Steinb. -- Fl. URSS vii. 198, 728 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sungpanense* Hand.-Mazz. -- Acta Horti Gothob. xiii. 130 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum sungpanense* Hand.-Mazz. var. *villosulum* W.T.Wang -- Bull. Bot. Res., Harbin 9(2): 5. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum superbum* Fritsch. -- Verh. K.K. Zool.-Bot. Ges. Wien 45: 370. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum suspensum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 46 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum swatense* Tamura -- Acta Phytotax. Geobot. 19(4-6): 108. 1963 [30 Mar 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum swatense* Tamura var. *bracteatum* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 5 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum swatense* Tamura var. *kashmeriense* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 5 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum szechenyianum* Gáyer -- Magyar Bot. Lapok viii. 127 (1909), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum szeewaldianum* Prodan -- Bul. Grad. Bot. Univ. Cluj 1926, vi. 115 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tabatae* Tamura -- Acta Phytotax. Geobot. 37(4-6): 152. 1986 [25 Dec 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum taigicola* Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 151: 42. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum taieicum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 120 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum takahashii* Kitag. -- Journ. Jap. Bot. xliv. 270 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum talassicum* Popov -- Popov & Androsov. Rast. Zopovedn. Guralash. i Zaaminsk. Lesnich. 8 (1936); cf.Steinb. in Komarov, Fl. URSS, vii. 231 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum talassicum* Popov var. *villosulum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 611. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tamuranum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 3. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tangense* Marquand & Airy Shaw -- J. Linn. Soc., Bot. xlviii. 158. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tanguticum* (Maxim.) Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 151 (1905), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tanzybeicum* Stepanov -- Sibir. Biol. Zhurn. 1993(4): 60 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tapeinocranum* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 71 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum taronense* (Hand.-Mazz.) H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 197, in obs. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tasiroi* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 42 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tasiromontanum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 44 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tatewakii* Miyabe -- Trans. Sapporo Nat. Hist. Soc. xiv. 71 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tatrae* subsp. *hunyadense* (Degen) Soó -- Feddes Repert. 83(3): 135. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tatrae* var. *skerisorae* Soó -- Feddes Repert. 83(3): 135, as '*skarisorae*', without type, intended as combination but basionym not validly. publ. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tatsienense* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 510. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tatsienense* Finet & Gagnep. var. *divaricatum* (Finet & Gagnep.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 216. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum taurericum* Rchb. -- Monog. Acon. 87. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tauricum* Wulfen -- in Jacq. Coll. ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tauricum* Wulfen var. *eustachyum* (Rchb.) Starm. -- Hladnikia 6: 40 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tauricum* Wulfen subsp. *latemarense* (Degen & Gáyler) Starm. -- in W. Maurer, Fl. Steiermark 1: 84 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tauricum* Wulfen subsp. *tauricum* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tauschianum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenue* Rydb. -- Bull. Torrey Bot. Club 29: 149. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenue* Rydb. -- Bull. Torrey Bot. Club 1902, 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenuicaule* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 610. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenuifolium* Rchb. -- Uebers. Aconitum 24. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenuifolium* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenuisectum* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tenuissimum* Nakai -- J. Jap. Bot. 1937, xiii. 397; et in Rep. Inst. Sc. Research Manchoukuo,i. 295 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *teppneri* Mucher ex Starm. -- Ber. Bayer. Bot. Ges. 71: 107 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *teppneri* Mucher ex Starm. *nothosubsp. goetzii* Mucher ex Starm. -- Ber. Bayer. Bot. Ges. 71: 108 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *teppneri* Mucher ex Starm. *nothosubsp. haderlappii* Starm. -- Fritschiana 30: 14 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum* × *teppneri* Mucher ex Starm. *nothosubsp. kernerii* Starm. -- Fritschiana 30: 15 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum thelyphonum* Rchb. -- Uebers. Aconitum 73. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum theriophonum* Rchb. -- Uebers. Aconitum 73. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum thyraicum* Blocki -- Kneuck. Allgem. Bot. Zeitschr. i. (1895) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tianschanicum* Rupr. -- Sert. Tianschan. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum titibuense* Nakai -- J. Jap. Bot. xxiii. 13 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum titibuense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 50 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tokii* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 160 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tokusanense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 42 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tonense* Nakai -- J. Jap. Bot. 1936, xii. 792. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tongolense* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 299. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tongolense* Ulbr. var. *patentipilum* Q.E.Yang & Z.D.Fang -- Acta Bot. Yunnan. 12(4): 391. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tortuosum* Willd. -- Enum. Pl. [Willdenow] 1: 576. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicarium* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. -- Uebers. *Aconitum* 43. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. subsp. *bosniacum* (Beck) Niketic -- in M.R. Saric (ed.), Fl. Serbia 1: 316 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. subsp. *bucegiense* (Nyár.) Mucher -- Phytion (Horn) 33(1): 68. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. subsp. *crispulum* (Nyár.) Mucher -- Phytion (Horn) 33(1): 70. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. nothosubsp. *nyaradyanum* Mucher -- Phytion (Horn) 33(1): 71. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum toxicum* Rchb. nothosubsp. *ungarianum* Starm. -- Siebenbürg. Arch. 36: 21. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tragoc-tonum* Rchb. -- Uebers. *Aconitum* 73. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum transilvanicum* Lerch. ex Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt x. (1859) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum transsectum* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 268. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tranzschelii* Steinb. -- Fl. URSS vii. 235, 735(1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tratinickii* Besser ex Rchb. -- Uebers. Acon. 75, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum trichocarpum* Rchb. -- Uebers. Aconitum 29. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tricornu* Greene -- Repert. Spec. Nov. Regni Veg. 7: 3. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tricornu* Greene -- Repert. Spec. Nov. Regni Veg. 7: 3. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tripartitum* H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 195. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum triphyllum* Nakai -- Bot. Mag. (Tokyo) 28: 57. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum trisectum* (W.T.Wang & L.Q.Li) Luferov & Erst -- Turczaninowia 20(3): 149. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum triste* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum truncatum* Raf. -- New Fl. [Rafinesque] i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tsaii* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 79. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tsaii* W.T.Wang var. *puberulum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 607. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tsangpoense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 16. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tsariense* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 21. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tschangbaischanense* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tsukubense* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 33 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tuberosum* Host -- Fl. Austriac. [Host] 2: 72. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tuberosum* Patr. ex Rchb. -- Uebers. Aconitum 16. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tuguncunense* Q.E.Yang -- Acta Phytotax. Sin. 33(6): 572 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum tuoliense* W.T.Wang -- Guihaia 36(11): 1304. 2016 [Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum turczaninowii* Vorosch. -- Byull. Glavn. Bot. Sada No. 64, 36 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uchiyamae* Nakai -- J. Coll. Sci. Imp. Univ. Tokyo xxvi. Art. 1, 31 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum umbraticola* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 65. , as 'umbraticolum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum umbrosum* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum umbrosum* hort. -- ex Colla, Herb. Pedem. i. 68 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum umezawae* Kadota -- J. Jap. Bot. 87(1): 17. 2012 [Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* Siev. ex Pall. -- Nord. Beitr. vii. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* L. -- Sp. Pl., ed. 2. 1: 750. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* var. *acutidens* Fernald -- Rhodora 44: 398, tab. 720, fig. 2-4. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* var. *alpinum* Memm. -- J. Elisha Mitchell Sci. Soc. 30: 134. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* var. *linnaeanum* Ser. -- Mus. Naturgesch. Helv. 1: 147. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* var. *michauxianum* Ser. -- Mus. Naturgesch. Helv. 1: 147. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* var. *muticum* DC. -- Syst. Nat. [Candolle] 1: 379. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* subsp. *muticum* (DC.) Hardin -- Brittonia 16: 92. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum uncinatum* subsp. *noveboracense* (A.Gray) Hardin -- Brittonia 16: 93. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum unguiculatum* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 32, 43 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vaccarum* Rydb. -- Torreyia 26: 31, pl. 1. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vaccarum* Rydb. -- Torreyia 1926, xxvi. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vaginatum* E.Pritz. ex Diels -- Bot. Jahrb. Syst. 29(3-4): 328. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vagneri* A.Kern. ex Gáyer -- Magyar Bot. Lapok 1911, x. 199, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum valesiacum* Gáyer -- Magyar Bot. Lapok viii. 197 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum validinerve* W.T.Wang -- Acta Bot. Yunnan. 6(4): 369. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. -- Sp. Pl. 1: 532. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 56. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* var. album K.C.Davis -- Minnesota Bot. Stud. 2: 350. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. f. aquilonare (Gáyer) Niketic -- in M.R. Saric (ed.), Fl. Serbia 1: 315 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. var. carniolicum Starm. -- Fritschiana 10: 1 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. subsp. dominii (Sill.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 5 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. f. kotulae (Pawl.) Skalický -- Preslia 54(2): 119 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. subsp. nasutum (Rchb.) Götz -- Feddes Repert. 76(1-2): 36. 1967

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. nothosubsp. oenipontanum (Gáyer) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 220. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. subsp. paniculatum (Arcang.) Greuter & Burdet -- Willdenowia 19(1): 42. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. nothosubsp. podobnikianum Mucher -- Carinthia II 183/103(2): 522 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. subsp. pyrenaicum Vivant -- Bull. Soc. Bot. France, Lett. Bot. 127(5): 501. 1981 [1980 publ. 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. var. rostratum (Bernh. ex DC.) Skalický -- Preslia 54(2): 119 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. var. stiriaticum Mucher -- Verh. Zool.-Bot. Ges. Österreich 129: 144. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum variegatum* L. subsp. valesiacum (Gáyer) Greuter & Burdet -- Willdenowia 19(1): 42. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum velebiticum* Degen ex Gáyer -- Magyar Bot. Lapok v. 233 (1906); vi. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum velutinum* (Rchb.) Grin?. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 503 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum venatorium* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 269. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum venustum* Rchb. -- Uebers. Aconitum 28. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum versicolor* Ster. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 66. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum versicolor* Rchb. -- Uebers. Aconitum 50. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vestitum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 6. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vestitum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 6. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villiferum* Nakai -- Bot. Mag. (Tokyo) 54: 504. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villosum* Maxim. -- Ind. Fl. Pek. in Prim. Fl. Amur. 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villosum* Rchb. -- Uebers. Aconitum 39. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villosum* Rchb. var. *amurense* (Nakai) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 131. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villosum* Rchb. var. *daxinganlinense* (Y.Z.Zhao) S.X.Li -- in Clavis Pl. Chinae Bor.-Or. ed. 2 (ed. P.Y. Fu) 182 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum villosum* Rchb. subsp. *tchangbaischanense* (S.X.Li & Y.H.Huang) S.X.Li -- in Clavis Pl. Chinae Bor.-Or. ed. 2 (ed. P.Y. Fu) 182 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vilmorinianum* Kom. -- Repert. Spec. Nov. Regni Veg. 7: 145. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vilmorinii* Kom. -- ex Journ. Soc. Nat. Hortic. France, Ser. IV. x. 585 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum violaceum* Jacquem. ex Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum violaceum* Jacquem. ex Stapf var. *multifidum* (Royle) Qureshi & Chaudhri -- Pakistan Syst. 4(1–2): 44 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum violaceum* Jacquem. ex Stapf var. *weileri* (Gilli) Riedl -- Willdenowia 8(2): 325. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum virgatum* Rchb. -- Uebers. Aconitum 28. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum viridiflorum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 23. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum virosum* D.Don -- Prodr. Fl. Nepal. 196. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vitifolium* Royle ex Stapf -- Ann. Roy. Bot. Gard. (Calcutta) x. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum viviparum* Greene -- Repert. Spec. Nov. Regni Veg. 7: 2. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum viviparum* Greene -- Repert. Spec. Nov. Regni Veg. 7(1-3): 2. 1909 [1 Apr 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum volubile* Moench -- Suppl. Meth. (Moench) 110. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum volubile* Koelle -- Spic. Observ. Aconit. 21. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum volubile* Muhl. -- Cat. ii. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum volubile* Muhl. var. *oligotrichum* (DC.) Kitag. -- Neolin. Fl. Manshur. 288. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum volubile* Koelle var. *pulcherrimum* (Nakai) U.C.La -- Fl. Coreana 2: 271 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vorobievii* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 49, 55 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vulgare* DC. -- Syst. Nat. [Candolle] 1: 371. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vulparia* Rchb. -- Uebers. *Aconitum* 70. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vulparia* Rchb. subsp. *neapolitanum* (Ten.) Muñoz Garm. ex Molero & C.Blanché -- Anales Jard. Bot. Madrid 41(1): 212. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum vulparia* Rchb. subsp. *ranunculifolium* (Rchb.) M.Laínz -- Aport. Conoc. Fl. Gallega 6: 3. 1968 [26 Oct 1968]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wajimanum* Kadota -- J. Jap. Bot. 93(3): 190. 2018 [20 Jun 2018]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wallichianum* Lauener -- Notes Roy. Bot. Gard. Edinburgh 25: 30. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wangyedianense* Y.Z.Zhao -- Bull. Bot. Res., Harbin 3(1): 159. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wardii* H.R.Fletcher & Lauener -- Notes Roy. Bot. Gard. Edinburgh 20: 188. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wardii* H.R.Fletcher & Lauener var. *hopeiense* (W.T.Wang) Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 37(3): 454. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wardii* H.R.Fletcher & Lauener var. *trisetum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 24 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum weileri* Gilli -- Oesterr. Bot. Z. 104: 305. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum weixiense* W.T.Wang -- Acta Bot. Yunnan. 4(2): 132. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wilemetianum* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 499. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum willdenowii* Rchb. -- Uebers. *Aconitum* 35. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum willdenowii* Rchb. ex Gáyer -- Magyar Bot. Lapok viii. 170 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum williamsii* Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 6. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wilsonii* Stapf ex Mottet -- Rev. Hort. [Paris]. lxxxii. 222. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum winkleri* Rapaics -- in Nov. Kozl. vi. 149 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wolongense* W.T.Wang -- Bull. Bot. Res., Harbin 9(2): 1. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum woroschilovii* Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(5): 132 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum × wraberi* Starm. -- Fritschiana 48: 10 (-11). 2004 [10 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wuchagouense* Y.Z.Zhao -- Acta Phytotax. Sin. 23(1): 57 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wulfenianum* Rchb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wulingense* Nakai -- in Rep. 1st. Sc. Exped. Manchoukuo, 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 157 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum wumengense* J.He & E.D.Liu -- Phytotaxa 343(1): 60. 2018 [6 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum xiangchengense* W.T.Wang -- Acta Bot. Yunnan. 4(2): 130. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yachiangense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 605. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yamamotoanum* Ohwi -- Repert. Spec. Nov. Regni Veg. 36: 49. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yamatsutae* Nakai -- in Rep. 1st Sc. Exped. Manchoukuo. 1933, Sect. IV. II. (Contrib. Cogn. Fl.Mansh.) 153 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yamazakii* Tamura & Namba -- Acta Phytotax. Geobot. 18(2): 70. 1959 [20 Dec 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yangii* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 25 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yangii* W.T.Wang & L.Q.Li var. *villosulum* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 26 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yanyuanense* W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 25(1): 28 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yezoense* Nakai -- Bot. Mag. (Tokyo) 22: 136. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yinschanicum* Y.Z.Zhao -- Fl. Intramongolica ed. 2, 2: 568, nom. nov. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yunlingense* Q.E.Yang & Z.D.Fang -- Acta Bot. Yunnan. 12(4): 387. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yuparense* Takeda -- Notes Roy. Bot. Gard. Edinburgh 8: 232. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum yuparense* Takeda var. *apoiense* (Nakai) Kadota -- Revis. Aconitum subgen. Aconitum (Ranunculac.) East Asia 71 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zahlbruckneri* Gáyér -- Magyar Bot. Lapok viii. 184 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zenoniae* Wol. -- Magyar Bot. Lapok vii. 279 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zerayschanicum* Steinb. -- Fl. URSS vii. 230 (1937), rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zhaojiueense* W.T.Wang & Hsiao -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zigzag* H.Lév. & Vaniot -- Bull. Soc. Bot. France 53: 390. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zigzag* H.Lév. & Vaniot subsp. *kishidae* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 207 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zigzag* H.Lév. & Vaniot subsp. *komatsui* (Nakai) Kadota -- Revis. *Aconitum* subgen. *Aconitum* (Ranunculac.) East Asia 204 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zigzag* H.Lév. & Vaniot subsp. *ryohakuense* Kadota -- Mem. Natl. Sci. Mus. (Tokyo) 19: 137 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zoctonum* Rchb. -- Uebers. *Aconitum* 65. 1819 [28 Mar 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aconitum zuccarini* Nakai -- Bot. Mag. (Tokyo) 28: 62. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Chloranthae* J.P.Luo, Q.Yuan & Q.E.Yang -- Nordic J. Bot. 34(5): 637. 2016 [3 Jun 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Dichanthera* (P.K.Hsiao) J.Compton -- Taxon 47(3): 623 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Macrotys* DC. -- Syst. Nat. [Candolle] 1: 382. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Oligocarpae* (Tamura) J.Compton -- Taxon 47(3): 618 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Oligocarpae* (Tamura) J.Compton -- Taxon 47: 618. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Pityrosperma* (Siebold & Zucc.) J.Compton -- Taxon 47(3): 619 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Podocarpae* J.Compton -- Taxon 47: 620. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Podocarpae* J.Compton -- Taxon 47(3): 620 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Souliea* (Franch.) J.Compton -- Taxon 47: 613. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* sect. *Souliea* (Franch.) J.Compton -- Taxon 47(3): 613 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea acerina Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea acuminata Wall. -- Numer. List [Wallich] n. 4726. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea acuminata Royle -- Ill. Bot. Himal. Mts. [Royle] 57. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea acuminata Wall. subsp. asiatica (H.Hara) Luferov -- Komarovia 1: 61 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea alba Mill. -- Gard. Dict., ed. 8. Actaea no. 2. 1768 [16 Apr 1768] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea alba Mill -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea alba var. microcarpa (DC.) G.Don -- Gen. Hist. 1: 65. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea alba f. rubrocarpa Killip -- Bull. New York State Mus. Nat. Hist. 243-244: 40. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana Pursh -- Fl. Amer. Sept. (Pursh) 2: 366. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana (Michx.) Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana Pursh -- Fl. Amer. Sept. (Pursh) 2: 367 (-368). 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana Pursh var. alba (L.) Pursh -- Fl. Amer. Sept. (Pursh) 2: 366. 1813 [Dec 1813] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea americana Pursh var. rubra (Aiton) Pursh -- Fl. Amer. Sept. (Pursh) 2: 367. 1813 [Dec 1813]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 35. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 35. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 35. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea arguta Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* Nutt. var. *alabastrina* Lunell -- Amer. Midl. Naturalist 2: 123. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* Nutt. var. *eburnea* (Rydb.) Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* Nutt. var. *eburnea* (Rydb.) Cockerell -- Fl. Boulder Colorado [Daniels] Col. 119. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* Nutt. var. *pauciflora* R.R.Gates -- Bot. Gaz. 61: 202. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* *viridiflora* (Greene) Tidestr. & Kittell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arguta* *viridiflora* (Greene) Tidestr. & Kittell -- Fl. Ariz. New Mex. 25. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arizonica* (S.Watson) J.Compton -- Taxon 47(3): 618 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea arizonica* (S.Watson) J.Compton -- Taxon 47: 618. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea asiatica* Hara -- J. Jap. Bot. 1939, xv. 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea aspera* Lour. -- Fl. Cochinch. 1: 332. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea asplenifolia* Greene -- Ottawa Naturalist 16: 35. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea asplenifolia* Greene -- Ottawa Naturalist xvi. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea austrokoreana* (H.W.Lee & C.W.Park) Cubey -- Hanburyana 1: 14. 2006 [Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea bifida* (Nakai) J.Compton -- Taxon 47(3): 624 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea biternata* Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachycarpa* (P.K.Hsiao) J.Compton -- Taxon 47(3): 622 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* DC. -- Syst. Nat. [Candolle] 1: 385 [var. a]. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* DC. -- Syst. Nat. [Candolle] 1: 385 [var. b]. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* DC. var. *alba* (L.) DC. -- Syst. Nat. [Candolle] 1: 385. 1817 [1818 publ. 1-15 Nov 1817] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* var. *coerulea* DC. -- Syst. Nat. [Candolle] 1: 385. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* var. *microcarpa* DC. -- Syst. Nat. [Candolle] 1: 385. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* var. *microcarpa* DC. -- Syst. Nat. [Candolle] 1: 385. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea brachypetala* var. *rubra* (Aiton) DC. -- Syst. Nat. [Candolle] 1: 385. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea californica* Greene -- Ottawa Naturalist xvi. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea californica* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea caudata* Greene -- Ottawa Naturalist xvi. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea caudata* Greene -- Ottawa Naturalist 16: 35. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea christophoriana* Gouan -- Fl. Monsp. (Gouan) 152. 1764 [Dec 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea cimicifuga* Hook. -- Fl. Bor. Amer. i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea cimicifuga* L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea cimicifuga* L. var. *racemosa* (Regel) J.Compton -- Taxon 47(3): 623 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea cordifolia* DC. -- Syst. Nat. [Candolle] 1: 383. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea cordifolia* DC. -- Syst. Nat. [Candolle] 1: 383. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea corymbosa* Stokes -- Bot. Mat. Med. iii. 176. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea dahurica* Turcz. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea davurica* Franch. -- Pl. David. 23. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea densiflora* M.Kral -- Preslia 52(4): 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea dioica* Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea dioica* Walter -- Fl. Carol. [Walter] 152. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea eburnea* Rydb. -- Mem. New York Bot. Gard. i. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea eburnea* Rydb. -- Mem. New York Bot. Gard. 1: 153. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea elata* Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea elata* Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea elata* (Nutt.) Prantl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea elata* Prantl var. *alpestris* (H.W.Lee & C.W.Park) Cubey -- Hanburyana 1: 14. 2006 [Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea erythrocarpa* (Fisch.) Freyn -- Oesterr. Bot. Z. 45: 135. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea erythrocarpa* (Fisch.) Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 22(1): 237. 1903 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea europaea* (Schipez.) J.Compton -- Taxon 47(3): 623 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea frigida* Wall. -- Numer. List [Wallich] n. 4725. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea grandis* D.Dietr. -- Syn. Pl. [D. Dietrich] iii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea gyrostachya* Wender. -- Ind. Sem. Hort. Marb. (1840); Cf Linnaea, xv. (1841), Litt. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea gyrostachya* Wender. -- Index Sem. (Marburg) 1840: 1. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea heracleifolia* (Kom.) J.Compton -- Taxon 47(3): 624 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea japonica* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 488. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea japonica* Thunb. -- Fl. Jap. (Thunberg) 221. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea japonica* Thunb. var. *acutiloba* (H.Hara) J.Compton -- Taxon 47(3): 620 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea kashmiriana* (J.Compton & Hedd.) J.Compton -- Taxon 47(3): 622 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea laciniata* (S.Watson) J.Compton -- Taxon 47(3): 621 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea laciniata* (S.Watson) J.Compton -- Taxon 47: 621. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea lancifoliolata* (X.F.Pu & M.R.Jia) J.P.Luo, Q.Yuan & Q.E.Yang -- Nordic J. Bot. 34(5): 637. 2016 [3 Jun 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea longipes* Spach -- Hist. Nat. Vég. (Spach) 7: 388. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea* × *ludovicii* B.Boivin -- Naturaliste Canad. xciv. 644 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea macrophylla* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1879) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea macropoda* Turcz. ex Fisch. & Mey -- fide Ledeb. Fl. Ross. i. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea mairei* (H.Lév.) J.Compton -- Taxon 47(3): 622 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea mairei* (H.Lév.) J.Compton var. *foliolosa* (P.K.Hsiao) J.Compton -- Taxon 47(3): 622 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea matsumurae* (Nakai) J.Compton & Hedd. -- Taxon 47(3): 625 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea monogyna* Walter -- Fl. Carol. [Walter] 151. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea muliensis* J.P.Luo, Q.E.Yang & Q.Yuan -- Nordic J. Bot. 34(6): 728. 2016 [14 Jun 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea nanchuanensis* (P.K.Hsiao) J.P.Luo, Q.Yuan & Q.E.Yang -- Nordic J. Bot. 34(1): 97. 2016 [22 Jan 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea neglecta* Gillman -- Drugs Med. N. Amer. 1: 235. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea nigra* G.Gaertn., B.Mey. & Scherb. -- Oekon. Fl. Wetterau 2: 265. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea nutans* Tausch -- Hort. Canal. 2: t. 20 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea obtusiloba* Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea orthostachya* Wender. -- Ind. Sem. Hort. Marb. (1840); Cf Linnaea, xv. (1841) Litt. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea orthostachya* (Wender.) Wender. -- Index Sem. (Marburg) 1840: 1. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pachypoda* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 15. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pachypoda* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 15. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pachypoda* Elliott f. *microcarpa* (DC.) Fassett -- Trans. Wisconsin Acad. Sci. 38: 196. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pachypoda* Elliott f. *rubrocarpa* (Killip) Fernald -- Rhodora 42: 264. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea palmata* DC. -- Syst. Nat. [Candolle] 1: 383. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pentacarpa* Michx. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 39. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pentagyna* Walter -- Fl. Carol. [Walter] 151. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea podocarpa* Schltdl. -- Linnaea 6: 583. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea podocarpa* DC. -- Syst. Nat. [Candolle] 1: 282. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea podocarpa* DC. -- Syst. Nat. [Candolle] 1: 382. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea pterosperma* Turcz. ex Fisch. & Mey -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea purpurea* (P.K.Hsiao) J.Compton -- Taxon 47(3): 619 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* Geners. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 22. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* Walter ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 22. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* Gilib. -- Fl. Lit. Inch. ii. 226. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* L. var. *dissecta* (A.Gray) J.Compton -- Taxon 47: 614. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea racemosa* L. var. *dissecta* (A.Gray) J.Compton -- Taxon 47(3): 614 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubifolia* (Kearney) Kartesz -- Synth. N. Amer. Fl., nomencl. innov. Nomencl. Innov.: no. 1. 1999 [Aug 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* Bigelow -- Fl. Boston., ed. 2 211. 1824 [28 Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* Willd. -- Enum. Pl. [Willdenow] 1: 561. 1809 [Apr 1809] ; Ledeb. Fl. Alt. ii. 275 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* (Aiton) Willd. -- Enum. Pl. [Willdenow] 1: 561. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* subsp. *arguta* (Nutt. ex Torr. & A.Gray) Hultén -- Acta Univ. Lund. 2, 40: 717. 1945 Fl. Alaska & Yukon, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* subsp. *arguta* (Nutt.) Hultén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* var. *arguta* (Nutt. ex Torr. & A.Gray) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2: 84. 1884 Rev. Canadian Medicinal Rice (TRE-350) Dempha and Laicha enriched (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* (Aiton) Willd. var. *arguta* (Nutt.) G.Lawson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* var. *dissecta* Britton -- Ill. Fl. N. U.S. (Britton & Brown) 2: 55. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* var. *gigantea* R.R.Gates -- Bot. Gaz. 61: 201, fig. 9. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea rubra* (Aiton) Willd. f. *neglecta* (Gillman) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea rubra f. neglecta B.L.Rob. -- Rhodora 10: 66. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea simplex Wormsk. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea simplex Prantl -- Bot. Jahrb. Syst. 9(3): 246. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. acuminata (Wall. ex Royle) H.Hara -- J. Jap. Bot. 51(5): 132. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. alba L. -- Sp. Pl. 1: 504. 1753 [1 May 1753] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. arguta A.E.Murray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. subsp. arguta (Nutt.) Hultén -- Kungl. Svenska Vetenskapsakad. Handl. ser. 4, 13(1): 166. 1971

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata var. arguta (Nutt. ex Torr. & A.Gray) Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 63. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. subsp. arguta (Nutt. ex Torr. & A.Gray) A.E.Murray -- Kalmia 12: 18. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. f. arguta (Nutt. ex Torr. & A.Gray) Huth -- Bot. Jahrb. Syst. 16(3): 309. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. f. arguta (Nutt.) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. arguta (Nutt.) Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata var. arguta (Torr. & A.Gray) A.E.Murray -- Kalmia 12: 18. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. asiatica (Hara) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 105. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata var. dissecta (Britton) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 28. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. subsp. erythrocarpa (Fisch.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 166. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. var. erythrocarpa Fisch. -- Index Seminum [St.Petersburg (Petropolitanus)] 1: 1 (& 20). 1835

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata L. subsp. rubra (Ait.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 166. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Actaea spicata var. rubra Aiton -- Hort. Kew. [W. Aiton] 2: 221. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea taiwanensis* J.Compton, Hedd. & T.Y.A.Yang -- Taxon 47(3): 624 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea tracyi* A.W.Hill -- Index Kew. Suppl. 7: 4. 1929 error for *Aquilegia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea tracyi* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 375. 1923 [6 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea vaginata* (Maxim.) J.Compton -- Taxon 47(3): 613 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea viridiflora* Greene -- Pittonia 2(9): 108. 1890 [24 Dec 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea viridiflora* Greene -- Pittonia 2(9): 108. 1890 [24 Dec 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea viridiflora* var. *clementiorum* R.R.Gates -- Bot. Gaz. 61: 203. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea xanthorrhiza* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 227. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea xanthorrhiza* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 227. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea yesoensis* (Nakai) J.Compton & Hedd. -- Taxon 47(3): 624 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actaea yunnanensis* (P.K.Hsiao) J.Compton -- Taxon 47(3): 621 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora* Turcz. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora* Turcz. -- Linnaea 10(Lit.): 81. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora dahurica* Turcz. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 1: 21. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora frigida* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora pterosperma* Walp. -- Repert. Bot. Syst. (Walpers) i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Actinospora wallichii* Meisn. -- Pl. Vasc. Gen. [Meisner] 2: 4. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adonanthe* Spach -- Hist. Nat. Vég. (Spach) 7: 227. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adonanthe* subgen. *Amudonis* Chrtek & Slavíková -- Preslia 50(1): 24. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adonanthe amurensis* (Regel & Radde) Chrtek & Slavíková -- Preslia 50(1): 24. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adonanthe apennina* (L.) Sennikov -- Novosti Sist. Vyssh. Rast. 31: 83 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis subsect. Vernales Poschk. -- Novosti Sist. Vyssh. Rast. 14: 82. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis abortiva (abortivus) Hausskn. -- Mitt. Bot. Ges. Jena v. (1886) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. -- Sp. Pl., ed. 2. 1: 771. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis M.Bieb. -- Fl. Taur.-Caucas. 3: 378. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. -- Species Plantarum ed. 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis Link ex Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. subsp. cretica (Huth) C.H.Steinb. -- Webbia 25(2): 318. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. subsp. marginata C.H.Steinb. ex W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 119. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. var. provincialis (DC.) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 117. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. subsp. provincialis (DC.) C.H.Steinb. -- Webbia 25(2): 315. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aestivalis L. subsp. squarrosa (Steven) Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (as "(=subsp.) A. squarrosa")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aethiopica Thunb. -- Prodr. Pl. Cap. 2: 94. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis aleppica Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 350. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis alpina Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 2: 319, in add. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ambigua Gaudin -- Fl. Helv. iii. 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde -- Bull. Soc. Imp. Naturalistes Moscou (1861) II. 35. I. 2. f. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde f. argentatus Y.N.Lee -- Fl. Korea (Lee) 1157, 182. 1996 , as 'algentatus' ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde var. dissectipetalis Y.N.Lee -- Bull. Korea Pl. Res. 5: 4 (photo). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde subsp. multiflora (Nishikawa & Koji Ito) Y.N.Lee -- Bull. Korea Pl. Res. 4: 36. 2004 [20 Dec 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde subsp. nanus Y.N.Lee -- Fl. Korea (Lee) 1157. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde f. nanus (Y.N.Lee) M.Kim -- Korean Endemic Pl. 292. 2004 [9 Apr 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde var. pilosissima D.C.Son & Jungsim Lee -- J. Asia-Pacific Biodivers. 11(1): 51. 2017 [22 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde var. pseudoamurensis (W.T.Wang) Y.N.Lee -- Bull. Korea Pl. Res. 4: 38. 2004 [20 Dec 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis amurensis Regel & Radde f. viridescenscalyx Y.N.Lee -- Fl. Korea (Lee) 1157. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. -- Sp. Pl. 1: 547. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. atrorubens L. -- Sp. Pl. 1: 547. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. atrorubens L. -- Sp. Pl. 1: 547. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. subsp. baetica (Coss.) P.W.Ball & Heywood -- Feddes Repert. Spec. Nov. Regni Veg. 66(Heft 1/2): 150. 1962 [1 Sep 1962]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. subsp. castellana (Pau) C.Steinb. -- Webbia 25(2): 332. 1971 [15 Jul 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. castellana (Pau) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 113. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. cupaniana (Guss.) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 112. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. subsp. cupaniana (Guss.) C.H.Steinb. -- Webbia 25(2): 324. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. phoenicea L. -- Sp. Pl. 1: 547. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis annua L. var. phoenicea L. -- Sp. Pl. 1: 547. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis anomala Wallr. -- Sched. Crit. 273. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis apennina Pall. -- Reise Russ. Reich. 2(2): 388. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis apennina Schouw ex DC. -- Prodr. [A. P. de Candolle] 1: 25. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis apennina L. -- Sp. Pl. 1: 548. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis atrorubens (L.) Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 304. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis autumnalis L. -- Sp. Pl., ed. 2. 1: 771. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis autumnalis M.Bieb. -- Fl. Taur.-Caucas. 2: 23. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis autumnalis L. -- Species Plantarum ed. 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis baetica Coss. -- Notes Pl. Crit. ii. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis baetica Coss. subsp. carinata (Vierh.) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 114. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis barthei Franch. -- in Bull. Soc. Philom. sér. 8, vi. (1894) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis bienertii Butkov -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 6: 3 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis bienertii Butkov ex Riedl -- in Ann. Naturhist. Mus. Wien lxvi. 68. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis bobroviana Simonovich -- Novosti Sist. Vyssh. Rast. 1968, 127 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis brevistyla Franch. -- Bull. Soc. Bot. France 33: 372. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis capensis L. -- Sp. Pl. 1: 548. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis capensis Thunb. -- Prodr. Pl. Cap. 2: 94. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis castellana Pau -- Bol. Soc. Aragonesa Ci. Nat. 3(10): 289. 1904 [Dec 1904]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis caudata Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. (1848) II. 271, 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ceretana Sennen -- Bull. Soc. Bot. France 73: 642. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis chaerophylla Fisch. -- Prodr. [A. P. de Candolle] 1: 25. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis chrysocyathus Hook.f. & Thomson ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(1): 15. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis citrina DC. -- Syst. Nat. [Candolle] 1: 223. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis citrina Hoffm. -- Fl. Germ. i. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis coerulea Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 23: 306. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis coerulea Maxim. f. albiflora S.H.Yang -- Acta Bot. Boreal.-Occid. Sin. 29(5): 1053. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis coerulea var. puberula (W.T.Wang) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 105. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis coerulea f. puberula W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 352. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis coriacea Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 146. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis cretica (Huth) Runemark -- Fl. Hellenica 2: 37 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis creticus (Huth) M.Imam, Chrték & Slavíková -- Publ. Cairo Univ. Herb. 7-8: 265. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis cristata Stapf -- Sitzungsber. Zool.-Bot. Ges. Wien xxxix. (1889) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis cullelli Sennen & Gonzalo -- Le Monde des Plantes 1928, xxix. No. 172, 7, in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis cupaniana Guss. -- Fl. Sicul. Syn. 2: 37 (-38). 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis cyllenea Boiss., Heldr. & Orph. -- Diagn. Pl. Orient. ser. 2, 5: 5. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis daucifolia Lam. -- Encycl. [J. Lamarck & al.] 1(1): 46. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis davidii Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 188. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis davurica Ledeb. -- Iconogr. Bot. Pl. Crit. 4: 21, t. 321. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis delavayi Franch. -- in Bull. Soc. Philom. sér. 8, vi. (1894) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis dentata Delile -- Descr. Egypte, Hist. Nat. 287. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis dentata Duby ex Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis distorta Ten. -- Fl. Napol. 4: 337, t. 149. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis distortoides Bonnier -- Fl. Compl. France, Suisse & Belg. i. 19 [1912]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis eriocalycina Boiss. -- Fl. Orient. [Boissier] 1: 17. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis erosipetala Stokes -- Bot. Mat. Med. iii. 255. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis filia L.f. -- Suppl. Pl. 271. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flammea Jacq. -- Fl. Austriac. (Jacquin) 4: 29, t. 355. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flammea Schleich. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flammea Jacq. subsp. cortiana C.H.Steinb. -- Webbia 25(2): 338. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flammea Schleich. ex Steud. var. cortiana (C.H.Steinb.) W.T.Wang -- Bull. Bot. Res., Harbin 14(2): 121. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flammea Jacq. subsp. polypetala (Lange) C.H.Steinb. -- in Hegi, Ill. Fl. Mittel-Eur. 3(3) Lief. 45: 338. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis flava Vill. -- Cat. Jard. Pl. Strasbourg 247. 1807 [30 Nov 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis fulgens Hochst. -- in Lorent, Wanderungen 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis globosa C.H.Steinb. ex Rech.f. -- Fl. Iranica [Rechinger] 171: 212. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis gracilis Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 147. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis helleborus Crantz -- Stirp. Austr. Fasc. ii. 82; ed. II. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis hirsuta Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 147. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis hybrida G.Wolff ex Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × hybrida G.Wolff ex A.T.Szabó -- Rev. Roumaine Biol. 23(1): 33. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × hybrida G.Wolff ex Simonk. -- Magyar Növényt. Lapok 2: 146. 1878

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × hybrida G.Wolff ex A.T.Szabó nm. caludiopolitana A.T.Szabó -- Rev. Roumaine Biol. 23(1): 36. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × hybrida G.Wolff ex A.T.Szabó nm. transsilvanica (Simonovich) A.T.Szabó -- Rev. Roumaine Biol. 23(1): 36, without basionym page. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × hybrida G.Wolff ex A.T.Szabó nm. walziana (Simonk.) A.T.Szabó -- Rev. Roumaine Biol. 23(1): 33, without basionym page. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis inermis Stapf -- Sitzungsber. Zool.-Bot. Ges. Wien xxxix. (1889) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis inglisii Royle -- Illustr. Himal. Pl. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis integra (W.T.Wang) W.T.Wang -- Bull. Bot. Res., Harbin 14(1): 30. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis intermedia Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 121. 1837 [Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis involucrata S.Pons -- Fl. France (Rouy) 1: 53. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ircutiana Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 25. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis jovinieni Sennen & Elias -- Le Monde des Plantes 1928, xxix. No. 172. 7. in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis laserpitifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 147. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis leiopsepala Butkov -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 3: 21 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis linnaei Sennen -- Bol. Soc. Iber. Ci. Nat. 25(3-4): 54, in syn. 1926 [8 Jun 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis maculata Roth -- Enum. Pl. Phan. Germ. ii. 602. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis maculata Wallr. -- Sched. Crit. 270. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis magellanica Raeusch -- Nomencl. Bot. [Raeusch.] ed. 3, 162. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis maialis Sennen -- Le Monde des Plantes 1928, xxix. No. 172, 7, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis margaritae Butkov -- Byull. Sredne-Aziatsk. Gosud. Univ. xix. 117 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis marginata Bien. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(1): 15. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis marschalliana Andr. ex Besser -- Enum. Pl. [Besser] 47. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis micrantha DC. -- Syst. Nat. [Candolle] 1: 222. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis microcarpa DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis microcarpa DC. -- Syst. Nat. [Candolle] 1: 222. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis microcarpa DC. subsp. intermedia (Webb & Berthel.) Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (as "(= subsp.) A. intermedia")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis miniata Jacq. -- Fl. Austriac. (Jacquin) 4: 28. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis mongolica Simonovich -- Novosti Sist. Vyssh. Rast. 125 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis multiflora Nishikawa & Koji Ito -- J. Jap. Bot. 64(2): 51. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis multiflora Nishikawa & Koji Ito f. argentatus (Y.N.Lee) M.Kim -- Korean Endemic Pl. 292. 2004 [9 Apr 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis nepalensis Simonovich -- Novosti Sist. Vyssh. Rast. 7: 146. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis palaestina Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 1. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis palustris Raeusch -- Nomencl. Bot. [Raeusch.] ed. 3, 162. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis parviflora Janka ex Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis parviflora Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 24. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis perramosa Schur -- Enum. Pl. Transsilv. 6. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis persica Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 4. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis phoenicea (L.) Bercht. & J.Presl -- Rostl. i. Ranunculac. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pilosa Raeusch -- Nomencl. Bot. [Raeusch.] ed. 3, 162. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis polymorpha Zumagl. -- Fl. Pedem. ii. 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pratensis Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 24. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis preslii Tod. ex Lojac. -- Malpighia xx. 42 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis preslii Tod. ex Nyman -- Consp. Fl. Eur. 1: 4. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pseudoamurensis W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 352. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pseudoamurensis W.T.Wang f. dissectipetalis (Y.N.Lee) M.Kim -- Korean Endemic Pl. 515. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pseudoamurensis W.T.Wang f. viridescensalyx (Y.N.Lee) M.Kim -- Korean Endemic Pl. 292. 2004 [9 Apr 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pyrenaica Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 26. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis pyrenaica DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 635. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ramosa Franch. -- in Bull. Soc. Philom. sér. 8, vi. (1894) 91. [ramosus]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ramosa Franch. subsp. fupingensis W.T.Wang -- Acta Phytotax. Sin. 32(5): 472 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis riparia Raf. -- New Fl. [Rafinesque] i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis ruthenica Stapf -- Sitzungsber. Zool.-Bot. Ges. Wien xxxix. (1889) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis scrobiculata Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 6. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis scrobiculata Boiss. subsp. velutina C.H.Steinb. ex Rech.f. -- Fl. Iranica [Rechinger] 171: 211. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis shikokuensis Nishikawa & Koji Ito -- Bull. Natl. Sci. Mus., Tokyo, B. 27(2-3): 79 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis sibirica Patr. ex Ledeb. -- Ind. Hort. Dorp. Suppl. (1824) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis sibthorpii Boiss. Orphan. & Heldr. -- Bull. Congr. Bot. St. Petersburg. 1869 (1870) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis squarrosa Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. (1848) II. 271, 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis sutchuenensis Franch. -- in Bull. Soc. Philom. sér. 8, vi. (1894) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis tianschanicus (Adolf) Lipsch. -- Fl. URSS vii. 531 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis transsilvanica Simonovich -- Dokl. Akad. Nauk BSSR ix. 396 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis turkestanica Adolf -- Bull. Applied Bot., Leningrad 1929-30, xxiii. NO. 1, 326 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis vernalis L. -- Sp. Pl. 1: 547. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis vernalis Asso -- Syn. Stirp. Aragon. 70. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis vernalis L. -- Sp. Pl. 1: 547. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis vesicatoria L.f. -- Suppl. Pl. 272. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis villosa Ledeb. -- Ind. Hort. Dorp. Suppl. (1824) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis volgensis DC. -- Syst. Nat. [Candolle] 1: 545. 1817 [1-15 Nov 1817]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis × walziana Simonk. -- Magyar Növényt. Lapok ii. (1878) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Adonis wolgensis Steven ex DC. -- Syst. Nat. [Candolle] 1: 545. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon Lunell -- Amer. Midl. Naturalist 4: 359. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon Lunell -- Amer. Midl. Naturalist 1916, iv. 359:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon canadense Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 360. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon canadense Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 360. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon canadense (L.) Nieuwl. & Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aiolon canadense Nieuwl. & Lunell f. flavum Lunell -- Amer. Midl. Naturalist 4: 360. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Alexeya Pachom. -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 19: 26. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Alexeya vvedenskyi Pachom. -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 19: 27. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anamenia Vent. -- Malm. 22. t. 22 (1803). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anamenia capensis Hoffmanns. -- Verz. Pfl.-Kult. 204. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum Holub* -- *Folia Geobot. Phytotax.* 8(2): 158. 1973 [28 Aug 1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum Holub* -- *Folia Geobot. Phytotax.* 8(2): 158, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* sect. *Anemonidium* (Spach) Mosyakin -- *Phytoneuron* 2016-79: 4. [12 Dec 2016] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Anemonidium* (Spach) Mosyakin -- *Phytoneuron* 2016-79: 4. [12 Dec 2016] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Arsenjevia* (Starod.) Mosyakin -- *Phytoneuron* 2018-55: 4. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* sect. *Elongata* Starod. -- *Bot. Zhurn. (Moscow & Leningrad)* 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Himalayicae* (Ulbr.) Mosyakin -- *Phytoneuron* 2018-55: 6. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* sect. *Imbricata* Starod. -- *Bot. Zhurn. (Moscow & Leningrad)* 74(9): 1346. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Involucellata* (Ulbr.) Starod. -- *Vetrenitsy: sist. evol.* 121 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Keiskea* (Tamura) Mosyakin -- *Phytoneuron* 2018-55: 3. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* sect. *Keiskea* (Tamura) Mosyakin -- *Phytoneuron* 2018-55: 3. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum* subsect. *Richardsonia* (Ulbr.) Mosyakin -- *Phytoneuron* 2016-79: 4. [12 Dec 2016] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum antucense* (Poepp.) Mosyakin & de Lange -- *PhytoKeys* 99: 115. 2018 [30 May 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum baicalense* (Turcz.) Mosyakin -- *Phytoneuron* 2018-55: 4. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum biarmiense* (Juz.) Holub -- *Folia Geobot. Phytotax.* 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum brevipedunculatum* (Juz.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum brevipedunculatum* (Juz.) Holub -- *Folia Geobot. Phytotax.* 8: 165. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum calvum* (Juz.) Starod. -- see Holub in *Folia Geobot. Phytotax.* 11(1): 80 (1976):. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum calvum* (Juz.) Holub -- *Folia Geobot. Phytotax.* 11(1): 80. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum calvum* (Juz.) Starod. -- *Vetrenitsy: sist. evol.* 121, 158 (1991), isonym:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum canadense* (L.) Mosyakin -- *Phytoneuron* 2016-79: 4. [12 Dec 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum chinense* (Kitag.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum chosenicola* (Ohwi) Holub -- *Folia Geobot. Phytotax.* 8(2): 165, as 'chosenicolum'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum coelestinum* (Franch.) Mosyakin -- *Phytoneuron* 2018-55: 7. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum crinitum* (Juz.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum deltoideum* (Hook.) Mosyakin -- *Phytoneuron* 2018-55: 3. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum demissum* (Hook.f. & Thomson) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum dichotomum* (L.) Mosyakin -- *Phytoneuron* 2016-79: 4. [12 Dec 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum elongatum* (D.Don) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum fasciculatum* (L.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum fasciculatum* (L.) Holub -- *Folia Geobot. Phytotax.* 8: 165. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum flaccidum* (F.Schmidt) Mosyakin -- *Phytoneuron* 2018-55: 5. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum geum* (H.Lév.) Mosyakin -- *Phytoneuron* 2018-55: 7. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum imbricatum* (Maxim.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum impexum* (Juz.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum keiskeanum* (T.Itô ex Maxim.) Mosyakin -- *Phytoneuron* 2018-55: 3. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 [28 Aug 1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *calvum* (Juz.) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 511. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *chrysanthum* (Ulbr.) Raus -- *Willdenowia* 41(2): 322. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *crinitum* (Juz.) Raus -- *Willdenowia* 41(1): 134. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *fasciculatum* (L.) Raus -- *Willdenowia* 41(1): 134. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub var. *podolicum* (Zapal.) Tzvelev -- *Konspekt Fl. Vost. Evr.* 1: 111. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *sibirica* (L.) Á.Löve & D.Löve (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *sibiricum* (L.) Á.Löve & D.Löve -- *Bot. Not.* no. 128: 511. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *sibiricum* (L.) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 511. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *villosissimum* (DC.) Á.Löve & D.Löve -- *Bot. Not.* no. 128: 511. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *villosissimum* (DC.) Á.Löve & D.Löve -- *Bot. Not.* 128(4): 511. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *zephyrum* (A.Nelson) W.A.Weber -- *Phytologia* 41: 486. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum narcissiflorum* (L.) Holub subsp. *zephyrum* (A.Nelson) W.A.Weber -- *Phytologia* 41(7): 486. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum obtusilobum* (D.Don) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum obtusilobum* (D.Don) Mosyakin subsp. *megaphyllum* (W.T.Wang) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum obtusilobum* (D.Don) Mosyakin subsp. *nepalense* (R.P.Chaudhary) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum patulum* (C.C.Chang ex W.T.Wang) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum polyanthes* (D.Don) Holub -- Folia Geobot. Phytotax. 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum polycarpum* (W.E.Evans) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum prattii* (Huth ex Ulbr.) Mosyakin -- Phytoneuron 2018-55: 5. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum protractum* (Ulbr.) Holub -- Folia Geobot. Phytotax. 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum richardsonii* (Hook.) Mosyakin -- Phytoneuron 2016-79: 4. [12 Dec 2016]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum rockii* (Ulbr.) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum rupestre* (Wall. ex Hook.f. & Thomson) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum rupestre* (Wall. ex Hook.f. & Thomson) Mosyakin subsp. *gelidum* (Maxim.) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum sachalinense* (Juz.) Starod. -- Vetrenitsy: sist. evol. 121, 157 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum schantungensis* (Hand.-Mazz.) Holub -- Folia Geobot. Phytotax. 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum schrenkianum* (Juz.) Holub -- Folia Geobot. Phytotax. 11(1): 80. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum sibiricum* (L.) Holub -- Folia Geobot. Phytotax. 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum sikokianum* (Makino) Holub -- Folia Geobot. Phytotax. 8 (2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum smithianum* (Lauener & Panigrahi) Holub -- Folia Geobot. Phytotax. 11(1): 80. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum speciosum* (Adams ex Pritz.) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum subindivisum* (W.T.Wang) Mosyakin -- Phytoneuron 2018-55: 7. [13 Aug 2018] (epublished)

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum subpinnatum* (W.T.Wang) Mosyakin -- Phytoneuron 2018-55: 8. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum tenuicaule* (Cheeseman) de Lange & Mosyakin -- PhytoKeys 99: 115. 2018 [30 May 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum tetrasepalum* (Royle) Holub -- Folia Geobot. Phytotax. 8 (2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum trullifolium* (Hook.f. & Thomson) Mosyakin -- Phytoneuron 2018-55: 8. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum villosissimum* (DC.) Holub -- Folia Geobot. Phytotax. 11(1): 80. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum villosissimum* (DC.) Starod. -- Vetrenitsy: sist. evol. 121, 157 (1991), isonym. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum villosissimum* (DC.) Starod. -- see Holub in *Folia Geobot. Phytotax.* 11(1): 80 (1976):. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum yulongshanicum* (W.T.Wang) Mosyakin -- *Phytoneuron* 2018-55: 8. [13 Aug 2018] (epublished)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum zephyrum* (A.Nelson) Holub -- *Folia Geobot. Phytotax.* 8: 165. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonastrum zephyrum* (A.Nelson) Holub -- *Folia Geobot. Phytotax.* 8(2): 165. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* L. -- *Sp. Pl.* 1: 538. 1753 [1 Mai 1753] ; *Gen. Pl.* ed. 5, 241, 1754 ; *nom. cons.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* L. -- *Sp. Pl.* 1: 538. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Alchemillifoliae* (Ulbr.) Tamura -- *Acta Phytotax. Geobot.* 42(2): 179. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* ser. *Alchemillifoliae* Ulbr. -- *Bot. Jahrb. Syst.* 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subsect. *Alchemillifoliae* (Ulbr.) Hoot -- *Syst. Bot.* 37(1): 149. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* ser. *Alchimillifoliae* Ulbr. -- *Bot. Jahrb. Syst.* 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subsect. *Altaicae* (Starod.) Luferov -- *Byull. Glavn. Bot. Sada* (Moscow) 182: 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* ser. *Altaicae* (Starod.) Ziman, Kadota & Bulakh -- *J. Jap. Bot.* 79(1): 47. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Anemoclema* Franch. -- *Bull. Soc. Bot. France* 33: 363. 1886

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subgen. *Anemoclema* (Franch.) Tamura -- *Acta Phytotax. Geobot.* 42(2): 179. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* ser. *Anemoclema* (Franch.) Ulbr. -- *Bot. Jahrb. Syst.* 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Anemonantha* DC. -- *Syst. Nat. [Candolle]* 1: 196. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subgen. *Anemonantha* (DC.) Juz. -- *Fl. URSS* 7: 241. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Anemonanthea* DC. -- *Syst. Nat. [Candolle]* 1: 196. 1817

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subsect. *Anemonanthea* (DC.) Hoot -- *Syst. Bot.* 37(1): 150. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Anemonidium* Spach -- *Hist. Nat. Vég. (Spach)* 7: 248. 1839

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subgen. *Anemonoides* (Mill.) Luferov -- *Byull. Glavn. Bot. Sada* (Moscow) 182: 50 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* ser. *Angustilobae* Ziman, Bulakh & Kadota -- *J. Jap. Bot.* 81(4): 196. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Arsenjevia* (Starod.) Luferov -- *Byull. Glavn. Bot. Sada* (Moscow) 182: 54 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* sect. *Arsenjevia* (Starod.) U.C.La -- *Fl. Coreana* 2: 201 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* subsect. *Arsenjevia* (Starod.) Luferov -- *Byull. Glavn. Bot. Sada* (Moscow) 182: 54 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Arsenjevia (Starod.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 54 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Baicalenses Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 54 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Barneoudia (Gay) Hoot -- Syst. Bot. 37(1): 149. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Begoniifoliae (Ulbr.) Q.E.Yang -- Pl. Syst. Evol. 301(1): 421. 2014 [5 Jun 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Begoniifoliae Ulbr. -- Bot. Jahrb. Syst. 37(2): 202. 1905 [22 Dec 1905] , as 'Begoniifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Biflorae (N.P.Popov) Starod. -- Vetrenitsy: sist. evol. 120 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Brevistylae Ulbr. -- Bot. Jahrb. Syst. 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Carolinianae (Starod.) Hoot -- Syst. Bot. 37(1): 151. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Carolinianae Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Crassifoliae (Ulbr.) Hoot -- Syst. Bot. 37(1): 148. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Crassifoliae Ulbr. -- Bot. Jahrb. Syst. 37(2): 199. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Deltoidea Ziman, Kadota & Bulakh -- J. Jap. Bot. 79(1): 49. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Eriocapitella (Nakai) Tamura -- Acta Phytotax. Geobot. 42(2): 180. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Exiguae Ziman, Kadota & Bulakh -- J. Jap. Bot. 79(1): 48. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Fuscopurpurea (Taras. & R.P.Chaudhary) Ziman, Kadota & Bulakh -- J. Jap. Bot. 80(5): 289. 2005 [Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Fuscopurpurea Taras. & R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 72(7): 895. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Helleborifoliae (Starod.) Hoot -- Syst. Bot. 37(1): 148. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Helleborifoliae Tamura -- Acta Phytotax. Geobot. 42(2): 178. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Hepatica (Mill.) Heer -- Mitth. Geb. Theor. Erdk. 1: 449. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Hepaticifoliae Ulbr. -- Bot. Jahrb. Syst. 37(2): 199. 1905 [22 Dec 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Hepaticifoliae (Ulbr.) Tamura -- Acta Phytotax. Geobot. 42(2): 178. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Himalayicae Ulbr. -- Bot. Jahrb. Syst. 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Involucratae (Ulbr.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 49 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Jamesonii Ziman, Bulakh & Kadota -- J. Jap. Bot. 81(4): 196. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Keiskea Tamura -- Sci. Rep. Coll. Gen. Educ. Osaka Univ. 16(2): 26. 1967

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Kilimandscharicae (Ulbr.) Tamura -- Acta Phytotax. Geobot. 42(2): 180. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Kilimandscharicae Ulbr. -- Bot. Jahrb. Syst. 37(2): 201. 1905 [22 Dec 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Kilimandsharicae (Ulbr.) Hoot -- Syst. Bot. 37(1): 150. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Kilimandharicae Ulbr. -- Bot. Jahrb. Syst. 37(2): 201. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Knowltonia (Salisb.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Leptotheca W.T.Wang & Bing Liu -- J. Syst. Evol. 46(5): 738 (-739). 2008 [Sep 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Longistylae Ulbr. -- Bot. Jahrb. Syst. 37(2): 200. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Longistylae Ulbr. -- Bot. Jahrb. Syst. 37(2): 204. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Mexicana (Starod.) Ziman, Bulakh & Kadota -- J. Jap. Bot. 81(4): 196. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Mexicanae (Starod.) Hoot -- Syst. Bot. 37(1): 148. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Multifidae (Ulbr.) Starod. -- Vetrenitsy: sist. evol. 120 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Nikoenses Ziman, Kadota & Bulakh -- J. Jap. Bot. 79(1): 47. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Obtusilobae Ziman, Ehrend. & Bulakh -- Edinburgh J. Bot. 64(1): 56. 2007 [12 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Oreithales (Schltdl.) Hoot -- Syst. Bot. 37(1): 149. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Oriba (Adans.) Starod. -- Vetrenitsy: sist. evol. 120 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Parviflorae Ulbr. -- Bot. Jahrb. Syst. 37(2): 204. 1905 [22 Dec 1905] (as "Parviflora")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Parviflorae (Ulbr.) Juz. -- Fl. URSS 7: 267. 1937 (as "PARVIFLORA")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Parviflorae (Ulbr.) Starod. -- Vetrenitsy: sist. evol. 120. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Pinnatifoliae Ulbr. -- Bot. Jahrb. Syst. 37(2): 200. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Preonanthus DC. -- Syst. Nat. [Candolle] 1: 193. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Pulsatilla (L.) Heer -- Mitth. Geb. Theor. Erdk. 1: 449. 1836

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Pulsatilloides DC. -- Syst. Nat. [Candolle] 1: 193. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Quinquefoliae Ziman, Kadota & Bulakh -- J. Jap. Bot. 79(1): 47. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Ranunculoides (Starod.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 51 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Reflexae (Ulbr.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Richardsonia (Ulbr.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 49 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Richardsonia (Ulbr.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 49 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Richardsonia Ulbr. -- Bot. Jahrb. Syst. 37(2): 199. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rigidae Ulbr. -- Bot. Jahrb. Syst. 37(2): 199. 1905 [22 Dec 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Rigidae (Ulbr.) Tamura -- Acta Phytotax. Geobot. 42(2): 178. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Rigidae (Ulbr.) Hoot -- Syst. Bot. 37(1): 149. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rivulares Ulbr. -- Bot. Jahrb. Syst. 37(2): 197. 1905 [22 Dec 1905] , as 'Rivularis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Rivulares (Ulbr.) Q.E.Yang -- Pl. Syst. Evol. 301(1): 421. 2014 [5 Jun 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rosulantes Ziman & Kadota -- J. Jap. Bot. 79(1): 48. 2004 [Feb. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone sect. Rosulantes Ziman & Kadota -- J. Jap. Bot. 79(1): 48. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rupestres Ziman, Ehrend. & Bulakh -- Edinburgh J. Bot. 64(1): 57. 2007 [12 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Rupicolae (Tamura ex R.P.Chaudhary & Trifonova) Starod. -- Vetrenitsy: sist. evol. 119 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rupicolae Tamura ex R.P.Chaudhary & Trifonova -- Bot. Zhurn. (Moscow & Leningrad) 73(6): 808. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Rupicolae Tamura -- Acta Phytotax. Geobot. 42(2): 180. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Sellowiae Hoot -- Syst. Bot. 37(1): 148. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Somalienses Ziman, Bulakh & Kadota -- J. Jap. Bot. 81(4): 195. 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subgen. Stolonifera (Ulbr.) Ziman, Kadota & Bulakh -- J. Jap. Bot. 79(1): 48. 2004 [Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Stoloniferae Ulbr. -- Bot. Jahrb. Syst. 37(2): 195. 1905 [22 Dec 1905] (as "Stolonifera")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Sylvestres Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone ser. Trullifoliae Ziman, Ehrend. & Bulakh -- Edinburgh J. Bot. 64(1): 57. 2007 [12 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Tuberosa Ulbr. -- Bot. Jahrb. Syst. 37(2): 194. 1905 [22 Dec 1905]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Umbrosa (Starod.) Luferov -- Byull. Glavn. Bot. Sada (Moscow) 182: 52 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Virginianae (Ulbr.) Starod. -- Vetrenitsy: sist. evol. 120 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone subsect. Vitifoliae Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone abdurrehmanii Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 16. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone acanthifolia Rich. -- Ind. Sem. Hort. Patav. (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone aconitifolia Michx. -- Fl. Bor.-Amer. (Michaux) 1: 320. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone aconitifolia Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1840) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone acuta Vail ex Britton -- Mem. Torrey Bot. Club ii. (1890) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone acuta Vail -- Mem. Torrey Bot. Club 2: 42. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone acutiloba Laws. -- Ranunc. Canad. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone acutipetala Schleich. -- Cat. Pl. Helv., ed. 3. 6. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anemone adamsiana Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 141. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone adamsiana* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 141. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone adamsiana* Eastw. var. *minor* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 142. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone aequinoctialis* Poepp. -- Fragm. Syn. Pl. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone affinis* G.Don -- Gen. Hist. 1: 21. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone afghanica* Podlech -- Mitt. Bot. Staatssamml. München 17: 477 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ajanensis* Prantl -- Bot. Jahrb. Syst. 9(3): 249. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alaschanica* (Schipcz.) Grabovsk. -- Rast. Tsentral. Azii 12: 61 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alba* Goaty & Pons -- Bull. Soc. Bot. France 30(Sess. Extraord.): lxxix. 1884 [1883 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alba* Juss. -- Ann. Mus. Natl. Hist. Nat. iii. (1804) 248. t. 20. f 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alba* Gilib. -- Fl. Lit. Inch. ii. 275. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone albana* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone albida* Mariz -- Bol. Soc. Brot. 4: 101, t. 2. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone albiflora* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 46. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone albomerus* A.Nelson -- Bot. Gaz. 42: 52. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alborosea* Gilib. -- Fl. Lit. Inch. ii. 276. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alchemillifolia* E.Mey. ex Pritz. -- Linnaea 15: 614. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone almaatensis* Juz. -- Fl. URSS vii. 263, 736 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpicola* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 42. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* Scop. -- Fl. Carniol., ed. 2. 1: 384. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* L. subsp. *apiifolia* (Scopoli) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* L. subsp. *cantabrica* (M.Laínz) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 217. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* L. subsp. *cottianaea* (Beauverd) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 217. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone alpina* L. subsp. *font-queri* (M.Laínz & P.Monts.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 819 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone altaica* Fisch. ex Ledeb. -- Fl. Altaic. [Ledebour] 2: 362. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone altaica* Fisch. ex Ledeb. var. *latiloba* Popov -- Konspekt Fl. Pober. Baikal 212. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone amagisanensis* Honda -- Bot. Mag. (Tokyo) 49: 1. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ambigua* Turcz. ex Pritz. -- Linnaea 15: 601. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ambigua* Turcz. ex Pritz. var. *barbata* (J.G.Liu) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 469. 2015 [13 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone americana* (DC.) Hara -- J. Jap. Bot. xxxiii. 271 (1958), in adnot.; Hulten in K. Svensk.Vet.-Akad. Handl., Ser. 4, vii. No. 1, 262 (1958), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone americana* (DC.) H.Hara -- J. Jap. Bot. 33: 271. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone amurensis* Korsh. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xii. (1892) 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone amurensis* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone amurensis* Kom. subsp. *kamtschatica* (Kom.) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 68(8): 1015. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone anemonoides* (H.Rasm.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone anemonoides* (H.Rasm.) J.C.Manning & Goldblatt subsp. *tenuis* (H.Rasm.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone angulosa* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 169. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone angustiloba* H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 11 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone anhuiensis* Y.K.Yang, N.Wang & W.C.Ye -- J. Wuhan Bot. Res. 7(4): 327 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone anomala* Raf. -- Fl. Ludov. 82 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone antucensis* Poepp. -- Fragm. Syn. Pl. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone antucensis* Poepp. -- Fragm. Syn. Pl. 27. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone apennina* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone apennina* Auct.Orient. ex Boiss. -- Fl. Orient. [Boissier] 1: 13. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone apennina* L. var. *pallida* Lange -- Fl. Dan. [Oeder] 48: 7, t. 2834. 1871

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone apiifolia* Scop. -- Fl. Carniol., ed. 2. 1: 385. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone arborea* Hort ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone arborea* Loisel. -- Herb. Gén. Amat. 8: t. 557. 1827

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone arctica* Fisch. -- Linnaea 6: 574. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone argentea* Raim. ex Wedd. -- Chlor. Andina 2: 305. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone armena* Boiss. -- Fl. Orient. [Boissier] 1: 10. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone assisbrasiliiana* Kuhlm. & Porto -- Arch. Jard. Bot. Rio de Janeiro vi. 114 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone atragene* Krause (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone atragene* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone atragene* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 304. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone aurea* N.Busch -- Fomin & Woronow, Determ. Pl. Crimea & Caucas. ii. IV. 34 (1919);cf.Juzepczuk, in Komarov, Fl. URSS, vii. 288 (1937). in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone australis* Soó -- J. Ecol. 1929, xvii. 337, in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *autanensis* Beauverd -- Bull. Soc. Bot. Genève 1932-3, Ser. II. xxv. 315 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baicalensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baicalensis* Turcz. var. *kansuensis* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 20. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baicalensis* Turcz. var. *saniculiformis* (C.Y.Wu ex W.T.Wang) Ziman & B.E.Dutton -- Fl. China 6: 312 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baikalensis* subsp. *rossii* (S.Moore) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 68(8): 1018. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baissunensis* Juz. -- Fl. URSS vii. 259 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baissunensis* Juz. ex M.M.Sharipova -- Fl. Tadzhikskoi SSR 4: 532. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baldensis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 164. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baldensis* G.Don -- Gen. Hist. 1: 18. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone baldensis* L. -- Mant. Pl. 78. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone balkana* Gürke -- Pl. Eur. ii. 460. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone balliana* (Britton) Hoot -- Syst. Bot. 37(1): 149. 2012 [31 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone barbulata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1837) n. VII. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone barneoudia* Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone barneoudia* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone batangensis* Finet -- J. Bot. (Morot) sér. 2, 1: 30. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bauhini* Tausch -- Flora 25(1): 69. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone begoniifolia* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 46. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone begoniifolioides* W.T.Wang -- Acta Phytotax. Sin. 12(2): 167. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone berlandieri* Pritz. -- Linnaea 15: 628. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bhutanica* Tamura -- Acta Phytotax. Geobot. 19(2-3): 75. 1962 [30 Jan 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone biarmiensis* Juz. -- Fl. URSS vii. 272, 738 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bicolor* Poepp. ex Pritz. -- Linnaea 15: 624. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bicolor* H.Lév. -- Bull. Géogr. Bot. 25: 42. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone biflora* DC. -- Syst. Nat. [Candolle] 1: 201. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone biflora* DC. var. *eranthioides* (Regel) S.Ziman -- Thaiszia 8(1): 68. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone biflora* DC. var. *gortschakowii* (Kar. & Kir.) Sinno -- Bot. J. Linn. Soc. 153(4): 434. 2007 [13 Apr 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone biflora* DC. var. *petiolulosa* (Juz.) S.Ziman -- Thaiszia 8(1): 67. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bilobata* F.Phil. -- Cat. Pl. Vasc. Chil. 5. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone blanda* Schott & Kotschy -- Oesterr. Bot. Wochenbl. 4: 129. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bodinieri* H.Lév. -- Fl. Kouy-Tcheou 329 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bogenhardiana* Pritz. -- *Linnaea* 15: 591. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone boissiaei* H.Lév. & Vaniot -- *Bull. Acad. Int. Géogr. Bot. sér. 3*, 11(148): 47. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bolzanensis* Guerle -- *Pl. Eur. ii.* 461. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bonatiana* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 7: 98. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone borealis* Richardson -- *Narr. Journey Polar Sea* [Franklin] 740. 1823 [Mar 1823] ; alt. publ.: *Bot. App.* (Richardson) 12. Mar. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone brachystema* W.T.Wang -- *Pl. Diversity Resources* 36(4): 450. 2014 [Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bracteata* (Harv. ex Zahlbr.) J.C.Manning & Goldblatt -- *Bothalia* 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *brecklei* Rech.f. -- *Fl. Iranica* [Rechinger] 171: 227. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone brevipedunculata* Rupr. ex Juz. -- *Fl. URSS* vii. 280, 740. (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone brevipedunculatum* Juz. -- *Fl. URSS* 7: 280, 740. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone brevistyla* Chang ex W.T.Wang -- *Acta Phytotax. Sin.* 12(2): 163. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone brevistyli* (Szyszyl.) J.C.Manning & Goldblatt -- *Bothalia* 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bucharica* Regel ex Finet & Gagnep. -- *Bull. Soc. Bot. France* 51: 75, nomen. 1904 ; Juzepczuk in Komarov, *Fl. URSS*, 7: 258 (1937), descr. ross. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *bulsanensis* (Murr) B.Bock -- *Bull. Soc. Bot. Centre-Ouest* 43: 220. 2012 [31 Dec 2012] , as 'bulzanensis' ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone bungeana* Pritz. -- *Linnaea* 15: 603. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone burseriana* Scop. -- *Fl. Carniol.*, ed. 2. 1: 385. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caerulea* Lam. -- *Fl. Franç. (Lamarck)* 3: 318. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caerulea* DC. -- *Syst. Nat. [Candolle]* 1: 203. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caffra* Harv. -- *Gen. S. Afr. Pl.* 9. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cairnesiana* Greene -- *Ottawa Naturalist* 25: 146. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cairnesiana* Greene -- in *Ottawa Nat.* 1912, xxv. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone californica* Eastw. -- *Proc. Calif. Acad. Sci. ser. 2*, 6: 423. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone californica* Eastw. -- Proc. Calif. Acad. Sci. ser. 2, 6: 423, pl. 54. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone calva* Juz. -- Fl. URSS vii. 279 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone campanella* (Regel & Tiling) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 469. 2015 [13 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone campanella* Fisch. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 22. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone campaniflora* Stokes -- Bot. Mat. Med. iii. 247. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone canadensis* L. -- Syst. Nat., ed. 12. 3: 231. 1768 [Dec 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone canadensis* L. -- Syst. Nat., ed. 12. 3: 231. 1768 [Dec 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone canadensis* L. f. *dicksonii* B.Boivin -- Naturaliste Canad. 87: 26. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone canescens* Burtt Davy -- Ann. Transvaal Mus. iii. 121 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone capensis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 164. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caroliniana* Walter -- Fl. Carol. [Walter] 157. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caroliniana* Walter -- Fl. Carol. [Walter] 157 (-158). 1768 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caroliniana* Walter var. *heterophylla* Torr. & A.Gray

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caroliniana* Walter f. *violacea* Clute -- Amer. Bot. (Binghamton) 28: 80. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cathayensis* Kitag. -- Lin. Fl. Manshur. 213. 1939 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cathayensis* Kitag. ex Ziman & Kadota -- J. Jap. Bot. 81(1): 7 (-9; fig. 2). 2006 [Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cathayensis* Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 3(App. 1): 213, in syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cathayensis* Kitag. f. *hispida* Kitag. -- Neolin. Fl. Manshur. 290. 1979 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone caucasica* Willd. ex Rupr. -- Fl. Caucasi 14. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cernua* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 510. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cernua* Thunb. -- Fl. Jap. (Thunberg) 238. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cernua* Thunb. var. *koreana* Y.Yabe ex Nakai -- J. Coll. Sci. Imp. Univ. Tokyo 26(Art. 1): 19. 1909 [8 Feb 1909]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chapaensis* Gagnep. -- Bull. Soc. Bot. France 76: 315. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chilensis* Spreng. ex Eichler -- Fl. Bras. (Martius) 13(1): 152. 1864 [1 Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chilensis* Kurtz -- Bol. Acad. Nac. Ci. 9: 369. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chilensis* (Gay) Kurtz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chilensis* Kurtz -- Bol. Acad. Nac. Ci. ix. (1886) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chinensis* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 2. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chosenicola* Ohwi -- Acta Phytotax. Geobot. 7(1): 47. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone christii* Beauverd -- Bull. Soc. Bot. Genève 1918, Ser. II. x. 291 (1919). in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chrysantha* (C.A.Mey.) Grossh. -- Fl. Kavkaza [Grossheim] 2: 105. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chrysopetala* Rupr. ex Juz. -- Fl. URSS vii. 281 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone chumulangmaensis* W.T.Wang -- Acta Phytotax. Sin. 12(2): 171. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cicutifolia* I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cicutifolia* I.M.Johnst. -- J. Arnold Arbor. 19: 248. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone clarae* Beauverd -- Bull. Soc. Bot. Genève 1912, Ser. 11. iv. 247, in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coccinea* Jord. -- Diag. i. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coccinea* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 425. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coelestina* Franch. -- Bull. Soc. Bot. France 32: 4. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coelestina* Franch. var. *holophylla* (Diels) Ziman & B.E.Dutton -- Fl. China 6: 325 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coelestina* Franch. var. *linearis* (Brühl) Ziman & B.E.Dutton -- Fl. China 6: 325 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coerulescens* Lange -- Haandb. Danske Fl. ed. 4. (1886-88) 585. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone collina* Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone colosse* Beck -- in Wawra. Itin. Princ. S. Coburg. ii. (1888) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone commersoniana* DC. in Deless. -- Icon. Sel. Pl. [Delessert] 1: 4. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone commersoniana* DC. -- in Deless. Ic. i. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone commersoniana* Richardson ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 662. 1825 [Jan-May 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone commersoniana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone consiligo* Baill. -- Iconogr. Fl. Franç. t. 327. [1827-1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cordata* (H.Rasm.) J.C.Manning & Goldblatt -- *Bothalia* 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronaria* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronaria* L. f. *albiflora* Foucaud -- Fl. France [Rouy & Foucaud] 1: 46. 1893

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronaria* L. var. *albiflora* (Foucaud) Sinno -- Bot. J. Linn. Soc. 153(4): 435. 2007 [13 Apr 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronaria* L. var. *parviflora* (Boiss.) Sinno -- Bot. J. Linn. Soc. 153(4): 435. 2007 [13 Apr 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronaria* L. f. *parviflora* Boiss. -- Fl. Orient. [Boissier] 1: 11. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone coronarioides* Hanry -- Prod. Hist. Nat. Var 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone crassifolia* Hook. -- Icon. Pl. 3: t. 257. 1840 [6 Jan-6 Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone crassifolia* Hook. -- Hooker's *Icones Plantarum* 3 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone crinita* Juz. -- Fl. URSS vii. 274, 739 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone crinita* Juz. var. *alpina* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 6, without type. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cuneata* Schldtl. -- *Linnaea* 6: 574. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cuneifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iii. (1804) 248. t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone curta* Wall. -- Numer. List [Wallich] n. 4690. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cyanea* Risso -- Fl. Nice 7. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cyanea* Freyn -- Deutsche Bot. Monatsschr. 8: 176. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cyanea* Freyn -- Deutsche Bot. Monatsschr. viii. (1890) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cylindrica* A.Gray -- Ann. Lyceum Nat. Hist. New York iii. (1828-36) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cylindrica* var. *alba* Oakes -- Mag. Hort. Bot. 7: 182. 1841 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cylindrica* var. *alba* Oakes -- Mag. Hort. Bot. 7: 182. 1841 Notice Rare Pl. New England, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cylindrica* f. *albida* Farw. -- Rep. (Annual) Michigan Acad. Sci. 21: 366. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone cynosurus* Griff. -- Not. Pl. Asiat. 4: 735. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dacica* Freyn ex Borbás -- Just's Bot. Jahresber. 2: 1076, err. typ. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dahurica* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 17. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone davidii* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 185. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone debilis* Fisch. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 274 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* Ard. -- Animadv. Bot. Spec. Alt. 27 (t. 12). 1764 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 871. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* Ard. -- Animadv. Bot. Spec. Alt. 27. 1764 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *araucana* Phil. -- Anales Univ. Chile 88: 62. 1894 Reiche, Flora de Chile, 1: 8. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *biflora* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 24, pl. 5. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *foliolosa* Eichler -- Fl. Bras. (Martius) 13(1): 151, t. 35, fig. 2, i-l. 1864 [1 Dec 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* Ard. var. *grandifolia* Eichler -- Fl. Bras. (Martius) 13(1): 152, t. 35, fig. 2, m-o. 1864 [1 Dec 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* Ard. var. *heterophylla* (Torr. & A.Gray) Britton & Rusby -- Trans. New York Acad. Sci. 7: 7. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *majorina* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 22, pl. 3. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *patagonica* Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* Ard. var. *petiolulata* Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 24, pl. 4. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decapetala* var. *triternata* (Vahl) Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone decaphilla* Krock -- Fl. Siles. (Krock) ii. I. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone delavayi* Franch. -- Bull. Soc. Bot. France 33: 366. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone delavayi* Franch. var. *oligocarpa* (C.Pei) Ziman & B.E.Dutton -- Fl. China 6: 311 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone delmasi* Luzzatto -- Arch. Bot. Sist. 10: 114. 1934, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone deltoidea* Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 6, t.3, f. A. 1829 [Sep 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone deltoidea* Douglas -- Fl. Bor.-Amer. (Hooker) 1(1): 6, t. 3, f. A. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone demissa* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 23. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone demissa* Hook.f. & Thomson var. *major* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 351. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone demissa* Hook.f. & Thomson subsp. *villosissima* (Brühl) R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 73(8): 1196. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone devinensis* Novak -- Preslia ii. 80 (1923), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dichotoma* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dichotoma* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dichotoma* L. var. *canadensis* MacMill. -- Metasp. Minnesota Valley 237. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dichotoma* L. var. *canadensis* (L.) MacMill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dichotoma* L. subsp. *pennsilvanica* Ulbr. -- Bot. Jahrb. Syst. 37(3): 263. 1906 [27 Feb 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone discolor* Royle -- Ill. Bot. Himal. Mts. [Royle] 52. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dodecaphilla* Krock -- Fl. Siles. (Krock) ii. I. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone domeykoana* F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 235. 1893 [29 Sep 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone domeykoana* F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 235. 1893 [29 Sep 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone drummondii* S.Watson -- Bot. California [W.H.Brewer] ii. 424. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone drummondii* subsp. *heimburgeri* Á.Löve & D.Löve -- Bot. Not. no. 128: 511. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone drummondii* S.Watson subsp. *heimburgeri* Á.Löve & D.Löve -- Bot. Not. 128(4): 511. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone drummondii* var. *lithophila* (Rydb.) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 325. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dubia* Bellardi -- App. Fl. Pedem. 232. 1792 [Jan-Jun 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone dubia* Wall. -- Numer. List [Wallich] n. 4697. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone edwardsiana* Tharp -- Amer. Midl. Naturalist 33: 669, fig. 2, 3. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone edwardsiana* Tharp -- Amer. Midl. Naturalist xxxiii. 669 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone edwardsiana* var. *petraea* Correll -- Madroño 19: 189. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone elegans* Decne. -- Rev. Hort. [Paris]. (1852) 41. cum ic. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone elongata* D.Don -- Prodr. Fl. Nepal. 194. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *emiliana* (Beauverd) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 220. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone eranthoides* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1884) 691. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone erythrophylla* Finet & Gagnep. -- Bull. Soc. Bot. France 53: 125. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone esquirolii* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 58. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 446. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone eunrenia* hort. -- ex Bull. Soc. Tosc.ortic. (1894) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone exigua* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone exigua* Maxim. var. *shanxiensis* B.L.Li & X.Y.Yu -- Acta Phytotax. Sin. 27(2): 152 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone extremiorientalis* (Starod.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(3): 55 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone falconeri* Thomson -- Icon. Pl. 5: t. 899. 1852 [Apr-Sep 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fanninii* Harv. -- Gen. S. Afr. Pl. ed. 2, 2, nomen. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fanninii* Harv. & Hook.f. -- Bot. Mag. 113: t. 6958, descr. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fasciculata* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fasciculata* Vahl -- Symb. Bot. (Vahl) iii. 74. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fasciculata* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fasciculata* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fasciculata* L. var. *longipedunculata* Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone felix* M.Peck -- *Torreya* 32: 149. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone felix* Peck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone felix* Peck -- *Torreya* 1932, xxxii. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone filia* (L.f.) J.C.Manning & Goldblatt -- *Bothalia* 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone filia* (L.f.) J.C.Manning & Goldblatt subsp. *scaposa* (H.Rasm.) J.C.Manning & Goldblatt -- *Bothalia* 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone filisecta* C.Y.Wu & W.T.Wang -- *Acta Phytotax. Sin.* 12(2): 165. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fischeriana* DC. -- *Prodr.* [A. P. de Candolle] 1: 20. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flaccida* F.Schmidt -- *Reis. Amur-Land., Bot.* 103. 1868 [Sep-Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flaccida* F.Schmidt var. *anhuiensis* (Y.K.Yang, N.Wang & W.C.Ye) Ziman & B.E.Dutton -- *Fl. China* 6: 311 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flaccida* F.Schmidt var. *hirtella* W.T.Wang -- *Fl. Reipubl. Popularis Sin.* 28: 349. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flaccida* F.Schmidt var. *hofengensis* (W.T.Wang) Ziman & B.E.Dutton -- *Fl. China* 6: 311 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flaccida* F.Schmidt var. *tagawae* (Ohwi) Tamura -- *Acta Phytotax. Geobot.* 46(2): 210. 1996 [Dec 1995 publ. 28 Jan 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flammula* E.H.L.Krause -- *Deutschl. Fl. (Sturm)*, ed. 2. 5: 303. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flava* Gilib. -- *Fl. Lit. Inch.* ii. 274. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flavescens* Zucc. -- *Flora* 9(1): 371. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flemmensis* Scop. -- *Annus Hist.-Nat.* 2: 54. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone flexuosissima* Rech.f. -- *Fl. Iranica* [Rechinger] 171: 219. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone formosa* E.D.Clarke -- Travels Eur. Asia & Africa 2: 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fragifera* Wulfen -- in Jacq. Misc. ii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone francoana* Merino -- Fl. Galic. i. 59 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fulgens* J.Gay -- Prodr. [A. P. de Candolle] 1: 18. 1824 [mid Jan 1824] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fulgens* (DC.) Rchb. -- Iconogr. Bot. Pl. Crit. 3: 1, t. 201, fig. 343. 1825

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fulgens* W.T.Wang & Z.Y.Liu -- Acta Phytotax. Sin. 45(3): 290 (289-292; figs. 1-2). 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fumariifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. 3: 247 (t. 20). 1804 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fumariifolia* Juss. -- Ann. Mus. Natl. Hist. Nat. iii. (1804) 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone fuscopurpurea* Hara -- J. Jap. Bot. 48(12): 353. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gayana* W.H.Wagner (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gayana* R.E.Wagner -- Ann. Naturhist. Hofmus. 17: 287. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gayana* Wagner -- Ann. Nat. Hofmus. Wien. xvii. 287 (1902), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gayana* Soó -- Bot. Közlem. 29: 127, in syn. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gelida* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1890) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gelida* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1889) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone geraniifolia* Wall. -- Numer. List [Wallich] n. 4693. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone geum* H.Lév. -- Bull. Géogr. Bot. 25: 25. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone geum* H.Lév. subsp. *ovalifolia* (Brühl) R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 73(8): 1190. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gigantea* Raim. ex Wedd. -- Chlor. Andina 2: 304. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone girodi* Rouy -- Fl. France [Rouy & Foucaud] 5: 318, hybr. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone glabrata* (Maxim.) Juz. -- Fl. URSS vii. 254 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone glacialis* [Clairv.] -- Man. Herb. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone glaucifolia* Franch. -- Bull. Soc. Bot. France 33: 363. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone glazioviana* Urb. -- Linnaea 43: 25. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone globosa* (Torr. & A.Gray) Nutt. ex A.Heller -- Cat. N. Amer. Pl., ed. 2. 79. 1900 [10 Nov 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone globosa* (Torr. & A.Gray) Nutt. ex A.Nelson -- Anal. Key Pl. Rocky Mt. 25. 1902 [Jun 1902]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone globosa* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 13. 1838 [Jul 1838] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone globosa* Nutt. ex Pritz. -- Linnaea 15: 673. 1842 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone globosa* (Torr. & A.Gray) Nutt. ex A.Heller var. *lithophila* (Rydb.) M.Peck -- Man. Pl. Oregon 309. 1941 Madrono, 6: 133. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gmeliniana* Presl ex Pritz. -- Linnaea 15: 697. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *gokayamensis* M.Sugim., Tak.Sato & Naruh. -- J. Phytogeogr. Taxon. 46(1): 103 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gortschakowii* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone govaniana* Wall. -- Numer. List [Wallich] n. 4688. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone govaniana* Lindl. -- Edwards's Bot. Reg. 30(Misc.): 45. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gracilis* Fr.Schmidt -- Reis. Amur-Land., Bot. 102. 1868 [Sep-Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone grandiflora* Hoppe ex Rehb. -- Fl. Germ. Excurs. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone grassensis* Goaty & Pons -- Bull. Soc. Bot. France 30(Sess. Extraord.): lxxviii. 1884 [1883 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone grayi* Behr. ex Kellogg -- Bull. Calif. Acad. Sci. 1(1): 5. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone grayi* Kellogg & Behr (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone grayi* Behr & Kellogg -- Bull. Calif. Acad. Sci. 1: 5. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone gredensis* Rivas Mart. -- Anales Inst. Bot. Cavanilles 21: 216. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone griffithii* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 24. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone groenlandica* Oeder -- Fl. Dan. iv. Fasc. 10, p. 5, t. 566 (1771). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone groenlandica* Oeder -- Fl. Dan. [Oeder] 4(fasc. 10): 5, t. 566. 1771 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hackelii* Steud. -- Nomencl. Bot. [Steudel] 48. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hakodatensis* Nakai -- Bull. Natl. Sci. Mus., Tokyo, No. 33; 6 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone halleri* All. -- Auct. Syn. Meth. Stirp. Hort. Regii Taur. 40. 1773 ; Mélanges Philos. Math. Soc. Roy. Turin 5: 92. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone halleri* All. var. *auricoma* Pritz. -- Linnaea 15(5): 574. 1842 [Feb 1842]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone halleri* All. var. *bohemica* Pritz. -- Linnaea 15(5): 572. 1842 [Feb 1842]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone halleri* All. var. *styriaca* Pritz. -- Linnaea 15(5): 575. 1842 [Feb 1842]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone heldreichiana* Gand. -- Fl. Cret. 4, No. 10 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 224(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone helleboriflora* Richter ex Pritz. -- Linnaea 15: 598. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone helleborifolia* DC. -- Syst. Nat. [Candolle] 1: 211. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hemsleyi* Britton -- Ann. New York Acad. Sci. vi. (1891) 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hemsleyi* Britton -- Ann. New York Acad. Sci. 6: 231. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone henryi* Oliv. -- Hooker's Icon. Pl. 16: t. 1570. 1887 [1886-1887 publ. Feb 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. var. *acuta* Hitchc. -- Trans. Acad. Sci. St. Louis 5: 482. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. var. *acuta* (Pursh) Pritz. -- Linnaea 15: 691. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. var. *acuta* Hitch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. f. *magna* M.Hiroe -- Forest Pl. Hist. Jap. Islands 1: 145. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. var. *nipponica* (Nakai) M.Hiroe -- Forest Pl. Hist. Jap. Islands 1: 145, without basionym ref. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepatica* L. var. *pubescens* M.Hiroe -- Bot. Mag. (Tokyo) 70(823): 7. 1957 [Jan 1957] ; also publ. in Forest Pl. History Jap. Is. 1: 145 (1974. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepaticifolia* Hook. -- Icon. Pl. 1: t. 1. 1836 [1-4 Nov 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hepaticifolia* Hook. -- Icon. Pl. 1: 1. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone heterophylla* (Torr. & A.Gray) Nutt. ex Alph.Wood -- Class-book Bot. (ed. 1861). 202. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone heterophylla* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 12. 1838 [Jul 1838] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsuta* Moench -- Suppl. Meth. (Moench) 105. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsuta* Gilib. -- Fl. Lit. Inch. ii. 276. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsutissima* (Pursh) MacMill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsutissima* (Pursh) MacMill. -- Metasp. Minnesota Valley (1892) 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsutissima* Makino -- Bot. Mag. (Tokyo) 18: 69. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hirsutissima* (Pursh) MacMill. -- Metasp. Minnesota Valley 239. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hispida* Wall. -- Numer. List [Wallich] n. 4694. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hofengensis* W.T.Wang -- Acta Phytotax. Sin. 29(5): 463 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hokouensis* C.Y.Wu ex W.T.Wang -- Acta Phytotax. Sin. 12(2): 168. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hortensis* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hortensis* Thore -- Chl. Land. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone howellii* Jeffrey & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 78. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hudsoniana* (DC.) Richardson -- Bot. App. (Richardson) 13. 1823 [Mar 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hudsoniana* (DC.) Richardson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hudsoniana* (DC.) Richardson var. *sanguinea* Richardson -- Narr. Journey Polar Sea [Franklin] 741. 1823 [Mar 1823] ; alt. publ.: Bot. App. (Richardson) 13. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hungarica* Soó -- J. Ecol. 1929, xvii. 340, in obs., nomen; et in Bot. Kozl. 1932, xxix.124, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hupehensis* (Lemoine) Lemoine -- Catalogue (Lemoine) 176: 40. 1910

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hupehensis* hort. ex Boynton -- Addisonia 1931, xvi. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hupehensis* hort. ex Boynton f. alba W.T.Wang -- Acta Phytotax. Sin. 12(2): 166. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hupehensis* (Lemoine) Lemoine var. japonica (Thunb.) Bowles & Stearn -- J. Roy. Hort. Soc. 72(7&8): 265. 1947 [post-Aug ? 1947]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hupehensis* hort. ex Boynton var. simplicifolia W.T.Wang -- Acta Phytotax. Sin. 12(2): 167. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *hybrida* Paxton -- Mag. Bot. xv. 239 (1849); vide Lawrence in Gentes Herbarum, viii. 35 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hybrida* hort. ex E.Vilm. -- Fl. Pleine Terre 74. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone hybrida* Miq. ex Pritz. -- Linnaea 15(5): 573. 1842 [Feb 1842] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *hybrida* (hort. ex L.H.Bailey) Makino -- J. Jap. Bot. vii. 4 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone imbricata* Maxim. -- Fl. Tangut. (1889) 8 t. 22 fig. 1-6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone imperialis* Kadota -- Mem. Natl. Mus. Nat. Sci. (Tokyo) 49: 31. 2014 [28 Mar 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone impexa* Juz. -- Fl. URSS vii. 271, 737. (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone incisa* Ledeb. -- Ind. Hort. Dorp. Suppl. (1824) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone indeterminata* Banks ex Walp. -- Repert. Bot. Syst. (Walpers) i. 23, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone insignis* Nakai -- in Mori, Enum. Pl. Cor. 152 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone integrifolia* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 303. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone integrifolia* Humb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 660. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone integrifolia* Humb. & Bonpl. ex DC. -- Syst. Nat. [Candolle] 1: 217. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone intermedia* G.Don -- Gen. Hist. 1: 21. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone intermedia* Hoppe ex Steud. -- Nomencl. Bot. [Steudel] 48, 49. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone intermedia* Schult. -- Observ. Bot. [Schultes] 101. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone intermedia* M.Winkl. ex Pritz. -- Linnaea 15: 652. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone irregularis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 167. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone isopyroides* Juss. -- Ann. Mus. Natl. Hist. Nat. iii. (1804) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone jamesonii* Hook. -- Icon. Pl. 7: t. 670. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone janczewskii* Giraudias -- Bull. Soc. Bot. France 38: 255. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone jankae* F.W.Schultz -- Flora 39: 205. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone japonica* (Thunb.) Siebold & Zucc. -- Fl. Jap. (Siebold) 1: 15 (t. 5). 1835 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone japonica* Hoult. -- Nat. Hist. (Houttuyn) 9: 191 (t. 55, fig. 1). 1778 [29 Jul 1778] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone japonica* (Thunb.) Siebold & Zucc. var. *hupehensis* Lemoine -- Catalogue (Lemoine) 170: 42. 1908

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone japonica* (Thunb.) Siebold & Zucc. var. *hybrida* L.H.Bailey -- Stand. Cycl. Hort. 1: 286. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone japonica* (Thunb.) Siebold & Zucc. var. *tomentosa* Maxim. -- Fl. Tangut. 7. 1889

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone jensiseensis* (Korsh.) Krylov -- Fl. Zapadnoi Sibiri v. 1157 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone jensiseensis* Kryl. & Steinb. -- Trav. Mus. Bot. Acad. Petersb. xvii. 60 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone jiachaensis* W.T.Wang -- Pl. Diversity Resources 36(4): 450. 2014 [Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone juzepczukii* Starod. -- Bot. Zhurn. (Moscow & Leningrad) 68(8): 1016. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone kansuensis* W.T.Wang -- Acta Phytotax. Sin. 12(2): 163. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone keiskeana* T.Ito ex Maxim. -- Bull. Acad. Sci. St. Petersburg. xxxii. (1888) 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone knappii* Fales. -- Bull. Soc. Bot. Genève 1917, Ser. II. ix. 133, nomen; et in Bull. Soc. Bot. Genève, 1917, Ser. II. x. 295, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone knowltonia* Burt Davy -- Ann. Transvaal Mus. iii. 121 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone koraiensis* Nakai -- Bot. Mag. (Tokyo) 33: 7. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone × korzhinskii* E.G.Camus -- J. Bot. (Morot) 12: 101 (1898). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone kostyczewi* Korsh. -- Mem. Acad. Petersburg. Ser. VIII. iv. IV. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone kronenburgii* Juz. -- Fl. URSS vii. 260 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone kusnetzowii* Woronow ex Grossh. -- Fl. Kavkaza [Grossheim] 2: 105. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lacerata* (Y.L.Xu) Luferov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone laceratoincisa* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 349. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone laevigata* Koidz. -- Bot. Mag. (Tokyo) 43: 395. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lancifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 386. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lancifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 386. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lanigera* Gay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lanigera* Gay -- Fl. Chil. [Gay] 1: 22. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone latifolia* Bell. ex Re -- Mem. Acc. Sc. Torin. xxxiii. (1829) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone laxa* (Ulbr.) Juz. -- Fl. URSS vii. 269 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone laxmannii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lepida* Jord. -- Diag. i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lepida* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 427. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lerinensis* Shuttlew. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 47. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *lesseri* Wehrh. -- Gartenflora 1932, lxxxi. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone leveillei* Ulbr. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 5. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone liangshanica* W.T.Wang -- Acta Phytotax. Sin. 12(2): 171. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone liangshanica* W.T.Wang var. *rectistyla* W.T.Wang -- Pl. Diversity Resources 37(2): 131. 2015 [Mar 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lineariloba* Fisch. ex Pritz. -- Linnaea 15: 697. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone linearis* Schleich. ex Pritz. -- Linnaea 15: 661. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone linnaeana* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 39. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *lipsiensis* Beck -- Fl. Nied. Oest. (1890) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lithophila* Rydb. -- Bull. Torrey Bot. Club 1902, 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lithophila* Rydb. -- Bull. Torrey Bot. Club 29: 152. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone litoralis* (Litv.) Juz. -- Fl. URSS vii. 254 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lobata* Pers. -- Syn. Pl. [Persoon] 2(1): 96. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone longipes* Tamura -- Acta Phytotax. Geobot. 15(6): 192. 1954 [20 Dec 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone longipetala* Schleich. ex Steud. -- Nomencl. Bot. [Steudel] 48, 49. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone longiscapa* Wall. -- Numer. List [Wallich] n. 4691. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone losae* Sennen -- Diagn. Nouv. 175. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lowariensis* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 14. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ludoviciana* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 20. 1818 [14 Jul 1818] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ludoviciana* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 20. 1818 [14 Jul 1818] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lutea* Lam. -- Fl. Franç. (Lamarck) 3: 318. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lutienensis* W.T.Wang -- Acta Phytotax. Sin. 12(2): 172. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lyallii* Britton -- Ann. New York Acad. Sci. vi. (1891) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone lyallii* Britton -- Ann. New York Acad. Sci. 6: 227. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone macrorrhiza* Domb. ex Eichler -- Fl. Bras. (Martius) 13(1): 151. 1864 [1 Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone magellanica* hort. ex Wehrh. -- Gartenflora 1932, lxxxi. 247, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mairei* H.Lév. -- Bull. Géogr. Bot. 22: 228. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone major* F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 235. 1893 [29 Sep 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone major* F.Meigen -- Bot. Jahrb. Syst. 17(3-4): 235. 1893; et 18: 455. 1894. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone malvifolia* L. -- Sp. Pl. 2: 1197. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mathildae* Pales. -- Bull. Soc. Bot. Genève 1917, Ser. II. ix. 133, nomen; et in Bull. Soc. Bot. Geneve, 1917, Ser. II. x. 296, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone matsudae* (Yamamoto) Tamura -- Acta Phytotax. Geobot. 16(4): 110. 1956 [30 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone maxima* Nakai -- Bot. Mag. (Tokyo) 31: 27. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone maximowiczii* Juz. -- Fl. URSS vii. 249 (1937), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *media* (Simonk.) Kárpáti -- Bot. Közlem. 37: 22, cum descr. ampl. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone messarensis* Coustur. & Gand. -- Bull. Soc. Bot. France 63: 3, 13. 1917 [1916 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mexicana* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 41. 1821 [28 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone micrantha* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 133. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone micrantha* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone milinensis* W.T.Wang -- Guihaia 33(5): 583. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone millefoliata* Bertol. -- Amoen. 574. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone millefolium* Hemsl. & E.H.Wilson -- Bull. Misc. Inform. Kew 1906(5): 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone minima* DC. -- Syst. Nat. [Candolle] 1: 206. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone minima* DC. -- Syst. Nat. [Candolle] 1: 206. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone minuta* Laxm. ex Siev. -- in Pall. Neu. Nord. Beitr. vii. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mirajabii* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 16 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mollis* Wall. -- Numer. List [Wallich] n. 4689. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone montana* Hoppe ex Sturm -- Fl. Deutschl. Heft xc. n. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone moorei* Espinosa -- Bol. Mus. Nac. Hist. Nat., Santiago de Chile 18: 26, tab. 3-5, 12 fig. 1, 2; text-fig. 1. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone moorei* Espinosa -- Bol. Mus. Nac. Hist. Nat. Chile xviii. 26 (1941); cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone moorei* Espinosa -- Bol. Mus. Nac. Chile xviii. 26 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone motuoensis* W.T.Wang -- Pl. Diversity Resources 36(4): 449. 2014 [Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone mouansii* Hanry ex Ardoino -- Fl. Anal. Alpes-mar. 12. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 364. 1810 [3 Sep 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 310. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 364. 1810 [3 Sep 1810] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *commersoniana* Ulbr. -- Bot. Jahrb. Syst. 37(3): 259. 1906 [27 Feb 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* f. *galactiflora* B.Boivin -- Canad. Field-Naturalist 65: 2. 1951 766 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *globosa* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 13 (-14). 1838 [Jul 1838]
Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *hirsuta* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 327. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* f. *hirsuta* (C.L.Hitchc.) Brayshaw -- Buttercups, Waterlilies Brit. Columb. 5. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *hirsuta* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 327. 1964 47 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Standl. f. *hirsuta* (C.L.Hitchc.) Brayshaw -- Buttercups, Waterlilies & Relatives in Brit. Columbia (Royal Brit. Columb. Mus. Mem., 1) 5, 38 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *hudsoniana* DC. -- Syst. Nat. [Candolle] 1: 209. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* var. *lanigera* Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. f. *leucantha* Fernald -- Rhodora 19: 141. 1917 81 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* var. *magellanica* DC. -- Syst. Nat. [Candolle] 1: 209. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *nowosadii* B.Boivin -- Naturaliste Canad. 87: 26. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. f. *polysepala* Fernald -- Rhodora 19: 141. 1917 81 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *richardsoniana* Fernald -- Rhodora 19: 141. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. f. *sanguinea* (Richardson) Fernald -- Rhodora 19(no. 224): 141. 1917 [10 Sep 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *sanguinea* (Richardson) Pritz. -- Linnaea 15(5): 672. 1842 [Feb 1842] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *sansonii* B.Boivin -- Canad. Field-Naturalist 65: 2. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. subsp. *saxicola* (Boivin) W.A.Weber -- Phytologia 41(7): 486. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *saxicola* B.Boivin -- Canad. Field-Naturalist 65: 2. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. subsp. *saxicola* (B.Boivin) W.A.Weber -- Phytologia 41: 486. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* subsp. *saxicola* (B.Boivin) Weber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Standl. var. *stylosa* (A.Nelson) B.E.Dutton & Keener -- Phytologia 77(2): 84. 1995 [Aug 1994 publ. 5 Jan 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *stylosa* (A.Nelson) B.E.Dutton & Keener -- Phytologia 77(2): 84. 1995 [Aug 1994 publ. 5 Jan 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *tetonensis* (Porter) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 327. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multifida* Poir. var. *uniflora* DC. -- Prodr. [A. P. de Candolle] 1: 21. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multilobulata* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 263. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone multisepala* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 15. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone myriophylla* Speg. -- Anales Mus. Nac. Buenos Aires 7: 204. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone myriophylla* Speg. -- Anal. Mus. Buenos Aires vii. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone myrrhidifolia* Vill. -- Prosp. Hist. Pl. Dauphiné 50. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nanchuanensis* W.T.Wang -- Acta Phytotax. Sin. 12(2): 161. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] ; nom. et orth. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (as "*uarcissifolia*") ; nom. et orth. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* subsp. *alaskana* Hultén -- Acta Univ. Lund. 40(1): 733. 1944 Flora of Alaska and Yukon 4: 733. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* var. *alaskana* (Hultén) B.Boivin -- Naturaliste Canad. 93: 641. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *chrysantha* Ulbr. -- Bot. Jahrb. Syst. 37(3): 266. 1906 [27 Feb 1906]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *crimea* S.Ziman & M.Fedoronchuk -- in S. Ziman et al., Taxon. & Evol. *Anemone narcissiflora* complex 34 (1997), contrary to Art. 37.3 ICBN (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *fasciculata* (L.) S.Ziman & M.Fedoronchuk -- in S. Ziman et al., Taxon. & Evol. *Anemone narcissiflora* complex 34 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *fasciculata* (L.) S.Ziman & M.Fedoronchuk -- in S. Ziman et al., Taxon. & Evol. *Anemone narcissiflora* complex 34 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* f. *glabrescens* Kurtz -- Bot. Jahrb. Syst. 19(4): 357. 1894 [28 Dec 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* var. *interior* (Hultén) B.Boivin -- *Naturaliste Canad.* 93: 641. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *interior* Hultén -- *Acta Univ. Lund.* 40(1): 734. 1944 *Flora of Alaska and Yukon* 4: 734. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* var. *monantha* DC. -- *Prodr.* [A. P. de Candolle] 1: 22. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. f. *monantha* (DC.) Kjellm. in *Nordensk.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *nipponica* Tamura -- *Acta Phytotax. Geobot.* 17(4): 117. 1958 [15 Aug 1958]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *nipponica* (Tamura) Kadota -- *Fl. Jap.* (Iwatsuki et al., eds.) 2a: 290. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *podolica* Zapal. -- *Consp. Fl. Gallic. Crit.* 2: 231. 1908

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *protracta* (Ulbr.) S.Ziman & M.Fedoronchuk -- in S. Ziman et al., *Taxon. & Evol. Anemone narcissiflora complex* 34 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *sachalinensis* (Miyabe & T.Miyake) S.Ziman & M.Fedoronchuk -- in S. Ziman et al., *Taxon. & Evol. Anemone narcissiflora complex* 34 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* var. *sibirica* (L.) Tamura -- *Acta Phytotax. Geobot.* 17(4): 115. 1958 [15 Aug 1958] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* subsp. *sibirica* (L.) Hultén -- *Acta Univ. Lund.* 2, 40: 734. 1944 *Fl. Alaska & Yukon*, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *speciosa* (Adams) S.Ziman & M.Fedoronchuk -- in S. Ziman et al., *Taxon. & Evol. Anemone narcissiflora complex* 34 (1997), with incorrect basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* var. *uniflora* Eastw. -- *Bot. Gaz.* 33: 141. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *villosissima* (DC.) Hultén -- *Acta Univ. Lund.* 2, 40: 732. 1944 *Fl. Alaska & Yukon*, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *villosissima* (DC.) S.L.Welsh -- *Great Basin Naturalist* 28: 155. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *villosissima* DC. -- *Prodr.* [A. P. de Candolle] 1: 22. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. var. *zephyra* (A.Nelson) B.E.Dutton & Keener -- *Phytologia* 77: 85. 1995 [5 Jan 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* L. subsp. *zephyra* (A.Nelson) Á.Löve, D.Löve & B.M.Kapoor -- *Arctic Alpine Res.* 3(2): 149. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* subsp. *zephyra* (A.Nelson) Á.Löve, D.Löve & B.M.Kapoor -- *Arctic Alpine Res.* 3: 149. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissiflora* Hook. & Arn. var. *zephyra* (A.Nelson) B.E.Dutton & Keener -- *Phytologia* 77(2): 85. 1995 [Aug 1994 publ. 5 Jan 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissifolia* L. -- *Sp. Pl.* 1: 542. 1753 [1 May 1753] : see *A. narcissiflora* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissifolia* L. subsp. *biarmiensis* (Juz.) J alas -- Ann. Bot. Fenn. 25(3): 297. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone narcissifolia* L. subsp. *willdenowii* (Boiss.) Greuter & Burdet -- Willdenowia 19(1): 43. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone neelamiana* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 13. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* Schangin -- in Pall. Neu. Nord. Beitr. vi. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. subsp. *americana* Ulbr. -- Bot. Jahrb. Syst. 37(2): 226. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* var. *bifolia* (Farw.) B.Boivin -- Phytologia 16: 239. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. f. *bracteata* Junge -- Deutsche Bot. Monatsschr. 19(8):: 125. 1901 [Aug 1901]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* f. *glabriuscula* G.Lawson -- Proc. & Trans. Nova Scotian Inst. Sci. 2(4): 28. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *grayi* Greene -- Fl. Francisc. 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *lyallii* Ulbr. -- Bot. Jahrb. Syst. 37(2): 226. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *lyallii* (Britton) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. f. *nitida* G.Lawson -- Proc. & Trans. Nova Scotian Inst. Sci. 2(4): 28. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *oregana* (A.Gray) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* var. *oregana* Ulbr. -- Bot. Jahrb. Syst. 37(2): 227. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. f. *quinquefolia* (L.) G.Lawson -- Proc. & Trans. Nova Scotian Inst. Sci. 2(4): 28. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* var. *quinquefolia* Ulbr. -- Bot. Jahrb. Syst. 37(2): 226. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *quinquefolia* (L.) Pursh -- Fl. Amer. Sept. (Pursh) 2: 386. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. var. *quinquefolia* (L.) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. subsp. *ranunculoides* (L.) Ces. in C.Catt. -- Not. Nat. Civ. Lombardia 285. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. subsp. *trifolia* (L.) Ces. in C.Catt. -- Not. Nat. Civ. Lombardia 285. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. f. *trifoliata* Ulbr. -- Bot. Jahrb. Syst. 37(2): 226. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa* L. f. *vulgaris* Ulbr. -- Bot. Jahrb. Syst. 37(2): 226. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa*-alba Crantz -- Stirp. Austr. Fasc. ii. 101; ed. II. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nemorosa*-lutea Crantz -- Stirp. Austr. Fasc. ii. 101; ed. II. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nigricans* Fritsch -- Excursionsfl. Oesterr. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nikoensis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xviii. (1875) 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nipponica* Merr. -- J. Arnold Arbor. 1938, xix. 339, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nobilis* Jord. -- Diag. I. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nobilis* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 425. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nudicaulis* A.Gray -- Bot. Gaz. 11: 17. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nudicaulis* A.Gray -- Bot. Gaz. 11: 17. 1886 Ann. N. Y. Acad. Sci. 6: 233. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nutantiflora* W.T.Wang & L.Q.Li -- Acta Bot. Yunnan. 8(3): 265. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nuttalliana* DC. -- Syst. Nat. [Candolle] 1: 193. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nuttalliana* DC. -- Syst. Nat. [Candolle] 1: 193. 1817 [dt. 1818; issued in 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone nuttallii* Nutt. -- Journ. Acad. Soc. Nat. Phil. v. (1825) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obsoleta* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don -- Prodr. Fl. Nepal. 194. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* Lindl. -- Edwards's Bot. Reg. 30: t. 65. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *angustilimba* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *leiocarpa* Tamura -- Acta Phytotax. Geobot. 37(4-6): 153. 1986 [25 Dec 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don subsp. *leiophylla* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *leiophylla* (W.T.Wang) Ziman, Ehrend. & Bulakh -- Edinburgh J. Bot. 64(1): 64. 2007 [12 Mar 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *leiovarica* J.Q.Fu -- Fl. Loess-Plateaus Sin. 1: 611 (2000), contrary to Art. 37.5 ICBN (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don subsp. *megaphylla* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don subsp. *nepalensis* R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 73(8): 1192. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *polysepala* W.T.Wang -- Acta Phytotax. Sin. 12(2): 169. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don subsp. *potentilloides* (Cambess. ex Lauener) R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 73(8): 1192. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone obtusiloba* D.Don var. *truncata* (Comber) W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 37. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone occidentalis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone occidentalis* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone occidentalis* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone occidentalis* S.Watson var. *subpilosa* Hardin in H.St.John & Hardin -- Mazama 11: 73. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ochotensis* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 47. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *ochroleuca* Brügger -- Jahresber. Naturf. Ges. Graubündens II. xxiii-xxiv. (1880) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone octopetala* Patrín ex Pritz. -- Linnaea 15: 697, nomen. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oenanthe* Ucria -- in Nuov. Racc. Opusc. Aut. Sicil. vi. (Pl. Linn. Op. Addend. & Secund. Linn.Syst.) 252 (1793). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oenanthe* Ucria -- Arch. Bot. [Leipzig] 1(1): 69. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone okennonii* Keener & B.E.Dutton -- Sida 16(1): 198. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone okennonii* Keener & B.E.Dutton -- Sida 16(1): 198 fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oligantha* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 142. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oligocarpa* C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. ix. 3 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oligotoma* Juz. -- Fl. URSS vii. 263, 737 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oregana* A.Gray -- Proc. Amer. Acad. Arts 22: 308. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oregana* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone oregana* var. *felix* (M.Peck) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 329. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone orthocarpa* Hand.-Mazz. -- Acta Horti Gothob. xiii. 176 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone osinovskyensis* (Stepanov) Stepanov -- Red Book Krasnoyarsk. Territ. [ed. 2] 281. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ovalifolia* (Brihl) Hand.-Mazz. -- Symb. Sin. Pt. vii. 315 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone palezieuxii* Beauverd -- Ber. Schweiz. Bot. Ges. xxvi-xxix. 199 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone palmata* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone parviflora* Michx. -- Fl. Bor.-Amer. (Michaux) i. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone parviflora* var. *genuina* Ulbr. -- Bot. Jahrb. Syst. 37(2): 251. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone parviflora* var. *grandiflora* Ulbr. -- Bot. Jahrb. Syst. 37(2): 251. 1905 [22 Dec 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* Hoppe -- Deutschl. Fl. (Sturm), Abt. I, Phanerog. Heft 46: 1. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *hirsutissima* (Pursh) Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *hirsutissima* (Pursh) Hitchc. -- Trans. Acad. Sci. St. Louis 5(3): 482. 1891 [4 Feb 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. subsp. *multifida* (Pritz.) Hultén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *multifida* Pritz. -- Linnaea 15: 581. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *nuttalliana* (DC.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *nuttalliana* (DC.) A.Gray -- Manual (Gray), ed. 5. 36. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *pinnatifolia* Wilensky -- Izv. Saratovsk. Obl. Sel'sko-Khoz. Opytn. Stanzii 1(3-4): 23. 1918 [Nov 1918]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. var. *rosea* Cockerell -- W. Amer. Sci. 5: 5. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. f. *stevensonis* B.Boivin -- Phytologia 16: 240. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patens* L. subsp. *?avescens* (Zucc.) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 469. 2015 [13 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patula* C.C.Chang ex W.T.Wang -- Acta Phytotax. Sin. 12(2): 169. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone patula* C.C.Chang ex W.T.Wang var. *minor* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pavoniana* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 6. 1854 [May-Aug 1854] ; et ex Leresche & Levier, in Journ. Bot. 17: 196 (1879) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pavonina* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 166. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pavonina* Lam. var. *fulgens* DC. -- Prodr. [A. P. de Candolle] 1: 18. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pedata* Raf. -- Med. Repos. New York v. (1808) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pendulisejala* Y.N.Lee ex M.Kim -- Korean Endemic Pl. 69. 2017 [21 Aug 2017] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pendulisejala* Y.N.Lee -- Bull. Korea Pl. Res. 3: 2 (-4; figs). 2003 [10 Dec. 2003] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pendulisejala* Y.N.Lee -- Phytotaxa 311(2): 200. 2017 [27 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone peneensis* Baker f. -- J. Linn. Soc., Bot. xl. 16. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pensylvanica* L. -- Mant. Pl. Altera 247. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pentaphylla* Hook. ex Pritz. -- Linnaea 15: 657. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone peruviana* Britton -- Ann. New York Acad. Sci. 6: 229. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone peruviana* Britton -- Ann. New York Acad. Sci. vi. (1891) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone petiolulata* C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. ix. 5 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone petiolulosa* Juz. -- Fl. URSS vii. 259, 736 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone philadelphus* L. ex B.D.Jacks. -- Index Linn. Herb. 34 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pinnatifida* Dulac -- Fl. Hautes-Pyrénées 214. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone piperi* Rydb. -- Bull. Torrey Bot. Club 1902, 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone piperi* Britton ex Rydb. -- Bull. Torrey Bot. Club 29: 153. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pisciensis* Sism. -- Agr. Tosc. 223 (1801). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone × pittonii* Glow. -- Verh. K.K. Zool.-Bot. Ges. Wien 19: 901. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone poilanei* Gagnep. -- Bull. Soc. Bot. France 76: 315. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone polyanthes* D.Don -- Prodr. Fl. Nepal. 194. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone polycarpa* W.E.Evans -- Notes Roy. Bot. Gard. Edinburgh 13: 154. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone polypetala* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 178. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone polypetala* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 178 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone polyscapa* Beauverd -- Bull. Soc. Bot. Genève 1917, Ser. II. ix. 133, nomen; et in Bull. Soc. Bot.Geneve, 1917, Ser. II. x. 293, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone praecox* Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone praecox* H.J.Coste -- Bull. Soc. Bot. France 38(Sess. Extraord.): liii. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone praestabilis* Jord. -- Diagn. Esp. Nouv. i. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone praestabilis* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 426. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* Pall. ex Pritz. -- Linnaea 15: 637. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* Sibth. -- Fl. Oxon. 169; With. Arr. Brit. Pl. ed.III. 498. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* K.Koch -- Linnaea 15: 248. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* L. var. *nana* (Aichele & Schwegler) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pratensis* L. subsp. *rubra* (Lam.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone prattii* Huth ex Ulbr. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 4. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone primuliflora* Colla -- Herb. Pedem. i. 22 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone propinqua* G.Don -- Gen. Hist. 1: 21. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone protracta* (Ulbr.) Juz. -- Fl. URSS vii. 273 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pseudoaltaica* Hara -- J. Jap. Bot. 1939, xv. 767. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pseudoaltaica* var. *gracilis* (H.Hara) H.Ohba -- J. Jap. Bot. 69(2): 116 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pseudoaltaica* var. *katonis* H.Ohba -- J. Jap. Bot. 69(2): 116 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pseudoaltaica* f. *prolifera* Kadota -- J. Jap. Bot. 73(5): 289 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pubescens* Domb. ex Steud. -- Nomencl. Bot. [Steudel] 458, in syn. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* M.Bieb. -- Fl. Taur.-Caucas. 2: 18. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* Sturm -- Fl. Deutschl. i. Heft lxxxix. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. -- Sp. Pl. 1: 539. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. subsp. *gotlandica* (Johanss.) Lindell -- Nordic J. Bot. 16(1): 7. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. var. *gotlandica* Johanss. -- Svensk Bot. Tidskr. 6(1): 8. 1912 [1 Jun 1912]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. subsp. *grandis* (Wender.) B.Bock & J.-M.Tison -- Bull. Soc. Bot. Centre-Ouest 43: 217. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. f. *henryi* (Christ) U.Tosco -- Webbia 31(1): 149, without basionym ref., basionym 'nov. var.'. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. var. *hispanica* (W.Zimm.) O.Bolòs & Vigo -- Fl. Països Catalans 239 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. var. *montsiciana* O.Bolòs & Vigo -- Fl. Països Catalans 239 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pulsatilla* L. var. *nana* (Aichele & Schwegler) O.Bolòs & Vigo -- Fl. Països Catalans 239 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone punctulata* Riedl -- Kew Bull. 34(2): 361. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone punica* Sism. -- Agr. Tosc. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pusilla* DC. -- Syst. Nat. [Candolle] 1: 197. 1817 [1818 publ. 1-15 Nov 1817] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pusilla* Nasarow -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 1923-24, n. s. xxxii. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pusilla* Gaertn. -- Novi Comment. Acad. Sci. Imp. Petrop. 14: 543, t. 19, fig. 2. 1770 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pygmaea* hort. ex E.Vilm. -- Fl. Pleine Terre (edition 3) 90. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone pyrenaica* Pall. ex Pritz. -- Linnaea 15: 640. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* in L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *bifolia* Farw. -- Pap. Michigan Acad. Sci. 1: 94. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. var. *grayi* (Behr & Kellogg) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* subsp. *grayi* (Behr & Kellogg) A.E.Murray -- Kalmia 12: 18. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. subsp. *grayi* (Behr. & Kell.) A.E.Murray -- Kalmia 12: 18. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *grayi* (Kellogg & Behr) Jeps. -- Fl. W. Calif. [Jepson] 198. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *interior* Fernald -- Rhodora 37: 260. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* in L. var. *lancifolia* (Pursh) Fosberg -- Virginia J. Sci. 2: 108. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. var. *lyallii* (Britton) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *lyallii* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 13. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. var. *minima* (DC.) Frodin -- Phytologia 77(2): 86. 1995 [Aug 1994 publ. 5 Jan 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. var. *minima* (DC.) Frodin -- Phytologia 77: 86. 1995 [5 Jan 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *minor* (Eastw.) Munz -- Aliso 4: 90. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* L. var. *oregana* (A.Gray) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* var. *oregana* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 13. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone quinquefolia* in L. f. *rubra* J.W.Moore -- *Rhodora* 52: 57. 1950 7383 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone raddeana* Regel -- Bull. Soc. Imp. Naturalistes Moscou xxxiv. (1861) II. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone raddeana* Regel var. *lacerata* Y.L.Xu -- Bull. Bot. Res., Harbin 13(2): 121. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculiflora* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculiformis* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculoides* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculoides* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculoides* Richardson -- in Frankl. Ist Journ. App. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculoides* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ranunculoidi-nemorosa* Kunze ex Lange -- Fl. Dan. [Oeder] 16(fasc. 46): 9, t. 2723. 1867 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone raui* Goel & U.C.Bhattach. -- J. Bombay Nat. Hist. Soc. 79(3): 641. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone recta* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 302. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone reflexa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1282. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone reflexa* Ledeb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 662. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone reflexa* Willd. f. *lineiloba* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 516. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone reflexa* Willd. var. *lineiloba* Y.N.Lee -- Bull. Korea Pl. Res. 6: 2 (fig.). 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone reflexa* Willd. var. *osinovskiensis* Stepanov -- Fl. N.E. W. Sayan 125 ([133-134], figs. 7-8). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone regeliana* Maxim. -- Fl. Tangut. (1889) 10; et Enum. pl. Mongol. (1889)ii. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone regina* Risso -- Fl. Nice 6. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone richardsonii* Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 6, t. 4. 1829 [Sep 1829] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone richardsonii* Hook. -- Narr. Journey Polar Sea [Franklin] ed. 2: 749. 1823 [post-Mar 1823] ; alt. publ.: in Richardson, Bot. App., ed. 2: 21. [post-Mar 1823] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rigida* Gay -- Fl. Chil. [Gay] 1: 25. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone riparia* Fernald -- Rhodora 1899, 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone riparia* Fernald -- Rhodora 1: 51. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone riparia* Fernald -- Rhodora 1: 51. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone riparia* Fernald f. *inconspicua* Fernald -- Rhodora 19: 140. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone riparia* Fernald f. *rhodantha* Fernald -- Rhodora 19: 139. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rissoana* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 426, in obs. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rissoana* Jord. -- Diag. i. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Buch.-Ham. ex DC. -- Syst. Nat. [Candolle] 1: 211. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Wall. -- Numer. List [Wallich] n. 4692. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Buch.-Ham. ex DC. var. *barbulata* (Turcz.) B.Fedtsch. -- Bull. Peking Soc. Nat. Hist. 2(3): 94. 1928

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Wall. var. *daliensis* X.D.Dong & Lin Yang -- Bull. Bot. Res., Harbin 20(3): 248. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Buch.-Ham. ex DC. var. *flore-minore* Maxim. -- Fl. Tangut. 6. 1889 : errat.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rivularis* Buch.-Ham. ex DC. var. *pilosisepala* W.T.Wang -- Guihaia 33(5): 585. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone robusta* W.T.Wang -- Acta Phytotax. Sin. 12(2): 174. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone robustostylosa* R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 32(4): 56 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rockii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 876. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rockii* Ulbr. var. *multicaulis* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rockii* Ulbr. var. *pilocarpa* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 350. 1980 , as '*pilocarpum*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rosea* Hanry ex Nyman -- Consp. Fl. Eur. 1: 3. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rossii* S.Moore -- J. Linn. Soc., Bot. 17: 376, t. 16. 1879 [1880 publ. 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rubra* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 163. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rubra* Lam. var. *serotina* (H.J.Coste) B.Bock -- *Bull. Soc. Bot. Centre-Ouest* 43: 217. 2012 [31 Dec 2012] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupestris* Jacquem. ex Cambess. -- *Voy. Inde [Jacquemont]* 4(Bot.): 5. [Apr 1835 - Dec 1844] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupestris* Wall. ex Hook.f. & Thomson -- *Fl. Ind. [Hooker f. & Thomson]* 1: 21. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupestris* Wall. -- *Numer. List [Wallich]* n. 4696. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupestris* Wall. ex Hook.f. & Thomson var. *latifolia* W.T.Wang -- *Pl. Diversity Resources* 37(2): 133. 2015 [Mar 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupestris* Jacquem. ex Cambess. subsp. *polycarpa* (Evans) W.T.Wang -- *Fl. Reipubl. Popularis Sin.* 28: 43. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupicola* Cambess. -- *Voy. Inde [Jacquemont]* 4(Bot.): 5, t. 2. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupicola* Cambess. subsp. *laceratoincisa* (W.T.Wang) R.P.Chaudhary -- *Bot. Zhurn. (Moscow & Leningrad)* 72(6): 824. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupicola* Cambess. subsp. *reniformis* R.P.Chaudhary -- *Bot. Zhurn. (Moscow & Leningrad)* 72(6): 825. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone rupicola* Cambess. subsp. *sericea* (Hook.f. & Thomson) R.P.Chaudhary -- *Bot. Zhurn. (Moscow & Leningrad)* 72(6): 823. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sachalinensis* (Miyabe & T.Miyake) Juz. -- *Fl. URSS* vii. 280, 740 (1937), cum descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone salesovii* Fisch. ex Pritz. -- *Linnaea* 15: 655. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sanguinea* Pursh ex Pritz. -- *Linnaea* 15: 672. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sanguinea* (Richardson) Pursh ex Pritz. -- *Linnaea* 15(5): 672. 1842 [Feb 1842] : errat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sanguinea* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone saniculifolia* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 7: 383. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone saniculiformis* C.Y.Wu ex W.T.Wang -- *Acta Phytotax. Sin.* 12(2): 164. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sarracenensis* Deysson -- *Actes Soc. Linn. Bordeaux* lxli. 5 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sarracenensis* Deysson & Cassat -- *Bull. Acad. Int. Géogr. Bot. sér.* 3, 8(116): 195. 1899 [Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone scabiosa* H.Lév. & Vaniot -- *Bull. Acad. Int. Géogr. Bot. sér.* 3, 11(148): 47. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone scabriuscula* W.T.Wang -- Acta Phytotax. Sin. 12(2): 160. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone scaposa* Edgew. -- Trans. Linn. Soc. London 20(1): 27. 1846 [1851 publ. 29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone schantungensis* Hand.-Mazz. -- Acta Horti Gothob. xiii. 181 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone scherfelii* Ullepitsch -- Oesterr. Bot. Z. 37: 12. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone scherfelii* Ullepitsch subsp. *cyrnea* (Gamisans) B.Bock & J.-M.Tison -- Bull. Soc. Bot. Centre-Ouest 43: 217. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone schrenkiana* Juz. -- Fl. URSS vii. 273, 738 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sciaphila* Popov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 141. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sellowii* Pritz. -- Linnaea 15: 667. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone seravschanica* Kom. -- in Trav. Soc. Nat. Petersb. xxvi. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone × serotina* H.J.Coste -- Bull. Soc. Bot. France 38(Sess. Extraord.): liii. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sibirica* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sibirica* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sibirica* L. -- Sp. Pl. 1: 541. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sikokiana* Makino -- Bot. Mag. (Tokyo) 27: 116. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone silvestris* not_stated -- not_stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone silvestris* not_stated subsp. *ochotensis* (Fisch.) Petrovski -- Arktichesk. Fl. SSSR 6: 166. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone siuzevi* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxv. 814 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone slavica* Reuss -- Bericht. Oestr. Litt. i. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone smithiana* Lauener & Panigrahi -- Notes Roy. Bot. Gard. Edinburgh 33(3): 491. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone smithiana* Lauener & Panigrahi subsp. *sericea* R.P.Chaudhary -- Bot. Zhurn. (Moscow & Leningrad) 73(8): 1196. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone somaliensis* Hepper -- Kew Bull. 26(1): 57. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sordida* Schur -- Enum. Pl. Transsilv. 3. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone soyensis* H.Boissieu -- Bull. Herb. Boissier vii. 590. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone speciosa* Adams ex Pritz. -- Linnaea 15: 685. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone speciosa* Rupr. -- Fl. Caucasi 12. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone spheophylla* Poepp. -- Fragm. Syn. Pl. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stellata* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 166. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stellata* Risso -- Fl. Nice 6 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stolonifera* Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxii. (1877) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stylosa* A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stylosa* A.Nelson -- Bot. Gaz. 42: 52. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone stylosa* A.Nelson -- Bot. Gaz. 42: 52. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone styriaca* (Pritz.) Hayek -- Oesterr. Bot. Z. 52(12): 477, fig. 1. 1902 [Dec 1902]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subalbida* Jord. -- Jord. & Fourr. Ic. Fl. Eur. iii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subalpina* Sonceon -- Recherch. Developp. Organ. Veg. Pl. La Savoie 4 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subindivisa* W.T.Wang -- Acta Phytotax. Sin. 12(2): 173. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subpinnata* W.T.Wang -- Acta Phytotax. Sin. 12(2): 174. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subuniflora* Juz. -- Fl. URSS vii. 282 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone subvillosa* Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 12 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sukaczewii* (Juz.) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 470. 2015 [13 Apr 2015] , as '*sukaczewii*' (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sulphurea* L. -- Mant. Pl. 78. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sulphurea* All. -- Fl. Pedem. ii. 170. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sumatrana* de Vriese -- Pl. Jungh. [Miquel] 1: 76. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sylvestris* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sylvestris* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone sylvestris* Vill. -- Hist. Pl. Dauphiné (Villars) 3(2): 726. 1789 [12 Sep-22 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tagawa* Ohwi -- Bot. Mag. (Tokyo) 45: 387. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone taipaiensis* W.T.Wang -- Acta Phytotax. Sin. 12(2): 174. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone taipaiensis* W.T.Wang -- Fl. Tsinling. 1(2): 605. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone takasagomontana* Masam. -- Notul. Syst. (Paris) 6: 37. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tamarae* Kharkev. -- Bot. Zhurn. (Moscow & Leningrad) 66(11): 1631. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone taraoi* Takeda -- J. Bot. 48: 266. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tatewakii* Kudô -- J. Col. Agric. Sapporo xii. 36 (1923), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tenella* Banks ex Pritz. -- Linnaea 15: 632. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tenella* Pursh -- Fl. Amer. Sept. (Pursh) 2: 386. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tengchongensis* W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 160. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tenuicaulis* (Cheeseman) Parkin & Sledge -- J. Linn. Soc., Bot. xlix. 647 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tenuifolia* DC. -- Syst. Nat. [Candolle] 1: 196. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tenuifolia* Schleich. -- Cat. Pl. Helv., ed. 4. 7. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tetonensis* Porter -- Ann. New York Acad. Sci. 6: 224. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tetonensis* Porter ex Britton -- Ann. New York Acad. Sci. vi. (1891) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tetrasepala* Royle -- Ill. Bot. Himal. Mts. [Royle] 53. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone thalictroides* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone thalictroides* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone thalictroides* var. *uniflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 387. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone thomsonii* Oliv. -- J. Linn. Soc., Bot. 21: 397. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tibetica* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 349. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tomentosa* (Maxim.) C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. ix. 2 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone transvaalensis* Burtt Davy -- Ann. Transvaal Mus. iii. 121 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone transvaalensis* Burtt Davy var. *filifolia* (H.Rasm.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone transvaalensis* Burtt Davy var. *pottiana* (Burtt Davy) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone transylvanica* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 42. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifida* C.A.Mey. ex Juz. -- Fl. URSS vii. 255 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifolia* DC. -- Prodr. [A. P. de Candolle] 1: 20. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifolia* L. -- Sp. Pl. 1: 540 (-541). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifolia* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifolia* L. subsp. *brevidentata* Ubaldi & Puppi -- Candollea 44(1): 145 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifolia* L. subsp. *lancifolia* (Pursh) Hiitonen -- Mem. Soc. Fauna Flora Fenn. 47: 13. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trifoliata* Georgi -- Besch. Russ. Reich. iii. IV. 1058. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone triloba* Stokes -- Bot. Mat. Med. iii. 243. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trilobata* Pers. -- Syn. Pl. [Persoon] 2(1): 97. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trilobata* Juss. -- Ann. Mus. Natl. Hist. Nat. iii. (1804) 247. t. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone triternata* Vahl -- Symb. Bot. (Vahl) iii. 74. t. 65. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone triternata* Vahl -- Symb. Bot. (Vahl) 3: 74 (t. 65). 1794 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trullifolia* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 22. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trullifolia* Hook.f. & Thomson var. *liangshanica* (W.T.Wang) Ziman & B.E.Dutton -- Fl. China 6: 324 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone trullifolia* Hook.f. & Thomson var. *lutienensis* (W.T.Wang) Ziman & B.E.Dutton -- Fl. China 6: 324 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone truncata* (H.F.Comber) Luferov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tschernaewii* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada 8(3): 690, t. XIV, flg. 3. 1884 (as "Tschernaewi") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tuberosa* Rydb. -- Bull. Torrey Bot. Club 1902, 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tuberosa* Rydb. -- Bull. Torrey Bot. Club 29: 151. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tuberosa* Rydb. var. *texana* Enquist & Crozier -- Phytologia 78(6): 441 (1995). [29 Nov 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone tuberosa* var. *texana* Enquist & Crozier -- Phytologia 78: 441. 1995 4016*29138 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone turczaninowii* (Krylov & Serg.) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 470. 2015 [13 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone turczaninowii* (Krylov & Serg.) Nan Jiang & W.B.Yu var. *fissasepalum* (J.H.Yu) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 470. 2015 [13 Apr 2015] , as 'fissisepala' (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone turczaninowii* (Krylov & Serg.) Nan Jiang & W.B.Yu var. *hulunensis* (L.Q.Zhao) Nan Jiang & W.B.Yu -- Nordic J. Bot. 33(4): 470. 2015 [13 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone udensis* Trautv. & C.A.Mey. -- in Middend. Reise (Fl. Ochot. 6). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ulbrichiana* Diels ex Ulbr. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 4. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone umbellata* Lam. -- Fl. Franç. (Lamarck) 3: 322. 1779 [1778 publ. after 21 Mar 1779] ; Willd. Sp. Pl. 2: 1284 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone umbrosa* C.A.Mey. -- in Ledeb. Fl. Alt. ii. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone umbrosa* C.A.Mey. subsp. *extremiorientalis* Starod. -- Bot. Zhurn. (Moscow & Leningrad) 67(3): 353. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone umbrosa* C.A.Mey. subsp. *sciaphila* (Popov) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 67(3): 354. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone uniflora* Pursh ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone uralensis* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 19. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vahlii* Hornem. -- Fl. Dan. t. 2176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone variata* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 427, in obs. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone variata* Jord. ex Nyman -- Consp. Fl. Eur. 1: 3. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone ventreana* Hanry ex Ardoino -- Fl. Anal. Alpes-mar. 12. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone verae* Ovcz. & M.M.Sharipova -- Fl. Tadzhikskoi SSR 4: 532. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vernalis* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vernalis* L. -- Sp. Pl. 1: 538. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vernalis* L. var. *pyrenaica* (Aichele & Schwegler) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone versicolor* Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone versicolor* Jord. -- Pugill. Pl. Nov. 1. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vesicatoria* Prantl -- Nat. Pflanzenfam. [Engler & Prantl] iii. 2. (1891) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vesicatoria* Prantl subsp. *grossa* (H.Rasm.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vesicatoria* Prantl subsp. *humilis* (H.Rasm.) J.C.Manning & Goldblatt -- Bothalia 39(2): 218. 2009 [6 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone villosa* Royle -- Ill. Bot. Himal. Mts. [Royle] 52. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone villosissima* (DC.) Juz. -- Fl. URSS vii. 275 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone × vindobonensis* Beck -- Fl. Nied. Oest. (1890). 487. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* L. -- Sp. Pl. 1: 540. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* var. *alba* (Oakes) Alph.Wood -- Class-book. Bot., ed. 2a. 140. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* var. *cylindroidea* B.Boivin -- Phytologia 18: 281. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* f. *leucosepala* Fernald -- Rhodora 19: 140. 1917 81 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* f. *leucosepala* Fernald -- Rhodora 19: 140. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* f. *plena* E.J.Palmer & Steyer. -- Brittonia 10: 113. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* f. *rhodantha* (Fernald) B.Boivin -- Naturaliste Canad. 94: 645. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* var. *riparia* (Fernald) B.Boivin -- *Naturaliste Canad.* 94: 645. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone virginiana* f. *rubrosepala* House -- *Bull. New York State Mus. Nat. Hist.* 243-244: 26. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vitalba* E.H.L.Krause -- *Deutschl. Fl. (Sturm)*, ed. 2. 5: 303. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone viticella* E.H.L.Krause -- *Deutschl. Fl. (Sturm)*, ed. 2. 5: 302. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vitifolia* Buch.-Ham. ex DC. -- *Syst. Nat. [Candolle]* 1: 210. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone vitifolia* Buch.-Ham. ex DC. var. *takasagomontana* (Masam.) S.S.Ying -- *Mem. Coll. Agric. Natl. Taiwan Univ.* 29(2): 54 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *vivantii* Bouchard -- *Bull. Soc. Franc. Echange Pl. Vasc. Fasc.* 4, 12 (1951), in obs., sine-descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *volgensis* Luferov -- *Byull. Glavn. Bot. Sada (Moscow)* 182: 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wahlenbergii* Szontagh ex Nyman -- *Consp. Fl. Eur.* 1: 2. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wallichiana* Royle -- *Ill. Bot. Himal. Mts. [Royle]* 52. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone walteri* Pursh -- *Fl. Amer. Sept. (Pursh)* 2: 387. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wardii* C.Marquand & Airy Shaw -- *J. Linn. Soc., Bot.* xlviii. 155. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *weberi* Widder -- *Repert. Spec. Nov. Regni Veg.* 35: 62. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wendelboi* R.P.Chaudhary -- *Bot. Zhurn. (Moscow & Leningrad)* 72(6): 825, as 'wendelboii'. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone whyteana* Baker f. -- *Trans. Linn. Soc. London, Bot.* 4(1): 4. 1894 [1894-96 publ. May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wightiana* Hook. -- *Icon. Pl.* 2: t. 176. 1837 [7 Oct-8 Nov 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wightiana* Wall. -- *Numer. List [Wallich]* n. 4697. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone* × *wilczekii* F.O.Wolf ex Hegi -- *Fl. Mittel-Eur.* iii. 540 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wilsonii* Ulbr. -- *Bot. Jahrb. Syst.* 36(3, Beibl. 80): 2. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wilsonii* Hemsl. -- *Bull. Misc. Inform. Kew* 1906(5): 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wolfgangiana* Besser -- *Iconogr. Bot. Exot.* 4: 41 (t. 351). 1826

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone wolfgangiana* Besser ex W.D.J.Koch -- in Roehl. Deutsch. Fl. iv. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone xiaowutaishanica* W.T.Wang & Bing Liu -- J. Syst. Evol. 46(5): 739 (-741; figs. 1-2). 2008 [Sep 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone xingyiensis* Q.Yuan & Q.E.Yang -- Bot. Stud. (Taipei) 50(4): 493 (-497; figs., map). 2009 [Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone yamatutai* (Nakai) Hara -- J. Jap. Bot. xxxiii. 271 (1958), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone yezoensis* Koidz. -- Bot. Mag. (Tokyo) 31: 138. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone yulongshanica* W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 159. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone yulongshanica* W.T.Wang var. *glabrescens* W.T.Wang -- Acta Bot. Yunnan. 30(5): 519 (-520; fig. 1A-C). 2008 [Oct 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone yulongshanica* W.T.Wang var. *truncata* (H.F.Comber) W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 160. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone zephyra* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone zephyra* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone zephyra* A.Nelson -- Bot. Gaz. 42: 51 (-52). 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone zephyra* A.Nelson -- A. albomerus A. Nels. (ined.), nom. nud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemone zichyi* Schur -- Oesterr. Bot. Z. 13: 317. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella* Spach -- Hist. Nat. Vég. (Spach) 7: 239. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* Trel., Branner & Coville -- in Branner, Rep. Geol. Surv. Ark. iv. 1888. (1891) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* (L.) Spach (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* Spach -- Hist. Nat. Vég. (Spach) 7: 240. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* f. *chlorantha* Fassett -- Rhodora 39: 461. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* f. *favilliana* Bergseng ex Fassett -- Trans. Wisconsin Acad. Sci. 38: 199. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* f. *favilliana* Bergseng in Fassett (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonella thalictroides* f. *rosea* (Millsp.) Moldenke -- Boissiera 7: [1]. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonidium* (Spach) Holub -- Folia Geobot. Phytotax. 9(3): 272. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonidium mexicanum* (Kunth) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides trifolia* (L.) Holub subsp. *albida* (Mariz) Galasso, Banfi & Soldano -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 222. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides trifolia* (L.) Holub subsp. *brevidentata* (Ubaldi & Puppi) Galasso, Banfi & Soldano -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 222. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides udensis* (Trautv. & C.A.Mey.) Holub -- Folia Geobot. Phytotax. 8(2): 166. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides ulbrichiana* (Diels) Holub -- Folia Geobot. Phytotax. 8(2): 166. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides umbrosa* (C.A.Mey.) Holub -- Folia Geobot. Phytotax. 8(2): 166. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides uralensis* (DC.) Holub -- Folia Geobot. Phytotax. 8(2): 166. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonoides yezoensis* (Miyabe ex Makino) Starod. -- Vetrenitsy: sist. evol. 123 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonopsis Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 181. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemonopsis macrophylla* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 182. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anetilla Galushko* -- Fl. Severnogo Kavkaza 278, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anetilla aurea* (Sommier & Levier) Galushko -- Fl. Severnogo Kavkaza 279. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthora Hall.* -- in Rupp. Fl. Jen. 290 (1745); DC. Prod. i. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthora saxatilis* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 326. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthora versicolor* Steven ex Ser. -- Prodr. [A. P. de Candolle] 1: 57. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aphanostemma A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). 1: 9 (ed. fol.), 12 (ed. qu.). 1824 [23 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aphanostemma A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). i. 12 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aphanostemma apiifolium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 13 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia L.* -- Sp. Pl. 1: 533. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia L.* -- Sp. Pl. 1: 533. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* subsect. *Colchicae* I.M.Vassiljeva -- Novosti Sist. Vyssh. Rast. 30: 15 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Darwasianae* I.M.Vassiljeva -- Novosti Sist. Vyssh. Rast. 30: 27 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* subsect. *Flabellatae* I.M.Vassiljeva -- *Novosti Sist. Vyssh. Rast.* 30: 18 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Glandulosae* I.M.Vassiljeva -- *Novosti Sist. Vyssh. Rast.* 30: 19 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Kamelinae* Erst & Luferov -- *Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ.* 110: 17. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Lactiflorae* I.M.Vassiljeva -- *Novosti Sist. Vyssh. Rast.* 30: 24 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* subsect. *Leptocerates* I.M.Vassiljeva -- *Novosti Sist. Vyssh. Rast.* 30: 17 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Parviflorae* I.M.Vassiljeva -- *Novosti Sist. Vyssh. Rast.* 30: 21 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* sect. *Viridiflorae* N.Friesen -- *Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol.* 94(6): 79 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *adiantoides* Greene -- *Leafl. Bot. Observ. Crit.* 2: 142. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *adiantoides* Greene -- *Leafl. Bot. Observ. Crit.* 2(3): 142. 1911 [11 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *adoxoides* (DC.) Ohwi -- *Bull. Natl. Sci. Mus., Tokyo* No. 33, 72 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *adoxoides* (DC.) Ohwi -- *Fl. Jap.* [Ohwi] 533. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *advena* Regel -- *Index Seminum* [St.Petersburg (Petropolitanus)] (1856) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *afghanica* Brühl -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 61(3): 309. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *aggericola* Jord. -- *Diagn. Esp. Nouv. i.* 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *aggericola* Jord. -- *Ann. Soc. Linn. Lyon sér. 2, 7:* 455. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *akitensis* Huth -- *Bull. Herb. Boissier v.* 1090. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *alba* Huftelen -- *Vick's Monthly Mag.* 4: 47. [Feb 1881] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *alpina* Georgi -- *Bemerk. Reise Russ. Reich* 1: 220. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *alpina* Deless. -- *Icon. Sel. Pl.* [Delessert] t. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *alpina* L. -- *Sp. Pl.* 1: 533. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *alpina* Lam. -- *Encycl.* [J. Lamarck & al.] 1(1): 150. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* *amaliae* Heldr. -- *Diagn. Pl. Orient. ser.* 2, 1: 11. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia amaliae* Heldr. subsp. meridionalis Quézel & Contandr. -- Taxon 16: 240. 1967

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia amurensis* Kom. -- Bot. Mater. Gerb. Glavn. Bot. Sada S.S.S.R. vi. 8 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia anemonoides* Willd. -- Mag. Neuesten Entdeck. Gesammten Naturk. Ges. Naturf. Freunde Berlin 5: 401, t. 9, f. 6. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia apuana* (Marchetti) E.Nardi -- Webbia 69(1): 105. 2014 [25 Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aquilegioides* (L.) H.P.Fuchs ex Janch. -- Cat. Fl. Austr. I. Pteridophyt. & Anthophyt., Heft 2, 180 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aradanica* Shaulo & Erst -- Turczaninowia 14(3): 29. 2011 [28 Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aragonensis* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 966. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia arbascensis* Timb.-Lagr. -- Bull. Soc. Sci. Phys. Nat. Toulouse ii. (1874) 449; (Massiv d'Arbas, 85). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia arctica* Loudon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia arctica* Loudon -- Hort. Brit. [Loudon] 610. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atrata* W.D.J.Koch -- Flora 13(1, no. 8): 119. 1830 [28 Feb 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atropurpurea* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 8. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atropurpurea* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atropurpurea* Willd. -- Enum. Pl. [Willdenow] 1: 577. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atrovinosa* Popov ex Gamojun. -- Bot. Mater. Gerb. Bot. Inst. Bot. Acad. Nauk Kazakhsk. S.S.R. ii. 12 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atrovioleacea* Beck -- Fl. Nieder-Oesterreich i. (1890) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia atwoodii* S.L.Welsh -- Utah Fl., ed. 3. 534. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aurea* Janka (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aurea* Janka (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia aurea* Janka -- Oesterr. Bot. Z. 22: 174. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia australis* Small -- Bull. Torrey Bot. Club 25(9): 466. 1898 [10 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia australis* Small -- Bull. Torrey Bot. Club 25(9): 466. 1898 [10 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia baikalensis* hort. ex K.C.Davis -- in L. H. Bailey, Standard Cycl. Hort. i. 343 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ballii* (Litard. & Maire) E.Nardi -- Webbia 67(2): 180. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia baltistanica* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 2. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia baluchistanica* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 5. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia barbaricina* Arrigoni & E.Nardi -- Boll. Soc. Sarda Sci. Nat. 16: 265. 1977 ; cf. OPTIMA Leaflet, 50: 265. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia barcinonensis* Sennen -- Le Monde des Plantes 1928, xxix. No. 173, 6, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia barnebyi* Munz -- Leaflet. W. Bot. 5: 177. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia barnebyi* Munz -- Leaflet. W. Bot. v. 177 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia barykinae* Erst, Karakulov & Luferov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 110: 3. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia bauhini* Schott -- Verh. Zool.-Bot. Vereins Wien 3: 128. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia beata* Rapaics -- Bot. Közlem. 8: 133. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia bernardi* Gren. & Godr. -- Fl. France [Grenier] 1: 45. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia bertolonii* Schott -- Verh. Zool.-Bot. Vereins Wien 3: 127. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia bicolor* Ehrh. -- Beitr. Naturk. [Ehrhart] 7: 146. 1792 [Jul-Dec 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia × blanda* Lem. -- Ill. Hort. (1857) t. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia bleicii* A.Podobnik -- Biosistematika 12(1): 16. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia borodinii* Schischk. -- in Mel. Bot. Offerts a M. I. Borodin a l'occasion de son Jubile, 305 (1927); cf. Krylov, Fl. Sibir. Occ. v. 1135 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brachyceras* Turcz. ex Fisch. & C.A.Mey. -- in Maund, Bot. Gard. n. 755. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia braunii* Borbás -- Ertek. Természettud. Közéb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevicarata* Kolokoln. ex Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 79-80: 6 (- 7; fig.). 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevistyla* Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 24. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevistyla* Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 24. 1829 [Sep 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevistyla* Hook. var. *altior* Rapaics -- Bot. Közlem. 8: 132. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevistyla* Hook. var. *leiocarpa* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 319. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia brevistyla* Hook. var. *patula* Rapaics -- Bot. Közlem. 8: 132. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergerana* f. *ecalcarato-lanceolata* Asano -- J. Jap. Bot. 49(9): 264. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergerana* f. *pallidiflora* (Kitag.) Kitag. -- Neolin. Fl. Manshur. 292, in error '(Nakai)'. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergeriana* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 183. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergeriana* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 183. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergeriana* Siebold & Zucc. var. *ecalcarata* (Eastw.) K.C.Davis -- Minnesota Bot. Stud. 2: 336. 1899 [29 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buergeriana* Siebold & Zucc. f. *viridialba* Sugim. -- J. Geobot. 24(3): 61 (1977). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia buriatica* Peschkova -- Novosti Sist. Vyssh. Rast. 14: 236. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia californica* Hartw. -- Gard. Chron. (1854) 836. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia californica* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia campylocentra* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. -- Sp. Pl. 1: 533. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. -- Sp. Pl. 1: 533 (-534). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* Pall. -- Reise Russ. Reich. 3(1): 230. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *albiflora* House -- Bull. New York State Mus. Nat. Hist. 243-244: 48. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *americana* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *arctica* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *aurea* Roezl ex Regel -- Gartenflora 21: 258. 1872 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *aurea* Orpet -- Gard. & Forest 2: 258. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *australis* (Small) Munz -- Gentes Herbarum 7: 122. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *caerulea* (E.James) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 319. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *coccinea* (Small) Munz -- Gentes Herbarum 7: 120. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *depauperata* (M.E.Jones) K.C.Davis -- Minnesota Bot. Stud. 2: 335. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *ecalcarata* Livingston -- Rhodora 69: 195. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *eminens* (Greene) B.Boivin -- Amer. Midl. Naturalist 50: 510. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *fendleri* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *flavescens* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *flavescens* (S.Watson) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 319. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *flavescens* (S.Watson) Rapaics (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *flaviflora* Britton -- Bull. Torrey Bot. Club 17(5): 123. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *flaviflora* Britton -- Bull. Torrey Bot. Club 15(4): 97, 165. 1888 [2 Apr 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *formosa* (Fisch. ex DC.) J.G.Cooper -- Pacif. Railr. Rep. 12 (Book 2, Pt. 2, Bot.) [Stevens] 55. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *formosa* (Fisch. ex DC.) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 319. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *formosa* (Fisch. ex DC.) Torr. ex S.Watson -- Botany [Fortieth Parallel] 10. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *gartneri* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *hybrida* Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 24. 1829 [Sep 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *incarnata* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *latiuscula* (Greene) Munz -- Gentes Herbarum 7: 122. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *hippenii* Ralph Hoffm. -- Proc. Boston Soc. Nat. Hist. 36: 267. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *hippenii* (J.Rob.) Ralph Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *hippenii* J.Rob. -- Fl. Essex Co. 30. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *skinneri* (Hook.) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 319, 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. subsp. *skinneri* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. f. *truncata* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia canadensis* L. var. *violacea* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 29. 1838 [Jul 1838] In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia caucasica* Ledeb. ex Rupr. -- Fl. Caucasi 32. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cazorlensis* Heywood -- Bull. Brit. Mus. (Nat. Hist.), Bot. 1: 84. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia champagnatii* Moraldo, E.Nardi & la Valva -- Webbia 35 (1): 84 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chaplinei* Standl. -- Contr. U.S. Natl. Herb. 20: 156. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chaplinei* Standl. ex Payson -- Contr. U.S. Natl. Herb. 20: 156. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chaplinei* Standl. ex Payson -- Contr. U.S. Natl. Herb. xx. 156 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chitralensis* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 4. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 621. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray -- Gard. Chron. 1873: 1335. [4 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray -- Proc. Amer. Acad. Arts 8: 621. 1873 [18 Nov 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *aurea* K.C.Davis -- Minnesota Bot. Stud. 2: 341. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *chaplinei* (Payson) E.J.Lott -- Phytologia 58: 488. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *chaplinei* (Standl. ex Payson) E.J.Lott -- Phytologia 58(7): 488 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *hinckleyana* (Munz) E.J.Lott -- Phytologia 58: 488. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *hinckleyana* (Munz) E.J.Lott -- Phytologia 58(7): 488 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray f. *pleiocalcarata* B.Boivin -- Amer. Midl. Naturalist 50: 510. 1953 766 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia chrysantha* A.Gray var. *rydbergii* Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coccinea* Small -- Bull. New York Bot. Gard. 1: 280. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coccinea* Small -- Bull. New York Bot. Gard. 1: 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coelestis* Fed. -- Bot. Zhurn. (Moscow & Leningrad) 33: 26. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James -- Account Exped. Pittsburgh [ed. Philadelphia] 2: 15. 1822 [dt. 1823; issued 31 Dec 1822]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James -- Account Exped. Pittsburgh 2: 345. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James -- Account Exped. Pittsburgh [ed. Philadelphia] 2: 345, 204. 1823 [late Feb 1823] [London ed.] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James subsp. *albiflora* Payson -- Contr. U.S. Natl. Herb. 20: 152. 1918

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *albiflora* A.Gray -- Syn. Fl. N. Amer. 1(1): 44. 1895 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *alpina* A.Nelson -- Wyoming Agric. Exp. Sta. Bull. 28: 78. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James subsp. *alpina* (A.Nelson) Payson -- Contr. U.S. Natl. Herb. 20: 153. 1918

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *calcareae* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 619. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *calcareae* Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *chrysantha* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *chrysantha* (A.Gray) Rapaics (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James subsp. *daileyae* (Eastw.) Payson -- Contr. U.S. Natl. Herb. 20: 153. 1918

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *daileyae* Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 76 (t. 7). 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *flavescens* (S.Watson) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2(sect. 4): 76. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James f. *glandulosa* Cockerell -- Bull. Torrey Bot. Club 18(6): 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *leptocera* A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *leptocera* A.Nelson -- New Man. Bot. Centr. Rocky Mt. 191. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James f. *longissima* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *macrantha* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *ochroleuca* Hook. -- Bot. Mag. 90: t. 5477. 1864 [1 Nov 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James f. *pallidiflora* Cockerell -- Bull. Torrey Bot. Club 18(6): 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James subsp. *pinetorum* (Tidestr.) Payson -- Contr. U.S. Natl. Herb. 20: 152. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James var. *pinetorum* (Tidestr.) Kearney & Peebles -- Fl. Pl. Ferns Ariz. 318. 1942

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia coerulea* E.James f. *pubescens* Rapaics -- Bot. Közlem. 8: 136. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia colchica* Kem.-Nath. -- Trav. Inst. Bot. Tiflis i. 113 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia collina* Jord. -- Diag. i. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia collina* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 452. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia columbiana* Rydb. -- Bull. Torrey Bot. Club 1902, 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia columbiana* Rydb. -- Bull. Torrey Bot. Club 29: 145. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia concolor* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia confusa* Rota -- Prosp. Fl. Bergamo 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia corniculata* Vill. -- Cat. Jard. Pl. Strasbourg 250. 1807 [30 Nov 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cornuta* Gilib. -- Fl. Lit. Inch. ii. 286. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia corsica* Soleirol ex Nyman -- Consp. Fl. Eur. 1: 18. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cossoniana* (Maire & Sennen) E.Nardi -- Webbia 67(2): 180. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cottia* Beyer -- in Verh. Bot. Ver. Brandenburg 1912, liv. 238 (1913), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cremnophila* Bacch., Brullo, Congiu, Fenu, J.L.Garrido & Mattana -- Phytotaxa 56: 60. 2012 [7 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cyclophylla* Jeanb. & Timb.-Lagr. -- Bull. Soc. Sci. Phys. Nat. Toulouse iii. (1875-76) 555; (Massif Laurenti, 139). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia cymosa* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 1. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dahurica* Patr. -- Deless. Ic. Sel. t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia daingolica* Erst & Shaulo -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 108: 15. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia darwazi* Korsh. -- Bull. Acad. Petersb. ix. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia depauperata* M.E.Jones -- Contr. W. Bot. 8: 1. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia depauperata* M.E.Jones -- Contr. W. Bot. 8: 1. 1898 [21 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia desertorum* (M.E.Jones) Cockerell ex A.Heller -- Muhlenbergia i. 27. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia desertorum* (M.E.Jones) Cockerell ex A.Heller -- Muhlenbergia 1: 27. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia desolaticola* S.L.Welsh & N.D.Atwood -- Rhodora 103(913): 89 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dichroa* Freyn -- Flora 63: 26. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dinarica* G.Beck. -- Ann. Nat. Hofmus. Wien. vi. (1891) 341 t. 9 fig. 1-5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dioica* Borbás -- Ertek. Természettud. Köreb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia discolor* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia discolor* Levier & Leresche -- J. Bot. 17: 197. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dumeticola* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 454. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia dumeticola* Jord. -- Diag. i. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eastwoodiae* Rydb. -- Bull. Torrey Bot. Club 29: 146. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eastwoodiae* Rydb. -- Bull. Torrey Bot. Club 1902, 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ebneri* Zimm. ex Nyman -- Consp. Fl. Eur. 1: 18. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ebneri* Zimm. -- in Funft. Jahres-Ber. Staats-Ober-Realsch. Steyr (1875) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* Maxim. -- Fl. Tangut. (1889) 20 t. 8 fig. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* hort. ex Steud. -- Nom. ed II. i. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* Eastw. -- Zoe 2: 226. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* Eastw. -- Zoe ii. (1891) 226; iv. 3 t. 259; et in Proc. Calif. Acad., Ser. II. iv.(1895) 560. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* Eastw. var. *micrantha* (Eastw.) Kearney & Peebles -- Fl. Pl. Ferns Ariz. 318. 1942 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ecalcarata* Eastw. subsp. *micrantha* (Eastw.) Payson -- Contr. U.S. Natl. Herb. 20: 154. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia einseleana* Fr.Schultz -- Arch. Fl. Fr. et Allem. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia elata* Ledeb. -- Index Seminum [Tartu] suppl. 2: 1, adnot. 1. 1824 [18 Dec 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia elegans* Pope ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia elegans* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia elegantula* Greene -- Pittonia 4(20): 14. 1899 [31 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia elegantula* Greene -- Pittonia 4(20): 14. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia emarginata* Eastw. -- Leaf. W. Bot. 2: 7. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia emarginata* Eastw. -- Leaf. W. Bot. ii. 7 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eminens* Greene -- Repert. Spec. Nov. Regni Veg. 13: 321. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eminens* Greene -- Repert. Spec. Nov. Regni Veg. 13: 321. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia euchroma* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 77 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eximia* Van Houtte ex Planch. -- in Fl. des Serres Ser. II, ii. (1857) 13. t. 1188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eximia* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia eynensis* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 293. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fauriei* H.Lév. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(156): 300. 1902 [Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fauriei* H.Lév. & Vaniot -- Bull. Soc. Bot. France 53: 389. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flabellata* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 183. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flabellata* Carrière -- Rev. Hort. [Paris]. (1887) 548 fig. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flava* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 149. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flava* (A.Gray) M.E.Jones -- Zoe 4(3): 257. 1893 [Oct 1893] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flava* (A.Gray) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* S.Watson -- Botany [Fortieth Parallel] 10. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* S.Watson -- Botany [Fortieth Parallel] 10. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* S.Watson var. *miniana* J.F.Macbr. & Payson -- Contr. Gray Herb. 49: 61. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* f. *minor* Tidestr. -- Midl. Naturalist (Notre Dame) 1: 171. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* S.Watson var. *rubicunda* (Tidestr.) S.L.Welsh -- Great Basin Naturalist 46(2): 259. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flavescens* S.Watson var. *rubicunda* (Tidestr.) S.L.Welsh -- Great Basin Naturalist 46: 259. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flaviflora* Tenney -- Amer. Naturalist i. (1868) 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia flaviflora* Tenney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fontinalis* J.T.Howell -- Leaf. W. Bot. ii. 254 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fontinalis* J.T.Howell -- Leaf. W. Bot. 2: 254. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. -- Prodr. [A. P. de Candolle] 1: 50. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Hook.f. -- Bot. Mag. 107: t. 6552. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 50. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. f. *anomala* J.T.Howell -- Leaf. W. Bot. 2: 255. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *caelifax* (Payson) Munz -- Leaf. W. Bot. 2: 68. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* subsp. *caelifax* Payson -- Contr. U.S. Natl. Herb. 20: 144, pl. 9. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. subsp. *caerulea* (E.James) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *chrysantha* (A.Gray) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *communis* B.Boivin -- Amer. Midl. Naturalist 50: 510. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *desertorum* M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *desertorum* M.E.Jones -- Contr. W. Bot. 8: 2. 1898 [21 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. subsp. *dissecta* Payson -- Contr. U.S. Natl. Herb. 20: 144. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *flavescens* (S.Watson) Frye & Rigg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* var. *flavescens* (S.Watson) Hook.f. in Curtis -- Bot. Mag. 107: t. 6552. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *flavescens* (S.Watson) Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *flavescens* Frye & Rigg -- Northw. Fl. 165. 1912 [12 Sep 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. var. *fosteri* S.L.Welsh -- Great Basin Naturalist 46(2): 259. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* var. *hypolasia* (Greene) Munz -- Gentes Herbarum 7: 106. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *kamtshatica* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *macrantha* (Hook. & Arn.) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* var. *megalantha* B.Boivin -- Amer. Midl. Naturalist 50: 510. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. subsp. *pauciflora* (Greene) Payson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *pauciflora* (Greene) Boothman -- Gard. Chron. ser. 3, 95: 281. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. subsp. *pauciflora* (Greene) Payson -- Contr. U.S. Natl. Herb. 20(4): 144. 1918 [14 oct 1918] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *pauciflora* (Greene) Abrams -- Ill. Fl. Pacific States 2: 180. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *saxicola* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. f. *truncata* (Fisch. & C.A.Mey.) Rapaics -- Bot. Közlem. 8: 136. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *truncata* (Fisch. & C.A.Mey.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. subsp. *truncata* (Fisch. & C.A.Mey.) Payson -- Contr. U.S. Natl. Herb. 20: 143. 1918

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *truncata* (Fisch. & C.A.Mey.) M.E.Jones -- Zoe 4: 259. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *truncata* (Fisch. & C.A.Mey.) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(2.3): 320. 1893 [24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *truncata* (Fisch. & C.A.Mey.) Baker -- Gard. Chron. n.s., 10: 111. 1878

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia formosa* Fisch. ex DC. var. *wawawensis* H.St.John -- Res. Stud. State Coll. Wash. 1: 97. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fosteri* (S.L.Welsh) S.L.Welsh -- *Rhodora* 103(913): 90 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fragrans* Benth. -- in Maund, Botanist iv. t. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia fragrans* Benth. var. *kanaoriensis* (Jacquem. ex Cambess.) Riedl -- Fl. Pakistan 193: 20 (1991), as '*kanawarensis*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia gaertneri* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ganboldii* Kamelin & Gubanov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(6): 113 (1991), as '*gandboldii*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia garnieriana* Sweet -- Brit. Fl. Gard. [Sweet] Ser. II., v. t. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia gartneri* Borbás (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia gebleri* Besser ex Turcz. -- Flora 17(1, Beibl.): 5. 1834 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia gegica* Jabr.-Kolak. -- Zаметки Sist. Geogr. Rast. 17: 120. 1953 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glandulosa* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 48; et ex Link, Enum. Hort. Berol. 2: 84. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glandulosa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 8. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glauca* Lindl. -- Edwards's Bot. Reg. 26: t. 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glauca* Lindl. var. *nivalis* Baker -- Gard. Chron. n.s., 10(238): 76. 1878 [20 Jul 1878] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glaucescens* Baker -- Gard. Chron. (1878) II. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia glaucophylla* Steud. -- Flora 39: 407. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia gracillima* Rech.f. -- Fl. Iranica [Rechinger] 171: 16. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grahamii* S.L.Welsh & Goodrich -- *Rhodora* 95: 412 fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grahamii* S.L.Welsh & Goodrich -- *Rhodora* 95(883–884): 412 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grandiflora* Patr. ex DC. -- Syst. Nat. [Candolle] 1: 337. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grandiflora* Schangin -- in Pall. N. Nord. Beitr. vi. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grata* Maly ex Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 8, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grata* Maly ex Borbás f. *calvescens* Niketic -- Bull. Nat. Hist. Mus. Belgrade, B 47: 58 (1992), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grata* Maly ex Borbás subsp. *nikolicii* Niketic -- Bull. Nat. Hist. Mus. Belgrade, B 47: 57 (1992), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia grubovii* Erst, Luferov, Wei Wang & K.L.Xiang -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 114: 3. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia guarensis* Losa -- Collect. Bot. (Barcelona) ii. 78 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* × *gubanovii* Kamelin -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(6): 114 (1991), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia haenkeana* W.D.J.Koch -- Syn. Fl. Germ. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia haynaldii* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 9; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hebeica* Erst -- Phytotaxa 316(2): 127. 2017 [4 Aug 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* × *helenae* hort. -- ex Bergmans, Vaste Pl. Rotsheesters 66 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia helmandica* Grey-Wilson -- Kew Bull. 29(1): 34. 1974 [27 Jun 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia henryi* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 411. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hinckleyana* Munz -- Gentes Herbarum vii. 141 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hinckleyana* Munz -- Gentes Herbarum 7: 141, fig. 38. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hinckleyana* Munz -- Gentes Herbarum 7: 141, fig. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hirsuta* Timb.-Lagr. -- cf. Bull. Soc. Bot. France 29(Rev. Bibliogr.): 47. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hirsutissima* var. *montsiciana* (Font Quer) J.Pujadas -- Folia Bot. Misc. 2: 58 (1981), without exact basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hispanica* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia holmgrenii* S.L.Welsh & N.D.Atwood -- Utah Fl., ed. 4. 615. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hookeri* Borbás -- Termesz. Fuzetek viii. (1884) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia huteri* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 9; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hybrida* Sims. -- Bot. Mag. 30: t. 1221. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hypolasia* Greene -- Leaf. Bot. Observ. Crit. 2(3): 141. 1911 [11 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia hypolasia* Greene -- Leaf. Bot. Observ. Crit. 2: 141. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia incurvata* P.K.Hsiao -- Fl. Tsinling. 1(2): 602. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia inversa* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia iulia* E.Nardi -- Webbia 66(2): 232. 2011 [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia japonica* Nakai & Hara -- Bot. Mag. (Tokyo) 54: 7. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia jonesii* Parry -- Amer. Naturalist viii. (1874) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia jonesii* subsp. *elator* Standl. -- Contr. U.S. Natl. Herb. 22: 340. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia jonesii* var. *elator* (Standl.) Boothman -- Gard. Chron. ser. 3, 95: 352. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia jucunda* Fisch. & Avé-Lall. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. (1840) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kamelinii* Erst, Shaulo & Shmakov -- Turczaninowia 16(3): 20. 2013 [23 Oct 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kanaoriensis* Jacquem. ex Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 7, t. 5. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kansuensis* (Brühl) Erst -- Turczaninowia 17(4): 25. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia karatavica* Mikeschin -- Bull. Soc. Nat. Mosc., Biol. n. s., lii. Livr. 4, 87. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kareliniana* C.A.Mey. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia karelinii* Baker -- Gard. Chron. (1878) II. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kitaibelii* Schott -- Verh. Zool.-Bot. Vereins Wien 3: 129. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kozakii* Masam. -- J. Soc. Trop. Agric. 1932, iv. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kubanica* I.M.Vassiljeva -- Bot. Zhurn. (Moscow & Leningrad) 76(12): 1765. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia kurramensis* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 4. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lactiflora* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lamariensis* Nelson -- First Rep. Fl. Wyom. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia laramiensis* A.Nelson -- Wyoming Agric. Exp. Sta. Bull. 28: 78. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia latiuscula* Greene -- Repert. Spec. Nov. Regni Veg. 13: 320. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia latiuscula* Greene -- Repert. Spec. Nov. Regni Veg. 13: 320. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 9 (-10). 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. var. *chrysantha* (A.Gray) Hook.f. -- Bot. Mag. 99: t. 6073. 1873 [1 Dec 1873]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. var. *chrysantha* (A.Gray) Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. var. *chrysantha* (A.Gray) Hook.f. in Curtis -- Bot. Mag. 99: t. 6073. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptocera* Nutt. var. *flava* A.Gray -- Smithsonian Contr. Knowl. 5(6): 9. 1853 [Feb 1853] ; alt. title: Pl. Wright. 2: 9. Feb 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia leptoceras* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] iv. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia litardierei* Briq. -- Prodr. Fl. Corse i. 589 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lithophila* Payson -- Contr. U.S. Natl. Herb. xx. 146 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lithophila* Payson -- Contr. U.S. Natl. Herb. 20: 146. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia longisepala* Zimm. ex Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 9, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia longisepala* Zimm. -- in Funft. Jahres-Ber. Staats-Ober-Realsch. Steyr (1875) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia longissima* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia longissima* A.Gray ex S.Watson -- Proc. Am. Acad. xvii. (1881-82) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia loriae* S.L.Welsh & N.D.Atwood -- Rhodora 103(913): 92 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lucensis* E.Nardi -- Webbia 66(2): 231 (-232). 2011 [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lutea* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 149. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia lutescens* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia macrantha* Hook. & Arn. -- Bot. Beechey Voy. 317. 1838 [Dec 1838] ; t. 72. 1839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia macrantha* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia macrocentra* Borbás -- Ertek. Természettud. Közép. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia madrensis* Rose -- Contr. U.S. Natl. Herb. xii. 265 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia madrensis* Rose -- Contr. U.S. Natl. Herb. 12: 265. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia magellensis* F.Conti & Soldano -- Annot. Checkl. Italian Vasc. Fl. 17. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia magnolii* Loret -- Loret & Barraud. Fl. Montp. ii. 796. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia maimanica* Rech.f. -- Fl. Iranica [Rechinger] 171: 15. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mancosana* Cockerell -- Torrey 2: 75. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mancosana* Cockerell -- Torrey 2: 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia marcelliana* E.Nardi -- Webbia 67(2): 179. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* × *maruyamana* Kitam. -- Acta Phytotax. Geobot. 15(1): 4. 1953 [30 Mar 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia meridionalis* (Quézel & Contandr.) E.Nardi -- Webbia 69(1): 105. 2014 [25 Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mexicana* Hook. -- Bot. Mag. 68: t. 3919. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. -- Proc. Calif. Acad. Sci. ser. 2, 4: 559, t. 19. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. -- Proc. Calif. Acad. Sci. ser. 2, 4: 559, pl. 19. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. subsp. *ecalcarata* (Eastw.) Payson -- Contr. U.S. Natl. Herb. 20: 153. 1918 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. var. *grahamii* (S.L.Welsh & Goodrich) N.H.Holmgren & P.K.Holmgren -- Intermount. Fl. [Cronquist et al.] 2A: 68. 2012 [10 Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. var. *loriae* (S.L.Welsh & N.D.Atwood) N.H.Holmgren & P.K.Holmgren -- Brittonia 62(3): 265. 2010 [1 Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* var. *mancosana* Eastw. -- Proc. Calif. Acad. Sci. ser. 3, Bot. 1: 77. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* Eastw. f. *mancosana* (Eastw.) W.A.Weber -- Phytologia 53(3): 187 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia micrantha* f. *mancosana* (Eastw.) W.A.Weber -- Phytologia 53: 187. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia microcentra* Rech.f. -- Fl. Iranica [Rechinger] 171: 16. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia microphylla* (Korsh.) Ikonn. -- Novosti Sist. Vyssh. Rast. 8: 275. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia minuta* Steph. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 53. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mohavensis* Munz -- Leaflet. W. Bot. ii. 66 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mohavensis* Munz -- Leaflet. W. Bot. 2: 66, tab. 1, fig. 1-3. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia molleriana* Borb. & Freyn -- in Foldrajzi Kozlemenyeck (1894) ex Mariz, in Bolet. Soc. Brot. iv. (1886) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia mollis* Jeanb. ex Timb.-Lagr. -- Bull. Soc. Sci. Phys. Nat. Toulouse iii. (1875-76) 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia montana* Sternb. -- in Regensb. Denkschr. ii. (1818) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia montsicciana* Font Quer -- Treb. Mus. Ci. Nat. Barcelona v. Ser. Bot. No. 3, 200 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia moorcroftiana* Royle -- Ill. Bot. Himal. Mts. [Royle] 55. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia moorcroftiana* Wall. -- Numer. List [Wallich] n. 4713. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia moorcroftiana* Wall. var. *afghanica* (Bruehl) Riedl -- Fl. Pakistan 193: 21 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia moorenseniana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 115, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nakaoi* Tamura -- Acta Phytotax. Geobot. 19(4-6): 108. 1963 [30 Mar 1963] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia navajonis* A.Nelson -- Am. Botanist 1922, xxviii. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia navajonis* A.Nelson -- Amer. Bot. (Binghamton) 28: 24. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nemoralis* Jord. -- Diag. i. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nemoralis* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 451. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nevadensis* Boiss. & Reut. -- Cat. Graines Jard. Bot. Genève 1854: 4 (1854); et in Ann. Sc. Nat. Ser. IV. ii. (1854) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nigricans* Baumg. -- Enum. Stirp. Transsilv. 2: 104. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nikolicii* (Niketic) Niketic & Cikovac -- Bull. Nat. Hist. Mus. Belgrade 6: 37. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nikolicii* (Niketic) Niketic & Cikovac f. *calvescens* Niketic -- Bull. Nat. Hist. Mus. Belgrade 6: 38. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nikolicii* (Niketic) Niketic & Cikovac var. *panicicii* Niketic -- Bull. Nat. Hist. Mus. Belgrade 6: 38. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nivalis* (Brühl) Falc. ex Munz -- Gentes Herbarum 7(1): 24. 1946

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nivalis* Falc. ex Baker -- Gard. Chron. n.s., 10(238): 76. 1878 [20 Jul 1878] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nivalis* Falc. ex B.D.Jacks. -- Index Kew. 1(1): 167. 1893 [6 Sep 1893] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nivea* Baumg. ex Baker -- Gard. Chron. (1878) II. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nugorensis* Arrigoni & E.Nardi -- Boll. Soc. Sarda Sci. Nat. 17: 220. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia nuragica* Arrigoni & E.Nardi -- Boll. Soc. Sarda Sci. Nat. 17: 215. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ochotensis* Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 86(5): 104 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* × *oenipontana* A.Kern. ex Riedl -- Oesterr. Bot. Z. 114: 98, in obs. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia oenipontana* Kern. ex Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 232. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia olympica* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 360. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ophiolithica* Barberis & E.Nardi -- Webbia 66(2): 233 (-234). 2011 [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia oreophila* Rydb. -- Bull. Torrey Bot. Club 29(3): 146. 1902 [24 Mar 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia oreophila* Rydb. -- Bull. Torrey Bot. Club 1902, 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia orthantha* Borbás -- Ertek. Természettud. Közéb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ottonis* Orph. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 11. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ottonis* Orph. ex Boiss. subsp. *amaliae* (Orph. ex Boiss.) Strid -- Mountain Fl. Greece [Strid] 1: 227 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ottonis* Orph. ex Boiss. subsp. *speluncarum* (Lacaita) Del Guacchio -- Willdenowia 39(1): 67. 2009 [7 Jul 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ottonis* Orph. ex Boiss. subsp. *taygetea* (Orph.) Strid -- Mountain Fl. Greece [Strid] 1: 228 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia oxysepala* Trautv. & C.A.Mey. -- in Middend. Reise (Fl. Ochot. 10). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pallens* Payson -- Bot. Gaz. 60: 375. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pallens* Payson -- Bot. Gaz. 60: 375. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pancicii* Degen -- Magyar Bot. Lapok iv. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia paraplesia* Schur -- Enum. Pl. Transsilv. 28. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia parviflora* Ledeb. -- Mém. Acad. Imp. Sci. St. Pétersbourg Hist. Acad. 5: 544 (-546). 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pauciflora* Greene -- Leaflet. Bot. Observ. Crit. 1: 76. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pauciflora* Greene -- Leaf. Bot. Observ. Crit. 1(2): 76. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia paui* Font Quer -- Treb. Mus. Ci. Nat. Barcelona v. Ser. Bot. No. 3, 198 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia phoenicantha* Cory -- Rhodora 1936, xxxviii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia phoenicantha* Cory -- Rhodora 38: 76. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia piersoniana* L.Williams -- Ann. Missouri Bot. Gard. 1934, xxi. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia piersoniana* L.O.Williams -- Ann. Missouri Bot. Gard. 21: 344. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pinetorum* Tidestr. -- Amer. Midl. Naturalist 1: 166. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pinetorum* Tidestr. -- Amer. Midl. Naturalist 1: 166. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia platysepala* Rchb. -- Ic. Fl. Germ. t. 4730. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia plena* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia portae* Huter -- Oesterr. Bot. Z. 53: 495. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia praecox* Jord. -- Diag. i. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia praecox* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 453. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pseudalpina* Skalinska -- Proc. Linn. Soc. London 152: 341. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pubescens* Coville -- Contr. U.S. Natl. Herb. 4: 56, pl. 1. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pubescens* Coville -- Contr. U.S. Natl. Herb. iv. (1893) 56. t. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pubiflora* Wall. -- Numer. List [Wallich] n. 4714. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pubiflora* Royle -- Ill. Bot. Himal. Mts. [Royle] 55. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pubiflora* Wall. var. *hazarica* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 6 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia purpurans* hort. -- ex Bull. Jard. Bot. Brux. xiii. Fasc. suppl. 2. P. 2 (1935), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pycnotricha* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pyrenaica* Rchb. -- Ic. Fl. Germ. t. 4732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pyrenaica* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4: 912. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia pyrenaica* W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 24. 1843 [19-21 Jun 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia rauwolfii* Hort -- ex Kew Bull. App. i. (1896) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia recticornu* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 293. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia reuteri* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 10. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia reuteriana* Rchb.f. ex Nyman -- Consp. Fl. Eur. 1: 18. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia rockii* Munz -- Gentes Herbarum vii. 95 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia rubicunda* Tidestr. -- Midl. Naturalist (Notre Dame) 1: 168. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia rubicunda* Tidestr. -- Amer. Midl. Naturalist 1: 168. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia ruscinonensis* Timb.-Lagr. & Jeanb. -- Bull. Soc. Sci. Phys. Nat. Toulouse iii. (1875-76) 554. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia saximontana* Rydb. -- Syn. Fl. N. Amer. 1, pt. 1, fasc. 1: 43. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia saximontana* Rydb. -- Contr. U.S. Natl. Herb. lii. 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia saximontana* Rydb. ex B.L.Rob. -- Syn. Fl. N. Amer. i. (1895) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia schinneri* Poit. -- Rev. Hort. [Paris]. Ser. II, iv. (1845 46) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia schottii* Borbás -- Ertek. Természettud. Közép. Magyar Tud. Akad. xii. n. VI. (1882) 10; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. -- Midl. Naturalist (Notre Dame) 1: 167, pl. 11. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. -- Amer. Midl. Naturalist 1: 167. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. f. *calcareae* (M.E.Jones) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. var. *calcareae* (M.E.Jones) Munz -- Gentes Herbarum 7: 134. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. f. *calcareae* Tidestr. -- Midl. Naturalist (Notre Dame) 1: 170. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. var. *goodrichii* S.L.Welsh -- Utah Fl., ed. 3. 537. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia scopulorum* Tidestr. subsp. *perplexans* Clokey -- Bull. S. Calif. Acad. Sci. 37: 3. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia semicalcarata* (Schipcz.) Erst -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 112: 60. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia shockleyi* Eastw. -- Bull. Torrey Bot. Club 1905, 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia shockleyi* Eastw. -- Bull. Torrey Bot. Club 32: 193. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sibirica* D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 115. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sibirica* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 150. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sibirica* Schur ex Nyman -- Consp. Fl. Eur. 18. 1878 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sicula* (Strobl) E.Nardi -- Webbia 67(2): 180. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia silvestris* Neck. -- Delic. Gallo-Belg. i. 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sinensis* Heynh. -- Alph. Aufz. Gew. 41. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia skinneri* Hook. -- Bot. Mag. 68: t. 3919. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia skinneri* Hook. -- Bot. Mag. 68: t. 3919. 1842 [1 Jan 1842] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia speciosa* Timb.-Lagr. -- Bull. Soc. Hist. Nat. Toulouse iv. (1870) 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia speciosa* DC. -- Syst. Nat. [Candolle] 1: 336. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia spectabilis* Lem. -- Ill. Hort. xi. (1864) t. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia stellata* hort. ex Steud. -- Nomencl. Bot. [Steudel] 61; ed. 2, 1: 115. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia stenopetala* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 8, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sternbergii* Rchb. -- Fl. Germ. Excurs. 749. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia* × *stuarti* Balf.f. -- Garden (1888) 344; et Rev. Hortic. (1888) 539. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia suaveolens* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 309. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia subalpina* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 24. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia subaphylla* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 309. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia subscaposa* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 18; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sulphurea* Zimm. -- in Funft. Jahres-Ber. Staats-Ober-Realsch. Steyr (1875) 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sulphurea* Zimm. ex Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 9; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sylvestris* not_stated -- not_stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia sylvestris* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia synakensis* Shaulo & Erst -- Turczaninowia 13(3): 43 (-45; figs.). 2010 [21 Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia szaboi* Borbás -- Ertek. Természettud. Köréb. Magyar Tud. Akad. xii. n. VI. (1882) 10, nomen.; Magyar Tud. Akad. Értes. 16(1). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia tenebrosa* A.Nelson ex Hayward -- Bot. Gaz. 85: 382, nomen. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia thalictrifolia* Rydb. -- Bull. Torrey Bot. Club 29: 145. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia thalictrifolia* Schott & Kotschy -- Verh. Zool.-Bot. Vereins Wien 3: 130. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia thalictrifolia* Rydb. -- Bull. Torrey Bot. Club 1902, 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia thalictroides* Schldtl. -- Linnaea 6: 581. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia thalictroides* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 224. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia tianschanica* Butkov -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 3: 21 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia tracyi* Jeps. -- Fl. W. Calif. [Jepson], ed. 2. ed. 2, 165. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia tracyi* Jeps. -- Fl. W. Calif. [Jepson], ed. 2. 165. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia transsilvanica* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iii. (1852) 94; iv. (1853) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia triternata* Payson -- Contr. U.S. Natl. Herb. 20: 147. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia triternata* Payson -- Contr. U.S. Natl. Herb. xx. 147 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia truncata* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] (1843) Suppl. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia truncata* Fisch. & C.A.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia truncata* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 9(Suppl.): 8. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia truncata* Fisch. & C.A.Mey. var. *pauciflora* (Greene) Jeps. -- Fl. Calif. [Jepson] 1: 517. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia turczaninowii* Kamelin & Gubanov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(6): 114 (1991), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia tuvinica* I.M.Vassiljeva -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 67. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia variegata* Moench -- Methodus (Moench) 311. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia versicolor* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vestinae* Pfenn. & D.M.Moser -- Candollea 57(2): 318 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vicaria* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 216 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viridiflora* Pall. -- in Act. Petrop. (1779) 260. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viridiflora* var. *atropurpurea* K.C.Davis -- Minnesota Bot. Stud. 2: 336. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Suffren ex Rchb. -- Fl. Germ. Excurs. 749. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Rchb. -- Fl. Germ. Excurs. 748. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Gouan -- Fl. Monsp. (Gouan) 267. 1764 [Dec 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Gouan subsp. *apuana* Marchetti -- Ann. Mus. Civici-Rovereto 27: 278. 2012 [2011 publ. 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Gouan var. *decipiens* (Gren. & Godr.) Breistr. -- Bull. Soc. Bot. France, Lett. Bot. 128(1-2): 66, without basionym ref. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia viscosa* Gouan subsp. *guarensis* (Losa) J.M.Monts. -- Anales Jard. Bot. Madrid 41(1): 198, without exact basionym page. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vitalii* Gamojun. -- in Fl. Kazakhst. iv. 30, 522 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia volubilis* Maack ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* Richardson -- App. Frankl. Journ. ed. II. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. -- Sp. Pl. 1: 533. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* Thunb. -- Fl. Jap. (Thunberg) 232. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. -- Sp. Pl. 1: 533. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *ballii* Litard. & Maire -- Mém. Soc. Sci. Nat. Maroc 26: 3. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *ballii* (Litard. & Maire) Dobignard & D.Jord. -- Saussurea 18: 76 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* var. *brevistyla* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *cossoniana* Maire & Sennen -- Bull. Soc. Hist. Nat. Afrique N. 25: 287. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *cossoniana* (Maire & Sennen) Dobignard & D.Jord. -- Saussurea 18: 77 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *dichroa* (Freyn) T.E.Díaz -- Anales Jard. Bot. Madrid 41(1): 211. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *kansuensis* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 285. 1893 [dt. 1892; issued 24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *mandshurica* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 285. 1893 [dt. 1892; issued 24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *nevadensis* (Boiss. & Reut.) T.E.Díaz -- Anales Jard. Bot. Madrid 41(1): 211. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *nivalis* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 300. 1893 [dt. 1892; issued 24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *olympica* (Boiss.) Parsa -- Fl. Iran [Parsa & Maleki] 2: 256. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *oxysepala* (Trautv. & C.A.Mey.) Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 285. 1893 [dt. 1892; issued 24 Jan 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *pau* (Font Quer) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65, without basionym page. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *sicula* Strobl -- Oesterr. Bot. Z. 34: 369. 1884

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *sooi* E.Kovacs ex Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. var. *speluncarum* Lacaita -- Bull. Orto Bot. Regia Univ. Napoli 3: 258. 1911 [Nov 1911] ; preprint from journal dated 1913

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia vulgaris* L. subsp. *subalpina* (Boreau) B.Bock -- Bull. Soc. Bot. Centre-Ouest 43: 217. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia wallichiana* Herb.Calc. ex Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 306. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia wawawensis* Payson -- Contr. U.S. Natl. Herb. 20: 145, pl. 10. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia wawawensis* Payson -- Contr. U.S. Natl. Herb. xx. 145 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia winterbottomiana* Brühl -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 61(3): 309. 1893 [1892 publ. 24 Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia wittmanniana* Steven ex Fisch., C.A.Mey. & Avé-Lall. -- Index Seminum [St.Petersburg (Petropolitanus)] xi. Suppl. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia xinjiangensis* Erst -- Phytotaxa 316(2): 122. 2017 [4 Aug 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia yabeana* Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 4, Index Fl. Jeholensis 81. 1936 [Aug 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia yabeana* Kitag. f. *luteola* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilegia yangii* Y.Luo & Lu Li -- Phytotaxa 348(4): 290. 2018 [4 May 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilina Bubani* -- Fl. Pyren. (Bubani) 3: 374. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilina pyrenaica* Bubani -- Fl. Pyren. (Bubani) 3: 374. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aquilina vulgaris* Bubani -- Fl. Pyren. (Bubani) 3: 375. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Archiclematis* (Tamura) Tamura -- Sci. Rep. Osaka Univ. 16(2): 31. 1967; et in Acta Phytotax. & Geobot., Kyoto, xxiv. 151. 1970. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Archiclematis alternata* (Kitam. & Tamura) Tamura -- Sci. Rep. Osaka Univ. 16(2): 31. 1967; et in Acta Phytotax. & Geobot., Kyoto, xxiv. 151. 1970. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arcteranthis Greene* -- Pittonia 3(16): 190. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arcteranthis Greene* -- Pittonia 3(16): 190. 1897 [20 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arcteranthis cooleyae* Greene -- Pittonia 3(16): 190. 1897 [20 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arcteranthis cooleyae* Greene -- Pittonia 3(16): 190. 1897 [20 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia Starod.* -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1344. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia baikalensis* (Fisch. ex Turcz.) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia flaccida* (Fr.Schmidt.) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia glabrata* (Maxim.) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia prattii* (Huth ex Ulbr.) Starod. -- Bot. Zhurn. 74(9): 1345 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Arsenjevia rossii* (S.Moore) Starod. -- Bot. Zhurn. (Moscow & Leningrad) 74(9): 1345. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aspidophyllum* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 268. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aspidophyllum* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 268. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aspidophyllum clypeatum* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 268. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aspidophyllum clypeatum* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 268. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asteropyrum* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 155. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asteropyrum cavaleriei* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 156. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asteropyrum hederifolium* Schipcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 52 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asteropyrum peltatum* (Franch.) J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 155. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asteropyrum peltatum* (Franch.) J.R.Drumm. & Hutch. subsp. *cavaleriei* (H.Lév. & Vaniot) Q.Yuan & Q.E.Yang -- Bot. J. Linn. Soc. 152(1): 25. 2006 [Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene* subgen. *Viorna* Pers. -- Syn. Pl. [Persoon] 2: 98. 1806 [Nov 1806]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* Pall. -- Fl. Ross. ii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. -- Sp. Pl. 1: 542 (-543). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. var. *ochotensis* (Pall.) Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 23. 1859

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. var. *ochotensis* (Pall.) A.Gray -- Amer. J. Sci. Arts ser. 2, 33: 241. 1862 [May 1862]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. var. *sibirica* (L.) Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 23. 1859

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene alpina* L. subsp. *sibirica* (L.) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene americana* Sims -- Bot. Mag. 23: t. 887. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene austriaca* Scop. -- Fl. Carniol., ed. 2. 1: 387. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene austriaca* Wender. -- in Schrift. Ges. Bef. Gesammt. Naturw. Marb. ii. 256 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene austriaca* Wender. -- Linnaea 11: 648, in obs. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atrogene balearica* Pers. -- Syn. Pl. [Persoon] 2(1): 98. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene capensis* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 16. 1768 [1 Mar-6 Apr 1768] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene capensis* L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene ceylanica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 168,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene cirrhosa* Pers. -- Syn. Pl. [Persoon] 2(1): 98. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene clematides* Crantz -- Stirp. Austr. Fasc. ii. 111; ed. II. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene columbiana* Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 7. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene columbiana* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene columbiana* Nutt. f. *albescens* E.H.Kelso -- Rhodora 35: 347. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene cordata* Wender. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene diana* V.P.Serov -- Bot. Zhurn. (Moscow & Leningrad) 76(7): 995. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene diversiloba* Rydb. -- Fl. Colorado [Rydberg] 141, 142. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene florida* Pers. -- Syn. Pl. [Persoon] 2(1): 98. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene grosseserrata* Rydb. -- Bull. Torrey Bot. Club 1902, 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene grosseserrata* Rydb. -- Bull. Torrey Bot. Club 29: 156. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene iliensis* (Y.S.Hou & W.H.Hou) Serov & Grabovsk. -- Rast. Tsentral. Azii 12: 87 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene indica* B.Heyne ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 168, 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene indica* Desf. -- Tabl. École Bot. 123. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene japonica* Thunb. -- Fl. Jap. (Thunberg) 238. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene japonica* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 511. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene japonica* Wight ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene koreana* (Kom.) Zvirgzd, Maurin & Cinovskis -- in Zvirgzd, Maurin' & Tsinovskis Skrivers. Dendrar, 50, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene koreana* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene lobata* Llanos -- Fragn. Pl. Filip. 73. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene macropetala* Ledeb. -- Fl. Altaic. [Ledebour] 2: 376. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene moisseenkoi* Serov -- Bot. Zhurn. (Moscow & Leningrad) 71(8): 1128. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene nobilis* Nakai -- Icon. Pl. Koisikav. 3: 21, t. 156. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene occidentalis* Hornem. -- Enum. Pl. Hort. Hafn. Suppl. II [1808] 3, adnot. 2. 1808 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene occidentalis* Hornem. -- Hort. Bot. Hafn. ii. 520. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene ochotensis* Pall. -- Fl. Ross. i. II. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene ochotensis* Pall. -- Fl. Ross. (Pallas) 1: 69. 1784 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene patens* Decne. -- Belgique Hort. (1853) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene platysepal*a Trautv. & C.A.Mey. -- in Middend. Reise (Fl. Ochot. 5). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene polygama* Jacq. -- Am. Select. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene polypetala* Thunb. -- Fl. Jap. (Thunberg) 239. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene pseudoalpina* Rydb. -- Bull. Torrey Bot. Club 1902, 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene pseudoalpina* (Kuntze) Rydb. -- Bull. Torrey Bot. Club 29: 157. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene pseudoalpina* (Kuntze) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene pseudoalpina* (Kuntze) Rydb. var. *diversiloba* Rydb. -- Bull. Torrey Bot. Club 31: 409. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene repens* Rydb. -- Bull. Torrey Bot. Club 29: 156. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene repens* Rydb. -- Bull. Torrey Bot. Club 1902, 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene saxatilis* (Kuvaev & Sonnikova) Stepanov -- Vasc. Pl. Yenisey Sayan [Stepanov] 201. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene sibirica* L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene speciosa* Weinm. -- Bull. Soc. Imp. Naturalistes Moscou (1850) I. 538. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene speciosa* Weinm. subsp. *saxatilis* Kuvaev & Sonnikova -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(2): 106 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tenuifolia* L.f. -- Suppl. Pl. 270. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tenuiloba* (A.Gray) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tenuiloba* Britton -- Bull. Herb. Boissier 3: 206. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tenuiloba* Britton -- Bull. Herb. Boissier iii. (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tenuis* Thunb. -- Fl. Jap. (Thunberg) 239. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene tianschanica* Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 4 (73) 89 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene triternata* DC. -- Syst. Nat. [Candolle] 1: 150. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene wenderothii* Schltdl. -- Linnaea 11: 650. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene zeylanica* L. -- Sp. Pl. 1: 542. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Atragene zeylanica* Blanco -- Fl. Filip. [F.M. Blanco] 461. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia* Gay -- Fl. Chil. [Gay] 1: 29, t. 1. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia balliana* Britton -- Ann. New York Acad. Sci. 6: 236. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia chilensis* Gay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia chilensis* Gay -- Fl. Chil. [Gay] 1: 29, t. 1. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia chilensis* var. *major* Kurtz -- Bol. Acad. Nac. Ci. 13: 200. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia chilensis* var. *patagonica* Skottsbo. -- Kungl. Svenska Vetenskapsakad. Handl. 56(5): 219. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia domeykoana* Leybold -- Anales Univ. Chile (1858) 159; et in Flora, xlii. (1859) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia domeykoana* Leyb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barneoudia major* Phil. -- Linnaea 28: 609. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Barneoudia major Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Barneoudia major Phil. var. patagonica (Skotts.) Lourteig -- Darwiniana 9: 591. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium (DC.) Gray -- A Natural Arrangement of British Plants 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium Gray -- Nat. Arr. Brit. Pl. ii. 720 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium (DC.) Gray -- Nat. Arr. Brit. Pl. 2: 720. 1821 [1 Nov 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium subsect. Circinata V.I.Krecz. ex Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 80 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium ser. Heterophylla Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 241. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium subsect. Litoralia V.I.Krecz. ex Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 73 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium subsect. Peltata V.I.Krecz. ex Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 73 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium subsect. Trichophylla (Dumort.) Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 77 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium admixtum Nyl. -- Nyl. & Sael. Herb. Mus. Fenn. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium algidum Kapit. -- Bot. Zhurn. (Moscow & Leningrad) 91(2): 277 (276-278; fig.). 2006 [20 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. -- Fl. Belg. (Dumortier) 127. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile Wimm. -- Fl. Schles. (1841) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile Dumort. -- Fl. Belg. (Dumortier) 127 (1827). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. subsp. caespitosum Piper -- Contr. U.S. Natl. Herb. 11: 270. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. var. capillaceum (Thuill.) Garrett -- Spring Fl. Wasatch (ed. 3) 35. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. var. flaccidum Cockerell in Daniels -- Fl. Boulder Colorado [Daniels] 122. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. var. flaccidum Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. var. heterophyllum (F.H.Wigg.) Spach -- Hist. Nat. Vég. (Spach) 7: 200. 1838 [dt. 1839; publ. 4 May 1838]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile (L.) Dumort. subsp. pantothrix Piper -- Contr. U.S. Natl. Herb. 11: 270. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Batrachium aquatile Dumort. subsp. radians (Reveliere) Soó -- Acta Bot. Acad. Sci. Hung. 16(3-4): 371. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium aquatile* (L.) Dumort. var. *radicans* Spach -- Hist. Nat. Vég. (Spach) 7: 201. 1838 [dt. 1839; publ. 4 May 1838]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium aquatile* (L.) Dumort. var. *trichophyllum* (Chaix) Spach -- Hist. Nat. Vég. (Spach) 7: 200. 1838 [dt. 1839; publ. 4 May 1838]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium aquatile* (L.) Dumort. var. *trichophyllum* Frye & Rigg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium aquatile* (L.) Dumort. var. *trichophyllum* Frye & Rigg -- Northw. Fl. 169. 1912 [12 Sep 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium argutum* Opiz -- Seznam 21. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium aspergillifolium* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bachii* Wirtg. ex F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bakeri* Greene ex C.F.Baker -- West Amer. Pl. [1]: 7. 1902 Nomen²Leaflets Bot. Obs. & Crit. 1: 95. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bakeri* Greene -- Leaflet Bot. Observ. Crit. 1(2): 95. 1904 [31 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bakeri* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium baudotii* F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium baudotii* F.W.Schultz subsp. *marinum* (Fr.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 183 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bipontinum* F.Schultz ex Gren. & Godr. -- Fl. France [Grenier] 1: 24. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium biternatum* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bungei* (Steud.) L.Liu -- Fl. Reipubl. Popularis Sin. 28: 341. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bungei* (Steud.) L.Liu var. *flavidum* (Hand.-Mazz.) L.Liu -- Fl. Reipubl. Popularis Sin. 28: 341. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium bungei* (Steud.) L.Liu var. *micranthum* W.T.Wang -- Guihaia 15(2): 105. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium caespitosum* Gray -- Nat. Arr. Brit. Pl. ii. 722. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium caespitosum* F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium capillaceum* (Thuill.) Gray -- Nat. Arr. Brit. Pl. 2: 722. 1821

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium capillaceum* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium carinatum* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatosides* Arv.-Touv. -- in Soc. Ech. Dauph. iv. (1877) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatum* Spach -- Hist. Nat. Vég. (Spach) 7: 201. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatum* Spach subsp. subrigidum (W.B.Drew) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatum* subsp. subrigidum (W.B.Drew ex Love & Love) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatum* var. subrigidum (W.B.Drew) Á.Löve & D.Löve -- Bot. Not. no. 128: 512. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium circinatum* var. terrestre Lunell -- Amer. Midl. Naturalist 4: 359. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium coenosum* Nym. -- Bot. Not. 1852: 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium confervoides* Fr. -- Bot. Not. 7(8): 121 (-122). 1845 [Aug ? 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium confervoides* Fries -- Bot. Not. 1845: 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium confusum* Le Jol. -- Mém. Soc. Imp. Sci. Nat. Cherbourg 7: 257. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium confusum* Garcke -- Fl. N. Mitt.-Deutschland, ed. 5 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium dichotomum* Schmalh. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium divaricatum* Wimm. in Britton & A.Br. -- Ill. Fl. N. U.S. (Britton & Brown) 2: 84. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium divaricatum* Wimm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium divaricatum* Wimm. -- Fl. Schles. (1841) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium diversifolium* Nyman -- Consp. Fl. Eur. 1: 15. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium diversifolium* (Gilib.) Miniaev -- Konsp. Fl. Pskov. Obl., Leningrad 78. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium drouetii* Nym. -- Bot. Not. 1852: 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium drouetii* (F.W.Schultz ex Godr.) Nyman (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium elegans* Chab. -- Bull. Soc. Bot. France 36: 15, in syn. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium elongatum* F.Schultz -- Billotia i. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium eradicatum* Laest. ex Nyman -- Consp. Fl. Eur. 1: 15. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium eradicatus* (Laest.) Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium flaccidum* Rupr. -- Fl. Caucasi 15. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium flavidum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 168 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium floribundum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium fluitans* Wimm. -- Fl. Schles. (1841) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium fluitans* var. *fluviatile* Gelert (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium fluitans* f. *minor* Gelert (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium fluviatile* Gray -- Nat. Arr. ii. 722. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium foeniculaceum* (Gilib.) V.I.Krecz. -- Fl. URSS vii. 338 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium friesii* Nyman -- Consp. Fl. Eur. 1: 15. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium fucoides* (Freyn) Holub -- Preslia 70(2): 100 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium gilibertii* V.I.Krecz. -- Fl. URSS vii. 345 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium* × *glueckii* Soó -- Acta Bot. Acad. Sci. Hung. 9: 422, sine descr. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium* × *glueckii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 175, as 'gluckii', nom. nov., without type and name, not accepted. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium godronii* Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium grayanum* Rydb. -- Fl. Rocky Mts. 294. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium hederaceum* Gray -- Nat. Arr. ii. 721. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium heterophyllum* Lange -- Pug. Pl. Hispan. 4: 251. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium heterophyllum* Gray -- Nat. Arr. ii. 721. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium hirtissimum* Prah -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium hololeucum* Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 7. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium homoeophyllum* Magnier -- Scrin. Fl. Select. 367 (1896), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium intermedium* Nyman -- Syll. Fl. Eur. 175. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium jingpoense* G.Y.Zhang, Chen Wang & X.Jun Liu -- Bull. Bot. Res., Harbin 12(3): 241. 1992 , as 'jingponse' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium kabulense* Tamura -- Kitamura, Fl. Afghan. (Results Kyoto Univ. Sci. Exped. Karak. & Hinduk. 1955,ii.) 121 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium kauffmannii* (Clerc) V.I.Krecz. -- Fl. URSS 7: 343. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium kazusense* (Makino) Kitam. -- Kitamura & Murata, Col. Ill. Herb. Pl. Jap., Choripet. 249 (1961), in obs.;et in Acta Phytotax. & Geobot., Kyoto, xx. 204 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × lambertii* (A.Félix) Soó -- Acta Bot. Acad. Sci. Hung. 13: 299. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium langei* F.Schultz ex Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium leiospermum* Hartm.f. -- Handb. Skand. Fl., ed. 13 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lenormandii* F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lobbianum* Gelert -- Bot. Tidsskr. 19: 34. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lobbii* (Hiern) Howell -- Fl. N.W. Amer. [Howell] 1: 13. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lobbii* Howell -- Fl. N.W. Amer. [Howell] i. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium longirostre* F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lutarium* Revel -- Actes Soc. Linn. Bordeaux xxv. (1864) 413. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium luteolum* Revel. -- cf. Bull. Soc. Bot. France 12(Rev. Bibliogr.): 258. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium lutulentum* Nyman -- Syll. Suppl. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × lutzii* (A.Félix) Janch. -- Cat. Fl. Austr. 1. Pteridophyt. & Anthophyt., Heft 2, 197 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium marinum* Fr. -- Novit. Fl. Suec. Mant. 3(4): 51. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium minimum* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium mongolicum* (Krylov) V.I.Krecz. -- Fl. URSS vii. 350 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium mongolicum* (Krylov) V.I.Krecz. subsp. *setosissimum* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 89(4): 109 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium mongolicum* (Krylov) V.I.Krecz. var. *suberadicatum* Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 76 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium nevense* Tzvelev -- Novosti Sist. Vyssh. Rast. 31: 75 (1998). 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium nipponicum* (Nakai) Czerep. -- see Kitam. in Acta Phytotax. Geobot. 20: 204 (1962):. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium nipponicum* (Nakai) Kitam. -- Kitamura & Murata, Col. Ill. Herb. Pl. Jap., Choripet. 248 (1961); et in Acta Phytotax. & Geobot., Kyoto, xx. 204 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium nipponicum* (Nakai) Czerep. -- Sosud. Rast. SSSR 417 (1981), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium obtusiflorum* Gray -- Nat. Arr. ii. 721. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium oroleucos* [Bossch] -- Prod. Fl. Bat. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium omiophyllum* (Ten.) C.D.K.Cook -- Mitt. Bot. Staatssamml. München iii. 600 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium omoiophyllum* Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pachycaulon* Nevski -- Fl. URSS vii. 346 rossice; et in Acta Inst. Bot. Acad. Sc. URSS, Ser. I. Fasc. 4, 297 (1937), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pantothrix* Gray -- Nat. Arr. ii. 722. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pantothrix* A.Heller -- Muhlenbergia vii. 139 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium paucistamineum* F.W.Schultz -- Arch. Fl. France Allemagne (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium paucistamineum* F.W.Schultz var. *drouetii* (F.W.Schultz ex Godr.) Gelert -- Bot. Tidsskr. 19: 28. 1894

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium paucistamineum* subsp. *eradicatum* (Laest.) Neuman & Ahlrv. -- Sver. Fl. 507. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium paucistamineum* var. *eradicatum* Gelert -- Bot. Tidsskr. 19: 28. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pectinatum* Nyman -- Consp. Fl. Eur. 1: 15. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pedunculare* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pedunculare* Greene -- Leaflet. Bot. Observ. Crit. 1(2): 95. 1904 [31 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pekinense* L.Liu -- Fl. Reipubl. Popularis Sin. 28: 363. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium peltatum* (Schrank) V.V.Petrovsky -- Arktichesk. Fl. SSSR 6: 180. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium peltatum* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Rammic. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium peltatum* (Schrank) V.V.Petrovsky var. *submersum* (Freyn) Soó -- Acta Bot. Acad. Sci. Hung. 16(3-4): 371. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium penicillatum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium petiveri* F.W.Schultz -- Arch. Fl. France Allemagne i. (1844) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium peucedanifolium* Dumort. -- Fl. Belg. (Dumortier) 127. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium porteri* Britton ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pseudofluitans* Nyman -- Conspectus Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium pumilum* Nym. -- Bot. Not. 1852: 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium radians* Revel -- Actes Soc. Linn. Bordeaux xix. (1853) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium radians* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium rhipiphyllum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium rigidum* Dumort. -- Fl. Belg. (Dumortier) 127. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium rionii* Nym. -- Bot. Notiser (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium saichinense* Klinkova -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(6): 100. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium sajanense* (Regel & Radde) V.I.Krecz. -- Fl. URSS vii. 340 (1937), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium salsuginosum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. 218 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium scleratum* Th.Fries ex A.Pohl -- Bot. Not. 1893: 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × segretii* (A.Félix) Soó -- Acta Bot. Acad. Sci. Hung. 13: 299. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × segrettii* (A.Félix) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 175, as 'segretti'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium setosissimum* (Khokhr.) A.P.Khokhr. & V.N.Pavlov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 94(5): 99 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium sphaerospermum* (Boiss. & C.I.Blanche) Iranshahr -- Fl. Iranica [Rechinger] 171: 195. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium subrigidum* (W.B.Drew) Ritchie -- Canad. J. Bot. xxxiv. 300 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium tenellum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* (Chaix) F.W.Schultz -- Arch. Fl. France Allemagne 1: 107. 1848 [25 Feb 1848] ; alt. title: Fl. Gall. Germ. Exs. sets 11/12. 25 Feb 1848. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* (Chaix) Bosch -- Prodrum Florae Batavae 1 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* [Bossch] -- Prod. Fl. Bat. 7; Des Moul. in Act. Soc. Linn. Bord. xx. (1859) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* (Chaix) F.W.Schultz var. *caespitosus* Britton & A.Br. -- Ill. Fl. N. U.S. (Britton & Brown) 2: 84. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* (Chaix) F.W.Schultz subsp. *eradicatum* (Laest.) Á.Löve -- Taxon 19: 300. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* [Bossch] var. *hirtellum* L.Liu -- Fl. Reipubl. Popularis Sin. 28: 363. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trichophyllum* [Bossch] var. *jingpoense* (G.Y.Chang et al.) W.T.Wang -- Phytologia 79(5): 387. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium tricophyllum* Bosch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium trinacrium* Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium tripartitum* Gray -- Nat. Arr. ii. 721. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium triphyllus* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium truncatum* Dumort. -- Bull. Soc. Roy. Bot. Belgique ii. (1863) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium usneoides* Greene -- Leaf. Bot. Observ. Crit. 2: 106. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium usneoides* Greene -- Leaf. Bot. Observ. Crit. 2(2): 106. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium villosum* F.Schultz ex Gren. & Godr. -- Fl. France [Grenier] 1: 24. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × virzionense* (A.Félix) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 175. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium × virzionense* (A.Félix) Soó -- Acta Bot. Acad. Sci. Hung. 9: 422. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batrachium yezoense* (Nakai) Kitam. -- Kitamura & Murata, Col. Ill. Herb. Pl. Jap., Choripet. 249 (1961), in obs.:et in Acta Phytotax. & Geobot., Kyoto, xx. 204 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia Jeps.* -- Erythea vi. (1898) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia Jeps.* -- Erythea 6(10): 97 (-99). 1898 [24 Oct 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia andersonii* (A.Gray) Jeps. -- Erythea 6(10): 99. 1898 [24 Oct 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia andersonii Jeps.* -- Erythea vi. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia austinae Jeps.* -- Erythea 6(10): 97 (-99). 1898 [24 Oct 1898] (as "austinae") ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia austinae Jeps.* -- Erythea vi. (1898) 97. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia camissonis* (Schltdl.) Tolm. -- Arktichesk. Fl. SSSR 6: 178. 1971 (as "Chamissonis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia chamissonis* (Schltdl.) Tolm. -- Arktichesk. Fl. SSSR 6: 178. 1971 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia glacialis* (L.) Á.Löve & D.Löve -- Acta Horti Gothob. xx. 142 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia glacialis* (L.) Á.Löve & D.Löve -- Acta Horti Gothob. 20: 142. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia glacialis* (L.) Á.Löve & D.Löve subsp. *camissonis* (Schltdl.) Á.Löve & D.Löve -- Bot. Not. 128: 512. 1976 [dt. 1975; issued 1976] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia glacialis* (L.) Á.Löve & D.Löve subsp. *camissonis* (Schltdl.) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia juniperina* A.Heller -- Muhlenbergia i. 144 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia juniperina* (M.E.Jones) A.Heller -- Muhlenbergia 1: 144. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beckwithia juniperina* A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beesia Balf.f. & W.W.Sm.* -- Notes Roy. Bot. Gard. Edinburgh 9: 63. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beesia calthifolia* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 872. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beesia cordata* Balf.f. & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 63. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beesia deltophylla* C.Y.Wu -- Fl. Reipubl. Popularis Sin. 27: 604. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beesia elongata* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1922, lix. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bodinieria* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 48. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bodinieria thalictrifolia* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 48. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bootrophis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 22 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis* Raf., Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 20 (1835); Linnaea, x. Litt.-Ber. 80 (1836),descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis* Raf. -- Med. Fl. 1: 85. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis actaeoides* Raf. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis actaeoides* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 1: 21. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis pumila* Raf. -- Med. Fl. 1: 86. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis serpentaria* Raf. -- Med. Fl. 1: 85. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrophis serpentaria* Raf. -- Med. Fl. 1: 85. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calathodes* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 40 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calathodes oxycarpa* Sprague -- Bull. Misc. Inform. Kew 1919(10): 403. [31 Dec 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calathodes palmata* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 41 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calathodes polycarpa* Ohwi -- Acta Phytotax. Geobot. 2(3): 153. 1933 [1 Sep 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calathodes unciformis* W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 165. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calcatrippa* Heist. -- Syst. 8 (1748). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemoides* Tamura -- Acta Phytotax. Geobot. 43(2): 140. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemoides semiverticillata* (Phil.) Tamura -- Acta Phytotax. Geobot. 43(2): 140. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Callianthemulus* Cif. & Giacom. -- Nomencl. Fl. Ital. Pt. 2, 337 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* C.A.Mey. -- in Ledeb. Fl. Alt. ii. 836 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *acaule* Cambess. ex Hook.f. -- Bot. Mag. 124: t. 7603. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *alaticum* Freyn -- Bull. Herb. Boissier vi. 882. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *anemonoides* Kern. -- Sched. Fl. Austro-Hung. v. (1888) 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *anemonoides* Endl. ex Heynh. -- Alph. Aufz. Gew. 106. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *anemonoides* Zahlbr. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 2. (1888) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *anemonoides* (Zahlbr.) Endl. -- Cat. Horti Vindob. 2: 211. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *angustifolium* Witasek -- Verh. K.K. Zool.-Bot. Ges. Wien 49: 336. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *angustifolium* Witasek var. *sajanense* (Regel) Luferov -- Novosti Sist. Vyssh. Rast. 43: 144. 2012 [30 Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *berardi* (Vill. ex Steud.) P.Fourn. -- Le Monde des Plantes 1935, xxxvi. 13, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *bipinnatum* Dulac -- Fl. Hautes-Pyrénées 216. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *cachemirianum* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 5, t. 3. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *cachemirianum* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 5, t. 3. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *coriandrifolium* Rchb. -- Fl. Germ. Excurs 727. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *cuneilobum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 133 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *endlicheri* Walp. -- Repert. Bot. Syst. (Walpers) 1(1): 33. 1842 [10-13 Aug 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *farreri* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 90. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *hondoense* Nakai & Hara -- J. Jap. Bot. 1934, x. 679. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *imbricatum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 132 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum* *insigne* (Nakai) Nakai -- in Kagaku-chishiki viii. 1. 41 (1928); et in Tennenk.-chosahok. xii. 11. 34(1930); cf. Ohwi in Acta Phytotax. & Geobot. 1932, i. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum isopyroides* Witasek -- Verh. K.K. Zool.-Bot. Ges. Wien 49: 341. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum kernerianum* Freyn ex Kern. -- Sched. Fl. Austro-Hung. v. (1888) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum kirigishiense* (Ken Sato & Koji Ito) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 286. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum miyabeianum* Tatew. -- Trans. Sapporo Nat. Hist. Soc. x. 79 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum pimpinelloides* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 26. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum pimpinelloides* Royle -- Ill. Bot. Himal. Mts. [Royle] 45 (Hook, f. & Thoms. Fl. Ind. 26). 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum rutifolium* Rchb. -- Fl. Germ. Excurs. 727. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum rutifolium* C.A.Mey. -- in Ledeb. Fl. Alt. ii. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum rutifolium* C.A.Mey. var. *sajanense* Regel -- Bull. Soc. Imp. Naturalistes Moscou 34(3): 52. 1861

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum sachalinense* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 73 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum sachalinense* Miyabe & Tatew. subsp. *kirigishiense* Ken Sato & Koji Ito -- J. Jap. Bot. 64(9): 268 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum sajanense* Witasek -- Verh. K.K. Zool.-Bot. Ges. Wien 49: 338. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum semiverticillatum* Phil. -- Linnaea 33: 3. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum taipaicum* W.T.Wang -- Fl. Tsinling. 1(2): 604. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthemum tibeticum* Witasek -- Verh. K.K. Zool.-Bot. Ges. Wien 49: 330. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* subsect. *Natantes* Tamura -- Acta Phytotax. Geobot. 41(1-3): 97. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* sect. *Psychrophila* DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* sect. *Psychrophila* DC. -- Syst. Nat. [Candolle] 1: 307. 1817 [1-15 Nov 1817]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* sect. *Thacla* (Spach) Sennikov -- Fl. Vostochnoi Evropy 10: 44 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha alata* A.W.Hill -- in Ann. Bot. 1918, xxxii. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha alata* A.W.Hill -- Ann. Bot. (Oxford) 32: 428, figs. 3 & 4. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha alba* Jacquem. ex Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 6, t. 4. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha alpestris* Schott, Nyman & Kotschy -- Analect. Bot. 33. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha alpina* Schur -- Enum. Pl. Transsilv. 25. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha andicola* (Gay) Walp. -- Ann. Bot. Syst. (Walpers) 1(1): 12. 1848 [6-7 Nov 1848]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha appendiculata* Lechl. ex Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(1): 26. 1868 [Jan-Aug 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha appendiculata* Pers. -- Syn. Pl. [Persoon] 2(1): 107. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha appendiculata* Pers. -- Syn. Pl. [Persoon] 2: 107. 1806 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha appendiculata* var. *chilensis* Huth -- Helios 9: 67. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha arctica* R.Br. -- Chlor. Melvill. 7. 1823 Journ. Voy. Discovery north-west passage [W. E. Parry]. Suppl. to Appendix~ XI. Botany p. 265. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha arctica* R.Br. -- Chlor. Melvill. 7. 1823 [late 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha arctica* R.Br. subsp. *caespitosa* (Schipcz) Khokhryakov -- Novosti Sist. Vyssh. Rast. 12: 203. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha arctica* R.Br. subsp. *membranacea* (Turcz.) Khokhryakov -- Novosti Sist. Vyssh. Rast. 12: 203. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha arctica* R.Br. subsp. *sibirica* (Regel) Tolm. -- Arktichesk. Fl. SSSR 6: 129. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha asarifolia* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha asarifolia* DC. -- Syst. Nat. [Candolle] 1: 309. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha auriculata* (Raf.) Merr. -- J. Arnold Arbor. 29: 211. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha auriculata* (Raf.) Merr. -- J. Arnold Arbor. xxix. 211 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha baicalensis* Demid. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha barthei* Koidz. -- Fl. Symb. Orient.-Asiat. 77 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha biflora* DC. -- Syst. Nat. [Candolle] 1: 310. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha biflora* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha biflora* DC. subsp. *howellii* (Huth) Abrams -- Ill. Fl. Pacific States 2: 175. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha biflora* DC. var. *rotundifolia* (Huth) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 335. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha bisma* Buch.-Ham. -- in Brewst. Edinb. Journ. Sc. i. (1824) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha caespitosa* Schipcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 165 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha camtschatica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 660. 1825 [Jan-May 1825] : orth.var.; use *C. kamchatica* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha chelidonii* Greene -- Pittonia 4(21): 78. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha chelidonii* Greene -- Pittonia 4(21): 78. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha chionophila* Greene -- Pittonia 4(21): 80. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha chionophila* Greene -- Pittonia 4(21): 80. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha codua* Buch.-Ham. -- in Brewst. Edinb. Journ. Sc. i. (1824) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha confinis* Greene -- Pittonia 4(21): 76. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha confinis* Greene -- Pittonia 4(21): 76. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha cornuta* Schott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha cornuta* Schott. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha cornuta* Schott, Nyman & Kotschy -- Analect. Bot. 31. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha coronata* Schur -- Enum. Pl. Transsilv. 25. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha crenata* Belyaeva & Sipliv. -- Bot. Zhurn. (Moscow & Leningrad) 60(6): 819. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha de-ranco* Steud. -- Flora 39: 407. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha dentata* Muhl. -- Cat. Pl. Amer. Sept., ed. 2. 56. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha dionaeifolia* Hook. -- London J. Bot. 2: 306. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha dioneaeifolia* Hook.f. -- London J. Bot. 2: 306. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha dysosmoides* Tao Zhang, Bing Liu, Y.Q.Hao, Y.Yang & Y.J.Lai -- Phytotaxa 283(1): 48. 2016 [2 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha elata* Duthie -- Gard. Chron. 1905, I. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha emodorum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 220. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha ficarioides* Pursh -- Fl. Amer. Sept. (Pursh) 2: 389. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha fistulosa* Schipcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 166 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha flabellifolia* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha flabellifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 390, t. 17. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha freyniana* Heldr. ex Beck -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 349 in syn. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha funstonii* K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 14. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha glabra* Gilib. -- Fl. Lit. Inch. ii. 279. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha glacialis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 660. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha* × *goodalliana* T.R.Dudley -- Rhodora 83(836): 490 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha gorovii* Vorosch. -- Byull. Glavn. Bot. Sada (Moscow) 130: 36 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha govaniana* Wall. -- Numer. List [Wallich] n. 4710. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha govaniana* Royle -- Ill. Bot. Himal. Mts. [Royle] 54. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha gracilis* Nakai -- in Mori, Enum. Pl. Cor. 153 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha gracilis* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1923, lx. 181 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha grosse-serrata* Pant. -- in Verh. Ver. Naturw. Heilk. Presb. ii. (1871-72) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha guerangerii* Boreau -- in Billot, Annot. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha himalayanus* Royle -- Ill. Bot. Himal. Mts. [Royle] 44. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha himalensis* D.Don -- Prodr. Fl. Nepal. 195. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha hiranoi* Tamura -- Acta Phytotax. Geobot. 17(4): 117. 1958 [15 Aug 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha holophylla* Leyb. -- Anales Univ. Chile (1859) 678. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha howellii* Greene -- Pittonia 4(21): 79. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha howellii* Greene -- Pittonia 4(21): 79. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha howellii* (Huth) Greene -- Pittonia 4(21): 79. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha integerrima* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha integerrima* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha integerrima* Pursh -- Fl. Amer. Sept. (Pursh) 2: 390. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha intermedia* Schott, Nym. & Kotschy -- Analect. Bot. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha introloba* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions of the Philosophical Society of Victoria 1 (10 Sep. 1855) 98 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha introloba* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha involuta* A.W.Hill -- Ann. Bot. (Oxford) 32: 427, fig. 2. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha involuta* A.W.Hill -- in Ann. Bot. 1918, xxxii. 427. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha kamchatica* (DC.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 660. 1825 [Jan-May 1825] (as "camtschatica") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha laeta* Schott, Nyman & Kotschy -- Analect. Bot. 32. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha laeta* Schott, Nyman & Kotschy subsp. *rostrata* (Borbás) Jáv. -- Magyar Fl. 351. 1924 [May 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha lasopetala* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 139, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha latifolia* Schott, Nyman & Kotschy -- Analect. Bot. 32. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leposepala* subsp. *howellii* (Huth) P.G.Smit -- Blumea 21(1): 143. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* DC. -- Syst. Nat. [Candolle] 1: 310. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* DC. -- Syst. Nat. [Candolle] 1: 310. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* var. *biflora* (DC.) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2(sect. 4): 69. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* DC. subsp. *biflora* (DC.) P.G.Smit -- Proc. Kon. Ned. Akad. Wetensch. C 72(1): 26. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* f. *chionophila* Cockerell -- Torreyia 13: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* var. *howellii* Huth -- Helios 9: 68. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* DC. subsp. *howellii* (Huth) Smit (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* subsp. *howellii* (Huth) P.G.Smit -- Blumea 21: 143. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* DC. var. *macounii* (Greene) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 16. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* var. *rotundifolia* Huth -- Helios 9: 68. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* var. *sulfurea* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 337. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptosepala* ? var. *biflora* (DC.) G.Lawson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha leptostachya* G.Don -- Gen. Hist. 1: 44. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha limbata* Schltdl. -- Linnaea 27(5): 556 (-557). 1856 [Apr 1856] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha limbata* Schltdl. -- Linnaea 27: 556. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha longirostris* Beck -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 349 in 348. 1886 ; et in Annal. naturh. Hofmus. Wien, v. (1887) 69 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha macounii* Greene -- Pittonia 4(21): 77. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha macounii* Greene -- Pittonia 4(21): 77. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha major* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha major* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha malvacea* Greene -- Pittonia 4(21): 75. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha malvacea* Greene -- Pittonia 4(21): 75. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha marginata* Colenso -- Trans. & Proc. New Zealand Inst. xxiii. 1890 (1891) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha membranacea* Schipcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 168 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha membranacea* Schipcz. var. *grandiflora* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha minor* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha minor* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha minor* Mill. subsp. *arctica* (R.Br.) Á.Löve & D.Löve -- Bot. Not. 128(4): 510. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha minor* Mill. subsp. *arctica* (R.Br.) Á.Löve & D.Löve -- Bot. Not. no. 128: 510. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha multicapsularis* Sond. ex DC. -- Prodr. [A. P. de Candolle] 1: 44. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha napalensis* Royle -- Ill. Bot. Himal. Mts. [Royle] 22. 1833 [Sep 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha natans* Pall. -- Reise Russ. Reich. 3(1): 248. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha nirbisia* Buch.-Ham. -- in Brewst. Edinb. Journ. Sc. i. (1824) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha novae-zelandiae* Hook.f. -- Fl. Nov. Zeal. i. 12. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha novae-zelandiae* Hook.f. -- Flora novae-zelandiae 1 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha novae-zelandiae* var. *introloba* (F.Muell.) Huth -- Helios 9 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha obtusa* Cheeseman -- Trans. & Proc. N. Z. Inst. xxxiii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha orthorhyncha* Rupr. -- Fl. Caucasi 28. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha pallidiflora* Martin-Donos -- Bull. Soc. Bot. France 9: 130. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* var. *aleutensis* Huth -- Helios 9: 102. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. *araneosa* (Steenis) Meijden -- Gorteria 16(2): 48. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *araneosa* Steenis -- Gorteria 5(7-10): 218. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* subsp. *arctica* (R.Br.) Hultén -- Ark. Bot. n. s. 7(1): 56. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *arctica* (R.Br.) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* var. *arctica* Huth -- Helios 9: 70. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. *arctica* (R.Br.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 336. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. *arrabonensis* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *asarifolia* Huth -- Helios 9: 71. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. *asarifolia* (DC.) Hultén -- Acta Univ. Lund. 2, 40: 712. 1944 Fl. Alaska & Yukon, 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *asarifolia* (DC.) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. *atrorubra* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 64. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *borbasii* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *borealis* Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 6; without type. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* f. *cornuta* Huth -- Helios 9: 73. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. *czarnohorensis* (Zapal.) Soó & Kovács-Lang -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *flabellifolia* (Pursh) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 27. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. *integerrima* (Pursh) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* f. *integerrima* Huth -- Helios 9: 73. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. *integerrima* (Pursh) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 26. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. major (Mill.) DC. -- Syst. Nat. [Candolle] 1: 308. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. membranacea (Turcz.) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 84. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. minor (Mill.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 167 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* var. minor (Mill.) DC. -- Syst. Nat. [Candolle] 1: 309. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. nymphiifolia Vorosch. & Gorovoj -- Byull. Glavn. Bot. Sada 106: 45. 1977 , as 'hymphaeifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. orientalisinensis X.H.Guo -- Acta Phytotax. Sin. 25(3): 241 (1987), as 'orientali-sinensis'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. parnassifolia (Raf.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 26. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. platycarpa Soó & Kovács-Lang -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. polysepala (Turcz.) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 167. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. polysepala Turcz. -- Fl. Baical.-dahur. 1: 62. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. radicans (T.F.Forst.) Beck -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 350. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. radicans (T.F.Forst.) A.Gray -- Syn. Fl. N. Amer. 1(1.1): 39. 1895 [10 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. radicans (T.F.Forst.) Huth -- Helios 9(4-5): 70. 1891 [Aug ? 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. renifolia (Tolm.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(5): 74 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. retyzatensis Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. sibirica (Regel) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 337. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. sibirica (Regel) Luferov -- Turczaninowia 7(1): 10. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. sibirica Regel -- Bull. Soc. Imp. Naturalistes Moscou 34(2): 53. 1861

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. simonkaiana Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. transsilvanica Soó & Kovács-Lang -- Acta Bot. Acad. Sci. Hung. 18(1-2): 174. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. typica Huth -- Helios 9: 72. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. var. typica Beck -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 349. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. ucrainica Racib. -- Sprawozdania 22(2): 50. 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. subsp. *violacea* (Khokhr.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 96(5): 74 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha palustris* L. f. *vulgaris* Huth -- Helios 9: 72. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha paniculata* Wall. -- Numer. List [Wallich] n. 4711. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha paradoxa* T.F.Forst. -- Trans. Linn. Soc. London 8: 324. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha parnassifolia* Raf. -- Med. Repos. New York v. (1808) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha parnassifolia* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha phylloptera* A.W.Hill -- in Ann. Bot. 1918, xxxii. 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha phylloptera* A.W.Hill -- Annals of Botany, London 32 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha polypetala* Hochst. -- in Lorent, Wanderungen 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha polypetala* Hochst. var. *colchica* Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 237. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha polypetala* Hochst. var. *orthoryncha* (Rupr.) Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 237. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha populago* Gouan -- Hortus Monsp. 268. 1762 [Apr 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha procumbens* Huth -- in Baenitz, Prosp. Herb. Eur. (1894) p. 13; et ex Oest. Bot. Zeitschr., (1893)xliii. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha pumila* Schur -- Enum. Pl. Transsilv. 26. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha pusilla* Herb.Lamb. ex Pursh -- Fl. Amer. Sept. (Pursh) 2: 390. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha pygmaea* Makino -- J. Jap. Bot. v. 17 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha radicans* T.F.Forst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha radicans* T.F.Forst. -- Trans. Linn. Soc. London 8: 324, t. 17. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha ranunculoides* Schur -- Enum. Pl. Transsilv. 26. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha riparia* G.Don -- Gen. Hist. 1: 44. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rostrata* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 244. 1887

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rotundifolia* Greene -- Pittonia 4(21): 80. 1899 [8 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rotundifolia* Greene -- Pittonia 4(21): 80. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rotundifolia* (Huth) Greene -- Pittonia 4(21): 80. 1899 [8 Dec 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rotundifolia* var. *howellii* (Huth) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 15. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha rubriflora* B.L.Burt & Lauener -- Notes Roy. Bot. Gard. Edinburgh 26: 349. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sagittata* Cav. -- Icon. [Cavanilles] v. 8, 456. t. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sagittata* Cav. -- Icon. [Cavanilles] 5: 8, 456 (t. 414). 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sagittata* Cav. var. *latifolia* Huth -- Helios 9: 66. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sagittata* Cav. f. *latifolia* Speg. -- Anales Mus. Nac. Buenos Aires 7: 209. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sagittata* Cav. f. *typica* Speg. -- Anales Mus. Nac. Buenos Aires 7: 209. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha scaposa* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 40. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha serotina* Tolm. -- Bot. Zhurn. (Moscow & Leningrad) 56(12): 1791. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sibirica* (Regel) Tolm. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 17: 153, cum descr. ampl. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha silvestris* Vorosch. -- in Bull. Princ. Bot. Gard. Acad. Sci. URSS No. 40, 50 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sinograxis* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 50. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha sinograxis* W.T.Wang f. *rubriflora* (Burt & Lauener) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 65. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha stagnalis* Magnier ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 114. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha thracica* Adamovic ex Graebn. & Graebn.f. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] 5(2): 569, pro syn. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha ucrainica* (Racib.) Nyman -- Consp. Fl. Eur. Suppl. 2(1): 12. 1889 [1-15 Dec 1889] (as "ucranica")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha umbrosa* (Diels) Hultén -- Kungl. Svenska Vetens.-akad. Handl. 13(1): 84. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha uniflora* Rydb. -- Mem. New York Bot. Gard. 1: 474. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha uniflora* Rydb. -- Mem. New York Bot. Gard. i. 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha violacea* Khokhryakov -- Novosti Sist. Vyssh. Rast. 12: 203. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha vulgaris* Schott, Nyman & Kotschy -- Analect. Bot. 33. 1854 [Mar 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha vulgaris* Schott. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha vulgaris* Schott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha vulgaris* Pall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caltha zetlandica* Dörf. -- Herb. Norm. Sched. Cent. [Dörf. No. 5206 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 327. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum* Hill -- Brit. Herb. 47 (1756). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum hyemale* Hill -- Brit. Herb. 47 (1756). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum hyemale* Greene -- Pittonia 3(16): 152. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum hyemale* Hill -- British Herbal (1756) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cammarum paniculatum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 327. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capethia* Britton -- Ann. New York Acad. Sci. 6: 216, 234. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capethia integrifolia* (DC.) Britton -- Ann. New York Acad. Sci. 6: 234. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capethia integrifolia* (DC.) Britton -- Ann. New York Acad. Sci. 6: 234. 1892 [1891 publ. 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capethia weddellii* Britton -- Ann. New York Acad. Sci. 6: 235. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capethia weddellii* Britton -- Ann. New York Acad. Sci. 6: 235. 1892 [1891 publ. 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 1 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). 1: 6 (fol.); 8 (qto.). 1824 [23 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea ascendens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 11 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea biternata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 9 (1825), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea breviscapa* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 9 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea chilensis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 9 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea ficarifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 10 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea ficarifolia* var. *minor* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 10. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea flagelliformis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 8. t. 11 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea flagelliformis* var. *lutescens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 12. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea hederacea* Mart. ex Eichler -- Fl. Bras. (Martius) 13(1): 156. 1864 [1 Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea phyteumaefolia* var. *bonariensis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 10. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea phyteumifolia* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea phyteumifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casalea sessiliflora* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala Moench* -- Methodus (Moench) 218. 1794 [4 May 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala Moench* -- Methodus (Moench) 218 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala caulifolia* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 18. 1979 [1978 publ. 1979] , as '*Ceratocephalus*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala falcata* (L.) Pers. -- Syn. Pl. [Persoon] 1: 341. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala falcata* subsp. *hispanica* Chrtek & Chrtková -- Preslia 48(2): 121. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala falcata* subsp. *incurva* (Steven) Chrtek & Chrtková -- Preslia 48(2): 120. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala falcata* (L.) Pers. var. *orthoceras* Aitch. & Hemsl. ex W.T.Wang & Tamura -- Fl. China 6: 438. 2001 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala furfurascens* Pomel -- Nouv. Mat. Fl. Atl. 248. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala incurva* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. II. 269., t. 7. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala leiocarpa* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. II. 269., t. 7. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala orthoceras* DC. -- Syst. Nat. [Candolle] 1: 231. 1817 [dt. 1818; publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala platyceras* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. II. 269. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala pungens* Garn.-Jones -- New Zealand J. Bot. 22(1): 135 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala reflexa* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. II. 268. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala spicata* Moench -- Methodus (Moench) 218. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala syriaca* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. II. 268. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala testiculata* (Crantz) Roth -- Enum. Pl. Phaen. Germ. 1(1):1014. 1827 [Oct-Nov 1827] (as "testiculatus") ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratocephala testiculata* (Crantz) Besser -- Enum. Pl. [Besser] 70. 1822 [25 May 1822] (as "Ceratocephalus testiculatus")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratostanthus* Schur -- in Verh. Sieb. Ver. Naturf. (1853) 46; et Enum. Pl. Transs. 30 (1866). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratostanthus ajacis* Schur -- Enum. Pl. Transsilv. 30. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratostanthus consolida* Schur -- in Verh. Sieb. Ver. Naturf. (1853) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratostanthus divaricatus* Schur -- in Verh. Sieb. Ver. Naturf. (1853) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ceratostanthus paniculatus* Schur -- in Verh. Sieb. Ver. Naturf. (1853) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheiropsis* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 11. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheiropsis balearica* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 11. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheiropsis cirrhosa* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 11. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheiropsis elegans* Spach -- Hist. Nat. Vég. (Spach) 7: 261. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheiropsis semitriloba* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chienia* W.T.Wang -- Acta Phytotax. Sin. ix. 103 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chienia honanensis* W.T.Wang -- Acta Phytotax. Sin. ix. 104 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus pseudoamurensis* (W.T.Wang) Holub -- Preslia 70(2): 102 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus pyrenaicus* (DC.) Chrték & Slavíková -- Preslia 50(1): 25. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus ramosus* (Franch.) Holub -- Preslia 70(2): 102 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus sibiricus* (Ledeb.) Holub -- Preslia 70(2): 102 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus sutchuensis* (Franch.) Holub -- Preslia 70(2): 103 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus tianshanicus* (Adolf) Holub -- Preslia 70(2): 103 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus turkestanicus* (Korsh.) Holub -- Preslia 70(2): 103 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus vernalis* (L.) Holub -- Preslia 70(2): 103. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus villosus* (Ledeb.) Holub -- Preslia 70(2): 103 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysocyathus volgensis* (Steven) Holub -- Preslia 70(2): 103 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysa* Raf. -- Med. Repos. 5: 352. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chrysa borealis* Raf. -- Med. Repos. 5: 352. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* Wernisch. -- Gen. Pl. 321 (1763); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 40(1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* Wernisch. -- Gen. Pl. 298, 321. 1763 [Jan-Sep 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* subgen. *Macrotys* (DC.) A.Gray -- Gen. Amer. Bor. 1: 51. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* sect. *Macrotys* (DC.) Tamura -- Acta Phytotax. Geobot. 41(1-3): 99. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* sect. *Macrotys* (DC.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 36. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* sect. *Oligocarpa* Tamura -- Acta Phytotax. Geobot. 41(1-3): 99. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* sect. *Oligocarpae* Tamura -- Acta Phytotax. Geobot. 41(1-3): 99. 1990 [25 Sep 1990] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga* sect. *Pityrosperma* (Siebold & Zucc.) Tamura -- Acta Phytotax. Geobot. 41(1-3): 99. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga acerina* (Siebold & Zucc.) Tanaka -- Bult. Sci. Fak. Terk. Kjusu Imp. Univ. 1(4): 203, 209 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga americana* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 316. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga americana* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 316. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga americana* Muhl. -- Cat. Pl. Amer. Sept., ed. 2. 54. 1818 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga arizonica* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 352. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga arizonica* S.Watson -- Proc. Amer. Acad. Arts 20: 352. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga austrokoreana* H.W.Lee & C.W.Park -- Novon 14(2): 180 (-182; fig. 1). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga bifida* (Nakai) Luferov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 105(3): 57 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga bitermata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 9. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga brachycarpa* P.K.Hsiao -- Acta Phytotax. Sin., Addit. 1: 57. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga calthifolia* Maxim. ex Oliv. -- Hooker's Icon. Pl. 18: t. 1746. 1888 [1887-1888 publ. Mar 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga chinensis* Koidz. -- Bot. Mag. (Tokyo) 44: 102. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga cimicifuga* H.Karst. -- Deut. Fl. (Karsten) 571. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga cordifolia* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga cordifolia* (DC.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 36. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga cordifolia* Pursh -- Fl. Amer. Sept. (Pursh) 2: 373. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga daturica* Huth -- Bot. Jahrb. Syst. 16(3): 316. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga elata* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 36. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga elata* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 36. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga elata* Nutt. var. *alpestris* H.W.Lee & C.W.Park -- Novon 14(2): 182 (-184; fig. 2). 2004 [4 Jun 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga europaea* Schipcz. -- Fl. URSS vii. 85, 720 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga foetida* Pursh -- Fl. Amer. Sept. (Pursh) 2: 373. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga foetida* L. -- Syst. Nat., ed. 12. 2: 659. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga foetida* L. var. *bifida* W.T.Wang & Hsiao -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga foetida* L. var. *mairei* (H.Lév.) W.T.Wang & Zh.Wang -- Acta Phytotax. Sin. 37(3): 212 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga frigida* Royle -- Ill. Bot. Himal. Mts. [Royle] 57, t. 14. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga grata* Stepanov -- Fl. N.E. W. Sayan 124 ([131], fig. 5). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga heracleifolia* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 628. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga japonica* Spreng. var. *macrophylla* (Koidz.) H.Hara -- J. Jap. Bot. 60(5): 137 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga japonica* Spreng. var. *peltata* (Makino) H.Hara -- J. Jap. Bot. 60(5): 137 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga kashmiriana* J.Compton & Hedd. -- Bot. J. Linn. Soc. 123(1): 16 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga laciniata* S.Watson -- Proc. Amer. Acad. Arts 20: 352. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga laciniata* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 352. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga lancifoliolata* X.F.Pu & M.R.Jia -- Acta Phytotax. Sin. 30(5): 478 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga macrophylla* Koidz. -- Bot. Mag. (Tokyo) 44: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga mairei* H.Lév. -- Bull. Géogr. Bot. 25: 43. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga mairei* H.Lév. var. *foliolosa* (P.K.Hsiao) J.Compton & Hedd. -- Bot. J. Linn. Soc. 123(1): 20 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga matsumurae* (Nakai) Luferov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 105(3): 57 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga matsumurae* (Nakai) Luferov var. *leiogyna* (H.Takeda) Luferov -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 105(3): 57 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga nanchuanensis* P.K.Hsiao -- Acta Phytotax. Sin., Addit. 56. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga obtusiloba* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 9. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga palmata* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 316. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga peltata* Koidz. -- Bot. Mag. (Tokyo) 44: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga podocarpa* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 16. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga podocarpa* (DC.) Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 16. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga purpurea* (P.K.Hsiao) C.W.Park & H.W.Lee -- Novon 6(1): 93. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga racemosa* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 15. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga racemosa* (L.) Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 15. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga racemosa* var. *cordifolia* (DC.) A.Gray -- Syn. Fl. N. Amer. 1: 55. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga racemosa* var. *dissecta* A.Gray -- Manual (Gray), ed. 6. 47. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga racemosa* f. *dissecta* (A.Gray) Fernald -- Rhodora 42: 266. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga rubifolia* Kearney -- Bull. Torrey Bot. Club 24(12): 561. 1897 [30 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga rubifolia* Kearney -- Bull. Torrey Bot. Club 24(12): 561. 1897 [30 Dec 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga serpentaria* Pursh -- Fl. Amer. Sept. (Pursh) 2: 372. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga serpentaria* Pursh -- Fl. Amer. Sept. (Pursh) 2: 372. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga serpentaria* var. *orthostachya* Wender. -- Schriften Ges. Beford. Gesamnten Naturwiss. Marburg 2: 256. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga simplex* Wormsk. ex DC. -- Prodr. [A. P. de Candolle] 1: 64. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga taiwanensis* (J.Compton, Hedd. & T.Y.A.Yang) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 105(3): 57 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga taquetii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 448. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga ussuriensis* Oett. -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 6: 138. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga yezoensis* Kudô -- J. Col. Agric. Sapporo xii. 36 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimicifuga yunnanensis* P.K.Hsiao -- Acta Phytotax. Sin., Addit. 55. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cimifuga dahurica* Maxim. -- Prim. Fl. Amur. 28. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis Dill. ex L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Acerifoliae W.T.Wang -- Acta Phytotax. Sin. 36(2): 161 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Acutangulae W.T.Wang -- Acta Phytotax. Sin. 31(3): 220 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Aethusifoliae (Tamura) Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1739. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Aethusifoliae (Serov) M.Johnson -- Släktet Klematis 288 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Afoliatae W.T.Wang -- Acta Phytotax. Sin. 38(6): 512 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Africanae M.Johnson -- Släktet Klematis 416 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Alpinae W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 567. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Angustifoliae (Tamura) M.Johnson -- Släktet Klematis 603 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Angustifoliae (Tamura) Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1740. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Angustifoliae (Prantl) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Aristatae (Prantl) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Aristatae Prantl -- Botanische Jahrb?cher 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Aristatae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 509 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Aristatae W.T.Wang -- Acta Phytotax. Sin. 38(6): 510 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Armandianae W.T.Wang -- Acta Phytotax. Sin. 36(2): 158 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Baldwinianae R.O.Erickson ex M.Johnson -- Släktet Klematis 530. 1997

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Baldwinianae R.O.Erickson -- Ann. Missouri Bot. Gard. 30(1): 41. 1943 [22 Mar 1943] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Baldwinianae (R.O.Erickson ex M.Johnson) W.T.Wang -- Acta Phytotax. Sin. 43(5): 484. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Baldwinianae (R.O.Erickson) T.Y.A.Yang -- Syst. & Geogr. Pl. 68(1–2): 302 (1999), basionym not validly publ.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Baominianae (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 41(1): 61 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Baominianae W.T.Wang -- Acta Phytotax. Sin. 36(2): 157 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Bebaenanthera (Edgew.) W.T.Wang -- Acta Phytotax. Sin. 39(1): 16 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Brachiata Snoeijer -- Clematis 1992: 12 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Brachyblasti M.Johnson -- Släktet Clematis 172 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subgen. Campanella Tamura -- Acta Phytotax. Geobot. 38: 38. 1987 [25 Sep 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Campanella Tamura -- Acta Phytotax. Geobot. 38: 38. 1987 [25 Sep 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Chinenses (Tamura) M.Johnson -- Släktet Clematis 603 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Chrysocarpae W.T.Wang -- Acta Phytotax. Sin. 42(5): 407. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Clematis L. -- Botanische Jahrb?cher 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Clematis L. -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Connatae (Koehne) M.Johnson -- Släktet Clematis 287 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Crassifoliae (Tamura) M.Johnson -- Släktet Clematis 604 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Crassifoliae (Tamura) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Dioicae (Prantl) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Dioicae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 506 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Dioicae W.T.Wang -- Acta Phytotax. Sin. 38(6): 507 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Dissectae W.T.Wang -- Acta Phytotax. Sin. 38(5): 423 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Euviornae R.O.Erickson -- Ann. Missouri Bot. Gard. 30(1): 14. 1943 [22 Mar 1943] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Euviornae W.T.Wang -- Acta Phytotax. Sin. 43(5): 483. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Fasciculiflorae (Tamura) W.T.Wang -- Acta Phytotax. Sin. 38(6): 503 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Fasciculiflorae W.T.Wang -- Acta Phytotax. Sin. 36(2): 162 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Fasciculiflorae (Tamura) M.Johnson -- Släktet Klematis 604 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Flammula G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Floridae W.T.Wang -- Acta Phytotax. Sin. 43(5): 475. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Fruticella (Tamura) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Fruticosae Tamura -- Sci. Rep. Coll. Gen. Educ. Osaka Univ. 4: 55. 1955

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Fruticosae (Tamura) W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 43(3): 197. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Fuscae (Tamura) M.Johnson -- Släktet Klematis 538 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Gentianoides W.T.Wang -- Acta Phytotax. Sin. 42(2): 116. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Grandiflorae W.T.Wang -- Acta Phytotax. Sin. 38(4): 334 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Hancockianae W.T.Wang -- Acta Phytotax. Sin. 43(5): 474. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Hastatae W.T.Wang -- Acta Phytotax. Sin. 36(2): 159 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Hastatae (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 38(6): 503 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Henryanae (Tamura) M.Johnson -- Släktet Klematis 288 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Hexapetalae W.T.Wang -- Acta Phytotax. Sin. 41(2): 108 (2003). ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Hexapetalae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 510. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Hexapetalae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 512. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis [infragen.unranked] Hexapetalae Prantl -- Bot. Jahrb. Syst. 9(3): 260. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Heynianae W.T.Wang -- Acta Phytotax. Sin. 38(5): 402 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Hirsutissimae R.O.Erickson -- Ann. Missouri Bot. Gard. 30(1): 42. 1943 [22 Mar 1943] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Hirsutissimae (R.O.Erickson) T.Y.A.Yang -- Syst. & Geogr. Pl. 68(1–2): 302 (1999), basionym not validly publ.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Hirsutissimae (R.O.Erickson ex M.Johnson) W.T.Wang -- Acta Phytotax. Sin. 43(5): 483. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Hirsutissimae R.O.Erickson ex M.Johnson -- Släktet Klematis 531. 1997

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Huchouenses W.T.Wang -- Acta Phytotax. Sin. 36(2): 163 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Huchouenses W.T.Wang -- Acta Phytotax. Sin. 43(5): 476. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Insidiosae W.T.Wang -- Acta Phytotax. Sin. 38(4): 315 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Insidiosae W.T.Wang -- Acta Phytotax. Sin. 38(6): 513 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Integrifoliae (R.O.Erickson ex M.Johnson) W.T.Wang -- Acta Phytotax. Sin. 43(5): 482. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subgen. Integrifoliae (R.O.Erickson) T.Y.A.Yang -- Syst. & Geogr. Pl. 68(1–2): 302 (1999), basionym not validly publ.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Integrifoliae R.O.Erickson -- Ann. Missouri Bot. Gard. 30(1): 35. 1943 [22 Mar 1943] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Integrifoliae R.O.Erickson ex M.Johnson -- Släktet Klematis 531. 1997

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Integrifoliae (R.O.Erickson) T.Y.A.Yang -- Syst. & Geogr. Pl. 68(1–2): 302 (1999), basionym not validly publ.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Integrifoliae Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1740. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Ispahanicae (Serov) M.Johnson -- Släktet Klematis 652 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Ispahanicae Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1739. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Koreanae W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 574. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Lanuginosae M.Johnson -- Släktet Klematis 668 (1997), contrary to Art. 37.4 ICBN (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Lasiantha (Tamura) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Lasianthae (Tamura) W.T.Wang -- Acta Phytotax. Sin. 38(6): 507 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Liboenses W.T.Wang -- Acta Phytotax. Sin. 36(2): 164 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Liboenses W.T.Wang -- Acta Phytotax. Sin. 38(5): 420 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Loureirianae W.T.Wang -- Acta Phytotax. Sin. 38(5): 420 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Macgregoriana W.T.Wang -- Acta Phytotax. Sin. 38(5): 421 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Macropetalae W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 577. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Maratae W.T.Wang -- Acta Phytotax. Sin. 38(6): 512 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Marmorariae W.T.Wang -- Acta Phytotax. Sin. 38(6): 512 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Meyeniana (Tamura) M.Johnson -- Släktet Klematis 605 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Microphyllae W.T.Wang -- Acta Phytotax. Sin. 38(6): 507 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Millefoliolatae W.T.Wang -- Acta Phytotax. Sin. 38(6): 507 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Naraveliocarpa Tamura -- Acta Phytotax. Geobot. 51(2): 127. 2001 [Dec 2000 publ. 2 Apr 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Naraveliopsis (Hand.-Mazz.) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Novae-zeelandiae M.Johnson -- Släktet Klematis 159. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Occidentales W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 562. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Papuasicae (H.Eichler) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Patentes (Tamura) W.T.Wang -- Acta Phytotax. Sin. 43(5): 475. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Patentes Tamura -- Sci. Rep. Coll. Gen. Educ. Osaka Univ. 4: 50. 1955

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Phlebanthae (M.Johnson) W.T.Wang -- Acta Phytotax. Sin. 41(2): 107 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Phlebanthae M.Johnson -- Släktet Klematis 653 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Pickeringianae W.T.Wang -- Acta Phytotax. Sin. 38(6): 510 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Pierotianae (Tamura) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Pimpinellifoliae W.T.Wang -- Acta Phytotax. Sin. 42(5): 390. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Pinnatae W.T.Wang -- Acta Phytotax. Sin. 36(2): 159 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Pinnatae (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 39(1): 9 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Pogonandrae W.T.Wang -- Acta Phytotax. Sin. 36(2): 170 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Potaniniana W.T.Wang -- Acta Phytotax. Sin. 36(2): 162 (1998), as 'Potaniana';. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Potaniniana W.T.Wang -- see also Acta Phytotax. Sin. 38(5): 401 (2000). 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Potaniniana M.Johnson -- Släktet Klematis 412 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Pseudopogonandrae W.T.Wang -- Acta Phytotax. Sin. 36(2): 171 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Pterocarpa (Tamura) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Puberulae W.T.Wang -- Acta Phytotax. Sin. 41(1): 54 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Rectae (Prantl) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 38 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sect. Rectae (Tamura) Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1739. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Rutoides W.T.Wang -- Acta Phytotax. Sin. 38(6): 513 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis [infragen.] Saxicolae Prantl -- Bot. Jahrb. Syst. 9(3): 260. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Saxicolae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 43(5): 467. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Sichotealinenses (W.T.Wang) Luferov -- Turczaninowia 7(1): 54. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Sichotealinenses W.T.Wang -- Acta Phytotax. Sin. 38(6): 504 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Smilacifoliae W.T.Wang -- Acta Phytotax. Sin. 36(2): 163. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Songaricae (Serov) M.Johnson -- Släktet Klematis 653 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Songoricae Serov -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1739. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Tatarinowianae W.T.Wang -- Acta Phytotax. Sin. 39(1): 9 (2001), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Tomentosae W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 577. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Tongluenses W.T.Wang -- Acta Phytotax. Sin. 38(6): 501 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subgen. Tubulosae T.Y.A.Yang -- Syst. & Geogr. Pl. 68(1–2): 301 (1999), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Tubulosae (Decne.) W.T.Wang -- Acta Phytotax. Sin. 39(1): 9 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Turyusanenses H.S.Kim & U.C.La -- Biol. Coreana 2: 22 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Uncinatae (Tamura) M.Johnson -- Släktet Klematis 606 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Uniflorae W.T.Wang -- Acta Phytotax. Sin. 39(1): 10 (2001), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis [infragen.unranked] Villosae Prantl -- Bot. Jahrb. Syst. 9(3): 258. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Villosae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 42(5): 399. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subgen. Viorna (Rchb.) Tamura -- Acta Phytotax. Geobot. 38: 40. 1987 [25 Sep 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Virides W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 43(3): 207. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Vitalbae Prantl -- Botanische Jahrb?cher 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subgen. Viticella (Moench) Keener & W.M.Dennis -- Taxon 31(1): 42 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Viticellae W.T.Wang -- Acta Phytotax. Sin. 43(5): 476. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Viticellae R.O.Erickson -- Ann. Missouri Bot. Gard. 30(1): 31. 1943 [22 Mar 1943] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Viticellae W.T.Wang -- Acta Phytotax. Sin. 43(5): 483. 2005 [Sep 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Wightianae (Prantl) W.T.Wang -- Acta Phytotax. Sin. 38(4): 321 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Wightianae W.T.Wang -- Acta Phytotax. Sin. 38(5): 421 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subsect. Williamsianae M.Johnson -- Släktet Clematis 366 (1997), contrary to Art. 37.4 ICBN (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ser. Zemuenses W.T.Wang -- Acta Phytotax. Sin. 38(6): 505 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acapulcensis Hook. & Arn. -- Bot. Beechey Voy. 410. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acapulcensis Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acapulcensis Hook. & Arn. var. puberula W.T.Wang -- Acta Phytotax. Sin. 39(4): 321 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acerifolia Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. (1879) I. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acerifolia Maxim. var. elobata S.X.Yan -- Acta Phytotax. Sin. 43(1): 76 (-78; fig. 1 (photo)). 2005 [Jan 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis actinostemmatifolia W.T.Wang -- Acta Phytotax. Sin. 38(5): 421 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acuminata DC. -- Syst. Nat. [Candolle] 1: 148. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acuminata DC. var. longicaudata W.T.Wang -- Bull. Bot. Res., Harbin 9(2): 7. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acuminata DC. subsp. longicaudata (W.T.Wang) Luferov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acuminata DC. var. longisepala W.T.Wang -- Acta Phytotax. Sin. 39(1): 13 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acuminata DC. var. pleiantha W.T.Wang -- Acta Phytotax. Sin. 39(1): 13 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acutangula Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 5. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acutangula Hook.f. & Thomson f. major W.T.Wang -- Acta Phytotax. Sin. 31(3): 222 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis acutangula Hook.f. & Thomson subsp. ranunculoides (Franch.) W.T.Wang -- Acta Phytotax. Sin. 31(3): 223 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis addisonii Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis addisonii Vail -- Mem. Torrey Bot. Club 2: 28, fig. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis addisonii Britton ex Vail -- Mem. Torrey Bot. Club ii. (1890) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aethusifolia Turcz. -- Bull. Soc. Imp. Naturalistes Moscou v. (1832) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis affinis Wight -- Ill. Ind. Bot. i. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis affinis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis afoliata Buchanan -- Trans. & Proc. New Zealand Inst. iii. (1871) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis africolineariloba W.T.Wang -- Acta Phytotax. Sin. 39(4): 336 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ajanensis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis akebioides hort. ex Veitch -- Hardy Pl. W. China 9 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis akoensis Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 13. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis albicomma Wherry -- J. Wash. Acad. Sci. 21: 198, fig. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis albicomma Wherry -- J. Wash. Acad. Sci. 1931, xxi. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis albicomma var. coactilis Fernald -- Rhodora 45: 407. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis albida Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 131. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alborosea Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 325. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alborosea Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 325. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. -- Gard. Dict., ed. 8. [textus s.n.] Clematis no. 9. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. albobarbata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885 (as "var.albo-barbata")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. altaica Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 163. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. angustisepala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. bilateralis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. brevicaudata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. caespitosa Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. f. fauriei (Boiss.) Tateishi -- Mem. Natl. Sci. Mus. (Tokyo) 17: 97 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. fauriei H.Boissieu -- Bull. Herb. Boissier 7(8): 583. 1899 [Aug 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. fuscobarbata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885 (as "var.fusco-barbata")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. fusijamana Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. grandiflora Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. hexasepala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 163. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. iliensis (Y.S.Hou & W.H.Hou) W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 570. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. japonica (Nakai ex Hara) T.Shimizu -- New Alp. Fl. Japan in Color 2: 356 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. latisejala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. longicaudata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. macropetala (Ledeb.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 163. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. macropetala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. macrosepala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. mesopetala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. micropetala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. microsepala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. normalis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. occidentalis (Hornem.) A.Gray -- Syn. Fl. N. Amer. 1(1.1): 8. 1895 [10 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. occidentalis (Hornem.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. occidentalis A.Gray -- Rep. Geol. Resources Black Hills Dakota 531. 1880 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. ochotensis (Pall.) S.Watson -- Botany [Fortieth Parallel] 4. 1871 [Sep-Dec 1871]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. ochotensis (Pall.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 163. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. parviflora Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. repens Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. rhizomatosa Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. rupestris Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 163. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. sibirica (L.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subvar. tenuiloba A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. tenuiloba Rydb. -- Contr. U.S. Natl. Herb. 3(8): 479. 1896 [13 Jun 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subvar. tenuiloba A.Gray -- Rep. Geol. Resources Black Hills Dakota 531. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. tenuiloba (A.Gray) A.Gray -- Syn. Fl. N. Amer. 1(1.1): 9. 1895 [10 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. triternata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 162. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. umbrosa (Nakai) W.J.Yang & L.Q.Li -- J. Syst. Evol. 47(6): 573. 2009 [Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. unilateralis-cheiropsoides Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. unilateralis-ramosa Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. var. verticillaris (DC.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis alpina (L.) Mill. subsp. wenderothii (Schltdl.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 161. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis alsomitrifolia* Hayata -- Icon. Pl. Formosan. 3: 1. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis alternata* Kitam. & Tamura -- Acta Phytotax. Geobot. 15(5): 129. 1954 [20 Oct 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis altheifolia* Greene -- Leaf. Bot. Observ. Crit. 2(4): 225. 1912 [11 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis altheifolia* Greene -- Leaf. Bot. Observ. Crit. 2: 225. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis altissima* Hutch. -- Bull. Misc. Inform. Kew 1923(5): 180. [31 May 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis americana* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis americana* Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis americana* Mill. var. *acapulcensis* (Hook. & Arn.) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 101. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis amplexicaulis* Edgew. -- Trans. Linn. Soc. London 20(1): 24. 1846 [1851 publ. 29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis andersonii* (C.B.Clarke ex Kuntze) H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 47 (1958), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis anemoniflora* D.Don -- Prodr. Fl. Nepal. 192. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis anemoniflora* hort. ex Koehne -- Deut. Dendrol. (1893) 157. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis anemonoides* Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angolana* M.Johnson -- Släktet Klematis 145 (1997), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifolia* Jacq. -- Enum. Stirp. Vindob. 310. 1762 [May 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifolia* Hayata -- Icon. Pl. Formosan. 3: 1. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifolia* Jacq. var. *elliptica* (S.Y.Hu) M.Johnson -- Släktet Klematis 626 (1997), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifolia* Jacq. var. *insularis* (S.Y.Hu) M.Johnson -- Släktet Klematis 626 (1997), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifolia* Jacq. var. *smithiana* (S.Y.Hu) M.Johnson -- Släktet Klematis 626 (1997), without basionym page:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis angustifoliola* W.T.Wang -- Guihaia 17(1): 14. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis anhweiensis* M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 357. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis anshunensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 354. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis antonii (Elmer) H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 51 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis antunesii Engl. -- Bot. Jahrb. Syst. 45(2): 274. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis antunesii Engl. -- Bot. Jahrb. Syst. 32(1): 130. 1902 [2 May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aphylla Colenso -- Trans. & Proc. New Zealand Inst. xix. 1886 (1887) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aphylla Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis apiculata Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 4. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis apiifolia DC. -- Syst. Nat. [Candolle] 1: 149. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis apiifolia DC. var. argenticulca (H.Lév. & Vaniot) W.T.Wang -- Acta Phytotax. Sin. 31(3): 216 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aquifolia Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 378, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis archboldiana Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 36 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis argentea Welw. ex Hutch. -- Bull. Misc. Inform. Kew 1920(1): 19, in syn. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis argenticulca (H.Lév. & Vaniot) W.T.Wang -- Acta Phytotax. Sin. vi. 387 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata Ker Gawl. -- Bot. Reg. 3: t. 238. 1817 [1 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata Ker Gawl. -- Edwards's Botanical Register 3 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata forma aristata Ker Gawl. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 107 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata subsp. aristata Ker Gawl. -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata var. aristata Ker Gawl. -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata var. blanda (Hook.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata var. brevicaule Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata var. occidentalis Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata subsp. pickeringii (A.Gray) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata subsp. procumbens Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata subsp. pubescens (Endl.) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata var. sanderi (Watts) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 107 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata forma stenosepala Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 107 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aristata subsp. tasmanica Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis arizonica A.Heller -- Bull. Torrey Bot. Club 26(10): 547. 1899 [16 Oct 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis arizonica A.Heller -- Bull. Torrey Bot. Club 26(10): 547. 1899 [16 Oct 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis armandi Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 184. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis armandi Franch. var. farquhariana (Rehder & E.H.Wilson) W.T.Wang -- Acta Phytotax. Sin. 36(2): 158. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis armandi Franch. var. hefengensis (G.F.Tao) W.T.Wang -- Acta Phytotax. Sin. 29(5): 464. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis armandi Franch. var. retusifolia (J.Q.Fu & S.B.Ho) W.T.Wang -- Acta Phytotax. Sin. 41(2): 137 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aromatica Lenné & K.Koch -- Index Seminum [Berlin] 15; ex Walp. Ann. iv. 4. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aspleniifolia Schrenk -- Enum. Pl. Nov. Alt. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis atragenoides Batalin -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1891) 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × atroviolacea Carrière -- Rev. Hort. [Paris]. (1879) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aurea A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 373. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aurea A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 373. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis aureolata D.Falck & Lehtonen -- Phytotaxa 163(1): 58. 2014 [20 Mar 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis australis Kirk -- Specim. Stud. Handb. N. Zeal. Fl. (1889) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis austro-taiwanensis Tamura ex C.H.Hsiao -- J. Forest. Chiayi Inst. Agr. 9: 54. 1979

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis austroanatolica Ziel. & Kit Tan -- Phytotaxa 24: 28 (-32; figs. 1-3). 2011 [26 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis austrogansuensis W.T.Wang & L.Q.Li -- Guihaia 31(3): 285 (-287; fig. 1). 2011 [May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis austrojaponensis Ohwi -- Acta Phytotax. Geobot. 7(1): 45. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis azurea Siebold ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis azurea hort. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 272 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baccata Pers. -- Syn. Pl. [Persoon] 2(1): 99. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bahamica Britton -- Bull. New York Bot. Gard. iv. 117 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bahamica Britton -- Bull. New York Bot. Gard. 4: 117. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bakeri Greene -- Pittonia 4(22): 147. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bakeri Greene -- Pittonia 4(22): 147. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baldwinii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 8. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baldwinii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 8. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baldwinii Torr. & A.Gray var. latiuscula R.W.Long -- Rhodora 72: 18. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis balearica Rich. -- Observ. Phys. 13: 127. 1779 [Feb 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baltistanica Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 17. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bangii Rusby -- Mem. Torrey Bot. Club 3, no. 3: 3. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bangii Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bannatica Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis baominiana W.T.Wang -- Acta Phytotax. Sin. 36(2): 157 (1998), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis barahonensis Urb. -- Repert. Spec. Nov. Regni Veg. 15: 170. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis barahonensis Urb. -- Repert. Spec. Nov. Regni Veg. 15: 170. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis barbellata Edgew. -- Trans. Linn. Soc. London 20(1): 25. 1846 [1851 publ. 29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis barrancae M.E.Jones -- Contr. W. Bot. 18: 35. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis barrancae M.E.Jones -- Contr. W. Bot. 18: 35. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bartlettii Yamam. -- Trans. Nat. Hist. Soc. Formosa 20: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bathiei H.Lév. -- Bull. Géogr. Bot. 27: 3. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis beadlei (Small) R.O.Erickson -- Ann. Missouri Bot. Gard. 30: 24. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis beadlei (Small) R.O.Erickson -- Ann. Missouri Bot. Gard. xxx. 24 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bellojocensis Gand. -- Fl. Lyon. [Gandoger] 39. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis benthamiana Hemsl. -- J. Linn. Soc., Bot. 23: 2. 1886 [1886-88 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bergeronii Lavallée -- Clématites 35. t. 10. 1884 , as 'bergeroni' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bi-perrieri H.Lév. -- Bull. Géogr. Bot. 27: 4. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bicolor Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 378. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bicolor Lindl. ex Heynh. -- Alph. Aufz. Gew. 1: 203. 1846

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bidens Urb. -- Symb. Antill. (Urban). 7(2): 220. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bidens Urb. -- Symb. Antill. (Urban). 7(2): 220. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis biflora Eastw. -- Bull. Torrey Bot. Club 32: 193. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis biflora Eastw. -- Bull. Torrey Bot. Club 1905, 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bigelovi Torr. -- in Pacif. Rail. Rep. iv. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bigelovii Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bigelovii Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 61. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bigelovii Torr. var. arizonica (A.Heller) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bigelovii Torr. var. arizonica (A.Heller) Tidestr. -- Fl. Ariz. New Mex. 34. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis biloba Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis biondiana Pavol. -- in Bull. Soc. Tosc.ortic. ser. 3, xii. 285. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bitermata DC. -- Syst. Nat. [Candolle] 1: 149. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis blanda Hook. -- J. Bot. (Hooker) 1: 241. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis blanda Hook. -- Hooker's Journal of Botany 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis boissieriana Korsh. -- Bull. Acad. Petersb. Ser. V, ix. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bojeri Hook. -- Icon. Pl. 1: t. 10. 1836 [1-4 Nov 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bojeri Hook. var. anethifolia (Hook.) M.Johnson -- Släktet Klematis 147 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bojeri Hook. var. macrophylla (J.Raynal) M.Johnson -- Släktet Klematis 147 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bojeri Hook. var. oligophylla (Hook.) M.Johnson -- Släktet Klematis 147 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bojeri Hook. var. pseudoscabiosifolia (H.Perrier) M.Johnson -- Släktet Klematis 147 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bonariensis Juss. ex DC. -- Syst. Nat. [Candolle] 1: 145. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis boninensis Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 14. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bourdillonii Dunn -- Bull. Misc. Inform. Kew 1914(5): 181. [15 Jul 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × boweri Spingarn -- Natl. Hort. Mag. 1936, xv. 261, anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis bowkeri Burt Davy ex W.T.Wang -- Acta Phytotax. Sin. 42(4): 323 (-324, 308; fig.). 2004 [July 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachiata Ker Gawl. -- Bot. Reg. 2: t. 97. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachiata Thunb. -- Prodr. Pl. Cap. 2: 94. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachystemon Gunn ex W.T.Wang -- Acta Phytotax. Sin. 38(6): 507 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachyura Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachyura Maxim. f. hexasepala (Y.N.Lee) M.Kim -- Korean Endemic Pl. 293. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis brachyura Maxim. var. hexasepala Y.N.Lee -- Korean J. Bot. 25(4): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bracteata* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 43(2): 48. 1874 [17 Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bracteata* Moench (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bracteata* DC. -- Syst. Nat. [Candolle] 1: 142. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bracteolata* Tamura -- Acta Phytotax. Geobot. 23(1-2): 29. 1968 [31 Aug 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bracteosa* Banks ex Steud. -- Nomencl. Bot. [Steudel] 204, 205. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brasiliana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brasiliana* DC. -- Syst. Nat. [Candolle] 1: 143. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brasiliana* var. *glabra* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 2. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brasiliana* var. *laxa* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 2. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brasiliana* DC. var. *minor* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 2. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevicaudata* hort. -- ex Gard. and For. v. (1892) 739 t. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevicaudata* DC. -- Syst. Nat. [Candolle] 1: 138. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevicaudata* DC. var. *filipes* Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 1(3): 341 (-342). 1913 [15 May 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevicaudata* DC. var. *malacotricha* W.T.Wang -- Acta Phytotax. Sin. 39(4): 313 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevifolia* (Nutt.) Howell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevifolia* Howell -- Fl. N.W. Amer. [Howell] i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevifolia* (Nutt.) Howell -- Fl. N.W. Amer. [Howell] 1: 8. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis brevipes* Rehder -- J. Arnold Arbor. 1928, ix. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bucamara* Buch.-Ham. ex DC. -- Syst. Nat. [Candolle] 1: 140. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis buchananiana* Wall. -- Numer. List [Wallich] n. 4677. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis buchananiana* Wall. var. *sericea* S.K.Agarwal -- Fl. Jaunsar Bawar 99. 2017 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis bucharanii* D.Don -- Prodr. Fl. Nepal. 191. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis buchaniana* DC. -- Syst. Nat. [Candolle] 1: 140. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis burgensis* Engl. -- Bot. Jahrb. Syst. 45(2): 272. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis burmanica* Lace -- Bull. Misc. Inform. Kew 1915(9): 394. [8 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis busseana* Engl. -- Bot. Jahrb. Syst. 45(2): 269. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cadmia* Buch.-Ham. ex Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 5. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cadmia* Buch.-Ham. ex Hook.f. & Thomson var. *leptomera* (Hance) W.T.Wang -- Guihaia 27(1): 17. 2007 [Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caerulea* Lindl. -- Edwards's Bot. Reg. 23: t. 1955. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caesariata* Hance -- J. Bot. 8: 71. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caespitosa* Scop. -- Fl. Carniol., ed. 2. 1: 389. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis calcicola* J.S.Kim -- Korean J. Pl. Taxon. 39(1): 1 (-3; figs. 1-2). 2009 [Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caleoides* Standl. & Steyerl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xxiii. 52 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caleoides* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 52. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis calycina* [Soland.] -- Hort. Kew. [W. Aiton] 2: 259. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campaniflora* Lodd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campaniflora* Brot. -- Fl. Lusit. 2: 359. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campanulata* hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campestris* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campestris* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campestris* A.St.-Hil. var. *malacophylla* W.T.Wang -- Acta Phytotax. Sin. 39(4): 322 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campestris* A.St.-Hil. var. *mendocina* (Phil.) Hauman & Irigoyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis campestris* A.St.-Hil. var. *mendocina* Hauman & Irigoyen -- Anales Mus. Nac. Hist. Nat. Buenos Aires 32: 204. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cana* Wall. -- Numer. List [Wallich] n. 4672. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis canadensis* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis canaliculata* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis canescens* (Turcz.) W.T.Wang & M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 150. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis canescens* (Turcz.) W.T.Wang & M.C.Chang var. *viridis* (W.T.Wang & M.C.Chang) W.T.Wang -- Acta Phytotax. Sin. 36(2): 161 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis canescens* (Turcz.) W.T.Wang & M.C.Chang subsp. *viridis* W.T.Wang & M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 356. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis capensis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 296. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caracasana* Kunth ex DC. -- Syst. Nat. [Candolle] 1: 141. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caripensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis carrizoensis* D.Estes -- Sida 22(1): 67 (65-77; figs. 1-4). 2006 [11 Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis* × *cartmanii* Henry Taylor & Marg.Taylor -- *Clematis* (Lightwater, England) 1992: 71, fig., fotogr. [1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis catesbyana* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis catesbyana* Pursh -- Fl. Amer. Sept. (Pursh) 2: 736. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caudata* Hook. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis caudigera* W.T.Wang -- Acta Phytotax. Sin. 36(2): 165 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cavaleriei* H.Lév. & Porter -- Repert. Spec. Nov. Regni Veg. 9: 20. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chandleri* Hort ex Lavall. -- *Clemat.* 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chanetii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 495. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chaohuensis* W.T.Wang & L.Q.Huang -- Bull. Bot. Res., Harbin 34(3): 289. 2014 [May 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chariensis* A.Chev. -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 1012. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chekiangensis* C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 105 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chengguensis* W.T.Wang -- Acta Phytotax. Sin. 41(2): 117 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis chiisanensis* Nakai -- Feddes Repert. Spec. Nov. Regni Veg. 13: 270. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Retz. -- Observ. Bot. (Retzius) ii. 18. t. 2. 1781 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck -- Iter, ed. Angl. i. 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck var. anhweiensis (M.C.Chang) W.T.Wang -- Acta Phytotax. Sin. 39(4): 317 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck var. bipinnata (Tamura) W.T.Wang -- Acta Phytotax. Sin. 39(4): 317 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck var. fujisanensis (Hisauti & H.Hara) W.T.Wang -- Acta Phytotax. Sin. 39(4): 317 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Retz. var. laevianthem R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 32(4): 57 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck var. tatushanensis T.Y.A.Yang -- Bot. Stud. (Taipei) 50(4): 502 (figs, map). 2009 [Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chinensis Osbeck var. vestita (Rehder & E.H.Wilson) W.T.Wang -- Acta Phytotax. Sin. 36(2): 158 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chingii W.T.Wang -- Acta Phytotax. Sin. vi. 383 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chiupehensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chlorantha Lindl. -- Edwards's Bot. Reg. 15: t. 1234. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysanth Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 374. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysanth Ulbr. var. brevipes Tamura -- Acta Phytotax. Geobot. 23(1-2): 30. 1968 [31 Aug 1968]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysocarpa Welw. ex Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 5. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysocarpa Welw. ex Oliv. subsp. bijuga Brummitt -- Kew Bull. 55(1): 102. 2000 [18 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysocarpoides De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 200. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysocoma Franch. -- Bull. Soc. Bot. France 33: 362. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis chrysocoma Franch. var. laxistrigosa W.T.Wang & M.C.Chang -- Acta Bot. Yunnan. 15(4): 352. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cinnamomoides W.T.Wang -- Acta Phytotax. Sin. 38(5): 409 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cirrhosa L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cirrhosa L. var. bibracteata W.T.Wang -- Acta Phytotax. Sin. 40(3): 239 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clarkeana H.Lév., Vaniot & Hand.-Mazz. -- Acta Horti Gothob. xiii. 193 (1939), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clarkeana H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 170. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clemensiae H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 35 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clitorioides DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clitorioides DC. -- Syst. Nat. [Candolle] 1: 158. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clitorioides var. clitorioides DC. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 108 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis clitorioides var. decipiens Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 108 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × clocheton Lemoine -- Catalogue (Lemoine) 149: 24. 1901

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coactilis (Fernald) Keener -- J. Elisha Mitchell Sci. Soc. 83: 36. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coactilis (Fernald) Keener -- J. Elisha Mitchell Sci. Soc. lxxxiii. 36. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coahuilensis D.J.Keil -- Bull. Torrey Bot. Club 104: 10 (-11), figs. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coahuilensis D.J.Keil -- Bull. Torrey Bot. Club 104(1): 10. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coahuilensis D.J.Keil var. brevisepala W.T.Wang -- Acta Phytotax. Sin. 39(1): 6 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea (A.Gray) Engelm. ex T.Moore -- Florist & Pomol. 1880: 115 (-116). [1880] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea Engelm. ex A.Gray -- Smithsonian Contr. Knowl. 5(6): 7. 1853 [Feb 1853] ; alt. title: Pl. Wright. 2: 7. Feb 1853. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea Engelm. ex A.Gray -- Smithsonian Contr. Knowl. 5(6): 7. 1853 [1 Feb 1853] ; Plantae Wrightianae ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea (A.Gray) Engelm. ex T.Moore var. major Bean (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea (A.Gray) Engelm. ex T.Moore var. parviflora Beissn. -- Handb. Laubholzben. [Beissner & al.] 108. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coccinea (A.Gray) Engelm. ex T.Moore var. segregiensis Beissn. -- Handb. Laubholzben. [Beissner & al.] 108. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cocculifolia A.Cunn. -- Annals of Natural History 4 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cocculifolia A.Cunn. -- Ann. Nat. Hist. 4(24): 260. 1839 [1840 publ. Dec 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cochabambensis Rusby -- Mem. Torrey Bot. Club iii. 3. (1893) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cohabambensis* Rusby -- Mem. Torrey Bot. Club 3, no. 3: 3. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cognata* Steud. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 263. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis cognata* Steud. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis colensoi* Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 6. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis coloradoensis* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861: 448. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis coloradoensis* Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 11. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 11. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray var. *dissecta* C.L.Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray var. *dissecta* C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 341. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray var. *tenuiloba* (A.Gray) J.S.Pringle -- Brittonia 23: 382. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray var. *tenuiloba* (A.Gray) J.S.Pringle -- Brittonia 23(4): 382. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis columbiana* (Nutt.) Torr. & A.Gray var. *tenuiloba* (A.Gray) Pringle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis commutata* Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis commutata* Kuntze var. *glabrisepala* W.T.Wang -- Acta Phytotax. Sin. 38(5): 423 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis comoresensis* W.T.Wang -- Acta Phytotax. Sin. 38(4): 326 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis comosa* DC. -- Syst. Nat. [Candolle] 1: 157. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis confusa* Grey-Wilson -- Bot. Mag. (Kew Mag.) 8(4): 161. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis connata* DC. -- Prodr. [A. P. de Candolle] 1: 4. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis connata* DC. var. *bipinnata* M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 354. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis connata* DC. var. *confusa* (Grey-Wilson) W.T.Wang -- Acta Phytotax. Sin. 39(1): 14 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis connata DC. var. lanceolata S.Biswas -- Indian J. Forest. 8(1): 61. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis connata DC. var. pseudoconnata (Kuntze) W.T.Wang -- Acta Phytotax. Sin. 39(1): 15 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis connata DC. var. trullifera (Franch.) W.T.Wang -- Acta Phytotax. Sin. 36(2): 170 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis \times contorta Carrière -- Rev. Hort. [Paris]. (1879) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordata Pursh -- Fl. Amer. Sept. (Pursh) 2: 384. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordata Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordata Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordata Sims -- Bot. Mag. 43: t. 1816. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordata Pursh subsp. pitcheri (Torr. & A.Gray) Voss in Vilm. -- Vilm. Blumengärtn., ed. 3. 1: 3. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cordifolia DC. -- Syst. Nat. [Candolle] 1: 142. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coreana H.Lév. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(156): 298. 1902 [Nov 1902] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coriacea DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coriacea DC. -- Syst. Nat. [Candolle] 1: 146. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coriacea Korth. -- Ned. Kruidk. Arch. i. (1848) 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis coriigera H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 281. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis corniculata W.T.Wang -- Acta Phytotax. Sin. 29(5): 466 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis corymbosa Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 297. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis courtoisii Hand.-Mazz. -- Acta Horti Gothob. xiii. 200 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis craibiana Lace -- Bull. Misc. Inform. Kew 1915(9): 395. [8 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crassifolia Benth. -- Fl. Hongk. 7. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crassipes Chun & F.C.How -- Acta Phytotax. Sin. vii. 3 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crassipes Chun & F.C.How var. pubipes W.T.Wang -- Acta Bot. Yunnan. 4(2): 135. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crassisejala Ohwi -- Acta Phytotax. Geobot. 7(1): 46. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crenata Jord. -- in Billot, Annot. Fl. Fr. et Allem. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crispa Lam. -- Encycl. [J. Lamarck & al.] 2(1): 44. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crispa L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crispa Thunb. -- Fl. Jap. (Thunberg) 239. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crispa L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crispa L. var. walteri (Pursh) A.Gray -- Bot. Mag. 107: sub t. 6594. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cruttwellii H.Eichler ex W.T.Wang -- Acta Phytotax. Sin. 38(4): 320 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis crux-flava Cockerell -- Science n.s., 10: 898 (-899). 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cruz-flava Cockerell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cunninghamii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 36(2): 545. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cylindrica Sims -- Bot. Mag. 29: t. 1160. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cylindrica var. lineariloba (DC.) Wood (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cylindrica var. lineariloba (DC.) Alph.Wood -- Class-book Bot. (ed. 1861). 201. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cylindrica var. walteri (Pursh) Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 10. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis cylindrica var. walteri (Pursh) Alph.Wood (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dahurica DC. -- Prodr. [A. P. de Candolle] 1: 7. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis daphnoides Bedevian -- Illustr. Polyglot. Dict. 614 (1936), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dasyandra Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1890) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dasyoneura Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis daurica Pers. -- Syn. Pl. [Persoon] 2(1): 99. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis daveyana hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis davidiana Decne. ex B.Verl. -- Rev. Hort. [Paris]. (1867) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis davurica Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 4. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis decipiens H.Eichler ex Jeanes -- Fl. Australia 2: 461 (305-307; fig. 57B, map 335). 2007 [28 Feb 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis delavayi Franch. -- Bull. Soc. Bot. France 33: 360. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis delavayi Franch. var. limprichtii (Ulbr.) M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 154. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis delicata H.Eichler ex W.T.Wang -- Acta Phytotax. Sin. 38(6): 509 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis denticulata Vell. -- Fl. Flumin. 240. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 134. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis denticulata Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis denticulata Vell. var. ulbrichiana (Pilg.) Lourteig -- Mem. Soc. Ci. Nat. La Salle 16(43): 36. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis depauperata Colenso -- Trans. & Proc. New Zealand Inst. i. (1868) 248, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dictyota Greene -- Pittonia 5(27): 133. 1903 [28 Aug 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dictyota Greene -- Pittonia 5(27): 133. 1903 [28 Aug 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis diebuensis W.T.Wang -- Bull. Bot. Res., Harbin 35(1): 1. 2015 [Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dilatata C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 105 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dimorphophylla W.T.Wang -- Acta Phytotax. Sin. 39(4): 318 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dingjunshanica W.T.Wang -- Acta Phytotax. Sin. 41(2): 99 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dioica L. -- Syst. Nat., ed. 10. 2: 1084. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dioica Sieber ex C.Presl -- Isis (Oken) 21: 273. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dioica Lour. -- Fl. Cochinch. 1: 344. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dioica L. -- Syst. Nat., ed. 10. 2: 1084. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis discolor Gardner -- London J. Bot. 2: 330. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dissecta Baker -- J. Linn. Soc., Bot. 20: 87. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis distorta Lavall. -- Clemat. 37. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis divaricata J.Jacq. -- Ecl. Pl. Rar. i. 51. t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis diversifolia Glib. -- Exerc. Phyt. 1: 883. 1792 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis diversifolia DC. -- Syst. Nat. [Candolle] 1: 155. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis djalensis A.Chev. -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 1010. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dolichopoda Brenan -- Kew Bull. 4(1): 71. 1949 [19 May 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dolichosepala Hayata -- Icon. Pl. Formosan. 3: 1. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dominica Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dominica Lam. -- Encycl. [J. Lamarck & al.] 2(1): 45. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dongchuanensis W.T.Wang -- Guihaia 34(3): 287. 2014 [May 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 1, t. 1. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 1, (-2; t. 1). 1829 [Sep 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. bigelovii M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 614. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. bigelovii (Torr.) M.E.Jones (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. f. breviseppala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 180. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. erectiseppala Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 180. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. jonesii Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 180. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. f. pulsatilloides Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 180. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. rosea Cockerell -- W. Amer. Sci. 5: 5. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii var. scottii (Porter) J.M.Coult. -- Man. Bot. Rocky Mt. 3. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis douglasii Hook. var. wyethii (Nutt.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 180. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis drakeana H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 168. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis drummondii Torr. & Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis drummondii Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dubia (Endl.) P.S.Green -- Kew Bull. 45(2): 245. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dubia (Endl.) P.S.Green -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis duclouxii H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 97. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dumosa Gand. -- Fl. Lyon. [Gandoger] 39. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis dumosa Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis edentata Baker -- J. Linn. Soc., Bot. 21: 318. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis eichleri (Tamura) Tamura -- Thai Forest Bull., Bot. 25: 70 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elata Bureau & Franch. -- J. Bot. (Morot) v. (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elisabethae-carolae Greuter -- Candollea xx. 213 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elliptica Endl. -- Enum. Pl. [Endlicher] 1. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elliptica Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elobata (S.X.Yan) S.X.Yan & L.Xie -- Phytotaxa 268(3): 217. 2016 [22 Jul 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis elongata Tratt. -- Archiv t. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis erecta L. -- Syst. Nat., ed. 12. 2: 377. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis erectisepala L.Xie, J.H.Shi & L.Q.Li -- Novon 15(4): 650 (-653; figs. 1-2). 2005 [12 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis eriophora Rydb. -- Bull. Torrey Bot. Club xxix. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis eriophora Rydb. -- Bull. Torrey Bot. Club 29: 154. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis eriopoda Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis eriostemon Decne. -- Rev. Hort. [Paris]. Ser. IV, i. (1852) 841. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis esquirolii H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 504 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis everettii Hemsl. -- Bull. Misc. Inform. Kew 1896(110): 37. [Feb 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis excelsior Cripps ex Van Houtte -- Fl. Serres Jard. Eur. ser. 2, 10(1-3): 24, fig. 1995. 1874 [24 Sep 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis faberi Hemsl. & E.H.Wilson -- Bull. Misc. Inform. Kew 1906(5): 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis falcifolia Marcet -- Bol. Soc. Esp. Hist. Nat. xliii. 31. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis falciformis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 2: 230, in adnot. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fargesii Franch. -- J. Bot. (Morot) viii. (1894) 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fasciculiflora Franch. -- Pl. Delavay. i. (1889) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fauriei (H.Boissieu) M.Johnson -- Släktet Klematis 192 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii F.Muell. -- Fragm. (Mueller) 10(81): 1. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii var. colorata (Bailey) Maiden & Betche -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii forma colorata (F.M.Bailey) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 110 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii var. fawcettii F.Muell. -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fawcettii forma fawcettii F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 110 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fengii W.T.Wang -- Acta Phytotax. Sin. 38(5): 418 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis filamentosa Dunn -- J. Bot. 47: 197. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis filamentosa Dunn -- Jarrett in Hong Kong Naturalist 1936, vii. 120, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis filifera Benth. -- Pl. Hartw. [Bentham] 285. 1848 [Dec 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis filifera Benth. -- Pl. Hartw. [Bentham] 285. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis filifera var. incisa Hemsl. -- Biol. Cent.-Amer., Bot. 1(1): 2. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis finetiana H.Lév. & Vaniot -- Bull. Soc. Bot. France 51: 219. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis finetiana H.Lév. & Vaniot var. lutchuensis (Koidz.) W.T.Wang -- Acta Phytotax. Sin. 41(2): 127 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis finetii var. pedata W.T.Wang -- Acta Bot. Yunnan. 8(3): 269. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flabellata Nakai -- J. Jap. Bot. xii. 842 (1936), in obs., japonice; et in Journ. Jap. Botxviii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flaccida Small ex Rydb. -- Man. Fl. N. States [Britton] 421 (-422). 1901 [Oct 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flaccida Small ex Rydb. -- Man. Fl. N. States [Britton] 421. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flaccida Small ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flaccida Small ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flaccida Small ex Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flammula L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flammula L. var. sancti-marini Pamp. -- Boll. Mus. Republ. San Marino 1(2): 142. 1917

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flammulastroides W.T.Wang -- Acta Phytotax. Sin. 42(1): 45 (-46, 44; fig. 12). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flammulastrum Griseb. -- Pl. Wright. (Grisebach) 1: 153. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flammulastrum Griseb. var. fuertesii (Urb.) W.T.Wang -- Acta Phytotax. Sin. 42(1): 45. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flava DC. -- Syst. Nat. [Candolle] 1: 135. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flavescens Raf. -- Fl. Ludov. 81. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis flavidonitida W.T.Wang -- Pl. Diversity Resources 36(2): 161. 2014 [25 Mar 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis floribunda Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 9. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis floribunda (Hayata) Yamam. -- J. Soc. Trop. Agric. 4: 188. 1932 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis floribunda Kurz -- J. Bot. 5: 240. 1867 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis florida Thunb. -- Fl. Jap. (Thunberg) 240. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis florida Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 512. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis florida Thunb. var. sieboldii D.Don -- Brit. Fl. Gard. [Sweet] 7(= ser. 2, 4): t. 396. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis florida Thunb. var. standishii T.Moore -- Proc. Hort. Soc. London 3: 227. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fluminensis Vell. -- Fl. Flumin. 240. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 133. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fluminensis Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis foetida Raoul -- Choix Pl. Nouv.-Zel. 23. 1846 [Jan 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis formosana Kuntze -- Hooker's Icon. Pl. 20: t. 1945. 1890 [1891 publ. Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis forrestii W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 183. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis forsteri J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 873. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fortunei T.Moore -- Gard. Chron. (1863) 460, 676. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fragrans Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fragrans Ten. -- Prod. Fl. Nap. p. xxxi i. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis francofurtensis Rinz. ex K.Koch -- Dendrologie 1: 431. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fremontii W.A.Weber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fremontii S.Watson -- Proc. Amer. Acad. Arts x. (1875) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fremontii S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fremontii S.Watson var. riehlii R.O.Erickson -- Ann. Missouri Bot. Gard. 30: 40, fig. 6, tab. 1. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis friesiorum Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 914. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fruticosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou v. (1832) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fruticosa Turcz. f. pinnatisecta (W.T.Wang & L.Q.Li) W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 43(3): 201. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fuertesii Urb. -- Symb. Antill. (Urban). 7(2): 222. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fuertesii Urb. -- Symb. Antill. (Urban). 7(2): 222. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fujisanensis Hisauti & H.Hara -- J. Jap. Bot. 1939, xv. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fulva Zoll. & Moritz -- Syst. Verz. Zoll. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fulvicoma Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 1(3): 327. 1913 [15 May 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fulvicoma Rehder, E.H.Wilson & W.T.Wang -- Acta Phytotax. Sin. vi. 390 (1957), descr. fl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fulvofurfuracea W.T.Wang -- Acta Phytotax. Sin. 42(1): 35 (-36). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis funebris H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 168. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1840) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. var. amurensis (Kuntze) M.Johnson -- Släktet Klematis 590 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. var. coreana Nakai ex T.B.Lee -- Ill. Fl. Korea ed. 2: 342. 1985 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. var. coreana Nakai -- Rep. Veg. Diamond Mountains 172. 1918 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. var. flabellata (Nakai) M.Kim -- Korean Endemic Pl. 77. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusca Turcz. var. obtusifoliola (Kuntze) M.Johnson -- Släktet Klematis 594 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis fusijamana (Kuntze) M.Johnson -- Släktet Klematis 202 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gablenzii Rehder -- Mitt. Deutsch. Dendrol. Ges. 1915, 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gagnepaniana H.Lév. & Vaniot -- Bull. Soc. Bot. France 51: 219. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ganpiniana (H.Lév. & Vaniot) Tamura -- Acta Phytotax. Geobot. 15(1): 17. 1953 [30 Mar 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ganpiniana (H.Lév. & Vaniot) Tamura var. subsericea (Rehder & E.H.Wilson) C.T.Ting -- Fl. Reipubl. Popularis Sin. 28: 187. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ganpiniana (H.Lév. & Vaniot) Tamura var. tenuisepala (Maxim.) C.T.Ting -- Fl. Reipubl. Popularis Sin. 28: 188. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis garanbiensis Hayata -- Icon. Pl. Formosan. 9: 1. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gattingeri Small -- Bull. Torrey Bot. Club 24(4): 209. 1897 [24 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gattingeri Small -- Bull. Torrey Bot. Club 24(4): 210. 1897 [24 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gebleriana Bong. -- Bull. Sc. Acad. Petersb. viii. (1841) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides DC. -- Syst. Nat. [Candolle] 1: 159. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides var. gentianoides DC. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides var. normalis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides var. procumbens (Kuntze) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gentianoides var. tasmanica (Kuntze) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gialaiensis V.P.Serov -- Bot. Zhurn. (Moscow & Leningrad) 79(7): 106. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gilbertiana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 273 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gilbertiana Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 27(2) 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glabra DC. -- Syst. Nat. [Candolle] 1: 143. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glabrifolia K.Sun & M.S.Yan -- Bull. Bot. Res., Harbin 12(4): 327. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glandulosa Blume -- Bijdr. Fl. Ned. Ind. 1: 1. 1825 [15 Mar-31 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glauca Willd. -- Berlin. Baumz. 65. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glauca Claus -- in Goebel, Reise ii. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glaucescens Presl -- Mus. Senckenberg. ii. (1837) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glaucophylla Small -- Bull. Torrey Bot. Club 24(7): 337. 1897 [29 Jul 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glaucophylla Small -- Bull. Torrey Bot. Club 24(7): 337. 1897 [29 Jul 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis globosa Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × globulosa Lemoine -- Catalogue (Lemoine) 149: 24. 1901

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides DC. -- Syst. Nat. [Candolle] 1: 145. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides var. dentata Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides var. floribunda Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides var. glycinoides DC. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides DC. var. longifoliola W.T.Wang -- Acta Phytotax. Sin. 42(2): 106 (107; fig. 23E-G). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides var. normalis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 109 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis glycinoides var. submutica Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis goetzei Engl. -- Bot. Jahrb. Syst. 28(4): 388. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis goudotiana Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 10. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gouriana Roxb. -- Hort. Bengal. 43; Fl. Ind. ii. 670. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gouriana Roxb. ex DC. -- Syst. Nat. [Candolle] 1: 138. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gouriana Roxb. ex DC. -- Syst. Nat. [Candolle] 1: 138. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gouriana Roxb. ex DC. subsp. lishanensis T.Y.A.Yang & T.C.Huang -- J. Taiwan Mus. 44(1): 144 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gouriana Roxb. ex DC. var. mollifolia W.T.Wang -- Acta Phytotax. Sin. 41(1): 39 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilifolia Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 1(3): 331. 1913 [15 May 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilifolia Rehder & E.H.Wilson var. dissectifolia W.T.Wang & M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 359. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilifolia Rehder & E.H.Wilson var. lasiocarpa W.T.Wang -- Acta Phytotax. Sin. 38(6): 501 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilifolia Rehder & E.H.Wilson var. macrantha W.T.Wang & M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 359. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilifolia Rehder & E.H.Wilson var. trifoliolata M.Johnson -- Släktet Klematis 393 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis gracilis Edgew. -- Trans. Linn. Soc. London 20(1): 24. 1846 [1851 publ. 29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis grahamii Benth. -- Pl. Hartw. [Bentham] [5]. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grandidentata* (Rehder & E.H.Wilson) W.T.Wang -- Acta Phytotax. Sin. 31(3): 218 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grandidentata* (Rehder & E.H.Wilson) W.T.Wang var. *likiangensis* (Rehder) W.T.Wang -- Acta Phytotax. Sin. 31(3): 219 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grandiflora* DC. -- Syst. Nat. [Candolle] 1: 151. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grandifolia* (Staner & J.Léonard) M.Johnson -- Släktet Klematis 150 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis granulata* (Finet & Gagnep.) Ohwi -- Acta Phytotax. Geobot. 6(3): 147, in adnot. 1937 [30 Sep 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grata* Wall. -- Pl. Asiat. Rar. (Wallich). 1: 83, t. 98. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grata* O.Hoffm. ex Baker -- J. Linn. Soc., Bot. 20: 88. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis gratopsis* W.T.Wang -- Acta Phytotax. Sin. vi. 385 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis graveolens* Lindl. -- J. Hort. Soc. London i. (1846) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis graveolens* Hook. -- Bot. Mag. 76: t. 4495. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grewiaeflora* DC. -- Syst. Nat. [Candolle] 1: 140. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grossa* Wall. -- Numer. List [Wallich] n. 4671. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grossa* Benth. -- Pl. Hartw. [Benth] 33. 1840 [Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grossa* Benth. var. *striatula* (DC.) W.T.Wang -- Acta Phytotax. Sin. 38(4): 314 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis grosseserrata* (Rydb.) Ackerf. -- Fl. Colorado [Ackerfield] ix. 2015 [30 May 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis guadeloupae* Pers. -- Syn. Pl. [Persoon] 2(1): 99. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis guadeloupae* Pers. var. *medusaea* (Planch. & Linden) N.P.Moreno ex P.E.Berry -- Nuevo Cat. Fl. Vasc. Venezuela 569. 2008 [after May 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis* × *guascoi* Lem. & Verschaff. -- Ill. Hort. iv. (1857) 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis gulinensis* W.T.Wang & L.Q.Li -- Guihaia 32(1): 3 (2-4; fig. 1C-F). 2012 [Jan 2012] , as 'Clematis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis gussonei* Avellino -- in Boll. Aspir. Nat., Napoli Anno 1, 117-118 (1842); cf. Migl.-Garav. in Ann.Bot., Torino, xxii. Fasc. 2, 67 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis haenkeana* C.Presl -- Reliq. Haenk. ii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis hagiangensis* N.T.Do -- Acta Phytotax. Sin. 44(5): 595 (-597; fig. 1). 2006 [Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hainanensis W.T.Wang -- Acta Bot. Yunnan. 4(2): 134. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hakonensis Franch. & Sav. -- Enum. Pl. Jap. ii 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hancockiana Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. (1879) I. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hartwegii hort. ex K.Koch -- Dendrologie 1: 434. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hastata Finet & Gagnep. -- Bull. Soc. Bot. France 50: 527. 1904 [1903 publ.1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hastata Finet & Gagnep. var. micrantha W.T.Wang -- Acta Phytotax. Sin. 44(3): 327 (fig. 2C-D). 2006 [May 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis havanensis Kunth ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis havanensis Kunth ex DC. -- Syst. Nat. [Candolle] 1: 152. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hayatai Kudô & Masam. -- in Ann. Rep. Taihoku Bot. Gard. 1932, ii. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hedysarifolia DC. -- Syst. Nat. [Candolle] 1: 148. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hedysarifolia Lindl. -- Bot. Reg. 7: t. 599. 1822 [1821 publ. 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hefengensis G.F.Tao -- Acta Phytotax. Sin. 22(5): 424 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × hendersonii hort. ex Koehne -- Deut. Dendrol. (1893) 160. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hendersonii Hort ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi hort. -- Gard. Chron. (1878) II. 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi Oliv. -- Hooker's Icon. Pl. 19: t. 1819. 1889 [Jan 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi Oliv. var. mollis W.T.Wang -- Bull. Bot. Res., Harbin 7(2): 99. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi Oliv. subsp. morii (Hayata) Lufarov -- Novosti Sist. Vyssh. Rast. 47: 126. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi hort. var. morii (Hayata) T.Y.A.Yang & T.C.Huang -- Taiwania 37(1): 35 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi Oliv. var. ternata M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis henryi Oliv. var. trifolia R.J.Wang -- J. Trop. Subtrop. Bot. 7(1): 28 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. -- Syst. Nat. [Candolle] 1: 138. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. affinis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. f. albicalyx D.Z.Lu -- J. Beijing Agric. Coll. 17(3): 19. 2002

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia f. albiflora Y.N.Lee -- Fl. Korea (Lee) 1157, contrary to Arts. 37.4, 37.5 ICBN (1994). 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. subsp. davidiana (Decne. ex B.Verl.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. davidiana (Decne. ex B.Verl.) Nakai -- J. Coll. Sci. Imp. Univ. Tokyo 26(art. 1): 12. 1909 [8 Feb 1909]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. decaisneana Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. ichangensis Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 1(3): 321. 1913 [15 May 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. kousabotan (Decne.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. lanceolata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. subsp. lavalleyi (Decne.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. macrophylla Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. maxima Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. maximowicziana Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. microphylla Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. subsp. normalis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. f. rosea (Nakai) W.Lee -- Lineamenta Florae Koreae 321. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. subsp. savatieri (Decne.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 184. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. savatieroides Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. subsp. stans (Siebold & Zucc.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. tubulosa (Turcz.) Nakai -- J. Coll. Sci. Imp. Univ. Tokyo 26(art. 1): 12. 1909 [8 Feb 1909] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. tubulosa (Turcz.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 183. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heracleifolia DC. var. urticifolia (Nakai ex Kitag.) U.C.La -- Fl. Coreana 2: 225 (1996). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis herrei H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 48 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala Pall. -- Reise Russ. Reich. 3(1): 735. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala L.f. -- Suppl. Pl. 271. 1782 [1781 publ. Apr 1782] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. brachystemon Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. colensoi (Hook.f.) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala var. fawcettii (F.Muell.) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. leptophylla (Benth.) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. linearifolia Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala L.f. f. longiloba (Freyn) Kitag. -- Neolin. Fl. Manshur. 297. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala L.f. f. longiloba (Freyn) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 172. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. microphylla (DC.) Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala subsp. muelleri Kuntze -- Verhandlungen des Botanischen Vereins f?r die Provinz Brandenburg 26 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hexapetala DC. -- Syst. Nat. [Candolle] 1: 146. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heynei M.A.Rau -- in B.D. Sharma & N.P. Balakrishnan et al., Fl. India 1: 67. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis heynei M.Johnson -- Släktet Klematis 432. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hilariae Kovalevsk. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xviii. 34 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hilarii Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hilarii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 177. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hilarii Spreng. var. guaranitida A.St.-Hil. & Tul. -- Ann. Sci. Nat., Bot. sér. 2, 17: 130. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hillii Colenso -- Trans. & Proc. New Zealand Inst. xxxi. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsuta Guill. & Perr. -- Fl. Seneg. Tent. i. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsuta Guill. & Perr. var. incisodentata (A.Rich.) W.T.Wang -- Acta Phytotax. Sin. 38(4): 325 (2000), as 'incisodentata'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsuta Guill. & Perr. var. junodii (Burt Davy) W.T.Wang -- Acta Phytotax. Sin. 38(4): 325 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsutissima Pursh -- Fl. Amer. Sept. (Pursh) 2: 385. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsutissima Pursh -- Fl. Amer. Sept. (Pursh) 2: 385. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsutissima Pursh var. arizonica (A.Heller) Erickson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsutissima var. arizonica (A.Heller) R.O.Erickson -- Ann. Missouri Bot. Gard. 30: 48. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hirsutissima Pursh var. scottii (Porter) R.O.Erickson -- Ann. Missouri Bot. Gard. 30: 47. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hispanica Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis holosericea Pursh -- Fl. Amer. Sept. (Pursh) 2: 384. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis homblei De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 200. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis honanensis S.Y.Wang & C.L.Chang -- J. Henan Agric. Coll. 1980(2): 7 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hookeri Decne. -- in Fl. des Serres Ser. II, xiii. (1880) 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hookeriana Allan -- Fl. New Zealand i. 169 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis horripilata D.Falck & Lehtonen -- Phytotaxa 163(1): 58. 2014 [20 Mar 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hothae Kurz -- Forest Fl. Burma i. 17. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis huangjingensis W.T.Wang & L.Q.Li -- Guihaia 32(1): 1 (-3; fig. 1A-B). 2012 [Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis huchouensis Tamura -- Acta Phytotax. Geobot. 23(1-2): 36. 1968 [31 Aug 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hupehensis Hemsl. & E.H.Wilson -- Bull. Misc. Inform. Kew 1906(5): 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × hybrida hort. -- Vilm. Blumengärtn., ed. 3. 1: 7. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × hybrida Lemoine -- Catalogue (Lemoine) 149: 24. 1901

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis hysudrica Munro ex Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 9. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ianthina Koehne -- Deut. Dendrol. (1893) 159. [May 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ianthina Koehne var. kuripoensis M.Johnson -- Släktet Klematis 597 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ibarensis Baker -- J. Linn. Soc., Bot. 18: 264. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis iliensis Y.S.Hou & W.H.Hou -- Bull. Bot. Res., Harbin 6(2): 131. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis incisodentata A.Rich. -- Tent. Fl. Abyss. 1: 2. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis incisodenticulata W.T.Wang -- Guihaia 27(1): 11 (-12; fig. 4A-C). 2007 [Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis inclinata Scop. -- Fl. Carniol., ed. 2. 1: 389. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis indica B.Heyne ex Roth -- Nov. Pl. Sp. 252. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis indivisa Steud. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 262. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis indivisa Willd. -- Species Plantarum ed. 4, 2(2) 1799 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis indivisa Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1291. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis insidiosa Baill. -- Bull. Mens. Soc. Linn. Paris i. (1882) 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis insulari-alpina Hayata -- Icon. Pl. Formosan. 3: 3. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis insulensis hort. ex K.Koch -- Dendrologie 1: 433. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integra Vell. -- Fl. Flumin. 241. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 5: t. 135. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia G.Forst. -- Fl. Ins. Austr. 42. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia subvar. crispiflora Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia subvar. cylindrica Vatke ex Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. subsp. fremontii (S.Watson) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. var. heterophylla Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 35. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia subvar. inciso-dentata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. subsp. ochroleuca (Aiton) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 176. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia L. subsp. ovata (Pursh) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia subvar. parviflora Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia var. subglabra Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis integrifolia var. tomentosa Torr. & A.Gray ex Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 177. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intermedia Carrière -- Rev. Hort. [Paris]. (1866) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intermedia Chiov. -- Ann. Bot. (Rome) 9: 51, hybr. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intraglabra W.T.Wang -- Acta Phytotax. Sin. 39(4): 332 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intricata Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 1. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intricata Bunge var. intrapuberula W.T.Wang -- Acta Phytotax. Sin. 44(4): 417 (-418). 2006 [Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intricata Bunge var. phaeantha (Rehder) M.Johnson -- Släktet Klematis 340 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis intricata Bunge var. purpurea Y.Z.Zhao -- Fl. Intramongolica 2: 369. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis inversa Griff. -- Not. Pl. Asiat. 4: 700. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis iochanica Ulbr. -- Bot. Jahrb. Syst. 48(5): 620. 1913 [14 Jan 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis iranica Habibi, Ghorbani & Azizian -- Phytotaxa 162(2): 100. 2014 [10 Mar 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis iringaensis Engl. -- Bot. Jahrb. Syst. 28(4): 388. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis isphanica Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 3. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis italica Schnizl. -- Iconogr. Fam. Regn. Veg. 3: Ind. 2. [1843-1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × jackmanii T.Moore -- Proc. Hort. Soc. London 3: 364. 1863 (as "jackmani")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × jackmanii T.Moore -- Florist & Pomol. 193 (fig.). 1864 [Sept 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × jackmanii Van Houtte -- Fl. des Serres xvi. (1865) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × jackmanii T.Moore var. rubroviolacea Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 35. 1867 (as "jackmani var. rubro-violacea")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis japonica Thunb. -- Fl. Jap. (Thunberg) 240. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis japonica Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 512. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis japonica Thunb. f. purpureofusca Hisauti -- J. Jap. Bot. 8: 218. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis japonica Thunb. var. villosula (Ohwi) Tamura ex Yonek. -- J. Jap. Bot. 86(4): 231. 2011 [Aug 2011] , as 'villosa'

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis japonica Thunb. f. villosula Ohwi -- Fl. Jap. [Ohwi] 514. 1953

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis javana DC. -- Syst. Nat. [Candolle] 1: 152. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis javanica Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jeypurensis Bedd. ex W.T.Wang -- Acta Phytotax. Sin. 39(4): 332 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jialasaensis W.T.Wang -- Acta Bot. Yunnan. 8(3): 268. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jialasaensis W.T.Wang var. macrantha W.T.Wang -- Acta Phytotax. Sin. 39(1): 4 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jingdungensis W.T.Wang -- Acta Bot. Yunnan. 4(2): 133. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jingxiensis W.T.Wang -- Guihaia 36(11): 1311. 2016 [Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jinzhaiensis Z.W.Xue & X.W.Wang -- Acta Phytotax. Sin. 24(5): 406 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jonesii (Kuntze) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jonesii Rydb. -- Bull. Torrey Bot. Club xxix. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jonesii Rydb. -- Bull. Torrey Bot. Club 29: 153. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × jouiniana C.K.Schneid. -- Wiener Ill. Gart.-Zeitung 1904, 17, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis jubata Bisch. -- Del. Sem. Hort. Heidelb. (1849) 4; ex Walp. Ann. ii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis junghuhniana de Vriese -- Pl. Jungh. [Miquel] 1: 75. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kakoulimensis Schnell -- Bull. Soc. Bot. France 96: 223. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kamschatca Bong. -- Verz. Saisang-Nor. Pfl. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kassneri Engl. -- Bot. Jahrb. Syst. 45(2): 274. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis katangensis (Hutch.) M.Johnson -- Släktet Klematis 151 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis keilii Engl. -- Bot. Jahrb. Syst. 45(2): 273. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kerriana J.R.Drumm. & Craib -- Bull. Misc. Inform. Kew 1914(3): 122. [1 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kerrii Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis khasiana (Brühl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 503 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kilungensis W.T.Wang & M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 355. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kirilowi Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kirilowii var. latisepala (M.C.Chang) W.T.Wang -- Acta Phytotax. Sin. 36(2): 158 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kirilowii var. pashanensis M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 356. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kirkii Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 5. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kissenyensis Engl. -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 207. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kockiana C.K.Schneid. -- Bot. Gaz. 63: 518. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kogenensis W.T.Wang -- Acta Phytotax. Sin. 39(1): 17 (2001), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis komarovii Koidz. -- Acta Phytotax. Geobot. 6(1): 63. 1937 [15 Jan 1937] ; also in Acta Phytotax. Geobot. 6(3): 213 (Sept. 1937) as 'komoroviana' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 18: 438. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. f. biternata (Nakai) M.Kim -- Korean Endemic Pl. 516. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. var. biternata Nakai -- J. Jap. Bot. 15: 528. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. f. chiisanensis (Nakai) M.Kim -- Korean Endemic Pl. 516. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. var. crassisejala (Ohwi) M.Kim -- Korean Endemic Pl. 495. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. var. fragrans M.Johnson -- Släktet Klematis 210 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. var. lutea (Rehder) M.Johnson -- Släktet Klematis 210 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. f. umbrosa (Nakai) M.Kim -- Korean Endemic Pl. 516. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis koreana Kom. var. umbrosa Nakai -- Icon. Pl. Koisikav. 4: 107 (pl. 266). 1921 [from basionym reference]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis korthalsii H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 47 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kousabotan Decne. -- Fl. des Serres xxiii. (1880) 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kuntziana H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 171. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kweichowensis C.Pei -- Contr. Biol. Lab. Sci. Soc. China, Bot. Ser. 9: 305 (-306; fig.). 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis kyushuensis -- Acta Phytotax. Geobot. 15(1): 19. 1953 [30 Mar 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ladakhiana Grey-Wilson -- Kew Bull. 44(1): 49. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis laeta Salisb. -- Prodr. Stirp. Chap. Allerton 370. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lancifolia Bureau & Franch. -- J. Bot. (Morot) v. (1891) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lancifolia Bureau & Franch. var. ternata W.T.Wang & M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 356. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lanuginosa Lindl. & Paxton -- Paxton's Fl. Gard. iii. (1852-53) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiandra Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiantha Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiantha Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 47. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiantha subsp. fallax Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 146. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiantha subsp. pauciflora (Nutt. ex Torr. & A.Gray) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 145. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lasiantha subsp. pseudoligusticifolia Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 146. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lathyrifolia Besser ex Rchb. -- Fl. Germ. Excurs. 734. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis latifolia hort. -- ex Handl. Trees Kew Pt. i. [Polypet.] (1894) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lavallei Decne. -- Fl. des Serres xxiii. (1880) 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × lawsoniana And.-Henry ex T.Moore & Jackman -- Clematis [Moore & Jackman] 117 (-118, 15). 1872

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis laxiflora Baker -- J. Linn. Soc., Bot. 21: 317. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis laxipaniculata C.Pei -- Sinensia 7: 473. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis laxistrigosa (W.T.Wang & M.C.Chang) W.T.Wang -- Fl. China 6: 345 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lechenaultiana DC. -- Syst. Nat. [Candolle] 1: 151. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis leiocarpa Oliv. -- Hooker's Icon. Pl. 16: t. 1533. 1888 [1886-1887 publ. Nov 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis leptomera Hance -- J. Bot. 18: 257. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis leptophylla (F.Muell.) H.Eichler -- Fl. Australia 2: 460. 2007 [28 Feb 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis leschenaultiana var. rubifolia (C.H.Wright) W.T.Wang -- Fl. Guangxi 1: 284 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis liaotungensis Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 2: 291. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis liboensis Z.R.Xu -- Acta Phytotax. Sin. 26(2): 150 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. var. angustifoliola W.T.Wang -- Acta Phytotax. Sin. 42(1): 42. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. var. bracteata Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): [211]. 1874 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. var. brevifolia Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ligusticifolia Nutt. var. brevifolia Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis limprichtii Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 373. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis linearifolia Steud. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 262. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis linearifolia Steud. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis linearifoliola W.T.Wang -- Acta Phytotax. Sin. 41(2): 148 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lineariloba (Hutch. & Summerh.) W.T.Wang -- see DC., Syst. Nat. 1: 155 (1817):. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lineariloba (Hutch. & Summerh.) W.T.Wang -- Acta Phytotax. Sin. 38(5): 428 (2000), homonym: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lineariloba DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lineariloba DC. -- Syst. Nat. [Candolle] 1: 155. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lingyunensis W.T.Wang -- Acta Bot. Yunnan. 8(3): 266. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis lishanensis (T.Y.A.Yang & T.C.Huang) Luferov -- Novosti Sist. Vyssh. Rast. 47: 126. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis liu-kiuensis Warb. -- Repert. Spec. Nov. Regni Veg. 16: 352. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis liuzhouensis Y.G.Wei & C.R.Lin -- Novon 19(2): 194 (-196; fig. 1). 2009 [18 Jun 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis loasifolia* D.Don -- Prodr. Fl. Nepal. 191. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis loasifolia* DC. -- Syst. Nat. [Candolle] 1: 140. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longecaudata* Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 3. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longicauda* Steud. ex A.Rich. -- Tent. Fl. Abyss. 1: 2. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longifoliolata* Kuntze -- Verh. K.K. Zool.-Bot. Ges. Wien 37: 49. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longiloba* DC. -- Syst. Nat. [Candolle] 1: 136. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longipes* Freyn -- Abh. Naturwiss. Vereine Bremen 7: 5. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longipes* Freyn -- Abh. Naturwiss. Vereine Bremen vii. 5 (1880). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longipes* Engl. -- Bot. Jahrb. Syst. 45(2): 273. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longisepala* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxv. Art. 19, 41 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis longistyla* Hand.-Mazz. -- Acta Horti Gothob. xiii. 201 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis loureiroana* DC. -- Syst. Nat. [Candolle] 1: 144. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis lugnignu* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 200. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis lugubris* Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis luloni* Horl. ex K.Koch -- Dendrologie 1: 435. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis lushuiensis* W.T.Wang -- Acta Bot. Yunnan. 30(5): 521 (-522; fig. 1F-H). 2008 [Oct 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis lutchuensis* Koidz. -- Bot. Mag. (Tokyo) 39: 14. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis macgregorii* Merr. -- Philipp. J. Sci., C 5: 347. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis macropetala* Ledeb. -- Icon. Pl. [Ledebour] 1: 5, t. 11. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis macropetala* Ledeb. var. *puniciflora* Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 12(3): 79 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis macropetala* Ledeb. f. *rupestris* (Turcz. ex Kuntze) Kitag. -- Neolin. Fl. Manshur. 298. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis macrophylla (J.Raynal) W.T.Wang -- Acta Phytotax. Sin. 38(5): 425 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis magniflora Hoffmanns. -- Verz. Pfl.-Kult. 167. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maguanensis W.T.Wang -- Pl. Diversity Resources 37(2): 139. 2015 [Mar 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mairei H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 337. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis malacoclada W.T.Wang -- Acta Phytotax. Sin. 44(3): 332 (-334; fig. 3). 2006 [May 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis malacocoma W.T.Wang -- Acta Phytotax. Sin. 39(1): 5 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maldonadensis Larrañaga -- Escritos Damaso Antonio Larranaga 1: 83. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maldonadensis Larrañaga -- Escritos Damaso Antonio Larranaga i. 83 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mandschurensis hort. ex K.Koch -- Dendrologie 1: 429. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mandshurica Rupr. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg ser. 2, 15(17): 258 (-259). 1857 [15 Feb 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis manipurensis (Brühl) W.T.Wang -- Acta Phytotax. Sin. 38(6): 501 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis manipurensis (Brühl) W.T.Wang var. lasioclada W.T.Wang -- Acta Phytotax. Sin. 38(6): 503 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mankiuensis Y.N.Lee -- Fl. Korea (Lee) 1157, contrary to Arts. 37.4, 37.5 ICBN (1994). 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis manschurica f. pubescens Kostyrko & Gorl. -- Bot. Zhurn. (Moscow & Leningrad) 78(2): 116. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis marata J.B.Armstr. -- Trans. & Proc. New Zealand Inst. 13: 335. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maritima Lam. -- Encycl. [J. Lamarck & al.] 2(1): 42. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maritima L. -- Sp. Pl., ed. 2. 1: 767. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis marmoraria Sneddon -- New Zealand J. Bot. 13(3): 557. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis martini H.Lév. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 17(210-211): p. ii. 1907 [4 Apr 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mashanensis W.T.Wang -- Bull. Bot. Res., Harbin 9(2): 7. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis massoniana Maxim. -- Ind. Fl. Pekin. in Prim. Fl. Amur. 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis massoniana DC. -- Syst. Nat. [Candolle] 1: 135. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis matsumurana Y.Yabe -- Bot. Mag. (Tokyo) 29: 240. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mauritiana Lam. -- Encycl. [J. Lamarck & al.] 2(1): 42. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis maximowicziana Franch. & Sav. -- Enum. Pl. Jap. ii. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mechowiana Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis medusaea Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 11. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis melanonema W.T.Wang -- Guihaia 36(11): 1308. 2016 [Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mendocina Phil. -- Anales Univ. Chile 21: 389. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mendocina Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis menglaensis M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 360. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis methifolia Hook. -- Icon. Pl. 1: t. 78. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis metuensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 359. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis meyeniana Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 297. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis meyeniana Walp. var. uniflora W.T.Wang -- Acta Phytotax. Sin. 36(2): 158 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis micrantha Small -- Man. S.E. Fl. [Small] 525. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis micrantha Small -- Man. S.E. Fl. [Small] 525. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microcuspis Baker -- J. Linn. Soc., Bot. 21: 317. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla DC. -- Syst. Nat. [Candolle] 1: 147. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. colorata F.M.Bailey -- The Queensland Flora 1 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. fawcettii (F.Muell.) F.M.Bailey -- The Queensland Flora 1 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. leptophylla Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla DC. var. leptophylla F.Muell. -- Pl. Victoria 1: 4. 1862

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. linearifolia Ostenf. -- Biologiske meddelelser. Kongelige danske videnskabernes selskab (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. microphylla DC. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla forma microphylla DC. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 111. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. muelleri (Kuntze) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 111 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. normalis Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 110 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla var. occidentalis Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis microphylla forma stenosepala Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jan. 1926) 111. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis millefoliolata Eichler -- Fl. Bras. (Martius) 13(1): 150. 1864 [1 Dec 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis minggaiana W.T.Wang -- Phytologia 79(5): 387. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis minor Lour. -- Fl. Cochinch. 1: 345. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis missouriensis Rydb. -- Man. Fl. N. States [Britton] 421. 1901 [Oct 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis missouriensis Rydb. -- Man. Fl. N. States [Britton] 421. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis missouriensis Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis missouriensis Rydb. -- Man. Fl. N. States [Britton] 421. 1901 [Oct 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mociniana G.Don -- Gen. Hist. 1: 5. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis moisseenkoi (Serov) W.T.Wang -- Fl. China 6: 385 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis mollissima (Hallier f.) H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 23 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis monstrosa hort. ex K.Koch -- Dendrologie 1: 436. 1869 [Jan 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana D.Don -- Prodr. Fl. Nepal. 192. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana Buch.-Ham. ex DC. -- Syst. Nat. [Candolle] 1: 164. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana Buch.-Ham. ex DC. var. glabrescens (H.F.Comber) W.T.Wang & M.C.Chang -- Acta Bot. Yunnan. 15(4): 351. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana Buch.-Ham. ex DC. var. longipes W.T.Wang -- Acta Phytotax. Sin. 38(4): 306 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana Buch.-Ham. ex DC. var. trichogyna M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 359. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montana Buch.-Ham. ex DC. var. urosepala W.T.Wang -- Acta Phytotax. Sin. 38(6): 500 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montevidensis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 667. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montevidensis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 667. 1825 [Jan-May 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis montevidensis Spreng. var. denticulata (Vell.) Bacigalupo -- Fl. Ilustr. Entre Ríos (Argent.) 3: 310 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morefieldii Kral -- Ann. Missouri Bot. Gard. 74(3): 665. 1987 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morefieldii Kral -- Ann. Missouri Bot. Gard. 74: 665, fig. 1987 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morefieldii Kral -- J. Bot. Res. Inst. Texas 11(2): 320. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morefieldii Kral -- Ann. Missouri Bot. Gard. 74: 665, fig. 1987 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morelii Rehder -- J. Arnold Arbor. i. 194 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis morii Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxv. Art. 19, 42 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis multiflora (H.F.Comber) W.T.Wang -- Acta Phytotax. Sin. 31(3): 219 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis multistriata H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 28 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis munroiana Wight -- Illustr. Ind. Bot. i. 5.t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nagaensis W.T.Wang -- Acta Phytotax. Sin. 38(6): 513 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nainitalensis W.T.Wang -- Acta Phytotax. Sin. 38(4): 330 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nannophylla Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nannophylla Maxim. var. pinnatisecta W.T.Wang & L.Q.Li -- Fl. China 6: 363 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis napaulensis DC. -- Syst. Nat. [Candolle] 1: 164. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis napoensis W.T.Wang -- Acta Phytotax. Sin. 37(3): 217 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis naravelioides Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis neomexicana Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 122. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis neomexicana Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 122 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nepalensis Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nervata Benth. -- Pl. Hartw. [Benth] [5]. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nervata Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ningjingshanica W.T.Wang -- Acta Phytotax. Sin. 39(4): 310 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nobilis Nakai -- Bot. Mag. (Tokyo) 28: 303. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis noronhiana DC. -- Syst. Nat. [Candolle] 1: 151. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis novocaledoniaensis W.T.Wang -- Acta Phytotax. Sin. 38(6): 510 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nukiangensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nutans Crantz -- Stirp. Austr. Fasc. ii. 110; ed. II. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nutans Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nutans Royle var. pseudoconnata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 130. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis nuttallii K.Koch -- Hort. Dendrol. 10, No. 27. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obliqua C.K.Schneid. -- Handb. Laubholzben. [Beissner & al.] 1: 277. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obliqua Schneid (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obscura Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1890) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obtusidentata (Rehder & E.H.Wilson) H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 24 (1958), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obtusifolia R.Br. ex W.T.Wang -- Acta Phytotax. Sin. 39(4): 322 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis obvallata (Ohwi) Tamura -- Acta Phytotax. Geobot. 15(4): 118. 1954 [25 Mar 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* DC. -- Prodr. [A. P. de Candolle] 1: 10. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* (Hornem.) DC. -- Prodr. [A. P. de Candolle] 1: 10. 1824 [Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* A.Cunn. ex Hook. -- J. Exped. Trop. Australia [Mitchell] 368. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* var. *albiflora* Cockerell -- Bot. Gaz. 29: 281. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* f. *albiflora* Cay. -- Naturaliste Canad. 103: 589. 1976 3572 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* var. *dissecta* (C.L.Hitchc.) Pringle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* var. *dissecta* (C.L.Hitchc.) J.S.Pringle -- Brittonia 23: 371. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* DC. var. *dissecta* (C.L.Hitchc.) J.S.Pringle -- Brittonia 23(4): 371. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* (Hornem.) DC. subsp. *dissecta* (C.L.Hitchc.) A.Haines -- Stantec Bot. Notes 13: 3. 2010 [8 Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* DC. subsp. *grosseserrata* (Rydb.) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56(2): 188. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* subsp. *grosseserrata* (Rydb.) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56: 188. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* subsp. *grosseserrata* (Rydb.) Roy L.Taylor & MacBryde (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* DC. var. *grosseserrata* (Rydb.) J.S.Pringle -- Brittonia 23(4): 370. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* var. *grosseserrata* (Rydb.) Pringle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis occidentalis* var. *grosseserrata* (Rydb.) J.S.Pringle -- Brittonia 23: 370. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochotensis* (Pall.) Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 298. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochotensis* (Pall.) Poir. f. *fauriei* (H.Boissieu) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 300. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochotensis* (Pall.) Poir. var. *subtrifernata* (Nakai) U.C.La -- Biol. Coreana 2: 21 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochotensis* (Pall.) Poir. var. *tenuifolia* (Nakai) U.C.La -- Biol. Coreana 2: 21 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochroleuca* [Soland.] -- Hort. Kew. [W. Aiton] 2: 260. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis ochroleuca* Aiton -- Hort. Kew. [W. Aiton] 2: 260. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton -- Hort. Kew. [W. Aiton] 2: 260. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. fremontii (S.Watson) J.James -- J. Cincinnati Soc. Nat. Hist 6: 120. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. fremontii (S.Watson) J.James -- 616 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. fremontii (S.Watson) J.James -- J. Cincinnati Soc. Nat. Hist 6: 120. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. ovata Wherry -- J. Wash. Acad. Sci. 21: 195. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. ovata (Pursh) Wherry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ochroleuca Aiton var. sericea Wherry -- J. Wash. Acad. Sci. 21: 197. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis odontophylla Gand. -- Fl. Lyon. [Gandoger] 38. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis odora Wender. -- Index Seminum [Marburg] 1827: 5, adnot. 4. [1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis odorata Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis okinawensis Ohwi -- Acta Phytotax. Geobot. 6(3): 146. 1937 [30 Sep 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis okinawensis Ohwi var. trichocarpa (Tamura) Tamura -- Acta Phytotax. Geobot. 34(1-3): 98. 1983 [25 Apr 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oligantha Nakai -- Icon. Pl. Koisikav. 1: 95, t. 48. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oligocarpa H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 17(210-211): p. ii. 1907 [4 Apr 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oligophylla Hook. -- Icon. Pl. 1: t. 80. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oliveri (Hutch.) M.Johnson -- Släktet Klematis 152 (1997), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oliveri (Hutch.) M.Johnson -- see Kuntze in Verh. Bot. Vereins Prov. Brandenburg 26: 165 (1885):. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oliveri Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orbiculata Correll -- J. Arnold Arbor. 58(1): 40. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orbiculata Correll -- J. Arnold Arbor. 58: 40, fig. 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis oreophila Hance -- Ann. Bot. Syst. (Walpers) 2(1): 3. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis hort. -- ex Gartenfl. (1894) 610. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis Seem. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. baluchistanica Grey-Wilson -- Kew Bull. 44(1): 40. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. hindukushensis Grey-Wilson -- Kew Bull. 44(1): 40. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. robusta Grey-Wilson -- Kew Bull. 44(1): 40. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. robusta W.T.Wang -- Acta Phytotax. Sin. 29(5): 466 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. sinorobusta W.T.Wang -- Acta Phytotax. Sin. 36(2): 167 (1998), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. tenuifolia (Royle) Grey-Wilson -- Kew Bull. 44(1): 42. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orientalis L. var. uniflora Tamura -- Acta Phytotax. Geobot. 37(4-6): 156. 1986 [25 Dec 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ornithopus Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 375. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis orveniae Harv. -- Fl. Cap. (Harvey) 1: 2. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis otophora Franch. ex Finet & Gagnep. -- Bull. Soc. Bot. France 50: 548. 1904 [1903 publ.1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis otophora Franch. ex Finet & Gagnep. var. longnanensis K.Sun & M.S.Yan -- Bull. Bot. Res., Harbin 12(4): 328. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ovalifolia T.Itô ex Maxim. -- Bull. Acad. Sci. St. Petersburg. xxxi. (1887) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ovata Pursh -- Fl. Amer. Sept. (Pursh) 2: 736. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ovata Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis owatarii Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 17. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis owatarii Hayata var. dolichosepala (Hayata) C.H.Hsiao -- J. Forest. Chiayi Inst. Agr. 9: 61. 1979

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pallasii J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 873. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pallida* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis palmeri* Rose -- Contr. U.S. Natl. Herb. 1: 118. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis palmeri* Rose -- Contr. U.S. Natl. Herb. i. (1891) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pamiralaica* Grey-Wilson -- Kew Bull. 44(1): 54. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis panduana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis paniculata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 873. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis paniculata* Thunb. -- Trans. Linn. Soc. London 2: 337. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis papillosa* H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 50 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis papuasica* Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 34 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis papuligera* Ohwi -- Acta Phytotax. Geobot. 7(1): 44. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parkinsoniana* Colenso -- Trans. & Proc. New Zealand Inst. xii. (1880) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviflora* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviflora* DC. -- Mém. Soc. Phys. Genève i. (1823) 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviflora* A.Cunn. -- Ann. Nat. Hist. 4(24): 259. 1839 [1840 publ. Dec 1839] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parvifolia* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 9. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parvifolia* Edgew. -- Trans. Linn. Soc. London 20(1): 25. 1846 [1851 publ. 29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parvifrons* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 326. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parvifrons* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 326. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviloba* Gardner & Champ. -- Hooker's J. Bot. Kew Gard. Misc. 1: 241. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviloba* Gardner & Champ. subsp. *bartlettii* (Yamam.) T.Y.A.Yang & T.C.Huang -- Taiwania 40(3): 235 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis parviloba* Gardner & Champ. var. *bartlettii* (Yamam.) W.T.Wang -- Acta Phytotax. Sin. 38(5): 405 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis parviloba Gardner & Champ. var. longianthera W.T.Wang -- Acta Phytotax. Sin. 36(2): 156 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis parviloba Gardner & Champ. var. rhombicoelliptica W.T.Wang -- Acta Phytotax. Sin. 38(5): 405 (2000), as 'rhombico-elliptica'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis parviloba Gardner & Champ. var. suboblonga W.T.Wang -- Acta Phytotax. Sin. 38(5): 405 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis parviloba Gardner & Champ. var. tenuipes (W.T.Wang) C.T.Ting -- Fl. Reipubl. Popularis Sin. 28: 182. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pashanensis (M.C.Chang) W.T.Wang -- Fl. China 6: 357 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pashanensis (M.C.Chang) W.T.Wang var. latisepala (M.C.Chang) W.T.Wang -- Fl. China 6: 358 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. -- Bull. Acad. Roy. Sci. Bruxelles iii. (1836) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. fortunei (T.Moore) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 35. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. pallida Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 35. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. revoluta Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 35. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. standishii (T.Moore) Rehder -- Stand. Cycl. Hort. 2: 714. 1914 [22 Jul 1914]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. standishii (T.Moore) Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.) 35. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. subsp. tientaiensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 358. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis patens C.Morren & Decne. var. tientaiensis (M.Y.Fang) W.T.Wang -- Acta Phytotax. Sin. 36(2): 163 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pauciflora Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 9. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pauciflora Nutt. ex Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pavoliniana Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 270 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pedicellata Sweet -- Hort. Brit. [Sweet] 2; Loud. Hort. Brit. 1. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis peii L.Xie, W.J.Yang & L.Q.Li -- Pl. Diversity Resources 34(2): 160. 2012 [25 Apr 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pensylvanica Donn -- Hort. Cantabrig., ed. 4. 129. 1807 ; Hort. ex Turcz. in Bull. Soc. Nat. Mosc. xxvii.(1854) II. 273 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis perrieri H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 99. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis perspicuinvia Merr. & L.M.Perry -- J. Arnold Arbor. xxix. 155 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis perulata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis peruviana DC. -- Syst. Nat. [Candolle] 1: 141. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis peruviana var. andina Ball -- J. Linn. Soc., Bot. 22: 28. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis petelotii Gagnep. -- Notul. Syst. (Paris) 15: 36. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis peterae Hand.-Mazz. -- Acta Horti Gothob. xiii. 213 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis peterae Hand.-Mazz. var. lishanensis (T.Y.A.Yang & T.C.Huang) W.T.Wang -- Acta Phytotax. Sin. 36(2): 155 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis petersiana Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 170. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis petriei Allan -- Fl. New Zealand i. 170, 967 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pettimudiensis K.M.P.Kumar, R.Jagad. & G.Prasad -- Phytotaxa 326(4): 289. 2017 [31 Oct 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis phanerophlebia Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 35 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis phaseolifolia W.T.Wang -- Acta Phytotax. Sin. vi. 376 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis philippiana H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 169. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis phlebantha L.H.J.Williams -- Journ. Roy. Hort. Soc., Lond. xciii. 345. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pianmaensis W.T.Wang -- Acta Bot. Yunnan. 6(4): 380. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis picardae Urb. -- Symb. Antill. (Urban). 7(2): 221. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis picardae Urb. -- Symb. Antill. (Urban). 7(2): 221. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pickeringii A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pickeringii A.Gray -- U.S. Expl. Exped., Phan. 15: 1. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pierotii Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 1. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pierotii hort. -- ex Gard. and For. i. (1888) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pilosa Dulac -- Fl. Hautes-Pyrénées 211. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pimpinellifolia Hook. -- Icon. Pl. 1: t. 77. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pimpinellifolia Hook. var. pseudoscabiosifolia (H.Perrier) W.T.Wang -- Acta Phytotax. Sin. 38(5): 427 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinchuanensis W.T.Wang & M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 354. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinchuanensis W.T.Wang & M.Y.Fang var. tomentosa (Finet & Gagnep.) W.T.Wang -- Acta Phytotax. Sin. 39(1): 15 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinetorum Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 33 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinetorum Tidestr. -- Fl. Ariz. New Mex. 33. 1941 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pingbianensis W.T.Wang -- Acta Phytotax. Sin. 41(2): 120 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinnata Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pinnata Maxim. var. ternatifolia W.T.Wang -- Acta Phytotax. Sin. 39(4): 331 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 10. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 10. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Sarg. ex Lavall. -- Clemat. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. bigelovii B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 6. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. bigelovii (Torr.) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. coloradoensis (Buckley) Lavallée -- Clématites 52. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. dictyota (Greene) W.M.Dennis -- Sida 8: 194. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. dictyota (Greene) W.M.Dennis -- Sida 8(1): 194. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. filifera (Benth.) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray var. filifera (Benth.) B.L.Rob. -- Syn. Fl. N. Amer. 1(1.1): 6. 1895 [10 Oct 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri Torr. & A.Gray f. lasiostylis A.Gray -- Bot. Mag. 107: sub t. 6594. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pitcheri f. leiostylis A.Gray -- Bot. Mag. 107: sub t. 6594. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis plattensis A.Nelson -- Bot. Gaz. 42: 52. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis plattensis* A.Nelson -- Bot. Gaz. 42: 52. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis platysepal*a (Trautv. & C.A.Mey.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 198 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis plukenetii* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis plukenetii* DC. -- Syst. Nat. [Candolle] 1: 153. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pogonandra* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1890) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pogonandra* Maxim. var. *alata* W.T.Wang & M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 355. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis poizati* hort. ex Lavall. -- Clemat. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis polycephala* Bertol. -- Fl. Guat. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis polygama* Jacq. -- Enum. Syst. Pl. 24. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis polymorpha* Viv. -- Fl. Cors. Sp. Nov. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis polypetala* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 296. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis polypetala* DC. -- Syst. Nat. [Candolle] 1: 167. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis populifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis populifolia* Turcz. var. *goudotiana* (Triana & Planch.) W.T.Wang -- Acta Phytotax. Sin. 42(1): 22. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis potaninii* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1890) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis prattii* Hemsl. -- Bull. Misc. Inform. Kew 1892(64): 82. [Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis prostrata* Hutch. -- Botanist S. Afr. 484 (1946), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pseudo-orientalis* Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pseudoalpina* (Kuntze) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pseudoalpina* A.Nelson -- New Man. Bot. Centr. Rocky Mts. 198 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis pseudoalpina* A.Nelson -- New Man. Bot. Centr. Rocky Mt. 198. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoalpina var. tenuiloba A.Nelson -- New Man. Bot. Centr. Rocky Mt. 198. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoalpina (Kuntze) A.Nelson var. tenuiloba (A.Gray) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 160. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze var. pseudoalpina Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze var. pseudoalpina Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 160. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze var. subtritermata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 160. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoatragene Kuntze var. wenderothoides Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 160. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × pseudococcinea C.K.Schneid. -- Wiener Ill. Gart.-Zeitung xxix. 16 (1904), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoconnata (Kuntze) Luferov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoflammula Schmalh. ex Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xiii. (1894) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudograndiflora Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudokoreana R.J.Im & U.C.La -- Bull. Acad. Sci. Korea 6: 43 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudootophora M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 355. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudootophora M.Y.Fang var. integra W.T.Wang -- Acta Bot. Yunnan. 8(3): 266. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudopogonandra Finet & Gagnep. -- Bull. Soc. Bot. France 50: 549. 1904 [1903 publ.1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudopterantha Kadota & Nob.Tanaka -- J. Jap. Bot. 85(4): 205 (-207; fig. 3). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoscabiosifolia H.Perrier -- Notul. Syst. (Paris) 14: 309. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pseudoscabiosifolia H.Perrier var. sericeopannosa (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 42(5): 394. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis psilandra Kitag. -- J. Jap. Bot. 1937, xiii. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pterantha Dunn -- Hooker's Icon. Pl. 28: t. 2713. 1901 [1905 publ. Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis puberula Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 4. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis puberula Hook.f. & Thomson var. ganpiniana (H.Lév. & Vaniot) W.T.Wang -- Acta Phytotax. Sin. 38(5): 407 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis puberula Hook.f. & Thomson var. subsericea (Rehder & E.H.Wilson) W.T.Wang -- Acta Phytotax. Sin. 38(5): 407 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis puberula Hook.f. & Thomson var. tenuispala (Maxim.) W.T.Wang -- Acta Phytotax. Sin. 38(5): 406 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pubescens Benth. -- Pl. Hartw. [Benth] [5]. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pubescens Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pubescens Hügel -- Enum. Pl. [Endlicher] 1. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pubipes (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 38(5): 416 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pulchella Pers. -- Syn. Pl. [Persoon] 2(1): 99. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis punduana Wall. -- Numer. List [Wallich] n. 4682. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis purshii D.Dietr. -- Syn. Pl. [D. Dietrich] iii. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis pycnocomia W.T.Wang -- Acta Phytotax. Sin. 41(1): 28 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis qingchengshanica W.T.Wang -- Acta Bot. Yunnan. 6(4): 379. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis quadribacteolata Colenso -- Trans. & Proc. New Zealand Inst. xiv. (1882) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis queenslandica W.T.Wang -- Acta Phytotax. Sin. 42(1): 67. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis quinquefoliolata Hutch. -- Gard. Chron. 1907, xli. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ranunculoides Franch. -- Bull. Soc. Bot. France 33: 360. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ranunculoides Franch. var. cordata M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 354. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ranunculoides Franch. var. pterantha (Dunn) M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 119. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis recta L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis recta L. var. koreana Nakai -- J. Coll. Sci. Imp. Univ. Tokyo 26(1): 9. 1909 [8 Feb 1909]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rehderiana Craib -- Bull. Misc. Inform. Kew 1914(4): 150. [10 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis repens Finet & Gagnep. -- Bull. Soc. Bot. France 50: 548. 1904 [1903 publ.1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis reticulata Walter -- Fl. Carol. [Walter] 156. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis reticulata Walter -- Fl. Carol. [Walter] 156. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis revoluta Hort.Par. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rhodocarpa Rose -- Contr. U.S. Natl. Herb. x. 95 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rhodocarpa Rose -- Contr. U.S. Natl. Herb. 10: 95. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rhodocarpoides W.T.Wang -- Acta Phytotax. Sin. 42(1): 65 (-67; fig. 19). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rhodochlora André -- Rev. Hort. [Paris]. lix. (1887) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rigoi W.T.Wang -- Acta Phytotax. Sin. 38(4): 327 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis robertsiana Aitch. & Hemsl. -- J. Linn. Soc., Bot. 18: 29. 1880 [1881 publ. 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rosea hort. ex Lavall. -- Clemat. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rosea Sm. -- in Abbot, Nat. Hist. Lepidopt. 201. t. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis roylei Rehder -- J. Arnold Arbor. xxii. 575 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rubella Pers. -- Syn. Pl. [Persoon] 2(1): 100. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rubifolia C.H.Wright -- Bull. Misc. Inform. Kew 1896(109): 21. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × rubro-violacea Van Houtte -- Fl. des Serres xvi. (1865) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rufa Rose -- Contr. U.S. Natl. Herb. x. 95 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rufa Rose -- Contr. U.S. Natl. Herb. 10: 95. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis rutoides W.T.Wang -- Acta Phytotax. Sin. 38(4): 316 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis salsuginea Bunge ex W.T.Wang -- Acta Phytotax. Sin. 38(5): 411 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sanderi Watts -- The Gardener's Chronicle ser. 3, 41 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sapinii De Wild. -- Pl. Bequaert. ii. 30 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sarexica Ikonn. -- Novosti Sist. Vyssh. Rast. 14: 231. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sargentii Lavallée (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sargentii Lavallée -- ex Gard. and For. i. (1888) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sargentii Lavallée (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sargentii Lavall. -- Clemat. 60. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sasakii Shimizu -- Taiwania 18(2): 173. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis satomiana Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 301 (-302). 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis savatieri Decne. -- Fl. des Serres xxiii. (1880) 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis saxicola Hills. & Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1882) 331, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scabiosifolia DC. -- Syst. Nat. [Candolle] 1: 154. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scandens Borkh. -- Theor. Prakt. Handb. Forstbot. 2: 1199. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis schillingii C.Kech -- Index Seminum [Berlin] 16. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis schinziana Engl. & Gilg ex Engl. -- Veg. Erde [Engler] 9(3, 1): 172, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sclerophylla W.T.Wang -- Acta Phytotax. Sin. 38(4): 320 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scottii Porter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scottii Porter -- Syn. Fl. Colorado 1. 1874 [20 Mar 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scottii Porter -- Syn. Fl. Colorado 1. 1874 [20 Mar 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scottii Porter var. eriophora (Rydb.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis scottii Porter var. eriophora (Rydb.) Tidestr. -- Fl. Ariz. New Mex. 34. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis secondaireaana Sennen -- Le Monde des Plantes 1928, xxix. No. 172, 6, in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis seemannii Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis semitriloba* Lag. -- Gen. Sp. Pl. [Lagasca] 17. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis semperflorens* hort. -- Vilm. Blumengärtn., ed. 3. 1: 8, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sepium* Lam. -- Fl. Franç. (Lamarck) 3: 306. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Kunth ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 319. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Kunth ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Kunth ex DC. -- Syst. Nat. [Candolle] 1: 144. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Michx. var. *costata* DC. -- Syst. Nat. [Candolle] 1: 144. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* Michx. var. *striatula* DC. -- Syst. Nat. [Candolle] 1: 144. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericea* var. *tereticaulis* DC. -- Syst. Nat. [Candolle] 1: 144. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis sericeopannosa* W.T.Wang -- Acta Phytotax. Sin. 39(4): 335 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis serrata* (Maxim.) Komarov -- Komarov & Klob.-Alis. Key Pl. Far East. Reg. USSR i. 549 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis serratifolia* Rehder -- Mitt. Deutsch. Dendrol. Ges. 1910, 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis serratifolia* Rehder -- in L. H. Bailey, Standard Cycl. Hortic. 798 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis serratifolia* Rehder f. *wilfordii* (Maxim.) Kitag. -- Neolin. Fl. Manshur. 299. 1979 , as 'Wilfordi' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis shenlungchiaensis* M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 355. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis shensiensis* W.T.Wang -- Acta Phytotax. Sin. vi. 378 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis siamensis* J.R.Drumm. & Craib -- Bull. Misc. Inform. Kew 1915(10): 420. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematis siamensis* J.R.Drumm. & Craib var. *andersonii* (Brühl) W.T.Wang -- Acta Phytotax. Sin. 39(1): 11 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis siamensis J.R.Drumm. & Craib var. clarkei (Kuntze) W.T.Wang -- Acta Phytotax. Sin. 39(1): 11 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis siamensis J.R.Drumm. & Craib var. monantha (W.T.Wang & L.Q.Li) W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 39(1): 11 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibirica Mill. -- Gard. Dict., ed. 8. n. 12. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibirica Mill. var. iliensis (Y.S.Hou & W.H.Hou) J.G.Liu -- Fl. Xinjiangensis 2(1): 288 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibirica Mill. var. ochotensis (Pall.) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 179. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibirica Mill. var. tianschanica (Pavlov) M.Johnson -- Släktet Klematis 236 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibirica Mill. var. tianzhuensis M.S.Yan & K.Sun -- Bull. Bot. Res., Harbin 12(4): 325. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sibiricoides Nakai -- J. Jap. Bot. xxiii. 13 ,(1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sichotealinensis K.P.Ulanova -- Bot. Zhurn. (Moscow & Leningrad) 66(9): 1325. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sieboldii D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 380. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sieboldii D.Don -- Brit. Fl. Gard. [Sweet] 7(= ser. 2, 4): t. 396. 1837 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sigensis Engl. -- Bot. Jahrb. Syst. 45(2): 271. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sikkimensis J.R.Drumm. ex Burkill -- Rec. Bot. Surv. India 10(2): 229 (1925):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sikkimensis J.R.Drumm. ex Burkill var. clarkei (Kuntze) W.T.Wang -- Acta Phytotax. Sin. 36(2): 168 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sikkimensis J.R.Drumm. ex Burkill var. monantha W.T.Wang & L.Q.Li -- Acta Phytotax. Sin. 37(3): 218 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simensis Fresen. -- Mus. Senckenberg. ii. (1837) 267. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simplicifolia Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 17. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet -- Hort. Brit. [Sweet] 1. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet var. chrysocarpa Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 135. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet subsp. filifera (Benth.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 135. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet subsp. lobata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 135. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet var. micrantha Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 135. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet subsp. pitcheri (Torr. & A.Gray) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 135. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet var. sargentii (Lavallée) K.C.Davis -- Amer. Gardening 20: 846. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis simsii Sweet var. sargentii (Lavallée) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sinensis Lour. -- Fl. Cochinch. 1: 344. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sinii W.T.Wang -- Acta Phytotax. Sin. 39(4): 314 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis smilacifolia Wall. -- Asiat. Res. 13: 402. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis smilacifolia Wall. var. angustifolia Tamura -- J. Phytogeogr. Taxon. 28(1): 14 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis smilacifolia Wall. var. peltata (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin. 38(5): 415 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis smilacina Blume -- Bijdr. Fl. Ned. Ind. 1: 1. 1825 [15 Mar-31 May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis socialis Kral -- Rhodora 84(838): 287 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis socialis Kral -- Rhodora 84: 287 (-289), fig. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis songarica Siev. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis songorica Bunge -- Del. Sem. Hort. Dorp. (1839) 8.-Cf. Linnaea, xiv. (1840) Litt. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sonneratii Pers. -- Syn. Pl. [Persoon] 2(1): 99. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis spathulifolia (Kuntze) Prantl -- Bot. Jahrb. Syst. 9(3): 258, in obs. 1887 [30 Dec 1887] , as 'spatulifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis speciosa (Makino) Makino -- J. Jap. Bot. i. 39 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis spectabilis Palib. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xvii. I. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis splendens H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(152): 171. 1902 [Jul 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis spooneri Rehder & E.H.Wilson -- Pl. Wilson. (Sargent) 1(3): 334. 1913 [15 May 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis spooneri Rehder & E.H.Wilson var. subglabra S.Y.Hu -- J. Arnold Arbor. 61(1): 74. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis staintonii W.T.Wang -- Acta Phytotax. Sin. 38(4): 333 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis standishii (T.Moore) T.Moore -- Clematis [Moore & Jackman] 143. 1872

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis standishii Van Houtte -- Fl. des Serres xvi. (1865) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stanleyi Hook. -- Icon. Pl. 6: t. 589. 1843 [Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stans Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 177. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stanthera H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 42 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stenopetala R.Br. ex DC. -- Syst. Nat. [Candolle] 1: 147. 1817 [1818 publ. 1-15 Nov 1817] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stenophylla C.Fraser ex Hook. -- J. Exped. Trop. Australia [Mitchell] 368. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stenophylla C.Fraser -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stenosepala DC. -- Syst. Nat. [Candolle] 1: 147. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stenosepala DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stewartiae Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 37, 111. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stipulata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stolzii Engl. -- Bot. Jahrb. Syst. 45(2): 272. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis striata Raf. -- Fl. Ludov. 82. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stricta Wender. -- in Ind. Sem. Marb. (1836).-Cf. Linnaea, xii. (1838) Litt. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis strigillosa Baker -- J. Linn. Soc., Bot. 18: 265. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis strobiliana Ces. -- in Atti Soc. Acc. Sc. Nap. v. (1873) 3. n. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stronachii Hance -- J. Bot. 16: 103. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis stuhlmannii Hieron. -- Pflanzenw. Ost-Afrikas C (1895) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis suaveolens Salisb. -- Prodr. Stirp. Chap. Allerton 371. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subfalcata Pei ex M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 354. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subfalcata Pei ex M.Y.Fang var. pubipes W.T.Wang -- Acta Phytotax. Sin. 36(2): 169 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subfalcata Pei ex M.Y.Fang var. stenophylla (Hand.-Mazz.) W.T.Wang -- Acta Phytotax. Sin. 36(2): 169 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subpeltata Wall. -- Pl. Asiat. Rar. (Wallich). 1: 19, t. 20. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis substipulata Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subtriflora Walp. -- Repert. Bot. Syst. (Walpers) i. 8, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subtriloba Nees ex G.Don -- Gen. Hist. 1: 7. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subtriterinata Nakai -- Bot. Mag. (Tokyo) 33: 48. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subtriterinata Nakai var. tenuifolia Nakai -- Bot. Mag. (Tokyo) 33: 49. 1919

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subumbellata Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 39(2): 61, in obs. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis subumbellata Kurz -- Forest Fl. Burma i. 16. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis suksdorfii B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 4. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis suksdorfii Robins -- in A. Gray, Syn. Fl. N. Amer. i. I. 4. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sulcata Wall. -- Numer. List [Wallich] n. 4667. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis sumatrana Ridl. -- Journ. As. Soc. Mal. i. 50 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis taeguensis Y.N.Lee -- Korean J. Bot. 25(4): 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis taiwaniana Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxx. Art. 1, 17 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis taiwaniana Hayata var. ryukuiensis (Tamura) Tamura -- Acta Phytotax. Geobot. 46(2): 210. 1996 [Dec 1995 publ. 28 Jan 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis takedana Makino -- Bot. Mag. (Tokyo) 21: 87. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tamurae T.Y.A.Yang & T.C.Huang -- Taiwania 40(3): 239 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tangutica Korsh. -- Bull. Acad. Petersb. Ser. V, ix. 399. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tangutica Korsh. var. mongolica (Grey-Wilson) W.T.Wang -- Acta Phytotax. Sin. 44(4): 413. 2006 [Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tangutica Korsh. subsp. mongolica Grey-Wilson -- Kew Bull. 44(1): 54. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tangutica Korsh. subsp. obtusiuscula (Rehder & E.H.Wilson) Grey-Wilson -- Kew Bull. 44(1): 54. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tangutica Korsh. var. pubescens M.C.Chang & P.P.Ling -- Fl. Reipubl. Popularis Sin. 28: 356. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tashiroi Maxim. -- Bull. Acad. Sci. St. Petersburg. xxxii. (1888) 477. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tashiroi Maxim. var. huangii T.Y.A.Yang -- Bot. Stud. (Taipei) 50(4): 508 (figs., map). 2009 [Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tatarinowii Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxii. (1877) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis taurica Besser ex Nyman -- Consp. Fl. Eur. 1: 1. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tengchongensis W.T.Wang -- Acta Bot. Yunnan. 30(5): 520 (fig. 1D-E). 2008 [Oct 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 51. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuiflora DC. -- Prodr. [A. P. de Candolle] 1: 3. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuifolia Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 298. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuiloba (A.Gray) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 343. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuiloba (A.Gray) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] Pt. 2 (Univ. Wash. Publ. Biol. xvii.) 343 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuimarginata H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 38 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tenuipes W.T.Wang -- Acta Phytotax. Sin. vi. 377. (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis teretipes W.T.Wang -- Acta Phytotax. Sin. 39(4): 331 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ternata Makino -- Bot. Mag. (Tokyo) 26: 81, in adnot. 1912; Merrill in Journ. Arn. Arb. 1938, 19: 339, in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. -- Syst. Nat. [Candolle] 1: 138. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. var. boninensis (Hayata) W.T.Wang -- Acta Phytotax. Sin. 41(2): 151 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. var. denticulata (Nakai) U.C.La -- Fl. Coreana 2: 234 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. f. denticulata (Nakai) W.Lee -- Lineamenta Florae Koreae 327. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. subsp. garanbiensis (Hayata) Luferov -- Novosti Sist. Vyssh. Rast. 47: 126. 2016 , as 'garabiensis' ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. var. garanbiensis (Hay.) M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 170. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. f. koreana (Nakai) M.Kim -- Korean Endemic Pl. 517. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. var. lancifolia (Nakai) U.C.La -- Fl. Coreana 2: 234 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis terniflora DC. var. latisepala M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 357. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tessens Hassk. -- Cat. Hort. Bog. Alt. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis teuszii (Kuntze) Engl. -- Veg. Erde [Engler] 9(3, 1): 170. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis texensis Buckley -- Proc. Acad. Nat. Sci. Philadelphia 13: 448. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis texensis Buckley -- Proc. Acad. Nat. Sci. Philadelphia '1861' (1862) 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis texensis var. major (Bean) Rehder -- Man. Cult. Trees 218. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis texensis Buckley f. major (Bean) Rehder -- Bibliogr. Cult. Trees 157. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis texensis var. parviflora Lavallée -- Clématites 65. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis thaiana Tamura -- J. Phytogeogr. Taxon. 28(1): 14 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis thaimontana Tamura -- Thai Forest Bull., Bot. 28: 17 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis thalictrifolia Engl. -- Bot. Jahrb. Syst. 45(2): 270. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis thalictroides Steud. -- Flora 39: 407. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis theobromina Dunn -- Bull. Misc. Inform. Kew 1914(5): 181. [15 Jul 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis thunbergii Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetica Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 86. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 172. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze subsp. brevipes (Tamura) Yonek. -- Fl. Mustang [Nepal] 73. 2008 [17 Mar 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. dentata Grey-Wilson -- Kew Bull. 44(1): 48. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. laciniifolia Grey-Wilson -- Kew Bull. 44(1): 48. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. lineariloba W.T.Wang -- Acta Phytotax. Sin. 36(2): 164 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. pamiralaica (Grey-Wilson) W.T.Wang -- Acta Phytotax. Sin. 44(4): 421. 2006 [Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze subsp. tangutica (Maxim.) W.A.Brandenburg -- Meclatis in Clematis: Yellow flow. Clematis sp. 169 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. vernayi (C.E.C.Fisch.) W.T.Wang -- see Grey-Wilson in Kew Bull. 44(1): 48 (1989):. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. vernayi (C.E.C.Fisch.) W.T.Wang -- Acta Phytotax. Sin. 36(2): 164 (1998), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze subsp. vernayi (C.E.C.Fisch.) Grey-Wilson -- Kew Bull. 44(1): 47. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tibetana Kuntze var. vernayi (C.E.C.Fisch.) Grey-Wilson -- Kew Bull. 44(1): 48. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tinghuensis C.T.Ting -- Fl. Reipubl. Popularis Sin. 28: 357. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tomentella (Maxim.) W.T.Wang & L.Q.Li -- Fl. China 6: 364 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tongluensis (Bruhl) Tamura -- Acta Phytotax. Geobot. 19(2-3): 77. 1962 [30 Jan 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tongluensis (Bruhl) Tamura var. mollisepala W.T.Wang -- Acta Phytotax. Sin. 38(6): 503 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tortuosa Wall. -- Numer. List [Wallich] n. 4675. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tortuosa Wall. & C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1929(1): 4, descr. [12 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tosaensis Makino -- Bot. Mag. (Tokyo) 6(60): 50. 1892 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tosaensis Makino f. purpureofusca (Hisauti) Yonek. -- J. Jap. Bot. 86(4): 232. 2011 [Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tournefortii DC. -- Syst. Nat. [Candolle] 1: 167. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tozanensis Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxv. Art. 19, 42 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis transiens Gand. -- Fl. Lyon. [Gandoger] 39. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis traversiana Kuntze -- Verh. K.K. Zool.-Bot. Ges. Wien 37: 50. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trichocarpa Tamura -- Acta Phytotax. Geobot. 16(3): 79. 1956 [30 Apr 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trichotoma Nakai -- Bot. Mag. (Tokyo) 26: 323. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trifida Hook. -- Icon. Pl. 1: t. 79. 1837 [1 Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trifida Hook. var. lanceolata W.T.Wang -- Acta Phytotax. Sin. 38(5): 424 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triflora Vahl -- Symb. Bot. (Vahl) iii. 74. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trifoliata Thunb. -- Trans. Linn. Soc. London 2: 337. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba Thunb. -- Prodr. Pl. Cap. 2: 94. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 3. 1825 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba B.Heyne ex Roth -- Nov. Pl. Sp. 251 (-252). 1821 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba Thunb. var. congensis (A.Chev.) M.Johnson -- Släktet Klematis 469 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triloba A.St.-Hil. var. guaranitica A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 3. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trinervis Buch.-Ham. ex DC. -- Syst. Nat. [Candolle] 1: 148. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tripartita W.T.Wang -- Acta Phytotax. Sin. 38(6): 500 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triphylla Ohwi -- Acta Phytotax. Geobot. 4(2): 65, in syn. 1935 [30 May 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis triternata DC. -- Syst. Nat. [Candolle] 1: 150. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × troutbeckiana Spingarn -- Gard. Chron. 1933, Ser. III. xciv. 310; et in Nat. Hort. Mag. 1934 (Jan.), reimpr. p. [13]; et in Fedde, Repert. xxxv. 399 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis trullifera Finet & Gagnep. -- Bull. Soc. Bot. France 50: 547. 1904 [1903 publ.1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tsaii W.T.Wang -- Acta Phytotax. Sin. vi. 382 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tsengiana F.P.Metcalf -- Lingnan Sci. J. 20: 129. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tsugetorum Ohwi -- Acta Phytotax. Geobot. 2(3): 153. 1933 [1 Sep 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tuaensis H.Eichler ex W.T.Wang -- Acta Phytotax. Sin. 38(4): 317 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tubulosa Hook. -- Bot. Mag. 111: t. 6801. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tubulosa Hook. -- Bot. Mag. 111: t. 6801. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tubulosa Turcz. f. albicalyx (D.Z.Lu) W.T.Wang -- Acta Phytotax. Sin. 45(4): 444. 2007 [Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tubulosa Turcz. var. ichangensis (Rehder & E.H.Wilson) W.T.Wang -- Acta Phytotax. Sin. 44(3): 335. 2006 [May 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis \times tunbridgensis hort. ex Lavall. -- Clemat. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis tunisiatica W.T.Wang -- Acta Phytotax. Sin. 41(2): 158 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis turkestanica M.Johnson -- Släktet Klematis 239 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis turkestanica M.Johnson var. kirgizica M.Johnson -- Släktet Klematis 242 (1997), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis turyusanensis U.C.La & Chae G.Chen -- Bull. Acad. Sci. Korea 6: 42 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis udayanii Anilkumar -- Int. J. Pl. Anim. Environm. Sci. 3(4): 81. 2013 [Oct-Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uhehensis Engl. -- Bot. Jahrb. Syst. 28(4): 387. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ulbrichiana Pilg. -- Repert. Spec. Nov. Regni Veg. 41: 223. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis ulbrichiana Pilg. -- Repert. Spec. Nov. Regni Veg. 41: 223. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis umbellifera Gagnep. -- Bull. Soc. Bot. France 82: 477. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis umbraticola Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uncinata Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 3: 255. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uncinata Champ. ex Benth. var. floribunda Hayata -- Mat. Fl. Formosa 18. 1911

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uncinata Champ. ex Benth. var. taitongensis Y.C.Liu & C.H.Ou -- Quart. J. Chin. Forest. 8(4): 122. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uniflora Balb. -- Cat. Hort. Taur. (1810) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis urophylla Franch. -- Bull. Mens. Soc. Linn. Paris i. (1884) 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis urticifolia Nakai ex Kitag. -- J. Jap. Bot. 13: 346 (1937), latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis urticifolia Nakai ex Kitag. f. albiflora W.T.Wang -- Acta Phytotax. Sin. 45(4): 449. 2007 [Jul 2007] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uruboensis Lourteig -- Mem. Soc. Ci. Nat. La Salle 16(43): 51, fig. 6, tab. 3. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uruboensis Lourteig -- Mem. Soc. Cienc. Nat. La Salle, Caracas xvi. (Ranunc. Sudamer. Trop.) 51(1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uruguayensis Arechav. -- Anales Mus. Hist. Nat. Montevideo ser. 2, ii. 18 (1905); cf. Bot. Centralbl. cii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis uruguayensis Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 18, pl. 1. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vaniotii H.Lév. & Porter -- Repert. Spec. Nov. Regni Veg. 9: 20. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis variifolia W.T.Wang -- Acta Phytotax. Sin. 42(1): 23 (-24; fig. 16). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × vedrariensis hort. ex Vilmorin -- Bull. Soc. Bot. France 83: 125. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × vedrariensis Vilm. -- J. Soc. Nat. Hort. France Ser. 4, xv. 385 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis veitchiana Craib -- Bull. Misc. Inform. Kew 1914(4): 151. [10 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis velutina Edgew. -- Trans. Linn. Soc. London 20(1): 24. 1846 [29 Aug 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis venosa Royle -- Ill. Bot. Himal. Mts. [Royle] 51. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis venusta M.C.Chang -- Fl. Reipubl. Popularis Sin. 28: 358. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vermifuga Rojas Acosta -- Cat. Hist. Nat. Corrientes 150 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × vernalis Lemoine -- Catalogue (Lemoine) 149: 24. 1901

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vernayi C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1937(2): 95. [10 Apr 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis versicolor Small ex Rydb. -- Man. Fl. N. States [Britton] 421. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis versicolor Small ex Rydb. -- Man. Fl. N. States [Britton] 421. 1901 [Oct 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis versicolor Small ex Rydb. f. pubescens Steyererm. -- Rhodora 40: 71. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis verticillaris DC. -- Syst. Nat. [Candolle] 1: 166. 1817 [1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis verticillaris DC. -- Syst. Nat. [Candolle] 1: 166. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis verticillaris DC. var. cacuminis Fernald -- Rhodora 49: 219. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis verticillaris DC. var. columbiana (Nutt.) A.Gray -- Syn. Fl. N. Amer. 1(1.1): 8. 1895 [Oct. 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis verticillaris var. grandiflora B.Boivin -- Phytologia 16: 241. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vietnamensis W.T.Wang & N.T.Do -- Acta Phytotax. Sin. 44(6): 680 (fig. 3D-G). 2006 [Nov 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis villosa B.M.Yang -- Acta Phytotax. Sin. 27(3): 230 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis villosa DC. -- Syst. Nat. [Candolle] 1: 154. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis villosa DC. subsp. kirkii (Oliv.) Brummitt -- Kew Bull. 55(1): 104. 2000 [18 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis villosa DC. subsp. oliveri (Hutch.) Brummitt -- Kew Bull. 55(1): 104. 2000 [18 Apr 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis villosa DC. var. teuszii Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26(Heft 2, Bogen 11*): 174. 1885 [28 May 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vinacea Floden -- J. Bot. Res. Inst. Texas 7(1): 2, figs. 1-2. 2013 [27 Aug 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis violacea A.DC. -- Mém. Soc. Phys. Genève xi. (1845) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna Andrews -- Bot. Repos. i. t. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. coccinea A.Gray -- Smithsonian Contr. Knowl. 5(6): 7. 1853 [Feb 1853] ; alt. title: Pl. Wright. 2: 7. Feb 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. coccinea J.James -- J. Cincinnati Soc. Nat. Hist 6: 121. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. subsp. coccinea (A.Gray) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. flaccida (Small ex Rydb.) R.O.Erickson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. flaccida (Small ex Rydb.) R.O.Erickson -- Ann. Missouri Bot. Gard. 30: 17. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. flavida Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. membranacea Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. obtusifoliola Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. parviflora (Lavallée) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. pitcheri (Torr. & A.Gray) J.James -- J. Cincinnati Soc. Nat. Hist 6: 120. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. pitcheri (Torr. & A.Gray) J.James (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. subsp. reticulata (Walter) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. sargentii (Lavallée) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 133. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viorna L. var. segregiensis Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 134. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viornoides Britton -- Ill. Fl. N. U.S. (Britton & Brown) 2: 69. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis × viornoides Britton -- Mem. Torrey Bot. Club iii. (1890) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viornoides Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. -- Cent. Pl. I. 15. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana Lour. -- Fl. Cochinch. 1: 345. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. bracteata (Moench) DC. -- Prodr. [A. P. de Candolle] 1: 4. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. campestris (A.St.-Hil.) Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. campestris (A.St.-Hil.) Macloskie (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. campestris Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 402. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. catesbyana Britton -- Ill. Fl. N. U.S. (Britton & Brown) 2: 67. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. catesbyana (Pursh) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. cordata (Pursh) Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. dioica Kuntze -- Revis. Gen. Pl. 1: 2. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana subsp. dioica (L.) Voss in Vilm. -- Vilm. Blumengärtn., ed. 3. ed. 3 1: 7. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. subsp. dioica (L.) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. genuina Kuntze -- Revis. Gen. Pl. 1: 2. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. missouriensis (Rydb.) E.J.Palmer & Steyer. -- Ann. Missouri Bot. Gard. 22: 542. 1935 Rhodora, 40: 132. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana f. missouriensis (Rydb.) Fernald -- Rhodora 39: 309. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. f. paucidentata Kuntze -- Revis. Gen. Pl. 1: 2. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. f. paucidentata Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana f. paucidentata Kuntze -- Revis. Gen. Pl. 1: 2. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. var. sericea (Kunth ex DC.) Kuntze -- Rank as eta (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana var. sericea (Kunth) Kuntze -- Revis. Gen. Pl. 3[3]: 1. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana subsp. sericea (Kunth ex DC.) Voss in Vilm. -- Vilm. Blumengärtn., ed. 3. 1: 7. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginiana L. subsp. sericea (Kunth ex DC.) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virginica Thunb. -- Fl. Jap. (Thunberg) 240. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viridiflora Bertol. -- Misc. Bot. (Bertol.) 19: 7, t. 3. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viridis (W.T.Wang & M.C.Chang) W.T.Wang -- Fl. China 6: 364 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis virosa Sterl.Hort.Nymph. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitalba Buch.-Ham. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379, 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitalba L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitalba L. -- Sp. Pl. 1: 544. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitalba L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitalba L. f. crenata (Jord.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 11: 39, without basionym date. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticaulis E.S.Steele -- Contr. U.S. Natl. Herb. 13: 364. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticaulis E.S.Steele -- Contr. U.S. Natl. Herb. xiii. 364 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella L. -- Sp. Pl. 1: 543. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella L. subsp. crispa (L.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 136. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella var. lineariloba (DC.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 137. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella L. var. lineariloba (DC.) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 137. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis viticella L. subsp. walteri (Pursh) Kuntze -- Verh. Bot. Vereins Prov. Brandenburg 26: 137. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis vitifolia Wall. -- Numer. List [Wallich] n. 4676. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wallichii W.T.Wang -- Acta Phytotax. Sin. 39(1): 2 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis walteri Pursh -- Fl. Amer. Sept. (Pursh) 2: 384. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis walteri Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wattii J.R.Drumm. & Craib -- Bull. Misc. Inform. Kew 1915(10): 421. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis welwitschii Hiern ex Kuntze -- Verh. Bot. Vereins Prov. Brandenburg xxvi. (1885) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wenderothii Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wenshanensis W.T.Wang -- Acta Phytotax. Sin. 39(4): 313 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wenxianensis W.T.Wang -- Acta Phytotax. Sin. 44(3): 331 (-332; fig. 2A-B). 2006 [May 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wightiana Wall. -- Numer. List [Wallich] n. 4674. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wilfordii (Maxim.) Komarov -- Komarov & Klob.-Alis. Key Pl. Far East. Reg. USSR i. 549 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis williamsii A.Gray -- Narr. Exped. China Japan [Perry] 2: 306. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wismanniana Hand.-Mazz. -- Acta Horti Gothob. xiii. 212 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wuxiensis Q.Q.Jiang & H.P.Deng -- Phytotaxa 296(2): 197. 2017 [15 Feb 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wyethi Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wyethii Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 8. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis wyethii Nutt. -- J. Acad. Nat. Sci. Philadelphia 7(1): 6 (-7). 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis xiangguiensis W.T.Wang -- Guihaia 27(1): 15 (-16; fig. 6). 2007 [Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis xinhuiensis R.J.Wang -- J. Trop. Subtrop. Bot. 7(1): 26 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yingtzulinia S.S.Ying -- Quart. J. Chin. Forest. 20(4): 127. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yuanjiangensis W.T.Wang -- Acta Phytotax. Sin. 31(3): 224 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yui W.T.Wang -- Acta Phytotax. Sin. 29(5): 465 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yunnanensis Franch. -- Bull. Soc. Bot. France 33: 361. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yunnanensis Franch. var. brevipedunculata W.T.Wang -- Acta Bot. Yunnan. 4(2): 134. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yunnanensis Franch. var. chingtungensis M.Y.Fang -- Fl. Reipubl. Popularis Sin. 28: 353. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis yuntaishanica W.T.Wang -- Guihaia 36(11): 1306. 2016 [Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zaireensis W.T.Wang -- Acta Phytotax. Sin. 42(4): 300 (-302; fig.). 2004 [July 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zandaensis W.T.Wang -- Acta Phytotax. Sin. 36(2): 165 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zanzebarica Sweet -- Hort. Brit. [Sweet], ed. 2. 1. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zanzibarensis Bojer ex Loudon -- Hort. Brit. [Loudon] 228. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zemuensis W.W.Sm. -- Rec. Bot. Surv. India iv. 166 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zeylanica Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 296. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zhejiangensis R.J.Wang -- J. Trop. Subtrop. Bot. 7(1): 28 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zollingeri Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 274 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematis zygophylla Hand.-Mazz. -- Acta Horti Gothob. xiii. 209 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitis Duhamel -- Traité Arbr. Arbust. (Duhamel), nouv. éd. 1: 171. 1755 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitis Duhamel -- Traité Arbr. Arbust. (Duhamel) i. 171 (1755); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. li.) 40 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis bracteata Moench -- Suppl. Meth. (Moench) 103. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis cordifolia Moench -- Suppl. Meth. (Moench) 104. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis crispa Moench -- Methodus (Moench) 296. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis erecta Steud. -- Nomencl. Bot. [Steudel] 206. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis erecta (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis flammula (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis flava Moench -- Methodus (Moench) 296. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis integrifolia Moench -- Methodus (Moench) 296. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis integrifolia (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03] ; isonym

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis virginiana (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis vitalba (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis vitalba Moench -- Methodus (Moench) 296. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematitidis viticella (L.) Couret-Vill. -- Hort. Gand. [Couret-Villeneuve] 166. [1802-03]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis Bojer ex Hook. -- Icon. Pl. 1: t. 10. 1836 [1-4 Nov 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis Bojer ex Hook. -- Icon. Pl. 1: t. 10, in syn. 1837; Hutchinson in Kew Bull. 1920, 12, sine descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis argentea Hutch. -- Bull. Misc. Inform. Kew 1920(1): 19. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis bojeri (Hook.f.) J.Raynal -- Adansonia sér. 2, 18(1): 8. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis bojeri (Hook.f.) J.Raynal var. anethifolia (Hook.) J.Raynal -- Adansonia sér. 2, 18(1): 12. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis bojeri (Hook.f.) J.Raynal var. macrophylla J.Raynal -- Adansonia sér. 2, 18(1): 10. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis bojeri (Hook.f.) J.Raynal var. oligophylla (Hook.) J.Raynal -- Adansonia sér. 2, 18(1): 12. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis bojeri (Hook.f.) J.Raynal var. pseudoscabiosifolia (H.Perrier) J.Raynal -- Adansonia sér. 2, 18(1): 10. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis chrysocarpa Hutch. -- Bull. Misc. Inform. Kew 1920(1): 18. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis costata Weim. -- Bot. Not. 1936, 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clematopsis grandifolia Staner & J.Léonard -- Bull. Soc. Roy. Bot. Belgique 82: 339. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis trifida* Hutch. -- Bull. Misc. Inform. Kew 1920(1): 20. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis uhehensis* (Engl.) Hutch. ex Staner & J.Léonard -- Bull. Soc. Roy. Bot. Belgique 82: 342. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis villosa* Hutch. -- Bull. Misc. Inform. Kew 1920(1): 22. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis villosa* Hutch. subsp. *kirkii* (Oliv.) J.Raynal & Brummitt -- Adansonia sér. 2, 18(1): 16. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis villosa* Hutch. subsp. *oliveri* (Hutch.) R.Raynal & Brummitt -- Adansonia sér. 2, 18(1): 18. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis villosa* Hutch. subsp. *stanleyi* (Hook.) J.Raynal & Brummitt -- Adansonia sér. 2, 18(1): 16. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis villosa* Hutch. subsp. *uhehensis* (Engl.) J.Raynal & Brummitt -- Adansonia sér. 2, 18(1): 18. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clematopsis williamsii* (A.Gray) H.Tobe -- Bot. Mag. (Tokyo) 93(1030): 146. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coldenella* J.Ellis -- Corr. Linnaeus [J.E. Smith] i. 95 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* Gray -- Nat. Arr. Brit. Pl. 2: 711. 1821 [1 Nov 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* Gray -- A Natural Arrangement of British Plants 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* Gray -- Nat. Arr. Brit. Pl. ii. 711 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* sect. *Aconitella* (Spach) Tamura -- Acta Phytotax. Geobot. 41(1-3): 101. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* subgen. *Aconitella* (Spach) Iranshahr -- Fl. Iranica [Rechinger] 171: 92. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* ser. *Arvenses* Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 238. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* subsect. *Brevipedunculatae* (Huth ex N.Busch) Tamura -- Acta Phytotax. Geobot. 43(2): 141. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* subsect. *Longibracteolatae* (Huth ex Trifonova) Tamura -- Acta Phytotax. Geobot. 43(2): 141. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* sect. *Longibracteolatae* Huth ex Trifonova -- Collect. Bot. (Barcelona) 19: 99. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* subsect. *Macrocarpae* (Huth ex N.Busch) Tamura -- Acta Phytotax. Geobot. 43(2): 141. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* sect. *Parviflorae* Huth ex Trifonova -- Collect. Bot. (Barcelona) 19: 100. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida* subsect. *Parviflorae* (Huth ex Trifonova) Tamura -- Acta Phytotax. Geobot. 43(2): 141. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ser. Pubescentes* C.Blanché, Molero & Simon Pall. -- *Saussurea* 18: 9 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida aconiti* Lindl. -- *J. Hort. Soc. London* vi. (1851) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacei* Schur. -- *Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt* iv. (1858) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacis* (L.) Nieuwl. -- *Amer. Midl. Naturalist* 3: 173. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacis* Nieuwl. -- *Amer. Midl. Naturalist* 3: 173. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacis* (L.) Schur -- *Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt* 4(3): 47. 1853 [Mar 1853]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacis* (L.) Schur -- *Verhandlungen und Mittheilungen des Siebenbürgischen Vereins für Naturwissenschaften zu Hermannstadt* 4 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ajacis* (L.) Schrödinger -- *Abh. K. K. Zool.-Bot. Ges. Wien* 4(5): 7, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ambigua* (L.) P.W.Ball & Heywood -- *Feddes Repertorium* 66 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida ambigua* (L.) P.W.Ball & Heywood -- *Feddes Repert. Spec. Nov. Regni Veg.* 66: 151. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida anthoroidea* (Boiss.) Schrödinger -- *Abh. K. K. Zool.-Bot. Ges. Wien* 4(5): 10, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida arenaria* Carlström -- *Willdenowia* 14(1): 16. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida armeniaca* (Stapf ex Huth) Schrödinger -- *Abh. K. K. Zool.-Bot. Ges. Wien* 4(5): 9, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida armeniaca* (Stapf ex Huth) Bornm. -- *Repert. Spec. Nov. Regni Veg. Beih.* 89: 13, in obs. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida armeniaca* (Stapf ex Huth) Bornm. var. *olopetala* (Boiss.) Parsa -- *Fl. Iran [Parsa & Maleki]* 2: 316. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida arvensis* Opiz -- *Seznam* 32. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida aucheri* (Boiss.) Iranshahr -- *Fl. Iranica [Rechinger]* 171: 103. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida axilliflora* (DC.) Schrödinger -- *Abh. K. K. Zool.-Bot. Ges. Wien* 4(5): 8, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida baluchistanica* Qureshi & Chaudhri -- *Pakistan Syst.* 2(1-2): 11. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida barbata* (Bunge) Schrödinger -- *Abh. K. K. Zool.-Bot. Ges. Wien* 4(5): 16, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida brevicornis* Soó -- *Oesterr. Bot. Z.* 71: 245. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida camptocarpa* (Fisch. & C.A.Mey.) Nevski -- in Fl. Turkmen. iii. 104 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida camptocarpa* Nevski -- Fl. URSS vii. 106 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida coelesyriaca* Mouterde -- Nouv. Fl. Liban & Syrie 2: 23. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida cornuta* (P.H.Davis & Hossain) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 174. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida cruciata* (P.H.Davis & Hossain) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 174. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida deserti* (Boiss.) Munz -- J. Arnold Arbor. xlviii. 51. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida deserti-syriaci* (Zohary) Munz -- J. Arnold Arbor. xlviii. 187. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida divaricata* (Ledeb.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida divaricata* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 315. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida euphratica* Schrodgr. -- Ann. Nat. Hofmus. Wien xxvii. 43 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida fasciola* Mobayen -- Fl. Iran Vasc. Pl. 3: 43, without latin descr. or type. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida flava* (DC.) Schrödinger ex Hand.-Mazz. -- Ann. Naturhist. Mus. Wien 27(1): 43. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida gayana* (Wilmott) M.Laínz -- An. Inst. For. Invest. & Exper., Madrid xii. (Aport. Conoc. Fl. Gallega, v.)6 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida glandulosa* (Boiss. & A.Huet) Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 13. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida gombaultii* (J.Thiébaud) Munz -- J. Arnold Arbor. xlviii. 175. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida halophila* (Huth) Munz -- J. Arnold Arbor. xlviii. 189. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hellespontica* (Boiss.) Chater -- Feddes Repert. Spec. Nov. Regni Veg. 69: 55. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hellespontica* (Boiss.) Chater subsp. *rosea* H.Misirdali & Ilarslan -- Collect. Bot. (Barcelona) 19: 41. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hispanica* (Costa) Greuter & Burdet -- Willdenowia 19(1): 43. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hispanica* (Willk. ex Costa) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hispanica* (Costa) Greuter & Burdet subsp. *phrygia* (Boiss.) Kožuharov & Ancev -- Opred. Vissh. Rast. Bulg. 785. 1992

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida hohenackeri* (Boiss.) Grossh. -- Fl. Kavkaza [Grossheim] 2: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida incana* (E.D.Clarke) Munz -- J. Arnold Arbor. xlviii. 181. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida kabuliana* (Akhtar) Iranshahr -- Fl. Iranica [Rechinger] 171: 102. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida kandaharica* Iranshahr -- Pl. Syst. Evol. 155(1-4): 56. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida leptocarpa* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 296 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida linarioides* (Boiss.) Munz -- J. Arnold Arbor. xlviii. 191. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida linarioides* (Boiss.) Parsa -- Fl. Iran [Parsa & Maleki] 2: 320, isonym. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida linarioides* (Boiss.) Parsa -- see Munz in J. Arnold Arbor. 48: 191 (1967):. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida lineolata* Hub.-Mor. & C.Simon -- Bauhinia 6(2): 285. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida lorestanica* Iranshahr -- Pl. Syst. Evol. 155(1-4): 55. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida loscosii* (Costa) Holub -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 4 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida macedonica* Soó -- Oesterr. Bot. Z. 71: 245. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida mauritanica* (Coss.) Munz -- J. Arnold Arbor. xlviii. 48. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida oligantha* Schrodgr. -- Ann. Nat. Hofmus. Wien xxvii. 43 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida oliveriana* (DC.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 27, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida olopetala* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 313. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida orientalis* Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 27, 62. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida orientalis* Schrödinger var. *hispanica* (Willk.) Losa & Rivas Goday -- Arch. Inst. Aclim. Cons. Super. Invest. Ci. 13(2): 158 (1974):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida orientalis* Schrödinger subsp. *hispanica* (Willk.) P.W.Ball & Heywood -- Feddes Repert. Spec. Nov. Regni Veg. 66(Heft 1/2): 151. 1962 [1 Sep 1962]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida paniculata* (Host) Schur -- Verh. Mith. Siebenbürg. Vereins Naturwiss. Hermannstadt 4(3): 47. 1853 [Mar 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida paradoxa* Nevski -- Fl. URSS vii. 113 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida persica* (Boiss.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 17, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida persica* (Boiss.) Grossh. -- Fl. Kavkaza [Grossheim] 2: 101. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida phrygia* Soó -- Oesterr. Bot. Z. 71: 245. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida pubescens* Soó -- Oesterr. Bot. Z. 71: 241. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida pubescens* Soó var. *dissitiflora* (Coss.) Dubuis -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 20: 45. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida pubescens* Soó var. *loscosii* (Costa) P.W.Ball & Heywood -- Feddes Repert. Spec. Nov. Regni Veg. 66(Heft 1/2): 151. 1962 [1 Sep 1962]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida pusilla* (Labill.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 9, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida pygmaea* Schrodgr. -- Ann. Nat. Hofmus. Wien xxvii. 43 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida raveyi* (Boiss.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 7, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray -- Nat. Arr. Brit. Pl. ii. 711. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray subsp. *divaricata* (Ledeb.) Munz -- J. Arnold Arbor. 48(2): 179. 1967 [16 Apr 1967]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray subsp. *divaricata* Sanda -- Fl. Corm. Spontan. Cult. România 22. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray var. *glanduligera* (Peterm.) Starm. -- Hladnikia 6: 43 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray var. *mollis* (Lipsky ex N.Busch) Luferov -- Bot. Zhurn. (Moscow & Leningrad) 90(6): 929. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida regalis* Gray var. *sparsiflora* (Vis.) Starm. -- Hladnikia 6: 43 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida rigida* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(1): 315. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida rigida* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 31(2): 181. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida rugulosa* Schrodgr. -- Ann. Nat. Hofmus. Wien. xxvii. 43 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida rugulosa* Schrodgr. f. *paradoxa* (Bunge) Iranshahr -- Fl. Iranica [Rechinger] 171: 105. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida saccata* (Huth) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 173. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida samia* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 172. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida schlagintweitii* (Huth) Munz -- J. Arnold Arbor. xlviii. 191. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida scleroclada* Schrodgr. -- Ann. Nat. Hofmus. Wien. xxvii. 44 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida segetum* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida songorica* Nevski -- Fl. URSS vii. 109 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida songorica* (Kar. & Kir.) Nevski -- in Fl. Turkmen. iii. 105 (1948), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida staminosa* P.H.Davis & Sorger -- Notes Roy. Bot. Gard. Edinburgh 40(1): 89. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida stapfiana* P.H.Davis & Sorger -- Notes Roy. Bot. Gard. Edinburgh 40(1): 89. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida stenocarpa* (P.H.Davis & Hossain) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 173. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida stocksiana* (Boiss.) Nevski -- in Fl. Turkmen. iii. 105 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida stocksiana* Nevski -- Fl. URSS vii. 111 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida sulphurea* (Boiss. & Hausskn.) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 175. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida teheranica* (Boiss.) Rech.f. -- in Ann. Naturhist. Mus. Wien li. 376. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida teheranica* (Boiss.) Rech.f. f. *ecalcarata* Iranshahr -- Fl. Iranica [Rechinger] 171: 93. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida teheranica* (Boiss.) Rech.f. var. *intricata* (Pau) Parsa -- Fl. Iran [Parsa & Maleki] 2: 326. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida tenuissima* Soó -- Oesterr. Bot. Z. 71: 241, in obs. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida thirkeana* (Boiss.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 10, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida thirkeana* (Boiss.) Bornm. -- Repert. Spec. Nov. Regni Veg. Beih. 89: 14. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida tomentosa* (Boiss.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 9, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida trigonelloides* (Boiss.) Munz -- J. Arnold Arbor. xlviii. 190. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida trigonelloides* (Boiss.) Schrödinger -- Abh. K. K. Zool.-Bot. Ges. Wien 4(5): 9, 62 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida tuntasiana* Soó -- Oesterr. Bot. Z. 71: 239, in adnot. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Consolida uechtritiziana* Soó -- Oesterr. Bot. Z. 71: 236. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* (Prantl) Rydb. -- Fl. Rocky Mts. 302. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* (Prantl) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* Nyman -- Consp. Fl. Eur. 1: 13. 1878 [Sep 1878] , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* (Prantl) Á.Löve & D.Löve ex Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64. 1994 [Nov 1994] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* sect. *Pallasiantha* (L.D.Benson) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium lapponicum* (L.) Gand. ex Rydb. -- Fl. Rocky Mts. 302. 1917 [31 Dec 1917]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium lapponicum* (L.) Á.Löve & D.Löve ex Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64. 1994 [Nov 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium lapponicum* (L.) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium lapponicum* (L.) Á.Löve & D.Löve -- Bot. Not. 114(1): 39. 1961 [30 Mar 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium pallasii* (Schldtl.) Á.Löve & D.Löve -- Bot. Not. 114: 39. 1961 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium pallasii* (Schldtl.) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 64 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium ranunculoides* Nyman -- Consp. Fl. Eur. 1: 13. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium ranunculoides* Nyman -- Consp. Fl. Eur. 13. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium* × *spitsbergense* (Hadac) Elven -- J. Bot. Res. Inst. Texas 2(1): 437. 2008 [24 Jul 2008] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptidium spitsbergense* (Hadac) Luferov & Prob. -- Fl. Ross. Dal'nego Vostoka 48. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* Salisb. -- Trans. Linn. Soc. London 8: 305. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* subsect. *Chrysocoptis* (Nutt.) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 325. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* subsect. *Japonocoptis* (Satake) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 323. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* sect. *Japonocoptis* Satake -- J. Jap. Bot. 24(1-12): 73. 1949 [Dec 1949]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* subgen. *Metacoptis* Satake -- J. Jap. Bot. 24(1-12): 73 (71; fig. 3b-b'). 1949 [Dec 1949]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis* sect. *Metacoptis* (Satake) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 323. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis anemonifolia* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 180. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis aspleniifolia* Salisb. -- Trans. Linn. Soc. London 8: 306. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis aspleniifolia* Salisb. var. *bitemata* Huth -- Bot. Jahrb. Syst. 16(3): 304. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis brachypetala* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 180. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis chinensis* Franch. -- J. Bot. (Morot) 11: 231. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis chinensis* Franch. var. *angustiloba* W.Y.Kong -- Bull. Bot. Res., Harbin 8(4): 109. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis daisetsuensis* Tatew. ex Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 2 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis groenlandica* Fernald -- Rhodora 1929, xxxi. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis groenlandica* (Oeder) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis groenlandica* Fernald -- Rhodora 31: 142. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis japonica* Makino -- Bot. Mag. (Tokyo) 13(148): 198. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis japonica* Makino var. *anemonifolia* (Siebold & Zucc.) H.Ohba -- J. Jap. Bot. 75(6): 369 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis japonica* Makino f. *viridiflora* Honda ex Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 325. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis kitayamensis* Kadota -- J. Jap. Bot. 86(5): 267 (265-272; figs. 1-2, map). 2011 [Oct 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis laciniata* A.Gray -- Bot. Gaz. 12: 297. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis laciniata* A.Gray -- Bot. Gaz. 12: 297. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis minamitaniana* Kadota -- J. Jap. Bot. 79(5): 312 (-315; figs. 1-2). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis morii* Hayata -- Icon. Pl. Formosan. 3: 9. 1913 [25 Dec 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis occidentalis* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 28. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis occidentalis* var. *howellii* Huth -- Bot. Jahrb. Syst. 16(3): 303, pl. 3. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis oligodonta* Satake -- J. Jap. Bot. xxiv. 74 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis orientalis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xii. (1868) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis ospriocarpa* Bruehl -- Ann. Roy. Bot. Gard. (Calcutta) v. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis quinquefolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 7. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis quinquefolia* Miq. var. *shikokumontana* Kadota -- J. Jap. Bot. 79(5): 316 (-319; figs. 3-4). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis quinquesecta* W.T.Wang -- Acta Phytotax. Sin. xi. 219 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coptis ramosa* (Makino) Tamura -- Acta Phytotax. Geobot. 17(4): 118. 1958 [15 Aug 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coriflora baldwinii* (Torr. & A.Gray) W.A.Weber -- *Phytologia* 79: 66. 1996 "1995" Nom. invalid in *Phytologia* 51: 372. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cynomorbium heterophyllum Opiz -- Fl. Caslav. Cent. iii. 255, 261 (1804). Cf. Lotos, iv. (1854) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyprianthe Spach -- Hist. Nat. Vég. (Spach) 7: 220. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyprianthe anemonoides Spach -- Hist. Nat. Vég. (Spach) 7: 221. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyprianthe asiatica Freyn -- Willk. & Lange, Prod. Fl. Hisp. iii. 942. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 26. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha cymbalaria Britton -- Mem. Torrey Bot. Club 5: 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha cymbalaria Britton -- Mem. Torrey Bot. Club v. (1894) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha cymbalaria Britton subsp. alpina (Hook.) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha cymbalaria subsp. alpina (Hook.) Á.Löve & D.Löve -- Bot. Not. no. 128: 512. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha neglecta Greene -- Pittonia 4(22): 146. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha ranunculina Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha rupestris Greene -- Pl. Baker. [Greene] 3: 3. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorhyncha rupestris Greene -- Pl. Baker. [Greene] iii. 3. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorrhyncha Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 26. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorrhyncha neglecta Greene -- Pittonia 4(22): 146. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cyrtorrhyncha ranunculina Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 26. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphidium Raf. -- Amer. Monthly Mag. & Crit. Rev. 3: 356. 1818 [Sep 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinastrum (DC.) Spach -- Hist. Nat. Vég. (Spach) 7: 336. 1839 [4 May 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinastrum (DC.) Spach -- Hist. Nat. Vég. (Spach) 7: 336. 1838 [1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinastrum andersonii Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinastrum andersonii (A.Gray) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium Tourn. ex L. -- Sp. Pl. 1: 530. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Aconitoides (W.T.Wang) Tamura -- Acta Phytotax. Geobot. 41(1-3): 100. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Albocoerulea N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 689. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Albocoerulea N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 689. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Anthriscifolium W.T.Wang -- Acta Bot. Sin. 10(3): 277. 1962

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subgen. Anthriscifolium (W.T.Wang) Wei Wang -- Taxon 66(3): 562. 2017 [23 Jun 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Balansae C.Blanché, Molero & Simon Pall. -- Collect. Bot. (Barcelona) 18: 70. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Bicoloria (Rydb.) N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 687. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Bicornuta M.J.Warnock -- Madroño 31(4): 246. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Brachycentra Luferov -- Turczaninowia 7(1): 35. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Caroliniana N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 691. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Cheilanthes Nevski ex W.T.Wang -- Acta Bot. Sin. 10(2): 141. 1962 [Jun 1962]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Cheilanthes (Nevski ex W.T.Wang) Luferov -- Turczaninowia 7(1): 36. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Consolidida Huth -- Bot. Jahrb. Syst. 20(3): 365. 1895 [9 Apr 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Cossoniana C.Blanché, Molero & Simon Pall. -- Lagasalia 19(1–2): 76 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Cuneata Nevski ex Luferov -- Turczaninowia 7(1): 37. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Delphinastrum DC. -- Syst. Nat. [Candolle] 1: 340. 1817 [1-15 Nov 1817]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Depauperata M.J.Warnock -- Phytologia 78(2): 84 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Echinata (Ewan) N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 689. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Exaltata N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 688. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Grumosa (N.I.Malyutin) M.J.Warnock -- Phytologia 78(2): 92 (1995):. [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Grumosa N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 689. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Ironora Kem.-Nath. & Gagnidze -- Fl. Gruzii, ed. 2 2: 45. 1973, without latin descr. or type, et in Fl. Gruzii, ed. 2, 3: 237. 1975, with latin descr. & type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Kolobopetala N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 687. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Macrocentra N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 690. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Macropetala C.Blanché -- Revis. Biosist. Gèn. Delphinium L. Peníns. Ibèr. i Illes Balears 235. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Macropetala C.Blanché, Molero & Simon Pall. -- Collect. Bot. (Barcelona) 18: 70. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Menziesia N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 127. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Microcentra N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 689. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Multiplex M.J.Warnock -- Phytologia 78(2): 81 (1995). [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Oligophyllon N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 691. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sect. Paroligophyllon Tamura -- Acta Phytotax. Geobot. 41(1-3): 101. 1990 [25 Sep 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Pogonantha N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 72(5): 690. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Saniculifolia N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 128. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Speciosa N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 128. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Tricornia N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 127. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Tuberosa N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 129. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Variegata Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 237. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Virescens M.J.Warnock -- Phytologia 78(2): 85 (1995), nom. nov.:. [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ser. Wislizenana M.J.Warnock -- Madroño 31(4): 244. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium subsect. Wislizenana M.J.Warnock -- Madroño 31(4): 243. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium abietorum Tidestr. -- Proc. Biol. Soc. Washington 27: 61. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium abietorum Tidestr. -- Proc. Biol. Soc. Washington 1914, xxvii. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aconiti L. -- Mant. Pl. 77. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aconiti Hohen. -- Bull. Soc. Imp. Naturalistes Moscou (1838) 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aconitifolium Muehl. ex Wilde -- Stud. Gen. Delphinium (Bull. Cornell Univ. Agric. Exper. Stat. No. 519) 13, 59(1931), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aconitifolium Muhl. -- Helios 10: 36. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aconitioides F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 164. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium actaea Royle -- Ill. Bot. Himal. Mts. [Royle] 452 (Index), sphalm., nomen delendum. 1840 [Mar-Apr 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium acuminatissimum W.T.Wang -- Acta Bot. Sin. x. 138 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium acutidentatum (W.T.Wang) N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 129. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium acutilobum Turrrill -- Bull. Misc. Inform. Kew 1929(7): 223. [28 Aug 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium addendum W.R.McNab -- Trans. Bot. Soc. Edinburgh ix. (1868) 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aemulans Nevski -- Fl. URSS vii. 161, 725 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aemulans Nevski var. altaicum (Nevski) A.L.Ebel -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 17. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium afghanicum Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 74 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aitchisonii Huth -- Bot. Jahrb. Syst. 20(3): 395. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ajacis Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 58. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ajacis L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ajacis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ajacis L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ajacis f. alba R.H.Cheney -- Rhodora 27: 142. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aktoense W.T.Wang -- Acta Phytotax. Sin. 37(3): 216 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alabamicum Kral -- Sida 6(4): 250. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alabamicum Kral -- Sida 6(4): 250 (-253), fig. 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alabamicum Kral -- Sida 6: 250 (-253), fig. 2. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alatum A.Nelson -- Amer. J. Bot. xxxii. 286 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alatum A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alatum A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albescens Rydb. -- Bull. Torrey Bot. Club 26(11): 583. 1899 [15 Nov 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albescens Rydb. -- Bull. Torrey Bot. Club 26(11): 583. 1899 [15 Nov 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albiflorum DC. -- Syst. Nat. [Candolle] 1: 353. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albocoeruleum Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxiii. (1877) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albocoeruleum Maxim. var. latilobum Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 19(4): 676 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albocoeruleum Maxim. var. przewalskii (Huth) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 381. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albomarginatum Simonova -- Key Pl. Envir. Tashkent, ed. Popov 124 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albomarginatum Simonova -- in Vved. & al., Key Fl. Tashkent 124 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium albomarginatum F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 170. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alopecuroides W.Bull ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 14(20): 158. 1871 [20 May 1871]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alpestre Rydb. -- Bull. Torrey Bot. Club 29: 146. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alpinum Waldst. & Kit. -- Descr. Icon. Pl. Hung. 3: 273. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium alpinum Waldst. & Kit. var. hebecarpum Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 85(4): 133. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium altaicum Nevski -- Fl. URSS 7: 161, 726. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium altissimum Wall. -- Pl. Asiat. Rar. (Wallich). 2: 25, t. 128. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. -- Contr. U.S. Natl. Herb. xxv. 207 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 89 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. -- Contr. U.S. Natl. Herb. 25: 206, 207. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. subsp. apachense Ewan -- Bull. Torrey Bot. Club 63: 335. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. subsp. clarianum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 198. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. subsp. pallidum (Munz) Ewan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. subsp. pallidum Ewan -- Bull. Torrey Bot. Club 63: 337. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amabile Tidestr. subsp. typicum Ewan -- Bull. Torrey Bot. Club 63: 334. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amani Post -- Bull. Herb. Boissier 3(4): 152. 1895; et ex Huth, in Bot. Jahrb. xx. (1895)444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ambiguum Loisel. -- in Desv. Journ. Bot. ii. (1809) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ambiguum Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ambiguum L. -- Sp. Pl., ed. 2. 1: 749. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium americanum Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amoenum Steven ex DC. -- Syst. Nat. [Candolle] 1: 546. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amoenum Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amplibracteatum Wooton -- Bull. Torrey Bot. Club 1910, xxxvii. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium amplibracteatum Wooton -- Bull. Torrey Bot. Club 37: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium anatolicum H.Misirdali, Malyer & Ba'er -- Istanbul Üniv. Fen Fak. Mecm., B 50: 113. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii A.Gray -- Bot. Gaz. 12: 53. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii A.Gray -- Bot. Gaz. 12: 53. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii A.Gray -- Bot. Gaz. 12: 50, 53. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii var. cognatum (Greene) R.J.Davis -- Madroño 11: 144. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii subsp. cognatum (Greene) Davidson ex Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 195. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium andersonii A.Gray var. scaposum (Greene) S.L.Welsh -- Great Basin Naturalist 46(2): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium andersonii* var. *scaposum* (Greene) S.L.Welsh -- Great Basin Naturalist 46: 260. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium andesicola* Ewan in Kearney & Peebles -- J. Wash. Acad. Sci. 29: 476. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium andesicola* Ewan -- J. Wash. Acad. Sci. 1939, xxix. 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium andesicola* Ewan in Kearney & Peebles subsp. *amplum* (Ewan ex Kearney & Peebles) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 155. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium angustipaniculatum* W.T.Wang -- Acta Phytotax. Sin. 29(5): 456 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium angustirhombicum* W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 9. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium anomalum* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium anthora* Baill. -- Traite Bot. Méd. Phan. 1: 477. 1883 [May 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium anthoroideum* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 369. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium anthriscifolium* Hance -- J. Bot. 6: 207. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium antoninum* Eastw. -- Leaf. W. Bot. iii. 126 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium antonium* Eastw. -- Leaf. W. Bot. 3: 126. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apachense* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 142. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apachense* Eastw. -- Proc. Calif. Acad. Sci. ser. 4, 20: 142. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apetalum* Huth -- Bot. Jahrb. Syst. 20(3): 398. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apiculatum* Greene -- Pittonia 1(6): 285. 1889 [16 Apr 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apiculatum* Greene -- Pittonia 1(6): 285. 1889 [16 Apr 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium apolanum* Starm. -- Verh. Zool.-Bot. Ges. Österreich 138: 105. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium araraticum* (N.Busch) N.Busch ex Grossh. -- Fl. Kavkaza [Grossheim] iv. 30 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium arcuatum* N.Busch -- Fl. Caucas. Crit. iii. III. 71. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium arcuatum* N.Busch -- Fl. Caucas. Crit. iii. III. 71. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium arenarium (Carlström) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium armeniacum Stapf ex Huth -- Bot. Jahrb. Syst. 20(3): 380. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium armeniacum A.Heller -- Leaflet. W. Bot. ii. 219 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium armeniacum A.Heller -- Leaflet. W. Bot. 2: 219. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium atropurpureum Pall. -- Reise Statth. Russ. Reich. i. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium atroviolaceum Lufarov -- Novosti Sist. Vyssh. Rast. 43: 57. 2012 [30 Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium attenuatum Rydb. -- Fl. Rocky Mts. 313. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium aucheri Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 362. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium austriacum (Pawl.) Starm. -- in W. Maurer, Fl. Steiermark 1: 84 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium austriacum (Pawl.) Starm. nothosubsp. drescheri Starm. -- Mitt. Naturwiss. Vereins Steiermark 126: 102 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium austriacum (Pawl.) Starm. subsp. stiriaceum (Pawl.) Starm. -- in W. Maurer, Fl. Steiermark 1: 85 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium austroaltaicum A.L.Ebel -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 14. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium autumnale Hand.-Mazz. -- Symb. Sin. Pt. vii. 276 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium axillariflorum G.Don -- Gen. Hist. 1: 50. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium axilliflorum DC. -- Syst. Nat. [Candolle] 1: 341. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum Michx. -- Fl. Bor.-Amer. (Michaux) 1: 314. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum Newb. -- in Pacif. Rail. Rep. vi. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum var. laxiflorum Huth -- Bot. Jahrb. Syst. 20(4): 450. 1895 [10 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum var. nortonianum (Mack. & Bush) E.J.Palmer & Steyererm. -- Ann. Missouri Bot. Gard. 22: 543. 1935 Rhodora, 40: 132. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum Michx. var. simplex (Douglas ex Hook.) Huth -- Helios 10(2): [31]. 1892 [May 1892] ; 10(3): 34. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum var. vimineum A.Gray -- Bot. Gaz. 12: 52. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum var. vimineum (D.Don) A.Gray ex K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum Michx. var. virescens (Nutt.) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892 ; 10(3): 34. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium azureum var. virescens (Nutt.) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bakeri Ewan -- Bull. Torrey Bot. Club 69: 144. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bakeri Ewan -- Bull. Torrey Bot. Club lxix. 144 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bakerianum Bornm. -- Bull. Herb. Boissier ser. 2, 4(11): 1084, footnote. 1904 [31 Oct 1904]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium balansae Boiss. & Reut. -- Diagn. Pl. Orient. ser. 2, 5: 12. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium balcanicum Pawl. -- Fragm. Florist. Geobot. ix. 439 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium baoshanense W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 12. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barbatum Bunge -- Arb. Naturf. Ver. Riga i. (1847) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barbeyi (Huth) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barbeyi Huth -- Bull. Herb. Boissier i. (1893) 335 t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barbeyi Huth -- Bull. Herb. Boissier 1: 335, pl. 17. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barbeyi Huth f. subroseum (Cockerell) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 140. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium \times barlowii Lindl. -- Edwards's Bot. Reg. 23: t. 1944. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barlykense Lomon. & Khanm. -- Bot. Zhurn. (Moscow & Leningrad) 70(1): 111. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barrancae Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 160, fig. 48, 49. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barrancae Ewan -- Univ. Colorado Stud., Ser. D ii. 160 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium barykinae Lufarov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium basalticum M.J.Warnock -- Phytologia 78: 91-92. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium basalticum M.J.Warnock -- Phytologia 78(2): 91 (1995). [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium batalinii Huth -- Bot. Jahrb. Syst. 20(4): 432. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium batangense* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 478. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium beesianum* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 130. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium beesianum* W.W.Sm. var. *latisectum* W.T.Wang -- Kew Bull. 64(3): 573. 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium* × *belladonna* (Kelw.) Bergmans -- Vaste Pl. Rotsheesters 168 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bhutanicum* Munz -- J. Arnold Arbor. xlviii. 507. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicarpellatum* Qureshi & Chaudhri -- Pakistan Syst. 2(12): 7. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* Nutt. subsp. *calcicola* M.J.Warnock & Vanderhorst -- Phytologia 78(2): 90 (1995). [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* Nutt. subsp. *calcicola* M.J.Warnock & Vanderhorst -- Phytologia 78(2): 90. 1995 [26 Jul 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *cognatum* (Greene) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *cognatum* K.C.Davis -- Minnesota Bot. Stud. 2: 438. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* f. *de vriesii* B.Boivin -- Naturaliste Canad. 94: 653. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *glareosum* K.C.Davis -- Minnesota Bot. Stud. 2: 439. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* f. *helleri* (Rydb.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 121. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* f. *mccallae* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 122, fig. 18. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *montanense* Rydb. -- Mem. New York Bot. Gard. 1: 157. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* f. *montanense* (Rydb.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 123. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *montanense* Rydb. -- Mem. New York Bot. Gard. 1: 157. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *nelsonii* K.C.Davis -- Minnesota Bot. Stud. 2: 438. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* var. *ornatum* (Greene) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium bicolor* Nutt. var. *ornatum* Huth -- Helios 10(2): [32]. 1892 [May 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicolor var. typicum Huth -- Helios 10: [32]. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicolor Nutt. var. variegatum (Torr. & A.Gray) Huth -- Helios 10(2): [32]. 1892 [May 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicolor var. variegatum (Torr. & A.Gray) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicomutum Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 17. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicomutum var. hemsleyi Huth -- Bot. Jahrb. Syst. 20(4): 453. 1895 [10 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicomutum subsp. oaxacanum M.J.Warnock -- Madroño 31: 247. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bicomutum Hemsl. subsp. oaxacanum M.J.Warnock -- Madroño 31(4): 247. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bitematum Huth -- Bot. Jahrb. Syst. 20(4): 422. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bithynicum Griseb. -- Spic. Fl. Rumel. 1(2/3): 320. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bithynicum P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 172. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium blagovestschenskii Gubanov & Trusov -- Byull. Moskovsk. Obshch. Isp. Prir. Otd. Biol. n. s., Biol., lxxiv. No. 6, 81 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium blaisdellii Eastw. -- Bot. Gaz. 33: 142. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium blaisdellii Eastw. -- Bot. Gaz. 33: 142. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium blochmanae Greene -- Erythea 1: 247. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium blochmanae Greene -- Erythea i. (1893) 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium boissierii Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bolosii C.Blanché & Molero -- Candollea 38(2): 710 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bonatii H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 99. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bonvalotii Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bonvalotii var. eriostylum (Levl.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 410. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bonvalotii var. hispidum W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 614. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium borbasii Formánek -- Verh. Naturf. Vereins Brünn 32: 175. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bovei Decne. -- Ann. Sci. Nat., Bot. sér. 2, 4: 356. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brachycentrum Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 60. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brachycentrum Ledeb. subsp. beringii Jurtzev -- Arktichesk. Fl. SSSR 6: 231. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brachycentrum Ledeb. subsp. maydellianum (Trautv.) Jurtzev -- Arktichesk. Fl. SSSR 6: 151. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brachycentrum f. pallidum Lepage -- Amer. Midl. Naturalist 46: 757. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brachyurum W.T.Wang -- Pl. Diversity Resources 36(6): 788. 2014 [25 Nov 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bracteosum Sommier & Levier -- Trudy Imp. S.-Peterburgsk. Bot. Sada xiii. (1893) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brevicorne Vis. -- Fl. Dalmat. iii. 90. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brevisepalum W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 22. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brownii Rydb. -- Bull. Torrey Bot. Club 29: 148. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brownii Rydb. -- Bull. Torrey Bot. Club 1902, 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brownii f. pallidiflorum B.Boivin -- Naturaliste Canad. 75: 217. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brunonianum Royle -- Ill. Bot. Himal. Mts. [Royle] 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium brunonianum Royle var. nordhagenii (Wendelbo) Qureshi & Chaudhri -- Pakistan Syst. 4(1–2): 79 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bucharicum Popov -- Descr. Pl. Nov. Turkestan. [Korovin, Kultiasow & Popov] 49. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bulbiferum Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. 109: 169. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bulleyanum Forrest ex Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 265. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium bulleyanum Forrest ex Diels var. leiogynum W.T.Wang -- Guihaia 33(5): 582. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium burkei Greene -- Erythea ii. (1894) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium burkei Greene -- Erythea 2: 183. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium burkei Greene -- Erythea 2: 183. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium burkei* Greene var. *distichiflorum* (Hook.) H.St.John -- Fl. S.E. Washington (Piper & Beattie) (ed. 2) 542. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium burkei* Greene subsp. *distichiflorum* (Hook.) Ewan -- Bull. Torrey Bot. Club 69: 149. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium burmaense* Munz -- J. Arnold Arbor. xlix. 128 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium buschianum* Grossh. -- Trud. Azerb. Otdyel. Zakavk. Fil. Akad. Nauk SSSR, Sect. Bot. i. 51 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium caeruleum* Freyn ex Stapf -- in Denkschr. Akad. Wien (1886) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium caeruleum* Jacquem. ex Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 7. t. 6. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium caeruleum* Jacquem. ex Cambess. var. *crassicalcaratum* W.T.Wang & M.J.Warnock -- Guihaia 17(1): 9. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium calcar-equisit* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 244. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium calcar-equisit* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 244. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium calcicola* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 130. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 31. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* Torr. & A.Gray var. *interius* Eastw. -- Leaf. W. Bot. 2: 137. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* subsp. *interius* (Eastw.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 146. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* var. *interius* Eastw. -- Leaf. W. Bot. 2: 137. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* var. *laxiusculum* Huth -- Bot. Jahrb. Syst. 20(4): 451. 1895 [10 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* f. *longipilis* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 146. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium californicum* var. *scapigerum* Huth -- Bot. Jahrb. Syst. 20(4): 451. 1895 [10 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium callerii* Franch. -- Bull. Mens. Soc. Linn. Paris i. (1882) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium callichromum* Q.L.Gan & Xin W.Li -- Novon 25(4): 430. 2017 [21 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium calophyllum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 613. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium calthifolium Q.E.Yang & Y.Luo -- Novon 11(3): 370. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene -- Erythea ii. (1894) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene -- Erythea 2: 183. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene var. macroceratilis (Rydb.) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene var. macroseratilis K.C.Davis -- Minnesota Bot. Stud. 2: 446. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene var. penardii (Huth) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene var. penardii (Huth) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camporum Greene var. penardii K.C.Davis -- Minnesota Bot. Stud. 2: 446. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camptocarpum K.Koch -- Linnaea 15: 247. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium camptocarpum Fisch. & C.A.Mey. -- Fl. Ross. (Ledeb.) 1(1): 58. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium campylocentrum Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium campylopodum Freyn ex Stapf -- in Denkschr. Acad. Wien (1886) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium candelabrum Ostenf. -- in Hedin, S. Tibet vi. III. 80. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium candelabrum Lebas -- Rev. Hort. [Paris]. 46: 297 (-298). 1874 [1 Aug 1874]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium candidum Hemsl. -- Bot. Mag. 133: t. 8170. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium canmoreense Rydb. -- Fl. Rocky Mts. 312. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium canmoreense Rydb. -- Fl. Rocky Mts. 312, 1061. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cappadocicum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 367. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium caprorum Ewan -- Bull. Torrey Bot. Club 69: 145. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium caprorum Ewan -- Bull. Torrey Bot. Club lxi. 145 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cardinale Hook. -- Bot. Mag. 81: t. 4887. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cardinale Hook. -- Bot. Mag. 81: t. 4887. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cardinale Hook. var. angustifolium Huth -- Bot. Jahrb. Syst. 20(4): 473. 1895 [10 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cardiopetalum DC. -- Syst. Nat. [Candolle] 1: 347. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carduchorum Chowdhuri & P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 22: 407. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carela Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 195. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter -- Fl. Carol. [Walter] 155. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter subsp. calciphilum M.J.Warnock -- Phytologia 68(1): 4 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum subsp. calciphilum M.J.Warnock -- Phytologia 68: 4. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter var. crispum L.M.Perry -- Rhodora 39: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum var. nortonianum (Mack. & Bush) L.M.Perry -- Rhodora 39: 20. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum subsp. penardii (Huth) M.J.Warnock -- Syst. Bot. 6: 50. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter var. penardii (Huth) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter subsp. penardii (Huth) M.J.Warnock -- Syst. Bot. 6(1): 50. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum var. penhardii A.Nelson -- New Man. Bot. Centr. Rocky Mt. 193. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter subsp. vimineum (D.Don) M.J.Warnock -- Syst. Bot. 6(1): 49. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum subsp. vimineum (D.Don) M.J.Warnock -- Syst. Bot. 6: 49. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum Walter subsp. virescens (Nutt.) R.E.Brooks -- Phytologia 52(1): 8 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carolinianum subsp. virescens (Nutt.) R.E.Brooks -- Phytologia 52: 8. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium carumnae Walp. -- Repert. Bot. Syst. (Walpers) ii. 744, sphalm. vide Delphinium Garumnae. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium caseyi B.L.Burt -- Kew Bull. 9(1): 67. 1954 [10 May 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cashmerianum* Royle -- Ill. Bot. Himal. Mts. [Royle] 55, t. 12. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium caucasicum* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 200. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium caudatolobum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 613. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cavaleriense* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 49. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium centeteroides* (Brühl) Munz -- J. Arnold Arbor. xlviii. 273. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ceratophoroides* W.T.Wang -- Acta Bot. Sin. x. 158 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ceratophorum* Franch. -- Bull. Soc. Bot. France 33: 377. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ceratophorum* Franch. var. *robustum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 615. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cerefolium* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 49. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chamissonis* Pritz. ex Walp. -- Repert. Bot. Syst. (Walpers) ii. 744. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium changaicum* N.Friesen -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 95(5): 128 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium charadzeae* Kem.-Nath. & Gagnidze -- Zametki Sist. Geogr. Rast. 24: 19. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chayuense* W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 16. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chefoense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cheilanthum* Fisch. ex DC. -- Syst. Nat. [Candolle] 1: 352. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cheilanthum* Fisch. ex DC. var. *evenkiense* Reverd. & Polozhij -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 6, without type. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cheilanthum* Fisch. ex DC. var. *pubescens* Y.Z.Zhao -- Fl. Intramongolica ed. 2, 2: 712, 541. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chenii* W.T.Wang -- Acta Phytotax. Sin. vi. 369 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chilliwacense* Greene -- Ottawa Naturalist xvi. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chilliwacense* Greene -- Ottawa Naturalist 16: 36. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chinense* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 53. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chitralense* Riedl -- Kew Bull. 34(2): 365. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chitralicum* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 8. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chodatii* Oppenh. -- Bull. Soc. Bot. Genève Ser. II, xxvi. 94 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chrysotrichum* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 488, (errore chrysotricum). 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chrysotrichum* Finet & Gagnep. var. *tsarongense* (Hand.-Mazz.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 367. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chumulangmaense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 98. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium chungbaense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 612. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ciliatum* Steven -- Cat. Hort. Dorpat. (1811) ex Bieb. Fl. Taur. Cauc. iii. 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cilicicum* P.H.Davis & Kit Tan -- Notes Roy. Bot. Gard. Edinburgh 43(2): 267. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cinereum* Boiss. -- Diagn. Pl. Orient. ser. 1, 1: 67. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium clusianum* Host -- Fl. Austriac. [Host] 2: 67. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coccineum* Torr. -- in Pacif. Rail. Rep. iv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cockerellii* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cockerellii* A.Nelson -- Bot. Gaz. 42: 51. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coelestinum* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coelestinum* Rydb. -- Bull. Torrey Bot. Club 39: 320. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coelestinum* Franch. -- J. Bot. (Morot) viii. (1894) 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coelesyriacum* (Mouterde) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cognatum* Greene -- Pittonia 3(13): 14. 1896 [1 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cognatum* Greene -- Pittonia 3(13): 14. 1896 [1 May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium coleopodum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 275 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium collinum* Ewan -- Bull. Torrey Bot. Club 1936, lxiii. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium collinum* Ewan -- Bull. Torrey Bot. Club 63: 338. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium columbianum* Greene -- Erythea ii. (1894) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium columbianum* Greene -- Erythea 2: 193. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium commutatum* Jord. -- Jord. & Fourr. Ic. Fl. Eur. ii. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium conaense* W.T.Wang -- Acta Phytotax. Sin. 25(1): 34 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium confertiflorum* Wooton -- Bull. Torrey Bot. Club 37: 33. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium confertiflorum* Wooton -- Bull. Torrey Bot. Club 1910, xxxvii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium confertum* Guss. -- Fl. Sicul. Prodr. 2: 30. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium confusum* Popov -- Fl. URSS vii. 136, 723 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium confusum* Lowe -- Man. Fl. Madeira 1(5): 585. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium connectens* Pachom. -- Opred. Rast. Sred. Azii 3: 239. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium conocentrum* Chatterjee -- Kew Bull. 3(1): 57. 1948 [10 Aug 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* Gouan -- Hortus Monsp. 258. 1762 [Apr 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 370. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* L. -- Sp. Pl. 1: 530. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* L. -- Sp. Pl. 1: 530. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium consolida* L. f. *mollis* Lipsky ex N.Busch -- Fl. Caucas. Crit. 3(3): 44. 1902

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cooperi* Munz -- J. Arnold Arbor. xlix. 132 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cornutum* Hossain & P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 22: 424. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium corymbosum* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cossonianum* Batt. -- Bull. Soc. Hist. Nat. Afrique N. 1917, viii. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium crassicaule* hort. ex Colla -- Herb. Pedem. i. 61 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium crassicaule* Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 62. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium crassifolium* Schrad. ex Spreng. -- Gesch. Bot. ii. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium crassifolium* Schrad. ex Spreng. var. *compactum* Malyshev -- Sched. Herb. Fl. Ross. 15: 86. 1963

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cruciatum* Hossain & P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 22: 422. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cryophilum* Nevski -- Fl. URSS vii. 146, 724 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cucullatum* A.Nelson -- Bull. Torrey Bot. Club 27: 262. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cucullatum* A.Nelson -- Bull. Torrey Bot. Club 1900, 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cuneatum* Steven ex DC. -- Syst. Nat. [Candolle] 1: 359. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cuyamacae* Abrams -- Bull. Torrey Bot. Club 1905, 538. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cuyamacae* Abrams -- Bull. Torrey Bot. Club 32: 538. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyananthum* Nevski -- Fl. URSS vii. 160, 725 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyaneum* hort. ex Colla -- Herb. Pedem. i. 60 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyanoreios* Piper -- Contr. U.S. Natl. Herb. 16: 202. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyanoreios* Piper -- Contr. U.S. Natl. Herb. xvi. 202 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyanoreios* f. *idahoense* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 164. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyanoreios* f. *multiplex* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 163. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyanoreios* Piper f. *wallowense* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 163. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyphoplectrum* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 7. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium cyphoplectrum* Boiss. subsp. *pallidiflorum* (Freyn) Rottenst. -- Fritschiana 73: 2. 2012 [9 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cyphoplectrum Boiss. subsp. stenophyllum (Boiss.) Rottenst. -- Fritschiana 73: 2. 2012 [9 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cyphoplectrum Boiss. var. stenophyllum Boiss. -- Fl. Orient. [Boissier] 1: 91. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium cyphoplectrum Boiss. subsp. vanense (Rech.f.) Rottenst. -- Fritschiana 73: 2. 2012 [9 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dahuricum Steven ex DC. -- Prodr. [A. P. de Candolle] 1: 53. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dargenicum Dimitrova -- Novosti Sist. Vyssh. Rast. 1966, 104 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dasyanthum Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dasycarpum Steven ex DC. -- Syst. Nat. [Candolle] 1: 547. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dasycaulon Fresen. -- Mus. Senckenberg. ii. (1837) 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dasystachyon Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 6: 7. 1859 [Jul-Dec 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium davidii Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium davidii var. saxatile (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 456. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium davisii Munz -- J. Arnold Arbor. xlviii. 256. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium davuricum Besser -- Cat. Hort. Crem. Suppl. iii. (1814) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium davuricum Georgi -- Beschr. Russ. Reich. iii. IV. 1052. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium dazangense W.T.Wang -- Guihaia 30(2): 149 (-151; fig. 3). 2010 [Mar 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decoloratum Ovcz. & Kochk. -- Fl. Tadzhikskoi SSR 4: 531. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] iii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum C.L.Anderson -- Cat. Pl. Nev. 117, ex S. Wats. Bibliog. Ind. N. Am. Bot. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Benth. -- Pl. Hartw. [Bentham] 295. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 3: 33. 1837 [Mar 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Fisch. & C.A.Mey. var. genuinum Huth -- Helios 10: 33. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Fisch. & C.A.Mey. var. gracilentum K.C.Davis -- Minnesota Bot. Stud. 2: 439. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium decorum Fisch. & C.A.Mey. var. nevadense S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *nevadense* S.Watson -- Bot. California [W.H.Brewer] 1: 11. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *nudicaule* (Torr. & A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 33. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *patens* A.Gray -- Bot. Gaz. 12: 54. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *racemosum* Eastw. -- Bull. Torrey Bot. Club 28: 671. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *racemosum* Eastw. -- Bull. Torrey Bot. Club 28: 671. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *scaposum* (Greene) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *scaposum* (Greene) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 33. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *sonomensis* Eastw. -- Bull. Torrey Bot. Club 28: 671. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. subsp. *tracyi* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 100. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium decorum* Fisch. & C.A.Mey. var. *uliginosum* (Curran) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 33. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium delavayi* Franch. -- Bull. Soc. Bot. France 33: 379. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium delavayi* Franch. var. *baoshanense* (W.T.Wang) W.T.Wang -- Phytologia 79(5): 384. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium delavayi* Franch. var. *lasiandrum* W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 14. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium delavayi* Franch. var. *pogonanthum* (Hand.-Mazz.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 401. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium densiflorum* Duthie ex Brühl -- Ann. Roy. Bot. Gard. (Calcutta) v. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium densiflorum* Duthie ex Huth -- Bot. Jahrb. Syst. 20(3): 393. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium denudatum* Wall. -- Numer. List [Wallich] n. 4719. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium denudatum* Wall. var. *latifolium* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 11 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium denudatum* Wall. var. *linearifolium* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 11 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium depauperatum* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium depauperatum* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 33. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium deserti* Boiss. -- Fl. Orient. [Boissier] 1: 83. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium deserti-syriaci* Zohary -- Palestine J. Bot., Jerusalem Ser. 2: 155. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dictyocarpum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diffusum* Stokes -- Bot. Mat. Med. iii. 213. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dinaricum* Beck & Szyzyl. -- Pl. Cernagor. Lect. (1888) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dinaricum* Fritsch -- Verh. K.K. Zool.-Bot. Ges. Wien 49: 239. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium discolor* Fisch. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 9, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium disjunctum* Ewan -- Nat. Hist. Misc. no. 61: 2. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium disjunctum* Ewan -- in Nat. Hist. Misc., Chicago No. 61, 2 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dissectum* Huth -- Bot. Jahrb. Syst. 20(3): 403. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium distichum* Geyer ex A.Gray -- Bot. Gaz. 12(3): 51, 53. 1887 [Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium distichum* Geyer ex Hook. -- London J. Bot. 6: 68. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium divaricatum* Ledeb. -- in Eichw. Casp. Cauc. 16. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium divaricatum* Dulac -- Fl. Hautes-Pyrénées 223. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversicolor* Rydb. -- Bull. Torrey Bot. Club 29: 149. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversicolor* Rydb. -- Bull. Torrey Bot. Club 1902, 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversifolium* Greene -- Pittonia 3(15): 93. 1896 [9 Nov 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversifolium* Greene -- Pittonia 3(15): 93. 1896 [9 Nov 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversifolium* Greene -- Pittonia 3(15): 93. 1896 [9 Nov 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversifolium* subsp. *harneyense* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 115. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium diversifolium* var. *harneyense* (Ewan) R.J.Davis -- Madroño 11: 144. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dolichocentroides* W.T.Wang -- Acta Bot. Sin. x. 159 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dolichocentroides* W.T.Wang var. *leiogynum* W.T.Wang -- Acta Bot. Yunnan. 8(3): 263. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dolichocentroides* W.T.Wang var. *parvifolium* W.T.Wang -- Bull. Bot. Res., Harbin 7(2): 96. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dolichocentrum* W.T.Wang -- Acta Bot. Sin. x. 162 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dolichostachyum* Chowdhuri & P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 22: 408. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium drepanocentrum* (Brühl ex Huth) Munz -- J. Arnold Arbor. xlix. 94 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dubium* (Rouy & Fouc.) Pawl. -- Bull. Acad. Cracovie 1933 B, 1. 39 (1934), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium duhmbergii* Huth -- Bull. Herb. Boissier i. (1893) 330 t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium duhmbergii* Huth var. *retropilosum* Huth -- Bot. Jahrb. Syst. 20(3): 402. 1895 [9 Apr 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dumetorum* Greene -- Pl. Baker. [Greene] 4. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dumetorum* Greene -- Pl. Baker. [Greene] 3: 4. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dyctiocarpum* DC. -- Syst. Nat. [Candolle] 1: 360. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium dzavakhischwillii* Kem.-Nath. -- Zametki Sist. Geogr. Rast. 24: 17. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ecalcaratum* S.Y.Wang & K.F.Zhou -- Fl. Henan 1: 432 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium edelbergii* Rech.f. & Riedl -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. 109: 170. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium eglandulosum* Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 85 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ehrenbergii* Huth -- Bull. Herb. Boissier 1: 336, tab. 17, fig. 2. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ehrenbergii* Huth -- Bull. Herb. Boissier 1: 336, t. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ehrenbergii* Huth -- Bull. Herb. Boissier i. (1893) 336 t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* Willd. -- Enum. Pl. [Willdenow] 1: 573. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum All. -- Fl. Pedem. ii. 63. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum Porter -- Prelim. Rep. U.S. Geol. Surv. Montana [Hayden] (1870) 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum Franch. -- Pl. Delavay. (1889) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. var. alpinum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. alpinum (Waldst. & Kit.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 183 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. bosniacum (Pawl.) Starm. -- Fritschiana 30: 56 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. cryophilum (Nevski) Jurtzev -- Arktichesk. Fl. SSSR 6: 153. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. nothosubsp. fiekianum Starm. -- Fritschiana 30: 48 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. var. giganteum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 3. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. var. glabrum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 5. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. var. gracile Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. f. grandiflorum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. var. grandifolium Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. nothosubsp. gremblighii Starm. -- Verh. Zool.-Bot. Ges. Österreich 138: 115. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. helveticum Pawl. -- Bull. Int. Acad. Polon. Sci., Cl. Sci Math., Sér. B 1, Bot. 1933: 99. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. nothosubsp. kernerii Starm. -- Verh. Zool.-Bot. Ges. Österreich 138: 117. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. macrotepalum Starm. -- Verh. Zool.-Bot. Ges. Österreich 138: 117. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. nacladense (Zapal.) Holub -- Preslia 56(4): 316 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum var. occidentale S.Watson -- Botany [Fortieth Parallel] 11. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. f. parviflorum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. subsp. polatschekii Starm. -- in A. Polatschek, Fl. Nordtirol, Osttirol & Vorarlberg 3: 701. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium elatum L. f. productum Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 4. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. subsp. *pubicaule* (Borbás) Dostál -- *Folia Mus. Rerum Nat. Bohemiae Occid., Bot.* 21: 5 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. nothosubsp. *sauerbierianum* Starm. -- *Fritschiana* 48: 44 (-45). 2004 [10 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. var. *sericeum* W.T.Wang -- *Kew Bull.* 64(3): 573. 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. var. *stiriacum* Pawl. -- *Bull. Int. Acad. Polon. Sci., Cl. Sci Math., Sér. B* 1, Bot. 1933: 99. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. subsp. *tirolense* (A.Kern. ex Dalla Torre) Hegi -- *Ill. Fl. Mitt.-Eur.* 3: 491. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elatum* L. subsp. *villosum* (Steven ex DC.) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 32: 183 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elbursense* Rech.f. -- *Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl.* lxxxix. 223 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elegans* DC. -- *Syst. Nat. [Candolle]* 1: 355. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elisabethae* N.Busch -- *Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast.* 3: 355 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elisabethae* N.Busch var. *eglandulosum* Kem.-Nath. -- *Fl. Gruzii*, ed. 2 3: 237. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elliptico-ovatum* W.T.Wang -- *Acta Bot. Sin.* x. 83 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elongatum* Rydb. -- *Bull. Torrey Bot. Club* 29: 148. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium elongatum* Rydb. -- *Bull. Torrey Bot. Club* 1902, 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium emarginatum* C.Presl -- *Delic. Prag.* 6. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium emarginatum* C.Presl var. *africanum* Maire -- *Bull. Soc. Hist. Nat. Afrique N.* 36(6): 85. 1945 [Jun 1945]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium emarginatum* C.Presl subsp. *nevadense* (Kunze) C.Blanché & Molero -- *Anales Jard. Bot. Madrid* 41(2): 469. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium emiliae* Greene -- *Erythea* 2: 120. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium emiliae* Greene -- *Erythea* ii. (1894) 120 et *Syn. Fl. N. Am. I. i.* (1895) 51; *Gard. Chron.*(1894) ii. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium englerianum* Huth -- *Bot. Jahrb. Syst.* 20(4): 418. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium eriocarpum* Halácsy -- *Consp. Fl. Graec.* 1(1): 32. 1900 [Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium eriostylum* H.Lév. -- *Bull. Herb. Boissier Ser. II. vi.* 505 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium eriostylum* H.Lév. var. *hispidum* (W.T.Wang) W.T.Wang -- *Bull. Bot. Res., Harbin* 16(2): 157. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium erlangshanicum W.T.Wang -- Acta Bot. Sin. x. 86 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium esquirolii H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 505 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton -- Hort. Kew. [W. Aiton] 2: 244. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Hook. & Arn. -- Bot. Beechey Voy. 317. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Hook. -- Fl. Bor.-Amer. (Hooker) 1(1): 25. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. barbeyi Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 35-36. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. barbeyi Huth -- Helios 10: 35. 1892 Delph. N. A. 11. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. californicum (Torr. & A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 35. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. glaucum (S.Watson) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. glaucum (S.Watson) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 35. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. nuttallii (A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 36. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. scopulorum (A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 36. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. sensu Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum Aiton var. trolliifolium (A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 35. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exaltatum var. typicum Huth -- Helios 10: 35. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exiguum E.Pritz. ex Diels -- Bot. Jahrb. Syst. 29(3-4): 327. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium exsertum DC. -- Syst. Nat. [Candolle] 1: 345. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fangshanense W.T.Wang -- Acta Bot. Sin. x. 270 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fargesii Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium favargerii C.Blanché, Molero & Simon Pall. -- Lagasalia 19(1-2): 75 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fedorovii Dimitrova -- Novosti Sist. Vyssh. Rast. 1966, 96 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fengii W.T.Wang -- Acta Phytotax. Sin. vi. 362 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ferganicum Lazkov -- Novosti Sist. Vyssh. Rast. 45: 26. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium filifolium Iranshahr -- Fl. Iranica [Rechinger] 171: 62, contrary to Art. 37.5 ICBN (1988)?. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 83, t. 81. [1799-1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. albiflorum (DC.) Greuter & Burdet -- Willdenowia 19(1): 44. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. bolosii (C.Blanché & Molero) Vigo -- in O. de Bolòs & J. Vigo, Fl. Països Catalans 2: 819 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. caseyi (B.L.Burt) C.Blanché & Molero -- Candollea 38(2): 716 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. fontqueri J.Ascao & Pedrol -- Fontqueria 31: 135 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. ithaburens (Boiss.) C.Blanché & Molero -- Candollea 38(2): 716 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. pallasii (Nevski) Greuter & Burdet -- Willdenowia 19(1): 44. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium fissum Waldst. & Kit. subsp. sordidum (Cuatrec.) Amich, E.Rico & J.Sánchez -- Anales Jard. Bot. Madrid 38(1): 153. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flammeum Kellogg -- Proc. Calif. Acad. Sci. 2: 22. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flavum DC. -- Syst. Nat. [Candolle] 1: 346. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flavum Decne. -- Ann. Sci. Nat., Bot. sér. 2, 4: 356. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flexuosum M.Bieb. -- Fl. Taur.-Caucas. 2: 12. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flexuosum Raf. -- Amer. Monthly Mag. & Crit. Rev. 3: 356, nomen. 1818; Rafin. Ann. Nat. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium flexuosum M.Bieb. var. buschianum (Grossh.) Parsa -- Fl. Iran [Parsa & Maleki] 2: 275. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium floribundum Freyn & Sint. ex Freyn -- Bull. Herb. Boissier Ser. II. iii. 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium foetidum Lomak. -- Trudy Tiflissk. Bot. Sada 2: 285. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium foliosum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium formosum* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 5: 13. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium formosum* hort. ex Beaton -- Cottage Gardener & Country Gentleman's Companion xvi. 360 (1856). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium forrestii* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 265. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium forrestii* Diels var. *leiophyllum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 611. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium forrestii* Diels var. *viride* (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 352. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium forskolii* Rechb. -- Illustr. Sp. Acon. v. t. 5 [68]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium freynii* Huth -- Bot. Jahrb. Syst. 20(3): 372. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium frigidum* Nasarow -- Byull. Moskovsk. Obshch. Isp. Pri., Otd. Biol. 1923-24, n. s. xxxii. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium furcatocornutum* W.T.Wang -- Bull. Bot. Res., Harbin 34(2): 145. 2014 [Mar 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium garumnae* Lapeyr. -- Hist. Pl. Pyrénées Suppl. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gautieri* Rouy -- Ill. Pl. Eur. Rar. 34, t. 103 (1896), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gayanum* Wilmott -- J. Bot. 62: 26, in obs. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gelmetzicum* Dimitrova -- Novosti Sist. Vyssh. Rast. 1966, 100 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium georgei* Comber -- Notes Roy. Bot. Gard. Edinburgh 18: 236. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geraniifolium* Rydb. -- Bull. Torrey Bot. Club 26(11): 583. 1899 [15 Nov 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geraniifolium* Rydb. -- Bull. Torrey Bot. Club 26(11): 583. 1899 [15 Nov 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geyeri* Greene -- Erythea ii. (1894) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geyeri* Greene -- Erythea 2: 189. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geyeri* Greene var. *geraniifolium* K.C.Davis -- Minnesota Bot. Stud. 2: 446. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geyeri* Greene f. *viscidum* (Rydb.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 177. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium geyeri* Greene var. *wootonii* (Rydb.) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium geyeri Greene var. wootonii K.C.Davis -- Minnesota Bot. Stud. 2: 445. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gilgianum Pilg. ex Gilg & Loes. -- Bot. Jahrb. Syst. 34(1, Beibl. 75): 33. 1904 [22 Mar 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium giraldii Diels -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 39. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium giraldii Diels & Hand.-Mazz. -- Acta Horti Gothob. xiii. 54 (1939), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glabellum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1837) n. I. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glabricaule W.T.Wang -- Acta Bot. Sin. x. 154 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaciale Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 53. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glandulosum Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 5: 11. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glareosum Greene -- Pittonia 3(18): 257. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glareosum Greene -- Pittonia 3(18): 257. 1898 [25 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glareosum var. caprorum (Ewan) W.H.Baker -- Amer. Midl. Naturalist 46: 151. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glareosum Greene subsp. caprorum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 125. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucescens Rydb. -- Mem. New York Bot. Gard. i. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucescens Rydb. -- Mem. New York Bot. Gard. 1: 155. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucescens Rydb. var. multicaule Rydb. -- Mem. New York Bot. Gard. 1: 156. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucum S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucum S.Watson -- Bot. California [W.H.Brewer] ii. 427. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium glaucum S.Watson in W.H.Brewer & S.Watson -- Bot. California [W.H.Brewer] 2: 427. 1880 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium goetzeanum Engl. -- Bot. Jahrb. Syst. 30(3-4): 308. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gombaultii J.Thiébaud -- Bull. Soc. Bot. France 81: 114. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gommengingeri Volkens ex Engl. -- Bot. Jahrb. Syst. 45(2): 266, sphalm. gommingeri. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gomminggeri Volkens ex Engl. -- Bot. Jahrb. Syst. 45(2): 266. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gonggaense W.T.Wang -- Acta Bot. Yunnan. 6(4): 375. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gorganicum Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 226 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gracile DC. -- Syst. Nat. [Candolle] 1: 347. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gracilentum Greene -- Pittonia 3(13): 15. 1896 [1 May 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gracilentum Greene -- Pittonia 3(13): 15. 1896 [1 May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gracilentum f. versicolor Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 104. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum Franch. -- Pl. Delavay. (1885) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum Forssk. -- Fl. Aegypt.-Arab. 212. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum Franch. f. album T.J.Feng & J.X.Huang -- Bull. Bot. Res., Harbin 14(1): 75. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum Franch. var. deinocarpum W.T.Wang -- Acta Phytotax. Sin. 32(5): 469 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum L. var. fangshanense (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 447. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum L. var. pilosum Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 19(4): 677 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum L. f. roseolum Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 19(4): 677 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum L. f. roseum Peschkova -- Stepnaya Fl. Baikal'skoi Sibiri 57 (1972), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandiflorum var. variegatum (Torr. & A.Gray) Hook. & Arn. -- Bot. Beechey Voy. 317. 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium grandilimum W.T.Wang & M.J.Warnock -- Guihaia 17(1): 10. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium gratum Hoffmanns. -- Verz. Pfl.-Kult. 132. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium greenei Eastw. -- Bull. Torrey Bot. Club 1901, 674. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium greenei Eastw. -- Bull. Torrey Bot. Club 28: 674. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium griseum* Gilli -- Feddes Repert. Spec. Nov. Regni Veg. 57: 96. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gubanovii* N.Friesen -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 95(5): 130 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gueneri* P.H.Davis -- Fl. Turkey 10: 231, 16 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gyalanum* C.Marquand & Airy Shaw -- J. Linn. Soc., Bot. xlviii. 156. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gypsophilum* Ewan -- Univ. Colorado Stud., Ser. D ii. 189 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gypsophilum* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 189, fig. 54. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gypsophilum* subsp. *parviflorum* F.H.Lewis & Epling -- Brittonia 8: 5. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium gypsophilum* Ewan subsp. *parviflorum* F.H.Lewis & Epling -- Brittonia 8: 5. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hajrae* Pusalkar -- Phytotaxonomy 12: 25. 2012 [19 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium halophilum* Huth -- Bot. Jahrb. Syst. 20(4): 487. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium halteratum* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 371. 1809 [May-Nov 1809] ; Fl. Graec. (Sibthorp). 6(1): t. 507. 1825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hamatum* Franch. -- Pl. Delavay. (1889) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium handelianum* W.T.Wang -- Acta Phytotax. Sin. vi. 365 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hanseni* subsp. *kernense* (Davidson) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 193. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hanseni* var. *kernense* Davidson -- Muhlenbergia 4: 37. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hansenii* Greene -- Pittonia 3(15): 94. 1896 [9 Nov 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hansenii* Greene -- Pittonia 3(15): 94. 1896 [9 Nov 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hansenii* subsp. *ewanianum* M.J.Warnock -- Phytologia 68: 3. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hansenii* subsp. *ewanianum* M.J.Warnock -- Phytologia 68(1): 3 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hebegynum* Baill. -- Traite Bot. Méd. Phan. 1: 477. 1883 [May 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hellenicum* Pawl. -- Fragm. Florist. Geobot. ix. 442 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium helleri Rydb. -- Bull. Torrey Bot. Club 39: 321. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium helleri Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hellesponticum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 366. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium helveticum (Pawl.) Landolt -- Fl. Indicativa 268. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium × hendersonii Hend. -- Gard. Chron. 1852(10): 160. [6 Mar 1852]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hendersonii Goualt -- Rev. Hort. [Paris]. Ser. IV, iii. (1854) 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium henryi Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium heratense Iranshahr -- Fl. Iranica [Rechinger] 171: 63, contrary to Art. 37.5 ICBN (1988). 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray -- Bot. Gaz. 12: 51, 53. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray -- Bot. Gaz. 12: 53. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium subsp. cuyamacae (Abrams) F.H.Lewis & Epling -- Brittonia 8: 11. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray var. cuyamacae (Abrams) Jeps. -- Fl. Calif. [Jepson] 1: 524. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray var. hansenii Greene -- Fl. Francisc. 304. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray subsp. hesperium Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 179. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray f. hirsutum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 179. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray subsp. pallescens (Ewan) F.H.Lewis & Epling -- Brittonia 8: 10. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray f. pallescens Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 179. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium A.Gray var. recurvatum K.C.Davis -- Minnesota Bot. Stud. 2: 440. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hesperium var. seditiosum Jeps. -- Fl. Calif. [Jepson] 1: 525. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hillcoatiae Munz -- J. Arnold Arbor. xlix. 144 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hillcoatiae Munz var. pilocarpum Q.E.Yang & Y.Luo -- Novon 13(4): 487. 2003 [5 Dec 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium himalayae Munz -- J. Arnold Arbor. xlix. 145 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hirschfeldianum* Heldr. & Holzm. ex Boiss. -- Fl. Orient. [Boissier] Suppl. 19. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hirsutum* Pers. -- Syn. Pl. [Persoon] 2(1): 82. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hirticaule* Franch. -- J. Bot. (Morot) viii. (1894) 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hirtifolium* W.T.Wang -- Acta Bot. Yunnan. 6(4): 374. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hispanicum* Willk. ex Costa -- Anales Soc. Esp. Hist. Nat. 2: 27 (1873). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hispanicum* Reut. ex Willk. & Lange -- Prodr. Fl. Hispan. 3(4): 968. 1880 [Apr-May 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hispanicum* Willk. -- Prodr. Fl. Hispan. 3(4): 969. 1880 [Apr-May 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hispidum* Steven ex DC. -- Syst. Nat. [Candolle] 1: 358. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hispidum* Boiss. -- Fl. Orient. [Boissier] 1: 82. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hoffmeisteri* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 132. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hohenackeri* Boiss. -- Fl. Orient. [Boissier] 1: 85. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium honanense* W.T.Wang -- Acta Bot. Sin. x. 146 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium honanense* W.T.Wang var. *piliferum* W.T.Wang -- Fl. Tsinling. 1(2): 604. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hookeri* A.Nelson -- Amer. J. Bot. xxxii. 286 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hookeri* A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hookeri* A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hsianganense* S.H.Li & Z.F.Fang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium huangzhongense* W.T.Wang -- Acta Phytotax. Sin. 37(3): 216 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hueizeense* W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 18. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium huetianum* Meikle -- Bot. Mag. 177: t. 566, p.[3]. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium hui* F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 173. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium humilium (W.T.Wang) W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 156. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium humulinum Baill. -- Hist. Pl. (Baillon) 1: 32. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hutchinsoniae Ewan -- Bull. Torrey Bot. Club 78: 379. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hutchinsoniae Ewan -- Bull. Torrey Bot. Club lxxviii. 379. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hybridum L. -- Demonstr. Pl. 15. 1753 [3 Oct 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hybridum Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 1229. 1799 [Dec 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium hybridum Stephan ex Willd. var. laxiusculum Boiss. -- Fl. Orient. [Boissier] 1: 89. 1867 [Apr-Jun 1867]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ilgazense P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 169. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium iliense Huth -- Bot. Jahrb. Syst. 20(3): 402. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium imbricatilobum W.T.Wang -- Rep. Invest. Fl. Fauna Ah Li Reg., Tibet 127, 117. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium incanum Royle -- Ill. Bot. Himal. Mts. [Royle] 55. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium incanum E.D.Clarke -- Travels Eur. Asia & Africa ii. 451. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium incisobulatum W.T.Wang -- Acta Phytotax. Sin. 25(1): 35 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium incisum Wall. -- Numer. List [Wallich] n. 4717. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inconspicuum Serg. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 6. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inconspicuum Serg. f. longistachys Serg. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 7. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inconspicuum Serg. subsp. mongolicum A.L.Ebel -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 18. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inconspicuum Serg. var. subglabrum A.L.Ebel -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 19. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inflexum Davidson -- Bull. S. Calif. Acad. Sci. 26: 70. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inflexum Davidson -- Bull. S. Calif. Acad. Sci. 26: 70. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inopinatum Nevski -- Fl. URSS vii. 173, 727 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inopinum (Jeps.) F.H.Lewis & Epling -- Brittonia viii. 11 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium inopinum (Jeps.) F.H.Lewis & Epling -- Brittonia 8: 11. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium intermedium [Soland.] -- Hort. Kew. [W. Aiton] 2: 243. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium intricatum Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 12 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium iris Ilarslan & Kit Tan -- Edinburgh J. Bot. 47(3): 285. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ironorum N.Busch -- Bull. Acad. Sc. URSS 1931, Ser. VII. 450. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ithaburense Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 9. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium jacobsonii Iranshahr -- Fl. Iranica [Rechinger] 171: 73. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium jacquemontianum Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 8, t. 7. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium jugorum Hand.-Mazz. -- Symb. Sin. Pt. vii. 273 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium junceum DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 641. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kabulianum Akhtar -- Bull. Misc. Inform. Kew 1938(2): 86. [23 Mar 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kamaonense Huth -- Bull. Herb. Boissier 1(6): 333. 1893 [Jun 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kamaonense Huth var. autumnale W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 449. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kamaonense Huth var. glabrescens W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 449, without full basionym ref. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kandaharicum (Iranshahr) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kansuense W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 100. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kansuense W.T.Wang var. villosiusculum W.T.Wang & M.J.Warnock -- Phytologia 79(5): 383. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kantzeense W.T.Wang -- Acta Bot. Sin. x. 161 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium karataviense Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium karategini Korsh. -- Bull. Acad. Petersb. Ser. V, ix. 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kaschgaricum Chang Y.Yang & B.Wang -- Bull. Bot. Res., Harbin 9(1): 21. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kawaguchii Tamura -- Acta Phytotax. Geobot. 15(6): 194. 1954 [20 Dec 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium keminense Pachom. -- Opred. Rast. Sred. Azii 3: 240. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium keteleerii T.Moore -- Florist & Pomol. (1874) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium khorasanicum Sharifnia & Hasanbarani -- Biodiversitas 18(2): 640. 2017 [Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kingianum Brühl ex Huth -- Bot. Jahrb. Syst. 20(4): 469. 1895 [10 May 1895] ; Bruhl in Ann. Roy. Bot. Gard., Calc. v. II 108 (1896), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kingianum Brühl ex Huth var. acuminatissimum (W.T.Wang) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 393. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kinkiense Munz -- Aliso 7: 69. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kinkiense Munz -- Aliso 7: 69. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kinkiense Munz -- Aliso 7(1): 69. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kioviense Besser ex Nyman -- Consp. Fl. Eur. 1: 20. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kitianum Ilarslan -- Edinburgh J. Bot. 47(3): 285. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium knorringianum B.Fedtsch. -- Journ. Roy. Hort. Soc. 1936, lxi. 196, 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium koelzii Munz -- J. Arnold Arbor. xlviii. 522. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kohatense (Brühl) Munz -- J. Arnold Arbor. xlviii. 280. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kohatense (Brühl) Munz var. gilgitense (Brühl) Qureshi & Chaudhri -- Pakistan Syst. 4(1–2): 64 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kolymense A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 17: 135. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium korshinskyanum Nevski -- Fl. URSS vii. 153, 724 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium × kotulae Pawl. -- in Mat. Fizjogr. Kraju No. 20 (Not. Fl. Tatr. iv.) 38 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kuanii W.T.Wang -- Acta Bot. Sin. x. 84 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium kunlunshanicum Chang Y.Yang & B.Wang -- Bull. Bot. Res., Harbin 9(1): 23. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium kurdicum* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 1: 67. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium kweichowense* W.T.Wang -- Acta Bot. Sin. x. 283 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium labrangense* Ulbr. ex Rehder & Kobuski -- J. Arnold Arbor. 1933, xiv. 11, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lacei* Munz -- J. Arnold Arbor. xlix. 148 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lacostei* Danguy -- J. Bot. (Morot) sér. 2, 1: 50. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lagarocentrum* W.T.Wang -- Bull. Bot. Res., Harbin 34(5): 583. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lahulense* P.Agnihotri, T.Husain & D.Husain -- Phytotaxa 186(5): 287. 2014 [4 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com as 'lahulensis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lalesaricum* Iranshahr -- Fl. Iranica [Rechinger] 171: 88. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lancisepalum* Hand.-Mazz. -- Acta Horti Gothob. xiii. 55 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium langxianense* W.T.Wang -- Bull. Bot. Res., Harbin 34(5): 579. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lanigerum* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 10. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lankongense* Franch. -- Pl. Delavay. (1889) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lasiantherum* W.T.Wang -- Acta Bot. Yunnan. 5(2): 160. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lasiocarpum* Tamura -- Acta Phytotax. Geobot. 15(6): 196. 1954 [20 Dec 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium latesquamatum* Gilli -- Feddes Repert. Spec. Nov. Regni Veg. 57: 94. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium latirhombicum* W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 7. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium latisepalum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 17. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium laxicymosum* W.T.Wang -- Acta Bot. Sin. x. 148 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium laxicymosum* W.T.Wang var. *pilostachyum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 614. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium laxiflorum* Freyn ex Stapf -- in Denkschr. Acad. Wien (1886) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium laxiflorum* DC. -- Syst. Nat. [Candolle] 1: 360. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leiocarpum* Huth -- Helios xi. (1873) 73; et in Bull. Herb. Boiss. i. (1844) 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leiophyllum* (W.T.Wang) W.T.Wang -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leiostachyum* W.T.Wang -- Bull. Bot. Res., Harbin 7(2): 96. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leonardii* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leonardii* Rydb. -- Bull. Torrey Bot. Club 39: 320. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leonidae* Kem.-Nath. -- Zametki Sist. Geogr. Rast. 24: 17. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lepidum* Fisch. & Avé-Lall. -- Index Seminum [St.Petersburg (Petropolitanus)] ix. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leptocarpum* Nevski -- Fl. URSS vii. 110 (1937), rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leptocarpum* (Nevski) Nevski -- Fl. URSS vii. 1 10 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leptophyllum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 18. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leptopogon* Hand.-Mazz. -- Acta Horti Gothob. xiii. 58 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leroyi* Franch. ex Huth -- Helios xi. (1873) 73; et in Bot. Jahrb. xx. (1895) 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leucophaeum* Greene -- Erythea 3: 118. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium leucophaeum* Greene -- Erythea iii. (1895) 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium liangshanense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 615. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lihengianum* Q.E.Yang & Y.Luo -- Novon 13(3): 311 (-312; fig. 1). 2003 [10 Sep 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium likiangense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lilacinum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 277 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lilacinum* Willd. ex Huth -- Bot. Jahrb. Syst. 20(4): 455, in syn. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium linarioides* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 368. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lineapetalum* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 126. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lineapetalum* Ewan -- Univ. Colorado Stud., Ser. D ii. 126 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lineapetalum* Ewan subsp. *klickitatense* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 127. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lineapetalum* f. *viscidum* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 127. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium linearilobum* N.Busch -- Fl. Caucas. Crit. iii. III. 68. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium linearilobum* N.Busch -- Fl. Caucas. Crit. iii. III. 68. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lineolatum* (Hub.-Mor. & C.Simon) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lingbaoense* S.Y.Wang & Q.S.Yang -- Acta Bot. Boreal.-Occid. Sin. 9(1): 42 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lipskii* Korsh. -- Bull. Acad. Petersb. Ser. V, ix. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lithophilum* Podlech -- Mitt. Bot. Staatssamml. München 8: 167. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lomakinii* Kem.-Nath. -- Zаметки Sist. Geogr. Rast. 24: 15. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longebracteatum* (Boiss.) Munz -- J. Arnold Arbor. xlviii. 285. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longibracteolatum* W.T.Wang -- Guihaia 33(5): 579. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longiciliatum* W.T.Wang -- Acta Bot. Sin. x. 84 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longipedicellatum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 614. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longipedunculatum* Regel & Schmalh. -- Trudy Imp. S.-Peterburgsk. Bot. Sada v. (1877) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longipes* Moris -- Fl. Sard. i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium longipes* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 191. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium lorestanicum* (Iranshahr) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium loscosii* Costa -- in Anal. Soc. Esp. Hist. Nat. ii. (1873) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ludlowii* Munz -- J. Arnold Arbor. xlix. 105 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium luporum* Greene -- Leaflet. Bot. Observ. Crit. 1(2): 76. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium luporum* Greene -- Leaflet. Bot. Observ. Crit. 1: 76. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium luporum Greene -- Leaf. Bot. Observ. Crit. 1: 76. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium luteum A.Heller -- Bull. S. Calif. Acad. Sci. 2: 68. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium luteum A.Heller -- Bull. S. Calif. Acad. Sci. 2: 68. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium lycoctonifolium H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 100. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium lycoctonum Baill. -- Traite Bot. Méd. Phan. 1: 477. 1883 [May 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maackianum Regel -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. iv. (1861) n. IV. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maackianum Regel f. albiflorum S.H.Li & Z.F.Fang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maackianum Regel f. album (Nakai) W.Lee -- Lineamenta Florae Koreae 329. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macedonicum Halácsy & Nadji -- Empire Ottoman; Géogr. Bot. 8. 1892 ; also in Oesterr. Bot. Z., 41: 374 (1891), without descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrocentron Oliv. -- J. Linn. Soc., Bot. 21: 397. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrocephalum Engl. -- Bot. Jahrb. Syst. 45(2): 267. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macroceratilis Rydb. -- Bull. Torrey Bot. Club 26(11): 585. 1899 [15 Nov 1899] , as 'macroseratilis' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macropetalum DC. -- Syst. Nat. [Candolle] 1: 350. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrophyllum Wooton -- Bull. Torrey Bot. Club 1910. xxxvii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrophyllum Wooton -- Bull. Torrey Bot. Club 37: 40. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macropogon Prokh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 420. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macroseratilis Rydb. -- Bull. Torrey Bot. Club 26(11): 585. 1899 [15 Nov 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macroseratilis Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrostachyum Boiss. ex Huth -- Bot. Jahrb. Syst. 20(4): 441. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium macrotetalum (Starm.) Landolt -- Fl. Indicativa 268. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maderense C.Blanché -- Bocagiana 154: 1 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium madrense S.Watson -- Proc. Amer. Acad. Arts xxv. (1890) 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium madrense S.Watson -- Proc. Amer. Acad. Arts 25: 141. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium madrense f. insigne Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 165, fig. 44, 45. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium \times magnificum Paxton -- Mag. Bot. xvi. (1849) 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium mairei Ulbr. -- Bot. Jahrb. Syst. 48(5): 614. 1913 [14 Jan 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium majus (W.T.Wang) W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 102. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium malabaricum (Huth) Munz -- J. Arnold Arbor. xlix. 106 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium malabaricum (Huth) Munz var. ghaticum Billore -- Indian Forester 99(7): 436. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium malacophyllum Hand.-Mazz. -- Acta Horti Gothob. xiii. 52 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium malyshevii N.Friesen -- Byull. Moskovsk. Obsch. Isp. Prir., Otd. Biol. 95(5): 125 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maoxianense W.T.Wang -- Acta Phytotax. Sin. 31(3): 209 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium mariae N.Busch -- in Trav. Soc. Nat. Petersb. Bot. xxxiii. (1903) (Fl. Cauc. Crit. iii. III. 230). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maritimum Cav. ex Balb. -- Cat. Hort. Taur. (1813) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maritimum Davidson -- Fl. S. Calif. (Davidson & Moxley) 142. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maritimum Davidson -- Fl. S. Calif. (Davidson & Moxley) 142, in clavi. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium mastujensis Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 10. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium mauritanicum Coss. -- Bull. Soc. Bot. France 27: 68. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maximowiczii Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium maydellianum Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium medogensense W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 20. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium megacarpum A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 373. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium megacarpum A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 373. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium megacarpum A.Nelson & J.F.Macbr. -- Bot. Gaz. 55: 373. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium megalanthum Nevski -- Fl. URSS vii. 129, 722 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menyuyanense W.T.Wang -- Guihaia 36(11): 1304. 2016 [Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 31. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii Torr. & A.Gray -- in Pacif. Rail. Rep. ii. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. -- Syst. Nat. [Candolle] 1: 355. 1817 [dt. 1818; publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. -- Syst. Nat. [Candolle] 1: 355. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii Durand -- J. Acad. Nat. Sci. Philadelphia iii. (1855-58) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii Durand -- Trans. Amer. Philos. Soc. ser. 2, 11: 158. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. fulvum A.Nelson & J.F.Macbr. -- Bot. Gaz. 61: 30. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. fulvum A.Nelson & J.F.Macbr. -- Bot. Gaz. 61: 30. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. ochroleuca Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 31. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. subsp. ochroleucum (Nutt.) Piper & Beattie -- Fl. N.W. Coast [Piper & Beattie] 160. 1915 [10 Nov 1915]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. ochroleucum Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 31. 1838 [Jul 1838] 155 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. subsp. pallidum M.J.Warnock -- Phytologia 78: 96. 1995 14994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. subsp. pallidum M.J.Warnock -- Phytologia 78(2): 96 (1995). [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. pauciflorum Huth -- Bot. Jahrb. Syst. 20(4): 445. 1895 [10 May 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. pyramidale (Ewan) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 355. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. subsp. pyramidale Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 107. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium menziesii DC. var. utahense S.Watson -- Botany [Fortieth Parallel] 12. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium mesoleucum Link -- Enum. Hort. Berol. Alt. 2: 80. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium micranthum* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 1: 68. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium micropetalum* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 479. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium middendorffii* Trautv. -- in Middend. Sibir. Reise i. Bot. (Fl. Taimyr.) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium midzorensense* Formánek -- Deutsche Bot. Monatsschr. 1898, 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium minjanense* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 73 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium minutibracteolatum* (W.T.Wang) Luferov -- Novosti Sist. Vyssh. Rast. 45: 146. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium minutum* H.Lév. & Vaniot -- Bull. Herb. Boissier Ser. II. vi. 505 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mirabile* Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 3-4: 5. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mitzugense* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 358. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mixtum* Loisel. -- Fl. Gen. Fr. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium molle* Danguy -- J. Bot. (Morot) sér. 2, 1: 51. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mollifolium* W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 31. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mollipilum* W.T.Wang -- Acta Bot. Sin. x. 268 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium monanthum* Hand.-Mazz. -- Acta Horti Gothob. 13: 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium monophyllum* Gilib. -- Fl. Lit. Inch. ii. 287. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium montanum* DC. -- Syst. Nat. [Candolle] 1: 358. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium montanum* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 641. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium montanum* DC. f. *bracteosum* (DC.) C.Blanché -- Revis. Biosist. Gèn. *Delphinium* L. Peníns. Ibèr. i Illes Balears 217. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium montanum* DC. f. *calvescens* (Pawl.) C.Blanché -- Revis. Biosist. Gèn. *Delphinium* L. Peníns. Ibèr. i Illes Balears 217. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium montanum* DC. f. *productum* (Huth) C.Blanché -- Revis. Biosist. Gèn. *Delphinium* L. Peníns. Ibèr. i Illes Balears 217. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium moschatum* Munro ex Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 53. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium moschatum* Soleirol ex Nyman -- Consp. Fl. Eur. 1: 20. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium mosoynense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium motingshanicum* W.T.Wang & M.J.Warnock -- Guihaia 17(1): 3. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium muliense* W.T.Wang -- Acta Phytotax. Sin. vi. 365 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium muliense* W.T.Wang var. *minutibracteolatum* W.T.Wang -- Acta Bot. Sin. 10(2): 149. 1962

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium multiflorum* Rydb. -- Bull. Torrey Bot. Club 1902, 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium multiflorum* Rydb. -- Bull. Torrey Bot. Club 29: 147. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium multiplex* (Ewan) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] Pt. 2 (Univ. Wash. Publ. Biol. xvii.) 357 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium multiplex* (Ewan) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 357. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium munzianum* P.H.Davis & Kit Tan -- Notes Roy. Bot. Gard. Edinburgh 43(2): 267. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium muscosum* Exell & Hille. -- Journ. Roy. Hort. Soc., Lond. lxxviii. 183. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nachiczevanicum* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 19: 3. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nacladense* Zapal. -- Consp. Fl. Galic. Crit. ii. 202 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nangchienense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 616. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nangziense* W.T.Wang -- Acta Phytotax. Sin. 32(5): 467 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nanum* DC. -- Syst. Nat. [Candolle] 1: 349. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nanum* DC. subsp. *albolilaceum* (Maire) C.Blanché, Molero & Simon Pall. -- Collect. Bot. (Barcelona) 18: 70. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nanum* DC. subsp. *elongatum* (Boiss.) C.Blanché, Molero & Simon Pall. -- Collect. Bot. (Barcelona) 18: 70. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium napellus* Baill. -- Dict. Bot. t. ad fasc. xviii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium narbonense* Huth -- Bull. Herb. Boissier i. (1893) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium naviculare* W.T.Wang -- Acta Bot. Sin. x. 82 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium naviculare* W.T.Wang var. *lasiocarpum* W.T.Wang -- Kew Bull. 64(3): 574. 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium neglectum* Colla -- Hort. Ripul. App. ii. 346, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nelsonii* Greene -- Pittonia 3(15): 92. 1896 [9 Nov 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nelsonii* Greene -- Pittonia 3(15): 92. 1896 [9 Nov 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nelsonii* Greene f. *dumetorum* (Greene) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 129. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nelsonii* Greene f. *pinetorum* (Tidestr.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 130. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nelsonii* Greene subsp. *utahense* (S.Watson) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 130. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium neowentsaii* Chang Y. Yang -- Acta Phytotax. Sin. 43(1): 68 (-70; fig. 1). 2005 [Jan 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nepalense* Kitam. & Tamura -- Acta Phytotax. Geobot. 15(5): 129. 1954 [20 Oct 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nevadense* Kunze -- Flora 29: 647. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nevskii* Zakirov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 92. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium newtonianum* Dw. Moore -- Rhodora 1939, xli. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium newtonianum* Dw. Moore -- Rhodora 41: 196, tab. 548, 649. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nikitinae* Pachom. -- Opred. Rast. Sred. Azii 3: 240. 1972, as 'necitinae' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ninglangshanicum* W.T. Wang -- Bull. Bot. Res., Harbin 6(1): 10. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nordhagenii* Wendelbo -- Nytt Mag. Bot., Oslo iii. 227 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nordhagenii* Wendelbo var. *acutidentatum* W.T. Wang -- Fl. Reipubl. Popularis Sin. 27: 611. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nortonianum* Mack. & Bush -- Trans. Acad. Sci. St. Louis 12: 82, pl. 13. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nortonianum* Mack. & Bush -- Trans. Acad. Sci. St. Louis xii. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nortonii* Dunn -- Bull. Misc. Inform. Kew 1927(6): 247. [30 Jul 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium novomexicanum* Wooton -- Bull. Torrey Bot. Club 37: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium novomexicanum* Wooton -- Bull. Torrey Bot. Club 1910, xxxvii. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 33. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 33. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray f. elatius (W.Thomps.) Ewan -- Bull. Torrey Bot. Club 69: 146. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray var. elatius W.Thomps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray var. luteum (A.Heller) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 376. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nudicaule Torr. & A.Gray var. luteum Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nurguschense Kulikov -- Bot. Zhurn. (Moscow & Leningrad) 85(4): 134. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuristanicum Tamura -- Acta Phytotax. Geobot. 16(5): 141. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nutans A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nutans A.Nelson -- Amer. J. Bot. xxxii. 286 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nutans A.Nelson -- Amer. J. Bot. 32: 286. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum Pritz. -- Repert. Bot. Syst. (Walpers) ii. 744. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum Pritz. -- Repert. Bot. Syst. (Walpers) 2(5): 744. 1843 [28-30 Dec 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum var. fulvum C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 359. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum var. levicaule C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 359. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum var. lineapetalum (Ewan) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 357. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallianum var. pilosum C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 2: 359. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallii A.Gray -- Bot. Gaz. 12: 51, 54. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallii A.Gray -- Bot. Gaz. 12: 51, 54. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallii A.Gray var. leucophaeum K.C.Davis -- Minnesota Bot. Stud. 2: 450. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium nuttallii A.Gray subsp. ochroleucum (Nutt.) M.J.Warnock -- Phytologia 78(2): 98 (1995):. [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nuttallii* A.Gray subsp. *ochroleucum* (DC.) M.J.Warnock -- *Phytologia* 78: 98. 1995 [26 Jul 1995] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium nydeggeri* Hub.-Mor. -- *Bauhinia* 6(3): 369. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium obcordatilimum* W.T.Wang -- *Fl. Reipubl. Popularis Sin.* 27: 616. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium obcordatilimum* W.T.Wang var. *minus* W.T.Wang -- *Fl. Reipubl. Popularis Sin.* 27: 616. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium obcordatum* DC. -- *Syst. Nat. [Candolle]* 1: 350. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium obscurum* Steven ex DC. -- *Prodr. [A. P. de Candolle]* 1: 56. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson ex J.M.Coult. -- *Man. Bot. Rocky Mt.* 11. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson subsp. *cucullatum* (A.Nelson) Ewan -- *Univ. Colorado Stud., Ser. D, Phys. Sci.* 2: 138. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson var. *cucullatum* (A.Nelson) R.J.Davis -- *Madroño* 11: 144. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson subsp. *quercicola* Ewan -- *Univ. Colorado Stud., Ser. D, Phys. Sci.* 2: 139. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson var. *reticulatum* A.Nelson -- *Bull. Torrey Bot. Club* 27: 261. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* S.Watson f. *subroseum* Cockerell -- *Bull. Torrey Bot. Club* 18(6): 168. 1891 ; *Nature Notes*, 2: 126. 1891. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* var. *barbeyi* (Huth) S.L.Welsh -- *Great Basin Naturalist* 46(2): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium occidentale* var. *barbeyi* (Huth) S.L.Welsh -- *Great Basin Naturalist* 46: 260. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ochotense* Nevski -- *Fl. URSS* vii. 146, 724.(1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ochroleucum* Steven ex DC. -- *Syst. Nat. [Candolle]* 1: 353, 546. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium officinale* Wender. -- in *Pharm. Centralbl.* (1834) 812, 813. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oliganthum* Boiss. -- *Fl. Orient. [Boissier]* 1: 80. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oliganthum* Franch. -- *Pl. Delavay. i.* (1889) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oliverianum* DC. -- *Syst. Nat. [Candolle]* 1: 341. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium olopetalum* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 364. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium omeiense* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 613. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium omeiense* W.T.Wang var. *micranthum* G.F.Tao -- Acta Phytotax. Sin. 23(3): 219 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium omeiense* W.T.Wang var. *pubescens* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 614. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreganum* Howell -- Fl. N.W. Amer. [Howell] i. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreganum* Howell -- Fl. N.W. Amer. [Howell] 1: 22. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreophilum* Huth -- Bot. Jahrb. Syst. 20(3): 412. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreophilum* Huth f. *glandulosum* Ovcz. -- Fl. Tadzhikskoi SSR 4: 531, without type. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreophilum* Huth f. *mollifolium* Ovcz. & Glebova -- Fl. Tadzhikskoi SSR 4: 531, without type. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oreophilum* Huth f. *rotundifolia* (Afan.) Soskov & Fakhrieva -- Fl. Tadzhikskoi SSR 4: 36. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium orientale* Loscos -- Trat. Pl. Arag. ii. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium orientale* J.Gay -- Actes Soc. Linn. Bordeaux 1: 182. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium orientale* J.Gay ex Gren. & Godr. -- Fl. France [Grenier] 1: 47. 1848 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ornatum* Greene -- Fl. Francisc. 304. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ornatum* Greene -- Fl. Francisc. 304. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ornatum* Greene -- Fl. Francisc. 304. 1892 [1 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ornatum* C.D.Bouché -- Bot. Zeitung (Berlin) 1: 26. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium orthocentroides* W.T.Wang -- Guihaia 30(2): 145 (-147; fig. 1). 2010 [Mar 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium orthocentrum* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium osseticum* N.Busch -- Bull. Acad. Sc. URSS 1931, Ser. VII. 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ovczinnikovii* Kamelin & Pissjauk. -- Novosti Sist. Vyssh. Rast. 1968, 112 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium oxycentrum* W.T.Wang -- Acta Bot. Sin. x. 73 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium oxysepalum Pax & Borbás -- in Term. tudom. kozl. xxii. (1890) 647; Pax, in Verh. bot. Ver. Prov. Brand.xxxiii. (1892) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium oxysepalum Pax & Borbás subsp. spectabile (Dostál) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 5 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pachycentroides W.T.Wang -- Guihaia 28(5): 569 (-571; fig. 1). 2008 [Sep 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pachycentrum Hemsl. -- J. Linn. Soc., Bot. xxix. (1892) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pachycentrum Hemsl. ex Brühl -- Ann. Roy. Bot. Gard. (Calcutta) v. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pachycentrum Hemsl. var. humilius W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 613. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium palasianum Rafiq -- Novon 6(3): 295. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pallasii Nevski -- Fl. URSS vii. 177, 727 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pallidiflorum Freyn -- Bull. Herb. Boissier Ser. II. i. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium palmatifidum DC. -- Syst. Nat. [Candolle] 1: 358. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium palmatum Radde -- Beitr. Kenntn. Russ. Reiches xxiii. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium paludicola Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 357. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium paniculatum Host -- Fl. Austriac. [Host] 2: 65. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium paniculatum E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 234. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium paphlagicum Huth -- Bull. Herb. Boissier i. (1893) 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium paradoxum Bunge -- Arb. Naturf. Ver. Riga i. (1847) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parishii A.Gray -- Bot. Gaz. 12: 53. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parishii A.Gray -- Bot. Gaz. 12: 50, 53. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parishii A.Gray var. inopinum Jeps. -- Fl. Calif. [Jepson] 1: 526. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parishii var. inopinum Jeps. -- Fl. Calif. [Jepson] 1: 526. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parishii var. pallidum Munz -- Bull. S. Calif. Acad. Sci. 31: 61. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parryi A.Gray var. subglobosum (Wiggins) Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parryi var. subglobosum Munz -- Bull. S. Calif. Acad. Sci. 31: 61. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parviflorum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium parviflorum var. nevadense (S.Watson) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Newb. -- in Pacif. Rail. Rep. vi. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Benth. -- Pl. Hartw. [Benth] 296. [undated prob. early Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Benth. subsp. greenei (Eastw.) Ewan -- Bull. Torrey Bot. Club 69: 147. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Benth. subsp. hepatoideum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 102. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium patens Benth. subsp. montanum (Munz) Ewan -- Bull. Torrey Bot. Club 69: 147. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Royle -- Ill. Bot. Himal. Mts. [Royle] 55. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 33. 1838 [Jul 1838] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum D.Don -- Prodr. Fl. Nepal. 196. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. -- Fl. Bor. Amer. i. 33, 661. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Rchb. ex Schldl. -- Linnaea 6: 582. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. var. depauperatum A.Gray -- Bot. Gaz. 12: 54. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. var. nevadense A.Gray -- Syn. Fl. N. Amer. 1, pt. 1: 50. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. var. sonnei (Greene) Smiley (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauciflorum Nutt. var. sonnei Smiley -- Univ. Calif. Publ. Bot. 9: 190. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauperculum Greene -- Pittonia 1(6): 284. 1889 [30 Mar 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pauperculum Greene -- Pittonia 1(6): 284. 1889 [30 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pavlovii Kamelin -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 80(6): 136. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pavonaceum Ewan -- Univ. Colorado Stud., Ser. D ii. 110 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pavonaceum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 110. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pedatisectum Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 18. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pedatisectum subsp. ehrenbergii (Huth) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 159. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pediforme Comber -- Notes Roy. Bot. Gard. Edinburgh 18: 237. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pellucidum N.Busch -- Bull. Jard. Bot. Petersb. v. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penardii Huth -- Abh. Vorträge Gesamtgeb. Naturwiss. iv. (1892) 18; in Helios, x. (1893)34; et in Bull. Herb. Boiss. iii. (1895) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penardii Huth -- Helios 10: 34. 1892 Delph. N. Am. 10. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penardii Huth -- Helios 10: 34. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penhardi "Huth" ex B.L.Rob. -- in A. Gray et S. Wats. Syn. Fl. N. Am. i. I. 46 in obs. sphalm. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penicillatum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 369. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium penicillatum Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 48. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. -- Encycl. [J. Lamarck & al.] 2(1): 264. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Boiss. -- Voy. Bot. Espagne 2: 13. 1839 [5 Sep 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. subsp. formenteratum N.Torres, L.Sáez, Rosselló & C.Blanché -- Bot. J. Linn. Soc. 133(3): 372 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. f. gautieri (Rouy) C.Blanché -- Revis. Biosist. Gèn. Delphinium L. Peníns. Ibèr. i Illes Balears 232. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. f. gautieri (Rouy) C.Blanché & Molero -- Fontqueria 9: 19 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. var. glabratum Maire -- Bull. Soc. Hist. Nat. Afrique N. 36(6): 86. 1945 [Jun 1945]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. var. heterotrichum Maire -- Bull. Soc. Hist. Nat. Afrique N. 36(6): 86. 1945 [Jun 1945]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. var. homeotrichum Maire -- Bull. Soc. Hist. Nat. Afrique N. 36(6): 86. 1945 [Jun 1945]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pentagynum Lam. var. phialotrichum Maire -- Bull. Soc. Hist. Nat. Afrique N. 36(6): 86. 1945 [Jun 1945]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium peregrinum Delile -- Fl. Aeg. Illustr. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium peregrinum Lam. -- Encycl. [J. Lamarck & al.] 2(1): 264. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium peregrinum L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium peregrinum Lam. subsp. gracile (DC.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium peregrinum Lam. subsp. verdunense (Balb.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 64. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pergamenum W.T.Wang -- Acta Bot. Yunnan. 5(2): 158. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium persicum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 362. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium petrodavisanum Ilarslan & Kit Tan -- Edinburgh J. Bot. 47(3): 283. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium phrygium Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 363. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pictum Willd. -- Enum. Pl. [Willdenow] 1: 574. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pictum Willd. subsp. requienii (DC.) C.Blanché & Molero -- Anales Jard. Bot. Madrid 41(2): 469. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pilosulum B.Fedtsch. -- Rastit. Turkest. 412 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pinetorum Tidestr. -- Proc. Biol. Soc. Washington 26: 121. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pinetorum Tidestr. -- Proc. Biol. Soc. Washington 1913, xxvi. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pingwuense W.T.Wang -- Pl. Sci. J. 33(1): 33. 2015 [Feb 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium platyonychinum W.T.Wang -- Guihaia 30(2): 147 (-149; fig. 2). 2010 [Mar 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium plenum Medik. -- Beob. (1783) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pogonanthum Hand.-Mazz. -- Symb. Sin. Pt. vii. 279 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium polatschekii (Starm.) Landolt -- Fl. Indicativa 268. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium polozhiaie A.L.Ebel -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 98: 14 (13-16). 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium poltaratzkii Rupr. -- Sert. Tiansch. 37. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium polyanthum W.T.Wang -- Acta Bot. Sin. x. 145 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium polycladon Eastw. -- Bull. Torrey Bot. Club 1901, 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium polycladon Eastw. -- Bull. Torrey Bot. Club 28: 669. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pomeense W.T.Wang -- Acta Phytotax. Sin. 12(2): 158. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ponticum Hausskn. & Bornm. -- Oesterr. Bot. Z. 40: 211, nomen. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium popovii Pachom. -- Opred. Rast. Sred. Azii 3: 238. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium potaninii Huth -- Bull. Herb. Boissier i. (1893) 332 t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium potaninii Huth var. bonvalotii (Franch.) W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 156. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium potaninii var. jiu Fengshanense W.J.Zhang & G.H.Chen -- Acta Phytotax. Sin. 39(1): 88 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pratense Eastw. -- Bull. Torrey Bot. Club 1901, 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pratense Eastw. -- Bull. Torrey Bot. Club 28: 669. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium prokhanovii Dimitrova -- Novosti Sist. Vyssh. Rast. 1966, 94 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium propinquum Nevski -- Fl. URSS vii. 124, 722 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium przewalskii Huth -- Bot. Jahrb. Syst. 20(3): 407. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudoaemulans Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 86 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudocaeruleum W.T.Wang -- Acta Bot. Sin. x. 269 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudocampylocentrum W.T.Wang -- Acta Bot. Sin. x. 150 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudocampylocentrum W.T.Wang var. glabripes W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 158. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudocandelabrum W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 28. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudocyananthum Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 83 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudoglaciale W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 612. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudograndiflorum W.T.Wang -- Acta Bot. Sin. x. 275 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudohamatum W.T.Wang -- Acta Bot. Yunnan. 5(2): 161. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudomosoyense W.T.Wang -- Acta Bot. Yunnan. 15(4): 350. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudomosoyense W.T.Wang var. subglabrum W.T.Wang -- Acta Bot. Yunnan. 15(4): 351. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudoperegrinum Fisch. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 9, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudopulcherrimum W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 100. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudothibeticum W.T.Wang & M.J.Warnock -- Guihaia 17(1): 8. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudotongolense W.T.Wang -- Acta Bot. Sin. x. 153 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pseudoyunnanense W.T.Wang & M.J.Warnock -- Phytologia 79(5): 382. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium × pskemense Sennikov & Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 87: 55 (fig. 7). 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pterospermum Turcz. ex Nevski -- Fl. URSS vii. 152, in syn., 722 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubescens DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 641. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubescens Griseb. -- Spic. Fl. Rumel. 1(2/3): 319. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubescens Loscos -- Trat. Pl. Arag. ii. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubescens J.Henning -- Mem. Soc. Nat. Mosc. vi. (1823) 73, 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubescens DC. subsp. mauritanicum (Coss.) O.Bolòs & Vigo -- Fl. Països Catalans 2: 819 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pubiflorum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pulanense W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 611. 1979; et in Rep. Invest. Fl. Fauna Ah LiReg., Tibet 128, 117. 1979. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pulcherrimum W.T.Wang -- Acta Phytotax. Sin. vi. 370 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium × pulchrum Van Houtte -- Fl. des Selles xvii. (1867-68) 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pumilum W.T.Wang -- Acta Bot. Sin. x. 268 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium puniceum Pall. -- Reise Russ. Reich. 3(2): App. 736. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium purdomii Craib -- Bull. Misc. Inform. Kew 1912(9): 380. [13 Dec 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium purpurascens W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 612. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium purpusii Brandegeee -- Bot. Gaz. 27: 444. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium purpusii Brandegeee -- Bot. Gaz. 27: 444. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pusillum Labill. -- Icon. Pl. Syr. 4: 5. 1812 [11 Mar 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pycnocentroides W.T.Wang -- Acta Bot. Sin. x. 163 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pycnocentrum Franch. -- Bull. Soc. Bot. France 33: 379. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pygmaeum Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 458. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pylzowi Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pyramidale Royle -- Ill. Bot. Himal. Mts. [Royle] 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pyramidatum Albov -- Otchet Trudy Odessk. Otd. Rossijsk. Imp. Obshch. Sadov. 98 (-100; fig.). 1891 [1890 publ. 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium pyrenaicum Pourr. ex DC. -- Syst. Nat. [Candolle] 1: 361. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium qinghaiense W.T.Wang -- Acta Phytotax. Sin. 29(5): 458 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium quercetorum Greene -- Pl. Baker. [Greene] 4. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium quercetorum Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium quercetorum Greene -- Pl. Baker. [Greene] 3: 4. 1901 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium quercetorum Boiss. & Hausskn. -- Fl. Orient. [Boissier] Suppl. 20. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium quinqueflorum W.T.Wang -- Bull. Bot. Res., Harbin 34(5): 581. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium raikovae Pachom. -- Opred. Rast. Sred. Azii 3: 241. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosissimum Steven ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 59. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosum Rydb. -- Bull. Torrey Bot. Club 28: 276. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosum Rydb. -- Bull. Torrey Bot. Club 1901, 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosum Rydb. var. alpestre (Rydb.) W.A.Weber -- Phytologia 55: 9. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosum Rydb. var. alpestre (Rydb.) W.A.Weber -- Phytologia 55(1): 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ramosum f. sidalceoides Ewan -- Bull. Torrey Bot. Club 78: 380. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rangtangense W.T.Wang -- Acta Bot. Yunnan. 8(3): 262. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ranunculifolium Wall. -- Numer. List [Wallich] n. 4716. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium raveyi Boiss. -- Diagn. Pl. Orient. ser. 1, 1: 66. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rechingerorum Iranshahr -- Fl. Iranica [Rechinger] 171: 67, contrary to Art. 37.5 ICBN (1988). 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rectivenium Royle -- Ill. Bot. Himal. Mts. [Royle] 56. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium recurvatum Greene -- Pittonia 1(6): 285. 1889 [16 Apr 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium recurvatum Greene -- Pittonia 1(6): 285. 1889 [16 Apr 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium requienii DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 642. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium reticulatum Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium reticulatum Rydb. -- Bull. Torrey Bot. Club 33: 140. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium retropilosum (Huth) Sambuk -- Zhurn. Russk. Bot. Obsch. 14: 418. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium retropilosum (Huth) Sambuk var. rachihirtum (Serg.) Luferov -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 99: 9. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium retropilosum (Huth) Sambuk f. rachihirtum Serg. -- Fl. Zapadnoi Sibiri 5: 1146. 1958

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium reverdattoanum Polozhij & Revjakina -- Sist. Geogr. Rast. Sibiri 5 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium revolutum Desf. -- Tabl. École Bot., ed. 2. 148. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rha Schipcz. ex Nevski -- Fl. URSS vii. 152, in syn., 722 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rigidum DC. -- Syst. Nat. [Candolle] 1: 344. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium robertianum H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(148): 49. 1902 [Mar 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium robustum Rydb. -- Bull. Torrey Bot. Club 28: 276. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium robustum Rydb. -- Bull. Torrey Bot. Club 1901, 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium robustum Rydb. -- Bull. Torrey Bot. Club 28: 276. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rockii Munz -- J. Arnold Arbor. xlviii. 533. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium roseum A.Heller -- Muhlenbergia ii. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium roseum A.Heller -- Muhlenbergia 2: 35. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium roseum A.Heller -- Muhlenbergia 2: 35. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rossicum Rouy -- Fl. France [Rouy & Foucaud] 1: 134, in obs. 1893 [Nov 1893] ; authorship of name not checked; Rouy & Foucaud are co-authors of vol. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rossicum Litv. -- in Maevskit, Fl. Srednei Rossii ed. 5, 24. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rotundifolium Afanasiev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 108. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium roylei Munz -- J. Arnold Arbor. xlviii. 292. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rugulosum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 361. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ruprechtii Nevski -- Fl. URSS vii. 138, 723 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ruspolianum Engl. -- Bot. Jahrb. Syst. 45(2): 267. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ruthae A.Nelson -- Amer. J. Bot. 32: 287. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ruthae A.Nelson -- Amer. J. Bot. xxxii. 287 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ruthae A.Nelson -- Amer. J. Bot. 32: 287. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium rutoense J.T.Pan -- Rep. Invest. Fl. Fauna Ah Li Reg., Tibet 128, 117. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium × ruyssii hort. -- ex Mollers Deutsch. Gartner-Zeit. 1934, xlix. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium saccatum Huth -- Bull. Herb. Boissier i. (1893) 328 t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sajanense Jurtzev -- Malyshev. Opred. Vysok. Rast. Yuzhnoi Sibiri 116 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium salmoneum Mouterde -- Fl. Djebel Druze 98 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium samium* (P.H.Davis) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium saniculifolium* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 6. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sapellonis* Cockerell -- Bot. Gaz. 34: 453. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sarcophyllum* Hook. & Arn. -- Bot. Beechey Voy. 317. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sauricum* Schischk. -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 8: 1(-2). 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium savatieri* Franch. -- Bull. Mens. Soc. Linn. Paris i. (1882) 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium saxatile* W.T.Wang -- Acta Phytotax. Sin. vi. 367 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scabriflorum* D.Don -- Mem. Wern. Nat. Hist. Soc. iii. (1821) 412. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scaposum* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scaposum* Greene -- Bot. Gaz. 6: 156. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scaposum* Greene -- Bot. Gaz. 6: 156 (-157). 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scaposum* W.T.Wang -- Acta Phytotax. Sin. vi. 364 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scaposum* Greene var. *andersonii* (A.Gray) S.L.Welsh -- Utah Fl., ed. 4. 620. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium schlagintweitii* Huth -- Bull. Herb. Boissier i. (1893) 328 t. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium schmalhauseni* Albov -- Otchet Trudy Odessk. Otd. Rossijsk. Imp. Obshch. Sadov. 97 (-98; fig.). 1891 [1890 publ. 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium schmalhauseni* subsp. *freynii* (Conrath ex Freyn) Takht. -- Fl. Erevana ed. 2, 55. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium schroedingerianum* Hand.-Mazz. -- Ann. Nat. Hofmus. Wien. xxvii. 44 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sclerocladum* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 8. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scopulorum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scopulorum* A.Gray -- Smithsonian Contr. Knowl. 5(6): 9. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium scopulorum* A.Gray var. *attenuatum* M.E.Jones -- Proc. Calif. Acad. Sci. ser. 2, 5: 617. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum var. diversifolium K.C.Davis -- Minnesota Bot. Stud. 2: 449. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum A.Gray var. diversifolium (Greene) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum A.Gray var. glaucum (S.Watson) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum A.Gray var. glaucum A.Gray -- Bot. Gaz. 12: 52. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum A.Gray var. luporum Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum var. luporum (Greene) Jeps. -- Fl. Calif. [Jepson] 1: 523. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum subsp. occidentale (S.Watson) Abrams -- Ill. Fl. Pacific States 2: 187. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum var. stachydeum A.Gray -- Bot. Gaz. 12: 52. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum var. stachydeum A.Gray -- Bot. Gaz. 12: 52. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium scopulorum var. subalpinum A.Gray -- Bot. Gaz. 12: 52. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium segetum Lam. -- Fl. Franç. (Lamarck) 3: 325. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium semibarbatum Bien. ex Boiss. -- Fl. Orient. [Boissier] 1: 92. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium semibarbatum Bient. -- Key Pl. Envir. Tashkent, ed. Popov 123 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium semiclavatum Nevski -- Fl. URSS vii. 168, 726 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sergii Wissjul. -- Fl. URSS 5: 502. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sertiferum Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium shawurens W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 613. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium shawurens W.T.Wang var. albiflorum Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 91 (1992), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium shawurens W.T.Wang var. pseudoaemulans (Chang Y.Yang & B.Wang) W.T.Wang -- Phytologia 79(5): 384. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sheilae Kit Tan -- Notes Roy. Bot. Gard. Edinburgh 42(1): 17. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sherriffii* Munz -- J. Arnold Arbor. xlix. 115 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium shuichengense* W.T.Wang -- Acta Phytotax. Sin. 29(5): 461 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium siamense* (Craib) Munz -- J. Arnold Arbor. xlix. 116 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sierrae-blancae* Wooton -- Bull. Torrey Bot. Club 37: 38. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sierrae-blancae* Wooton -- Bull. Torrey Bot. Club 1910, xxxvii. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sierrae-blancae* Wooton subsp. *amplum* Ewan in Kearney & Peebles -- J. Wash. Acad. Sci. 29: 476. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simonkaianum* Pawl. -- Bull. Acad. Cracovie 1933 B, 1. 149 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simonkaianum* Pawl. subsp. *sericeocarpum* (Simonk.) Starm. -- Fritschiana 30: 56 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simplex* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simplex* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simplex* Douglas -- Fl. Bor.-Amer. (Hooker) 1(1): 25. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simplex* A.Gray -- Smithsonian Contr. Knowl. 5(6): 8. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium simplex* Hook. var. *distichiflorum* Hook. -- London J. Bot. 6: 67. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sinense* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 80. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sino-scaposum* W.T.Wang -- Acta Bot. Sin. x. 165 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sino-vitifolium* W.T.Wang -- Acta Bot. Sin. x. 152 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sinoamabile* N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 130. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sinoamabile* N.I.Malyutin ex Grabovsk. -- Rast. Tsentral. Azii 12: 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sinoelatum* Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 88 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sinopentagynum* W.T.Wang -- Acta Phytotax. Sin. 12(2): 159. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sintenisii* Freyn -- Oesterr. Bot. Z. 43: 374. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium siwanense Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium siwanense Franch. var. albobuberulum W.T.Wang -- Acta Phytotax. Sin. 31(3): 208 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium siwanense Franch. var. leptopogon (Hand.-Mazz.) W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 381. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium skirmunti Rehm ex Schmalh. -- Fl. Centr. & S. Russia 1: 29. 1895 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium smithianum Hand.-Mazz. -- Acta Horti Gothob. xiii. 49 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium somcheticum Conrath & Freyn -- Bull. Herb. Boissier 3(1): 37. 1895 [Jan 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium songoricum (Kar. & Kir.) Nevski -- Fl. URSS vii. 109 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sonnei Greene -- Pittonia 3(17): 246. 1897 [9 Dec 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sonnei Greene -- Pittonia 3(17): 246. 1897 [9 Dec 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sonnei Greene -- Pittonia 3(17): 246. 1897 [9 Dec 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium soongmingense F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 175. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sordidecaerulescens Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 356. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sordidum Cuatrec. -- Trab. Mus. Ci. Nat. Barcelona xii. 277 (1929); et in Cavanillesia, iii. 14(1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium souliei Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium sparsiflorum Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium speciosum Janka ex Nyman -- Consp. Fl. Eur. 1: 20. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium speciosum M.Bieb. -- Fl. Taur.-Caucas. 2: 12. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium spirocentrum Hand.-Mazz. -- Symb. Sin. Pt. vii. 280 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium splendens G.N.Jones -- Madroño 6: 84. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium splendens G.N.Jones -- Madroño 6: 84. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium spurium Hort.Berol. ex Hornem. -- Suppl. Hort. Bot. Hafn. 59. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium spurium* Fisch. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 9. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stachydeum* (A.Gray) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stachydeum* Tidestr. -- Proc. Biol. Soc. Washington 27: 61. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stachydeum* A.Nelson & J.F.Macbr. -- Bot. Gaz. 61: 31. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium staminosum* (P.H.Davis & Sorger) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stapeliosmum* Brühl -- Ann. Roy. Bot. Gard. (Calcutta) v. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stapfianum* (P.H.Davis & Sorger) Jabbour -- Global Fl. 4: 73. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium staphisagria* L. -- Sp. Pl. 1: 531. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium staphisagria* L. subsp. *pictum* (Willd.) Romo -- Fl. Silvestres Baleares 104. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium staphydium* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stenocarpum* Hossain & P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 22: 413. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stenosepalum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxvii. (1854) II. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stiriacum* Landolt -- Fl. Indicativa 268. 2010 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium stocksianum* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 12. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium strictum* A.Nelson -- Bull. Torrey Bot. Club 27: 263. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium strictum* A.Nelson -- Bull. Torrey Bot. Club 1900, 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium strictum* A.Nelson var. *distichiflorum* (Hook.) H.St.John (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium strictum* A.Nelson var. *distichiflorum* (Hook.) H.St.John -- Fl. S.-e. Washington (St. John) 153. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium suave* Huth -- Bot. Jahrb. Syst. 20(4): 470. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subalpinum* A.Nelson -- Bull. Torrey Bot. Club 27: 263. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subalpinum* A.Nelson -- Bull. Torrey Bot. Club 1900, 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subcuneatum* Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 81(12): 118. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subglobosum* Wiggins -- Contr. Dudley Herb. i. 99 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subglobosum* Wiggins -- Contr. Dudley Herb. 1: 99, tab. 7. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subnudum* Eastw. -- Bull. Torrey Bot. Club 28: 670. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subnudum* Eastw. -- Bull. Torrey Bot. Club 1901, 670. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subscandens* Ewan -- Univ. Colorado Stud., Ser. D ii. 159 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subscandens* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 159, fig. 46. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subspathulatum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 612. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium subtubulosum* (W.T.Wang) Luferov -- Novosti Sist. Vyssh. Rast. 45: 147. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sulcatum* Rchb. ex Hoffmanns. -- Verz. Pfl.-Kult. 132, nomen. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sulcatum* Burd. ex Colla -- Herb. Pedem. i. 60 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sulphureum* Boiss. & Hausskn. -- Fl. Orient. [Boissier] 1: 81. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sungpanense* W.T.Wang -- Acta Bot. Sin. x. 149 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sutchuenense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sutherlandii* M.J.Warnock -- Phytologia 78(2): 97 (1995). [26 Jul 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sutherlandii* M.J.Warnock -- Phytologia 78: 97. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium swatense* Qureshi & Chaudhri -- Pakistan Syst. 2(1-2): 9. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sylvaticum* Pomel -- Nouv. Mat. Fl. Atl. 382. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sylvaticum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sylvaticum* Pomel subsp. *ichkeulianum* El Mokni, Domina, Sebei & El Aouni -- Nordic J. Bot. 33(5): 552. 2015 [22 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium sylvaticum* Pomel subsp. *purpureum* El Mokni, Domina, Sebei & El Aouni -- Nordic J. Bot. 33(5): 552. 2015 [22 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium syncarpum* Freyn ex Stapf -- in Denkschr. Akad. Wien (1886) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium szechuanicum* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 298. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium szowitsianum* Boiss. -- Fl. Orient. [Boissier] 1: 89. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tabatae* Tamura -- Acta Phytotax. Geobot. 37(4-6): 156. 1986 [25 Dec 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium taipaicum* W.T.Wang -- Acta Bot. Sin. x. 165 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium taliense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium taliense* Franch. var. *dolichocentrum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 615. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium taliense* Franch. var. *platycentrum* W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 614. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium talyschense* Tzvelev -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 19: 6. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tangkulaense* W.T.Wang -- Acta Phytotax. Sin., Addit. 1: 99. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tangkulaense* W.T.Wang f. *xanthanthum* W.T.Wang & S.K.Wu -- Acta Bot. Yunnan. 15(4): 350. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tanguticum* Huth -- Bull. Herb. Boissier i. (1893) 331 t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tarbagataicum* Chang Y.Yang & B.Wang -- Bull. Bot. Res., Harbin 9(1): 24. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tatsienense* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tatsienense* Franch. var. *chinghaiense* W.T.Wang -- Acta Phytotax. Sin. 12(2): 159. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tauricum* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 2: 13. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium taxkorganense* W.T.Wang -- Acta Bot. Yunnan. 15(4): 349. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium teheranicum* Boiss. -- Fl. Orient. [Boissier] 1: 85. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tenii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 98. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tenuipes* Tamura -- Acta Phytotax. Geobot. 16(5): 141. 1956 [10 Sep 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tenuisectum* Greene -- Erythea 2: 184. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tenuisectum Greene -- Erythea ii. (1894) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tenuisectum subsp. amplibracteatum (Wooton) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 149. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tenuisectum f. cucullatum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 149. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tenuisectum subsp. tenuisectum Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 149. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tenuissimum Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 370. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tephrranthum W.T.Wang -- Bull. Bot. Res., Harbin 34(5): 580. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ternatum Huth -- Bot. Jahrb. Syst. 20(4): 421. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tetanoplectrum Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 72 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tetragynum W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 26. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium thamarae Kem.-Nath. -- Zаметки Sist. Geogr. Rast. 24: 18. 1965 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium thessalonicum Charrel -- Geogr. bot. Emp. Ottom. [Pl. de Sal.] (1892) 46 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium thibeticum Finet & Gagnep. -- Bull. Soc. Bot. France 51: 489. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium thibeticum Finet & Gagnep. var. laceratilobum W.T.Wang -- Fl. Reipubl. Popularis Sin. 27: 615. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium thirkeanum Boiss. -- Fl. Orient. [Boissier] 1: 84. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tianshanicum W.T.Wang -- Acta Bot. Sin. x. 85 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tirolense Landolt -- Fl. Indicativa 268. 2010 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tirolense Kern. ex Dalla Torre -- Anleit. Beob. Alpenpfl. 57. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tomentellum N.Busch -- Fl. Caucas. Crit. iii. III. 70. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tomentellum Brsch -- Fl. Caucas. Crit. iii. III. 70. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tomentosum Aucher ex Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 365, partim. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tomentosum Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 365, pro parte. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium tongolense Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium treleasei* Bush -- Minnesota Bot. Stud. ii. 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium treleasei* Bush -- Minnesota Bot. Stud. 2: 444. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tribracteolatum* DC. -- Syst. Nat. [Candolle] 1: 350. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophoroides* W.T.Wang -- Bull. Bot. Res., Harbin 34(5): 577. 2014 [Sep 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophorum* Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v. (1893) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophorum* Franch. var. *oxycentrum* (W.T.Wang) N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 129. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophorum* Franch. var. *platycentrum* W.T.Wang -- Acta Bot. Sin. 10(2): 75. 1962

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophorum* Franch. subsp. *platycentrum* (W.T.Wang) Luferov -- Novosti Sist. Vyssh. Rast. 45: 147. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trichophorum* Franch. var. *wrightii* (F.H.Chen) N.I.Malyutin -- Bot. Zhurn. (Moscow & Leningrad) 86(8): 129. 2001 [21 Aug 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricolor* Bernh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 489, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 314. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. f. *albiflora* Millsp. -- Fl. W. Virginia 322. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. var. *andersonii* (A.Gray) Huth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. var. *andersonii* (A.Gray) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] 10(3): 37. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. var. *depauperatum* (Nutt.) Huth -- Helios 10(3): 37. 1892 [Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* var. *genuinum* Huth -- Helios 10: 37. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. var. *menziesii* (DC.) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 37. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* var. *multiflorum* DC. -- Syst. Nat. [Candolle] 1: 356. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* Michx. var. *patens* (Benth.) Huth -- Helios 10(2): [31], in clavis. 1892 [May 1892] ; 10(3): 37. Jun 1892. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tricornе* f. *roseum* E.T.Browne -- Castanea 32: 79. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tridactylum* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 314. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trifoliatum* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 481. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trigonelloides* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 366. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trigynum* Schott ex Willk. & Lange -- Prodr. Fl. Hispan. 3(4): 970. 1880 [Apr-May 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trilobatum* Huth. -- Bull. Herb. Boissier i. (1893) 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium trisetum* W.T.Wang -- Acta Bot. Sin. x. 80 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium triste* Fisch. ex DC. -- Syst. Nat. [Candolle] 1: 362. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium troliifolium* A.Gray -- Proc. Amer. Acad. Arts viii. (1872) 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium troliifolium* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tsarongense* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1922, lix. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tsoongii* W.T.Wang -- Acta Phytotax. Sin. vi. 368 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tuberosum* Aucher ex Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 370. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium tuntasianum* Halácsy -- Magyar Bot. Lapok 1912, xi. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium turczaninovii* N.Friesen -- Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol. 95(5): 127 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium turkestanicum* Huth -- Bot. Jahrb. Syst. 20(4): 420. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium turkmenum* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ucranicum* Fisch. ex Nevski -- Fl. URSS vii. 148 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uechtritizianum* Panic ex Huth -- Bot. Jahrb. Syst. 20(3): 378. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ukokense* Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 77-78: 9. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uliginosum* Curran -- Bull. Calif. Acad. Sci. 1(3): 151. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uliginosum* Curran -- Bull. Calif. Acad. Sci. 1(3): 151. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umatillense* Ewan -- Bull. Torrey Bot. Club lxi. 149 (1942), hybr. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umatillense* Ewan -- Bull. Torrey Bot. Club 69: 149. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbellatum* Regel ex Nevski -- Fl. URSS vii. 155 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbraculorum* F.H.Lewis & Epling -- Brittonia 8: 19. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbraculorum* F.H.Lewis & Epling -- Brittonia viii. 19 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbraculorum* F.H.Lewis & Epling -- Brittonia 8: 19. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbrosum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 278 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium umbrosum* Hand.-Mazz. var. *drepanocentrum* (Bruehl ex Huth) W.T.Wang & M.J.Warnock -- Phytologia 79(5): 384. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uncinatum* Hook.f. & Thomson -- Fl. Brit. India [J. D. Hooker] 1(1): 24. 1872 [May 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uncinatum* Hook.f. & Thomson var. *glabrum* Qureshi & Chaudhri -- Pakistan Syst. 3(1): 9 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium unifolium* Tamura -- J. Phytogeogr. Taxon. 27(1): 35. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium uralense* Nevski -- Fl. URSS vii. 159, 725 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium urceolatum* Jacq. -- Coll. i. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium urceolatum* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium ursinum* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxix. 225 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium valens* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 245. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium valens* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 245. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium van-der-weyeri* hort. -- Gard. Chron. ser. 3, 54: 55. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vanense* Rech.f. -- Symb. Bot. Upsal. xi. No. 5, 8 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(1): 32. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Baill. -- Traite Bot. Méd. Phan. 1: 477. 1883 [May 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* subsp. *apiculatum* (Greene) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 184. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* var. *apiculatum* Greene -- Fl. Francisc. 304. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Torr. & A.Gray var. *blochmanae* (Greene) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* var. *blochmanae* K.C.Davis -- Minnesota Bot. Stud. 2: 440. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* var. *emiliae* K.C.Davis -- Minnesota Bot. Stud. 2: 441. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Torr. & A.Gray var. *emiliae* (Greene) K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* f. *emiliae* (Greene) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 185. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* Torr. & A.Gray subsp. *kinkiense* (Munz) M.J.Warnock -- Phytologia 68(1): 2 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* subsp. *kinkiense* (Munz) M.J.Warnock -- Phytologia 68: 2. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* f. *subnudum* (Eastw.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 186. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* f. *superbum* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 186. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* subsp. *thornei* Munz -- Aliso 7: 70. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium variegatum* f. *typicum* Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 186. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium velutinum* Bertol. -- Excerpt. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium velutinum* Schur -- Enum. Pl. Transsilv. 29. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium venenosum* A.Nelson -- Univ. Wyoming Publ. Sci., Bot. i. 126 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium venenosum* A.Nelson -- Univ. Wyoming Publ. Sci., Bot. 1: 126. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium venulosum* Boiss. -- Fl. Orient. [Boissier] 1: 86. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium verdunense* Balb. -- Cat. Hort. Taur. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium versicolor* Salisb. -- Prodr. Stirp. Chap. Allerton 375. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vestitum* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 13. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vestitum* Royle -- Ill. Bot. Himal. Mts. [Royle] 55. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vestitum* Wall. -- Numer. List [Wallich] n. 4715. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viciosoi* Pau -- Trab. Mus. Nac. Ci. Nat., Ser. Bot. No. 14, 12 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium villosum* Steven ex DC. -- Prodr. [A. P. de Candolle] 1: 55. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vimineum* D.Don -- in Sweet, Brit. Flow. Gard. Ser. II. t. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vimineum* D.Don in Sweet -- Brit. Fl. Gard. [Sweet] ser. 2: 374. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vimineum* D.Don (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vimineum* (D.Don) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 14. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 14. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. var. *camporum* (Greene) R.F.Martin -- Bull. Torrey Bot. Club 65: 29. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* var. *macroceratilis* (Rydb.) Cory -- Field & Lab. 14: 50. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. subsp. *macroceratilis* (Rydb.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 169. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. var. *penardii* (Huth) L.M.Perry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* var. *penardii* (Huth) L.M.Perry -- Rhodora 39: 21. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. subsp. *penardii* (Huth) Ewan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* subsp. *penardii* (Huth) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 168. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* var. *vimineum* (D.Don) R.F.Martin -- Bull. Torrey Bot. Club 65: 29. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* var. *wootonii* (Rydb.) Shinnners -- Field & Lab. 17: 89. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virescens* Nutt. subsp. *wootonii* (Rydb.) Ewan -- Univ. Colorado Stud., Ser. D, Phys. Sci. 2: 169. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virgatum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 458. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium virgatum* J.Jacq. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 617. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viride* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 268; et in Gard. and For. i. (1888) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viride* S.Watson -- Proc. Amer. Acad. Arts 23: 268. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viride* F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 165. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viridescens* Leiberg -- Proc. Biol. Soc. Washington xi. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viridescens* Leiberg -- Proc. Biol. Soc. Washington 11: 39. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscidum* Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscidum* Rydb. -- Bull. Torrey Bot. Club 39: 322. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscosum* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 52. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscosum* Hook.f. & Thomson var. *chrysotrichum* Brühl ex Huth -- Bot. Jahrb. Syst. 20: 401. 1895

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscosum* Hook.f. & Thomson var. *gigantobracteum* Brühl ex Huth -- Bot. Jahrb. Syst. 20: 401. 1895

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium viscosum* Hook.f. & Thomson subsp. *gigantobracteum* (Brühl ex Huth) P.Agnihotri, D.Husain, Harsh Singh & T.Husain -- Taiwania 61(1): 18. 2016 [11 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vitifolium* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vitifolium* Finet & Gagnep. -- Bull. Soc. Bot. France 53: 126. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium vvedenskyi* Pachom. -- Opred. Rast. Sred. Azii 3: 238. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wangii* M.J.Warnock -- Fl. China 6: 258 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wardii* C.Marquand & Airy Shaw -- J. Linn. Soc., Bot. xlviii. 157. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium weiningense* W.T.Wang -- Acta Phytotax. Sin. 29(5): 459 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wellbyi* Hemsl. -- Bull. Misc. Inform. Kew 1907(9): 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wenchuanense* W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 34. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wendelboi* Iranshahr -- Fl. Iranica [Rechinger] 171: 71. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Delphinium wentsaii* Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 21(1): 134 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wilhelminae Iranshahr -- Fl. Iranica [Rechinger] 171: 88. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium willametense Suksd. -- Deutsche Bot. Monatsschr. 1898, 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium willametense Suksd. -- Deutsche Bot. Monatsschr. 16(Heft 11): 210 (-211). 1898 [Nov ? 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium williamsii Munz -- J. Arnold Arbor. xlviii. 541. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wilsonii Munz -- J. Arnold Arbor. xlviii. 542. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium winklerianum Huth -- Bot. Jahrb. Syst. 20(4): 419. 1895 [10 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wislizeni Engelm. -- in Wisliz. Tour North Mexico 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wootonii Rydb. -- Bull. Torrey Bot. Club 26(11): 587. 1899 [15 Nov 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wootonii Rydb. -- Bull. Torrey Bot. Club 26(11): 587. 1899 [15 Nov 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wrightii F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 166. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wrightii F.H.Chen var. subtubulosum W.T.Wang -- Bull. Bot. Res., Harbin 16(2): 155. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium wuqiaense W.T.Wang -- Bull. Bot. Res., Harbin 3(1): 32. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium xantholeucum Piper -- Contr. U.S. Natl. Herb. xi. 280 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium xantholeucum Piper -- Contr. U.S. Natl. Herb. 11: 280. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium xichangense W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 1. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium xylorrhizum Rydb. -- Bull. Torrey Bot. Club 1912, xxxix. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium xylorrhizum Rydb. -- Bull. Torrey Bot. Club 39: 321. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yajiangense W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 5. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yangii W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 3. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yanwaense W.T.Wang -- Acta Bot. Yunnan. 5(2): 157. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium ychengense Chang Y.Yang & B.Wang -- Acta Phytotax. Sin. 30(1): 82 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yongdengense W.T.Wang -- Bull. Bot. Res., Harbin 36(1): 1. 2016 [Jan 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yongningense W.T.Wang & M.J.Warnock -- Guihaia 17(1): 7. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yuanum F.H.Chen -- Bull. Fan Mem. Inst. Biol. Bot. ser. 2, 1: 176. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yuchuanii Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 20(2): 248 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yulungshanicum W.T.Wang -- Bull. Bot. Res., Harbin 6(1): 15. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium yunnanense Franch. -- Bull. Annuel Soc. Philom. Paris sér. 8, v, (1893) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium zalil Aitch. & Hemsl. -- Trans. Linn. Soc. London, Bot. 3(1): 30, t. 3. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium zhangii W.T.Wang -- Acta Phytotax. Sin. 37(3): 214 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Delphinium zuogongense W.T.Wang -- Guihaia 33(5): 581. 2013 [Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 323 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum subsect. Dalzielia (Tamura & Lauener) Tamura -- Acta Phytotax. Geobot. 43(1): 54. 1992 [5 Aug 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum ser. Dalzielia (Tamura & Lauener) D.Z.Fu -- Acta Phytotax. Sin. 26(4): 259 (1988), as 'Dalzieliana':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum ser. Trachysperma (Tamura & Lauener) D.Z.Fu -- Acta Phytotax. Sin. 26(4): 263 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum adiantifolium (Hook.f. & Thomson) W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 329 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum adiantifolium (Hook.f. & Thomson) W.T.Wang & Hsiao var. sutchuenense (Franch.) D.Z.Fu -- Acta Phytotax. Sin. 26(4): 257 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum arisanense (Hayata) W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 329 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum auriculatum (Franch.) W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 328 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum auriculatum (Franch.) W.T.Wang & Hsiao var. puberulum D.Z.Fu -- Acta Phytotax. Sin. 26(4): 258 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum basilare W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 325 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum carinatum D.Z.Fu -- Acta Phytotax. Sin. 26(4): 258 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Dichocarpum dalzielii (J.R.Drumm. & Hutch.) W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 327 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dichocarpum wuchuanense* S.Z.He -- *Phytotaxa* 227(1): 71. 2015 [18 Sep 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diedropetala Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diedropetala freynii* (Conrath) *Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diedropetala macropogon* (Prokh.) *Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diedropetala puniceum* (Pall.) *Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diedropetala schmalhauseni* (Albov) *Galushko* -- *Novosti Sist. Vyssh. Rast.* 13: 251. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dipleina* Raf. -- *Autik. Bot.* 54. 1840; Pennell in *Bull. Torrey Bot. Club*, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dipleina umbellata* Raf. -- *Autik. Bot.* 54. 1840; Pennell in *Bull. Torrey Bot. Club*, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elleborus* Vill. -- *Hist. Pl. Dauphiné* (Villars) 3(2): 716. 1789 [12 Sep-22 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion* Raf. -- *J. Phys. Chim. Hist. Nat. Arts* 91: 70. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion bitermatum* Raf. -- *J. Phys. Chim. Hist. Nat. Arts* 91: 70. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion hallii* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 161. [17 Jul 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion hallii* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 161. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion leveilleanum* Nakai -- in Mori, *Enum. Pl. Cor.* 158 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion leveilleanum* (Nakai) Nakai -- *Bull. Natl. Sci. Mus., Tokyo* No. 31, 30(1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion occidentale* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 160. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion occidentale* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 160. [17 Jul 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion occidentale* var. *coloratum* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 160. [17 Jul 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion raddeanum* Regel -- *Bull. Soc. Imp. Naturalistes Moscou* xxxiv. (1861). II. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion savilei* (Calder & Roy L.Taylor) Tamura -- see Keener in *Castanea* 45(4): 278 (1980):. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion savilei* (Calder & Roy L.Taylor) Keener -- *Castanea* 45: 278. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion savilei* (Calder & Taylor) C.Keener -- *Castanea* 45(4): 278 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion savilei* (Calder & Roy L.Taylor) Tamura -- *Acta Phytotax. Geobot.* 46(2): 210, isonym. 1996 [Dec 1995 publ. 28 Jan 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion stipitatum* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 160. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemion stipitatum* J.R.Drumm. & Hutch. -- *Bull. Misc. Inform. Kew* 1920(5): 160. [17 Jul 1920] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Enemium* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. i. 554 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis Salisb.* -- *Trans. Linn. Soc. London* 8: 303. 1807 [9 Mar 1807] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis Salisb.* -- *Trans. Linn. Soc. London* 8: 303. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis* subgen. *Shibateranthis* (Nakai) Luferov -- *Turczaninowia* 7(1): 12. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis* sect. *Shibateranthis* (Nakai) Tamura -- *Acta Phytotax. Geobot.* 38: 96. 1987 [25 Sep 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis albiflora* Franch. -- *Nouv. Arch. Mus. Hist. Nat. sér.* 2, 8: 191. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis bulgarica* (Stef.) Stef. -- *Mitt. Bot. Inst., Sofia* xi. 155 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis byunsanensis* B.Y.Sun -- *Korean J. Pl. Taxon.* 23(1): 22 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis byunsanensis* B.Y.Sun f. *disepalis* Y.N.Lee -- *Bull. Korea Pl. Res.* 7: 13 (figs.). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis byunsanensis* B.Y.Sun f. *pungdoensis* (B.U.Oh) M.Kim -- *Korean Endemic Pl.* 518. 2017 [21 Aug 2017] , as 'pundoensis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis byunsanensis* B.Y.Sun var. *pungdoensis* (B.U.Oh) S.H.Yeau, C.S.Lee & N.S.Lee -- *J. Pl. Biol.* 55(2): 175. 2012 [24 Jan 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis cilicica* Schott & Kotschy -- *Oesterr. Bot. Wochenbl.* 4: 113. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis hyemalis* Salisb. -- *Trans. Linn. Soc. London* 8: 304. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis hyemalis* Salisb. var. *tubergenii* (Bowles) P.D.Sell -- *Fl. Gr. Brit. Ireland* 1: 671. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis isaurica* C.Simon -- *Bauhinia* 7(1): 5. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis keiskei* Franch. & Sav. -- *Enum. Pl. Jap.* ii. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis lobulata* W.T.Wang -- *Acta Phytotax. Sin., Addit.* 1: 53. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis lobulata* W.T.Wang var. *elatio* W.T.Wang -- *Acta Phytotax. Sin.* 29(5): 456 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis longistipitata* Regel -- Bull. Soc. Imp. Naturalistes Moscou xliii. I. 244. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis pinnatifida* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxii. (1877) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis pinnatifida* Maxim. f. *purpurea* Y.N.Lee -- Bull. Korea Pl. Res. 4: 18 (fig.). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis pungdoensis* B.U.Oh -- Korean J. Pl. Taxon. 39(2): 86 (-88; figs. 1-3). 2009 [30 Jun 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis sibirica* DC. -- Syst. Nat. [Candolle] 1: 315. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis stellata* Maxim. -- Prim. Fl. Amur. 22. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis tubergenii* Bowles -- Gard. Chron. ser. 3, 75: 131. 1924

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis uncinata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthis vaniotiana* H.Lév. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(156): 299. 1902 [Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eranthus* G.Don -- Gen. Hist. 1: 45. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella* Nakai -- J. Jap. Bot. xvii. 267 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella* × *elegans* (Decne.) Nakai -- J. Jap. Bot. xvii. 270 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella hupehensis* (Lemoine) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella* × *hybrida* (L.H.Bailey) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella japonica* (Thunb.) Nakai -- J. Jap. Bot. xvii. 268 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella rivularis* (Buch.-Ham. ex DC.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella rupicola* (Cambess.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella tomentosa* (Maxim.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriocapitella vitifolia* (Buch.-Ham. ex DC.) Nakai -- J. Jap. Bot. xvii. 269 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erobathos* Spach -- Hist. Nat. Vég. (Spach) 7: 301. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erobathos coarctatum* Spach -- Hist. Nat. Vég. (Spach) 7: 304. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erobathos damascenum* Spach -- Hist. Nat. Vég. (Spach) 7: 302. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erobatos* Rchb. -- Handb. Nat. Pfl.-Syst. 277. 1837 [1-7 Oct 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erybathos* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 326. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fibra* J.Colden ex Schöpf -- Mat. Med. Am. 90 (1787), sine descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fibra aurea* J.Colden ex Schöpf -- Mat. Med. Am. 90 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fibraurea* J.Colden -- Corr. Linnaeus [J.E. Smith] i. 94, 98 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria* Schaeff. -- Bot. Exped. 156 (1760). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria* Haller -- Enum. Stirp. Helv. i. 321 (1742). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria* Adans. -- Fam. Pl. (Adanson) 2: 509. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria* Guett. -- Hist. Acad. Roy. Sci. Mém. Math. Phys. (Paris, 4to) 1750: 355. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria* Guett. -- Hist. Acad. Roy. Sci. Mém. Math. Phys. (Paris, 4to) 1750: 355. 1754 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ambigua* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 20. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria aperta* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria boryi* Heldr. ex Nyman -- Consp. Fl. Eur. 1: 7. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria bulbifera* (Á.Löve & D.Löve) Holub -- Preslia 33: 400. 1961

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria calthifolia* Rchb. -- Fl. Germ. Excurs. 718. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria calthifolia* var. *adzharica* Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 241. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria chrysocephala* (P.D.Sell) Galasso, Banfi & Soldano -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 93. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria communis* Dum.Cours. -- Bot. Cult., ed. 2. 4: 445. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria degeni* Hervier -- Bull. Acad. Int. Géogr. Bot. sér. 3, 15(184): 27. 1905 [10 Jan 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria edulis* Grossh. -- Vestn. Tiflissk. Bot. Sada 1926-27, n. s. Pt. 3-4, 17 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria fascicularis* K.Koch -- Linnaea 15: 249. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria fertilis* (A.R.Clapham ex Laegaard) Galasso, Banfi & Soldano -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 92. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ficaria* H.Karst. -- Deut. Fl. (Karsten) 565. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ficariiformis* (Rouy & Foucaud) O.Schwarz -- Repert. Spec. Nov. Regni Veg. 36: 84. 1934 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ficarioides* Halácsy -- Consp. Fl. Graec. 1(1): 26. 1900 [Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria glacialis* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 44. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria grandiflora* Robert -- Cat. Toulon 57, 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria holubyi* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria intermedia* Schur -- Enum. Pl. Transsilv. 14. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria kochii* (Ledeb.) Iranshahr & Rech.f. -- Fl. Iranica [Rechinger] 171: 126. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ledebourii* Grossh. & Schischk. -- Fl. Kavkaza [Grossheim] 2: 108. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria nudicaulis* A.Kern. -- Oesterr. Bot. Z. 13: 188. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria peloponnesiaca* Nyman -- Syll. Fl. Eur. 179. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria polypetala* Gilib. -- Fl. Lit. Inch. ii. 259. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria popovii* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 75: 76. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria popovii* A.P.Khokhr. subsp. *abchasica* A.P.Khokhr. -- Byull. Glavn. Bot. Sada 75: 77 (fig.). 1969

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria pumila* Velen. -- in N. Beitr. Kenntn. Fl. Ost-Rumel. und Bulg. ex Bornm. in Oest. Bot. Zeitschr. xxxviii. (1888) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ranunculiflora* "Moench" ex St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 13, sphalm. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria ranunculoides* Roth -- Tent. Fl. Germ. 1: 241. 1788 [Feb-Apr 1788] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria roberti* F.W.Schultz -- Arch. Fl. 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria rotundifolia* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria stepporum* P.A.Smirn. -- Fl. Lushkensis 142 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria transsilvanica* Schur -- Enum. Pl. Transsilv. 14. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria varia* Otsch. -- Zаметки Сист. Геогр. Раст. 25: 6 (-7). 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. -- Fl. Angl. (Hudson) 214. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *bulbifera* Á.Löve & D.Löve -- Bot. Not. 114(1): 52. 1961 [30 Mar 1961]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *chrysocephala* (P.D.Sell) Stace -- Watsonia 27(3): 246. 2009 [Feb 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *divergens* (F.Schultz) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *dolichopetala* (Zapal.) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *elongata* (Zapal.) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *fertilis* (Laegaard) Stace -- Watsonia 27(3): 246. 2009 [Feb 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *ficariiformis* (Rouy & Foucaud) Quézel & Santa -- Nouv. Fl. Algér. 1: 369. 1962 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *ficariiformis* (Rouy & Foucaud) B.Walln. -- Ann. Naturhist. Mus. Wien, B 109: 277. 2008 [2007 publ. 5 Mar 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *ficarioides* (Bory & Chaub.) Veldkamp -- Gorteria 37(3-4): 107. 2015 [22 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. subsp. *kochii* (Ledeb.) Veldkamp -- Gorteria 37(3-4): 107. 2015 [22 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *marmorata* Prisztér -- in R. Soo, Magyar Fl. Veg. 6: 184. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *podolica* (Zapal.) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria verna* Huds. f. *polypetala* (Zapal.) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficaria vulgaris* J.St.-Hil. -- Pl. France 2: 50. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Flammara* Hill -- Veg. Syst. xvi. 37 (1770). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Flammula* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Flammula* (Webb ex Spach) Fourr. -- Ann. Soc. Linn. Lyon ser. 2, 16: 324. 1868 [28 Dec 1868] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Flammula lingua* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Flammula ranunculus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fontanella Kluk ex Besser* -- Prim. Fl. Galiciae Austriac. ii. 363 (1808). 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fontanella tertiaria Kluk ex Besser* -- Prim. Fl. Galiciae Austriac. ii. 363 (1808). 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaissenia* Raf. -- Med. Repos. 5: 351. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaissenia verna* Raf. -- Med. Repos. 5: 351. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gampsoceras Steven -- Bull. Soc. Imp. Naturalistes Moscou xxv. (1852) I. 541, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gampsoceras pinardi Steven -- Bull. Soc. Imp. Naturalistes Moscou xxv. (1852) I. 542. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidelia Spreng. -- Anleit. ii. II. 735. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella Tourn. ex L. -- Sp. Pl. 1: 425. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella anethifolia Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella nigellastrum L. -- Sp. Pl. 1: 425. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella nigelliformis St.-Lag. -- Ann. Soc. Bot. Lyon viii. (1881) 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella nigelliformis St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Garidella unguicularis Lam. -- Tabl. Encycl. ii. 500. [t. 379. f. 2]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Geisenia Endl. -- Gen. Pl. [Endlicher] 848, in syn. 1839 [Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Glossophyllum Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Glossophyllum ophioglossifolium Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gontarella Gilib. ex Steud. -- Nomencl. Bot. [Steudel] 380. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gontarella tertiaria Gilib. ex Steud. -- Nomencl. Bot. [Steudel] 380. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gymnaconitum (Stapf) Wei Wang & Z.D.Chen -- Taxon 62(4): 719. 2013 [21 Aug 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gymnaconitum gymnandrum (Maxim.) Wei Wang & Z.D.Chen -- Taxon 62(4): 719. 2013 [21 Aug 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes Greene -- Pittonia 4(23): 207. 1900 [8 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes Greene -- Pittonia 4(23): 207. 1900 [8 Dec 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes sect. Sphaerocarpa W.T.Wang -- Guihaia 15(2): 99. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes cymbalaria Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes cymbalaria Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Halerpestes cymbalaria Greene var. saximontanus (Fernald) Moldenke -- Phytologia 2: 134. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes exilis* (Phil.) Tamura -- Acta Phytotax. Geobot. 44(1): 27. 1993 [30 Aug 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes filisecta* L.Liu -- Fl. Reipubl. Popularis Sin. 28: 362. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes kawakamii* (Makino) Tamura -- Acta Phytotax. Geobot. 16(4): 110. 1956 [30 Jun 1956] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes lancifolia* (Bertol.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 136 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes ruthenica* (Jacq.) Ovcz. -- Fl. URSS vii. 331 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes salsuginosa* Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes salsuginosa* Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes sarmentosa* (Adams) Komarov -- Komarov & Klob.-Alis. Key Pl. Far East. Reg. USSR i. 550 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes sarmentosa* var. *multisecta* (S.H.Li & Y.H.Huang) W.T.Wang -- Guihaia 15(2): 102. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes subsimilis* (Printz) Tamura -- Kitamura, Fl. Afghan. (Results Kyoto Univ. Sci. Exped. Karak. & Hinduk. 1955,ii.) 127 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tricuspis* (Maxim.) Hand.-Mazz. -- Acta Horti Gothob. xiii. 135 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tricuspis* (Maxim.) Hand.-Mazz. var. *heterophylla* W.T.Wang -- Guihaia 15(2): 100. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tricuspis* (Maxim.) Hand.-Mazz. var. *intermedia* W.T.Wang -- Guihaia 15(2): 101. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tricuspis* (Maxim.) Hand.-Mazz. var. *linearisecta* L.H.Zhou -- Fl. Qinghaiica 1: 507 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tricuspis* (Maxim.) Hand.-Mazz. var. *variifolia* (Tamura) W.T.Wang -- Guihaia 15(2): 100. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tridentata* Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tridentata* Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes tridentata* (Kunth) Greene -- Pittonia 4(23): 208. 1900 [8 Dec 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes uniflora* (Phil. ex Reiche) Emadzade, Lehnebach, P.J.Lockh. & Hörandl -- Taxon 59(3): 823. 2010 [4 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halerpestes variifolia* (Tamura) Tamura -- Acta Phytotax. Geobot. 44(1): 27. 1993 [30 Aug 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hamadryas* Comm. -- Gen. Pl. [Jussieu] 232. 1789 [4 Aug 1789] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas Comm. ex Juss. -- Gen. Pl. [Jussieu] 232. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas andicola Hook. -- Icon. Pl. 2: t. 137. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas argentea Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 227. 1845 [21 Oct-1 Nov 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas delfinii Phil. ex Reiche -- Fl. Chile [Reiche] i. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas delfinii Phil. -- Anales Univ. Chile 88: 77. 1894 Reiche, Flora de Chile, 1: 23. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas delphinium Macl. -- in Rep. Princeton Univ. Exped. Patag. viii. 413, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas kingii Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 228. 1845 [21 Oct-1 Nov 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas magellanica Lam. -- Encycl. [J. Lamarck & al.] 3(1): 67. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas magellanica f. paniculata (Hook.f.) Lourteig -- Darwiniana 9: 437. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas magellanica f. tomentosa (DC.) Skottsb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas magellanica f. tomentosa Skottsb. -- Acta Horti Gothob. 2: 32. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas magellanica var. tomentosa (DC.) Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 227. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas paniculata Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 548. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas paniculata Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas sempervivoides Sprague -- Hooker's Icon. Pl. 28: t. 2748. 1902 [1905 publ. May 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas sempervivoides Sprague in Hook. -- Hooker's Icon. Pl. 28 (ser. 4, 8): 2748. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas tomentosa DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas tomentosa DC. -- Syst. Nat. [Candolle] 1: 227. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas tomentosa Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: t. 85 (sphalm.). 1845 [21 Oct-1 Nov 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hamadryas trilobata Lam. -- Sag. Stor. Nat. Chili, ed. 2. 299. 1810

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hartiana Raf. -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hartiana caroliniana Raf. -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hartiana tenella Raf. -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia Lour. -- Fl. Cochinch. 1: 302. 1790; DC. Syst. i. 221 (1818). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia Lour. -- Fl. Cochinch. 2: 370. 1790 [Sep 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia aconitifolia Schur -- Enum. Pl. Transsilv. 13. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia alpestris Schur -- Enum. Pl. Transsilv. 13. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia crenata Schur -- Enum. Pl. Transsilv. 13. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia glacialis Schur -- Enum. Pl. Transsilv. 12. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia palustris Lour. -- Fl. Cochinch. 1: 303. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia pilosa Lour. -- Fl. Cochinch. 1: 303. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia platanifolia Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia sclerata Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatonia traunfellneri Schur -- Enum. Pl. Transsilv. 13. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hecatounia Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 20: 327. 1821 [29 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hegemone Bunge ex Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 51. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hegemone chartosepala (Schipcz.) A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 14: 80. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hegemone lilacina Bunge -- Fl. Ross. (Ledeb.) 1(1): 51. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hegemone lilacina Bunge subsp. afghanica (Hedge & Wendelbo) Riedl -- Fl. Iranica [Rechinger] 171: 24. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hegemone micrantha (C.Winkl. & Komarov) Butkov -- in Fl. Uzbekistan. ii. 439 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Helleboraster Hill. -- Brit. Herb. 32 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii. 437:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Helleboraster Moench -- Methodus (Moench) 236 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleboraster foetidus* Moench -- *Methodus* (Moench) 236 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleboraster viridis* Moench -- *Methodus* (Moench) 236 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborodes cilicicum* Kuntze -- *Revis. Gen. Pl.* 1: 3. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborodes hyemalis* Kuntze -- *Revis. Gen. Pl.* 1: 3. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborodes sibirica* Kuntze -- *Revis. Gen. Pl.* 1: 3. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborodes uncinata* Kuntze -- *Revis. Gen. Pl.* 1: 3. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleboroides Adans.* -- *Fam. Pl.* (Adanson) 2: 458. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus L.* -- *Sp. Pl.* 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* subgen. *Helleborastrum* (Spach) K.Werner & F.Ebel -- in *Flora* (Germany) 189(2): 98 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus abchasicus* A.Braun -- *Index Seminum* [Berlin] 14. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus abruzzicus* M.Thomsen, McLewin & B.Mathew -- *Plantsman* n.s. 5(4): 236 (-237; figs.). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus altifolius* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus angustifolius* Walp. -- *Repert. Bot. Syst.* (Walpers) i. 481, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus angustifolius* Host -- *Fl. Austriac.* [Host] 2: 90. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus antiquorum* A.Braun -- *Index Seminum* [Berlin] 13. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus argutifolius* Viv. -- *Fl. Cors. Sp. Nov.* 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × ashwoodensis* Grimshaw -- *Plantsman* n.s. 9(4): 230 (-231, 228; fig.). 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus atropurpureus* Schult. -- *Oestr. Fl. ed. II.* ii. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus atropurpureus* Waldst. & Kit. -- *Descr. Icon. Pl. Hung.* 3: 301, t. 271. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus atropurpureus* Waldst. & Kit. f. *cupreus* (Host) Martinis -- *Suppl. Fl. Anal. Jugosl.* 1: 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus atropurpureus* Waldst. & Kit. f. *hircii* Martinis -- *Suppl. Fl. Anal. Jugosl.* 1: 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus atropurpureus* Waldst. & Kit. f. *incisus* Martinis -- *Suppl. Fl. Anal. Jugosl.* 1: 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × ballardiae* B.Mathew -- in G. Rice & E. Strangman, Gardener's Guide to Growing Hellebores 124 (1993), contrary to Art. 37.3 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus baumgartenii* Kov. ex Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus baumgartenii* Kovats -- Bot. Jahrb. Syst. 11(2): 122. 1889 [18 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × belcheri* Grimshaw -- Plantsman n.s. 9(4): 230 (227-228; figs.). 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus beugesiacus* Jord. & Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus biflorus* hort. -- ex Vilmorin's Blumeng., ed. 3, Sieb. & Voss i. 25 (1894), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus bocconeii* Schur -- Enum. Pl. Transsilv. 27. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus bocconeii* Ten. -- Corso Bot. Lez. 4(1): 459. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus bocconeii* subsp. *intermedius* (Guss.) Greuter & Burdet -- Willdenowia 19(1): 44. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus bocconeii* subsp. *istriacus* (Schiffn.) Soldano & F.Conti -- Annot. Checkl. Italian Vasc. Fl. 18. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus bocconeii* subsp. *multifidus* (Vis.) Soldano & F.Conti -- Annot. Checkl. Italian Vasc. Fl. 18. 2005 [May 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus brevicaulis* Jord. & Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus casta-diva* N.Busch -- in Trav. Soc. Nat. Petersb. Bot. xxxiii. (1903) (Fl. Cauc. Crit. iii. III. 225). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus caucasicus* A.Braun -- Index Seminum [Berlin] 14. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus chinensis* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xi. (1889) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus colchicus* Regel -- Gartenflora (1856) 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus corsicus* Willd. -- Enum. Pl. Suppl. [Willdenow] 40. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus corsicus* Willd. ex P.Mabille -- Recherches Pl. Corse fasc. 1: 7 (1867), nom. nov. illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus croaticus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus croaticus* Martinis f. *angustisectus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus croaticus* Martinis f. *latisectus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus croaticus* Martinis f. *polysectus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus cupreus* Host -- Fl. Austriac. [Host] 2: 87. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus cyclophyllus* Boiss. -- Fl. Orient. [Boissier] 1: 61. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus deflexifolius* Jord. & Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus dumetorum* Waldst. & Kit. ex Willd. -- Enum. Pl. [Willdenow] 1: 592. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus dumetorum* Waldst. & Kit. ex Willd. subsp. *illyricus* Starm. -- Carinthia II 197/117: 413. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus dumetorum* Waldst. & Kit. ex Willd. f. *lacinatus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *ericsmithii* B.Mathew -- in G. Rice & E. Strangman, Gardener's Guide to Growing Hellebores 124 (1993), contrary to Art. 37.3 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *fissus* Schiffn. -- in Denkschr. Akad. Naturforsch. Ivi. 175. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus foetida* Georgi -- Besch. Russ. Reich. 1071. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus foetidus* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus foetidus* L. subsp. *balearicus* (L.Chodat) Romo -- Fl. Silvestres Baleares 100. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus fumarioides* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 99. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus grandiflorus* K.Koch ex Rupr. -- Fl. Caucasi 32. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus grandiflorus* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus graveolens* Host -- Fl. Austriac. [Host] 2: 89. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus guttatus* A.Braun & F.W.H.Sauer -- Index Seminum [Berlin] 13. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hercegovinus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 13. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hercegovinus* Martinis f. *pauciflorus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus heterophyllus* Wender. -- in Schrift. Ges. Bef. Gesamt. Naturw. Marb. ii. 256 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus heterophyllus* Wender. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *heyderi* hort. ex Schiffn. -- in Denkschr. Akad. Naturforsch. Ivi. 169. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hunfalvyanus* Kanitz -- Aschers. & Kanitz, Cat. Cormoph. Serb. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *hybridus* hort. ex Vilmorin -- ex Vilmorin's Blumeng., ed. 3, Sieb. & Voss i. 27 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hyemalis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hyemalis* L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus hyemalis* L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus ibericus* Steven ex Rupr. -- Fl. Caucasi 287. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus intermedius* Guss. -- Pl. Rar. Sic. 224. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus intermedius* Host -- Fl. Austriac. [Host] 2: 88. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus involucrat* Stokes -- Bot. Mat. Med. iii. 271. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus jourdanii* Pages -- Bull. Géogr. Bot. 24: 167, hybr. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *kamtschatensis* hort. ex Schiffn. -- in Denkschr. Akad. Naturforsch. Ivi. 173. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus kochii* Schiffn. -- in Denkschr. Akad. Naturforsch. Ivi. 85; et in Bot. Jahrb. xi. (1890) 108. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus latifolius* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus laxus* Host -- Fl. Austriac. [Host] 2: 89. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *lemonnierae* Demoly -- Bull. Assoc. Parcs Bot. France 30: 48. 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus liguricus* M.Thomsen, McLewin & B.Mathew -- Plantsman n.s. 5(4): 237 (figs.). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus lividus* [Soland.] -- Hort. Kew. [W. Aiton] 2: 272. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus lividus* Ait. ex Curtis -- Bot. Mag. 2: t. 72. 1789 [Jan 1789] ; Hook. f. in Bot. Mag., Lond. cxxix.t. 7903 (1903) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus lividus* Ait. ex Curtis subsp. *corsicus* (Briq.) Yeo -- Taxon 35(1): 157 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus lividus* Ait. ex Curtis nothosubsp. *sternii* (Turrill) Yeo -- Taxon 35(1): 157 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *lucidus* hort. ex Schiffn. -- in Denkschr. Akad. Naturforsch. Ivi. 175. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus macranthus* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 228. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus macranthus* Freyn ex Schiffn. -- in Denkschr. Akad. Naturforsch. lvi. 76; et in Bot. Jahrb. xi. (1890) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus macranthus* Gürke -- Pl. Eur. ii. 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus monanthos* Moench -- Methodus (Moench) 313. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *mucheri* Rottenst. -- Modern Phytomorphol. 9(Suppl.): 28. 2016 [1 Apr 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. -- Flora 12(1, Ergänzungsbl.): 13. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. subsp. *bocconei* (Ten.) B.Mathew -- *Hellebores* 126 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. subsp. *hercegovinus* (Martinis) B.Mathew -- *Hellebores* 125 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. subsp. *intermedius* (Host) Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. f. *istriacus* (Schiffner) Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. subsp. *laxus* (Host) Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus multifidus* Vis. var. *violascens* (Beck) Martinis -- Suppl. Fl. Anal. Jugosl. 1: 15. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus nemoralis* Jord. & Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325, nomen. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus niger* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *nigercors* J.T.Wall -- Gard. Chron. Ser. 3, 96: 427 (420; fig. 166). 1934 [15 Dec 1934]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *nigercors* J.T.Wall nothosubsp. *ballardiae* (B.Mathew) Demoly -- *Hellebores* Jard. Bellevue 94. 2000 [Oct 2000] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *nigercors* J.T.Wall nothosubsp. *ericsmithii* (B.Mathew) Demoly -- *Hellebores* Jard. Bellevue 94. 2000 [Oct 2000] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus nivalis* Siev. ex Ledeb. -- Fl. Ross. (Ledeb.) 1(3): 735. 1843 [Mar-Apr 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus occidentalis* Reut. -- Cat. Graines Jard. Bot. Genève 1868: 4. 1869 [1868 publ. 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus odor* Waldst. & Kit. ex Willd. -- Enum. Pl. [Willdenow] 1: 592. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus odor* Waldst. & Kit. ex Willd. subsp. *cyclophyllus* (A.Braun) Strid -- Fl. Hellenica 2: 4 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus odor* Waldst. & Kit. ex Willd. var. *istriacus* Schiffn. -- Bot. Jahrb. Syst. 11(2): 114. 1889 [18 Jun 1889]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus odor* Waldst. & Kit. ex Willd. f. *multisectus* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 13. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus officinalis* Salisb. -- Trans. Linn. Soc. London 8: 305. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus olympicus* Lindl. -- Edwards's Bot. Reg. 27(Misc.): 54. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 96. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. var. *abchasicus* (A.Braun) Demoly -- Hellebores Jard. Bellevue 94. 2000 [Oct 2000]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. subsp. *abchasicus* (A.Braun) B.Mathew -- Hellebores 90 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. subsp. *guttatus* (A.Braun & F.W.H.Sauer) B.Mathew -- Hellebores 90 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. var. *guttatus* (A.Braun & F.W.H.Sauer) Demoly -- Hellebores Jard. Bellevue 94. 2000 [Oct 2000]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus orientalis* Lam. *nothovar. heyderi* (Schiffn.) Demoly -- Hellebores Jard. Bellevue 94. 2000 [Oct 2000]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus pallidus* Host -- Fl. Austriac. [Host] 2: 90. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus personati* Masclef -- in Bonnier, Rev. gen. Bot. i. (1889) 606; et in Magnier, Scrin. fl. select. xi.(1892) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus polychromus* Kolak. -- Zаметки Sist. Geogr. Rast. 5: 7. 1939 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus ponticus* A.Braun -- Append. Sp. Hort. Berol. 1853 24. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus porphyromelas* A.Braun & C.D.Bouché -- Index Seminum [Berlin] 13. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus pumilus* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus purpurascens* Fuss -- Fl. Transs. 29, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus purpurascens* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 105, t. 101. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus ranunculinus* Sm. -- Pl. Icon. Ined. 2: t. 37. 1790 [1-24 May 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus rhodanicus* Jord. & Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325, nomen. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus* × *sahinii* Grimshaw -- Plantsman n.s. 9(4): 231 (228-230; figs.). 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus serbicus* Adam. -- Magyar Bot. Lapok v. 221 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus serbicus* Adam. subsp. *malysi* Martinis -- Suppl. Fl. Anal. Jugosl. 1: 14. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus sibiricus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 658. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus siculus* Schiffn. -- in Denkschr. Akad. Naturforsch. lvi (1890) 1231. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus spinescens* Tausch ex Schiffn. -- Bot. Jahrb. Syst. 11(2): 103, in syn. 1889 [18 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × sternii* Turrill -- Bot. Mag. 171: t. 291, hybr. artef. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus teeta* Baill. -- Traite Bot. Méd. Phan. 1: 470. 1883 [May 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × tergestinus* Starm. -- Carinthia II 197/117: 413. 2007 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus thalictroides* Lam. -- Fl. Franç. (Lamarck) 3: 315. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus thibetanus* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 196. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus tinctus* Steven ex Rupr. -- Fl. Caucasi 287. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus torquatus* Archer-Hind -- Garden (London, 1871-1927) 25: 184. 1884 [8 Mar 1884]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus trifolius* Houtt. -- Nat. Hist. II. ix. 262 (1778); fide Merrill in Journ. Arn. Arb. 1938, xix. 339, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus trifolius* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus trifolius* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus trilobus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 98. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus triphyllus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 97. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus vaginatus* Kit. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 746. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus vernalis* D. Don ex Loudon -- Hort. Brit. [Loudon], ed. 3. 640. 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus vesicarius* Aucher ex Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 357. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus × viridescens* Schiffn. -- in Benkschr. Akad. Naturforsch. lvi. 176. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridiflorus* Stokes -- Bot. Mat. Med. iii. 274. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* L. -- Sp. Pl. 1: 558. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* M. Bieb. -- Fl. Taur.-Caucas. 2: 30. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* L. subsp. *abruzzicus* (M. Thomsen, McLewin & B. Mathew) Bartolucci, F. Conti & Peruzzi -- Inform. Bot. Ital. 45(1): 106. 2013 [30 Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* L. subsp. *bocconeii* (Ten.) Peruzzi -- Inform. Bot. Ital. 42(2): 530. 2010 [31 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* L. subsp. *istriacus* (Schiffn.) Cristof. & Zanotti -- *Webbia* 49(1): 12 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Helleborus viridis* L. subsp. *liguricus* (M.Thomsen, McLewin & B.Mathew) Bartolucci, F.Conti & Peruzzi -- *Inform. Bot. Ital.* 45(1): 106. 2013 [30 Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica* Mill. -- *Gard. Dict. Abr.*, ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica* Mill. -- *Gard. Dict. Abr.*, ed. 4. (1754); Druce in *Rep. Bot. Exch. Cl. Brit. Isles*, 3: 432 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acuta* Britton -- *Ann. New York Acad. Sci.* 6: 234. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acuta* Britton -- *Ann. New York Acad. Sci.* vi. (1891) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acuta* (Pursh) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* DC. -- *Prodr. [A. P. de Candolle]* 1: 22. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* f. *albiflora* R.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* f. *albiflora* Ralph Hoffm. -- *Proc. Boston Soc. Nat. Hist.* 36: 268. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* f. *diversiloba* Raymond -- *Naturaliste Canad.* 77: 56, fig. 1. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* f. *plena* Fern (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* DC. f. *plena* Fernald -- *Rhodora* 49: 216. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* DC. f. *rosea* Ralph Hoffm. -- *Proc. Boston Soc. Nat. Hist.* 36: 268. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* f. *rosea* R.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica acutiloba* DC. var. *variegata* Farw. -- *Amer. Midl. Naturalist* 11: 56. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* Ker Gawl. -- *Bot. Reg.* 5: t. 387. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* (DC.) Ker Gawl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *cahnae* Farw. -- *Pap. Michigan Acad. Sci.* 3: 97. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *cahnae* Farw (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *candida* Fern (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *candida* Fernald -- Rhodora 19: 46. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* var. *maculata* Farw. -- Amer. Midl. Naturalist 11: 56. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* var. *parviflora* Farw. -- Pap. Michigan Acad. Sci. 3: 97. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* (DC.) Ker Gawl. f. *purpurea* (Farw.) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *purpurea* Farw. -- Pap. Michigan Acad. Sci. 3: 97. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *rhodantha* Fern (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica americana* f. *rhodantha* Fernald -- Rhodora 19: 46. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica anemonoides* Vest -- Man. Bot. [Vest] 806. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica angulosa* DC. -- Syst. Nat. [Candolle] 1: 217. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica asiatica* Nakai -- J. Jap. Bot. 1937, xiii. 237, 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica asiatica* Nakai var. *yuseongii* Y.N.Lee -- Bull. Korea Pl. Res. 7: 8 (-9; figs.). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica asiatica* Nakai f. *yuseongii* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 518. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica conica* Kuntze -- Revis. Gen. Pl. 2: 625. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica falconeri* Steward -- Rhodora 1927, xxix. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica falconeri* (Thomson) Juz. -- Fl. URSS vii. 284 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica henryi* Steward -- Rhodora 1927, xxix. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica henryi* Steward f. *pleniflora* Xiao D.Li & J.Q.Li -- Acta Bot. Boreal.-Occid. Sin. 31(11): 2333. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* Britton -- Ann. New York Acad. Sci. 6: 233. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* Britton -- Ann. New York Acad. Sci. vi. (1891) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* H.Karst. -- Deut. Fl. (Karsten) 559. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* var. *albiflora* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 169. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* var. *parviflora* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 169. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* var. *purpurea* Farw (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* var. *purpurea* Farw. -- Rep. Michigan Acad. Sci. 17: 169. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica hepatica* var. *vulgaris* Farw. -- Rep. (Annual) Michigan Acad. Sci. 17: 169. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica insularis* Nakai -- J. Jap. Bot. 1937, xiii. 237, 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica integrifolia* DC. -- Syst. Nat. [Candolle] 1: 217. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica integrifolia* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica maxima* (Nakai) Nakai -- Rep. Veg. Dagelet Isl. 19, 35 (1919), japonice; Nakai in Journ. Jap. Bot. 1937,xiii. 306, in clavi, latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica maxima* Nakai -- in Mori, Enum. Pl. Cor. 158 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica* × *media* Simonk. -- Enum. Fl. Transsilv. 38. 1887 [1886 publ. Jul-Aug 1887] ; et in Termesz. Fuzet. x. (1886) 179 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica multiloba* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt i. (1850) 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Garsault -- Fig. Pl. Med. 3: t. 301. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 189. 1767. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. -- Gard. Dict., ed. 8. *Hepatica* no. 1 [textus s.n.]. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. -- Spic. Fl. Lips. 39. 1771 [9 Jul-25 Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. var. *acuta* (Pursh) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *acutiloba* Beck -- Wiener Ill. Gart.-Zeitung 21: 349. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *albiflora* (Ralph Hoffm.) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *cahnae* (Farw) Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *cahnae* (Farw.) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *candida* (Fernald) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. var. *japonica* Nakai -- J. Jap. Bot. 13: 307. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. f. *japonica* (Nakai) Yonek. -- J. Jap. Bot. 86(4): 232. 2011 [Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. f. *lutea* Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 297. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *obtusa* Beck -- Wiener Ill. Gart.-Zeitung 21: 349. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. var. *obtusa* (Pursh) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *obtusa* (Pursh) Beck (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *plena* (Fernald) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *plena* (Fern) Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. f. *pubescens* (M.Hiroe) Kadota -- Fl. Jap. (Iwatsuki et al., eds.) 2a: 297. 2006 [24 Feb 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *purpurea* (Farw.) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *rhodantha* (Fern) Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *rhodantha* (Fernald) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *rosea* (R.Hoffm) Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Mill. f. *rosea* (Ralph Hoffm.) Steyerl. -- Rhodora 62: 232. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica nobilis* Schreb. f. *zaoensis* Ohno & S.Tsuru -- Wild Orchids Japan 9: 77. 2016 [1 Sep 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica* × *schlyteri* B.Mathew -- Plantsman n.s. 9(4): 243 (-244; figs.). 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica transsilvanica* Fuss -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt i. (1850) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix -- Hist. Pl. Dauphiné (Villars) 1: 336. 1786 [Feb 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix -- Hist. Pl. Dauphiné (Villars) 1: 336, adnot. 3. 1786 [Feb 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix var. *acuta* Pursh -- Fl. Amer. Sept. (Pursh) 2: 391. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix var. *albiflora* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix var. *americana* DC. -- Syst. Nat. [Candolle] 1: 216. 1817 [1-15 Nov 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* var. *obtusa* Pursh -- Fl. Amer. Sept. (Pursh) 2: 391. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica triloba* Chaix var. *parviflora* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica vulgaris* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hepatica yamatutai* Nakai -- J. Jap. Bot. 1937, xiii. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hericinia Fourr.* -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hericinia arvensis* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 325. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Homalocarpus* Schur -- Enum. Pl. Transsilv. 3. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Homalocarpus narcissiflorus* Schur -- Enum. Pl. Transsilv. 3. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis* J.Ellis -- Syst. Nat., ed. 10. 2: 1088. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis* J.Ellis -- Syst. Nat., ed. 10. 1069, 1088, 1374. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis bonadensis* Pharm. ex Wehmer -- Pfl.-Stoffe 197 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis canadensis* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 71. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis canadensis* L. -- Syst. Nat., ed. 10. 2: 1088. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis canadensis* L. -- Syst. Nat., ed. 10. 2: 1088. 1759 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis caroliniensis* Walter -- Fl. Carol. [Walter] 156. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis jezoensis* Siebold ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 205. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrastis trifolia* Raf. -- New Fl. [Rafinesque] ii. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hydrostis* Rchb. -- in Moessl. Handb. Gewächsk., ed. 2. 1: p. lx. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionosmanthus* Jord. & Fourr. -- Ic. Pl. Eur. 2: 13. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionosmanthus plantagineus* Jord. & Fourr. -- Ic. Pl. Eur. 2: 14. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionosmanthus rhombifolius* Jord. & Fourr. -- Ic. Pl. Eur. 2: 14. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ionosmanthus semicalvus* Jord. & Fourr. -- Ic. Pl. Eur. 2: 14. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum* L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum Adans. -- Fam. Pl. (Adanson) 2: 460. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum sect. Alexeya (Pachom.) Tamura -- Acta Phytotax. Geobot. 43(1): 54. 1992 [5 Aug 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum sect. Manshuria Tamura -- Acta Phytotax. Geobot. 43(1): 54. 1992 [5 Aug 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum adiantifolium Hook.f. -- Thoms. Fl. Ind. i. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum adoxoides DC. -- Syst. Nat. [Candolle] 1: 324. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum adoxoides Franch. & Sav. -- Enum. Pl. Jap. i. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum album Dulac -- Fl. Hautes-Pyrénées 221. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum anemonoides Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum anemonoides Engl. ex Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 369, in syn. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum aquilegioides Bory & Chaub. -- Nouv. Fl. Pélop. 35. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum aquilegioides L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum arisanense (Hayata) Ohwi -- Acta Phytotax. Geobot. 1(2): 141. 1932 [20 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum auriculatum Franch. -- Bull. Soc. Bot. France 33: 376. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum auriculatum Franch. -- J. Bot. (Morot) 11: 220. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum bakonense Maekawa & Tuyama ex Ohwi -- Bull. Natl. Sci. Mus., Tokyo No. 33, 72 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum biternatum Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 660. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum biternatum f. acutilobum Fassett -- Trans. Wisconsin Acad. Sci. 38: 195. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum boissieu Ulbr. -- Bot. Jahrb. Syst. 36(3, Beibl. 80): 6. 1905 [13 Jun 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum caespitosum Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 8: 7. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum capnoides Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 48. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum cavaleriei* Ulbr. -- Bot. Jahrb. Syst. 48(5): 612. 1913 [14 Jan 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum cavaleriei* H.Lév. & Vaniot -- Bull. Soc. Bot. France 51: 289. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum clarkii* Kellogg -- Proc. Calif. Acad. Sci. 7: 131. 1877 [1876 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum dalzielii* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 163. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum delavayi* Franch. -- J. Bot. (Morot) 11: 222. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum dicarpon* S.Moore -- J. Bot. 16: 129. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum dicarpon* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 7. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum dicarpon* Franch. & Sav. -- Enum. Pl. Jap. i. 11; ii. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum fargesii* Franch. -- J. Bot. (Morot) 11: 194. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum farreri* Farrer -- Eaves of the World i. 300 (1917), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum fauriei* Franch. -- J. Bot. (Morot) 11: 218. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum flaccidum* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 221. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum franchetii* Finet & Gagnep. -- Bull. Soc. Bot. France 51: 405. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum fumariifolium* Salisb. -- Trans. Linn. Soc. London 8: 306. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum fumarioides* L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum grandiflorum* Fisch. ex DC. -- Prodr. [A. P. de Candolle] 1: 48. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum grandiflorum* H.Lév. ex Nakai -- Bot. Mag. (Tokyo) 26: 323, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum hallii* A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum hallii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum henryi* Oliv. -- Hooker's Icon. Pl. 18: t. 1745. 1888 [1887-1888 publ. Mar 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum insigne* Nakai -- Bot. Mag. (Tokyo) 33: 49. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum japonicum Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 181. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum karelinianum J.R.Drumm. ex Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 295 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum leveilleianum Nakai -- Bot. Mag. (Tokyo) 26: 323, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum limprichtii Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 369. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum ludlowii Tamura & Lauener -- Notes Roy. Bot. Gard. Edinburgh 28: 272. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum makinoi Nakai -- J. Jap. Bot. xviii. 221 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum manshuricum Kom. -- Bot. Mater. Gerb. Glavn. Bot. Sada S.S.S.R. vi. 5 (1926), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum manshuricum (Komarov) Komarov ex W.T.Wang & Hsiao -- Acta Phytotax. Sin. ix. 322 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum microphyllum Royle -- Ill. Bot. Himal. Mts. [Royle] 54, t. 11, f. 4. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum multipeltatum Pamp. -- Nuovo Giorn. Bot. Ital. 1911, xviii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum nipponicum Franch. -- Bull. Soc. Bot. France 26: 83. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum numajirianum Makino -- J. Jap. Bot. vii. 11 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum occidentale Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum occidentale Hook. & Arn. -- Bot. Beechey Voy. 316. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum occidentale Hook. & Arn. var. coloratum Greene -- Erythea 1: 125. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum ohwianum Koidz. -- Acta Phytotax. Geobot. 9(2): 108, japonice. 1940 [10 Jun 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum peltatum Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 8: 196. 1886 [1885 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum pteridifolium Hand.-Mazz. -- Beih. Bot. Centralbl., Abt. 2. 48(2): 304. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum pterigionocaudatum Koidz. -- Acta Phytotax. Geobot. 9(2): 72. 1940 [10 Jun 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum raddeanum Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(1): 28. 1868; Maxim. in Bull. Acad. Petersb. xxix. (1884) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isopyrum savilei Calder & Roy L.Taylor -- Madroño 17: 70. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum savilei* Calder & Roy L.Taylor -- Madroño 17: 70. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum stipitatum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum stipitatum* A.Gray -- Proc. Amer. Acad. Arts xii. (1877) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum stipulaceum* Franch. & Sav. -- Enum. Pl. Jap. ii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum stoloniferum* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum sutchuenense* Franch. -- J. Bot. (Morot) viii. (1894) 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum thalictrifolium* Gilib. -- Fl. Lit. Inch. ii. 281; Salisb. in Trans. Linn. Soc. viii. (1807) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum thalictroides* L. -- Sp. Pl. 1: 557. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum thalictroides* Short -- Cat. Pl. Kentuck. i. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum thalictroideum* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 23. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum trachyspermum* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum trichophyllum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 224. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum trifolium* Britton -- Bull. Torrey Bot. Club 18(9): 265. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum trifolium* Britton -- Bull. Torrey Bot. Club 18(9): 265. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum tuberosum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 340. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum uniflorum* Aitch. & Hemsl. -- J. Linn. Soc., Bot. 19: 149. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum vaginatum* Maxim. -- Fl. Tangut. (1889) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isopyrum yamatsutanum* Ohwi -- Acta Phytotax. Geobot. 1(1): 80. 1932 [20 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jurtsevia* Á.Löve & D.Löve -- Bot. Not. no. 128: 511. 1976 "1975" (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jurtsevia* Á.Löve & D.Löve -- Bot. Not. 128(4): 511, nom. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jurtsevia richardsonii* (Hook.) Á.Löve & D.Löve -- Bot. Not. 128(4): 511. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jurtsevia richardsonii* (Hook.) Á.Löve & D.Löve -- Bot. Not. no. 128: 511. 1976 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kingdonia Balf.f. & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 191. 1914* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kingdonia uniflora Balf.f., W.W.Sm. & W.T.Wang -- Acta Phytotax. Sin. vi. 372 (1957), descr. fr.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kingdonia uniflora Balf.f. & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 191. 1914* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia Salisb. -- Prodr. Stirp. Chap. Allerton 372 (1796). [Nov-Dec 1796]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia anemonoides H.Rasmussen -- Opera Bot. 53: 18. 1979* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia anemonoides H.Rasmussen subsp. tenuis H.Rasmussen -- Opera Bot. 53: 20. 1979* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia assisbrasiliiana (Kuhlm. & Porto) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia balliana (Britton) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia bracteata Harv. -- Gen. S. Afr. Pl. ed. 2, 2, nomen. 1868* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia bracteata Harv. ex Zahlbr. -- Ann. Nat. Hofmus. Wien xviii. 380, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia brevistylis Szyszyl. -- Polypet. Thalam. Rehmann. 7. 1887* Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia caffra (Harv.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia canescens Szyszyl. -- Polypet. Thalam. Rehmann. 8. 1887* Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia canescens Szyszyl. var. pottiana Burt Davy -- Bull. Misc. Inform. Kew 1921(9): 343. [7 Dec 1921]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia capensis Huth -- Samml. Naturwiss. Vorträge iii. (1890) 69.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia capitis-bonae-spei Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1854) II. 274 [bis].* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia chilensis (Gay) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia cordata H.Rasmussen -- Opera Bot. 53: 21. 1979* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia crassifolia (Hook.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia daucifolia DC. -- Syst. Nat. [Candolle] 1: 220. 1817 [1818 publ. 1-15 Nov 1817]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia daucifolia* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 2: 2. 1836 [Jan 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia fanninii* (Harv. & Hook.f.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia filia* T.Durand & Schinz -- Consp. Fl. Afr. [T.A. Durand & H. Schinz] 1(2): 12. 1898 [Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia filia* T.Durand & Schinz subsp. *scaposa* H.Rasmussen -- Opera Bot. 53: 25. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia glabricarpellata* Huth -- Bull. Herb. Boissier iv. 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia gracilis* DC. -- Syst. Nat. [Candolle] 1: 219. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia helleborifolia* (DC.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia hepaticifolia* (Hook.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia hirsuta* DC. -- Syst. Nat. [Candolle] 1: 220. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia hootae* Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia integrifolia* (DC.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia major* (Phil.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia mexicana* (Kunth) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia moorei* (Espinosa) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia multiflora* Burt Davy -- Bull. Misc. Inform. Kew 1921(9): 343. [7 Dec 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia peruviana* (Britton) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia pulsatilloides* Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia rigida* Salisb. -- Prodr. Stirp. Chap. Allerton 372. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia rotundifolia* Huth -- Samml. Naturwiss. Vorträge iii. (1890) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia sellowii* (Pritz.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Knowltonia tenuifolia* (L.f.) Mosyakin -- Ukrayins'k. Bot. Zhurn. 75(3): 232. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia transvaalensis Szyszyl. -- Polypet. Thalam. Rehmann. 7. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejetn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia transvaalensis Szyszyl. var. filifolia H.Rasmussen -- Opera Bot. 53: 38. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia transvaalensis Szyszyl. var. pottiana (Burt Davy) H.Rasmussen -- Opera Bot. 53: 39. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia vesicatoria Sims -- Bot. Mag. 20: t. 775. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia vesicatoria Sims subsp. grossa H.Rasmussen -- Opera Bot. 53: 30. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia vesicatoria Sims subsp. humilis H.Rasmussen -- Opera Bot. 53: 29. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Knowltonia whytei Engl. -- Veg. Erde [Engler] 9(3, 1): 170, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Koellea Biria -- Diss. Renonc. 21 (1811). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Koellea hyemalis Biria -- Diss. Renonc. 21 (1811). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Komaroffia Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 144; Prantl, in Engl. & Prantl, Naturl.Pflanzenfam. iii. 2 (1891) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Komaroffia divaricata Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Komaroffia diversifolia "Kuntze" ex Engl. & Prantl -- Nat. Pflanzenfam. [Engler & Prantl] iii. 2 (1891) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Komaroffia integrifolia (Regel) Lemos Pereira -- Bol. Soc. Brot. sér. 2, 16: 37. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia DC. -- Syst. Nat. [Candolle] 1: 228. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia clypeata (Ulbr.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 657. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia clypeata (Ulbr.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 657. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia cochlearifolia (Ruiz & Pav.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 658. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia cochlearifolia (Ruiz & Pav. ex DC.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 658. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia flava (Ulbr.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 658. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapfia flava (Ulbr.) Standl. & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 658. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycotconum sylvaticum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 326. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycotconum togashii* Nakai -- Bull. Natl. Sci. Mus., Tokyo No. 10 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycotconum umbrosum* (Komarov) Nakai -- J. Jap. Bot. xix. 312 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrotrys* Raf. -- Med. Repos. 5: 352. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrotrys actaeoides* Raf. -- Med. Repos. 5: 352. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrotrys racemosa* Sweet -- Hort. Brit. [Sweet] 9. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrotrys* Raf. ex DC. -- Syst. Nat. [Candolle] 1: 383. 1817 [1818 publ. 1-15 Nov 1817] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meclatis* Spach -- Hist. Nat. Vég. (Spach) 7: 272. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meclatis orientalis* Spach -- Hist. Nat. Vég. (Spach) 7: 274. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meclatis sibirica* Spach -- Hist. Nat. Vég. (Spach) 7: 273. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megaleranthis Ohwi* -- Acta Phytotax. Geobot. 4(3): 130. 1935 [1 Oct 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megaleranthis saniculifolia* Ohwi -- Acta Phytotax. Geobot. 4(3): 131. 1935 [1 Oct 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megotrys* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(4): 267. 1818 [Feb 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megotrys serpentaria* Raf. -- Amer. Monthly Mag. & Crit. Rev. 2(4): 267. 1818 [Feb 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthium* Medik. -- Philos. Bot. (Medikus) 1: 96. 1789 [Apr 1789] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthium* Medik. -- Philos. Bot. (Medikus) 1: 96. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthium damascenum* Medik. -- Philos. Bot. (Medikus) 1: 96. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Metanemone* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 351. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Metanemone ranunculoides* W.T.Wang -- Fl. Reipubl. Popularis Sin. 28: 352. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Miyakea* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 2 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Miyakea integrifolia* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 2 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Miyakea integrifolia* Miyabe, Tatew., Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 256 (1936), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moutan Rchb.* -- in Moessl. Handb. Gewächsk., ed. 2. 1: p. lx. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moutan officinalis* Lindl. & Paxton -- Paxton's Fl. Gard. i. (1850-51) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muralta* Adans. -- Fam. Pl. (Adanson) 2: 460. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosuros* Adans. -- Fam. Pl. (Adanson) 2: 459. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus* L. -- Sp. Pl. 1: 284. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus* L. -- Sp. Pl. 1: 284. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus alopecuroides* Greene -- Bull. Calif. Acad. Sci. 1(4): 278. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus alopecuroides* Greene -- Bull. Calif. Acad. Sci. 1(4): 278. 1885 [1886 publ. 14 Dec 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay -- Fl. Chil. [Gay] 1: 31. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay -- Fl. Chil. [Gay] 1: 31. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* var. *australis* (F.Muell.) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 102. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay var. *borealis* Whitem. -- Novon 4: 78. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay var. *borealis* Whitem. -- Novon 4(1): 78. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay var. *lepturus* A.Gray -- Bull. Torrey Bot. Club 13(1): 2. 1886 [Jan 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* Gay var. *montanus* (G.R.Campb.) Whitem. -- Novon 4(1): 78. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus apetalus* var. *montanus* (G.R.Campb.) Whitem. -- Novon 4: 78. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. -- London J. Bot. 6: 459 bis. 1847 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. -- London J. Bot. vi. 459 [bis]. 1847 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *apetalus* (Gay) Huth -- Bot. Jahrb. Syst. 16(2): 286. 1892 [2 Aug 1892]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *brachypoda* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 487. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *gracilis* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 487. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *lepturus* (A.Gray) Jeps. -- Fl. Calif. [Jepson] 1: 531. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *lepturus* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. subsp. *montanus* (G.R.Campb.) D.E.Stone in H.Mason -- Fl. Marshes Calif. 503. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. subsp. *montanus* (G.R.Campb.) D.E.Stone -- Fl. Marshes Calif. 503. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. subsp. *montanus* (G.R.Campb.) Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *sessiliflorus* Huth -- Bot. Jahrb. Syst. 16(2): 286. 1892 [2 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus aristatus* Benth. var. *typicus* Huth -- Bot. Jahrb. Syst. 16(2): 286. 1892 [2 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus australis* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus australis* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus australis* F.Muell. -- Trans. Philos. Soc. Victoria 1: 6. 1854 [ante 8 Nov 1854] Hooker's J. Bot. & Kew Gard. Misc. 8: 3. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus breviscapus* Huth -- Bot. Jahrb. Syst. 16(2): 285, pl. 3. 1892 [2 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus breviscapus* Huth -- Bot. Jahrb. Syst. 16(2): 285. 1892 [2 Aug 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus breviscapus* Huth var. *californicus* Huth -- Bot. Jahrb. Syst. 16(2): 285. 1892 [2 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus capensis* Tamura -- Acta Phytotax. Geobot. 44(1): 27. 1993 [30 Aug 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus cauda-muris* Neck. -- Delic. Gallo-Belg. i. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus clavicaulis* M.Peck -- Torreya 32: 149. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus clavicaulis* Peck -- Torreya 1932, xxxii. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus cupulatus* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus egglestonii* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 123. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus egglestonii* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 123 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus europaea* Gray -- Nat. Arr. Brit. Pl. ii. 723. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus gracilis* Macl. -- in Rep. Princeton Univ. Exped. Patag. viii. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus gracilis* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 403, pl. 21. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus heldreichii* H.Lév. -- Bull. Acad. Int. Géogr. Bot. sér. 3, 11(156): 296. 1902 [Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus lepturus* Howell -- Fl. N.W. Amer. [Howell] 1: 12. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus lepturus* Howell -- Fl. N.W. Amer. [Howell] i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus lepturus* Howell var. *filiformis* (Greene) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus major* Greene -- Pittonia 3(18): 257. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus major* Greene -- Pittonia 3(18): 257. 1898 [25 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. -- Sp. Pl. 1: 284. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. -- Sp. Pl. 1: 284. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. *apus* (Greene) G.R.Campb. -- Aliso 2: 396. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. *apus* Greene -- Bull. Calif. Acad. Sci. 1: 277. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. *aristatus* B.Boivin -- Naturaliste Canad. 93: 644. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. *clavicaulis* (M.Peck) G.R.Campb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. *clavicaulis* (M.Peck) G.R.Campb. -- Aliso 2: 396. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. *filiformis* Greene -- Bull. Calif. Acad. Sci. 1: 277. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. *heldreichii* (H.Lév.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. interior B.Boivin -- Bull. Soc. Roy. Bot. Belgique 85: [331]. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. major (Greene) K.C.Davis -- Taxon. Stud. N. Amer. Medicinal Rice (TRE-350) Dempha and Laicha enriched 102. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. major (Greene) G.R.Campb. -- Aliso 2: 396. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. montanus G.R.Campb. -- Aliso 2: 394, fig. D, E. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. montanus G.R.Campb. -- Aliso 2: 394-395. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. novae-zelandiae (W.R.B.Oliv.) Garn.-Jones -- New Zealand J. Bot. 24(2): 352 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. subsp. pringlei (Huth) G.R.Campb. -- Aliso 2: 398. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. sessiliflorus (Huth) G.R.Campb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. sessiliflorus (Huth) G.R.Campb. -- Aliso 2: 397. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus minimus* L. var. shortii (Raf.) Huth -- Bot. Jahrb. Syst. 16(2): 284. 1892 [2 Aug 1892]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus nitidus* Eastw. -- Bull. Torrey Bot. Club 32: 194. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus nitidus* Eastw. -- Bull. Torrey Bot. Club 1905, 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus novae-zelandiae* W.R.B.Oliv. -- Trans. & Proc. N. Z. Inst. lvi. 4 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus patagonicus* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 488. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus prenglii* Huth -- Bot. Jahrb. Syst. 16(2): 285. 1892 [2 Aug 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus pringlei* Huth -- Bot. Jahrb. Syst. 16(2): 285, tab. 3. 1892 [2 Aug 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus scaposus* Gilib. -- Exerc. Phyt. 1: 376. 1792 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus sessilis* S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus sessilis* subsp. alopecuroides (Greene) D.E.Stone (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus sessilis* subsp. alopecuroides (Greene) D.E.Stone in H.Mason -- Fl. Marshes Calif. 505. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus shortii* Raf. -- Amer. J. Sci. (New York). 1(4): 379 (-380). 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus tenellus* Greene -- Pittonia 3(18): 258. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus tenellus* Greene -- Pittonia 3(18): 258. 1898 [25 Feb 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myosurus tenellus* Greene var. *amphioxys* Greene -- Pittonia 3(18): 258. 1898 [25 Feb 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napellus Wolf* -- Gen. Pl. 114(1776); vide Ross in Acta Bot. Neerl. xv. 159 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napellus Ruppius* -- Fl. Jen. ed. Hall. 275 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napellus Wolf* -- Gen. Pl. [Wolf] 114. 1776 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napellus vulgaris* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 327. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravel Adans.* -- Fam. Pl. (Adanson) 2: 460. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia Adans.* -- Fam. Pl. (Adanson) 2: 460, 581. 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia DC.* -- Syst. Nat. [Candolle] 1: 167. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia antonii* Elmer -- Leaf. Philipp. Bot. viii. 2800 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia axillaris* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 60. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia dasyoneura* Korth. -- Ned. Kruidk. Arch. i. (1848) 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia eichleri* Tamura -- Acta Phytotax. Geobot. 37(4-6): 109. 1986 [25 Dec 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia finlaysoniana* Wall. -- Numer. List [Wallich] n. 4686. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia laurifolia* Wall. ex Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] i. 3 (1855). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia laurifolia* Wall. -- Numer. List [Wallich] n. 4685. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia lobata* Merr. -- Sp. Blancoanae 144 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia loheri* Merr. & Rolfe -- Philipp. J. Sci., C 3: 98. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia pauciflora* H.Eichler -- Biblioth. Bot. xxxi. Heft. 124, 57 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia philippinensis* Merr. -- Philipp. J. Sci., C 11: 7. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia pilulifera* Hance -- J. Bot. 6: 111. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia pilulifera* Hance var. *yunnanensis* Y.Fei -- Acta Bot. Yunnan. 19(4): 406. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia siamensis* Craib -- Bull. Misc. Inform. Kew 1915(10): 419. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naravelia zeylanica* DC. -- Syst. Nat. [Candolle] 1: 167. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Narvelia* Link -- Enum. Hort. Berol. Alt. 2: 89, sphalm. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorosa Nieuwl.* -- Amer. Midl. Naturalist 1914, iii. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorosa canadensis* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorosa quinquefolia* Nieuwl. -- Amer. Midl. Naturalist 1914, iii. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorsoa canadensis* (L.) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorsoa canadensis* Nieuwl. -- Amer. Midl. Naturalist 3: 322. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorsoa quinquefolia* Nieuwl. -- Amer. Midl. Naturalist 3: 322. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nemorsoa quinquefolia* (L.) Nieuwl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nibbisia* Walp. -- Repert. Bot. Syst. (Walpers) i. 59 (1842), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella* L. -- Sp. Pl. 1: 534. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella* L. -- Species Plantarum 1 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella* subsect. *Erobathos* (DC.) Zohary -- Pl. Syst. Evol. 142(1-2): 97. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella* subsect. *Nigellastrum* (Heist. ex Fabricius) Zohary -- Pl. Syst. Evol. 142(1-2): 99, as '(DC.)'. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella agrestis* J.Presl & C.Presl -- Delic. Prag. 225. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella amoena* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella aristata* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 373. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella armena* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxi. (1848) II. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 2: 16. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *anatolica* Zohary -- Pl. Syst. Evol. 142(1-2): 92. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *assyriaca* (Boiss.) Zohary -- Pl. Syst. Evol. 142(1-2): 91. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *assyriaca* (Boiss.) C.C.Towns. -- Fl. Iraq 4(2): 682 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *atlantica* (Murb.) Malag. -- Acta Phytotax. Barcinon. 18: 10. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *glaucescens* (Guss.) Greuter & Burdet -- Willdenowia 19(1): 45. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *hispanica* (L.) Malag. -- Acta Phytotax. Barcinon. 18: 10. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *iranica* Zohary -- Pl. Syst. Evol. 142(1-2): 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *latilabris* (Zohary) Greuter & Burdet -- Willdenowia 19(1): 45. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *longicornis* (Zohary) C.C.Towns. -- Taxon 16(5): 467. 1967 [20 Oct 1967]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *negevensis* (Zohary) Greuter & Burdet -- Willdenowia 19(1): 45. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *oblanceolata* P.H.Davis -- Fl. Turkey 10: 231, 14 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. subsp. *palaestina* (Zohary) Greuter & Burdet -- Willdenowia 19(1): 45. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella arvensis* L. var. *simplicifolia* Zohary -- Pl. Syst. Evol. 142(1-2): 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella aspera* K.Koch -- Linnaea 19: 48. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella assyriaca* (Boiss.) Boiss. -- Fl. Orient. [Boissier] 1: 67. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella assyriaca* (Boiss.) Boiss. var. *longicornis* Zohary -- Palestine J. Bot., Jerusalem Ser. 2: 154. 1941

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella atlantica* (Murb.) Rivas Mart. -- Itinera Geobot. 15(2): 705 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella atropurpurea* C.Huber -- Cat. 1866 [Huber] 4. 1866 [Jan 1866] ; cf. D.J. Mabberley in Taxon, 34(3): 451. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella bicolor* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 8: 7. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella bithynica* Azn. -- Bull. Soc. Bot. France 44: 165. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella bourgaei* Jord. -- Pugill. Pl. Nov. 2. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella bucharica* Schipcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 174 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella carpatha* Strid -- Op. Bot. 28: 49. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella catenae* Ten. -- Fl. Neap. Syll. App. v. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella ciliaris* DC. -- Syst. Nat. [Candolle] 1: 327. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella cilicica* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 5: 11. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella coarctata* C.C.Gmel. -- Fl. Bad. ii. 502, in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella coerulea* Lam. -- Fl. Franç. (Lamarck) 3: 312. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella confusa* Salle ex Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella corniculata* DC. -- Syst. Nat. [Candolle] 1: 326. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella cretensis* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 282, in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella cretica* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella cretica* Garsault -- Fig. Pl. Med. 3: t. 412. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 246. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 902. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella cristata* hort. -- ex Bull. Jard. Bot. Brux. ix. Fasc. suppl. 1, P. 9 (1931), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella damascena* L. -- Species Plantarum 1 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella damascena* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella degenii* Vierh. -- Magyar Bot. Lapok 1926, xxv. 148 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella deserti* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 359. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella deserti* Boiss. var. *arabica* Boiss. -- Ann. Sci. Nat., Bot. ser. 2, 16: 359. 1841

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella deserti* Boiss. var. *assyriaca* Boiss. -- Ann. Sci. Nat., Bot. ser. 2, 16: 359. 1841

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella divaricata* Beaupre ex DC. -- Syst. Nat. [Candolle] 1: 329. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella divaricata* Beaupre ex DC. var. *palestina* Zohary -- Palestine J. Bot., Jerusalem Ser. 2: 153. 1941

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella diversifolia* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 15: 220. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella doerfleri* Vierh. -- Magyar Bot. Lapok 1926, xxv. 147 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella doliata* Pall. ex M.Bieb. -- Fl. Taur.-Caucas. 2: 16. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella elata* Boiss. -- Diagn. Pl. Orient. ser. 1, 1: 66. 1843 [Jan-Feb 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella elegans* Salisb. -- Prodr. Stirp. Chap. Allerton 374. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella foeniculacea* DC. -- Syst. Nat. [Candolle] 1: 328. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella foeniculacea* Hohen. ex Boiss. -- Fl. Orient. [Boissier] 1: 65. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella fumariaefola* Kotschy -- in Unger, Ins. Cyp. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella gaditana* Soleirol ex Nyman -- Consp. Fl. Eur. 1: 16. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella gallica* Jord. -- Pugill. Pl. Nov. 3. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella garidella* Spenn. -- Monog. Nigell. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella glandulifera* Freyn & Sint ex Freyn -- Bull. Herb. Boissier Ser. II. iii. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella glauca* Schkuhr ex Wender. -- Linnaea 14: 587. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella glauca* Wallroth -- Linnaea 14: 587. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella hispanica* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella hispanica* Gren. & Godr. -- Fl. France [Grenier] 1: 44. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella huthii* Brand -- Helios xlii. (1895) 26 et 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella icarica* Strid -- Op. Bot. 28: 48. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella indica* Roxb. ex Flem. -- Asiat. Res. 11: 173. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella integrifolia* Regel -- Bull. Soc. Imp. Naturalistes Moscou xliii. I. 246. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella intermedia* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 122, in obs. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella intermedia* K.Koch -- Linnaea 19: 48. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella involucreta* K.Koch -- Linnaea 19: 48. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella involucreta* Moench -- Methodus (Moench) 314. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella koyuncui* Dönmez & Ugurlu -- Novon 23(4): 411. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella laevis* Delile ex DC. -- Syst. Nat. [Candolle] 1: 329. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella lancifolia* Hub.-Mor. -- Bauhinia iii. 311 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella latifolia* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella latisecta* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 26: 168. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella media* Pachom. -- Opred. Rast. Sred. Azii 3: 237. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella multifida* Gaterau -- Descr. Pl. Montauban 100. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella nana* J.W.Loudon -- Lad. Fl. Gard. Orn. Ann. 11. 1840 ; cf. D.J. Mabberley in Taxon, 32(1): 87. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella nigellastrum* (L.) Willk. -- Prodr. Fl. Hispan. 3(4): 963. 1880 [Apr-May 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella noeana* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 19. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella orientalis* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella oxypetala* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 357. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella oxypetala* Boiss. subsp. *latisecta* (P.Davis) Takht. -- Fl. Erevana ed. 2, 54. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella papillosa* G.López -- Anales Jard. Bot. Madrid 41(2): 468. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella papillosa* G.López subsp. *atlantica* (Murb.) Amich ex G.López -- Anales Jard. Bot. Madrid 41(2): 468. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella persica* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 358. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella polygynia* Moench -- Suppl. Meth. (Moench) 111. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella pygmaea* DC. -- Syst. Nat. [Candolle] 1: 333. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella romana* Garsault -- Fig. Pl. Med. 3: t. 411. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 245. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 902. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella sativa* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella segetalis* M.Bieb. -- Fl. Taur.-Caucas. 2: 16. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella stellaris* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 8. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella stricta* Strid -- Op. Bot. 28: 63. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella taubertii* Brand -- Helios xiii. (1895) 27 et 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella taurica* Steven -- Bull. Soc. Imp. Naturalistes Moscou 29(2): 283. 1856 [30 Apr 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella tenuiflora* Gilib. -- Fl. Lit. Inch. ii. 285. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella truncata* Viv. -- Pl. Aegypt. Dec. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella tuberculata* Griseb. -- Spic. Fl. Rumel. 1(2/3): 310. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella tuberculata* Griseb. var. *saronensis* Zohary -- Palestine J. Bot., Jerusalem Ser. 2: 153. 1941

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella turcica* Dönmez & Mutlu -- Bot. J. Linn. Soc. 146(2): 251 (-255; figs.). 2004 [6 Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella unguicularis* Spenn. -- Monog. Nigell. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella unguiculata* Stokes -- Bot. Mat. Med. iii. 229. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigella verrucosa* K.Koch -- Linnaea 15: 246. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum* Moench -- Methodus (Moench) 311 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum* Heist. ex Fabr. -- Enum. (ed. 2). [Fabr.]. 273. 1763 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 67 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum ciliare* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum corniculatum* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum flavum* Moench -- Methodus (Moench) 312. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nigellastrum orientale* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis camissonis* (Schltdl.) Freyn -- Flora 70: 141. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis camissonis* (Schltdl.) Freyn -- Flora 70: 141. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis chrysocycla* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 74 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis cymbalaria* Prantl -- Bot. Jahrb. Syst. 9(3): 263. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis cymbalaria* Prantl -- Bot. Jahrb. Syst. 9(3): 263. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis delavayi* Franch. -- Bull. Soc. Bot. France 33: 374. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis delavayi* Franch. var. *nyingchiensis* W.L.Cheng -- Acta Phytotax. Sin. 37(3): 304 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis endlicheri* (Walp.) Bennet & Sum.Chandra -- Indian Forester 108(5): 374 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis gelidus* O.Schwarz -- Mitt. Thüring. Bot. Ges. i. 100 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis glacialis* (Fisch. ex DC.) Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 557. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis glacialis* Dalla Torre -- Alpenfl. 102 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis involucrata* (Maxim.) Riedl -- Kew Bull. 34(2): 365. 1979 [9 Nov 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis kumaonensis* I.D.Rai & G.S.Rawat -- Phytotaxa 230(1): 95. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis nubigena* Prantl -- Bot. Jahrb. Syst. 9(3): 262. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis nubigena* (Kunth) Prantl -- Bot. Jahrb. Syst. 9(3): 263. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis palmata* Lonay -- Bull. Soc. Roy. Bot. Belgique 1908, xlv. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis plumbaginifolia* Prantl -- Bot. Jahrb. Syst. 9(3): 262. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis polypetala* Hook.f. & Thomson -- Fl. Ind. [Hooker f. & Thomson] 27. 1855 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis salsuginosus* (Georgi) Hylander -- Bot. Not. 1940. 197, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis shaftoana* Aitch. & Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis shaftoana* Aitch. & Hemsl. -- J. Linn. Soc., Bot. 19: 149. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis subintegra* Riedl -- in Ann. Naturhist. Mus. Wien lxxv. 31 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis tenuifolia* W.E.Evans -- Notes Roy. Bot. Gard. Edinburgh 13: 172. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis tridentata* (Kunth) Prantl -- Bot. Jahrb. Syst. 9(3): 263. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis tridentata* Prantl -- Bot. Jahrb. Syst. 9(3): 262. 1887 [30 Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis vulgaris* Freyn -- Flora 70: 141. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxygraphis vulgaris* Freyn -- Flora 70: 141 (1887); et in Deutsche Bot. Monatsschr. xiii. (1895) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachyloma* Spach -- Hist. Nat. Vég. (Spach) 7: 194. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachyloma arvense* Spach -- Hist. Nat. Vég. (Spach) 7: 195. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 156. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia afghanica* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. xci. 72 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia altimurana* Rech.f. -- Fl. Iranica [Rechinger] 171: 9. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia anemonoides* Ulbr. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 369. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia caespitosa* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 158. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia chionophila* Gilli -- Feddes Repert. Spec. Nov. Regni Veg. 57: 97. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia gangotriana* Pusalkar & D.K.Singh -- Nelumbo 53: 221. 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia gemmifolia* Pachom. -- Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Uzbeksk. S.S.R. 19: 29. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia grandiflora* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 156. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia kareliniana* Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 295 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia microphylla* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 157. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia scabrifolia* Pachom. -- Opred. Rast. Sred. Azii 3: 237. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paraquilegia uniflora* J.R.Drumm. & Hutch. -- Bull. Misc. Inform. Kew 1920(5): 158. [17 Jul 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paropyrum Ulbr.* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 218. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paropyrum anemonoides Ulbr.* -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 218. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paroxygraphis W.W.Sm.* -- Rec. Bot. Surv. India iv. 344 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paroxygraphis sikkimensis W.W.Sm.* -- Rec. Bot. Surv. India iv. 344 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltocalathos Tamura* -- Acta Phytotax. Geobot. 43(2): 139. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltocalathos baurii* (MacOwan) Tamura -- Acta Phytotax. Geobot. 43(2): 140. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pfundia Opiz ex Nevski* -- Fl. & Sist. Vysshikh Rast. iv. 296 (1937); vide Holub in Folia Geobot. &Phytotax., Praha, ii. 412 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pfundia Opiz* -- Seznam 73 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pfundia arvensis Opiz* -- Seznam 73 (1852); et in Lotos, iv. (1854) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phledinium Spach* -- Hist. Nat. Vég. (Spach) 7: 351. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phledinium virgatum Spach* -- Hist. Nat. Vég. (Spach) 7: 353. 1838 [May 1839 publ. 4 May 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phtirium Raf.* -- Princ. Somiol. 29 (1814). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physocarpum Bercht. & J.Presl* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physocarpum Bercht. & J.Presl* -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 14. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physocarpum clavatum Bercht. & J.Presl* -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 14. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physocarpum podocarpum Bercht. & J.Presl* -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 15. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityrosperma Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 734. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityrosperma acerinum Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 735. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityrosperma biternatum Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 736. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pityrosperma obtusilobum Siebold & Zucc.* -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 3(3): 735. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piuttia Mattei* -- Malpighia xx. 332 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis* Raf. -- Med. Fl. 2: 216, nomen, in obs. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis* Raf. ex Lunell -- Amer. Midl. Naturalist iv. 361 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis albescens* Lunell -- Amer. Midl. Naturalist 4: 361. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis albescens* Lunell -- Amer. Midl. Naturalist 1916, iv. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis albescens* (Rydb.) Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis bicolor* (Nutt.) Lunell -- Amer. Midl. Naturalist iv. 362 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis bicolor* var. *montanense* Lunell -- Amer. Midl. Naturalist 4: 362. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis bicolor* var. *montanensis* (Rydb.) Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis virescens* Lunell -- Amer. Midl. Naturalist 1918, v. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis virescens* (Nutt.) Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plectornis virescens* Lunell -- Amer. Midl. Naturalist 5: 235. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poeonia* Crantz -- Stirp. Austr. Fasc. ii. 126 (1762); ed. II. 136 (1769). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polulago* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 434 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Populago* Mill. -- Gard. Dict. Abr., ed. 4. [unpaged]. 1754 [28 Jan 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Populago palustris* Scop. -- Fl. Carniol., ed. 2. 1: 404. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Praticola* Ehrh. -- Beitr. Naturk. [Ehrhart] 4: 146. 1789 [3-19 Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus* Ehrh. -- Beitr. Naturk. [Ehrhart] 4: 149. 1789 [3-19 Apr 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus* (DC.) Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt 4(1): 11. 1853 [Jan 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus alpinus* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus alpinus* Schur subsp. *apiifolius* Szentp., Szente, Szego & Strancz. -- Acta Bot. Hung. 50(3-4): 414. 2008 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus alpinus* Schur subsp. *scherfelii* Szentp., Szente, Szego & Strancz. -- Acta Bot. Hung. 50(3-4): 414. 2008 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus apiifolius* (Scop.) Skalický -- Novit. Bot. 1985(2): 106 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus aureus* (Sommier & Levier) Skalický -- Novit. Bot. 1985(2): 106 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus occidentalis* (S.Watson) Skalický -- Novit. Bot. 1985(2): 106 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus scherfelii* (Ullep.) Skalický -- Novit. Bot. 1985(2): 105 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus scherfelii* (Ullep.) Skalický f. *lutescens* (Šourek) Holub -- Preslia 70(2): 109 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Preonanthus sulfureus* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 323. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudodelphinium* H.Duman, Vural, Aytaç & Adigüzel -- Turkish J. Bot. 36(5): 428. 2012 [5 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudodelphinium turcicum* H.Duman, Vural, Aytaç & Adigüzel -- Turkish J. Bot. 36(5): 428. 2012 [5 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila* (DC.) Bercht. & J.Presl -- O Prirozenosti Rostlin 1 [Medicinal Rice (TRE-350) Dempha and Laicha enriched] 1823 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila* (DC.) Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 79. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila* (DC.) Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 79. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila andicola* Gay -- Fl. Chil. [Gay] 1: 49. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila appendiculata* (Pers.) Gay -- Fl. Chil. [Gay] 1: 48. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila appendiculata* Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila auriculata* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila dioneaefolia* (Hook.) Gay -- Fl. Chil. [Gay] 1: 51. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila dioneaefolia* Gay -- Fl. Chil. [Gay] 1: 51. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila introloba* (F.Muell.) W.A.Weber -- Phytologia 51(6): 375 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila introloba* (F.Muell.) W.A.Weber -- Phytologia 51 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila leptosepala* (DC.) W.A.Weber -- Phytologia 51(6): 375 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila leptosepala* (DC.) W.A.Weber -- Phytologia 51: 375. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychophila novae-zealandiae* (Hook.f.) W.A.Weber -- Phytologia 51(6): 375 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila novae-zealandiae* (Hook.f.) W.A.Weber -- *Phytologia* 51 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila obtusa* (Cheeseman) W.A.Weber -- *Phytologia* 51(6): 375 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila phylloptera* (A.W.Hill) H.Eichler -- *Fl. Australia* 2: 459. 2007 [28 Feb 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila sagittata* Bercht. & J.Presl -- *Prir. Rostlin Aneb. Rostl.* 1: *Ranuncul.* 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila* Raf. -- *Atlantic J.* 144. 1832 , an orth. var. of *Psychrophila* (DC.) Bercht. & J. Presl (1823). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila auriculata* Raf. -- *Atlantic J.* 144. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psychrophila sagittata* Raf. -- *Atlantic J.* 144. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* Mill. -- *Gard. Dict. Abr.*, ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* Mill. -- *Gard. Dict. Abr.*, ed. 4. (1754); Druce in *Rep. Bot. Exch. Cl. Brit. Isles*, 3: 434 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Albanae* Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Albanae* (Aichele & Schwegler) Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* subsect. *Albanae* Aichele & Schwegler -- *Feddes Repert. Spec. Nov. Regni Veg.* 60: 103. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* subsect. *Alpinae* Aichele & Schwegler -- *Feddes Repert. Spec. Nov. Regni Veg.* 60: 32. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Cernuae* Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Chinenses* Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* subgen. *Kostyczewianae* Grey-Wilson -- *Pasque-Flowers* 52. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* sect. *Miyakea* (Miyabe & Tatew.) Starod. -- *Khorol. Taxon. Rast. Sovetsk. Dal'nego Vostoka* 103. 1990

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* subgen. *Miyakea* (Miyabe & Tatew.) Tamura -- *Acta Phytotax. Geobot.* 42(2): 182. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* sect. *Patentes* Chupov ex Tzvelev -- *Fl. Vostochnoi Evropy* 10: 91. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* sect. *Patentes* Grey-Wilson -- *Pasque-Flowers* 51. 2014 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Patentes* Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* ser. *Pratenses* Juz. ex Tamura -- *Acta Phytotax. Geobot.* 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* sect. *Preonanthus* (DC.) Spach -- *Hist. Nat. Vég.* (Spach) 7: 254. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla subgen. Preonanthus (DC.) Juz. -- 7: 287. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla subsect. Tatewakianae (Tamura) Luferov -- Turczaninowia 7(1): 50. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ser. Tatewakianae Tamura -- Acta Phytotax. Geobot. 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla sect. Vernales Czupov ex Tzvelev -- Fl. Vostochnoi Evropy 10: 91 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ser. Vernales Juz. ex Tamura -- Acta Phytotax. Geobot. 42(2): 181. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla affinis Lasch -- Linnaea 3: 166. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla africana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 664. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ajanensis Regel & Tiling -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 11: 28. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ajanensis Regel & Tiling subsp. tatewakii (Kudô) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alba Rechb. -- Fl. Germ. Excurs. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla albana Bercht. & J.Presl -- Prir. Rostlin Aneb. Rostl. 1: Ranuncul. 22; Spreng. Syst. ii. 663. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla albana Bercht. & J.Presl var. campanella Regel & Tiling -- Fl. Ajan. 30. 1858

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre -- Fl. Auvergne (Delarbre) ed. 2: 552. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina Schrank -- Baier. Fl. ii. 81. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina G.Laws. -- Proc. & Trans. Nova Scotian Inst. Nat. Sc. (1870) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. austriaca Aichele & Schwegler -- Feddes Repert. Spec. Nov. Regni Veg. 60: 41. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. austroalpina D.M.Moser -- Candollea 58(1): 46 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. cantabrica M.Laínz -- Anales Jard. Bot. Madrid 39(2): 407. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. cottianaea (Beauverd) D.M.Moser -- Candollea 58(1): 50 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre var. cottianaea Beauverd -- Bull. Soc. Bot. Genève ser. 2, 13: 142. 1921

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. cyrnea Gamisans -- Candollea 32(1): 58. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. font-queri M.Laínz & P.Monts. -- Anales Jard. Bot. Madrid 41(1): 219. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre var. fontqueri (M.Laínz & P.Monts.) Romo -- Fl. Veg. Montsec 100. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre var. lutescens (Šourek) I.Kucowa -- Fl. Polski Rosl. Naczyniowe, ed. 2 4: 42 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. millefoliata (Bertol.) D.M.Moser -- Candollea 58(1): 53 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. montsicciana (O.Bolòs & Vigo) Rivas Mart. -- Itinera Geobot. 15(2): 706 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla alpina (L.) Delarbre subsp. schneebergensis D.M.Moser -- Candollea 58(1): 55 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ambigua Turcz. ex Pritz. -- Linnaea 15: 601. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ambigua (Turcz.) Juz. -- Fl. URSS vii. 307 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ambigua (Turcz.) Juz. var. barbata J.G.Liu -- Bull. Bot. Res., Harbin 12(3): 236. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla amoena Jord. -- Diagn. Esp. Nouv. i. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla amoena Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 422. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla andina (Rupr.) Grossh. -- Fl. Kavkaza [Grossheim] 2: 107. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla angustifolia Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xiii. (1840) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla angustifolia Turcz. subsp. flavescens (Zucc.) Holub -- Preslia 56(4): 316 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla aperta Schur -- Enum. Pl. Transsilv. 4. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla apiifolia Sweet -- Hort. Brit. [Sweet] 3. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla apiifolia Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 4: t. 51. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla archarensis Kudrin -- Bot. Zhurn. (Moscow & Leningrad) 84(4): 112. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla astragalifolia Pobed. -- in Trudy Mongol. Komiss. No. 19, 51 (1935); cf. Grubov, Consp. Fl. Mongol. - 140(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla aurea (N.Busch) Juz. -- Fl. URSS vii. 287 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla australis (Heuff.) Soó -- Feddes Repert. 83(3): 194, without basionym date; et in Acta Bot. Acad. Sci. Hung., 18(1-2): 175 (1973), with basionym date. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla austriaca (Aichele & Schwegler) Landolt -- Fl. Indicativa 269. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla austroalpina (D.M.Moser) Landolt -- Fl. Indicativa 269. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla baldensis Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 553. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla balkana Velen. -- Fl. Bulg. (1891) 637, in add. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bauhini Tausch ex Pritz. -- Linnaea 15: 580. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bogenhardiana Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 4: 18. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bohémica (Skalický) Tzvelev -- Fl. Vostochnoi Evropy 10: 89 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla × bolzanensis Murr -- Allg. Bot. Z. Syst. 8(nos. 9-10): 147. 1902 [post Oct 1902]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla borosiana J.Wagner ex Boros -- Bot. Közlem. 21: 65, hybr. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla breynii Rupr. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 12: 218. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla × bulsanensis Murr -- Allg. Bot. Z. Syst. 16(7-8): 119. 1910 [Aug ? 1910] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bungeana C.A.Mey. ex Ledeb. -- Fl. Altaic. [Ledebour] 2: 371. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bungeana C.A.Mey. ex Ledeb. var. astragalifolia (Pobed.) Gubanov -- Kensp. Fl. Vneshnei Mongolii (Sosud. Rast.) 50 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla bungeana C.A.Mey. ex Ledeb. var. tenuiloba (Turcz.) Gubanov -- Kensp. Fl. Vneshnei Mongolii (Sosud. Rast.) 50 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla burseriana Rchb. -- Fl. Germ. Excurs. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla caffra Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 1. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla campanella Fisch. ex Regel -- Bull. Soc. Imp. Naturalistes Moscou (1861) II. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla capensis Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 379, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla celakovskyana Domin -- Veda Prirodni iv. 163 (1923); Domin & Podpera, Klic K Uplne Kvetene Rep.Ceskoslov. 20 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl -- Rel. Haenk. i. Ranunculac. 22; Spreng. Syst. ii. 664 (1825). 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl f. flava Y.N.Lee -- Rep. Res. Inst. Korean Cult. 10: 381. 1967

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl f. flava Y.N.Lee -- Fl. Korea (Lee) 1157, without type. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl var. koreana (Y.Yabe ex Nakai) Y.N.Lee -- Fl. Korea (Lee) 1157. 1996 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl var. koreana (Y.Yabe ex Nakai) U.C.La -- Fl. Coreana 2: 212. 1996 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl var. koreana (Y.Yabe ex Nakai) Y.N.Lee -- Rep. Res. Inst. Korean Cult. 10: 381. 1967

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla cernua (Thunb.) Bercht. & J.Presl f. plumbea J.X.Ji & Y.T.Zhao -- Bull. Bot. Res., Harbin 9(4): 69. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla chinensis* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(1): 8. 1868 [Jan-Aug 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla chinensis* (Bunge) Regel -- Tent. Fl.-Ussur. 5. 1861 [Dec 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla chinensis* (Bunge) Regel f. alba D.K.Zang -- Bull. Bot. Res., Harbin 13(4): 340. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla chinensis* (Bunge) Regel var. *kissii* (Mandl) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 162. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla chinensis* (Bunge) Regel f. *plurispala* D.K.Zang -- Bull. Bot. Res., Harbin 13(4): 340. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla christii* Beauverd -- Bull. Soc. Bot. Genève 1918, Ser. II. x. 291 (1919), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla coronaria* Borkh. -- in Rhein. Mag. i. (1793) 420. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla cottianaea* (Beauverd) Landolt -- Fl. Indicativa 269. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla dacica* (Rummelsp.) Tzvelev -- Fl. Vostochnoi Evropy 10: 90 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla dahurica* (Fisch. ex DC.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 663. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla dahurica* f. *pleniflora* S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 229. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla devinensis* Domin -- Preslia xiii-xv. 82 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla donetzica* Kotov -- Bot. Zhurn. (Kiev) 1(2): 275. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla duthiei* Gand. -- Bull. Soc. Bot. France 46: 417. 1900 [1899 publ. 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla duthiei* Gand. -- Bull. Soc. Bot. France 46: 417. 1900 [1899 publ. 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *emiliana* Beauverd -- Bull. Soc. Bot. Genève Ser. II. 10: 292 (1919). 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla flavescens* (Zucc.) Juz. -- Fl. URSS vii. 296 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla gayeri* Simonk. -- Magyar Bot. Lapok v. 179 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla georgica* Rupr. -- Fl. Caucasi 9, in textu. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla girodi* Rouy -- Fl. France [Rouy & Foucaud] 5: 318, in syn. 1899 [Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *girodi* (Rouy) P.Fourn. -- Quatre Fl. France 350. 1936 [27 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla glauciifolia* Huth -- Bot. Jahrb. Syst. 22(4-5): 588. 1897 [23 Feb 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla grandiflora* Rchb. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla grandis* Wender. -- in Schrift. Marb. ii. (1830) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla grandis* Wender. f. *borbasiana* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 175, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla grandis* Wender. subsp. *gotlandica* (Johanss.) Grey-Wilson -- Pasque-Flowers 72. 2014 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla grandis* Wender. f. *pseudoslavica* Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 175. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hackelii* Rchb. -- Fl. Germ. Excurs. 733. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hackelii* Pohl -- Tent. Fl. Bohem. 2: 213. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hackelii* Pohl ex Maly -- Fl. Styr. 2; Ledeb. Fl. Ross. i. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla halleri* Willd. -- Enum. Pl. [Willdenow] 1: 580. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla halleri* Willd. subsp. *styriaca* (Pritz.) Zämelis -- Acta Horti Bot. Univ. Latv. 1: 104. 1926

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *hargitaiana* Soó -- Bot. Közlem. 37: 179. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla herba-somnii* Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 109: 12. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hirsutissima* (Pursh) Britton -- Ann. New York Acad. Sci. 6(15): 217. 1891 [Dec 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hirsutissima* (Pursh) Britton -- Ann. New York Acad. Sci. vi. 217. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hirsutissima* (Pursh) Britton var. *rosea* Daniels (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hirsutissima* (Pursh) Britton var. *rosea* Daniels -- Fl. Boulder Colorado [Daniels] 121. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *holubyana* Domin -- Preslia xiii-xv. 82 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hungarica* Soó -- J. Ecol. 1929, xvii. 337, in obs.; et in Bot. Kozl. 1932, xxix. 122, 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla hybrida* Mikan & Presl -- Deutschl. Fl. (Sturm), Abt. I, Phanerog. Heft 46. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla integrifolia* (Miyabe & Tatew.) Tatew. & Ohwi ex Vorosch. -- Fl. Sovetsk. Dal'n. Vost. 206 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla integrifolia* Tatew. & Ohwi ex Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 2. (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla intermedia Sweet -- Hort. Brit. [Sweet], ed. 2. 3. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla intermedia Fisch. ex Schrank -- Syll. Pl. Nov. i. (1824) 221 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla intermedia Lasch -- Linnaea 3: 164. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla intermedia Hoppe & Hornsch. -- Tageb. Reise Adriat. 183. 1818 [5 Apr 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla janczewskii Zapal. -- Consp. Fl. Galic. Crit. ii. 244 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla jankae (F.W.Schultz) Schur -- Enum. Pl. Transsilv. 4. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla jankae (F.W.Schultz) Schur var. bulgarica (Rummelsp.) Soó -- Feddes Repert. 83(3): 194. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla jankae (F.W.Schultz) Schur var. vojvodinae (Rummelsp.) Soó -- Feddes Repert. 83(3): 194. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla jarmilae Halda -- Acta Mus. Richnov., Sect. Nat. 7(2): 74 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla jolanthae Boros -- Bot. Közlem. 21: 65, hybr. 1924 [1923 publ. 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla × jupieczukii Tzvelev -- Fl. Vostochnoi Evropy 10: 93 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla kioviensis Wissjul. -- Journ. Inst. Bot. Acad. Sci. Ukraine Nos. 21-2 (29-30), 258 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla kissii Mandl -- Oesterr. Bot. Z. 71: 178, hybr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla knappii Palez. -- Bull. Soc. Bot. Genève 1918, Ser. II x. 295 (1919), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla koreana (Y.Yabe ex Nakai) T.Mori -- Enum. Pl. Corea 159 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla koreana (Y.Yabe ex Nakai) T.Mori f. flava (Y.N.Lee) W.Lee -- Lineamenta Florae Koreae 333. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla kostyczewii (Korsh.) Juz. -- Fl. URSS vii. 288 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla kryloviana Juz. -- Fl. URSS vii. 296 (1937), in obs., in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla latifolia Rupr. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 12: 218. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ludoviciana A.Heller -- Cat. N. Amer. Pl., ed. 2. 4. 1900 [10 Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ludoviciana A.Heller -- Cat. N. Amer. Pl., ed. 2. 4. 1900 [10 Nov 1900] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ludoviciana A.Heller f. glabrata A.E.Porsild -- Nat. Canad., Bot. 4: 27. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla lutea Rchb. ex Walp. -- Repert. Bot. Syst. (Walpers) i. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla magadanensis Khokhryakov & Vorosch. -- Byull. Glavn. Bot. Sada 90: 40. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla × magyarica J.Wagner -- Acta Univ. Szeged., Sect. Sci. Nat., Bot. i. 25 (1942), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla mathildae Palez. -- Bull. Soc. Bot. Genève 1918, Ser. II x. 296 (1919), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla media Bogenh. -- Flora 23(1): 74. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla micrantha Sweet -- Hort. Brit. [Sweet], ed. 2. 3. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla millefoliata Ser. ex Nyman -- Consp. Fl. Eur. 1: 2. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla millefolium Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 225. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla montana Rchb. -- Fl. Germ. Excurs. 733. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla montana Rchb. subsp. olympica Voliotis -- Phytion (Horn) 28(1): 88. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla multiceps Greene -- Erythea i. (1893) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla multiceps Greene -- Erythea 1: 4. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla multifida (E.Pritz.) Juz. -- Fl. URSS vii. 296 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla myrrhidifolia (Vill.) H.R.Wehrh. -- Gartenstaud. i. 382 (1930), pro subsp., in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla narcissiflora Schrank -- Baier. Fl. ii. 85. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla nemorosa Schrank -- Baier. Fl. ii. 82. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla nigella Jord. -- Diagn. Esp. Nouv. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla nigella Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 423. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla nigricans Störck -- Libellus de usu medico Pulsatihae nigricantis 7 (1771); Sched. Fl. Hung.Exsicc. i. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla nigricans Störck ex DC. -- Syst. Nat. [Candolle] 1: 193. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla nipponica* (Takeda) Ohwi -- Acta Phytotax. Geobot. 1(1): 36, in adnot. 1932 [20 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla nivalis* Nakai -- Bot. Mag. (Tokyo) 33: 50. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla nuda* Regel -- Bull. Soc. Imp. Naturalistes Moscou xxxiv. (1861) II. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla nuttalliana* (DC.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 663. 1825 [Jan-May 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla nuttalliana* (DC.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 663. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla obsoleta* Sweet -- Hort. Brit. [Sweet], ed. 2. 3. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla occidentalis* Freyn -- Deutsche Bot. Monatsschr. 8: 78. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla occidentalis* Freyn -- Deutsche Bot. Monatsschr. viii. (1890) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla ochroleuca* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 253. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla oenipontana* Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 248. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla orientali-sibirica* Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 109: 10. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla ovczinnikovii* Maximova -- Sched. Herb. Fl. URSS xviii. 88. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* Mill -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. -- Gard. Dict., ed. 8. [textus s.n.] *Pulsatilla* no. 4. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* Mill f. *albiflora* X.F.Zhao ex Y.Z.Zhao -- Fl. Intramongolica ed. 2, 2: 713, 473. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. f. *alborosea* Popov -- Konspekt Fl. Pober. Baikal 212. 1966 as 'albo-rosea'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. subsp. *angustifolia* (Turcz.) Grey-Wilson -- Pasque-Flowers 163. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. subsp. *hirsutissima* Zāmelis -- Acta Horti Bot. Univ. Latv. 1: 101. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. subsp. *hirsutissima* (Pursh) Zāmelis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* Mill var. *kioviensis* (Wissjul.) Tzvelev -- Fl. Vostochnoi Evropy 10: 92 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* Mill var. *multifida* (Pritz.) S.H.Li & Y.H.Huang -- Fl. Pl. Herb. Chin. Bor.-Or. 3: 163. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla patens* (L.) Mill. subsp. *multifida* (Pritz.) Zāmelis -- Acta Horti Bot. Univ. Latv. 1: 98. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla patens Mill var. multifida (Pritzel) Kitag. -- Neolin. Fl. Manshur. 305. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla patens (L.) Mill. subsp. nuttalliana (DC.) Grey-Wilson -- Pasque-Flowers 163. 2014 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla patens (L.) Mill. f. polypetala Popov -- Konspekt Fl. Pober. Baikal 212. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla patens (L.) Mill. var. wolfgangiana (Besser) Trautv. & E.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla patens (L.) Mill. var. wolfgangiana (Besser) Trautv. & E.Mey. -- Fl. Ochot. Phaenog. 1 abt 2: 7. 1856 [Jan 1856] ; alt. title: in Middend, Reise Sibir. 1(abt 2): 7. Jan 1856. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla \times petteri Beck -- Fl. Nied. Oest. i. (1890) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla polyscapa Beauverd -- Bull. Soc. Bot. Genève 1918, Ser. II. x. 293 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla praecox Magnier -- Scrin. Fl. Select. 265 (1893), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pratensis Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pratensis Mill. var. albida (Domin) Skalický -- Preslia 57(2): 140 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pratensis Mill. subsp. bohemia Skalický -- Preslia 57(2): 139 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pratensis Mill. subsp. flavescens (Hazsl.) Holub -- Preslia 56(4): 316 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pratensis Mill. subsp. ucrainica (Ugr.) Grey-Wilson -- Pasque-Flowers 101. 2014 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla propera Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 422. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla propera Jord. -- Diagn. Esp. Nouv. i. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla propinqua Lasch -- Linnaea 3: 165. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pseudopatens Schur -- Enum. Pl. Transsilv. 4. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pulsatilla H.Karst. -- Deut. Fl. (Karsten) 560. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla pulsatilla H.Karst. -- Deut. Fl. (Karsten), ed. 2 2: 95. 1894 [Mar 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ranunculoides Schrank -- Baier. Fl. ii. 84. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla recta Gilib. -- Fl. Lit. Inch. ii. 278. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla reflexa Gilib. -- Fl. Lit. Inch. ii. 278. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla refulgens* Beauverd -- Ber. Schweiz. Bot. Ges. xxvi-xxix. 200 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla regeliana* (Maxim.) Krylov -- Fl. Zapadnoi Sibiri v. 1167 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla regeliana* (Maxim.) Pavlov -- in Bull. Soc. Nat. Mosc., Sect. Biol., n. s., xxxviii. 64 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla reverdattoi* Polozhij & A.T.Malzeva -- Sist. Zаметki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 85(27): 16. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla rhodopaea* (Stoj. & Stef.) Stoj., Stef. & Kitan. -- Fl. Bulg., ed. 4 emend., Pt. 1: 413, sine relat. loc. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla rubra* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 14. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla rubra* (Lam.) Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 424. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla rubra* Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 553. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla rubra* (Lam.) Jord. var. *montsicciana* (O.Bolòs & Vigo) Romo -- Fl. Veg. Montsec 100. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla sachalinensis* Hara -- J. Jap. Bot. 1937, xiii. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla scherfelii* (Ullep.) Skalický -- Preslia 57(2): 138 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla schneebergensis* (D.M.Moser) Landolt -- Fl. Indicativa 269. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla serotina* Magnier -- Scrin. Fl. Select. 265 (1893), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla slavia* Reuss ex Sagorski & Schneid. -- Fl. Centralkarp. ii. (1891) 37, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla slaviankae* (W.Zimm.) Jordanov & Kožuharov -- Fl. Narodna Republ. Bulg. 4: 111. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla slavica* Reuss -- Kvet. Slov. (1853) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla slavica* Reuss subsp. *subslavica* (Futák) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 6 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla slavica* Reuss var. *wahlenbergii* (Szontagh) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 6 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla styriaca* (Pritz.) Simonk. -- Magyar Bot. Lapok 5(5-7): 178. 1906 [May-July 1906]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla subslavica* Futák ex K.Goliášová -- Biológia, A (Czechoslovakia) 36(10): 867 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla sugawarai* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 4 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla sukaczewii* Juz. -- Fl. URSS 7: 301, 741. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla sulphurea Dalla Torre & Sarnth. -- Fl. Tirol 6(2): 253. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla sulphurea Sweet -- Hort. Brit. [Sweet], ed. 2. 3. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla taraoi (Makino) Takeda ex Zämelis & Paegle -- in Acta Hort. Bot. Univ. Latv. 1927, ii. 140, in obs.; Ohwi in Acta Phytotax. & Geobot. 1932, i. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tarnoviensis Zapal. -- Consp. Fl. Galic. Crit. ii. 245 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tatewakii Kudô -- J. Col. Agric. Sapporo xii. 36 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla taurica Juz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 96. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla taurica Juz. ex Aichele & Schwegler -- Feddes Repert. Spec. Nov. Regni Veg. 60: 177. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla teklae Zämelis -- in Compt. Rend. Soc. Biol. Paris xcii. 880; et in Trav. Soc. Sc. Lett. Vilno, Math. & Nat. iii. reimpr. p. 8 (1927). 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tenuifolia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 664. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tenuiloba (Hayek) Juz. -- Fl. URSS vii. 298 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tongkangensis Y.N.Lee & T.C.Lee -- Bull. Korea Pl. Res. 1: 11. 2000 [10 May 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tongkangensis Y.N.Lee & T.C.Lee f. alba Y.N.Lee -- Bull. Korea Pl. Res. 5: 2 (-3; photo). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tongkangensis Y.N.Lee & T.C.Lee f. disepala Y.N.Lee -- Bull. Korea Pl. Res. 6: 3 (fig.). 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tongkangensis Y.N.Lee & T.C.Lee f. longisepala Y.N.Lee -- Bull. Korea Pl. Res. 5: 42. 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla tongkangensis Y.N.Lee & T.C.Lee f. rosa Y.N.Lee -- Bull. Korea Pl. Res. 5: 2 (-3; photo). 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla transsilvanica Schur -- Enum. Pl. Transsilv. 5. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla turczaninovii Krylov & Serg. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. Kuybysheva 5-6: 1. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla turczaninovii Krylov & Serg. f. albiflora Y.Z.Zhao -- Acta Sci. Nat. Univ. Intramongol. 19(4): 657 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla turczaninovii Krylov & Serg. var. archarensis (Kudrin) A.E.Kozhev. -- Fl. Ross. Dal'nego Vostoka 58. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla turczaninovii Krylov & Serg. var. fissasepalum J.H.Yu -- Bull. Bot. Res., Harbin 30(6): 648 (fig. 1). 2010 [Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla turczaninovii Krylov & Serg. var. hulunensis L.Q.Zhao -- Acta Bot. Boreal.-Occid. Sin. 31(10): 2131. 2011 [Oct 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla ucrainica (Ugrinsky) Wissjul. -- Journ. Inst. Bot. Acad. Sci. Ukraine Nos. 21-2 (29-30), 260 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla uralensis (Zämelis) Tzvelev -- Fl. Vostochnoi Evropy 10: 92 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pulsatilla usensis Stepanov -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 109: 14. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla valentiana* J.Wagner -- Bot. Közlem. 20: 84, hybr. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla velezensis* (Beck) Aichele & Schwegler -- Feddes Repert. Spec. Nov. Regni Veg. 60: 186. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vernalis* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla versicolor* Andr. ex Rupr. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 12: 217. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla violacea* Rupr. -- Fl. Caucasi 6. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla violacea* Rupr. subsp. *armena* (Boiss.) Luferov -- Turczaninowia 5(1): 28 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla violacea* Rupr. subsp. *georgica* (Rupr.) Luferov -- Turczaninowia 5(1): 27 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vispensis* Beauvera -- Ber. Schweiz. Bot. Ges. xxvi-xxix. 200 (1920), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vulgaris* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vulgaris* Mill. -- Gard. Dict., ed. 8. [unpaged]. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vulgaris* Mill. var. *anglica* W.Zimm. -- Feddes Repert. 70(1-3): 145. 1965

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vulgaris* Mill. subsp. *anglica* (W.Zimm.) P.D.Sell -- Fl. Gr. Brit. Ireland 1: 671. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla vulgaris* Mill. subsp. *gotlandica* (Johanss.) Zämelis & Paegle -- Acta Horti Bot. Univ. Latv. 2(2-3): 159. 1927

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla wallichiana* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 226, 227, in obs. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *weberi* (Widder) Janch. -- Cat. Fl. Austr. 1. Pteridophyt. & Anthophyt., Heft 2, 194 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *weberi* Janch. ex Holub -- Folia Geobot. Phytotax. 28(1): 106. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *wilczekii* (F.O.Wolf) P.Fourn. -- Quatre Fl. France 350. 1936 [27 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla wolfgangiana* Besser ex Koch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla wolfgangiana* Rupr. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 12: 218. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla* × *yanbianensis* H.Z.Lv -- Korean J. Pl. Taxon. 41(4): 367 (365-369; figs.). 2011 [Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla zichyi* Schur -- Oesterr. Bot. Z. 13: 317. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilla zimmermannii* Soó -- Bot. Közlem. 52: 132. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pulsatilloides* (DC.) Starod. -- Vretrenitsy: sist. evol. 124 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum lanuginosum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum mixtum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum nemorivagum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum nemorosum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum radicescens* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum repens* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum reptabundum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum sparsipilum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum valdepubens* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 194. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculastrum vulgatum* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 16: 324. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* L. -- Sp. Pl. 1: 548. 1753 [1 May 1753] ; Gen. Pl. ed. 5, 243. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* L. -- Sp. Pl. 1: 548. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* ser. Abchasici Tschuradze -- Zаметки Сист. Геогр. Раст. 44-45: 107. 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* ser. Abstrusi Dunkel -- Ber. Bayer. Bot. Ges. 77: 99. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* ser. Acri Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* subsect. Albida Schegol. -- Sist. Zаметки Mater. Gerb. Krylova Tomsk. Gosud. Univ. 98: 18. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* [infragen.unranked] Alpestres Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* subsect. Altimontana Schegol. -- Sist. Zаметки Mater. Gerb. Krylova Tomsk. Gosud. Univ. 97: 19 (-20). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* ser. Ampelophylli Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* sect. Ampelophylli Tschuradze -- Zаметки Сист. Геогр. Раст. 44-45: 108. 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* sect. Aphanostemma (A.St.-Hil.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 6. 1862 [7 Aug 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* sect. Arcteranthis (Greene) L.D.Benson -- Amer. J. Bot. 23: 174. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Argovienses Dunkel -- Monde Pl. 105(502): 13. 2011 [2010 publ. Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Arvenses (Prantl) Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 241. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus [infragen.unranked] Auricomi Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Auricomi W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 286. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Auricomus Spach -- Hist. Nat. Vég. (Spach) 7: 210. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Batrachie Ser. -- Flore des Jardins et des Grandes Cultures 3 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Batrachium (DC.) A.Gray -- Manual (Gray), ed. 2. 7. 1856 [ca. 1 Sep 1856] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Batrachium DC. -- Syst. Nat. [Candolle] 1: 232 (-233). 1817 [Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Batrachium DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Batrachium (DC.) Ser. -- Fl. Jard. 3: 48. 1849

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Batrachium (DC.) A.Gray -- Proceedings of the American Academy of Arts and Sciences 21 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Brachylobi Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Brutii Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 67 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Bulbosi Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 68 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Bulbosi Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 240. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Butyranthus Prantl -- Die Nat?rlichen Pflanzenfamilien 3(2) 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Carpatici Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 67 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Casalea (A.St.-Hil.) Tamura -- Acta Phytotax. Geobot. 42(2): 185. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Casalea (A.St.-Hil.) Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Cassubici G.H.Loos -- see Tzvelev in Byull. Mosk. Obshch. Ispyt. Prir., Biol. 99(5): 69 (1994). 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Cassubici Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 69 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Cassubici G.H.Loos -- Thaiszia 7(1): 3, isonym;. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Ceratocephala (Moench) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 6. 1862 [7 Aug 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Ceratocephala (Moench) L.D.Benson -- Amer. J. Bot. 27(9): 806. 1940 [Nov 1940] (as "Ceratocephalus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Chinenses Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 94 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Chinenses (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 98. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Chinghouenses W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 174. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Chloeranunculus Janch. ex Tamura -- Acta Phytotax. Geobot. 42(2): 185. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Chrysanth (Spach) L.D.Benson -- Amer. J. Bot. 23: 27. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Chrysanth Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 94 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Chrysanth (Spach) G.López -- Anales Jard. Bot. Madrid 41(2): 470. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Chrysanth Spach -- Hist. Nat. Vég. (Spach) 7: 212. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Circinati (V.I.Krecz. ex Tzvelev) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Coptidium Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus [infragen.unranked] Coptidium Nyman -- Consp. Fl. Eur. 1: 13. 1878 [Sep 1878] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Coptidium (Prantl) L.D.Benson -- Amer. J. Bot. 27(9): 807. 1940 [dt. Nov 1940; issued 9 Dec 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus [infragen.unranked] Coptidium Beurl. -- Pl. Vasc. Scand. 1, adnot. 10. 1859 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Crassirhizomatosi Elenevsky & Derv.-Sok. -- Novosti Sist. Vyssh. Rast. 18: 187 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Crymodes A.Gray -- Proc. Amer. Acad. Arts 21: 365. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Cyrtorhyncha (Nutt.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 6. 1862 [7 Aug 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Cyrtorhyncha (Nutt.) A.Gray -- Proc. Amer. Acad. Arts 21: 366. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Deinostigma W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 301. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Deltodon W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 303. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Dongrengenses W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 289. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Echinella DC. -- Prodr. [A. P. de Candolle] 1: 41. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Echinella DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Epirotes Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Epirotes (Prantl) L.D.Benson -- Amer. J. Bot. 23(3): 169. 1936 [dt. Mar 1936; issued 23 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Eucyrtorhyncha L.D.Benson -- Amer. J. Bot. 27: 805. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Ficaria (Schaeff.) L.D.Benson -- Amer. J. Bot. 27: 807. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Ficaria (Schaeff.) Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 6. 1862 [7 Aug 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Ficariifolium L.Liu -- Fl. Reipubl. Popularis Sin. 28: 360. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Flammula (Webb ex Spach) L.D.Benson -- Amer. J. Bot. 23: 171. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Flammula Spach -- Hist. Nat. Vég. (Spach) 7: 208. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Gampsoceras (Steven) Tamura -- Acta Phytotax. Geobot. 42(2): 186. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Gelidi W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 178. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Glossophyllum (Fourr.) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 70 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Gmelinia Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 93 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Gmelinii (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 94. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Grossheimii Tschuradze -- Zametki Sist. Geogr. Rast. 44-45: 107. 2005 [2004 publ. 2005] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Halodes (A.Gray) L.D.Benson -- Amer. J. Bot. 27: 805. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Halodes A.Gray -- Proc. Amer. Acad. Arts 21: 366. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Hecatonia (Lour.) DC. -- Prodr. [A. P. de Candolle] 1: 30. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Hecatonia Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 94 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Hecatonia DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Heterophylles (Dumort.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Hirtelli W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 175. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Hyperborei (Malacha) Luferov & Grabovsk. -- Turczaninowia 4(3): 14 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Hyperborei Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 94. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Indecori G.H.Loos -- Thaiszia 7(1): 4. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Leptocaulis (Prantl) Tamura -- Acta Phytotax. Geobot. 43(2): 142. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Lingua Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 31 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Litorales (V.I.Krecz. ex Tzvelev) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Lojkaem Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Longirostres Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 240. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Marginati Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 241. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Marginati Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 68 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Marsypadenium Prantl -- Die Nat?rlichen Pflanzenfamilien 3(2) 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Micranthus Ovcz. ex Tamura -- Acta Phytotax. Geobot. 42(2): 186. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Montani Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 67 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Muricati Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 68 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Neapolitani Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 67 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Nivales Ovcz. ex A.P.Khokhr. -- Fl. Magadan. Obl. 347. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus [infragen.unranked] Nivales Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Nivales (Prantl) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 93, without basionym ref. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Nivales (Prantl) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 93 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Notophilus (Fourr.) Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 68 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Obesi Tschuradze -- Zаметки Sist. Geogr. Rast. 44-45: 108. 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Obesi Ovcz. ex A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 98(5): 129 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Oreophili Tschuradze -- Zаметки Sist. Geogr. Rast. 44-45: 105. 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Oreophyli Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Oxygraphis (Bunge) L.D.Benson -- Amer. J. Bot. 27: 806. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Pallasiantha (L.D.Benson) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 93 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Pallasiantha L.D.Benson -- Amer. J. Bot. 27: 807. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Parviflori Elenevsky & Derv.-Sok. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 94(1): 121 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Pedatifidi Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 69 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Pedatifidi (Tzvelev) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 92. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Peltati (V.I.Krecz. ex Tzvelev) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Phragmitetorum G.H.Loos -- Thaiszia 7(1): 5. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Podocarpos W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 299. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Polyanthemii W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 311. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Polyanthemios (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 96. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Polyanthemios Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 94 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Polyphylli Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 70 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Polyphylli (Tzvelev) Luferov & Grabovsk. -- Turczaninowia 4(3): 21 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Polyrhizos Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 69 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Pseudaphanostemma (A.Gray) L.D.Benson -- Amer. J. Bot. 23: 175. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Pseudaphanostemma A.Gray -- Proc. Amer. Acad. Arts 21: 365. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Pterocarpa Ovcz. ex Tzvelev -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(5): 68 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Pulchelli W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 279. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Pulchelli (W.T.Wang) Luferov -- Byull. Glavn. Bot. Sada 192: 95. 2006 [after 14 Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Punctati Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 93. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Punctati (Malacha) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Pygmaea Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 93 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Pygmaei (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 92. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Ranunculus L. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Recurvata Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 93 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Reflexisepali Tschuradze -- Zаметки Сист. Геогр. Раст. 44-45: 105. 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Repentes (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 98. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Repentes Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 94 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Repentes (Luferov) Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 98. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Repentes W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 312. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Repentes Tschuradze -- Zаметки Сист. Геогр. Раст. 44-45: 110 (-111). 2005 [2004 publ. 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Reptabundi Luferov & Grabovsk. -- Turczaninowia 4(3): 13 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Rhizomatosi Elenevsky & Derv.-Sok. -- Novosti Sist. Vyssh. Rast. 18: 184 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Scelerati Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 240. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus [infragen.unranked] Scelerati Prantl -- Bot. Jahrb. Syst. 9(3): 267. 1887 [30 Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Similes W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 294. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Songorici Ovcz. ex W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 169. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Stenoglossa (W.T.Wang) W.T.Wang -- Phytologia 79(5): 387. 1996 [Nov 1995 publ. 31 Jul 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Stenoglossa W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 320. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Strigillosi Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 32 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Subtiles Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 239. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Tachiroea Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 95 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Tangutici Ovcz. ex W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 179. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Tangutici (Ovcz. ex W.T.Wang) Schegol. -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 98: 17. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Tetrandri W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 295. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Tetrandri (W.T.Wang) Luferov -- Byull. Glavn. Bot. Sada 192: 95. 2006 [after 14 Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Trichophylli (Dumort.) Luferov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 107(2): 33 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Trisecti Tschuradze -- Zametki Sist. Geogr. Rast. 44-45: 108 (-109). 2005 [2004 publ. 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Trisectiles Ovcz. ex Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 240. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Trollianthoideae Lourteig -- Mem. Soc. Ci. Nat. La Salle 16: 164. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Tuberifer Tamura -- Acta Phytotax. Geobot. 42(2): 185. 1991 [5 Dec 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Uncinatae Luferov -- Turczaninowia 7(1): 59. 2004 [25 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subsect. Xanthobatrachium Prantl -- Bot. Jahrb. Syst. 9(3): 266. 1887 [30 Dec 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus sect. Xanthobatrachium (Prantl) L.D.Benson -- Amer. J. Bot. 23(3): 173. 1936 [dt. Mar 1936; issued 23 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus subgen. Xanthobatrachium Malacha -- Bot. Zhurn. (Moscow & Leningrad) 81(11): 94, nom. illegit., see Arts. 48.1, 53.5 ICBN (1994). 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Xinningenses W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 292. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus ser. Xiphocoma (Steven) Kem.-Nath. -- Fl. Gruzii, ed. 2 3: 240. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus abaensis W.T.Wang -- Acta Phytotax. Sin. 25(1): 36 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus abbaianus Dunkel -- Webbia 65(2): 207 (-209; figs.). 2010 [3 Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus × abbatis-vendelini Horvdt & Boros -- Bot. Közlem. 40: 15. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus abchasicus Freyn ex Sommier & Levier -- Bull. Soc. Bot. Ital. (1893) 525; et in Oest. Bot. Zeitschr. xliiii. (1893)373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus abditus (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus aberdaricus Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 904. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus aberrans Phil. ex Reiche -- Fl. Chile [Reiche] i. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus aberrans Phil. ex Britton -- Bull. Torrey Bot. Club 17(3): 82. 1890 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ranunculus abnormis Cutanda & Willk. -- Linnaea 30: 83 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortificus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* L. -- Sp. Pl. 1: 551. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* subsp. *acrolasius* (Fernald) B.M.Kapoor & Á.Löve -- Caryologia 23: 576. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* L. subsp. *acrolasius* (Fernald) B.M.Kapoor & Á.Löve -- Caryologia 23(4): 577. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *acrolasius* Fernald -- Rhodora 40: 418, t. 519, fig. 1,2. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *australis* Brandegees -- Zoe 4: 399. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* f. *coptidifolius* Fernald -- Rhodora 44: 408. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *eucyclus* Fernald -- Rhodora 1: 52. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* f. *giganteus* F.C.Gates -- Trans. Kansas Acad. Sci. 33: 28. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *harveyi* A.Gray -- Proc. Amer. Acad. Arts 21: 372. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *indivisus* Fernald -- Rhodora 40: 418, tab. 518. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *micranthus* (Nutt. ex Torr. & A.Gray) A.Gray -- Manual (Gray), ed. 2. 9. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* L. var. *nitidus* (Walter) DC. -- Prodr. [A. P. de Candolle] 1: 34. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* f. *pratensis* G.Lawson -- Proc. & Trans. Nova Scotian Inst. Sci. 2(4): 38. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* f. *sylvaticus* G.Lawson -- Proc. & Trans. Nova Scotian Inst. Sci. 2(4): 38. 1869 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abortivus* var. *typicus* Fernald -- Rhodora 40: 417. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abrotanifolius* Auct. ex Steud. -- Nomencl. Bot. [Steudel] 676; ed. 2, 2: 431. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abstrusus* O.Schwarz -- Mitt. Thüring. Bot. Ges. i. 136(1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus abyssinicus* Schube ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 219. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acarpellophorus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acaulis* DC. -- Regni Vegetabilis Systema Naturale 1 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acaulis* Banks & Sol. -- Syst. Nat. [Candolle] 1: 270. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus accedens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus accessivus* Jord. -- Diagn. Esp. Nouv. i. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus accessivus* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 438. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acer* subsp. *despectus* M.Laínz -- Bol. Soc. Brot. sér. 2, 53: 36. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acer* subsp. *nathorstii* Berlin -- Öfvers. Kongl. Vetensk.-Akad. Förh. 41(7): 20. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acetosellifolius* Boiss. -- Elench. Pl. Nov. 5. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acetosellifolius* Boiss. -- Biblioth. Universelle Genève n.s., 13: 406. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acidotus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acinaciformis* (Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acinacilobus* Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 89. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aconitifolius* L. -- Sp. Pl. 1: 551. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus* × *aconitoides* Rouy -- Ill. Pl. Eur. rarior. iv. (1895) 25, t. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acraeus* Heenan & P.J.Lockh. -- New Zealand J. Bot. 44(4): 438 (-440; figs. 4-5, 8, 10-11, map). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acrifoliiformis* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acrifolius* (Nannf. & Harry Sm.) Ericsson -- et in Ann. Bot. Fenn. 29(2): 129 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acrifolius* (Nannf. & Harry Sm.) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* A.Gray -- Proc. Amer. Acad. Arts xxi. (1886) 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* A.Gray -- Proc. Amer. Acad. Arts 21: 374. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* Soó -- Acta Bot. Acad. Sci. Hung. 10: 223, in clavi, 228. 1964 ; et in Acta Bot. Acad. Sci. Hung. 11: 398 (1965) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* var. *aestivalis* L.D.Benson -- Amer. Midl. Naturalist 40: 43. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* A.Gray var. *aestivalis* L.D.Benson -- Amer. Midl. Naturalist 40: 43. 1948 3006 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* var. *aestivalis* L.D.Benson -- Amer. Midl. Naturalist 40: 43. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* A.Gray var. *montanensis* (Rydb.) L.D.Benson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* var. *montanensis* (Rydb.) L.D.Benson in R.J.Davis -- Contr. Fl. Idaho Leaflet 22: 16. 1948 Feb. 1948 Am. Midl. Nat. 40: 43. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acriformis* A.Gray var. *typicus* L.D.Benson -- Amer. Midl. Naturalist 40: 41. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. -- Sp. Pl. 1: 554. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* Willk. ex Freyn -- Willk. & Lange, Prod. Fl. Hisp. iii. 935. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *aestivalis* (L.D.Benson) S.L.Welsh -- Great Basin Naturalist 46(2): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* var. *aestivalis* (L.D.Benson) S.L.Welsh -- Great Basin Naturalist 46: 260. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *filiformis* P.D.Sell -- Fl. Gr. Brit. Ireland 1: 671. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* var. *frigidus* Regel -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 4(4): 7. 1861 Tent. Fl. Ussuriensis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *glabriusculus* (Rupr.) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *granatensis* (Boiss.) Heywood & Tutin -- Feddes Repert. Spec. Nov. Regni Veg. 66(Heft 1/2): 153. 1962 [1 Sep 1962]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* Willk. ex Freyn subsp. *hultenii* Vorosch. -- Byull. Moskovsk. Obshch. Isp. Prirodoznan., Otd. Biol. 99(6): 117 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *japonicus* (Thunb.) Hultén -- Kungl. Svenska Vetensk.-akad. Handl. 13(1): 399. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *minimus* Vigo -- Acta Bot. Barcinon. 35: 208. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* var. *multifidus* DC. -- Syst. Nat. [Candolle] 1: 278. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* f. *multiplicipetalus* B.Boivin -- Canad. Field-Naturalist 65: 3. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *nipponicus* (Hara) Hultén -- Kungl. Svenska Vetensk.-akad. Handl. 13(1): 399. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* Willk. ex Freyn subsp. *novus* (H.Lév. & Vaniot) Vorosch. -- in A.K. Skvortsov (ed.), Florist. issl. v razn. raionakh SSSR 169 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *pseudograndis* Vorosch. -- Byull. Glavn. Bot. Sada 83: 35. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *pumilus* (Wg.) Á.Löve & D.Löve -- Taxon 34(1): 164 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *pumilus* Wahlenb. -- Fl. Suec. (Wahlenberg) 1: 351. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *pyrenaicus* S.M.Coles -- Watsonia 8(3): 241. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *scandinavicus* (N.I.Orlova) Á.Löve & D.Löve -- Bot. Not. 128(4): 512. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. subsp. *subcorymbosus* (Komarov) Toyokuni -- Mem. Natl. Sci. Mus. (Tokyo) 5: 197. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* var. *sylvaticus* (Thuill.) DC. -- Syst. Nat. [Candolle] 1: 278. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. var. *villosus* (Drabble) S.M.Coles -- Watsonia 8(3): 240. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acris* L. f. *villosus* Drabble -- Rep. Bot. Soc. Exch. Club Brit. Isles 9: 472. 1930

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acrophilus* B.G.Briggs -- Telopea 5(4): 585, nom. nov. 1994 [26 Apr 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutistylus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutidens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutidentatus* Rupr. -- Fl. Caucasi 286. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutidentiformis* (Rasch) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutilobus* Durieu ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 62. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutilobus* Merino -- Fl. Galic. i. 38 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutilobus* Ledeb. -- Fl. Ross. (Ledeb.) 1(1): 40. 1841; Rupr. Fl. Cauc. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutimammus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutipartitus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutiserratus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutissimus* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 671. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutiusculus* (Markl.) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutiusculus* (Markl.) Ericsson -- et in Ann. Bot. Fenn. 29(2): 129 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus acutulans* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adamastus* Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoneus* A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 15: 56. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoneus* A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863 (1864) 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoneus* A.Gray var. *alpinus* (S.Watson) L.D.Benson -- Bull. Torrey Bot. Club 68: 655. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoneus* A.Gray var. *caespitosus* (F.J.F.Fisher, J.A.Rowley & C.J.Marchant) N.H.Holmgren & P.K.Holmgren - Brittonia 62(3): 265. 2010 [1 Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoneus* A.Gray var. *typicus* L.D.Benson -- Amer. Midl. Naturalist 40: 130. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adoxifolius* Hand.-Mazz. -- Acta Horti Gothob. xiii. 152 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adscendens* Brot. -- Fl. Lusit. 2: 370. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adscendens* Brot. -- Phyt. Lusit. ii. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adscendens* var. *paraguariensis* Chodat -- Bull. Herb. Boissier 6, App. 1: 10. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus adunans* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aduncus* Gren. & Godr. -- Fl. France [Grenier] 1: 32. 1847 [1848 publ. Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aemulans* O.Schwarz -- Mitt. Thüring. Bot. Ges. i. 129 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aeolicus* Lojac. -- Malpighia xx. 101 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aequalis* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aequidens* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aequilaterus* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 675. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aesontinus* Pignatti -- Giorn. Bot. Ital. 110(3): 212. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aestivalis* (L.D.Benson) Van Buren & K.T.Harper -- Amer. J. Bot. 81: 518. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aestivalis* (L.D.Benson) R.Van Buren & K.T.Harper -- Amer. J. Bot. 81(4): 518 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. -- Chlor. Melvill. 7. 1823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. -- Chlor. Melvill. 7. 1823 [late 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* F.Schultz -- Flora 24(2): 558. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *apetalus* D.Don -- Gen. Hist. 1: 35. 1831 [early Aug 1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *cardiophyllus* (Hook.) A.Gray -- Proc. Acad. Nat. Sci. Philadelphia 1863: 56. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *cardiophyllus* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *lasiocarpus* Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): 213. 1874 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *leiocarpa* Trautv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *micropetalus* Greene -- Pittonia 2(9): 110. 1890 [24 Dec 1890] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *stracheyanus* Maxim. -- Fl. Tangut. 14. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *subintegrifolius* D.Don -- Gen. Hist. 1: 35. 1831 [early Aug 1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *tanguticus* Finet & Gagnep. -- Bull. Soc. Bot. France 51(7): 315 (-316). 1904 [Sep 1904] ; alt. publ.: Contr. Fl. As. Orient. 116-117. 1905.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *tibeticus* Maxim. -- Fl. Tangut. 14. 1889

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus affinis* R.Br. var. *validus* A.Gray -- Proc. Amer. Acad. Arts 21: 371. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus afghanicus* Aitch. & Hemsl. -- J. Linn. Soc., Bot. 19: 148. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus africanus* hort. -- Vilm. Blumengärtn., ed. 3. 1: 17, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus afzelii* (Rasch) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus agerii* Bertol. -- in Opusc. Sc. Bologn. iii. (1819) 182. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aggregatus* Hort.Vind. ex Capelli -- Cat. Stirp. (Capelli) 47. 1821 [Aug-Sep 1821] ; cf. D.J. Mabberley in Taxon, 31(1): 72. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus agrarius* All. -- Auct. Fl. Pedem. 27. 1789; Poir. Encyc. 6: 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus agynophorus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ailaoshanicus* W.T.Wang -- Acta Phytotax. Sin. 45(3): 293 (-295; fig. 1). 2007 [May 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus akkemensis* Polozhij & Revjakina -- Sist. Geogr. Rast. Sibiri 6 (1978). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alaiensis* Ostenf. -- in Vidensk. Medd. Kjobenh. (1901) 1902, 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alaschanicus* Y.Z.Zhao -- Bull. Bot. Res., Harbin 9(1): 64. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alatus* Poir. -- Auct. Fl. Pedem. 27. 1789; Poir. Encyc. 6: 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alberti* Regel & Schmalh. -- Trudy Imp. S.-Peterburgsk. Bot. Sada v. (1877) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus albertsonii* (Julin) Ericsson -- et in Ann. Bot. Fenn. 29(2): 130 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus albertsonii* (Julin) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus albicans* Jord. -- Observ. Pl. Nouv. vi. (1847) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alboffii* Macloskie -- Rep. Princeton Univ. Exped. Patagonia, Botany 8: 405. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alboffii* MacL. -- in Rep. Princeton Univ. Exped. Patag. viii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus albonaevus* Jord. -- Diagn. Esp. Nouv. i. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus albonaevus* Jord. -- Ann. Soc. Linn. Lyon sér. 2, 7: 449. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alceus* Greene -- Erythea iii. (1895) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alceus* Greene -- Erythea 3: 69. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpicornis* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aleae* Willk. -- Linnaea 30: 84 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aleuticus* Mert. -- Linnaea 5: 65, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alexandri* Kem.-Nath. -- Zametki Sist. Geogr. Rast. 23: 34. 1963 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alexeenkoi* Grossh. -- Bot. Zhurn. (Moscow & Leningrad) 33: 309. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus × algidus* (Kapit.) A.A.Bobrov -- Phytotaxa 319(1): 23. 2017 [29 Aug 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus × algidus* Brügger -- Jahresber. Naturf. Ges. Graubündens 2(23-24): 78. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismellus* (A.Gray) Greene -- Fl. Francisc. 297. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismellus* (A.Gray) Greene -- Fl. Francisc. 297. 1892 [1 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismellus* (A.Gray) Greene var. *populago* K.C.Davis -- Minnesota Bot. Stud. 2: 496. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. -- Pl. Hartw. [Benth] 295. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *alismellus* A.Gray -- Proc. Amer. Acad. Arts 7: 327. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *calthaeflorus* K.C.Davis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* var. *calthaeflorus* K.C.Davis -- Minnesota Bot. Stud. 2: 495. 1900 As *alismaefolius* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* var. *davisii* L.D.Benson in R.J.Davis -- Contr. Fl. Idaho Leaflet. 22: 18. 1948 February, 1948. As *alismaefolia* Am. Midl. Nat. 40: 179. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *hartwegii* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *hartwegii* (Greene) Jeps. -- Fl. Calif. [Jepson] 1: 534. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *lemmonii* L.D.Benson -- Amer. J. Bot. 23: 172. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *montanus* S.Watson -- Botany [Fortieth Parallel] 7. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismifolius* Geyer ex Benth. var. *typicus* L.D.Benson -- Amer. Midl. Naturalist 40: 174. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alismoides* Bory -- Ann. Gen. Sci. Phys. iii. (1820) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus allegheniensis* Britton -- Bull. Torrey Bot. Club 22(5): 224. 1895 [15 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus allemannii* Braun-Blanq. -- W. Koch in Ber. Schweiz. Bot. Ges. xlii. 747, descr. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus allemannii* Braun-Blanq. -- Jahresber. Naturf. Ges. Graubündens n. s. lxvi. Beilage, 69, nomen. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus allenii* B.L.Rob. -- Rhodora vii. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus allenii* B.L.Rob. -- Rhodora 7: 220. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus × alliariifolius* (Rchb.) A.Nyár. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 586 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alliariifolius* Simonk. -- Enum. Fl. Transsilv. 48. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus almqvistii* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alnetorum* W.Koch -- Ber. Schweiz. Bot. Ges. xlix. 547 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alopecuroides* (Greene) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpeophilus* A.Nelson -- Bull. Torrey Bot. Club 26(7): 350. 1899 [18 Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpeophilus* A.Nelson -- Bull. Torrey Bot. Club 26(7): 350. 1899 [18 Jul 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpestris* L. -- Sp. Pl. 1: 553. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpestris* Pall. -- Reise Russ. Reich. 2(2): 568. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpestris* L. subsp. *bilobus* (Bertol.) Paun -- Molec. Ecol. 17: 4271. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpestris* L. subsp. *leroyi* M.Laínz -- Anales Jard. Bot. Madrid 38(2): 470. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpicola* Timb.-Lagr. -- Bull. Soc. Bot. France 15(Sess. Extraord.): xc. 1869 [1868 publ. 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpicola* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt ii. (1851) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alpigenus* Kom. -- in Trav. Soc. Nat. Petersb. xxvi. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alsaticus* W.Koch -- Ber. Schweiz. Bot. Ges. xlix. 546 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alsophilus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altaicus* Laxm. -- in Nov. Comm. Acad. Petrop. xviii. (1774) 533. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altaicus* Laxm. subsp. *shinano-alpinus* (Ohwi) Kadota -- Bull. Natl. Sci. Mus., Tokyo, B. 16(2): 80 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altaicus* Laxm. subsp. *sulphureus* (J.B.Phipps) Elenevsky & Derv.-Sok. -- Novosti Sist. Vyssh. Rast. 30: 49 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altaicus* Laxm. subsp. *sulphureus* (Sol.) Kadota -- Bull. Natl. Sci. Mus., Tokyo, B. 16(2): 82 (1990), as 'sulphreus':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altaicus* Laxm. subsp. *taimyrensis* (Kuvaev) Luferov -- Byull. Glavn. Bot. Sada 192: 96. 2006 [after 14 Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alticaulis* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altifidus* (W.T.Wang) Luferov -- Novosti Sist. Vyssh. Rast. 45: 147. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altilobus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altior* Markl. -- *Memoranda Soc. Fauna Fl. Fenn.* xvi. 51 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altitatus* Paclová & Murín -- *Biologia (Bratislava)*, Sect. Bot. 57(1): 72. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altitorus* (Markl.) Ericsson -- *Svensk Bot. Tidskr.* 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altitorus* (Markl.) Ericsson -- et in *Ann. Bot. Fenn.* 29(2): 130 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altus* Garn.-Jones -- *New Zealand J. Bot.* 25(1): 125 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus altus* (Julin) Ericsson -- *Ann. Bot. Fenn.* 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alveolatus* A.M.Carter -- *Amer. J. Bot.* 1939, xxvi. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus alveolatus* A.M.Carter -- *Amer. J. Bot.* 26: 555, fig. 1e, f. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amabilis* (Valta) Ericsson -- *Ann. Bot. Fenn.* 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amansii* Jord. -- *Ann. Soc. Linn. Lyon sér. 2, 7*: 447. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amansii* Jord. -- *Diagn. Esp. Nouv. i.* 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amarillo* Bertol. -- *Fl. Guatimal.* 24. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amaurophanes* (Markl.) Ericsson -- *Ann. Bot. Fenn.* 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambigens* S.Watson -- *Bibliogr. Index N. Amer. Bot. i.* 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambigens* var. *obtusiusculus* K.C.Davis -- *Minnesota Bot. Stud.* 2: 494. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambiguus* Jord. -- *Ann. Soc. Linn. Lyon sér. 2, 7*: 444. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambiguus* Schur -- *Oesterr. Bot. Z.* 10: 252. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus × ambiguus* (Schur) A.Nyár. -- in *Savul. Fl. Reipubl. Popul. Roman. ii.* 589 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambiguus* Jord. -- *Diagn. Esp. Nouv. i.* 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amblyodon* (Markl.) Ericsson -- *Ann. Bot. Fenn.* 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amblyolobus* Boiss. & Hohen. -- *Diagn. Pl. Orient. ser. 1, 8*: 5. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ambranus* Hörandl & Gutermann -- Bot. Jahrb. Syst. 120(1): 35, nom. nov. 1998 [30 Mar 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amellus* Briq. -- Annuaire Conserv. Jard. Bot. Genève 11-12: 177. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amellus* Briq. -- Annuaire Conserv. Jard. Bot. Genève xi. & xii. 177 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amemphylloides* H.Eichler -- Biblioth. Bot. xxxi. Heft 124, 69 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ameres* Ericsson & G.Kvist -- Ann. Bot. Fenn. 29(2): 130, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amerophyllus* F.Muell. -- Trans. Roy. Soc. Victoria N. S. i. II. 1. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amgensis* Timokhina -- Fl. Sibir. (Portulacac.-Ranunculac.) 6: 208 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ammanni* Gunnerus -- Fl. Norveg. ii. 103. 1772 [23 Apr 1772] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ammoides* Pall. ex DC. -- Prodr. [A. P. de Candolle] 1: 42. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoeniflorus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoenifrons* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoenoviridis* (Julin) Ericsson -- et in Ann. Bot. Fenn. 29(2): 130 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoenoviridis* (Julin) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoenus* Ledeb. -- Fl. Altaic. [Ledebour] 2: 320. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amoenus* A.Gray -- Amer. J. Sci. Arts ser. 2, 33: 241. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ampelophyllus* Sommier & Levier -- Bull. Soc. Bot. Ital. (1893) 523, et Ser. II. i. (1894) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ampelophyllus* Sommier & Levier var. *adjaricus* Kem.-Nath. -- Zametki Sist. Geogr. Rast. 23: 30 (-31). 1963

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amphibius* E.James -- Account Exped. Pittsburgh 2: 342. 1823 London issue (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amphitricha* Colenso -- Trans. & Proc. New Zealand Inst. xvii. (1885) 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amplexicaulis* L. -- Sp. Pl. 1: 549. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amplidens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 130. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amplisinus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 131. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amplius* N.G.Walsh & B.G.Briggs -- Muelleria 17: 15. 2003 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amurensis* Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxii. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus amurensis* Maxim. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 41, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anadyriensis* Ovcz. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 56 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anandrophyllus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 131. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anandrus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 131. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anatolicus* Akkemik, Akalin & Özhatay -- Nordic J. Bot. 25(5-6): 311 (-314; figs. 2-4, map). 2008 [2007 publ. 28 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ancorifolius* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 131. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andersonii* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andersonii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andersonii* var. *juniperinus* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 46: 260. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andersonii* A.Gray var. *juniperinus* (M.E.Jones) S.L.Welsh -- Great Basin Naturalist 46(2): 260. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andersonii* var. *tenellus* S.Watson -- Botany [Fortieth Parallel] 7, tab. 1, fig. 8. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus andinus* Phil. -- Linnaea 33: 2. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonerhizos* Coincy -- J. Bot. (Morot) 12: 1. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemoneus* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemoneus* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonifolius* DC. ex Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 663. 1816 [14 Dec 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonifolius* DC. -- Syst. Nat. [Candolle] 1: 282. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonoides* Zahlbr. -- Flora 6(1): 220. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonoides* Siev. ex Steud. -- Nomencl. Bot. [Steudel] 677, 679. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anemonophyllus* (Hyl.) Ericsson -- Ann. Bot. Fenn. 29(2): 131. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angularis* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 674. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angulatus* C.Presl -- Delic. Prag. 7. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustanus* Pignatti -- Giorn. Bot. Ital. 110(3): 210. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustatus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 132. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustidens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 132. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustifidus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 132. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustifolius* DC. -- Mém. Agric. Econ. Soc. Agric. Seine 11: 10. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustifolius* DC. subsp. uniflorus (Boiss.) Molero Mesa & Pérez Raya -- Fl. Sierra Nevada 91 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustilobulus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 132. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustior* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustipetalus* Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 37 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustiscutatus* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 674. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustisepalus* W.T.Wang -- Bull. Bot. Res., Harbin 15(3): 320. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustitorus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus angustus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anisodon* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus anisophyllus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus antygodon* (Markl. ex Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus antygophyllus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aotearoanus* Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apenninus* (Chiov.) Pignatti -- Giorn. Bot. Ital. 116(1-2): 94. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apertiformis* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apertisinus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apertus* (Markl. & Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apetalus* Farr -- Ottawa Naturalist 20: 110. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apetalus* Farr -- Ottawa Naturalist xx. 110 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apetalus* Farr -- Ottawa Naturalist 20: 110. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apeles* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apiculatus* (Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apiifolius* Pers. -- Syn. Pl. [Persoon] 2(1): 105. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apiifolius* Desf. -- in Pict. Hort Par. 37. l. 73 i ex DC. Syst. i. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apiifolius* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apioides* Lojac. -- Malpighia xx. 105 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apiophyllus* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 12. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus appropinquans* (Markl. ex Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apricus* Greene -- Pittonia 4(22): 145. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus apricus* Greene -- Pittonia 4(22): 145. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquaticus* Neck. -- Delic. Gallo-Belg. i. 242; Lam. Fl. Fr. iii. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. -- Sp. Pl. 1: 556. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 539. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. -- Sp. Pl. 1: 556. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. -- Sp. Pl. 1: 556. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *arcticus* Durand -- Pl. Kaneanae Groenl. 185. 1856 [May 1856] ; J. Acad. Nat. Sci. Philadelphia, n.s. 3(3): 185. Nov 1856. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *bakeri* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *bakeri* (Greene) Jeps. -- Fl. Calif. [Jepson] 1: 544. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *brachypus* Hook. & Arn. -- Bot. Beechey Voy. 316. 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *caespitosus* (Thuill.) DC. -- Prodr. [A. P. de Candolle] 1: 26. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *caespitosus* (Thuill.) DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4(2): 894. 1805

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *calvescens* (W.B.Drew) L.D.Benson -- Bull. Torrey Bot. Club 69: 384. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *capillaceus* (Thuill.) DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 4(2): 894. 1805

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *capillaceus* (Thuill.) DC. -- Prodr. [A. P. de Candolle] 1: 26. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *circinnatus* With. -- Arr. Brit. Pl., ed. 3. 2: 507. 1796

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *codyanus* (B.Boivin) B.Boivin -- Phytologia 16: 252. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *confervoides* (Fr.) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2 (sect. 4): 45. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *diffusus* With. -- Arr. Brit. Pl., ed. 3. 2: 507. 1796

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *divaricatus* (Schrank) A.Gray -- Manual (Gray), ed. 2. 7. 1856 [ca. 1 Sep 1856]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *drouetii* (F.W.Schultz ex Godr.) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2 (4): 45. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *eradicata* Laest. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *eradicatus* Laest. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *eradicatus* Laest. -- Nova Acta Regiae Soc. Sci. Upsal. 11: 242. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *fluviatilis* With. -- Arr. Brit. Pl., ed. 3. 2: 507. 1796

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. subsp. *fucoides* (Freyn) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1215 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *harrisii* L.D.Benson -- Amer. Midl. Naturalist 40: 236. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *heterophyllus* (F.H.Wigg.) DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *heterophyllus* (Wiggers) DC. -- Syst. Nat. [Candolle] 1: 234. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *hispidulus* Drew -- Bull. Torrey Bot. Club 16(6): 150. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *lalondei* L.D.Benson -- Naturaliste Canad. 84: 254. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *lobbii* (Hiern) S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *longirostris* (Godr.) G.Lawson -- Proc. & Trans. Roy. Soc. Canada 2 (sect. 4): 45. 1884 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *peduncularis* (Greene) Jeps. -- Fl. Calif. [Jepson] 1: 544. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *peltatus* (Moench) DC. -- Syst. Nat. [Candolle] 1: 235. 1817 [1818 publ. 1-15 Nov 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *porteri* (Britton) L.D.Benson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *porteri* (Britton) L.D.Benson in R.J.Davis -- Contr. Fl. Idaho Leaflet. Leaflet. 22: 20. 1948 February, 1948 Am. Midl. Nat. 40: 236. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. subsp. *saniculifolius* (Viv.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 65. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *stagnatilis* (Wallr.) DC. -- Prodr. [A. P. de Candolle] 1: 27. 1824 [mid Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *subrigidus* (W.B.Drew) Breitung -- Amer. Midl. Naturalist 58: 32. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *trichophyllus* (Chaix) A.Gray -- Manual (Gray), ed. 5. 40. 1867 [Jun-Dec 1867]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aquatilis* L. var. *trichophyllus* A.Gray -- Proc. Amer. Acad. Arts 21: 363. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arachnoideus* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 201. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aragazii* Grossh. -- Dokl. Akad. Nauk Armenii 8(2): 83. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus archangelensis* (Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus archangelicus* Fagerstr. ex Sennikov -- Komarovia 4: 142. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arcticus* Richardson -- in Frankl. 1st Journ. ed. I. App. 741. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arctophilus* (Markl. ex Fagerstr. & G.Kvist) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arcuans* Chien -- Rhodora 1916, xviii. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arcuatus* A.Heller -- Bull. Torrey Bot. Club 24(6): 310. 1897 [29 Jun 1897] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arcuatus* A.Heller -- Bull. Torrey Bot. Club 24(6): 310. 1897 [29 Jun 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arcuiformans* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus areolatus* Petrie -- Trans. & Proc. New Zealand Inst. xxii. 1889 (1890) 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arequipensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 326. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arequipensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 326. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus argemonifolius* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 70. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus argenteus* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 5: 30. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus argillicola* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 673. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus argoviensis* W.Koch -- Ber. Schweiz. Bot. Ges. xlix. 544 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus argyreus* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 352. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ariodon* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aristatus* (Benth.) Christenh. & Byng -- Global Fl. 4: 75. 2018 [9 Feb 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon -- Proc. Amer. Acad. Arts 21: 370. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon. ex A.Gray -- Proc. Amer. Acad. Arts xxi. (1886) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Greene -- Pittonia 2(8): 60. 1890 [1 May 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon var. *chihuahuanus* L.D.Benson -- Amer. Midl. Naturalist 40: 147. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon var. *subaffinis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon var. *subaffinis* A.Gray -- Proc. Amer. Acad. Arts 21: 370. 1886 [4 Apr 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon var. *subsagittatus* A.Gray -- Proc. Amer. Acad. Arts 21: 370. 1886 [4 Apr 1886] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arizonicus* Lemmon var. *typicus* L.D.Benson -- Amer. Midl. Naturalist 40: 147. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus armeniacus* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 5: 9. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus armingfordensis* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 673. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arnoglossus* Greene -- Pittonia 4(22): 143. 1900 [2 Mar 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arnoglossus* Greene -- Pittonia 4(22): 143. 1900 [2 Mar 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arolae* Murr -- Allg. Bot. Z. Syst. 1916, xxii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arschantynicus* Kamelin, Shmakov & S.V.Smirn. -- Turczaninowia 7(3): 6 (5-7; fig.). 2004 [28 Sep 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arvensis* L. -- Sp. Pl. 1: 555. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arvensis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arvensis* L. var. *echinatissimus* (Blatt.) Qureshi & Chaudhri -- Pakistan Syst. 4(1–2): 184 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arvidii* (Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus arwidssonii* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asarifolius* Diard. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 1: 59. 1893 [Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ascendens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 432. ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ascendens* (R.Engel) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aschenbornianus* S.Schauer -- Linnaea 20: 719. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aschersonii* Freyn -- Bot. Centralbl. 2(6): Beil. [iii.] 13. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus ashibetsuensis* Wiegleb -- Acta Phytotax. Geobot. 39(4-6): 130. 1988 [30 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asiaticus* Lepech. -- Reisen iii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asiaticus* L. -- Sp. Pl. 1: 552. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asiaticus* Gueldenst. -- Reis. Russland (Gueldenst.) i. 193. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asiaticus* Thunb. -- Fl. Jap. (Thunberg) 241. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asiaticus* Bory & Chaub. -- Nouv. Fl. Pélop. 35. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asplundii* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aspromontanus* Huter -- Oesterr. Bot. Z. 53: 490 (1903).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asterodes* (Markl. ex Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus astrantiifolius* Boiss. & Balansa -- Fl. Orient. [Boissier] Suppl. 11. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus astrantiifolius* Boiss. ex Rupr. -- Fl. Caucasi 25. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus astrantiifolius* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus asymmetrus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus atlanticus* Ball -- J. Bot. 11: 296. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus atlanticus* Pomel -- Nouv. Mat. Fl. Atl. 248. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus atriviolascens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus atrovirens* (Markl. ex Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus attenuans* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus attenuatus* Royle -- Ill. Bot. Himal. Mts. [Royle] 53. 1834 [Mar 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus attenuilobus* A.C.Leslie -- Fl. Gr. Brit. Ireland 1: 676. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus attingens* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aucheri* Clem. ex Boiss. -- Fl. Orient. [Boissier] 1: 43. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aucheri* Boiss. -- Ann. Sci. Nat., Bot. sér. 2, 16: 351. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aucklandicus* A.Gray -- U.S. Expl. Exped., Phan. 15: 8. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aurasiacus* Pomel -- Nouv. Mat. Fl. Atl. 379. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aureopetalus* Kom. -- in Trav. Soc. Nat. Petersb. xxvi. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aureus* Schleich. -- Cat. Pl. Helv., ed. 3. 24. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus auricomiformis* Soó -- Acta Bot. Acad. Sci. Hung. 10: 223, in clavi, 228. 1964 ; et in Acta Bot. Acad. Sci. Hung. 11: 398 (1965) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus × auricomoides* A.Nyár. & Alexandr. -- in Savul. Fl. Reipubl. Popul. Roman. ii. 589 (1953), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus australis* Eastw. -- Zoe 5(6-8): 104. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus austro-oreganus* L.D.Benson -- Amer. Midl. Naturalist lii. 341. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus austro-oreganus* L.D.Benson -- Amer. Midl. Naturalist 52: 341. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus austrokarelicus* (Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus austroslovenicus* Dunkel -- Willdenowia 48(2): 230. 2018 [24 Aug 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aysenensis* Gand. -- Bull. Soc. Bot. France 59: 704. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus aysenensis* Gand. -- Bull. Soc. Bot. France 59: 705. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bachii* Wirtg. -- in Verhandl. Preuss. Rheinl. ii. (1846) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus badachschanicus* Ovcz. & Kochk. -- Fl. Tadzhiksloi SSR 4: 534. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baeckii* (Fagerstr. & G.Kvist) Ericsson -- et in Ann. Bot. Fenn. 29(2): 134 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baeckii* (Fagerstr. & G.Kvist) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baerianus* Bogusl. -- in Erman, Archiv vi. (1848) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baguetii* (Demarsin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baicalensis* Turcz. ex Ovcz. -- Fl. URSS vii. 356 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baidarae* Rupr. -- Fl. Caucasi 22. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balangshanicus* W.T.Wang -- Bull. Bot. Res., Harbin 7(2): 105. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balatonensis* Soó -- Acta Bot. Acad. Sci. Hung. 11: 403. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balbisii* Moris -- Fl. Sard. i. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balcanicus* Kümmerle & Javorka -- Bot. Közlem. 19: 20. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baldensis* Dunkel -- Webbia 65(2): 203 (-207; figs.). 2010 [3 Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baldschuanicus* Regel ex Komarov -- in Trav. Soc. Nat. Petersb. Sect. Bot. xxvi. 67 (1896), in clavi; Popov in Bull.Univ. As. Centr. xi. Suppl., 7 (1925), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balearicus* Freyn -- Oesterr. Bot. Z. 26: 158. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balikunensis* J.G.Liu -- Bull. Bot. Res., Harbin 12(3): 235. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus balkharicus* N.Busch -- Trudy Bot. Muz. xix. 79 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bamianicus* Podlech -- Mitt. Bot. Staatssamml. München 17: 479 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bangii* Lourteig -- Mem. Soc. Ci. Nat. La Salle 16: 147, fig. 23, tab. 9. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bangii* Lourteig -- Mem. Soc. Cienc. Nat. La Salle xvi. (Ranunc. Sudamer. Trop.) 147 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus banguoensis* L.Liu -- Fl. Reipubl. Popularis Sin. 28: 362. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus banguoensis* L.Liu var. *grandiflorus* W.T.Wang -- Bull. Bot. Res., Harbin 15(2): 177. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus barceloi* Grau -- Mitt. Bot. Staatssamml. München 20: 54 (1984), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bariscianus* Dunkel -- Webbia 66(2): 173 (-177; figs.). 2011 [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus barthii* Schur -- in Verh. Naturf. Ver. Bruenn xv. II. (1877) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus basilobatus* H.Eichler ex P.Royen -- Alpine Fl. New Guinea 3: 1346. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus basiotrichus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus basitruncatus* Borch.-Kolb -- Mitt. Bot. Staatssamml. München 21(1): 141 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bathyodon* (Markl. ex Fagerstr.) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus batrachioides* Pomel -- Nouv. Mat. Fl. Atl. 249. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus batrachioides* Pomel subsp. *brachypodus* G.López -- Anales Jard. Bot. Madrid 41(2): 470. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus batrachioides* Pomel subsp. *maghrebianus* Dobignard -- Index Syn. Fl. Afrique N. 5: 191. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baudotii* Godr. -- Mem. Soc. Roy. Nancy 1839 (1840), 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baughani* Petrie -- Trans. & Proc. New Zealand Inst. 1912, xlv. 265 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bauhini* Tausch -- Flora 17(2): 525. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus baurii* MacOwan -- J. Linn. Soc., Bot. 18: 390. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bayerae* Borch.-Kolb -- Mitt. Bot. Staatssamml. München 21(1): 226 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus beckii* G.Don -- Gen. Hist. 1: 39. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bekesensis* Soó -- Acta Bot. Acad. Sci. Hung. 10: 224, in clavi, 230. 1964 ; et in Acta Bot. Acad. Sci. Hung. 11: 401 (1965) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus belgicus* Dumort. -- Commentat. Bot. (Dumort.) 52, in nota. 1822 [late Nov-early Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bellicrenatus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus belliflorus* Ericsson -- Ann. Bot. Fenn. 29(2): 134, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bellulus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bellus* Merr. & L.M.Perry -- J. Arnold Arbor. xxiv. 37 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus belvisii* DC. -- Syst. Nat. [Candolle] 1: 291. 1817 [1818 publ. 1-15 Nov 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bequaertii* De Wild. -- Pl. Bequaert. ii. 35 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berardi* Vill. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus beregensis* Soó -- Acta Bot. Acad. Sci. Hung. 10: 223, in clavi, 228. 1964 ; et in Acta Bot. Acad. Sci. Hung. 11: 398 (1965) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bergeri* W.Koch ex Brodtk. -- Bauhinia 11(1): 69 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berggreni* Petrie -- Trans. & Proc. New Zealand Inst. xxxi. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berggreni* Petrie -- Trans. & Proc. New Zealand Inst. xix. 1886 (1887) 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bernatskyanus* Soó -- Acta Bot. Acad. Sci. Hung. 11: 400. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berterioanus* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 437. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 7. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berterioanus* Phil. -- Linnaea 28: 661. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus berteronianus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bertolonii* Hausm. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 378, in textu. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus biclaterae* Dunkel -- Kochia 6: 79 (-83; figs., map). 2012 [27 Jan 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bicolor* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bidens* H.Eichler ex P.Royen -- Alpine Fl. New Guinea 3: 1343. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus biformis* W.Koch -- Ber. Schweiz. Bot. Ges. xlii. 745. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bikramii* Aswal & Mehrotra -- Indian J. Forest. 7(1): 62. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bilobus* Bertol. -- Misc. Bot. (Bertol.) xix. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus binatiformis* (A.Nyár.) Soó -- Acta Bot. Acad. Sci. Hung. 10: 234. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus binatus* Kit. ex Rchb. -- Fl. Germ. Excurs 723. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bingoeldaghensis* Engin -- Notes Roy. Bot. Gard. Edinburgh 41(1): 77. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus biolettii* Greene -- Pittonia 2(11): 225. 1892 [14 May 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus biolettii* Greene -- Pittonia 2(11): 225. 1892 [14 May 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bipartitus* Gromov ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada viii. (1883) 41, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bipinnatus* Font Quer -- Cavanillesia i. 47 (1928), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bipinnatus* Pau & Font Quer -- in Font Quer, Iter Marocc. 1927, No. 209 [1928]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus biternatus* Sm. -- in Rees, Cyclop. xxix. n. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blandus* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blankinshipii* A.Heller -- Muhlenbergia 1: 40. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blankinshipii* A.Heller -- Muhlenbergia i. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blepharicarpos* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1865) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blepharicarpos* Boiss. -- Elench. Pl. Nov. 5. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blepharicarpos* Hack. & M.Winkl. ex Freyn -- Willk. & Lange, Prod. Fl. Hisp. iii. 921. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bloomeri* S.Watson -- Bot. California [W.H.Brewer] ii. 426. 1880 [Jul-Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bloomeri* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus blumei* Steud. -- Nomencl. Bot. [Steudel], ed. 2. ii. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boecheri* (Fagerstr. & G.Kvist) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boissieri* Simonk. -- in Termesz. Fuzet. xi. (1889) n. 3, 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bolanderi* Greene -- Bull. Calif. Acad. Sci. 2: 58. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bolanderi* Greene -- Bull. Calif. Acad. Sci. 2(5): 58. 1886 [1887 publ. 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boldtii* (Markl.) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bolivianus* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 1. ; Verz. Antofagasta Pfl. 1. 1891. [Sep-Oct 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bolivianus* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 1. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* Poir. -- Encycl. [J. Lamarck & al.] 6(1): 102. 1804 [2 Oct 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* var. *januarii* Urb. -- Linnaea 43: 256. 1880-1882 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* Poir. subsp. *jaunarii* (Urb.) Molero -- Fontqueria 7: 19 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* f. *major* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 3: 538. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* var. *phyteumifolius* (A.St.-Hil.) Hicken ex Lourteig -- Darwiniana 9: 462. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* Poir. subsp. *phyteumifolius* (A.St.-Hil.) Molero -- Fontqueria 7: 19 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* Poir. subsp. *trisepalus* (Gillies ex Hook. & Arn.) Molero -- Fontqueria 7: 19 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonariensis* var. *trisepalus* (Gillies ex Hook. & Arn.) Lourteig -- Darwiniana 9: 465. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonatianus* Ulbr. -- Bot. Jahrb. Syst. 48(5): 621. 1913 [14 Jan 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonatii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 383. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardi* subsp. *greenei* Piper -- Contr. U.S. Natl. Herb. 11: 275. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* Greene -- Erythea iii. (1895) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* Greene -- *Erythea* 3(4): 54 (-55). 1895 [1 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* Greene var. *douglasii* (Howell) K.C.Davis -- *Minnesota Bot. Stud.* 2: 479. 1900 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* subsp. *douglasii* (Howell) Piper & Beattie -- *Fl. N.W. Coast* [Piper & Beattie] 159. 1915 [10 Nov 1915]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* var. *earlei* (Greene) L.D.Benson -- *Bull. Torrey Bot. Club* 68: 479. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* Greene var. *tenellus* (A.Gray) Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bongardii* Greene var. *tenellus* (A.Gray) Greene -- *Erythea* 3(4): 54. 1895 [1 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonplandianus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bonplandianus* Kunth -- *Nov. Gen. Sp.* [H.B.K.] v. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boraeanus* Jord. -- *Observ. Pl. Nouv.* vi. (1847) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borbasianus* Soó -- *Acta Bot. Acad. Sci. Hung.* 10: 223, in clavi, 229. 1964 ; et in *Acta Bot. Acad. Sci. Hung.* 11: 399 (1965) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borchers-kolbiae* Ericsson -- *Ann. Bot. Fenn.* 29(2): 134, nom. nov. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borealis* Trautv. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxiii. (1860) t. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borealis* Trautv. subsp. *pumilus* (J.Fellm.) Timokhina -- *Fl. Sibir. (Portulacac.-Ranunculac.)* 6: 176 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borealis* Trautv. var. *pumilus* (J.Fellman) Tolm. -- *Arktichesk. Fl. SSSR* 6: 219. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus borealis* Trautv. subsp. *turneri* (Greene) Vorosch. -- *Byull. Moskovsk. Obshch. Isp. Priro., Otd. Biol.* 99(6): 119 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boreigenus* (Markl.) Ericsson -- *Ann. Bot. Fenn.* 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus boreoapenninus* Pignatti -- *Giorn. Bot. Ital.* 110(3): 211. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus botschantzevii* Ovcz. -- *Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R.* 3: 28 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bottnicus* Ericsson -- *Svensk Bot. Tidskr.* 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bottnicus* Ericsson -- et in *Ann. Bot. Fenn.* 29(2): 134 (1992), nom. nov.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bourgaei* Boiss. -- *Fl. Orient.* [Boissier] 1: 43. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bovei* Speg. -- Anal. Mus. Buenos Aires v. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bovei* Speg. -- Anales Mus. Nac. Buenos Aires 5: 44, pl. 3, fig. B. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bovei* var. *potamogetonoides* Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 488. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus bovioi* Dunkel -- Webbia 66(2): 184 (-188; figs.). 2011 [29 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brabantianus* (Demarsin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachiatus* Schleich. -- Cat. Pl. Helv., ed. 3. 24. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachyonophorus* (Julin) Ericsson -- Ann. Bot. Fenn. 29(2): 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachylobus* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 8: 6. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachylobus* Boiss. & Hohen. var. *buschii* (Ovcz.) Parsa -- Fl. Iran [Parsa & Maleki] 2: 166, with incorrect basionym ref. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachylobus* Boiss. & Hohen. subsp. *incisilobatus* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 23(2): 129 (-130). 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ranunculus brachyphyllarius* (Markl.) Ericsson -- Svensk Bot. Tidskr. 86(2): 78. 1992 [16 June 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus dyctiophleba* F.Muell. -- Ann. Mus. Bot. Lugduno-Batavi 3: 218. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus dzumacensis* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1926, xxxii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ealaensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 194, 198. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ebolowensis* Mildbr. & Hutch. -- Bull. Misc. Inform. Kew 1915(7): 329. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eburnea* hort. -- Gard. Chron. (1869) 587. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ecuadorensis* C.C.Berg -- Blumea 52(3): 571 (-573; fig. 2). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus edanoi* Merr. -- Philipp. J. Sci. 18: 62. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus edelfeltii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 402. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus edulis* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 271. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eggersii* Warb. -- Symb. Antill. (Urban). 3(3): 469. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eggersii* Warb. -- Symb. Antill. (Urban). 3(3): 469. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ehretioides* F.Muell. ex Benth. -- Fl. Austral. 6: 171. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ehretioides* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ekmanii* Rossberg -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 581. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ekmanii* Rossb. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 581. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elastica* Roxb. -- Hort. Bengal. 65. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elastica* Roxb. ex Hornem. -- Hort. Bot. Hafn. Suppl. 7. 1819

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elastica* Roxb. -- Fl. Ind. (Roxburgh) 3: 541. 1832 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elastica* Roxb. ex Hornem. var. *rubrinervis* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 67. 1944 ; alt. title: Monogr. *Ficus* Form. & Philipp. 1: 67. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elastica* Roxb. ex Hornem. var. *variegata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 67. 1944 ; alt. title: Monogr. *Ficus* Form. & Philipp. 1: 67. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elasticoides* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 302. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elegans* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 636. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elegans* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elegans* Hassk. -- Cat. Hort. Bog. Alt. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elegans* Hort.Berol. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eliadis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 168. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eliadis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 168. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliotiana* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 472. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliotiana* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 472. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ellipsoidea* F.Muell. ex Benth. -- Fl. Austral. 6: 164. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ellipsoidea* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 230. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* (Herz) Herter -- Revista Sudamer. Bot. 6: 151. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* Miq. -- London J. Bot. 7: 440. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* (Herz.) Herter -- Revista Sudamer. Bot. 6: 151. 1940 ; cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 46. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* (Herzog) Herter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptica* Hook. ex Miq. -- London J. Bot. 6: 582. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elliptifolia* Merr. -- Philipp. J. Sci. 18: 53. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elmeri* Merr. -- Publ. Bur. Sci. Gov. Lab. 29: 9. 1905 [Sep 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus elongata* Miq. -- London J. Bot. 7: 231. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus emodi* Wall. -- Numer. List [Wallich] n. 4515. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus endochaete* Summerh. -- J. Arnold Arbor. xxii. 94 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus endospermifolia* Corner -- Gard. Bull. Singapore 17: 434. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus endothrix* Warb. -- in Perkins, Frag. Fl. Philipp. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus enormis* Mart. ex Miq. -- London J. Bot. 6: 544. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus epiphytica* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 195. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus episima* Corner -- Gard. Bull. Singapore 17: 394. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erecta* Thunb. -- Ficus 9. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erici-rosenii* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 15 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erinobotrya* Corner -- Gard. Bull. Singapore 17: 469. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eribotryoides* Kunth & C.D.Bouché -- Index Seminum [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eriocarpa* Warb. -- Bot. Jahrb. Syst. 30(3-4): 294. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ernanii* Carauta, Pedern., P.P.Souza, A.F.P.Machado, M.D.M.Vianna & Romaniuc -- Albertoa. Sér. Urtic. 36: 228. 2012 [Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ernstiana* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 55. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ernstiana* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 55. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erratica* Standl. -- Bull. Torrey Bot. Club Ixxv. 295 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erratica* Standl. -- Bull. Torrey Bot. Club 75: 295. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erubescens* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erubescens* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 29. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erubescens* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erythroparcia* K.Schum. & Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 244. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erythropareia* K.Schum. & Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 277. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erythrosperma* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 226. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus erythrosticta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus esmeralda* F.M.Bailey -- Queensland Agricultural Journal 1(6) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus esmeralda* F.M.Bailey -- Queensland Agric. J. i. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus esquiroli* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 150 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus esquiroliana* H.Lév. -- Bull. Géogr. Bot. 24: 252. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus estanislana* Dugand -- Caldasia no. 4: 43. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus estanislana* Dugand -- Caldasia i. No. 4, 43 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eucalyptoides* Batt. & Trab. -- Bull. Soc. Bot. France 58: 628, 676. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eucaudata* Elmer -- Leafl. Philipp. Bot. i. 46 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugeniifolia* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugenioides* (Miq.) F.Muell. -- Austral. Veg. 26. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugenioides* F.Muell. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugenioides* (Miq.) Miq. -- *Annales Musei Botanici Lugduno-Batavi* 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugenioides* var. *eugenioides* (Miq.) Miq. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eugenioides* var. *puberula* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eulampra* K.Schum. ex K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 279. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eumorpha* Corner -- *Gard. Bull. Singapore* 17: 439. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eumorpha* Corner var. *subglabra* Corner -- *Gard. Bull. Singapore* 17: 440 (1960).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus euomphala* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus euphlebia* Merr. -- *Philipp. J. Sci.*, C 8: 364. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus euphylla* Kurz -- *Forest Fl. Burma* ii. 445. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus euryaefolia* Hort.Berol. ex Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 21. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eustephana* Diels -- *Bot. Jahrb. Syst.* lxvii. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus everettii* Elmer -- *Leafl. Philipp. Bot.* ii. 538 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus exasperata* Hort.Kew. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 291. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus exasperata* Roxb. -- *Hort. Bengal.* 66; *Fl. Ind.* iii. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus exasperata* Vahl -- *Enum. Pl.* [Vahl] ii. 197. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus excavata* King ex Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(15): 526. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus excavata* King -- *Ann. Roy. Bot. Gard. (Calcutta)* i. (1888) 127, t. 115b. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus excelsa* Vahl -- *Enum. Pl.* [Vahl] ii. 195. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus excelsa* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus excentrica* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 168. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eximia* Schott -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2, Cur. Post.): 410. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eximia* var. *glabra* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 125. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus eximia* f. *paraguariensis* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 125. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus expansa* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 63. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus expansa* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 63. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus exculpta* -- Gard. Chron. (1878) II. p. viii (cf. 84). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fachikoogi* Koidz. -- Bot. Mag. (Tokyo) 27: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fadyeni* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 219. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fagifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus faginea* Kunth & C.D.Bouché -- Index Seminum [Berlin] 20. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fairchildii* Backer -- Blumea vi. 306(1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus falcata* Thunb. -- Ficus 8. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fallax* Miq. -- Fl. Ned. Ind. i. II. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fanshawei* Standl. -- Bull. Torrey Bot. Club lxxv. 295 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fanshawei* Standl. -- Bull. Torrey Bot. Club 75: 295. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* S.Watson -- Proc. Amer. Acad. Arts 24: 78; 26: 152. 1889 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 78; et xxvi. (1891) 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* F.Muell. ex Benth. -- Fl. Austral. 6: 177. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 175. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 524. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* var. *fasciculata* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculata* var. *subopposita* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fasciculiflora* Hutch. -- *Bull. Misc. Inform. Kew* 1915(7): 324. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fastigiata* Elmer -- *Leafl. Philipp. Bot.* i. 44 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus faulkneriana* C.C.Berg -- *Kew Bull.* 43(1): 83. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fauriei* H.Lév. & Vaniot -- *Repert. Spec. Nov. Regni Veg.* 5: 281. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fazokelensis* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fecunda* Blume -- *Cat. Gew. Buitenzorg (Blume)* 36. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fecundissima* H.Lév. & Vaniot -- *Repert. Spec. Nov. Regni Veg.* 9: 19. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus feddei* H.Lév. & Vaniot -- *Repert. Spec. Nov. Regni Veg.* 9: 19. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fedorovii* W.T.Wang -- *Acta Phytotax. Sin.* vi. 268 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fengkaiensis* Doweld -- *Kew Bull.* 71(2)-29: 1. 2016 [12 May 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fenicis* Merr. -- *Philipp. J. Sci.* 18: 66. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fergusonii* (King) T.B.Worth. ex Corner -- *Revis. Handb. Fl. Ceylon* 3: 253. 1981

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fergusonii* T.B.Worth. -- *Ceylon Trees* 407. 1959 (as "fergusoni") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fernandesiana* Hutch. -- in *Exell, Suppl. Cat. Vasc. Pl. S. Tome* 43 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ferruginea* Desf. -- *Tabl. École Bot.*, ed. 3 (Cat. Pl. Horti Paris.) 412. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ferruginea* hort. ex Miq. -- *Fl. Bras. (Martius)* 4(1): 93. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fieldingii* Miq. -- *London J. Bot.* 7: 439. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus filicauda* Hand.-Mazz. -- *Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl.* 1923, lx. 108 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus filicauda* Hand.-Mazz. var. *longipes* S.S.Chang -- *Fl. Xizang.* 1: 517 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus filiformis* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 442. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus finlayana* Warb. -- *Symb. Antill. (Urban)*. 3(3): 487. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus finlayana* Warb. -- Symb. Antill. (Urban). 3(3): 487. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus finlaysoniana* Wall. -- Numer. List [Wallich] n. 4553. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus firma* Wall. -- Numer. List [Wallich] n. 4564 A, B. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus firmula* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 224. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fischeri* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 227. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fiskei* Elmer -- Leaf. Philipp. Bot. i. 195 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fistulosa* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 470. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fistulosa* Reinw. ex Blume f. *benguetensis* (Merr.) T.S.Liu & J.C.Liao -- Bull. Exp. Forest Natl. Taiwan Univ. 114: 81. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fistulosa* Reinw. ex Blume var. *lucbanensis* (Elmer) Corner -- Gard. Bull. Singapore 18(1): 62. 1960 [31 Dec 1960]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fitzalanii* Miq. -- Journal de Botanique N^oerlandaise 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fitzalanii* Miq. -- Journ. Bot. Neerl. i. (1861) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus flagellaris* Diels -- Bot. Jahrb. Syst. lxvii. 216 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus flavescens* Blume -- Bijdr. Fl. Ned. Ind. 9: 449. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus flavistipulata* C.C.Berg -- Blumea 57(2): 153. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus flavo-cortica* Elmer -- Leaf. Philipp. Bot. iv. 1241 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus flavovenia* Warb. -- Bot. Jahrb. Syst. 20(1-2): 158. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fleuryi* A.Chev. & A.Chev. -- Rev. Bot. Appl. Agric. Trop. 1935, xv. 458, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fleuryi* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 594 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus floccifera* Diels -- Bot. Jahrb. Syst. lxvii. 231 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus florenciana* Dugand -- Caldasia i. No. 4, 44 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus florenciana* Dugand -- Caldasia no. 4: 44. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus floresana* C.C.Berg -- Blumea 48(3): 576 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus floresina* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 58. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus floresina* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 58. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fluminensis* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 641, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fluminensis* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 641. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foecunda* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fontanesii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 636. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus forbesii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 56(1): 66. 1887 [23 Jul 1887] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus forbesii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 109, t. 143. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus formosa* Summerh. -- J. Arnold Arbor. 22: 97. 1941 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus formosana* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 27 (1881) 546. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus formosana* f. *lageniformis* (H.Lév. & Vaniot) C.Y.Wu -- Acta Bot. Yunnan. 11(1): 33. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus forskalei* Vahl -- Enum. Pl. [Vahl] ii. 196. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus forstenii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 214. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus forsteriana* Endl. -- Ann. Wiener Mus. Naturgesch. i. (1836) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fortunata* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveata* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 258. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveata* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 258. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveolata* Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveolata* Zipp. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveolata* Pittier ex Tamayo -- Bol. Soc. Venez. Ci. Nat. 7: 62 (1941); Pittier in Bol. Soc. Venez.Cienc. Nat. 7: 133 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus foveolata* Wall. -- Numer. List [Wallich] n. 4493. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus francisci* H.J.P.Winkl. -- Bot. Jahrb. Syst. 49(3-4): 363. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus francoae* C.C.Berg -- Blumea 52(3): 573 (-575; fig. 3). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frangulina* Kunth & C.D.Bouché -- Index Seminum [Berlin] 19. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fraseri* Miq. -- London J. Bot. 7: 235. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fraseri* (Miq.) F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fraseri* Miq. -- Hooker's London Journal of Botany 7 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fraterna* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 217. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fresnoensis* Dugand -- Caldasia ii. 272 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fresnoensis* Dugand -- Caldasia 2: 272. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frigida* Linden ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 221. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frondosa* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 169. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frondosa* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 169. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frondosa* S.Moore -- J. Bot. 61(Suppl.): 50. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fruticosa* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 533. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frutescens* F.M.Bailey -- Queensland Agric. J. 1914, n. s. i. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus frutescens* F.M.Bailey -- Queensland Agricultural Journal Series 2 1 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulva* Hort.Berel. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulva* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 478. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulva* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 779. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulva* Elmer -- Leaflet. Philipp. Bot. vii. 2407 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulvisemma* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulvisemma* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulvistipula* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 643. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulvistipula* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 643, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fulvo-pilosa* Summerh. -- Bull. Bernice P. Bishop Mus. 141: 51. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus funiculicaulis* C.C.Berg -- Blumea 48(3): 577 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus funiculosa* Corner -- Gard. Bull. Singapore 18: 30. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus furcata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 173. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fuscata* Summerh. -- J. Arnold Arbor. xxii. 103 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fuscescens* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fuscipes* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 245. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus fusuiensis* S.S.Chang -- Guihaia 3(4): 298. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus galactophora* Ten. -- Cat. Ort. Bot. Nap. 86. 1845 ; cf. D.J. Mabberley in Taxon, 30(1): 16. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus galactophora* Ten. -- in Atti Acc. Sc. Nap. vi. (1851) 157; et ex Gasp. Ricerch. Caprif. 85, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus galeata* Lundell -- Wrightia 5(6): 155. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus galeata* Lundell -- Wrightia 5: 155. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus galpinii* Warb. -- Vierteljahrsschr. Naturf. Ges. Zürich li. 140 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gameleira* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 169. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gameleira* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17(2): 169 (-170). 1937 [28 Sep 1937] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gamostyla* Kochummen -- Gard. Bull. Singapore 50(2): 206. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garanbiensis* Hayata -- Icon. Pl. Formosan. 8: 118. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garcesii* Dugand -- Caldasia i. No. 4, 45 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garcesii* Dugand -- *Caldasia* no. 4: 45. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garcia-barrigae* Dugand -- *Caldasia* i. No. 4, 46 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garcia-barrigae* Dugand -- *Caldasia* no. 4: 46. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garcia-barrigae* var. *ovoidea* Dugand -- *Caldasia* no. 4: 47. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garciae* Elmer -- *Leafl. Philipp. Bot.* ii. 550 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus garciniifolia* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 218. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gardeniifolia* Hort.Berol. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gardeniifolia* Hort.Lips. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gardneriana* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gasparriniana* Miq. -- *London J. Bot.* 7: 436. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gazellae* Engl. -- *Bot. Jahrb. Syst.* 7(5): 452. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gelderii* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 216. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gemella* Wall. -- *Numer. List [Wallich]* n. 4576. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gemella* Wall. & Miq. -- *London J. Bot.* 7: 454, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gemina* Ruiz ex Miq. -- *Fl. Bras. (Martius)* 4(1): 98, syn. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geminifolia* Miq. -- *Syst. Verz. (Zollinger)* 93, 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geniculata* Kurz -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 42(2): 105. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geniculata* Kurz var. *insignis* C.C.Berg -- *Thai Forest Bull., Bot.* 35: 17. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gentlei* Lundell -- *Wrightia* ii. 116 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gentlei* Lundell -- *Wrightia* 2: 116. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geocarpa* Teijsm. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 231. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geocarpa* Teijsm. var. *uncinata* King -- *Ann. Roy. Bot. Gard. (Calcutta)* 1(2): 102 (t. 129). 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geocharis* Corner -- Gard. Bull. Singapore 18: 60. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus georgii* Standl. & L.O.Williams -- Ceiba 1: 236. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus georgii* Standl. & L.O.Williams -- Ceiba i. 236 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus geraniifolia* Miq. -- London J. Bot. 7: 225. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gerontocarpa* Warb. -- in Perkins, Frag. Fl. Philipp. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 466. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume var. *cuspidifera* (Miq.) King -- Ann. Roy. Bot. Gard. (Calcutta) 1: 6. 1887

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume f. *cuspidifera* (Miq.) King -- Fl. Brit. India [J. D. Hooker] 5(15): 497. 1888 [Dec 1888]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume f. *parasitica* (J.Koenig ex Willd.) King -- Fl. Brit. India [J. D. Hooker] 5(15): 497. 1888 [Dec 1888]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume var. *parasitica* (J.Koenig ex Willd.) Prain -- Bengal Pl. 2: 734. 1903

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbosa* Blume f. *tuberculata* (Roxb.) King -- Fl. Brit. India [J. D. Hooker] 5(15): 497. 1888 [Dec 1888]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gibbsiae* Ridl. -- J. Linn. Soc., Bot. xlii. 137 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gigantea* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 48. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gigantea* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 15. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gigantifolia* Merr. -- Publ. Bur. Sci. Gov. Lab. 29: 9. 1905 [Sep 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gigantosyce* Dugand -- Caldasia no. 4: 47, fig. 4, 5. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gigantosyce* Dugand -- Caldasia i. No. 4, 47 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gilapong* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 426. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gillettii* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 19. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabella* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabella* Blume -- Bijdr. Fl. Ned. Ind. 9: 452. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabella* var. *nesophila* (Miq.) K.Schum. -- Die Flora der Deutschen Schutzgebiete in der Sudsee 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaberrima* Blume -- Bijdr. Fl. Ned. Ind. 9: 451. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaberrima* Hort.Bogor. ex Miq. -- Fl. Ned. Ind. i. II. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaberrima* var. *pubescens* S.S.Chang -- Guihaia 4(2): 118. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaberrima* Blume var. *siamensis* Corner -- Gard. Bull. Singapore 17: 388. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaberrima* Blume subsp. *siamensis* (Corner) C.C.Berg -- Thai Forest Bull., Bot. 35: 18. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabra* Vell. -- Fl. Flumin. Icon. 11: t. 50. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabra* Griff. -- Not. Pl. Asiat. 4: 390. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabra* Vell. -- Fl. Flumin. Icon. 11: t. 50. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabrata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 47. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabrata* var. *obtusula* Dugand -- Caldasia 3: 136, fig. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabrata* var. *typica* Dugand -- Caldasia 3: 136. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glabristipulata* C.C.Berg -- Blumea 48(3): 534 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glandifera* Summerh. -- J. Arnold Arbor. 1932, xiii. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glandulifera* Wall. -- Numer. List [Wallich] n. 4487. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glandulosa* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 70. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glandulosa* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 70. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glandulosa* hort. ex G.Don -- Hort. Brit. [Loudon] 416. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glareosa* Elmer -- Leaf. Philipp. Bot. iv. 1393 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glauca* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glauca* Dum.Cours. -- Bot. Cult., ed. 2. 6: 357. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaucescens* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glaucophylla* Desf. -- Tabl. École Bot. 209. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gleasonii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 170. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gleasonii* Standl. ex Kribs -- Trop. Woods No. 13, 34 (1928), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus globosa* Miq. -- London J. Bot. 7: 224. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus globosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 449. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glochidiifolia* Hayata -- Icon. Pl. Formosan. 8: 126. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glomerata* Roxb. -- Plants of the Coast of Coromandel 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glomerata* hort. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glomerata* Roxb. -- Pl. Coromandel 2(1): 13, t. 123. 1799 [May 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glumosa* Delile -- Cent. Pl. Meroe 63. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glumosoides* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 336. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus glycicarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gnaphalocarpa* Steud. ex Miq. -- London J. Bot. 7: 113. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus godeffroyi* Warb. -- Bot. Jahrb. Syst. 25(5): 613. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goetzei* Warb. -- Bot. Jahrb. Syst. 28(3): 378. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goiana* C.C.Berg, Carauta & A.F.P.Machado -- Phytotaxa 108(1): 54. 2013 [7 Jun 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goldmanii* Standl. -- Contr. U.S. Natl. Herb. xx. 32 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goldmanii* Standl. -- Contr. U.S. Natl. Herb. 20: 32. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goliath* A.Chev. -- Vég. Utiles Afrique Trop. Franç. v. 262 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus golungensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 316. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gombariensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 199. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gomelleira* Kunth -- Index Seminum [Berlin] 1846: 18. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gomelleira* Hort.Monac. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 18. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gongoensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 196. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gonia* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 137. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goniophylla* Corner -- Gard. Bull. Singapore 17: 461. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goolereea* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 538. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gorontaloensis* C.C.Berg & Culmsee -- Blumea 56(3): 268 (-269; fig. 3). 2011 [7 Dec 2011] Preprint distributed 7 Dec 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gossweileri* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 321. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gossypina* Wall. -- Numer. List [Wallich] n. 4488. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gossypina* Wall. & Miq. -- London J. Bot. 7: 455, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goyazensis* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus goyazensis* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grabhamii* Britton in Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grabhamii* Britton ex Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 [Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracilipes* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracilipes* F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. [iiii]. (1891) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracilis* Pittier -- Bol. Soc. Venez. Ci. Nat. 9: 119. 1944 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracilis* Wall. -- Numer. List [Wallich] n. 4572 (non *Ficus*). 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracilis* Pittier -- Bol. Soc. Venez. Ci. Nat. 9: 119. 1944 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gracillima* Diels -- Bot. Jahrb. Syst. lxxvii. 194 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus graeffei* Warb. -- Bot. Jahrb. Syst. 25(5): 616. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gramlotensis* Dugand -- Caldasia i. No. 4, 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gramlotensis* Dugand -- Caldasia no. 4: 49. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus granatum* G.Forst. -- Pl. Escul. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandaeva* Mart. ex Miq. -- London J. Bot. 7: 70. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandidens* Merr. -- Philipp. J. Sci., C 9: 271. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandiflora* Corner -- Gard. Bull. Straits Settle. 10: 133. 1939 [10 Jan 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandifolia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 18. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandifolia* Wall. & Miq. -- London J. Bot. 7: 432, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandifolia* Wall. -- Numer. List [Wallich] n. 4525. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandis* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 56(1): 64. 1887; et in Ann. Bot. Gard. Calc. i. (1888) 170, t. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grandis* Simonet, Chopinet & Baccial. -- Rev. Int. Bot. Appl. Agric. Trop. xxv. 64 (1945), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gratioa* Corner -- Gard. Bull. Singapore 17: 408. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus greenwoodii* Summerh. -- Bull. Bernice P. Bishop Mus. 141: 52. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus greiffiana* Dugand -- Caldasia i. No. 4, 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus greiffiana* Dugand -- Caldasia no. 4: 49. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grenadensis* Warb. -- Symb. Antill. (Urban). 3(3): 481. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grenadensis* Warb. -- Symb. Antill. (Urban). 3(3): 481. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grevei* Baill. -- Hist. pl. Madag., Atlas (1894) t. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grevei* Baill. & H.Perrier -- Arch. Bot. Bull. Mens. ii. 162 (1928), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grewiifolia* Blume -- Bijdr. Fl. Ned. Ind. 9: 475. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grewiifolia* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 21. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grewiifolia* Zoll. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 280. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus griffithii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grisea* Wall. -- Numer. List [Wallich] n. 4544. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grisea* Vahl -- Enum. Pl. [Vahl] ii. 194. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus griseifolia* Corner -- Gard. Bull. Singapore 17: 456. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus griseo-puberula* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 641, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus griseo-puberula* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 641. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grossivenis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 227. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grossularia* Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 4514. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grossularioides* Burm.f. -- Fl. Ind. (N. L. Burman) 227. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus grossularioides* Burm.f. var. *robusta* Corner -- Gard. Bull. Singapore 17: 429 (1960).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gryllus* Corner -- Gard. Bull. Singapore 17: 468. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guadalajarana* S.Watson -- Proc. Amer. Acad. Arts 26: 151. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guadalajarana* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guajavoides* Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guajavoides* Lundell -- Bull. Torrey Bot. Club 64: 547. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guanarensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 71. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guanarensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 71. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guangxiensis* S.S.Chang -- Guihaia 4(2): 115. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guapoi* D.Parodi -- Anales Soc. Ci. Argent. v. (1878) 87; Contrib. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guapoi* Larrañaga -- Escritos Damaso Antonio Larranaga, Atlas Pt. 1, pl. 75. 1927 [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 123, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guaranitica* Chodat -- Bull. Soc. Bot. Genève ser. 2, 11: 254. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guaranitica* Chodat -- Bull. Soc. Bot. Genève 1919, Ser. II. xi. 254 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guatemalana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guatiquiae* Dugand -- *Caldasia* i. No. 4, 50 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guatiquiae* Dugand -- *Caldasia* no. 4: 50. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guatterifolia* Baker -- J. Linn. Soc., Bot. xxv. (1890) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guayaquilensis* Dugand -- *Caldasia* no. 6: 79. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guayaquilensis* Dugand -- *Caldasia* ii. 79 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guerichiana* Engl. -- Bot. Jahrb. Syst. 19(1): 136. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guianensis* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 62. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guineensis* Stapf -- in Johnston, Liberia ii. 652 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guizhouensis* X.S.Zhang -- Acta Phytotax. Sin. 20(1): 96 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gul* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 278. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gummifera* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gummifera* Bertol. -- Misc. Bot. (Bertol.) xx. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gummiflua* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guntheri* J.H.Torres -- *Caldasia* 14(67): 207 (1985), as 'guntherii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guntherii* J.H.Torres -- *Caldasia* 14: 207 (-209), fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guttata* (Wight) Kurz ex King -- Fl. Brit. India [J. D. Hooker] 5(15): 534. 1888 [Dec 1888] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guttata* (Wight) Wight ex King -- Ann. Roy. Bot. Gard. (Calcutta) 1(2): 167, t. 209. 1888 [Jan-Aug 1888]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus guyeri* Elmer -- Leafl. Philipp. Bot. i. 196 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus gymnorygma* Summerh. -- J. Arnold Arbor. xxii. 107 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus habrophylla* G.Bennett & Seem. -- Fl. Vit. [Seemann] 248 (1865), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus habrophylla* G.Benn. -- Gather. Natural. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hadroneura* Diels -- Bot. Jahrb. Syst. lxvii. 186 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus haematocarpa* Decne. -- Nouv. Ann. Mus. Hist. Nat. ser. 3, 3: 494. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus haenkei* Warb. -- in Perkins, Frag. Fl. Philipp. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus haggeri* Merr. -- Philipp. J. Sci. 18: 62. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hahliana* Diels -- Bot. Jahrb. Syst. lxvii. 211 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hainanensis* Merr. & Chun -- Sunyatsenia 2: 215. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus halliana* Britton ex Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 [Dec 1914] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus halliana* Britton ex Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 [Dec 1914] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hallieri* Merr. -- Philipp. J. Sci. 18: 54. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus halmaherae* Corner -- Gard. Bull. Singapore 17: 431. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hamiltoniana* Wall. -- Numer. List [Wallich] n. 4545 A. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hampelos* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 686. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hanceana* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 553. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hapalophylla* Kurz -- Forest Fl. Burma ii. 461. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hararensis* Warb. -- Bot. Jahrb. Syst. 36(2): 212. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harlandii* Benth. -- Fl. Hongk. 330. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harlandii* Benth. var. *kotoensis* (Hayata) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 86. 1944 ; alt. title: Monogr. *Ficus* Form. & Philipp. 1: 86. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harmandii* Gagnep. -- Notul. Syst. (Paris) 4: 90. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harrisii* Warb. -- Symb. Antill. (Urban). 3(3): 457. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harrisii* Warb. -- Symb. Antill. (Urban). 3(3): 457. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hartii* Warb. -- Symb. Antill. (Urban). 3(3): 458. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hartii* Warb. -- Symb. Antill. (Urban). 3(3): 458. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hartii* Warb. var. *tumacana* Dugand -- *Caldasia* 7: 227. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hartwegii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus harveyi* Seem. -- Fl. Vit. [Seemann] 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hasskarlii* Merr. -- Philipp. J. Sci., C 11: 264. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hatsbachii* C.C.Berg & Carauta -- *Brittonia* 54(4): 243 (fig. 5). 2003 [16 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hatschbachii* C.C.Berg & Carauta -- *Brittonia* 54(4): 243. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus haughtii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 170. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus haughtii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 170. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hauili* Blanco -- Fl. Filip. [F.M. Blanco] 684. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus havanensis* Rossb. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 573. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus havenensis* Rossberg -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 573. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hayatae* Sata -- J. Soc. Trop. Agric. 1934, vi. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hebetifolia* Dugand -- *Caldasia* i. No. 4, 50 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hebetifolia* Dugand -- *Caldasia* no. 4: 50. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hederacea* Roxb. -- Hortus Bengalensis 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hederacea* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 538. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hederifolia* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 323. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus helminthogoga* Dugand -- *Caldasia* 2: 440. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus helminthogoga* Dugand -- *Caldasia* ii. No. 4, 440 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemicardia* Merr. -- Philipp. J. Sci., C 9: 275. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemprichii* Ehrenb. ex Warb. -- Bot. Jahrb. Syst. 36(2): 212. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemsleyana* Standl. -- Contr. U.S. Natl. Herb. 20: 29. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemsleyana* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemsleyana* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 112, t. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hemsleyana* Standl. -- Contr. U.S. Natl. Herb. xx. 29 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henneana* Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henneana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 216. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henrici* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 174, t. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henryi* Warb., C.Y.Wu & W.T.Wang -- Acta Phytotax. Sin. vi. 270 (1957), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henryi* Warb. ex Diels -- Bot. Jahrb. Syst. 29(2): 299. 1900 [4 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus henschelii* Merr. -- Philipp. J. Sci., C 11: 264. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hernandezii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus herthae* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 366. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus herthae* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 366. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hesperia* Corner -- Blumea 18: 403. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hesperidiiformis* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 401. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteromeka* Corner -- Gard. Bull. Singapore 18: 85. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteromorpha* Hemsl. -- Hooker's Icon. Pl. 26: tt. 2533. 1897 [1899 publ. May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heterophylla* L.f. -- Suppl. Pl. 442. 1782 [1781 publ. Apr 1782] ; Lam. Encyc. ii. 499 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heterophylla* var. *assamica* (Miq.) Corner ex Chater -- Enum. Fl. Pl. Nepal 3: 210 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteropleura* Blume -- Bijdr. Fl. Ned. Ind. 9: 466. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteropleura* Blume var. *caudatifolia* (Warb.) Y.H.Tseng -- Trees Taiwan [Lu Fu-Yuan] 2: 105. 2006 , as 'Tzung'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteropleura* Blume var. *hirta* Corner -- Gard. Bull. Singapore 17: 480 (1960).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteropoda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 232. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heteroselis* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 277. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus heterostyla* Merr. -- J. Arnold Arbor. xxiii. 158 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hettensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 341. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hibiscifolia* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 77. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hiiranensis* Hayata -- Icon. Pl. Formosan. 8: 123. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hillii* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hillii* F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. [iii] (1891) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hippopotami* Gerstner -- J. S. African Bot. ix. 151 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirsuta* Roxb. -- Fl. Ind. (Roxburgh) 3: 528. 1832 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirsuta* Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2): 410. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirsuta* Hook. ex Miq. -- London J. Bot. 7: 451. 1848 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl -- Enum. Pl. [Vahl] 2: 201 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl subsp. *dumosa* (King) C.C.Berg -- Blumea 48(3): 536 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl subsp. *ochracea* C.C.Berg -- Blumea 48(3): 537 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl var. *roxburghii* King -- Ann. Roy. Bot. Gard. (Calcutta) 1(2): 150. 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl subsp. *roxburghii* (King) C.C.Berg -- Blumea 48(3): 537. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirta* Vahl subsp. *triloba* (Buch.-Ham. ex Voigt) L.B.Chaudhary -- Taiwania 57(2): 197. 2012 [15 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hirtiformis* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 150 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispida* L.f. -- Suppl. Pl. 442. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispida* Roxb. ex Wall. -- Numer. List [Wallich] n. 4491. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispida* L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispida* var. *hispida* L.f. -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispidioides* L.f. -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispidioides* S.Moore -- J. Bot. 61(Suppl.): 51. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispidiissima* Wight ex Miq. -- London J. Bot. 7: 229. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hispida* Elmer -- Leaf. Philipp. Bot. vii. 2401 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hochstetteri* A.Rich. -- Tent. Fl. Abyss. 2: 267. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hollrungii* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 287. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hololampra* Diels -- Bot. Jahrb. Syst. lxxvii. 201 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus holosericea* Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 410. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus holstii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 160. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus homblei* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 195. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hombroniana* Corner -- Gard. Bull. Singapore 17: 410. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus homodroma* Corner -- Philos. Trans., Ser. B 259(831): 432. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hondurensis* Standl. & L.O.Williams -- Ceiba i. 78 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hondurensis* Standl. & L.O.Williams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hondurensis* Standl. & L.O.Williams -- Ceiba 1: 78. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hookeri* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 215. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hookeri* Sweet -- Hort. Brit. [Sweet] 362. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hookeriana* Corner -- Gard. Bull. Singapore 17: 378. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus horquetensis* Chodat -- Bull. Soc. Bot. Genève 1919, Ser. II. xi. 255 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus horquetensis* Chodat -- Bull. Soc. Bot. Genève ser. 2, 11: 255. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hotteana* Ekman ex Rossb. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 578, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus howardiana* Sim -- Forest Fl. Port. E. Afr. 100 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus howii* Merr. & Chun -- Sunyatsenia 5: 43. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus huegelii* Kunth & Bouche. -- Index Seminum [Berlin] 15. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus huegelii* Kunth & C.D.Bouche -- Index Seminum [Berlin] 15. 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus huilensis* Dugand -- Caldasia i. No. 4, 51 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus huilensis* Dugand -- Caldasia no. 4: 51. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hulletii* King ex Koord. -- Meded. Lands Plantentuin 19: 603. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus humbertii* C.C.Berg -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 8(1): 37. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus humilis* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 535. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus humilis* Reinw. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 92. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hunteri* Miq. -- London J. Bot. 7: 225. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hurlimannii* Guillaumin -- Mém. Mus. Nation. Hist. Nat. Nouv. Sér., B (Paris) 15(2): 99 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hydrophila* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 259. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hydrophila* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 259. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hygrophila* Rechinger -- Denkschr. Kaiserl. Akad. Wiss., Wien. Math.-Naturwiss. Kl. lxxxv. 272 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hylobia* Diels -- Bot. Jahrb. Syst. lxxvii. 186 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hylophila* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 283. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypobrunnea* Corner -- Gard. Bull. Singapore 19: 387. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypochrysea* Dugand -- Caldasia vii. 228 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypochrysea* Dugand -- *Caldasia* 7: 228. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypogaea* Pharm. ex Wehmer -- *Pfl.-Stoffe* 152 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypoglauc*a K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 285. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypogoea* King -- *Ann. Roy. Bot. Gard. (Calcutta)* i. (1888) 100, t. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypoleuca* Gasp. -- *Ric. Caprifico* 79. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypoleucogramma* H.Lév. & Vaniot -- *Repert. Spec. Nov. Regni Veg.* 4: 65. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypophaea* Schltr. -- *Die Guttapercha-und Kautschuk-Exped. Kaiser-Wilhelms-Land* pp. 129-30 (1911); cf. Diels in *Engl. Jahrb.* lxxvii. 226. (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypophaeola* Corner -- *Gard. Bull. Singapore* 18: 21. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hypsophila* Miq. -- *Pl. Jungh. [Miquel]* 1: 60. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hyrcana* Grossh. -- in *Izvest. Azerb. Fil. No.* 1-2, 111 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus hystricarpa* Warb. -- *Nachr. Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 244. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ichnopoda* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 229, 294. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ierensis* Britton -- *Bull. Torrey Bot. Club* 48: 329. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ierensis* Britton -- *Bull. Torrey Bot. Club* 1921, xlviii. 329 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ihuensis* Summerh. -- *J. Arnold Arbor.* 1929, x. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iidana* Rehder & E.H.Wilson -- *J. Arnold Arbor.* 1: 117. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ilanensis* Dugand -- *Caldasia* no. 4: 53, fig. 7. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ilangoides* Elmer -- *Leaflet. Philipp. Bot.* ix. 3445 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ilias-paiei* Kochummen -- *Gard. Bull. Singapore* 50(2): 207. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ilicina* Sond. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 289. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus illiberalis* Corner -- *Phil. Trans. Roy. Soc. Lond., Ser. B* ccliii. No. 783, 80 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus imbricata* Corner -- Gard. Bull. Singapore 17: 467. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus imenensis* S.S.Chang -- Guihaia 4(2): 118. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus immanis* Corner -- Phil. Trans. Roy. Soc. Lond., Ser. B ccliii. No. 783, 126 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus immersa* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 641, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus immersa* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 641. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus impressa* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 76. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inaequibractea* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 80. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inaequifolia* Elmer -- Leaf. Philipp. Bot. i. 242 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inaequilatera* Ridl. -- Journ. As. Soc. Mal. i. 93 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inaequipetiolata* Merr. -- Philipp. J. Sci. 21: 517. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inamoena* Standl. -- Contr. U.S. Natl. Herb. xx. 16 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inamoena* Standl. -- Contr. U.S. Natl. Herb. 20: 16. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus incisa* Wall. -- Numer. List [Wallich] n. 4490. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inclinata* Buch.-Ham. -- Numer. List [Wallich] n. 4486 B. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inclinata* Buch.-Ham. -- Numer. List [Wallich] n. 4486 A. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inclusa* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inclusa* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus incognita* De Wild. -- Bull. Soc. Roy. Bot. Belgique Ser. II, ii. 213 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus incompta* Diels -- Bot. Jahrb. Syst. lxvii. 229 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inconstans* Miq. -- London J. Bot. 7: 232. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inconstantissima* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 431. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodomus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal

Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indecora Miq. -- Hooker's London Journal of Botany 7 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indecora Miq. -- London J. Bot. 7: 426. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indecora Miq. -- Journ. Bot. Neerl. (1861) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indiana Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 265. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica B.Heyne ex Roth -- Nov. Pl. Sp. 391. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica L. -- Sp. Pl., ed. 2: 1514. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1146. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica Hochst. ex Walp. -- Ann. Bot. Syst. (Walpers) 3(3): 419. 1852 [24-25 Aug 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica Blanco -- Fl. Filip. [F.M. Blanco] 681. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica Forssk. -- Fl. Aegypt.-Arab. 179. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indica L. -- Sp. Pl. 2: 1060. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus indigofera Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 179. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria Willd. -- Species Plantarum ed. 4, 4(2) 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1137. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria var. cunninghamii (Miq.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 8 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria var. fraseri (Miq.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 8 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria var. psychotriifolium (Miq.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 8 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria var. typica Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 9. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus infectoria Roxb. var. wightiana (Miq.) King -- Ann. Roy. Bot. Gard. (Calcutta) 1: 63. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus infrafoliacea* Buch.-Ham. ex Sm. -- Cycl. (Rees) 14: Ficus n. 31 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ingens* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ingentoides* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 319. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inkasuensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 22. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus inopinata* Mildbr. -- Mitt. Bot. Gart. & Mus. Berlin i. 127 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insculpta* Summerh. -- J. Arnold Arbor. xxii. 105 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insignis* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 105. 1873 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1143. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *radulina* (S.Watson) Carvajal -- Bol. Inst. Bot. Univ. Guadalajara 1(7): 482. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *radulina* (S.Watson) Carvajal -- Bol. Inst. Bot. (Guadalajara) 1(7): 480. 1995 [1993 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *scabra* C.C.Berg -- Acta Amazonica 14(1–2, Suppl.): 201. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *scabra* C.C.Berg -- Acta Amazonica 14 (1/2) suppl.: 201. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *segoviae* (Miq.) Carvajal -- Bol. Inst. Bot. (Guadalajara) 1(7): 481. 1995 [1993 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insipida* subsp. *segoviae* Carvajal -- Bol. Inst. Bot. Univ. Guadalajara 1(7): 481. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus insularis* Miq. -- London J. Bot. 7: 435. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus integrifolia* Elmer -- Leaf. Philipp. Bot. i. 61 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus integrifolia* Sim -- Forest Fl. Port. E. Afr. 101 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus intersector* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 133. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus intersector* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 133. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus intermedia* Delile -- Cent. Pl. Meroe 64. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus intermedia* Griff. -- Not. Pl. Asiat. 4: 395. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus intramarginalis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involucrata* Blume -- Bijdr. Fl. Ned. Ind. 9: 447. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involucrata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 497. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involucrata* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involucrata* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642 nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involuta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus involuta* var. *urbaniana* (Warb. ex Urb.) Dugand -- Caldasia 2: 275. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iodotricha* Diels -- Bot. Jahrb. Syst. lxxvii. 216. (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irisana* Elmer -- Leaflet. Philipp. Bot. i. 45 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irosinensis* Elmer -- Leaflet. Philipp. Bot. ix. 3473 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irregularis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 636. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irregularis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 224. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irritans* Summerh. -- J. Arnold Arbor. xxii. 104 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus irumuensis* De Wild. -- Pl. Bequaert. i. 341 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ischnopoda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 229. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus isiala* Pritz. -- Icon. Bot. Index [Pritzel] 459, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus isophlebia* Standl. -- Contr. U.S. Natl. Herb. xx. 14 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus isophlebia* Standl. -- Contr. U.S. Natl. Herb. 20: 14. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iteoides* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 315. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iteophylla* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 218. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus itoana* Diels -- Bot. Jahrb. Syst. lxxvii. 219 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iturbei* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 68. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iturbei* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 68. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ituriensis* De Wild. -- in Ann. Soc. Sc. Brux. xl. 1. 281. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus iwahigensis* Elmer -- Leaf. Philipp. Bot. iv. 1381 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ixoroides* Corner -- Gard. Bull. Singapore 18: 63. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus izabalana* Lundell -- Wrightia 5: 156. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus izabalana* Lundell -- Wrightia 5(6): 156. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacobii* Vázq.Avila -- Acta Amazonica 14(1–2, Suppl.): 201. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacobii* Vázq.Avila -- Acta Amazonica 14 (1/2) suppl.: 201 (-203). 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacobii* Vázq.Avila subsp. *mantana* C.C.Berg -- Blumea 52(3): 576 (-577; fig. 5). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacobii* C.C.Berg -- Blumea 48(3): 559 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacquelineae* Carvajal & Peña-Pin. -- Bol. Inst. Bot. (Guadalajara) 4(1–3): 58, nom. nov. 1997 [1996 publ. 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacquelineae* Carvajal & Peña-Pin. -- Bol. Inst. Bot. Univ. Guadalajara 4: 58. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jacquinaefolia* A.Rich. -- Hist. Fis. Cuba 11: 221. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jaheriana* Corner -- Gard. Bull. Singapore 18: 91. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jalscana* S.Watson -- Proc. Amer. Acad. Arts 26: 150. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jalscana* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jamaicensis* Liebm. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jambiensis* C.C.Berg -- Blumea 57(2): 157. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jamini* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 550. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jansii* Boutique -- Fl. Congo Belge & Ruanda-Urundi i. 166 (1948), sine descr. lat.; et in Bull.Jard. Bot. Brux. xix. 211 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus japonica* Blume -- Bijdr. Fl. Ned. Ind. 9: 440. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jaramilloi* Dugand -- *Caldasia* no. 4: 52, fig. 6. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jaramilloi* Dugand -- *Caldasia* i. No. 4, 52 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jarawae* G.K.Upadhyay & Chakrab. -- *Phytodiversity* 1(1-2): 71, figs. 1-3. 2014 [post Oct 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jaroensis* Merr. -- *Philipp. J. Sci.*, C 10: 268. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus javanensis* Dum.Cours. -- *Bot. Cult.* 3: 680. 1802

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus javanica* Hort.Berol. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 294. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus javanica* Reinw. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 636. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus javensis* Miq. -- *London J. Bot.* 7: 232. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jimenezii* Standl. -- *Contr. U.S. Natl. Herb.* 20: 14. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jimenezii* Standl. -- *Contr. U.S. Natl. Herb.* xx. 14 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jimienensis* C.C.Berg -- *Blumea* 48(3): 559 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus johannis* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 7: 96. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus johannis* subsp. *afghanistanica* (Warb.) Browicz -- *Fl. Iranica [Rechinger]* 153: 11. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus johnsonii* Elmer -- *Leafl. Philipp. Bot. i.* 190 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus johnstonii* Stapf -- in *Johnston, Liberia* ii. 652 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jollyana* A.Chev. -- *Explor. Bot. Afrique Occ. Franc. i.* 601 (1920), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jonesii* Standl. -- *Contr. U.S. Natl. Herb.* 20: 31. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus jonesii* Standl. -- *Contr. U.S. Natl. Herb.* xx. 31 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus japonensis* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus juglandiformis* King -- *Ann. Roy. Bot. Gard. (Calcutta)* i. (1888) 28, t. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus junghuhniana* Miq. -- *Pl. Jungh. [Miquel]* 1: 56. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus juruensis* Warb. ex Ule & Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 13(2): 303, descr. angl. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus juruensis* Warb. ex Dugand -- *Caldasia* 7: 231. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus juruensis* Warb. ex Dugand -- *Caldasia* vii. 23 I (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus juruensis* Warb. ex Ule -- *Bot. Jahrb. Syst.* 40(2): 140, nomen. 1907 [2 Aug 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kaba* De Wild. -- *Bull. Soc. Roy. Bot. Belgique Ser. II, ii.* 213 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kagerensis* Lebrun & L.Touss. -- in *Expl. Parc Nat. Kagera, Miss. J. Lebrun* 1937-38, Fasc. 1, 41 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kajewskii* Summerh. -- *J. Arnold Arbor.* 1932, xiii. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kalimantana* C.C.Berg -- *Blumea* 55(2): 115 (-117; fig. 1). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kalingaensis* Merr. -- *Philipp. J. Sci.* 20: 370. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kallicarpa* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 268, 289. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kallicarpa* Miq. var. *angustifolia* Corner -- *Gard. Bull. Straits Settlem. ser.* 3, 10(1): 120, figs. 12, 13, 34. 1939 [10 Jan 1939] (as "*callicarpa*")

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kallicarpa* Miq. var. *parvifolia* Corner -- *Gard. Bull. Straits Settlem. ser.* 3, 10(1): 116, fig. 32. 1939 [10 Jan 1939] (as "*callicarpa*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kamelii* Merr. ex Elmer -- *Leafl. Philipp. Bot.* ix. 3487 (1937), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kamerunensis* Warb. ex Mildbr. & Burret -- *Bot. Jahrb. Syst.* 46(1-2): 258. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kanukuensis* Standl. in *A.C.Sm.* -- *Lloydia* 2: 174. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kanukuensis* Standl. -- *Lloydia* 1939, 2: 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kare* Baill. -- *Hist. Pl. (Baillon)* 6: 176. 1875 [Jun 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus karthalensis* C.C.Berg -- *Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér.* 4, 8(1): 30. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus katagumica* Hutch. -- *Bull. Misc. Inform. Kew* 1915(7): 317. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus katendei* Verdc. -- *Kew Bull.* 53(1): 233. 1998 [2 Apr 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus katherinae* A.D.Hawkes -- *Phytologia* 3: 32. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus katherinae* A.D.Hawkes -- *Phytologia* iii. 32 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus katsumadai* Hayata -- *Icon. Pl. Formosan.* 8: 127, in adnot. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kaukauensis* Hayata -- Icon. Pl. Formosan. 7: 35. 1918 [25 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kawuri* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 319. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kellermanii* Standl. -- Contr. U.S. Natl. Herb. 20: 18. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kellermanii* Standl. -- Contr. U.S. Natl. Herb. xx. 18 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kerangasensis* Kochummen -- Gard. Bull. Singapore 50(2): 207. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kerkhovenii* Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 2: 83. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus keyensis* K.Schum. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 270. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kietana* Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 179. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus killipii* Standl. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 304. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus killipii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 304. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus killipii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 304. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kiloneura* Hornby -- Bothalia iv. 1007 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kimuenzensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 23. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kinabaluensis* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 226. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kingiana* Hemsl. -- Hooker's Icon. Pl. 26: t. 2535. 1897 [1899 publ. May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kingii* F.Muell. -- Descr. Notes Papuan Pl. 2(9): 58, in obs. 1890 [May 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kirkii* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 343. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kisantuensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 22. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kitaba* De Wild. -- Bull. Soc. Roy. Bot. Belgique Ser. II, ii. 215 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kitubalu* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 334. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kjellbergii* Corner -- Gard. Bull. Singapore 17: 411. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus klinkii* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 271. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kochummeniana* C.C.Berg -- Blumea 49(2-3): 468. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kofmaniae* C.C.Berg -- Blumea 48(3): 540 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kondeensis* Warb. -- Bot. Jahrb. Syst. 30(3-4): 292. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus konishii* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 273. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kopetdagensis* Pachom. -- Opred. Rast. Sred. Azii 2: 323. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus korthalsii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 215. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus koshunensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 274. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kotoensis* Hayata -- Icon. Pl. Formosan. 8: 126. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kotschyana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus koutumensis* Corner -- Gard. Bull. Singapore 17: 449. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kouytchensis* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 65. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krausseana* Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 180. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krishnae* C.DC. -- Bot. Mag. 132: t. 8092. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krugiana* Warb. -- Symb. Antill. (Urban). 3(3): 487. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krugiana* Warb. -- Symb. Antill. (Urban). 3(3): 487. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krukovii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 171. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krukovii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 171. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus krukovii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 171. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kuchinensis* C.C.Berg -- Blumea 48(3): 579 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kunthii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kunthii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kurzii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 47, t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kusanoi* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 275. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kwangtungensis* Merr. -- J. Arnold Arbor. 1927, viii. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus kyimbilensis* Mildbr. -- Mitt. Bot. Gart. & Mus. Berlin i. 127 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacandonensis* Lundell -- Wrightia 5(6): 156. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacandonensis* Lundell -- Wrightia 5: 156 (-157). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laccifera* Blanco -- Fl. Filip. [F.M. Blanco] 673. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laccifera* Roxb. -- Fl. Ind. (Roxburgh) 3: 545 (-546). 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laccifera* Roxb. -- Hort. Bengal. 66. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laceratifolia* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 151 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lachnocarpa* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 288. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lachnocarpa* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 243. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lachnocaula* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lachnocaulon* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laciniata* Roxb. -- Fl. Ind. ed. 2 iii. 556 (1832), in obs.; Summerhayes in Journ. Arn. Arb. 1932,xiii. 102, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacor* Buch.-Ham. -- Transactions of the Linnean Society of London, Botany 15 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacor* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 150. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacrymans* H.Lév. -- Fl. Kouy-Tcheou 431 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lactea* L. ex B.D.Jacks. -- Index Linn. Herb. 76 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacunata* Kvitvik -- Brittonia 49: 270, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lacunata* Kvitvik -- Brittonia 49(2): 270 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laevigata* Vahl subvar. *subpyriformis* (Warb.) Stehlé & Quentin -- Fl. Guadeloupe Dépend. 2(1): 180. 1937 [May 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laevigata* Vahl subvar. *subpyriformis* (Warb.) Stehle & Quentin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laevis* Blume -- Bijdr. Fl. Ned. Ind. 9: 437. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laevis* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 414. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lageniformis* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 151 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lagoensis* C.C.Berg & Carauta -- Brittonia 54(4): 243 (-246; fig. 6). 2003 [16 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lagoensis* C.C.Berg & Carauta -- Brittonia 54(4): 243. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lagunensis* Merr. -- Philipp. J. Sci., C 9: 273. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lamaoensis* Merr. -- Philipp. J. Sci. 18: 56. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lambertiana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laminosa* Hardw. ex Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 531. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lamponga* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 431. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lamponga* Miq. var. *chartacea* Kurz -- Forest Fl. Burma 2: 451. 1877

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lamponga* var. *martabanica* (King) D.Basu -- J. Econ. Taxon. Bot. 18(2): 447 (1994).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lamprophylla* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 270. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanata* F.Muell. ex Benth. -- Fl. Austral. 6: 168. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanata* Blume -- Bijdr. Fl. Ned. Ind. 9: 441. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanceolata* Buch.-Ham. ex Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 557. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lancibracteata* Corner -- Gard. Bull. Singapore 18: 42. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lancifolia* Miq. -- London J. Bot. 7: 452. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lancifolia* Hook. & Arn. -- Bot. Beechey Voy. 310. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lancifolia* Moench -- Methodus (Moench) 347. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus landonii* Symington -- Journ. As. Soc. Mal. xiv. Pt. III. 359 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus langbianensis* Gagnep. -- Notul. Syst. (Paris) 4: 91. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus langenburgii* Warb. -- Bot. Jahrb. Syst. 30(3-4): 293. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus langkokensis* Drake -- J. Bot. (Morot) 1896, 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanigera* Wall. -- Numer. List [Wallich] n. 4577. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanigera* Warb. -- Bot. Jahrb. Syst. 20(1-2): 162. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanjouwii* DeWolf -- J. Arnold Arbor. 50: 478, figs. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanjouwii* De Wolf -- J. Arnold Arbor. 1. 478. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanuginosa* Casar. -- Nov. Stirp. Bras. Dec. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lanyuensis* S.S.Ying -- Colour. Illustr. Pl. Taiwan, Pt. 3; Colour. Illustr. Ligneous Pl. Taiwan 1: 435 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lapathifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lapidaria* Corner -- Blumea 18: 405. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lasiocarpa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 429. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lasiophleba* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 427. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lasiophylla* Link -- Enum. Hort. Berol. Alt. 2: 449. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lasiosyce* J.A.González & Poveda -- Lankesteriana 8: 13 (-15; fig. 1). 2003 [27 Oct 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lateralis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 5. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lateriflora* Vahl -- Enum. Pl. [Vahl] ii. 197. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laterisyce* W.C.Burger -- Phytologia 26(6): 426. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laterisycy* W.C.Burger -- *Phytologia* 26: 426. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latifolia* Salisb. -- *Prodr. Stirp. Chap. Allerton* 16. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latifolia* Oken -- *Allg. Naturgesch.* iii. (3) 1563 (1841); fide Merrill in *Journ. Arn. Arb.* xxxi.276 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latifolia* Hort.Berol. ex Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 18. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latimarginata* Corner -- *Gard. Bull. Singapore* 18: 55. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latipedunculata* Pedern., Romaniuc & (TRE-350) Demphano -- *Syst. Bot.* 42(1): 185. 2017 [1 Mar 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus latsoni* Elmer -- *Leaflet. Philipp. Bot.* i. 204 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurentii* Warb. -- *Ann. Mus. Congo Belge, Bot. sér.* 6, [1]: 21. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurentina* Diels -- *Bot. Jahrb. Syst.* lxxvii. 224 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laureola* Warb. ex C.C.Berg & Carauta -- *Brittonia* 54(4): 246. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laureola* Warb. ex Glaz. -- *Bull. Soc. Bot. France* 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laureola* Warb. ex C.C.Berg & Carauta -- *Brittonia* 54(4): 246 (-249; fig. 7). 2003 [16 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lauretana* Vázq.Avila -- *Acta Amazonica* 14 (1/2) suppl.: 203. 1986 ["1984"] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lauretana* Vázq.Avila -- *Acta Amazonica* 14(1–2, Suppl.): 203. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurifolia* hort. ex Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 16. 1846 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurifolia* Royle -- *Ill. Bot. Himal. Mts.* [Royle] 9: 336. 1836 [Apr 1835 publ. May 1836] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurifolia* hort. ex Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 495. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laurus* Baill. -- *Hist. pl. Madag., Atlas* (1894) t. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lawesii* King -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 55(4): 403. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lawrancei* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 172. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lawrancei* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 172. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus laxiramea* Elmer -- Leaflet. Philipp. Bot. iv. 1257 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leavensii* I.M.Johnst. -- Sargentia 8: 117, tab. 16, fig. 1. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leavensii* I.M.Johnst. -- Sargentia 8: 117. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leavensii* var. *thinophila* I.M.Johnst. -- Sargentia 8: 117. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lecardii* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 24. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ledermannii* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 340. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leekensis* Drake -- J. Bot. (Morot) 1896, 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lehmannii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 202. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lehmannii* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 202. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leichhardtii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leichhardtii* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leichhardtii* var. *angustata* Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leichhardtii* var. *leichhardtii* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leiocarpa* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 81. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leiophylla* C.C.Berg -- Acta Amazonica 14(1–2, Suppl.): 205. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leiophylla* C.C.Berg -- Acta Amazonica 14 (1/2) suppl.: 205, fig. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lentiginosa* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lentiginosa* Vahl -- Enum. Pl. [Vahl] ii. 183. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lentiginosa* Vahl var. *imrayana* Domin -- Acta Bot. Bohem. 9: 48. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lentiginosa* Vahl var. *subcuspidata* Domin -- Acta Bot. Bohem. 9: 47. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leonensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 338. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leopoldii* Van Houtte ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 220. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lepicarpa* Blume -- Bijdr. Fl. Ned. Ind. 9: 459. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lepidosa* Wall. -- Numer. List [Wallich] n. 4541. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lepieurii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 219. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptocalama* Corner -- Gard. Bull. Singapore 17: 483. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptocarpa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 636. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptoclada* Benth. -- Fl. Austral. 6: 172. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptoclada* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptodictya* Diels -- Bot. Jahrb. Syst. lxvii. 196 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptogramma* Corner -- Gard. Bull. Singapore 17: 473. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptorhachis* S.Moore -- J. Linn. Soc., Bot. xlv. 412 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leptorhyncha* Valetton -- Meded. Dept. Landb. Ned.-Indië 2: 156. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus letaqui* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 550. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucantatoma* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 654. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucatoma* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 501, sphalm. 1817 [Jan-Jun 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 285. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucocarpa* Gasp. -- Ric. Caprifico 77. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucocoma* Miq. -- Pl. Jungh. [Miquel] 1: 54. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucodermis* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1921, lviii. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucopleura* Blume -- Bijdr. Fl. Ned. Ind. 9: 443. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucoptera* Miq. -- Pl. Jungh. [Miquel] 1: 52. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucosticta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucosticta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 779. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotoma* Miq. -- London J. Bot. 7: 468, in syn., sphalm. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotricha* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 285. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotricha* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotricha* var. *leucotricha* (Miq.) Miq. -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotricha* var. *megacarpa* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucotricha* var. *sessilis* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus leucoxylon* Miq. -- Pl. Jungh. [Miquel] 1: 61. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lichtensteinii* Link -- Enum. Hort. Berol. Alt. 2: 451. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus liebmanniana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lifouensis* Corner -- Philos. Trans., Ser. B 259(831): 427. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ligustrina* Kunth & C.D.Bouché -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lilliputiana* D.J.Dixon -- Nuytsia 13(3): 458 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lilliputiana* D.J.Dixon f. *pilosa* D.J.Dixon -- Nuytsia 13(3): 460 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lima* Royen ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 82. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lima* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 269. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus limosa* C.C.Berg -- Blumea 49(1): 172 (-174; fig. 4). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus linearifolia* Elmer -- Leaf. Philipp. Bot. i. 257 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus linearis* Merr. -- Philipp. J. Sci. 18: 65. 1921 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lingua* Warb. ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(2): 216. 1901. [Dec 1901]; sér. 6, [1]: 24. 1904. [Jan 1904]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lingua* subsp. *depauperata* (Sim) C.C.Berg -- Kew Bull. 43(1): 85. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus litseifolia* Corner -- Gard. Bull. Singapore 17: 433. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus littoralis* Blume -- Bijdr. Fl. Ned. Ind. 9: 455. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus llanensis* Dugand -- Caldasia i. No. 4, 53 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus llewelyni* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 304. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus llewelyni* Standl. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 304. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lobata* W.Hunter -- J. Straits Branch Roy. Asiat. Soc. 53: 123. 1909 [Sep 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lobbii* Miq. -- London J. Bot. 7: 233. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus loddigesii* Heynh. -- Alph. Aufz. Gew. 244. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus loganii* G.Don -- Hort. Brit. [Sweet], ed. 3. 607, nomen. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longecuspidata* Warb. -- Bot. Jahrb. Syst. 25(5): 614. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longepedata* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longespathulata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 323, t. 51, figs.2-4, t. 52, fig. 1. 1944 (as "longespathulata") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longespathulata* Sata var. *elongatespathulata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 323. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 323. 1944 (as "longe-spathulata var. elongate-spathulata") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longespathulata* Sata var. *grandifolia* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 323, t. 51, figs.2-4, t. 52, fig. 1. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 323, t. 51, figs.2-4, t. 52, fig. 1. 1944 (as "longe-spathulata var. grandifolius") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longibracteata* Corner -- Gard. Bull. Singapore 18: 46. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longifolia* Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 409. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longifolia* Buch.-Ham. -- Numer. List [Wallich] n. 4570 A, B. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longifolia* Buch.-Ham. -- Numer. List [Wallich] n. 4570, partim. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipedicellata* H.Perrier -- in Arch. Bot., Caen, Bull. 1928, ii. 141, 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipedunculata* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 195. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipedunculata* Elmer -- Leafl. Philipp. Bot. i- 50 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipedunculata* Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 179. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipes* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipes* (Liebm.) Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipes* Baker -- J. Linn. Soc., Bot. 20: 259. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipes* Griff. -- Not. Pl. Asiat. 4: 397. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longipes* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 78. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longistipula* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 53. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longistipula* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 53. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus longistipulata* Kochummen -- Gard. Bull. Singapore 50(2): 208. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus loretoyacuensis* Dugand -- Caldasia iv. No. 4, 230 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus loretoyacuensis* Dugand -- Caldasia 4: 230. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus louisii* Boutique & J.Léonard -- Fl. Congo Belge & Ruanda-Urundi i. 167 (1948), sine descr. lat.; et in Bull. Jard. Bot. Brux. xix. 215 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lowii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 32, t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus loxensis* C.C.Berg -- Blumea 52(3): 577 (-578; fig. 6). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucbanensis* Elmer -- Leaf. Philipp. Bot. i- 254 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucens* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucescens* Blume -- Bijdr. Fl. Ned. Ind. 9: 444. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucescens* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 264, obs. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucida* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 451. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lucida* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ludens* Wall. -- Numer. List [Wallich] n. 4579. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ludens* Miq. -- London J. Bot. 7: 224. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus luducca* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 534. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lujae* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 196. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lumutana* C.C.Berg -- Blumea 53(2): 321 (-323; fig. 1). 2008 [29 Oct 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lundellii* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 54 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lundellii* Standl. -- Publ. Carnegie Inst. Wash. 461: 54. 1935 Bot. Maya Area, Misc. Papers 4 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus luschnathiana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lutea* Vahl -- Enum. Pl. [Vahl] ii. 185. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus luteola* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 199. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lutescens* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 413. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus luzonensis* Merr. -- Publ. Bur. Sci. Gov. Lab. 6: 8. 1904 [20 Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lynesii* Lebrun -- Bull. Séances Inst. Roy. Colon. Belge vi. 494 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus lyrata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 172. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macbridei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 305. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macbridei* Standl. in J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13: 305. 1937 Macbr. Fl. Peru, pt. 2, no. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus machetana* Dugand -- Caldasia no. 4: 55. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus machetana* Dugand -- Caldasia i. No. 4, 55 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus machupicchuensis* C.C.Berg -- Blumea 55(2): 196 (fig. 1). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macilentia* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 156, t. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maclellandi* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 52, t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maclellandii* f. *glabrirecepta* J.C.Liao -- Quart. J. Exp. Forest. 4(3): 161 (1990), contrary to Art. 37.5 ICBN (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocalyx* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 217. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* Wight ex Miq. -- London J. Bot. 7: 74. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* Gasp. -- Ric. Caprifico 78. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 166, t. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* Blume -- Cat. Gew. Buitenzorg (Blume) 36. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* Hügel ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrocarpa* Blume -- Bijdr. Fl. Ned. Ind. 9: 459. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 15. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Desf. -- Tableau de l'Ecole de Botanique du Museum d'Histoire Naturelle 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Pers. -- Syn. Pl. [Persoon] 2(2): 609. 1807 [Sep 1807]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Roxb. -- Hort. Bengal. 66. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Roxb. -- Fl. Ind. (Roxburgh) 3: 556. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Pers. -- Synopsis Plantarum 2 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Roxb. & Buch.-Ham. ex Sm. -- Cycl. [A. Rees], (London ed.) 14: Ficus n. 32. 1810 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Desf. -- Tabl. École Bot. 209. 1804 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Pers. subsp. *columnaris* (C.Moore) P.S.Green -- J. Arnold Arbor. 67(1): 112 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* Pers. f. *columnaris* (C.Moore) D.J.Dixon -- Austral. Syst. Bot. 14(1): 130 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* forma *macrophylla* Pers. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 13. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* var. *macrophylla* Pers. -- Queensland Agricultural Journal 26 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* var. *pubescens* F.M.Bailey -- Queensland Agricultural Journal 26 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrophylla* forma *stenophylla* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 13. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macropoda* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cxxiii.; App. B. 86, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macropoda* Miq. -- London J. Bot. 7: 442. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macropoda* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 150. 1876 [14 Nov 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macropodocarpa* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrorrhyncha* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 277. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrosperma* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 223. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrostyla* Corner -- Gard. Bull. Singapore 18: 43. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrosyce* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 54. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrosyce* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 54. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus macrothyrsa* Corner -- Gard. Bull. Singapore 18: 97. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maculata* L. -- Sp. Pl., ed. 2. 2: 1515. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maculosa* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 323. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus madagascariensis* C.C.Berg -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 8(1): 34. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus madhucifolia* Corner -- Gard. Bull. Singapore 17: 412. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus madurensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 222. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mafuluensis* Summerh. -- J. Arnold Arbor. xxii. 83 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magallanensis* Elmer -- Leaflet. Philipp. Bot. iv. 1315 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magdalenica* Dugand -- Caldasia i. No. 4, 55 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magdalenica* Dugand -- Caldasia no. 4: 55. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magdalenica* Dugand & Dugand -- Caldasia vii. 48 (1955), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magenjensis* Sim -- Forest Fl. Port. E. Afr. 99 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magnifica* Elmer -- Leaflet. Philipp. Bot. i. 51 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magnifolia* F.Muell. -- *Fragm. (Mueller)* 4(25): 50. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magnifolia* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magnoliifolia* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 448. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magnolioides* Borzì -- *Boll. Ort. Bot. Palermo* i. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maguirei* Standl. -- *Bull. Torrey Bot. Club* 75: 296. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maguirei* Standl. -- *Bull. Torrey Bot. Club* lxxv. 296 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magwana* C.C.Berg -- *Blumea* 47(2): 305 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus magwana* C.C.Berg subsp. *maragona* C.C.Berg -- *Blumea* 47(2): 308 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maialis* Guillaumin -- *Bull. Mus. Natl. Hist. Nat. sér.* 2, 21: 264. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mairei* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 12: 535. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maitin* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 4(30): 73. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maitin* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 4, no. 30: 73. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malabarica* Miq. -- *London J. Bot.* 7: 457. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malacocarpa* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 172. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malacocarpa* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 172. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malaica* W.Hunter -- *J. Straits Branch Roy. Asiat. Soc.* 53: 123. 1909 [Sep 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malayana* C.C.Berg & Chantaras. -- *Blumea* 52(2): 315. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malifolia* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 165. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mallotocarpa* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 154. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mallotoides* Valetton ex Backer -- *Blumea* vi. 304 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mallotoides* Mildbr. & Hutch. -- *Bull. Misc. Inform. Kew* 1915(7): 334. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malunuensis* Warb. -- in Perkins, Frag. Fl. Philipp. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus malvastrifolia* Warb. -- Urb. & Graebn. Festschr. Aschers. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mamillifera* Warb. -- Symb. Antill. (Urban). 3(3): 470. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mamillifera* Warb. -- Symb. Antill. (Urban). 3(3): 470. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mamillifera* var. *hirsuta* Fawc. & Rendle -- J. Bot. 50: 177. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mammigera* R.E.Fr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 669. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mammosa* Lebrun -- Mem. Inst. Roy. Col. Belge (Sect. Sc. Nat. & Med.) 8vo iii. reimpr. p. 67(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mangelotii* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxix. 246 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mangiferifolia* Griff. -- Not. Pl. Asiat. 4: 395. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mangiferifolia* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 275. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mangiferoides* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 342. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus manicariarum* Standl. -- Bull. Torrey Bot. Club 75: 297. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus manicariarum* Standl. -- Bull. Torrey Bot. Club lxxv. 297 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus manilensis* Warb. -- in Perkins, Frag. Fl. Philipp. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus manok* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 261. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus manuselensis* C.C.Berg -- Blumea 49(1): 174 (-175; fig. 5). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mappan* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 425. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maquilingsensis* Elmer -- Leaflet. Philipp. Bot. viii. 3094 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus marchandii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 533. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mareensis* Warb. -- Sarasin & Roux, Nova Caled. i. 246 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus marginalis* W.Hunter ex Miq. -- London J. Bot. 7: 429. 1848 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus marginalis* Buch.-Ham. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mariae* C.C.Berg, Emygdio & Carauta -- Bradea 8(20): 112 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mariae* C.C.Berg, Emygdio & Carauta -- Bradea 8(20): 112 (111-114, fig.). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mariannensis* Merr. -- Philipp. J. Sci., C 9: 73. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus marmorata* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 257. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroana* Pittier -- Bol. Soc. Venez. Ci. Nat. 9: 120. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroana* Pittier -- Bol. Soc. Venez. Ci. Nat. 9: 120. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroma* A.Cast. -- Lilloa 10: 484, fig. 1-3, tab. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroma* A.Cast. -- Lilloa x. 484 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroniensis* Benoist -- Bull. Mus. Natl. Hist. Nat. 1929, Ser. II. i. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maroniensis* Benoist -- Bull. Mus. Natl. Hist. Nat. ser. 2, 1: 164. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus marquesensis* F.Br. -- Bull. Bernice P. Bishop Mus. 130: 39. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martabanica* Wall. -- Numer. List [Wallich] n. 4551. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martini* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martinicensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1137. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martinicensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1137. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martinicensis* Hort.Berol. ex Walp. -- Ann. Bot. Syst. (Walpers) 1(4): 676. 1849 [28-31 Mar 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus martinii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 219. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maruyamensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 276. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus masonii* Horne ex Baker -- J. Linn. Soc., Bot. 20: 371. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus matanoensis* C.C.Berg -- Blumea 48(2): 293 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mathewsii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus matiziana* Dugand -- *Caldasia* iv. 116 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus matiziana* Dugand -- *Caldasia* 4: 116. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mattogrossensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 16. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mattogrossensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 16. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mauritiana* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 499. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maxima* Mill. -- Gard. Dict., ed. 8. *Ficus* no. 6. 1768 [16 Apr 1768] (as "maximus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maximiliana* Mart. ex Miq. -- London J. Bot. 6: 529, in syn. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus maximoides* C.C.Berg -- *Blumea* 52(3): 579 (-580; fig. 7). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mayana* Lundell -- *Wrightia* 5: 157 (-158). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mayana* Lundell -- *Wrightia* 5(6): 157. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mearnsii* Merr. -- Philipp. J. Sci., C 3: 402. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus medullaris* Warb. -- Bot. Jahrb. Syst. 20(1-2): 169. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megacarpa* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megaleia* Corner -- Gard. Bull. Singapore 18: 57. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megalodisca* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 2. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megalophylla* Diels -- Bot. Jahrb. Syst. lxxvii. 204 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megaphylla* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 1. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus megapoda* Baker -- J. Linn. Soc., Bot. 21: 444. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus meiocarpa* Diels -- Bot. Jahrb. Syst. lxxvii. 221 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus meistosyce* Standl. & L.O.Williams -- *Ceiba* iii. 195 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus meistosyce Standl. & L.O.Williams -- Ceiba 3: 195. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus meizonochlamys Rossberg -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 577. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus meizonochlamys Rossb. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 577. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melinocarpa Blume -- Bijdr. Fl. Ned. Ind. 9: 460. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melinocarpa Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melinocarpa var. hololampra (Diels) Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melleri Baker -- J. Linn. Soc., Bot. 20: 258. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melocarpa Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus melocarpa Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus membranacea C.Wright -- Fl. Cub. (Sauvaille) 149. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus membranacea C.Wright -- Anales Acad. Ci. Med. Habana 7: 514. 1871 [15 Jan 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus menabeensis H.Perrier -- Notul. Syst. (Paris) 14: 167. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus menadana Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 233. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mendelsonii Britton -- Bull. Torrey Bot. Club 48: 330. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mendelsonii Britton -- Bull. Torrey Bot. Club 1921, xlviii. 330(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mensalis Standl. -- Bull. Torrey Bot. Club 75: 297. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mensalis Standl. -- Bull. Torrey Bot. Club lxxv. 297 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus merrillii Elmer -- Leafl. Philipp. Bot. i. 282 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus merrittii Merr. -- Philipp. J. Sci., C 4: 252. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mesotes Corner -- Philos. Trans., Ser. B 259(831): 430. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ficus mespiloides King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 83, t. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus metensis* Dugand -- *Caldasia* no. 6: [77]. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus metensis* Dugand -- *Caldasia* ii. 77 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mexiae* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 173. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mexiae* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 17: 173. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mexicana* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299, 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus michelii* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 8: 61. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus michelsonii* Boutique & J.Léonard -- *Fl. Congo Belge & Ruanda-Urundi* i. 143 (1948), sine descr. lat.; et in *Bull.Jard. Bot. Brux.* xix. 217 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus micracantha* Miq. -- *Annales Musei Botanici Lugduno-Batavi* 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus micracantha* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 221. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* Hort.Berol. ex Walp. -- *Ann. Bot. Syst. (Walpers)* 1(4): 677. 1849 [28-31 Mar 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 442. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. -- *Suppl. Pl.* 442. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* Vahl -- *Enum. Pl. [Vahl]* ii. 188. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. -- *Supplementum Plantarum* 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *crassifolia* (Shieh) J.C.Liao -- *Forest. Ser.* 62: 7. 1974 ; cf. J.C.Liao in *Bull. Exp. Forest Nation. Taiwan Univ.*, 114: 84. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. f. *crassifolia* (Shieh) S.S.Ying -- *Coloured Illustr. Fl. Taiwan* 3: 383 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *fuyensis* J.C.Liao -- *Quart. J. Exp. Forest.* 3(4): 84 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* var. *hillii* (Bailey) Corner -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* var. *latifolia* (Miq.) Corner -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* var. *microcarpa* L.f. -- *The Gardens' Bulletin Singapore* 17 (18 May 1960) 398. W.-L.Chew, <IT>Fl. Australia <RO>3 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *nitida* (King) F.C.Ho -- Trop. Pl. Taiwan in colour 2: 107. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *nitida* (King) R.R.Fernandez -- see F.C. Ho, Trop. Pl. Taiwan in colour 2: 107 (1979):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *nitida* (King) R.R.Fernandez -- Trees of Mumbai (Bombay) 245 (1999), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *oluangpiensis* J.C.Liao -- Quart. J. Exp. Forest. 3(4): 85 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microcarpa* L.f. var. *pusillifolia* J.C.Liao -- Quart. J. Exp. Forest. 3(4): 85 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microchlamys* Standl. -- Contr. U.S. Natl. Herb. xx. 23 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microchlamys* Standl. -- Contr. U.S. Natl. Herb. 20: 23. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microclada* Dugand -- *Caldasia* i. No. 4, 56 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microclada* Dugand -- *Caldasia* no. 4: 56, fig. 8. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microdictya* Diels -- Bot. Jahrb. Syst. lxxvii. 229 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microphylla* Salzm. ex Miq. -- Fl. Bras. (Martius) 4(1): 93. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus micropison* Mildbr. -- Mitt. Bot. Gart. & Mus. Berlin i. 128 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microsphaera* Warb. -- in Perkins, Frag. Fl. Philipp. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microstoma* Wall. -- Numer. List [Wallich] n. 4566. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microsyce* Ridl. -- Fl. Malay Penins. iii. 335 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microsyce* Ridl. -- Bull. Misc. Inform. Kew 1926(2): 82. [2 Mar 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microtophora* Corner -- *Blumea* 22(2): 302. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus microtus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 428. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus middletonii* Chantaras. -- Syst. Bot. 38(3): 669. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus midotis* Corner -- Gard. Bull. Singapore 17: 482. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mildbraedii* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 344. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus millesii* Miq. -- London J. Bot. 7: 438. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus milletii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 281. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus millingtonifolia* Griff. -- Not. Pl. Asiat. 4: 396. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mima* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 173. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mima* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 173. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus minahassae* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 231. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mindanaensis* Warb. -- in Perkins, Frag. Fl. Philipp. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mindoroensis* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus minima* hort. -- Gard. Chron. n.s. 14: 716. 1880 [4 Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus minutaefolia* Posada-Ar. -- Estudios Cientificos 230. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus miqueliana* C.C.Berg -- Blumea 49(2-3): 468 (-470; fig. 1). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus miquelii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 106, t. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus miquelii* King ex Koord. -- Meded. Lands Plantentuin 19: 605. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus miquelii* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 405. 1887; Hook. f. Fl. Brit. Ind. v. (1888)524. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mirabilis* Merr. -- Philipp. J. Sci. 18: 58. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mitrophora* Warb. -- Symb. Antill. (Urban). 3(3): 457. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mitrophora* Warb. -- Symb. Antill. (Urban). 3(3): 457. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mittuensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 3. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus miyagii* Koidz. -- Bot. Mag. (Tokyo) 27: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus moderata* Corner -- Gard. Bull. Singapore 19: 396. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus modesta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 263. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus modesta* F.White -- Bull. Jard. Bot. Natl. Belg. 60(1-2): 104. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollicula* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 134. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollicula* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollior* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollior* F.Muell. ex Benth. -- Fl. Austral. 6: 173. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollior* var. *mollior* Benth. -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 283. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollis* Vahl -- Symb. Bot. (Vahl) i. 82. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollis* Willd. -- Mem. Acad. Berl. (1798) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mollissima* Ridl. -- Fl. Malay Penins. iii. 348 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monbuttensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 11. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monckii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 127. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monckii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève xxi. 127 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monckii* Hassl. var. *san-martinianus* Parodi -- Darwiniana 6: 165, fig. 5, tab. 10. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monckii* Hassl. f. *subcuneata* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 128. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus montana* Roxb. -- Numer. List [Wallich] n. 4574. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus montana* Burm.f. -- Fl. Ind. (N. L. Burman) 226. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus montana* Sim -- Forest Fl. Port. E. Afr. 101 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus monticola* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 216. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mooniana* King ex Trim. -- Cat. Pl. Ceyl. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mooniana* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 57, t. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus moorei* Seem. -- Fl. Vit. [Seemann] 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morantensis* Britton ex Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 [Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morantensis* Britton in Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 3: 51. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morazaniana* W.C.Burger -- Phytologia 26(6): 427. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morazaniana* W.C.Burger -- Phytologia 26: 427. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morifolia* Vahl -- Enum. Pl. [Vahl] ii. 203. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 499. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morifolia* Forssk. -- Fl. Aegypt.-Arab. 179. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morifolia* A.H.Husson ex Boiss. -- Fl. Orient. [Boissier] 4(2): 1155. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morobensis* C.C.Berg -- Blumea 49(1): 177 (176; fig. 6). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morongii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève xxi. 123 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus morongii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 123. 1919 [Sep 1919] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus moseleyana* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 144, t. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus motleyana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 228. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mourae* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 643. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mourae* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 643, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mourilyanensis* F.M.Bailey -- Queensland Agricultural Journal 1(6) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mourilyanensis* F.M.Bailey -- Queensland Agric. J. i. 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mucoso* Welw. ex Ficalho -- Pl. Ut. Afr. Portug. 270 (1884). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muelleri* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muelleri* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muelleriana* C.C.Berg -- Kew Bull. 43(1): 85. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus multiramea* Elmer -- Leaf. Philipp. Bot. iv. 1259 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus multistipularis* Merr. -- Philipp. J. Sci. 18: 66. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus munsae* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 29. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muntia* Link -- Enum. Hort. Berol. Alt. 2: 450. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muntia* Link -- Enumeratio Plantarum Horti Regii Berolinensis 2 1822 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus muriculata* Miq. -- Syst. Verz. (Zollinger) 93, 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus murilloi* Dugand -- Caldasia no. 4: 57, fig. 9. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus murilloi* Dugand -- Caldasia i. No. 4, 57 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus murilloi* Dugand var. *cajambrensis* Dugand -- Caldasia 4: 117. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus murilloi* Dugand var. *typica* Dugand -- Caldasia 4: 117. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus murrayana* hort. ex Miq. -- Fl. Bras. (Martius) 4(1): 95. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mutabilis* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 259. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mutantifolia* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 330. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mutisii* Dugand -- Caldasia i. No. 4, 58 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mutisii* Dugand -- Caldasia no. 4: 58. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myiopotamica* C.C.Berg -- Blumea 48(3): 580 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myriasycea* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 75. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myriasycea* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 75, fig. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myriocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 230. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myrmecophila* Warb. -- Karst. & Schenck, Vegetationsbilder iii. (1905), t. 2, et sub tt. 3-4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myrmekiocarpa* Summerh. -- J. Arnold Arbor. xxii. 82 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myrtifolia* Link -- Enum. Hort. Berol. Alt. 2: 450. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus mysorensis* B.Heyne ex Roth -- Nov. Pl. Sp. 390. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myxifolia* Kunth -- Index Seminum [Berlin] 18. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus myxifolia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 18. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nagayamai* Yamam. -- Suppl. Ic. Pl. Formos. iii. 12 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus namalalensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 328. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nana* Corner -- Blumea 22(2): 306. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus napoensis* S.S.Chang -- Guihaia 3(4): 305. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nasuta* Summerh. -- Hooker's Icon. Pl. 32: t. 3189. 1933 [May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus natalensis* Hochst. -- Flora 28: 88. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus natalensis* Krauss ex Engl. -- Bot. Jahrb. Syst. 10(1-2): 5. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus natalensis* Hochst. subsp. *graniticola* J.E.Burrows -- Figs South. & S.-Centr. Africa 181 (-184; figs.). 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus natalensis* subsp. *leprieurii* (Miq.) C.C.Berg -- Kew Bull. 43(1): 88. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus naumannii* Engl. -- Bot. Jahrb. Syst. 7(5): 451. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nautarum* Baker -- Fl. Mauritius 285. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ndola* Mildbr. -- Mitt. Bot. Gart. & Mus. Berlin i. 126 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neapolitana* Miq. -- London J. Bot. 7: 223. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nebulosilvana* N.Medina -- Phytotaxa 188(1): 22. 2014 [8 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neglecta* Decne. -- Nouv. Ann. Mus. Hist. Nat. ser. 3, 3: 494. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nekbudu* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 6. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nemoralis* Wall. ex Miq. -- London J. Bot. 7: 453, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nemoralis* Wall. -- Numer. List [Wallich] n. 4517. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neobritannica* Corner -- Gard. Bull. Singapore 18: 91. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neobudarum* Summerh. -- J. Arnold Arbor. 1932, xiii. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nepalensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 779. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nepalensis* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 474. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nereifolia* hort. ex Walp. -- Ann. Bot. Syst. (Walpers) 1(4): 676. 1849 [28-31 Mar 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* Reinw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* A.Rich. -- Tent. Fl. Abyss. 2: 267. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* Sm. -- Cycl. [A. Rees], (London ed.) 14, n. 21. 1810

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* Reinw. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* Sm. var. *nemoralis* (Wall. ex Miq.) Corner ex R.R.Stewart -- Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir 193. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neriifolia* Sm. var. *nemoralis* (Wall. ex Miq.) Corner -- Gard. Bull. Singapore 17(3): 426. 1960 [1958-60 publ. 18 May 1960]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nerium* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 513 (1817). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth f. *apoensis* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 186. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 186. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth f. *lanceolata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 185. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 185. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth var. *longifolia* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 83. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 83. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth subsp. *minor* (King) C.C.Berg -- Blumea 48(2): 298 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nervosa* Roth subsp. *pubinervis* (Blume) C.C.Berg -- Blumea 48(2): 298 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nesophila* (Miq.) F.Muell. -- Austral. Veg. 26. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nesophila* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nesophila* F.Muell. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neumannii* Cels ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus neurocarpa* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 42 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nevesiae* Carauta -- *Albertoa* Ser. Urticineae, 10: 65 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nevesiae* Carauta -- *Albertoa* ser. Urticineae, 10: 65 (-67; fig.). 2002 [Nov 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ngii* Kochummen -- Gard. Bull. Singapore 50(2): 209. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nhatrangensis* Gagnep. -- Notul. Syst. (Paris) 4: 92. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus niamniamensis* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 14. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus niceforoi* Dugand -- *Caldasia* i. No. 4, 59 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus niceforoi* Dugand -- *Caldasia* no. 4: 59. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigrescens* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 520. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigrescens* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 78, t. 95c. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigripes* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigripes* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigro-punctata* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 220. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nigrotuberculata* Pelissari & Romaniuc -- Phytotaxa 239(1): 98. 2015 [18 Dec 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nimphaei-folia* Cerv. -- in Supl. Gaz. Lit. Mexico (2 Jul. 1794), 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus niokoloensis* Berhaut -- Fl. Senegal 104 et 126, in clavi, 290, indice(1954), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nipponica* Franch. & Sav. -- Enum. Pl. Jap. i. 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nishimurae* Koidz. -- Bot. Mag. (Tokyo) 32: 251. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nitentifolia* S.Moore -- J. Bot. 63(Suppl.): 107. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nitida* B.Heyne ex Roth -- Nov. Pl. Sp. 387. 1821 [Apr 1821] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nitida* Thunb. -- *Ficus* 10. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nitida* Miq. -- *London J. Bot.* 6: 582. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nitidifolia* Bureau -- *Ann. Sci. Nat., Bot. sér.* 5, 14: 266. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nivea* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 476. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nodosa* Teijsm. & Binn. -- in *Tijdschr. Nederl. Ind.* xxix. (1867) 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nodosa* Teijsm. & Binn. -- *Natuurkundig Tijdschrift voor Nederland Indi?* 29 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nodulosa* Zipp. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus noronhae* Oliv. -- *Hooker's Icon. Pl.* 13: t. 1222. 1877 [Jun 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nota* Merr. -- *Publ. Bur. Sci. Gov. Lab.* 17: 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus notobor* Buch.-Ham. ex Wall. -- *Numer. List [Wallich]* sub n. 4502. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novae-georgiae* Corner -- *Phil. Trans. Roy. Soc. Lond., Ser. B ccliii.* No 783, 76. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novae-guineae* Zipp. -- *Flora* 12(1): 282, nomen. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novae-hannoverae* Engl. -- *Bot. Jahrb. Syst.* 7(5): 453. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novae-walliae* Dum.Cours. -- *Bot. Cult.* 3: 681. 1802

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novahibernica* Corner -- *Blumea* 18: 407. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus novoguineensis* Corner -- *Gard. Bull. Singapore* 18: 84. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nubigena* Diels -- *Bot. Jahrb. Syst.* lxxvii. 209 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nuda* (Miq.) Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3(9): 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nugentii* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jul. 1921) 13 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nugentii* Domin -- *Biblioth. Bot.* lxxxix. 13 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nuruensis* Warb. -- *Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach]* 249. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nyanzensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 327. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nymphaeifolia* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus nymphoides* Thunb. -- Ficus 7. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oblanceolata* Rusby -- Bull. New York Bot. Gard. 6: 498. 1910 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oblanceolata* Rusby -- Bull. New York Bot. Gard. 4: 446. 1907 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oblanceolata* Rusby -- Bull. New York Bot. Gard. 4: 446. 1907 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* G.Forst. -- Florulae Insularum Australium Prodrum 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* Miq. -- Syst. Verz. (Zollinger) 92, 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* G.Forst. -- Fl. Ins. Austr. 77. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* var. *obliqua* G.Forst. -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* var. *petiolaris* (Benth.) Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obliqua* var. *puberula* (Benth.) Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oblongata* Link -- Enum. Hort. Berol. Alt. 2: 449. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oblongifolia* D.Don -- Prodr. Fl. Nepal. 61. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Griff. -- Not. Pl. Asiat. 4: 390. 1854; Icon. Pl. Asiat. t. 502. f. 1. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 77. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Sim -- Forest Fl. Port. E. Afr. 101 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Hook. ex Miq. -- London J. Bot. 6: 579. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obovata* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 77. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obpyramidata* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 525. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obpyramidata* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 116, t. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obscura* Blume -- Bijdr. Fl. Ned. Ind. 9: 474. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obscura* var. *lanata* Kochummen -- Gard. Bull. Singapore 50(2): 215. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtecta* Wall. -- Numer. List [Wallich] n. 4505. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusa* Hassk. -- Cat. Hort. Bog. Alt. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusata* Link -- Enum. Hort. Berol. Alt. 2: 450. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusidens* Miq. -- Pl. Jungh. [Miquel] 1: 59. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusifolia* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 546. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 49. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus obtusiuscula* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ochobiensis* Hayata -- Icon. Pl. Formosan. 7: 36. 1918 [25 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ochracea* (C.C.Berg) C.C.Berg -- Thai Forest Bull., Bot. 35: 21. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ochrochlora* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 148. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ochroleuca* Griseb. -- Fl. Brit. W.I. [Grisebach] 151. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ocoana* Dugand -- *Caldasia* ii. No. 4, 279 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ocoana* Dugand -- *Caldasia* 2: 279. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus octomelifolia* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 1. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus odoardoi* King -- Ann. Roy. Bot. Gard. (Calcutta) 1: 156 (t. 198). 1888 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus odoardoi* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 409. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus odorata* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oerstediana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus officinalis* L.B.Sm. -- Rhodora 50: 132. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus officinalis* L.B.Sm. -- Rhodora 1. 132. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oldhamii* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 242. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleifolia* King -- Ann. Roy. Bot. Gard. (Calcutta) 1: 160, t. 204b (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleifolia* King var. *calculicola* Kochummen -- Gard. Bull. Singapore 50(2): 215. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleifolia* King var. *impressicostata* Kochummen -- Gard. Bull. Singapore 50(2): 216. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleifolia* King subsp. *intermedia* (Corner) C.C.Berg -- Blumea 48(3): 541 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleifolia* King subsp. *monantha* Merr. & Quisumb. ex C.C.Berg -- Blumea 48(3): 541 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oleracea* Corner -- Gard. Bull. Singapore 17: 465. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oligodon* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 234. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oligoneura* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oligosperma* Miq. -- Pl. Jungh. [Miquel] 1: 55. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus olivacea* Elmer -- Leaflet. Philipp. Bot. ix. 3437 (1937), anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus omphalophora* Warb. -- Symb. Antill. (Urban). 3(3): 466. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus omphalophora* Warb. -- Symb. Antill. (Urban). 3(3): 466. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus onusta* Wall. -- Numer. List [Wallich] n. 4563. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* Miq. -- Hooker's London Journal of Botany 7 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* Miq. -- London J. Bot. 7: 426. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* var. *aculeata* (Miq.) R.J.F.Hend. -- Austrobaileya 4(1): 119 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* var. *indecora* (Cunn. ex Miq.) Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* var. *micracantha* (Miq.) Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus opposita* var. *opposita* Miq. -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oppositifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1151. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orbicularis* A.Cunn. ex Miq. -- London J. Bot. 7: 426. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orbicularis* Miq. -- Hooker's London Journal of Botany 7 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oreadam* S.Moore -- J. Linn. Soc., Bot. xlv. 413 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oreodryadum* Mildbr. -- Bot. Jahrb. Syst. 46(1-2): 240. 1911 [2 May 1911] ; et in Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. ii. 187 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oreophila* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 196. 1920 [Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oresbia* C.C.Berg -- Adansonia sér. 2, 20(3): 266. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus organensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orinocensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 259. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orinocensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 259. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orocuensis* Dugand -- Caldasia ii. 77 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orocuensis* Dugand -- Caldasia no. 6: [77]. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus orthoneura* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus osensis* C.C.Berg -- Novon 6(3): 232. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus osensis* C.C.Berg -- Novon 6: 232, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ostiolata* De Wild. -- Bull. Soc. Roy. Bot. Belgique Ser. II, ii. 220 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus otariophylla* Diels -- Bot. Jahrb. Syst. lxxvii. 209 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus otophora* Corner & Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 183 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus otophoroides* Corner -- Blumea 22(2): 302. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ottoniifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ottoniifolia* subsp. *lucanda* (Ficalho) C.C.Berg -- Kew Bull. 43(1): 90. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ottoniifolia* subsp. *macrocyce* C.C.Berg -- Kew Bull. 43(1): 90. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ottoniifolia* subsp. *multinervia* C.C.Berg -- Kew Bull. 43(1): 89. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ottoniifolia* subsp. *ulugurensis* (Mildbr. & Burret) C.C.Berg -- Kew Bull. 43(1): 92. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ouangliensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovalifolia* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 73. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovalifolia* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 149. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovalifolia* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 73, fig. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovalis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovata* D.Don -- Prodr. Fl. Nepal. 61. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovata* Vahl -- Enum. Pl. [Vahl] ii. 185. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovatacuta* Corner -- Gard. Bull. Singapore 19: 391. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovatifolia* S.S.Chang -- Acta Phytotax. Sin. 22(1): 68 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovato-cordata* De Wild. -- in Ann. Soc. Sc. Brux. xl. 1. 281. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovoidea* Kunth & C.D.Bouché -- Ind. Sem. Hort. (1846) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ovoidea* Jack -- Malayan Misc. ii. (1822) VII. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oxybractea* Warb. ex Ule -- Bot. Jahrb. Syst. 40(2): 137, nomen. 1907 [2 Aug 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oxymitroides* Corner -- Gard. Bull. Singapore 18: 10. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oxyphylla* Miq. -- Syst. Verz. (Zollinger) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus oxystipula* Baker -- J. Linn. Soc., Bot. xxv. (1890) 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachycarpa* Gasp. -- Ric. Caprifico 78. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyclada* Baker -- J. Linn. Soc., Bot. 22: 522. 1887 ; et 30: 345 (1890) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyclada* subsp. *arborea* (H.Perrier) C.C.Berg -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 8(1): 20. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyneura* C.C.Berg -- Kew Bull. 43(1): 92. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyphylla* Merr. -- Philipp. J. Sci., C 8: 365. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyphylla* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 32, t. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachypleura* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 4. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyrrhachis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 282. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachyrrhachis* K.Schum. & Lauterb. var. *porrecta* Corner -- Gard. Bull. Singapore 18: 47. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachystemon* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 274. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachystemon* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 242. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachysycia* Diels ex Corner -- Gard. Bull. Singapore 17: 409. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pachythyrsa* Diels -- Bot. Jahrb. Syst. lxxvii. 215 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pacifica* Elmer -- Leafl. Philipp. Bot. ix. 3460 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus padana* Burm.f. -- Fl. Ind. (N. L. Burman) 226. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus padifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 47. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pakkensis* Standl. -- Bull. Torrey Bot. Club lxxv. 297 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pakkensis* Standl. -- Bull. Torrey Bot. Club 75: 297. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palamoides* Voigt -- Hort. Suburb. Calcutt. 292, nom. nov. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palaquiifolia* Corner -- Gard. Bull. Singapore 17: 399. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palauanense* Merr. -- Publ. Bur. Sci. Gov. Lab. 29: 11. 1905 [Sep 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pallescens* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637. 1840 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pallescens* (Weiblen) C.C.Berg -- Blumea 49(2-3): 470. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pallida* Vahl -- Enum. Pl. [Vahl] ii. 174. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pallida* Wall. -- Numer. List [Wallich] n. 4567. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pallidinervis* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 79. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmarensis* N.Medina -- Phytotaxa 188(1): 24. 2014 [8 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmata* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 529. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmata* Forssk. -- Fl. Aegypt.-Arab. 179. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmata* subsp. *virgata* (Roxb.) Browicz -- Fl. Iranica [Rechinger] 153: 12. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmatiloba* Merr. -- Philipp. J. Sci. 21: 340. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmeri* S.Watson -- Proc. Amer. Acad. Arts 24: 77. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmeri* S.Watson -- Proc. Amer. Acad. Arts xxiy. (1889) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmicida* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 69. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmicida* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 69. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmirana* Dugand -- Caldasia 2: 379. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palmirana* Dugand -- Caldasia ii. 379 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paloensis* Elmer -- Leafl. Philipp. Bot. ii. 547 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paludica* Standl. -- Bull. Torrey Bot. Club 75: 298. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paludica* Standl. -- Bull. Torrey Bot. Club lxxv. 298 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paludicola* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 32. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paludosa* Perr. -- Mém. Soc. Linn. Paris 3: 117. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palungensis* Weiblen -- Trop. Biodivers. 5(3): 279 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palustris* Sim -- Forest Fl. Port. E. Afr. 99 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palustris* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 288. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus palustris* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 15. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panamensis* Standl. -- Contr. U.S. Natl. Herb. 20: 15. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panamensis* Standl. -- Contr. U.S. Natl. Herb. xx. 15 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pancheriana* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 274. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pandurata* Hance -- Ann. Sci. Nat., Bot. sér. 4, 18: 229. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pandurata* Hort.Sand. -- Gard. Chron. 1903, I. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pandurifolia* Hort.Par. ex Miq. -- London J. Bot. 6: 546. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panduriformis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 99. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panifica* Delile -- Ann. Sci. Nat., Bot. sér. 2, 20: 94. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pantoniana* King -- Journal of the Asiatic Society of Bengal 55(2) 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pantoniana* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 407. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pantoniana* King var. *colobocarpa* Diels ex Corner -- Gard. Bull. Singapore 18: 8 (1960).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pantoniana* var. *pantoniana* King -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panurensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 174. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus panurensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 174. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paoana* C.C.Berg -- Blumea 52(2): 291 (-293; fig. 1). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paolii* Pamp. -- Bull. Soc. Bot. Ital. 1915, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus papuana* Corner -- Gard. Bull. Singapore 18: 49. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus papyrifera* Griff. -- Itin. Pl. Khasyah Mts. 101, No. 32. 1848 ; Posth. Papers, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus papyrifera* Griff. -- Not. Pl. Asiat. 4: 394. 1854; Icon. Pl. Asiat. t. 554. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paracamptophylla* Corner -- Gard. Bull. Singapore 17: 387. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paradoxa* Blume -- Bijdr. Fl. Ned. Ind. 9: 467. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paraensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paraensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paraisoana* Lundell -- Wrightia 5(6): 158. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paraisoana* Lundell -- Wrightia 5: 158 (-159). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paramorpha* Corner -- Gard. Bull. Singapore 17: 440. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parasitica* J.Koenig ex Willd. -- Mem. Acad. Berl. 1798 (1801) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parasitica* J.Koenig ex Willd. var. *cuspidifera* (Miq.) M.R.Almeida -- Fl. Maharashtra 4B: 376. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parasitica* J.Koenig ex Willd. subsp. *gibbosa* (Blume) M.R.Almeida -- Fl. Maharashtra 4B: 376. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parasitica* J.Koenig ex Willd. var. *tuberculata* (Roxb.) M.R.Almeida -- Fl. Maharashtra 4B: 377. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parcellii* H.J.Veitch ex Cogn. & Marchal -- Pl. Ornem. 2: t. 47. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parietalis* Blume -- Bijdr. Fl. Ned. Ind. 9: 462. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parietaria* Noronha -- Verh. Batav. Genootsch. Kunst. v. (1790) ed. I. Art. IV. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parkeri* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parkeriana* Sandwith -- Bull. Misc. Inform. Kew 1932(5): 227. [27 Jun 1932] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parkeriana* (Miq.) Sandwith -- Bull. Misc. Inform. Kew 1932(5): 227. [27 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parkinsonii* Hiern -- The Journal of Botany 39 1901 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parkinsonii* Hiern -- J. Bot. 39: 1. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parvibracteata* Corner -- Gard. Bull. Singapore 18: 45. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parvifolia* Oken -- Allg. Naturgesch. iii. (3) 1562 (1841); fide Merrill in Journ. Arn. Arb. xxxi.276 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus parvifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pascuorum* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 54. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pascuorum* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 54. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pastasana* C.C.Berg -- Blumea 52(3): 580 (-582; fig. 8). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus patellata* Corner -- Gard. Bull. Singapore 17: 400. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus patellifera* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 241. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus patens* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 86: 306. 1922 [Nov 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus paucinervia* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 44. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pauper* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 410. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pauper* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 161, t. 204a. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus payapa* Blanco -- Fl. Filip. [F.M. Blanco] 683. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peabodyi* Elmer -- Leaflet. Philipp. Bot. iv. 1267 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pedecellata* Wall. -- Numer. List [Wallich] n. 4486, partim. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peduncularis* Wall. -- Numer. List [Wallich] n. 4528. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pedunculata* Miq. -- London J. Bot. 7: 224. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pedunculata* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pedunculata* Miq. -- Hort. Kew. [W. Aiton] 3: 450. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pedunculosa* Miq. -- London J. Bot. 7: 442. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peepul* Griff. -- Not. Pl. Asiat. 4: 393. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peguensis* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4560. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pellucidopunctata* Griff. -- Not. Pl. Asiat. 4: 394. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peltata* Blume -- Bijdr. Fl. Ned. Ind. 9: 438. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pendens* Corner -- Gard. Bull. Singapore 18: 15. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pendula* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) Pt. 4, 1008 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pendula* Link -- Enum. Hort. Berol. Alt. 2: 450. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peninsula* Elmer ex C.C.Berg -- Blumea 56(2): 164. 2011 [28 July 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peninsula* Elmer -- Leaflet. Philipp. Bot. 9: 3433. 1937 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peracuta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 306, Index. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pereng* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perez-arbelaezii* Dugand -- Caldasia no. 4: 60, fig. 10. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perez-arbelaezii* Dugand -- Caldasia i. No. 4, 60 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perforata* L. -- Pl. Surin. 17. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perforata* L. -- Pl. Surin. 17. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perforata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perforata* L. f. *roseiflora* Chodat -- Bull. Herb. Boissier ser. 2, 3: 350. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus perfulva* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 61 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pergamenea* Galeotti ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 221. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus periplocifolia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 17. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus periptera* D.Fang & D.H.Qin -- Acta Phytotax. Sin. 39(6): 549 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus periptera* D.Fang & D.H.Qin var. *hirsutula* D.Fang & D.H.Qin -- Acta Phytotax. Sin. 39(6): 550 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pernitida* Diels -- Bot. Jahrb. Syst. lxxvii. 195 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peroblonga* Dugand -- Caldasia 4, no. 17: 118. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peroblonga* Dugand -- Caldasia iv. No. 4, 118 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus persica* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 97. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus persicifolia* Welw. ex Warb. -- Bot. Jahrb. Syst. 20(1-2): 162. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pertusa* Bory ex Miq. -- London J. Bot. 6: 558. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pertusa* L.f. -- Suppl. Pl. 442. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peruviana* (Miq.) Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus peruviana* (Miq.) Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pervia* Miq. -- London J. Bot. 7: 433. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petelotii* Merr. -- Univ. Calif. Publ. Bot. xiii. 129 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petenensis* Lundell -- Wrightia 3: 167. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petenensis* Lundell -- Wrightia iii. 167 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petersii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 164. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolaris* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 49. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolaris* subsp. brandegeei (Standl.) Felger -- J. Arizona Acad. Sci. 6: 83. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolaris* subsp. jaliscana (S.Watson) Carvajal -- Bol. Inst. Bot. (Guadalajara) 8(1-2): 135. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolaris* subsp. jaliscana (S.Watson) Carvajal -- Bol. Inst. Bot. Univ. Guadalajara 8(1-2): 135. 2000 [3 Apr 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolaris* subsp. palmeri (S.Watson) Felger -- J. Arizona Acad. Sci. 6: 83. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petiolata* Reinw. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petitiana* A.Rich. -- Tent. Fl. Abyss. 2: 271. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petrophila* Hassk. -- Cat. Hort. Bog. Alt. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus petrotica* Diels -- Bot. Jahrb. Syst. lxvii. 217 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phaeobullata* Corner -- Gard. Bull. Singapore 18: 20. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phaeopoda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phaeosyce* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 276. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phanerophlebia* Baker -- J. Linn. Soc., Bot. 22: 522. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phanrangensis* Gagnep. -- Notul. Syst. (Paris) 4: 92. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phatnophylla* Diels -- Bot. Jahrb. Syst. lxvii. 222 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippense* hort. ex Hérincq -- L'Hortic. Franc. (1869) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippinensis* Miq. -- London J. Bot. 7: 435. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippinensis* Miq. -- Hooker's London Journal of Botany 7 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippinensis* Miq. f. *magnifica* (Elmer) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 219. 1944 ; alt.t itle: Monogr. *Ficus* Form. & Philipp. 1: 219. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippinensis* Miq. f. *obovata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 219. 1944 ; alt. title: Monogr. *Ficus* Form. & Philipp. 1: 219. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus philippinensis* Miq. f. *setibracteata* (Elmer) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 219. 1944 ; alt. title: Monogr. *Ficus* Form. & Philipp. 1: 219. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phillipsii* Burtt Davy & Hutch. -- Man. Pl. Transvaal [Burtt Davy] 2: p. xxiii. 442. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phillipsii* Burtt Davy & Hutch. -- Man. Pl. Transvaal [Burtt Davy] 1: 40. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phlebophylla* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 430. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrum *Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phyllosperma* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 15. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus phytolaccifolia* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 413. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus picardae* Warb. -- Symb. Antill. (Urban). 3(3): 484. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus picardae* Warb. -- Symb. Antill. (Urban). 3(3): 484. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus picta* Sim -- Forest Fl. Port. E. Afr. 99 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus picta* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 15. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pierrei* Gagnep. -- Notul. Syst. (Paris) 4: 93. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pierrei* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 88 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pilosa* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 446. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pilosa* Reinw. ex Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pilosa* Herb.Russ. -- Numer. List [Wallich] n. 4538. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pilosula* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 199. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pilulifera* Corner -- Phil. Trans. Roy. Soc. Lond., Ser. B cclvi. No. 808, 345 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pinfaensis* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 152 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pingtangensis* S.S.Chang -- Guihaia 3(4): 303. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pinkiana* F.Muell. -- S. Sci. Rec. 1882 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pinkiana* F.Muell. -- S. Sci. Rec. ii. (1882) 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus piperifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus piresiana* Vázq.Avila & C.C.Berg -- Acta Amazonica 14(1-2, Suppl.): 207. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus piresiana* Vázq.Avila & C.C.Berg -- Acta Amazonica 14 (1/2) suppl.: 207 (-209), fig. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisifera* Wall. ex Miq. -- London J. Bot. 7: 427. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisifera* Hook. ex Miq. -- London J. Bot. 6: 580. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisifera* Wall. ex Voigt -- Hort. Suburb. Calcutt. 285. 1845

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisifera* Wall. -- Numer. List [Wallich] n. 4504. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisiformis* Hort.Berol. ex Miq. -- London J. Bot. 7: 453. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pisocarpa* Blume -- Bijdr. Fl. Ned. Ind. 9: 454. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pittieri* Standl. -- Contr. U.S. Natl. Herb. 20: 31. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pittieri* Standl. -- Contr. U.S. Natl. Herb. xx. 31 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus planchonellifolia* Guillaumin -- Mém. Mus. Nation. Hist. Nat. Nouv. Sér., B (Paris) 15(2): 100 (1967), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus planicostata* Kunth & C.D.Bouché -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plateiocarpa* Warb. -- Bot. Jahrb. Syst. 30(3-4): 292. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platycaula* Miq. -- Fl. Ned. Ind. i. II. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platyphylla* Delile -- Cent. Pl. Meroe 62. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* A.Cunn. ex Miq. -- London J. Bot. 6: 561, in syn. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *angustata* (Miq.) Corner -- Gardens' Bulletin Singapore 21 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *cordata* Specht -- Records of the American-Australian Scientific Expedition to Arnhem Land 3 1958 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *lachnocaulon* (Miq.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *leichhardtii* (Miq.) R.J.F.Hend. -- Austrobaileya 4(1): 119 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *minor* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *mollis* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *petiolaris* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *platypoda* (Miq.) Miq. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *subacuminata* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platypoda* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 11 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus platysycia* Diels -- Bot. Jahrb. Syst. lxxvii. 213 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plectonervata* N.Medina -- Phytotaxa 188(1): 26. 2014 [8 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pleiadenia* Diels -- Bot. Jahrb. Syst. lxxvii. 187 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pleioclada* Diels -- Bot. Jahrb. Syst. lxxvii. 216 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pleurocarpa* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pleurocarpa* F.Muell. -- *Fragm. (Mueller)* 8(70): 246. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pleyteana* Corner -- *Gard. Bull. Singapore* 18: 63. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plicato-ostiolata* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 8: 258. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plicato-ostiolata* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 8: 258. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plumerii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 15: 158. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus plumerii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 15: 158. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus podocarpifolia* Corner -- *Blumea* 22(2): 305. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus podocarpifolia* Corner -- *Blumea* 22 1975 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus podophylla* Baker -- *J. Linn. Soc., Bot.* 21: 444. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pohliana* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus poilanei* Gagnep. -- *Notul. Syst. (Paris)* 4: 93. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polita* hort. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polita* Vahl -- *Enum. Pl. [Vahl]* ii. 182. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polita* subsp. *brevipedunculata* C.C.Berg -- *Kew Bull.* 43(1): 93. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus politoria* Moon -- *Cat. Pl. Ceylon.* 74. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus politoria* Lour. -- *Fl. Cochinch.* 2: 667. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus politoria* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 500. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polyantha* Warb. ex K.Schum. & Lauterb. -- *Fl. Schutzgeb. Südsee [Schumann & Lauterbach]* 288. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polyantha* Warb. -- *Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach]* 250. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polybractea* Warb. ex De Wild. & T.Durand -- *Ann. Mus. Congo Belge, Bot. sér.* 3, 1(2): 216. 1901. [Dec 1901]; sér. 6, [1]: 7. 1904. [Jan 1904]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polycarpa* Buch.-Ham. -- *Numer. List [Wallich]* n. 4545. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polycarpa* Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polycarpus* Jacq. -- Observ. Bot. [Jacquin] ii. 29. 1767 [Apr 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polygramma* Corner -- Gard. Bull. Singapore 17: 399. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polymorpha* Gasp. -- Ric. Caprifico 77. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polynervis* S.S.Chang -- Guihaia 3(4): 302. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polyphlebia* Baker -- J. Linn. Soc., Bot. 20: 262. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polypus* Schiede ex Miq. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 13: 412. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus polysyce* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 195. 1920 [Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pomifera* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 106. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pomifera* Wall. -- Numer. List [Wallich] n. 4547. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pondoensis* Warb. -- Vierteljahrsschr. Naturf. Ges. Zürich li. 140 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus popayanensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 174. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus popayanensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 174. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus popenoei* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 301. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus popenoei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 301. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus popenoei* Standl. subsp. *malacocarpa* (Standl.) C.C.Berg -- Blumea 52(3): 583. 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus populeaster* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 412. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus populifolia* Wall. -- Car. n. 4485 A, C. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus populifolia* Desf. -- Tabl. École Bot. 209. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus populifolia* Vahl -- Symb. Bot. (Vahl) i. 82. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus populiformis* Schott ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus porata* C.C.Berg -- *Blumea* 57(2): 147. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus porphyrochaete* Corner -- *Gard. Bull. Singapore* 17: 451. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus porrecta* (Corner) C.C.Berg -- *Blumea* 49(1): 177. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus porteana* Regel -- *Gartenflora* (1862) 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus porteri* H.Lév. & Vaniot -- *Repert. Spec. Nov. Regni Veg.* 8: 550. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus portoricensis* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus portoricensis* Urb. -- *Symb. Antill. (Urban)*. 1(3): 472. 1900 [15 Jan 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus portoricensis* in Urb. -- *Symb. Antill. (Urban)*. 1(3): 472. 1900 [15 Jan 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus portus-finschii* Warb. -- *Nachtr. Fl. Schutzgeb. Südsee* [Schumann & Lauterbach] 250. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus potingensis* Merr. & Chun -- *Sunyatsenia* 5: 42. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus praecox* Gasp. -- in *Guss. Fl. Sic. Syn.* ii. 880. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus praeuptorum* Hiern -- *Cat. Afr. Pl. (Hiern)* i. 1004. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus praestans* Corner -- *Gard. Bull. Singapore* 18: 45. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus praetermissa* Corner -- *Gard. Bull. Singapore* 17: 474. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prasinicarpa* Elmer -- *Leafl. Philipp. Bot.* 9: 3451. 1937 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prasinicarpa* Elmer ex C.C.Berg -- *Blumea* 56(2): 164. 2011 [28 July 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus praticola* Mildbr. & Hutch. -- *Bull. Misc. Inform. Kew* 1915(7): 325. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pretoriae* Burtt Davy -- *Ann. Transvaal Mus.* iii. 122 (1912); et in *Trans. Roy. Soc. S. Afr.* 1912, ii.365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus preussii* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 156. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus primaria* Corner -- *Gard. Bull. Singapore* 17: 457. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus princeps* Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pringlei* S.Watson -- *Proc. Amer. Acad. Arts* xxvi. (1891) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pringlei* S.Watson -- Proc. Amer. Acad. Arts 26: 150. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pringsheimiana* J.Braun & K.Schum. -- Ber. Deutsch. Schutzgeb. ii. (1889) 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prinoides* Cham. & Schltdl. -- Linnaea 6: 357. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prinoides* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1149. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prinoides* var. *genuina* Kuntze -- Revis. Gen. Pl. 3[3]: 294. 1898 [28 Sep 1898] as *prinodes* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prinoides* var. *subtripplinervia* (Mart.) Kuntze -- Revis. Gen. Pl. 3[3]: 294. 1898 [28 Sep 1898] as *prinodes* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pritchardii* Seem. -- Fl. Vit. [Seemann] 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pritzelii* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 74. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pritzelii* Warb. -- Repertorium Novarum Specierum Regni Vegetabilis 1 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus procera* Salisb. -- Prodr. Stirp. Chap. Allerton 16. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus procera* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 445. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus proctor-cooperi* Standl. -- Trop. Woods No. 16, 36 (1928); et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 201 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus producta* Merr. -- Philipp. J. Sci., C 9: 270. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus profusa* Corner -- Gard. Bull. Singapore 18: 48. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prolixa* Vieill. & Deplanche -- Ess. Nouv. Caled. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prolixa* G.Forst. -- Fl. Ins. Austr. 77. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prolixoides* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 79. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prominens* Wall. & Miq. -- London J. Bot. 7: 236, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prominens* Wall. -- Numer. List [Wallich] n. 4537. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pronayana* Hort.Schoenb. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus propinqua* Merr. -- Publ. Bur. Sci. Gov. Lab. 29: 8. 1905 [Sep 1905] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prostrata* (Miq.) Buch.-Ham. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus prostrata* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4536. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus protensa* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus proteus* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 250. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus protoricensis* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pruniformis* Hort.Bogor. ex Miq. -- Fl. Ned. Ind. i. I. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pruniformis* Blume -- Bijdr. Fl. Ned. Ind. 9: 451. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoacampthophylla* Valetton -- Meded. Dept. Landb. Ned.-Indië 2: 102. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudobenjamina* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudobotryoides* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 67. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudocarica* Miq. -- London J. Bot. 7: 225. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudocaulocarpa* Chantaras. -- PLoS ONE 10(6): e0128289 (16). 2015 [24 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoconcinna* Chantaras. -- Syst. Bot. 38(3): 672. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoelastica* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) 1(4): 996. 1900 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudojaca* Corner -- Gard. Bull. Singapore 17: 413. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudomangifera* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 342. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudomangiferifolia* Guillaumin -- Bull. Soc. Bot. France 90: 34. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudopalma* Blanco -- Fl. Filip. [F.M. Blanco] 680. 1837; ed. 2, 473. 1845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudopalma* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudopiriformis* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 282. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoradula* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoreligiosa* H.Lév. -- Fl. Kouy-Tcheou 432 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudoribes* Koord. -- Meded. Lands Plantentuin 19: 605. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudorubra* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 264. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudosycomorus* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 2: 242. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudotarennifolia* Kochummen -- Gard. Bull. Singapore 50(2): 210. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudotsiela* Trim. -- Cat. Pl. Ceyl. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudovogelii* Cheval. -- in Compt. Rend. Acad. Sci. Paris cxxxv. 443. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pseudowassa* Corner -- Phil. Trans. Roy. Soc. Lond., Ser. B ccliii. No. 783, 103 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus psilopoga* Welw. ex Ficalho -- Pl. Ut. Afr. Portug. 270 (1884). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus psychotriifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus psychotriifolia* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pteleaephylla* S.Moore -- J. Bot. 61(Suppl.): 49. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pteroporum* Guillaumin -- Mém. Mus. Nation. Hist. Nat. Nouv. Sér., B (Paris) 15(2): 100 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus puberula* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus puberula* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus puberula* Kunth & Bouche. -- Index Seminum [Berlin] 19. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubescens* B.Heyne ex Roth -- Nov. Pl. Sp. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubicosta* Warb. ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(2): 216. 1901. [Dec 1901]; sér. 6, [1]: 16. 1904. [Jan 1904]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubigera* (Miq.) Wall. ex Brandis -- Forest Fl. N.W. India [Brandis] 424. 1874 [Mar-Sep 1874]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubigera* Wall. -- Numer. List [Wallich] n. 4518. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubigera* (Miq.) Wall. ex Brandis var. *anserina* Corner -- Gard. Bull. Singapore 18(1): 5 (-6). 1960 [31 Dec 1960]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubigera* var. *reticulata* S.S.Chang -- Acta Phytotax. Sin. 22(1): 72 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubilimba* Merr. -- J. Arnold Arbor. xxiii. 159 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubinervis* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubinervis* Blume -- Bijdr. Fl. Ned. Ind. 9: 453. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubinervis* Blume var. *cuneatonervosa* (Yamamoto) S.S.Ying -- Colour. Illustr. Pl. Taiwan, Pt. 3; Colour. Illustr. Ligneous Pl. Taiwan 1: 386 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pubipetiola* Chantaras. -- PLoS ONE 10(6): e0128289 (20). 2015 [24 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pulchella* Schott ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 410. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pulchra* Wall. -- Numer. List [Wallich] n. 4571 (non *Fici* sp.). 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pulchra* Wall. & Miq. -- London J. Bot. 7: 430, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pulvinata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 169. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pulvinifera* Baker -- J. Linn. Soc., Bot. 22: 522. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pumila* L. -- Sp. Pl. 2: 1060. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pumila* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pumila* Thunb. -- Ficus 9. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctata* Heyne. ex Wall. -- Numer. List [Wallich] n. 4569. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctata* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 495. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctata* Thunb. -- Ficus 9. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus puncticulata* Merr. -- Philipp. J. Sci., C 3: 131. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctifera* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 35. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctulata* Thunb. -- Ficus 9. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punctulosa* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 81. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus punetata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pungens* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 478. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus purpurascens* Blume -- Bijdr. Fl. Ned. Ind. 9: 471. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus purpurascens* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 412. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pustulata* Elmer -- Leaflet. Philipp. Bot. iv. 1389 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus putumayonis* Dugand -- *Caldasia* i. No. 4, 62 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus putumayonis* Dugand -- *Caldasia* no. 4: 62. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pycnoneura* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 275. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pygmaea* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 1009. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pynaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 197. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrifolia* Burm.f. -- Fl. Ind. (N. L. Burman) 226. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 495. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrifolia* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 369. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrifolia* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 413. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 16. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyriformis* Hook. & Arn. -- Bot. Beechey Voy. 216. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyriformis* var. *hirtinervis* S.S.Chang -- *Guihaia* 4(2): 117. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrrhocarpa* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 106. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus pyrrhopoda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quangtriensis* Gagnep. -- Notul. Syst. (Paris) 4: 94. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quercetorum* Corner -- Gard. Bull. Singapore 18: 89. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quercifolia* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 534. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quercifolia* Blume -- Bijdr. Fl. Ned. Ind. 9: 468. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quibeba* Welw. ex Ficalho -- Pl. Ut. Afr. Portug. 270 (1884). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quichauensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 70 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quichuana* C.C.Berg -- Blumea 52(3): 584 (-585; fig. 9). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quijosana* C.C.Berg -- Fl. Ecuador 85: 38 (-40; fig. 7). 2009 [27. Medicinal Rice (TRE-350) Dempha and Laicha enriched (*Ficus*)]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus quistocochensis* C.C.Berg -- Blumea 52(3): 587 (-588; fig. 11). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemifera* Roxb -- Hort. Bengal. 66; Fl. Ind. iii. 560. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemigera* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 257. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* Wall. -- Numer. List [Wallich] n. 4549. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1146. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* L. -- Sp. Pl. 2: 1060. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* var. *racemosa* L. -- Bulleton of the Torrey Botanical Club 73 1946 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus racemosa* var. *vesca* (Miq.) M.F.Barrett -- Bulletin of the Torrey Botanical Club 73 1946 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radiata* Decne. -- Nouv. Ann. Mus. Hist. Nat. ser. 3, 3: 494. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radicans* Casar. -- in Att. Terz. Riun. Sc. Ital. (1841) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radicans* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 536. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radicans* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 413. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radula* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1144. 1806 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radula* Morong -- Ann. New York Acad. Sci. 7: 229. 1893 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radula* Morong -- Ann. New York Acad. Sci. vii. (1893) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radula* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1144. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radulina* S.Watson -- Proc. Amer. Acad. Arts 26: 151. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radulina* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus radulina* S.Watson -- Proc. Amer. Acad. Arts 26: 151. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ralumensis* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 2: 112. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rama-varmae* Bourd. -- J. Bombay Nat. Hist. Soc. xiii. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ramea* Wall. -- Numer. List [Wallich] n. 4556. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ramentacea* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 546. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ramiflora* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 175. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ramiflora* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xvii. 175 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rapiformis* Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus raridens* Miq. -- London J. Bot. 7: 430. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rarotongensis* Summerh. ex Wilder -- Bull. Bernice P. Bishop Mus. 86: 41, nomen subnudum. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reclinata* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 346, 412. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rectinervia* Merr. -- Philipp. J. Sci., C 13: 135. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rectinervis* Warb. ex Glaz. -- Mém. Soc. Bot. France 52(Mém. 3g): 642. 1906 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rectinervis* Warb. ex Glaz. -- Mém. Soc. Bot. France 52(Mém. 3g): 642. 1906 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus recurva* Blume -- Bijdr. Fl. Ned. Ind. 9: 457. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus recurvata* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 200. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rederi* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 329. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reflexa* Buch.-Ham. -- Numer. List [Wallich] n. 4523. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reflexa* Thunb. -- Ficus 11. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reflexa* subsp. *aldabrensis* (Baker) C.C.Berg -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 8(1): 49. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reflexa* subsp. *sechellensis* (Baker) C.C.Berg -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 8(1): 49. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus regia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 230. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus regina hort. ex* Miq. -- London J. Bot. 7: 223. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus regnans* Diels -- Bot. Jahrb. Syst. lxvii. 182 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus regularis* Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xvii. 175 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus regularis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 175. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rehmannii* Warb. -- Vierteljahrsschr. Naturf. Ges. Zürich li. 136 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reineckeii* Warb. -- Bot. Jahrb. Syst. 25(5): 617. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reinwardtii* Link & Otto -- Icon. Pl. Rar. [Link & Otto] 61, t. 31. 1830 [Jan-Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus religiosa* Decne. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus religiosa* L. -- Sp. Pl. 2: 1059. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus religiosa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus religiosa* Forssk. -- Fl. Aegypt.-Arab. 180. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus remblas* Miq. -- Pl. Jungh. [Miquel] 1: 60. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus remifolia* Corner ex C.C.Berg -- Blumea 49(1): 178 (-180; fig. 7). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus renitens* Miq. -- Fl. Ned. Ind. i. II. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rensoniana* S.Calderón & Standl. -- J. Wash. Acad. Sci. 13: 367. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rensoniana* S.Calderón & Standl. -- J. Wash. Acad. Sci. 1923, xiii. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repandifolia* Elmer -- Leaflet. Philipp. Bot. i. 58 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1149. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* Rottler -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* hort. -- Gard. Chron. (1880) II. 716. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* Hort.Miss. ex Miq. -- London J. Bot. 7: 229. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* Roxb. ex Sm. -- Cycl. [A. Rees], (London ed.) 14: Ficus n. 100. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus repens* Hook. ex Miq. -- London J. Bot. 7: 465. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reticulata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 294. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reticulata* Thunb. -- Ficus 12. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reticulatissima* S.Moore -- J. Bot. 63(Suppl.): 108. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus reticulosa* Miq. -- London J. Bot. 7: 435. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. -- Mantissa Plantarum 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. -- Mant. Pl. 129. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. var. *borneensis* Corner -- Gard. Bull. Singapore 17: 393. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. var. *nitida* (Thunb.) King -- Ann. Roy. Bot. Gard. (Calcutta) 1: 51, tt. 62, 82. 1887

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. f. *nitida* (Thunb.) King -- Fl. Brit. India [J. D. Hooker] 5(15): 511. 1888 [Dec 1888]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* L. var. *nitida* (Thunb.) Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3(9): 267. 1867 [Dec 1867-Jul 1868]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* var. *rigo* (Bailey) Diels -- Botanische Jahrb?cher 67 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusa* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 9 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus retusiformis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 549. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rheedei* J.Graham -- Cat. Pl. Bombay [Graham] 192 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhizocarpa* Teijsm. & de Vriese -- Cat. Hort. Bog. 83, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhizophoraephylla* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 410. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhodesiaca* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 254. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhodocarpa* Summerh. -- J. Arnold Arbor. 1929, x. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhododendrifolia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhododendrifolia* Kunth & Bouche. -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhododendrifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhomboidalis* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 153 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhomboidalis* Vahl -- Enum. Pl. [Vahl] ii. 199. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhopalosycia* Diels -- Bot. Jahrb. Syst. lxvii. 232 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhynchocarpa* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 235. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rhynchophylla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 637. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ribes* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 463. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ribesioides* Wall. -- Numer. List [Wallich] n. 4522. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus richteri* Dugand -- Caldasia no. 4: 63. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus richteri* Dugand -- Caldasia i. No. 4, 63 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ridleyana* C.C.Berg & Chantaras. -- Blumea 52(2): 317. 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rieberiana* C.C.Berg -- Novon 6: 234, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rieberiana* C.C.Berg -- Novon 6(3): 234. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus riedelii* Teijsm. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 223. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigescens* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 278. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* Buch.-Ham. -- Numer. List [Wallich] n. 4527, 4535. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* Jack -- Malayan Misc. ii. (1822) VII. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* Blume -- Bijdr. Fl. Ned. Ind. 9: 465. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 412. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigida* var. *bracteata* (Corner) Bennet -- Indian J. Forest. 5(4): 326. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigidifolia* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 79. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigidifolia* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 265. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigidifolia* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 79. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigidula* Lundell -- Wrightia 5: 159. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigidula* Lundell -- Wrightia 5(6): 159. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigo* F.M.Bailey -- Queensland Agricultural Journal 1(3) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rigo* F.M.Bailey -- Queensland Agric. J. i. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rimacana* C.C.Berg -- Blumea 52(3): 588 (-589; fig. 12). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus riparia* Hochst. ex Miq. -- London J. Bot. 7: 114. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rivae* Warb. -- Bot. Jahrb. Syst. 36(2): 211. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rivularis* Merr. -- Philipp. J. Sci., C 9: 272. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus robusta* Corner -- Gard. Bull. Singapore 18: 34. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rojasii* H.Lév. -- Bull. Géogr. Bot. 28: 160. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rojasii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève 21: 125. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rojasii* Hassl. -- Annuaire Conserv. Jard. Bot. Genève xxi. 125 (1919), non *F. Rojasii* Leveille. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rojasii* H.Lév. ex *Rojas Acosta* -- Bull. Géogr. Bot. 28: 160. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rokko* Warb. & Schweinf. -- Bot. Jahrb. Syst. 20(1-2): 164. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rolandri* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus romeroi* Dugand -- *Caldasia* 7: 238. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus romeroi* Dugand -- *Caldasia* vii. 238 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus roraimensis* C.C.Berg -- *Acta Amazonica* 14 (1/2) suppl.: 209 (-211), fig. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus roraimensis* C.C.Berg -- *Acta Amazonica* 14(1–2, Suppl.): 209. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rostrata* Hort.Bogor. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 278. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rostrata* Lam. -- *Encycl. [J. Lamarck & al.]* 2(2): 498. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rosulata* C.C.Berg -- *Blumea* 55(2): 117. 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rotundifolia* Roxb. -- *Hort. Bengal.* [103]; *Fl. Ind.* iii. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus roxburghii* Wall. -- *Numer. List [Wallich]* n. 4508. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus roxburghii* Wall. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 637. 1840 [Nov 1840]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus roxburghii* Miq. -- *London J. Bot.* 7: 456. 1848 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubescens* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 453. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubescens* Hort.Bogor. ex Miq. -- *Fl. Ned. Ind.* i. II. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubicunda* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 289. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubifolia* Griff. -- *Not. Pl. Asiat.* 4: 399. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. -- *Jardin de la Malmaison* 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. -- *Jard. Malmaison* 2(pt. 19): t. 114. 1805 [Aug 1805]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. -- *Tabl. École Bot.* 209. 1804 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* f. *glabrescens* (F.M.Bailey) D.J.Dixon -- *Austral. Syst. Bot.* 14(1): 150 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. var. *glabrescens* F.M.Bailey -- *Comprehensive Catalogue of Queensland Plants* 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. var. *lucida* Maiden -- *The Forest Flora of New South Wales* 1 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. var. *rubiginosa* Vent. -- *The Forest Flora of New South Wales* 1 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubiginosa* Desf. ex Vent. var. *variegata* Guilf. -- Australian Plants 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubra* Blume -- Bijdr. Fl. Ned. Ind. 9: 453. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubra* Roth. -- Nov. Sp. 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubra* Vahl -- Enum. Pl. [Vahl] ii. 191. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubricaulis* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubricosta* Warb. -- Symb. Antill. (Urban). 3(3): 486. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubricosta* Warb. -- Symb. Antill. (Urban). 3(3): 486. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrijuvenis* Weiblen & Whitfeld -- Harvard Pap. Bot. 15(1): 4 (figs. 1, 3). 2010 [Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrinervis* Link -- Enum. Hort. Berol. Alt. 2: 448. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubristipula* Warburg -- Notizbl. Königl. Bot. Gart. Berlin, Append. 22(1): 6, in obs., nomen. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrivestimenta* Weiblen & Whitfeld -- Harvard Pap. Bot. 15(1): 4 (-7; figs. 1, 4). 2010 [Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrocarpa* Elmer -- Leaf. Philipp. Bot. ix. 3476 (1937), angl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubroscapdata* Corner -- Gard. Bull. Singapore 17: 483. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubromidotis* Corner -- Gard. Bull. Singapore 17: 484. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubropunctata* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 199. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubroreceptaculata* De Wild. -- Bull. Soc. Roy. Bot. Belgique Ser. II, ii. 226 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrosyce* C.C.Berg -- Blumea 49(1): 180 (-181; fig. 8). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rubrovenia* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 44. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rudens* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 322. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rudis* Pers. -- Syn. Pl. [Persoon] 2(2): 609. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rudis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 222. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rufa* Schott -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 410. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rufescens* Vahl -- Enum. Pl. [Vahl] 2: 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruficaulis* Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruficaulis* var. *antaoensis* (Hayata) Hatus. & J.C.Liao -- Quart. J. Chin. Forest. 22(1): 135. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruficeps* Warb. -- Bot. Jahrb. Syst. 30(3-4): 294. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rufipes* H.Lév. & Vaniot -- Mem. Acad. Barcelona vi. 154 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rufipila* Miq. -- Pl. Jungh. [Miquel] 1: 57. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruginervia* Corner -- Gard. Bull. Singapore 18: 24. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rugosa* G.Don -- Hort. Brit. [Loudon] 416, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rugosa* Miq. -- London J. Bot. 7: 224. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruiziana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 15: 84, descr. anat., anglice. 1936 ; et in Publ. Field Mus. Nat. Hist., Chicago, Bot. Ser., 13(2): 307 (1937), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rukwaensis* Warb. -- Bot. Jahrb. Syst. 30(3-4): 295. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rumphii* Blume -- Bijdr. Fl. Ned. Ind. 9: 437. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupestris* (Hausskn. ex Boiss.) Azizian -- Fl. Iran [ed. M. Assadi et al.] 35: 15 (2001). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupestris* Blume -- Bijdr. Fl. Ned. Ind. 9: 439. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupestris* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 139. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupicola* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 43 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupicola* C.C.Berg & Carauta -- Brittonia 54(4): 249 (fig. 8). 2003 [16 Apr 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupicola* C.C.Berg & Carauta -- Brittonia 54(4): 249. 2003 [2002 publ. 2003] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rupium* Dinter -- Deutsch-Sudw.-Afr. 54 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruspolii* Warb. -- Bot. Jahrb. Syst. 36(2): 211. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruwenzoriensis* De Wild. -- in Ann. Soc. Sc. Brux. xl. 1. 282. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ruyuanensis* X.S.Zhang -- Acta Phytotax. Sin. 20(1): 97 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus rzedowskiana* Carvajal & Cuev.-Fig. -- Ibugana 11(2): 37 (-40; fig. 1). 2005 [dt. 19 Dec 2003; publ. 31 Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sabahana* Kochummen -- Gard. Bull. Singapore 50(2): 211. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saccata* Corner -- Gard. Bull. Singapore 18: 26. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saemocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 232. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saffordii* Merr. -- Philipp. J. Sci., C 9: 74. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sageretina* Diels -- Bot. Jahrb. Syst. lxxvii. 225 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sagittata* Vahl -- Symb. Bot. (Vahl) i. 83. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sagittifolia* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 241. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sakalavarum* Baker -- J. Linn. Soc., Bot. 22: 523. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salicaria* C.C.Berg -- Brittonia 56(1): 54 (-57; fig. 1). 2004 [2 Jan 2004] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salicifolia* Miq. -- London J. Bot. 7: 431. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salicifolia* Vahl -- Symb. Bot. (Vahl) i. 82. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salicina* F.Muell. -- Fragm. (Mueller) 4(25): 49. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salicina* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saligna* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 268. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salix* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 4: 66. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salomonensis* Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 180. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus salzmanniana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus samarana* C.C.Berg -- Blumea 57(2): 151. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus samarensis* Merr. -- Philipp. J. Sci. 18: 60. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sambucixylon* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 444. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus samoensis* Summerh. -- Occas. Pap. Bernice Pauahi Bishop Mus. xv. 115 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sancti-crucis* Miq. -- in Ann. Mus. Bot. Lugd. Bat. iii. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sandanakana* C.C.Berg -- Blumea 48(3): 583 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sanguinervium* Benn. -- Fl. Vit. [Seemann] 249. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sanguinosa* Dugand -- Caldasia no. 4: 63, fig. 11. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sanguinosa* Dugand -- Caldasia i. No. 4, 63 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sangumae* Weiblen & Whitfeld -- Harvard Pap. Bot. 15(1): 1 (-4; figs. 1-2). 2010 [Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sanhday* Gagnep. -- Notul. Syst. (Paris) 4: 95. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sansibarica* Warb. -- Bot. Jahrb. Syst. 20(1-2): 171. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sansibarica* subsp. *macrosperma* (Mildbr. & Burret) C.C.Berg -- Kew Bull. 43(1): 94. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus santanderana* Dugand -- Caldasia i. No. 4, 65 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus santanderana* Dugand -- Caldasia no. 4: 65. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapida* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapiifolia* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapiifolia* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapinii* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 302. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapioides* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 236 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapioides* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapotifolia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 17. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sapotoides* Baker -- Fl. Mauritius 284. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sarawakensis* Corner -- *Blumea* 20(2): 427. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sargentii* Merr. -- *Philipp. J. Sci.* 18: 63. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sarmentosa* Buch.-Ham. ex Sm. -- *Cycl. (Rees)* 14: *Ficus* n. 45 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sarmentosa* Buch.-Ham. ex Wall. -- *Numer. List [Wallich]* n. 4533. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sarmentosa* Buch.-Ham. ex Sm. var. *oleiformis* (King) V.Singh & P.Singh -- *J. Econ. Taxon. Bot.* 15(3): 705. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sarmentosa* Buch.-Ham. ex Sm. subsp. *pubigera* (Wall.) R.K.Gupta -- *Living Himalayas* 2: 376 (1989), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saruensis* C.C.Berg -- *Blumea* 48(2): 294 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sassandrensis* A.Chev. -- *Explor. Bot. Afrique Occ. Franc.* i. 606 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus satterthwaitei* Elmer -- *Leafl. Philipp. Bot.* i. 199 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saurauoides* Diels -- *Bot. Jahrb. Syst.* lxxvii. 205 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saussureana* DC. -- *Mém. Soc. Phys. Genève* ix. (1841) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus savannarum* Standl. -- *Bull. Torrey Bot. Club* lxxv. 298 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus savannarum* Standl. -- *Bull. Torrey Bot. Club* 75: 298. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saxatilis* Miq. -- *Syst. Verz. (Zollinger)* 92. n. 876. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saxatilis* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 460. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saxicola* Summerh. -- *J. Arnold Arbor.* 1929, x. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saxophila* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 437. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus saxophila* Blume subsp. *cardiophylla* (Merr.) C.C.Berg -- *Thai Forest Bull., Bot.* 35: 23. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scaberrima* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 474. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* Willd. -- *Mem. Acad. Berl.* (1798) t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* hort. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 291. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* Sim -- *Forest Fl. Port. E. Afr.* 102 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* G.Forst. -- Fl. Ins. Austr. 76. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 36. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabra* G.Forst. -- Florulae Insularum Australium Prodromus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabrella* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 532. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabrida* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 68. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabrida* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 68. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabrifolia* A.Rich. -- Voyage de l'Astrolabe, 2 Sertum Austrolabianum 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scabrifolia* A.Rich. -- Sert. Astrol. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 149. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 498. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* Roxb. -- Flora Indica (ed. Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 536. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* Hort. Van Houtte ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scandens* var. *australis* F.M.Bailey -- Queensland Agricultural Journal 1(5) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scaposa* Corner -- Phil. Trans. Roy. Soc. Lond., Ser. B ccliii. No. 783, 147 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scassellatii* Pamp. -- Bull. Soc. Bot. Ital. 1915, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scassellatii* Pamp. subsp. *thikaensis* C.C.Berg -- Kew Bull. 43(1): 95. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schefferiana* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 152, t. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scheffleri* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 225. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schimperi* (Miq.) A.Rich. -- Tent. Fl. Abyss. 2: 267. 1850

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schimperi* Hochst. ex Miq. -- London J. Bot. 6: 555. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schimperiana* Hochst. ex Miq. -- London J. Bot. 6: 554, in syn. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schinziana* Warb. -- Vierteljahrsschr. Naturf. Ges. Zürich li. 143 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schinzii* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 550. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schippii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 7. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schippii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 7. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schlechteri* Warb. -- in Tropenpfl. vii. 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schottii* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schultesii* Dugand -- Caldasia no. 6: 78. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schultesii* Dugand -- Caldasia ii. 78 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schumacheri* Griseb. -- Fl. Brit. W.I. [Grisebach] 151. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schumanniana* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 243. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schumanniana* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 277. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schwarzii* Koord. -- Meded. Lands Plantentuin 19: 607, 644. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus schweinfurthii* Miq. ex Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 686. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sciaphila* Corner -- Philos. Trans., Ser. B 259(831): 379. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sciarophylla* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 31. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerocarpa* Griff. -- Not. Pl. Asiat. 4: 397. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerocoma* Miq. -- Pl. Jungh. [Miquel] 1: 58. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerophylla* Roxb. -- Fl. Ind. iii. 546. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scleroptera* Miq. -- Pl. Jungh. [Miquel] 1: 63. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scleroptera* Griff. -- Icon. Pl. Asiat. 4: t. 558. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerostipula* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerostipula* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerosycia* C.C.Berg -- Blumea 48(2): 296 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sclerotia* Diels -- Bot. Jahrb. Syst. lxvii. 180 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scobina* Benth. -- Fl. Austral. 6: 176. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scobina* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scolophora* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 33. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scopulifera* C.C.Berg -- Blumea 49(1): 181 (-183; fig. 9). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scortechinii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 112, t. 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scott-elliotii* Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 234. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scratchleyana* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 404. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scratchleyana* King var. *aurantiola* Corner -- Gard. Bull. Singapore 18(1): 23. 1960 [31 Dec 1960]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scratchleyana* King var. *hopalosycia* (Diels) Corner -- Gard. Bull. Singapore 18(1): 24. 1960 [31 Dec 1960]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus scutata* Lebrun -- Mem. Inst. Roy. Col. Belge (Sect. Sc. Nat. & Med.) 8vo iii. reimpr. p. 68(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sechellarum* Summerh. -- Bull. Misc. Inform. Kew 1928(10): 393. [10 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus segaarensis* Engl. -- Bot. Jahrb. Syst. 7(5): 453. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus segoviae* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus segoviae* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus seguinii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 536. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semecarpifolia* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 81. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semicordata* Buch.-Ham. ex Sm. -- Cycl. (Rees) 14: Ficus n. 71 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semicordata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 226. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semicordata* Buch.-Ham. ex Sm. var. *montana* Amaty -- Novon 6(4): 323. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semicostata* F.M.Bailey -- Queensland Agric. J. 1911, xxvi. 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semicostata* F.M.Bailey -- Queensland Agricultural Journal 26 1911 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semilanata* Corner -- Gard. Bull. Singapore 18: 20. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus semivestita* Corner -- Gard. Bull. Singapore 18: 34. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus senegalensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 230. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus senftiana* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 247. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* Hook. ex Miq. -- London J. Bot. 7: 436. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* Burm.f. -- Fl. Ind. (N. L. Burman) 226. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* Royen ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 275. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* Lour. -- Fl. Cochinch. 2: 667. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* G.Forst. -- Fl. Ins. Austr. 76. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* var. *cauliflora* Corner -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus septica* var. *septica* Burm.f. -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus seretii* Lebrun & Boutique -- Fl. Congo Belge & Ruanda-Urundi i. 115 (1948), sine descr. lat.; et in Bull.Jard. Bot. Brux. xix. 213 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sericea* C.B.Rob. -- Philipp. J. Sci., C 6: 319. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus serpyllifolia* Blume -- Bijdr. 1 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus serpyllifolia* Blume -- Bijdr. Fl. Ned. Ind. 9: 443. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus serraria* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 428. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus serrata* Forssk. -- Fl. Aegypt.-Arab. 179. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus serrata* L. -- Syst. Nat., ed. 10. 2: 1315. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus servula* Corner -- Blumea 18: 405. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sessilis* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 196. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setacea* G.Lodd. -- Bot. Cab. 12(4): t. 1138. 1826 [Oct 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setibracteata* Elmer -- Leaf. Philipp. Bot. vii. 2411 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setifera* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 638. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setiflorus* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 226. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setistyla* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 286. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setistyla* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 77, non *F. setistyla* Warb. in K. Schum. & Lauterb., Nachtr. Fl. Deutsch. Sudsee. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setistyla* Warb. -- Repertorium Novarum Specierum Regni Vegetabilis 1 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setistyla* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 248. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setosa* Hook. & Arn. -- Bot. Beechey Voy. 216, t. 49. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 477. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus setulosa* C.C.Berg -- Blumea 47(2): 311 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus shirleyana* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 12 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus shirleyana* Domin -- Biblioth. Bot. lxxxix. 12 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sibulanensis* Elmer -- Leaf. Philipp. Bot. iv. 1266 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sibundoya* Dugand -- Caldasia no. 4: 65, fig. 12. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sibundoya* Dugand -- Caldasia i. No. 4, 65 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sibuyanensis* Elmer -- Leaf. Philipp. Bot. iv. 1319 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sideroxylyfolia* Griff. -- Not. Pl. Asiat. 4: 389. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sidifolia* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 1018. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sieboldii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 199. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sikkimensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 225. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus silhetensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 223. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus silicea* Sim -- Forest Fl. Port. E. Afr. 102 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus silvestrei* Elmer -- Leaf. Philipp. Bot. ix. 3462 (1937), anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus silvestris* Risso -- Fl. Nice 434. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simiae* H.J.P.Winkl. -- Bot. Jahrb. Syst. 49(3-4): 362. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus similis* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 47. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simmondsii* F.M.Bailey -- Queensland Agric. J. xxv. 234 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simmondsii* F.M.Bailey -- Queensland Agricultural Journal 25(5) 1910 Plate XIX. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simplicifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 498. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simplicissima* Lour. -- Fl. Cochinch. 2: 667. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus simplicissima* Lour. var. *roxburghii* (King) Hong Qing Li & J.Lu -- Phytotaxa 261(2): 131. 2016 [18 May 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus singalana* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 70, t. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sinociliata* Z.K.Zhou & M.G.Gilbert -- Fl. China 5: 57. 2003 [19 Dec. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sintenisii* Warb. -- Symb. Antill. (Urban). 3(3): 464. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sintenisii* Warb. -- Symb. Antill. (Urban). 3(3): 464. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sinuata* Thunb. -- Ficus 6, 12. 1786 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sinuosa* Miq. -- London J. Bot. 7: 232. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus skytinoderms* Summerh. -- J. Arnold Arbor. 1933, xiv. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus smaragdina* S.Moore -- J. Bot. 63: 171. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus smithii* Horne ex Baker -- J. Linn. Soc., Bot. 20: 372. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus smutsii* I. Verd. -- Bull. Misc. Inform. Kew 1935(4): 205. [24 Jun 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soatensis* Dugand -- Caldasia no. 5: 37. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soatensis* Dugand -- Caldasia i. No. 5, 37 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soatensis* var. *bogotensis* Dugand -- Caldasia 7: 239. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus socotrana* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sodiroi* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sodiroi* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soepadmoi* Kochummen -- Gard. Bull. Singapore 50(2): 212. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sohotonensis* C.C.Berg -- Blumea 48(3): 561 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soldanella* Warb. -- Vierteljahrsschr. Naturf. Ges. Zürich li. 136 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus somai* Hayata -- Icon. Pl. Formosan. 8: 121. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus somalensis* Chiov. -- Fl. Somalia 1: 313. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sondana* Miq. -- Fl. Ned. Ind. i. II. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sonderi* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sonderi* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sonoharae* Hatus. -- Sci. Bull. Agric. & Home Econ. Div. Univ. Ryukyus, Okinawa No. 3, 20 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sonorae* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sonorae* S.Watson -- Proc. Amer. Acad. Arts 24: 78. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sordida* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1922, lix. 55. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sordidissima* Elmer -- Leaf. Philipp. Bot. iv. 1268 (1911). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soroceoides* Baker -- J. Linn. Soc., Bot. 20: 258. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soronensis* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 161, t. 205a. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus soronensis* King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 55(4): 411. 1887 [7 Mar 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sorongensis* C.C.Berg -- Blumea 57(2): 147. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sororia* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sororia* Kunth & C.D.Bouché -- Index Seminum [Berlin] 17. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sorsogonensis* Elmer -- Leaf. Philipp. Bot. ix. 3439 (1937), anglice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spadicea* Corner -- Blumea 20(2): 429. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spanogheana* Miq. -- London J. Bot. 7: 451. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sparsifolia* Merr. -- Philipp. J. Sci. 18: 64. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spatulata* Miq. -- London J. Bot. 7: 441. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spatulifolia* Corner -- Gard. Bull. Singapore 17: 391. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus speciosa* Rojas Acosta -- Bull. Géogr. Bot. 28: 160. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus speciosa* hort. -- Cat. Jard. Pl. Gorenki 22, nomen. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus speciosus* Rojas Acosta -- Bull. Géogr. Bot. 28: 160. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spectabilis* Kunth & C.D.Bouché -- Ann. Sci. Nat., Bot. sér. 3, 7: 235. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sphaeridiophora* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sphaerocarpa* Corner -- Gard. Bull. Singapore 18: 11. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sphaerophylla* Baker -- J. Linn. Soc., Bot. 21: 443. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sphenophylla* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 176. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sphenophylla* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 176. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spiralis* Corner -- Gard. Bull. Singapore 18: 13. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spirocaulis* Mildbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 181, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus splendens* Kunth & C.D.Bouché -- Index Seminum [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spragueana* Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 253. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sprucei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 176. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sprucei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 176. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus spuria* hort. ex Gentil. -- Pl. Cult. Serres Jard. Bot. Brux. 88 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus squamellosa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus squamosa* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 531. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus squamulosa* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 134. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus squamulosa* Pittier -- Bol. Soc. Venez. Ci. Nat. 7: 134. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stahlii* Warb. -- Symb. Antill. (Urban). 3(3): 470. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stahlii* Warb. -- Symb. Antill. (Urban). 3(3): 470. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus standleyana* Dugand -- *Caldasia* ii. 441 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus standleyana* Dugand -- *Caldasia* 2: 441. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stapfii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 325. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus staphylosyce* Ridl. -- J. Bot. 62: 301. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stelechoscysia* Diels -- Bot. Jahrb. Syst. lxxvii. 212 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stellaris* C.C.Berg -- *Blumea* 48(3): 583 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stellaris* C.C.Berg subsp. *pallida* (Corner) C.C.Berg -- *Blumea* 48(3): 585 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stellulata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 152. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenocarpa* F.Muell. ex Benth. -- Fl. Austral. 6: 174. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenocarpa* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenoclada* Baker -- J. Linn. Soc., Bot. xxv. (1890) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenophylla* Hemsl. -- Hooker's Icon. Pl. 26: t. 2536. 1897 [1899 publ. May 1897] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenorrhyncha* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 277. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenorrhynchus* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 245. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stenothyrsus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 285. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stephanocarpa* Warb. -- Repertorium Novarum Specierum Regni Vegetabilis 1 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stephanocarpa* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 75. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stephanocarpa* var. *stephanocarpa* Warb. -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stephanocarpa* var. *subglabra* (Benth.) Maiden & Betche -- A Census of New South Wales Plants 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sterculioides* Warb. -- Bot. Jahrb. Syst. 20(1-2): 175. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sterrocarpa* Diels -- Bot. Jahrb. Syst. lxvii. 179 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stictocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 284. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipata* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 109, t. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipitata* Lebrun -- Mem. Inst. Roy. Col. Belge (Sect. Sc. Nat. & Med.) 8vo iii. reimpr. p. 50(1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulacea* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 15. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulata* Lem. -- Hort. Universel 4: 359. 1843 [17 May 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulata* Wall. -- Numer. List [Wallich] n. 4574. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulata* Thunb. -- Ficus 8. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulata* Thunb. -- Dissertatione Botanica. Ficus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulata* Moon -- Cat. Pl. Ceylon. 6. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulifera* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 326. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulosa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stipulosum* Miq. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stoechotricha* Diels -- Bot. Jahrb. Syst. lxxvii. 225 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stolonifera* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus storckii* Seem. -- Fl. Vit. [Seemann] 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus storthophylla* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 32. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus strangularis* Elmer -- Leaf. Philipp. Bot. iv. 1382 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus striata* Roth -- Nov. Pl. Sp. 387 (-388). 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stricta* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 266. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus strigosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 441. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus strigosa* Hort.Bogor. ex Miq. -- Fl. Ned. Ind. i. I. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stuhlmannii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 161. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus stupenda* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subacuminata* (De Wild.) Lebrun -- Mem. Inst. Roy. Col. Belge (Sect. Sc. Nat. & Med.) 8vo iii. reimpr. p. 70(1934), cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subalbidoramea* Elmer -- Leaf. Philipp. Bot. 7: 2389. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subandina* Dugand -- Caldasia no. 4: 66. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subandina* Dugand -- Caldasia i. No. 4, 66 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subapiculata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subaporuloides* Warb ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subaporuloides* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcalcarata* Warb. & Schweinf -- Bot. Jahrb. Syst. 20(1-2): 155. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcalyptata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 15. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcaudata* C.C.Berg -- Blumea 48(2): 298 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subconcolor* Diels -- Bot. Jahrb. Syst. lxxvii. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcongesta* Corner -- Gard. Bull. Singapore 18: 93. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcordata* Hort.Bogor. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcordata* Blume -- Bijdr. Fl. Ned. Ind. 9: 440. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcostata* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 197. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subcuneata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 235. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subdenticulata* Miq. -- Fl. Ned. Ind. i. II. 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suberosa* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 549. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subfulva* Corner -- Gard. Bull. Singapore 17: 432. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subgelderi* Corner -- Gard. Bull. Singapore 17: 386. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subglabra* F.Muell. -- Fragm. (Mueller) 9(78): 152. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subglabra* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subglabripala* C.C.Berg -- Blumea 48(3): 543 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subincisa* Buch.-Ham. ex Sm. -- Cycl. (Rees) 14: Ficus n. 91 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subincisa* Buch.-Ham. ex Sm. var. *trachycarpa* (Miq.) Corner ex Chater -- Enum. Fl. Pl. Nepal 3: 211 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subinflata* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 76. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subinflata* Warb. -- Repertorium Novarum Specierum Regni Vegetabilis 1 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subintegra* Elmer -- Leaf. Philipp. Bot. i. 56 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sublimbata* Corner -- Gard. Bull. Singapore 18: 50. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus submontana* C.C.Berg -- Blumea 48(3): 563 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subnervosa* Corner -- Gard. Bull. Singapore 17: 411. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subnymphaeifolia* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subobliqua* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 225. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subopaca* Miq. -- Fl. Ned. Ind. i. II. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suborbicularis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 425. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suborna* Buch.-Ham. -- Numer. List [Wallich] n. 4557. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpanduriformis* Miq. -- London J. Bot. 7: 235. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpedunculata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 217. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpisocarpa* Gagnep. -- Notul. Syst. (Paris) 4: 95. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpisocarpa* Gagnep. subsp. *pubipoda* C.C.Berg -- Thai Forest Bull., Bot. 35: 24. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpuberula* Corner -- Gard. Bull. Singapore 17: 403. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpuberula* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subpyriformis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 229. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subracemosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 469. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subrepanda* Wall. -- Numer. List [Wallich] n. 4568 B. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subrigida* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 433. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subrotundifolia* Greenm. -- Proc. Amer. Acad. Arts xli. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subrotundifolia* Greenm. -- Proc. Amer. Acad. Arts 41: 237. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subsagittifolia* Mildbr. ex C.C.Berg -- Adansonia sér. 2, 20(3): 268. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subscabrida* Warb. -- Symb. Antill. (Urban). 3(3): 485. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subscabrida* Warb. -- Symb. Antill. (Urban). 3(3): 485. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subsidens* Corner -- Gard. Bull. Singapore 17: 454. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus substipitata* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus substipitata* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subsubulata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 225. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subsumatrana* Gagnep. -- Notul. Syst. (Paris) 4: 96. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subsecta* Corner -- Gard. Bull. Singapore 17: 386. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subterranea* Corner -- Gard. Bull. Singapore 18: 61. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subtrinervia* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 271. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subtriplinervia* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subtriplinervia* Mart. -- Flora 24(2, Beibl.): 67. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subtriplinervia* Mart. f. elliptica (Herzog) Herter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume -- Bijdr. Fl. Ned. Ind. 9: 460. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume f. *driveri* (Elmer) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 220. 1944 ; alt. title: ; alt. title: ; alt. title: Monogr. Ficus Form. & Philipp. 1: 220. 1944.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume f. *inaequifolia* (Elmer) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 220. 1944 ; alt. title: ; alt. title: ; alt. title: Monogr. Ficus Form. & Philipp. 1: 220. 1944.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume f. *minima* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 220. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 220. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume f. *ovoidea* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 220. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 220. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus subulata* Blume f. *sessilis* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 220. 1944 ; alt. title: ; alt. title: Monogr. Ficus Form. & Philipp. 1: 220. 1944.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suffocans* Banks ex Griseb. -- Fl. Brit. W.I. [Grisebach] 150. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suffruticosa* Corner -- Phil. Trans. Roy. Soc. Lond., Ser. B cclvi. No. 808, 348 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sulawesiana* C.C.Berg & Culmsee -- *Blumea* 56(3): 267 (-268; fig. 2). 2011 [7 Dec 2011] Preprint distributed 7 Dec 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sulcata* Elmer -- *Leafl. Philipp. Bot.* iv. 1377 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sulcipes* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sum* Gagnep. -- *Notul. Syst. (Paris)* 4: 96. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sumacoana* C.C.Berg -- *Blumea* 52(3): 589 (-591; fig. 13). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sumatrana* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sundaica* Blume -- *Bijdr. Fl. Ned. Ind.* 9: 450. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sundaica* var. *impressicostata* Kochummen -- *Gard. Bull. Singapore* 50(2): 217. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus superba* (Miq.) Miq. -- *Annales Musei Botanici Lugduno-Batavi* 2 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus superba* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 2: 200. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus superba* var. *henneana* (Miq.) Corner -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus superba* var. *muelleri* (Miq.) Corner -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus superstiosa* Link -- *Enum. Hort. Berol. Alt.* 2: 449. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus supfiana* Schltr. -- *Die Guttapercha-und Kautschuk-Exped. Kaiser-Wilhelms-Land* pp. 130-. 2 (1911); cf. Diels in *Engl. Jahrb.* lxvii. 227 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus supperforata* Corner -- *Gard. Bull. Singapore* 18: 16. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sur* Forssk. -- *Fl. Aegypt.-Arab.* 180. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus surinamensis* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 219. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus suringarii* Carrière -- *Rev. Hort. [Paris]*. (1866) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus swinhoei* King -- *Ann. Roy. Bot. Gard. (Calcutta)* i. (1888) 81, t. 101c. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sycomoroides* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 230. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sycomorus* L. -- *Sp. Pl.* 2: 1059. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sycomorus* subsp. *gnaphalocarpa* (Miq.) C.C.Berg -- *Adansonia* sér. 2, 20(3): 272. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sylvatica* Regel -- *Cat. Pl. Hort. Aksakov*. 58. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus sylvestris* Hort.Berol. ex Miq. -- *London J. Bot.* 6: 587. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus symphytifolia* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 784. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus syringifolia* in Kunth & Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus syringifolia* Kunth & C.D.Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus syringifolia* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 170. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus syringifolia* Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 15. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus taaf* Forssk. -- *Fl. Aegypt.-Arab.* 219. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tabing* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 430. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tadjam* Miq. -- *Pl. Jungh. [Miquel]* 1: 62. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus taeda* Hort.Berol. ex Kunth & C.D.Bouché -- *Index Seminum* [Berlin] 14. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus taiwaniana* Hayata -- *J. Coll. Sci. Imp. Univ. Tokyo* 30(Art. 1): 277. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus talbotii* King -- *Ann. Roy. Bot. Gard. (Calcutta)* i. (1888) 51, t. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tamatamae* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 8: 260. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tamatamae* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 8: 260. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tamayoana* Cuev.-Fig. & Carvajal -- *Albertoa* 35: 270 (269-275; figs. 1-4). 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tampang* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 425. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tannensis* G.Benn. -- *Gather. Natural.* 341, nomen (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tannoensis* Hayata -- *Icon. Pl. Formosan.* 7: 36. 1918 [25 Mar 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tanypoda* Corner -- *Phil. Trans. Roy. Soc. Lond., Ser. B ccliii.* No. 783, 145 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tapajozensis* Standl. -- Trop. Woods 1933, No. 33, 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tapajozensis* Standl. -- Trop. Woods 33: 11. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus taqueti* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 5: 282. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tarennifolia* Corner -- Gard. Bull. Singapore 18: 62. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tashiroi* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxii. (1888) 621. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tawaensis* Merr. -- Univ. Calif. Publ. Bot. xv. 48 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tayabensis* Elmer -- Leaflet. Philipp. Bot. i. 255 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tecolutensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus teloukat* Batt. & Trab. -- Bull. Soc. Bot. France 58: 628, 674. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus temburongensis* C.C.Berg -- Blumea 57(2): 151. 2012 [19 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenax* Blume -- Bijdr. Fl. Ned. Ind. 9: 440. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenella* Corner -- Gard. Bull. Singapore 18: 30. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenerensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 283. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 6: 112. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenimbrensis* S.Moore -- J. Bot. 63(Suppl.): 111. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenuicuspdata* Corner -- Gard. Bull. Singapore 17: 464. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenuipes* S.Moore -- J. Bot. 63(Suppl.): 107. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenuiramis* Kunth & C.D.Bouché -- Index Seminum [Berlin] 21. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tenuistipula* Merr. -- Philipp. J. Sci., C 9: 75. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tepuiensis* C.C.Berg & Simonis -- Ernstia 6: 8 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tepuiensis* C.C.Berg -- Ernstia no. 6: 8 (-10), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tequendamae* Dugand -- *Caldasia* no. 4: 67, fig. 13. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tequendamae* Dugand -- *Caldasia* i. No. 4, 67 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terasoensis* Hayata -- *Icon. Pl. Formosan.* 8: 116. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terebrata* hort. -- *Berol. ex Walp. Ann.* i. 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terebrata* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 4(2): 1145. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terebrata* Link -- *Enum. Hort. Berol. Alt.* 2: 450. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus teregam* Pennant -- *Outlin. Globe* 4: 313. 1800 ; *Fl. Indica* 313. 1800.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terminalifolia* Elmer -- *Leafl. Philipp. Bot.* iv. 1318 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terminalioides* Griff. -- *Not. Pl. Asiat.* 4: 393. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terminalioides* Griff. -- *Itin. Pl. Khasyah Mts.* 101, No. 33. 1848 ; *Posth. Papers.* ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terminalis* B.Heyne ex Roth -- *Nov. Pl. Sp.* 392. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ternatana* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 296. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus terragena* Comm. ex Bory -- *Voy. Iles Afrique* 2: 143. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tessellata* Warb. -- *Bot. Jahrb. Syst.* 20(1-2): 156. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tetangis* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 432. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tettensis* Hutch. -- *Bull. Misc. Inform. Kew* 1915(7): 341. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus teysmanniana* Miq. -- *Fl. Ned. Ind. i. II.* 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thailandica* C.C.Berg & S.Gardner -- *Thai Forest Bull., Bot.* 35: 31 (-32; fig. 1). 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thelephora* Benoist -- *Arch. Bot. Bull. Mens.* 3: 171. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thelephora* Benoist -- in *Arch. Bot., Caen, Bull.* 1929, iii. 171 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thelostoma* Warb. -- *Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach]* 246. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus theophrastoides* Seem. -- *Fl. Vit. [Seemann]* 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus theophrastoides* var. *angustifolia* Corner -- *Blumea* 20(2): 432. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thomaea* in Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thomaea* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thomaea* Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thomsonii* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 215. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thonningiana* Miq. -- *Niger Fl.* [W. J. Hooker]. 522. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thonningii* Blume -- *Rumphia* 2: 18. [Dec 1838-Oct 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thorelii* Gagnep. -- *Notul. Syst. (Paris)* 4: 97. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thunbergii* Maxim. -- *Bull. Acad. Imp. Sci. Saint-Pétersbourg* xxvii. (1881) 552. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thwaitesii* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 229. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thynneana* F.M.Bailey -- *Queensland Agricultural Journal* 1(3) 1897 Plate. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thynneana* F.M.Bailey -- *Queensland Agric. J.* i. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thynneana* var. *minor* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jul. 1921) 9 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thynneana* var. *thynneana* F.M.Bailey -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jul. 1921) 9. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus thynneana* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Jul. 1921) 9. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ti-koua* Bureau -- *J. Bot. (Morot)* ii. 213, t. 7. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tiakela* Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 287. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tiakela* Hook. ex Miq. -- *Fl. Ned. Ind.* i. II. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tigrensis* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 7: 135. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tigrensis* Pittier -- *Bol. Soc. Venez. Ci. Nat.* 7: 135. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tiliifolia* Baker -- *J. Linn. Soc., Bot.* 21: 443. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tiliifolia* Warburg -- Notizbl. Königl. Bot. Gart. Berlin, Append. 22(1): 5, in obs., nomen. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus timorensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus timorensis* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 495. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tinctoria* G.Forst. -- Florulae Insularum Australium Prodrumus 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tinctoria* G.Forst. -- Fl. Ins. Austr. 76. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tinctoria* G.Forst. var. *cuspidifera* (Miq.) Chithra -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 255 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tinctoria* subsp. *tinctoria* G.Forst. -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tjaela* Hochst. ex Miq. -- London J. Bot. 6: 558. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tjiela* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tobagensis* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 110. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tobagensis* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 110. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus todayensis* Elmer -- Leaflet. Philipp. Bot. iv. 1261 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus toka* Forssk. -- Fl. Aegypt.-Arab. 219. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tolimensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 177. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tolimensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 177. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tomentella* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tomentosa* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 4499. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tomentosa* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1136. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tondana* Miq. -- Fl. Ned. Ind. i. II. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tonduzii* Standl. -- Contr. U.S. Natl. Herb. xx. 8 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tonduzii* Standl. -- Contr. U.S. Natl. Herb. 20: 8. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tonsa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 235. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torrentium* H.Perrier -- in Arch. Bot., Caen, Bull. 1928, ii. 149, 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torresiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 387. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torresiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 387. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torresiana* Standl., Standl. & L.O.Williams -- Ceiba i. 236 (1951), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torteana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 292. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus torulosa* Wall. -- Numer. List [Wallich] n. 4550. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tournanensis* Gagnep. -- Notul. Syst. (Paris) 4: 97. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tovarensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 57. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tovarensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 57. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus toxica* Thunb. -- Ficus 14. 1786 [21 Dec 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus toxicaria* Herb.Madr. ex Miq. -- London J. Bot. 7: 461. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus toxicaria* L. -- Mant. Pl. Altera 305. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachelosyce* Dugand -- Caldasia i. No. 4, 69 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachelosyce* Dugand -- Caldasia no. 4: 69, fig. 14. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachycarpa* Miq. -- London J. Bot. 7: 430. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachycoma* Miq. -- Syst. Verz. (Zollinger) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachyleia* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 268. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachyphylla* Fenzl -- Flora 27(1): 311, nomen. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachypison* K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 280 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trachypison* K.Schum. var. *pallida* Corner -- Gard. Bull. Singapore 17: 462 (1960).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trapezicola* Dugand -- *Caldasia* 7: 244. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trapezicola* Dugand -- *Caldasia* vii. 244 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus travancorica* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 28, t. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trematocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 224. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tremblas* Miq. -- Pl. Jungh. [Miquel] 1: 61, partim. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tremula* Warb. -- Bot. Jahrb. Syst. 20(1-2): 171. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tremula* subsp. *acuta* (De Wild.) C.C.Berg -- Kew Bull. 43(1): 96. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tremula* subsp. *kimuensis* (Warb.) C.C.Berg -- Kew Bull. 43(1): 96. 1988 [28 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus treubii* King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 105, t. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trianae* Dugand -- *Caldasia* i. No. 4, 70 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trianae* Dugand -- *Caldasia* no. 4: 70. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triangularis* Warb. -- Bot. Jahrb. Syst. 20(1-2): 170. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichantha* Warb. -- in Perkins, Frag. Fl. Philipp. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichocarpa* Blume -- Bijdr. Fl. Ned. Ind. 9: 448. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichocarpa* Zipp. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichocarpa* Herb.Par. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 283. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichocerasa* Diels -- Bot. Jahrb. Syst. lxxvii. 188 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichocerasa* Diels subsp. *pleioclada* (Diels) C.C.Berg -- *Blumea* 49(1): 184. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichoclada* Baker -- J. Linn. Soc., Bot. 22: 524. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichoneura* Diels -- Bot. Jahrb. Syst. lxxvii. 230 (1935), non *F. trichoneura* Summerhayes. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichoneura* Summerh. -- J. Arnold Arbor. 1932, xiii. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichophlebia* Baker -- J. Linn. Soc., Bot. 21: 445. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichopoda* Baker -- J. Linn. Soc., Bot. 20: 261. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichopoda* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 538. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichosphaera* Baker -- J. Linn. Soc., Bot. 20: 261. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichosphaeridia* Diels -- Bot. Jahrb. Syst. lxxvii. 225, (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichostyla* Warb. -- Repert. Spec. Nov. Regni Veg. 1: 77. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trichostyla* Warb. -- Repertorium Novarum Specierum Regni Vegetabilis 1 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tricolor* Miq. -- Pl. Jungh. [Miquel] 1: 53. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tricolor* Miq. var. *robusta* (Corner) Corner ex C.C.Berg -- Blumea 48(3): 544 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tridactylita* Gagnep. -- Notul. Syst. (Paris) 4: 98. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tridentata* Fenzl -- Flora 27(1): 311, nomen. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trigona* L.f. -- Suppl. Pl. 441. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trigonata* L. -- Pl. Surin. 17. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trigonata* L. -- Pl. Surin. 17. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trilepis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 228. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triloba* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4491. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triloba* Buch.-Ham. ex Voigt -- Hort. Suburb. Calcutt. 284. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triloba* Buch.-Ham. ex Voigt subsp. *quangtriensis* (Gagnep.) C.C.Berg -- Thai Forest Bull., Bot. 35: 27. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trimenii* King ex Trim. -- J. Bot. 23: 242. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trinervia* Reinw. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 265. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triplinervis* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4533. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triradiata* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triradiata* Corner -- Gard. Bull. Singapore 17: 401. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triradiata* var. *sessilicarpa* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus triradiata* var. *triradiata* Corner -- The Gardens' Bulletin Singapore 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tristaniifolia* Corner -- Gard. Bull. Singapore 17: 397. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tristipula* Warb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 249. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tristipula* Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 286. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tristis* Kunth & C.D.Bouché -- Index Seminum [Berlin] 19. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trivia* Corner -- Gard. Bull. Singapore 17: 427. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trivia* Corner var. *laevigata* S.S.Chang -- Guihaia 4(2): 118. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trivia* Corner var. *tenuipetiola* S.S.Chang -- Guihaia 4(2): 118. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tropophyton* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 43 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus truncata* Vahl -- Symb. Bot. (Vahl) 1: 83. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus truncata* (Miq.) Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 262. 1867 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus truncata* King & ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 507. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus trymatocarpa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 292. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tryonii* F.M.Bailey -- Queensland Agricultural Journal 17(2) 1906 Plate X. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tryonii* F.M.Bailey -- Queensland Agric. J. xvii. 103 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tsiangii* Merr. ex Corner -- Gard. Bull. Singapore 18: 25. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tsiela* Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tsjakela* Burm.f. -- Fl. Ind. (N. L. Burman) 227. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tsjela* Buch.-Ham. ex Wall. -- Numer. List [Wallich] no. 4520. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuberculata* Wall. -- Numer. List [Wallich] n. 4539. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuberculata* Roxb. -- Fl. Ind. (Roxburgh) 3: 554. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuberculata* Roxb. -- Hort. Bengal. 103. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuberculata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 283, in syn. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuberculosa* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i 999. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tubulosa* Pelissari & Romaniuc -- Phytotaxa 170(3): 208. 2014 [26 May 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuerckheimii* Standl. -- Contr. U.S. Natl. Herb. 20: 13. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuerckheimii* Standl. -- Contr. U.S. Natl. Herb. xx. 13 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tulipifera* Corner -- Gard. Bull. Straits Settle. 10: 150. 1939 [10 Jan 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tunicata* Corner -- Gard. Bull. Singapore 18: 51. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuphapensis* Drake -- J. Bot. (Morot) 1896, 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tuphapensis* Drake subsp. *potingensis* G.A.Fu -- Bull. Bot. Res., Harbin 32(5): 517. 2012 [Sep 2012] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turbinata* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 149. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turbinata* Pittier -- Bol. Soc. Venez. Ci. Nat. 4, no. 30: 61, fig. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turbinata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turbinata* Pittier -- Bol. Soc. Venez. Ci. Nat. 4(30): 61. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turbinata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1141. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turrialbana* W.C.Burger -- Phytologia 26(6): 429. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus turrialbana* W.C.Burger -- Phytologia 26: 429. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tweedieana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus tylophylla* Hassk. -- Cat. Hort. Bog. Alt. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uberrima* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 177. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uberrima* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 177. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ugandensis* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 321. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulei* Warb. ex Ule -- Bot. Jahrb. Syst. 40(2): 141, nomen. 1907 [2 Aug 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulei* in Warb. -- Bot. Jahrb. Syst. 40(2): 141. 1907 [2 Aug 1907] Name only (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulei* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 60. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulei* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 60. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulmifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 499. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulmifolia* hort. -- Bogor. ex Miq. Fl. Ind. Bat. i. t. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ulugurensis* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 226. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umangiensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 12: 198. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbellata* Vahl -- Enum. Pl. [Vahl] ii. 182. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbilicata* Bureau ex Drake -- Fl. Polynésie Franç. (Drake) (1892) 195. 1893 [Jan-Mar 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbo-bracteata* Elmer -- Leaf. Philipp. Bot. iv. 1247 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbonata* Wall. -- Numer. List [Wallich] n. 4548. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbonata* Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 9: 454. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbonigera* Warb. -- Symb. Antill. (Urban). 3(3): 480. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbonigera* Warb. -- Symb. Antill. (Urban). 3(3): 480. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrifera* in Kunth & Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrifera* Kunth & C.D.Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrifera* Kunth & C.D.Bouché -- Index Seminum [Berlin] 18. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrina* Elmer -- Leaf. Philipp. Bot. i. 49 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrosa* Salisb. -- Prodr. Stirp. Chap. Allerton 16. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus umbrosa* Sim -- Forest Fl. Port. E. Afr. 100 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uncinata* (King) Becc. -- Nelle Foreste di Borneo 527. 1902

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uncinata* (King) Becc. var. *strigosa* Corner -- Gard. Bull. Singapore 18: 59. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uncinulata* Corner -- Gard. Bull. Singapore 18: 15. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus undulata* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 133. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus undulata* S.S.Chang -- Acta Phytotax. Sin. 22(1): 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus undulata* Desf. -- Tabl. École Bot., ed. 2. 239, nomen. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uniauriculata* Warb. -- Bot. Jahrb. Syst. 25(5): 616. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uniglandulosa* Wall. & Miq. -- London J. Bot. 7: 431, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus uniglandulosa* Wall. -- Numer. List [Wallich] n. 4479. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus upoluensis* Rechinger -- Repert. Spec. Nov. Regni Veg. 7: 18. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urbaniana* Warb. -- Symb. Antill. (Urban). 3(3): 459. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urbaniana* Warb. -- Symb. Antill. (Urban). 3(3): 459. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urceolaris* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 1010. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urdanetensis* Elmer -- Leaflet. Philipp. Bot. vii. 2413 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urnigera* Miq. -- Syst. Verz. (Zollinger) 92, 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urophylla* Wall. ex Miq. -- London J. Bot. 7: 429. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urophylla* Wall. -- Numer. List [Wallich] n. 4483. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ursina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 178. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ursina* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 178. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus urticifolia* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 553. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus usambarensis* Warb. -- Bot. Jahrb. Syst. 20(1-2): 159. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus usiicurina* Dugand -- *Caldasia* i. No. 4, 71 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus usiicurina* Dugand -- *Caldasia* no. 4: 71, fig. 15. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus utilis* Sim -- Forest Fl. Port. E. Afr. 100 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vaccinioides* Hemsl. & King ex King -- Ann. Roy. Bot. Gard. (Calcutta) i. (1888) 126, t. 159a. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vagans* Roxb. -- Hort. Bengal. 66; Fl. Ind. iii. 537. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vagans* Wall. -- Numer. List [Wallich] n. 4562. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus valaria* C.C.Berg -- *Blumea* 52(3): 591 (-592; fig. 14). 2007 [18 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus valida* Blume -- Bijdr. Fl. Ned. Ind. 9: 449. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus validicaudata* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 45. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus validinervis* F.Muell. ex Benth. -- Fl. Austral. 6: 166. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus validinervis* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vallis-caucae* Dugand -- *Caldasia* ii. No. 4, 79 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vallis-caucae* Dugand -- *Caldasia* no. 6: 79. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vallis-choudae* Delile -- Ann. Sci. Nat., Bot. sér. 2, 20: 94. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vaniotii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 7: 258. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus varenga* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4560. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variabilis* Miq. -- Fl. Ned. Ind. i. II. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variabilis* De Wild. -- in Ann. Soc. Sc. Brux. xl. 1. 282. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variegata* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variegata* Blume -- Bijdr. Fl. Ned. Ind. 9: 459. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variegata* Blume f. *paucinervia* (Merr.) Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 367. 1944 ; alt.title: Monogr. Ficus Form. & Philipp. 1: 367. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variegata* Blume f. *rotundata* Sata -- Contr. Hort. Inst. Taihoku Imp. Univ. 32: 367. 1944 ; alt. title: Monogr. Ficus Form. & Philipp. 1: 367. 1944 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variegata* var. *variegata* Blume -- The Gardens' Bulletin Singapore 18 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variifolia* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 30. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus variolosa* Lindl. ex Benth. -- London J. Bot. 1: 492. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vasculosa* Wall. & Miq. -- London J. Bot. 7: 454, descr. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vasculosa* Wall. -- Numer. List [Wallich] n. 4482. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vasta* Forssk. -- Fl. Aegypt.-Arab. 179. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vaupesana* Dugand -- Caldasia i. No. 4, 72 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vaupesana* Dugand -- Caldasia no. 4: 72. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus velutina* Humb. & Bonpl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 1141. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venenata* Posada-Ar. -- Arch. Med. Nav., Paris 1871; cf. Perrot & Vogt in Perrot, Trav. Lab. Mat.Med., Paris, 1912, ix. 323 (1913), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venezuelensis* C.C.Berg -- Fl. Venez. Morac.-Cecropiac.: 186 (-187; fig. 85). 2000

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venosa* [Dryand.] -- Hort. Berol. [Willdenow] 1(3): t. 36. 1804 [Jan-Jun 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venosa* [Dryand.] -- Hort. Kew. [W. Aiton] 3: 451. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venosa* Wall. -- Numer. List [Wallich] n. 4515 D, F. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venosissima* Lundell -- Wrightia 5(6): 159. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venosissima* Lundell -- Wrightia 5: 159 (-160). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus venusta* Kunth & C.D.Bouché -- Index Seminum [Berlin] 16. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vermifuga* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verrucocarpa* Warb. -- Bot. Jahrb. Syst. 30(3-4): 294. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verrucosa* Vahl -- Enum. Pl. [Vahl] ii. 192. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verrucosa* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verrucosa* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verruculosa* Warb. -- Bot. Jahrb. Syst. 20(1-2): 166. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus versicolor* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 256. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus verticillaris* Corner -- Gard. Bull. Singapore 18: 27. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vesca* Miq. -- Journal de Botanique Néerlandaise 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vesca* F.Muell. ex Miq. -- Journ. Bot. Neerl. (1861) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vestita* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 346, 413. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vestita* Wall. -- Numer. List [Wallich] n. 4500. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vestito-bracteata* Warb. -- Bot. Jahrb. Syst. 20(1-2): 159. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vicencionis* Dugand -- Caldasia 2: 385. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vicencionis* Dugand -- Caldasia ii. 385 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vidualiana* Warb. -- in Perkins, Frag. Fl. Philipp. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vieillardiana* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 14: 258. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus villipes* Miq. -- London J. Bot. 7: 451. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus villosa* Blume -- Cat. Gew. Buitenzorg (Blume) 37. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus villosa* Blume -- Bijdr. Fl. Ned. Ind. 9: 441. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus villosipes* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 28. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton -- Hortus Kewensis 3 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton -- Hort. Kew. [W. Aiton] 3: 451. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton var. *caulocarpa* (Miq.) M.R.Almeida -- Fl. Maharashtra 4B: 379. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *dasycarpa* Corner -- *Blumea* 22 1975 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *dasycarpa* Corner -- *Blumea* 22(2): 299. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton var. *dispersa* Chantaras. -- *Syst. Bot.* 38(3): 681. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *lambertiana* (King) R.R.Fernandez -- *Trees of Mumbai (Bombay)* 241 (1999), with incorrect basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton var. *matthewii* Chantaras. -- *Syst. Bot.* 38(3): 683. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *sublanceolata* (Miq.) Corner -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *virens* Aiton -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* var. *wightiana* (Miq.) Chithra -- in A.N. Henry, G.R. Kumari & V. Chithra, *Fl. Tamil Nadu, India*, Ser. 1 2: 256 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton var. *wightiana* R.R.Fernandez -- *Trees of Mumbai (Bombay)* 239. 1999 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virens* Aiton var. *wightiana* (Miq.) M.R.Almeida -- *Fl. Maharashtra* 4B: 379. 2003 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virescens* Corner -- *Gard. Bull. Singapore* 19: 398. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virgata* Boerl. -- *Handl. Fl. Ned. Ind. (Boerlage)* 3(1): 369. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virgata* Reinw. ex Blume -- *Bijdragen tot de Flora van Nederlandsch Indie* No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virgata* Roxb. -- *Hort. Bengal.* 65; *Fl. Ind.* iii. 530. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virgata* Reinw. ex Blume -- *Bijdr. Fl. Ned. Ind.* 9: 454. 1825 [20 Sep-7 Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virgata* var. *virgata* Blume -- *The Gardens' Bulletin Singapore* 17 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virginea* Hiern -- *The Journal of Botany* 39 1901 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virginea* Banks & Sol. ex Hiern -- *J. Bot.* 39: 2. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus virginiana* hort. ex Miq. -- *Ann. Mus. Bot. Lugduno-Batavi* 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus viridicarpa* Corner -- *Journ. As. Soc. Mal.* xi. 52 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus viridifolia* Merr. -- *Philipp. J. Sci.*, C 8: 366. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus viridimaculata* De Wild. -- *Repert. Spec. Nov. Regni Veg.* 12: 197. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus viscifolia* Hort.Berol. ex Kunth & C.D.Bouché -- Index Seminum [Berlin] 20. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vitellina* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vitellina* (Miq.) Miq. -- Annales Musei Botanici Lugduno-Batavi 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vitiensis* Seem. -- Fl. Vit. [Seemann] 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vitifolia* Warb. -- Urb. & Graebn. Festschr. Aschers. 870. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vittata* Vázq.Avila -- Acta Amazonica 14 (1/2) suppl.: 211 (-213), fig. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vittata* Vázq.Avila -- Acta Amazonica 14(1–2, Suppl.): 211. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vogeliana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 295. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vogelii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 288. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vohsenii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 155. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus volkameriifolia* Wall. -- Numer. List [Wallich] n. 4542. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus volkensii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 167. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus volubilis* Van Houtte ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 300. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vrieseana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 234. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vrieseana* Miq. f. *obliqua* Corner -- Gard. Bull. Singapore 18: 50. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vulcanica* Wawra -- Itin. Princ. S. Coburgi ii. (1888) 78. [Jun 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vulpina* Benoist -- Bull. Mus. Natl. Hist. Nat. 1929, Ser. II. i. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus vulpina* Benoist -- Bull. Mus. Natl. Hist. Nat. ser. 2, 1: 164. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wakaryana* Koord. -- Syst. Verz. (Koord.-Schum.) iii. 33 (1914), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wakefieldii* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 335. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wamanguana* Weiblen & Whitfeld -- Harvard Pap. Bot. 15(1): 7 (-8; figs. 1, 5). 2010 [Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus warburgii* Elmer -- Leafl. Philipp. Bot. i. 247 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus warburgii* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus warburgii* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 642, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus warburgii* H.J.P.Winkl. -- Bot. Jahrb. Syst. 41(4): 276. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus warczewiczii* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 298. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wardii* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1936(4): 281. [23 Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wassa* Roxb. -- Hort. Bengal. 65; Fl. Ind. iii. 539. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus watkinsiana* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus watkinsiana* F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. [ii] (1891) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus webbiana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 297. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus weberbaueri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 15: 84, descr. anat.,anglice. 1936 ; et in Publ. Field Mus. Nat. Hist., Chicago, Bot. Ser., 13(2): 308 (1937), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus weberi* Merr. -- Philipp. J. Sci., C 9: 274. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus weinlandii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 248. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus welwitschii* Warb. -- Bot. Jahrb. Syst. 20(1-2): 160. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wendlandii* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 89 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wenzelii* Merr. -- Philipp. J. Sci., C 8: 367. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus werckleana* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 60. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus werckleana* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 60. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus whitei* Rusby -- Mem. New York Bot. Gard. 7: 230. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus whitei* Rusby -- Mem. New York Bot. Gard. vii. 230 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus whytei* Stapf -- in Johnston, Liberia ii. 650 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wightiana* Wall. -- Numer. List [Wallich] n. 4540. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wightiana* Benth. -- Fl. Hongk. 327. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wildemaniana* Warb. ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 3, 1(2): 217. 1901. [Dec 1901]; sér. 6, [1]: 7. 1904. [Jan 1904]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus williamsii* Standl. -- Contr. U.S. Natl. Herb. xx. 16 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus williamsii* (Rusby) Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus williamsii* Standl. -- Contr. U.S. Natl. Herb. 20: 16. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus williamsii* C.B.Rob. -- Philipp. J. Sci., C 3: 177. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus williamsii* (Rusby) Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wilsonii* Warb. -- Symb. Antill. (Urban). 3(3): 467. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wilsonii* Warb. -- Symb. Antill. (Urban). 3(3): 467. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus winkleri* Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 236. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus worcesteri* Merr. -- Philipp. J. Sci., C 9: 274. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wrightii* Benth. -- Fl. Hongk. 329. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wrightii* Warb. -- Symb. Antill. (Urban). 3(3): 461. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wrightii* Warb. -- Symb. Antill. (Urban). 3(3): 461. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wuiana* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus wuiana* Rossberg -- Repert. Spec. Nov. Regni Veg. 42: 61. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xanthoneura* Zipp. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 293. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xanthophylla* Steud. ex Miq. -- London J. Bot. 6: 554. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xanthosyce* Summerh. -- J. Arnold Arbor. 1929, x. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xanthoxyla* Summerh. -- J. Arnold Arbor. 1929, x. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xavieri* Merr. -- Philipp. J. Sci. 20: 369. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xerophila* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 14. Textfig. 120 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xerophila* Domin -- Biblioth. Bot. lxxxix. 14 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xichouensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 71 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xiphias* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1936(4): 282. [23 Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xiphocuspis* Baker -- J. Linn. Soc., Bot. 20: 260. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xiphophora* Warb. -- Ann. Mus. Congo Belge, Bot. sér. 6, [1]: 34. 1904 [Jan 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xylophylla* Wall. ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 286. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xylophylla* Wall. -- Numer. List [Wallich] n. 4558. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus xylosydia* Diels -- Bot. Jahrb. Syst. lxxvii. 180 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yarrabensis* Domin -- Biblioth. Bot. lxxxix. 15 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yarrabensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Jul. 1921) 15 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yatesii* Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 154 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ynesina* Dugand -- Caldasia no. 6: 80. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ynesina* Dugand -- Caldasia ii. 80 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yoponensis* Desv. -- Ann. Sci. Nat., Bot. sér. 2, 18: 310. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ypsilophlebia* Dugand -- Caldasia i. No. 4, 73 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus ypsilophlebia* Dugand -- Caldasia no. 4: 73. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yucatanensis* Standl. -- Contr. U.S. Natl. Herb. 20: 33. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yucatanensis* Standl. -- Contr. U.S. Natl. Herb. xx. 33 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus yunnanensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 69 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zambalensis* Elmer -- Leaflet. Philipp. Bot. ix. 3207 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zambesiaca* Hutch. -- Bull. Misc. Inform. Kew 1915(7): 341. [13 Sep 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zarzalensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 16. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zarzalensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 16. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zenkeri* Warb. ex Mildbr. & Burret -- Bot. Jahrb. Syst. 46(1-2): 204. 1911 [2 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zeylanica* Trim. -- Cat. Pl. Ceyl. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zobiaensis* De Wild. -- Bull. Soc. Roy. Bot. Belgique Ser. II, ii. 235 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zollingeriana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 264. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zuliensis* C.C.Berg & Simonis -- Ernstia 6: 10 (-12; fig. 2). 1981 [20 Dec 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zuliensis* C.C.Berg & Simonis -- Ernstia 6: 10 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ficus zuvalensis* Sim -- Forest Fl. Port. E. Afr. 100 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus* Raf. -- New Fl. [Rafinesque] iii. 43 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus glabra* Raf. -- New. Fl. Am. iii. 44, 45 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus tataiba* Raf. -- New. Fl. Am. iii. 44, 45 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus tinctoria* Raf. -- New. Am. Fl. iii. 44, 45 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus vera* Raf. -- New. Am. Fl. iii. 44, 45 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus xanthoxylon* (L.) Raf. -- New Fl. [Rafinesque] 3: 45. 1838 [dt. 1836; publ. 1838] : see *F. xanthoxylon* L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fusticus xanthoxylon* (L.) Raf. -- New Fl. [Rafinesque] 3: 45. 1838 [dt. 1836; publ. 1838] (as "*xanthoxylon*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galactodendron* Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 83. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galactodendrum* Kunth ex Humb. & Bonpl. -- Relat. Hist. 2: 108. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galactodendrum chrysophyllifolium* Ham. ex Desv. -- Ann. Sci. Nat., Bot. sér. 2, 18: 312. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria barnimiana Schweinf. -- Sitzungsber. Ges. Naturf. Freunde Berlin (Juli 21, 1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria cuspidata Schweinf. ex Penz. -- Atti Congr. Bot. Genova (1893) 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria obovata Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 190. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria palmata Schweinf. -- Heart of Africa i. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria palmata Schweinf. ex Engl. -- Bot. Jahrb. Syst. 20(1-2): 147. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosaria tropaeolifolia Schweinf. -- Verh. K.K. Zool.-Bot. Ges. Wien 18: 687. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kurzia King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 479, et 547, in obs. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lanessania Baill. -- Adansonia 11: 298. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lanessania oligandra Benoist -- Bull. Mus. Natl. Hist. Nat. 1921, xxvii. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lanessania oligandra Benoist -- Bull. Mus. Hist. Nat. (Paris) 27: 199. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lanessania turbinata Baill. -- Adansonia 11: 298. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lanessania turbinata Baill. -- Adansonia 11: 298. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laurea Gaudich. -- Voy. Bonite, Bot. 3(Atlas): t. 88. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laurea tiliifolia Gaudich. -- Voy. Bonite, Bot. 3(Atlas): t. 88. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lepurandra Nimmo -- in J. Grah. Cat. Bomb. Pl. 193 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lepurandra saccidora Nimmo -- in J. Grah. Cat. Bomb. Pl. 193 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Machura Steud. -- Nomencl. Bot. [Steudel] 503, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × Macludrania André -- Rev. Hort. [Paris]. 77: 362. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × Macludrania hybrida André -- Rev. Hort. [Paris]. 77: 362. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura Nutt. -- The Genera of North American Plants 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 233. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 233. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura ser. Connatae Corner -- The Garden's Bulletin, Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura sect. Cudrania (Trecul) Corner -- The Garden's Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura sect. Plecospermum (Trécul) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 89(3): 245. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura affinis Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura affinis Miq. -- Fl. Bras. (Martius) 4(1): 155. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura affinis Miq. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura africana (Bureau) Corner -- Gard. Bull. Singapore 19: 237. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura amboinensis Blume -- Mus. Bot. 2(1-8): 84. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura andamanica (Hook.f.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 89(3): 245. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura aurantiaca Raf. -- Med. Fl. 2: 268. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura aurantiaca Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 234. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura aurantiaca var. inermis André -- Rev. Hort. [Paris]. 1896: 33. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura brasiliensis Endl. -- Gen. Pl. [Endlicher] Suppl. iv. II. 34. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura brasiliensis var. reticulata Chodat -- Bull. Herb. Boissier ser. 2, 3: 350. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura calcar-galli Lodd. ex Voigt -- Hort. Suburb. Calcutt. 291, nomen. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura chlorocarpa Liebm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura chlorocarpa Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura cochinchinensis (Lour.) Corner -- The Gardens' Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura cochinchinensis (Lour.) Corner -- Gard. Bull. Singapore 19: 239. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura cochinchinensis var. bancroftii (Bailey) Corner -- The Gardens' Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura cochinchinensis* (Lour.) Corner var. *gerontogea* (Siebold & Zucc.) S.S.Ying -- Colour. Illustr. Pl. Taiwan, Pt. 3; Colour. Illustr. Ligneous Pl. Taiwan 1: 382 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura excelsa* Bureau -- Prodr. [A. P. de Candolle] 17: 231. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura fruticosa* (Roxb.) Corner -- Gard. Bull. Singapore 19: 239. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura gerontogaea* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 220. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura greveana* (Baill.) Corner -- Gard. Bull. Singapore 19: 237. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura humbertii* (Leandri) Corner -- Gard. Bull. Singapore 19: 237. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura javanica* Miq. -- Syst. Verz. (Zollinger) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura javanica* Blume -- Mus. Bot. 2(1-8): 83, t. 31. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura mora* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura mora* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 86. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura mora* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 86. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura plumiera* D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 87. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura plumiera* G.Don f. -- Hort. Brit. [Loudon] 380. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura polyneura* Miq. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura polyneura* Miq. -- Fl. Bras. (Martius) 4(1): 154. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura polyneura* Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura pomifera* C.K.Schneid. -- Ill. Handb. Laubholz. i. 806 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura pomifera* (Raf.) C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 1: 806. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura pomifera* (Raf.) C.K.Schneid. -- Rhodora 9 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura pomifera* B.L.Rob. -- Rhodora ix. 91 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura pomifera* (Raf.) C.K.Schneid. var. *inermis* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 2: 905. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura pomifera (Raf.) C.K.Schneid. var. inermis C.K.Schneid. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura pubescens (Trécul) Z.K.Zhou & M.G.Gilbert -- Fl. China 5: 36. 2003 [19 Dec. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura regia (A.Chev.) Corner -- Gard. Bull. Singapore 19: 237. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura sempervirens Ten. -- Cat. Hort. Bot. Nap. (1845) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura sieberi Blume -- Mus. Bot. 2(1-8): 83. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura spinosa (Willd.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 89(3): 245. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura subintegerrima Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura subintegerrima Miq. -- Fl. Bras. (Martius) 4(1): 157. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura thorelii (Gagnep.) Corner -- Gard. Bull. Singapore 19: 240. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura timorensis Blume -- Mus. Bot. 2(1-8): 84. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria (L.) D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 87. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 87. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria var. affinis (Miq. ex Mart.) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria var. affinis (Miq. ex Mart.) Bureau -- Prodr. [A. P. de Candolle] 17: 230. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria var. chlorocarpa (Liebm.) Bureau -- Prodr. [A. P. de Candolle] 17: 229. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria (L.) D.Don ex Steud. var. chlorocarpa (Liebm.) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria subvar. lobata Bureau -- Prodr. [A. P. de Candolle] 17: 230. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria subsp. mora (Griseb.) Vázq.Avila -- Darwiniana 26(1–4): 323 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria subsp. mora (Griseb.) Vázq.Avila -- Darwiniana 26: 323. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria var. ovata Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maclura tinctoria var. ovata Bureau -- Prodr. [A. P. de Candolle] 17: 229. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* var. *polyneura* (Miq. ex Mart.) Bureau -- Prodr. [A. P. de Candolle] 17: 230. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* (L.) D.Don ex Steud. var. *polyneura* (Miquel) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* subvar. *quercina* Bureau -- Prodr. [A. P. de Candolle] 17: 229. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* subvar. *sinuata* Bureau -- Prodr. [A. P. de Candolle] 17: 229. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* var. *subcuneata* Bureau -- Prodr. [A. P. de Candolle] 17: 229. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* var. *subintegerrima* (Miq.) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* var. *subintegerrima* (Miq.) Bureau -- Prodr. [A. P. de Candolle] 17: 228. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tinctoria* var. *xanthoxylon* (L.) Bureau -- Prodr. [A. P. de Candolle] 17: 230. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura tricuspidata* Carrière -- Rev. Hort. [Paris]. (1864) 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura trilobata* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura trilobata* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura velutina* Blume -- Mus. Bot. 2: 82. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura velutina* Blume -- Mus. Bot. 2(1-8): 82. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura xanthoxylon* (L.) Endl. -- Gen. Pl. [Endlicher] Suppl. iv. II. 34. 1848 : see *Maclura xanthoxylon* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maclura xanthoxylon* (L.) Endl. -- Gen. Pl. [Endlicher] Suppl. 4(2): 34. 1848 [Aug-Oct 1848] (as "*Xanthoxylon*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrophthalma* Gasp. -- Ric. Caprifico 83. t. 8. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrophthalma elastica* (Roxb. ex Hornem.) Gasp. -- Ric. Caprifico 83. t. 8. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia Frapp.* ex Duch. -- Maill. Reunion i. 148 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia borbonica* Duch. -- Maill. Reunion i. 148 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia lancifolia* Frapp. ex Duch. -- Maill. Reunion i. 148 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia mandrarensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 1: 28, sp. nov. ad int. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia montana* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 1: 25. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia occidentalis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 1: 26. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia orientalis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 1: 27, sp. nov. ad int. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maillardia pendula* Fosberg -- Kew Bull. 29(2): 266. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia Blanco* -- Flora de Filipinas 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia Blanco* -- Fl. Filip. [F.M. Blanco] 789; ed. 2, 543 (1845). 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia aculeata* Blume -- Mus. Bot. 2(1-8): 76. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia acuminata* Planch. -- Annales des Sciences Naturelles, Botanique ser. 4, 3 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia acuminata* Planch. -- Ann. Sci. Nat., Bot. sér. 4, 3: 294. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia blancoi* Elmer -- Leaflet. Philipp. Bot. v. 1812 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia cunninghamii* Planch. -- Ann. Sci. Nat., Bot. sér. 4, 3: 294. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia cunninghamii* Planch. -- Annales des Sciences Naturelles, Botanique ser. 4, 3 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia puberula* Bureau -- Prodr. [A. P. de Candolle] 17: 222. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* Planch. -- Ann. Sci. Nat., Bot. sér. 4, 3: 293. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* (Lour.) Planch. -- Annales des Sciences Naturelles, Botanique ser. 4, 3 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* K.Schum. -- Bot. Jahrb. Syst. 9(2): 199. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* subsp. *megacarpa* P.S.Green -- Journal of the Arnold Arboretum 67 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* subsp. *megacarpa* P.S.Green -- J. Arnold Arbor. 67(1): 113 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia scandens* subsp. *scandens* (Lour.) Planch. -- Journal of the Arnold Arboretum 67 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia spinosa* Blume -- Mus. Bot. 2(1-8): 76. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malaisia tortuosa* Blanco -- Fl. Filip. [F.M. Blanco] 789. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maria M.D.M.Vianna -- Albertoa 38: 290. 2013 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maria alta (Engl.) M.D.M.Vianna -- Albertoa 38: 291. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maria angusticornis (Engl.) M.D.M.Vianna -- Albertoa 38: 291. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maria scaphigera (Bureau) M.D.M.Vianna -- Albertoa 38: 291. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maria turbinata (Engl.) M.D.M.Vianna -- Albertoa 38: 291. 2013 [Jun 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mastosuke Raf. -- Sylva Telluriana 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mastosuke Raf. -- Sylva Tellur. 59. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mastosuke rubiginosa (Desf. ex Vent.) Raf. -- Sylva Tellur. 59. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mastosuke rubiginosa (Desf. ex Vent.) Raf. -- Sylva Telluriana 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesogyne Engl. -- Bot. Jahrb. Syst. 20(1-2): 147. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesogyne henriquesii Engl. -- Bot. Jahrb. Syst. 20(1-2): 148. 1894 [16 Nov 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesogyne insignis Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 44. ; et in Bot. Jahrb. xx. (1894) 148 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Milicia Sim -- Forest Fl. Port. E. Afr. 97 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Milicia africana Sim -- Forest Fl. Port. E. Afr. 97 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Milicia excelsa (Welw.) C.C.Berg -- Bull. Jard. Bot. Natl. Belg. 52(1-2): 227. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Milicia regia (A.Chev.) C.C.Berg -- Bull. Jard. Bot. Natl. Belg. 52(1-2): 227. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Milicia spinosa Sim -- Forest Fl. Port. E. Afr. 98 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus acidosa Griff. -- Not. Pl. Asiat. 4: 388. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Morus alaisia Deless. ex Moretti -- in Giorn. Ist. Lomb. Sc. i. (1841) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* Sudw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* Bureau -- Prodr. [A. P. de Candolle] 17: 243, partim. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* var. *emarginata* Y.B.Wu -- Acta Bot. Yunnan. 16(2): 120, as '*emarginata*'. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. var. *laciniata* Beissn. -- Mitt. Deutsch. Dendrol. Ges. no. 12: 127. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. f. *skeletoniana* (C.K.Schneid.) Rehder -- Bibliogr. Cult. Trees 147. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. var. *skeletoniana* C.K.Schneid. -- Ill. Handb. Laubholz. [C.K.Schneider] 1: 237, fig. 151b. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* L. var. *tatarica* (L.) Ser. -- Descr. Mûriers 202. 1855

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* pendula Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 189. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alba* vulgaris f. *pendula* Dippel -- Handb. Laubholz. 2: 8. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus albida* Greene -- Leaf. Bot. Observ. Crit. 2(2): 118. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus albida* Greene -- Leaf. Bot. Observ. Crit. 2: 118. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus alpina* Raf. -- Man. Am. Mulb. 91, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus altissima* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 415. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus amamiana* Nakai -- J. Jap. Bot. xxv. 131 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus ampalis* Poir. -- Encycl. [J. Lamarck & al.] 4(1): 380. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus arabica* Koidz. -- Bot. Mag. (Tokyo) 31: 35. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus arbuscula* Greene -- Leaf. Bot. Observ. Crit. 2(2): 115. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus arbuscula* Greene -- Leaf. Bot. Observ. Crit. 2: 115. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus argutidens* Koidz. -- Bot. Mag. (Tokyo) 31: 41. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus atrata* Raf. -- Man. Am. Mulb. 27, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus atropurpurea* Roxb. -- Hort. Bengal. 67; Fl. Ind. iii. 595. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* Poir. -- Encycl. [J. Lamarck & al.] 4(1): 380. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *hachijoensis* (Hotta) Kitam. -- Acta Phytotax. Geobot. 28(1-3): 19. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *hastifolia* (Z.Y.Cao) Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 158. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *incisa* C.Y.Wu -- Acta Bot. Yunnan. 11(1): 26. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *inuitata* (Lévl.) C.Y.Wu -- Acta Bot. Yunnan. 11(1): 25. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *linearipartita* Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 158. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *oblongifolia* Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 154. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus australis* var. *trilobata* S.S.Chang -- Acta Phytotax. Sin. 22(1): 66 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus barkamensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 67 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus betulifolia* Greene -- Leaf. Bot. Observ. Crit. 2(2): 117. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus betulifolia* Greene -- Leaf. Bot. Observ. Crit. 2: 117. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bifaria* Wall. ex Voigt -- Hort. Suburb. Calcutt. 284, partim. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bifaria* Wall. ex Bureau -- Prodr. [A. P. de Candolle] 17: 248. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bombycis* Koidz. -- Bot. Mag. (Tokyo) 29: 313. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bombycis* Koidz. var. *flexuosa* Hotta -- Acta Phytotax. Geobot. 25(2-3): 55. 1972 [25 Jul 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bombycis* Koidz. var. *ikuchuensis* Hotta -- Acta Phytotax. Geobot. 25(2-3): 55. 1972 [25 Jul 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bombycis* Koidz. var. *mikamiana* Hotta -- Acta Phytotax. Geobot. 25(2-3): 55. 1972 [25 Jul 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bombycis* Koidz. var. *saishuensis* Hotta -- Acta Phytotax. Geobot. 25(4-6): 186. 1973 [30 Mar 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus boninensis* Koidz. -- Bot. Mag. (Tokyo) 31: 38. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus brasiliensis* Pohl ex Bureau -- Prodr. [A. P. de Candolle] 17: 230. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus brunoniana* Endl. -- Atakta Bot. t. 32. 1835 [Jan-Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus brunoniana* Endl. -- Atakta Botanika 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus bullata* Balb. ex Loudon -- Arbor. Frutic. Brit. iii. 1348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus byzantina* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus calcar-galli* A.Cunn. ex Loudon -- Arbor. Frutic. Brit. iii. 1361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus calva* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 265. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus canadensis* Poir. -- Encycl. [J. Lamarck & al.] 4(1): 380. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus canina* Greene -- Leaf. Bot. Observ. Crit. 2(2): 118. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus canina* Greene -- Leaf. Bot. Observ. Crit. 2: 118. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus caroliniana* hort. ex Moretti -- in Giorn. Ist. Lomb. Sc. i. (1841) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cashmeriana* Royle -- Ill. Bot. Himal. Mts. [Royle] 337. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cathayana* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cathayana* var. *gongshanensis* (Z.Y.Cao) Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 154. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus caudatifolia* Koidz. -- Icon. Pl. Koisikav. 3: 79, t. 185. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 146. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus celtidifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 33. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus chinensis* Lodd. -- Cat. (1836); ex Loud. Arboret. iii. 1350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus chinlingensis* C.L.Min -- Acta Bot. Boreal.-Occid. Sin. 6(4): 277 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus colombassa* hort. ex Dippel -- Handb. Laubholz. ii. (1892) 10 et 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus confinis* Greene -- Leaf. Bot. Observ. Crit. 2(2): 119. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus confinis* Greene -- Leaf. Bot. Observ. Crit. 2: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus constantinopolitana* hort. ex Poir. -- Encycl. [J. Lamarck & al.] 4(1): 381. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cordatifolia* Hotta -- Acta Phytotax. Geobot. 7(1): 22. 1938 [28 Feb 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus corylifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 33. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus crataegifolia* Greene -- Leaf. Bot. Observ. Crit. 2(2): 119. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus crataegifolia* Greene -- Leaf. Bot. Observ. Crit. 2: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cretica* Raf. -- Man. Am. Mulb. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cucullata* Bonaf. -- Sul. Gels. Philipp. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cudranus* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4643. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus cuspidata* Wall. -- Numer. List [Wallich] n. 4646. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus deqinensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 65 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus dioica* Crantz -- Inst. Rei Herb. 1: 149. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus dulcis* Royle -- Ill. Bot. Himal. Mts. [Royle] 337. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus excelsa* Welw. -- Trans. Linn. Soc. London 27(1): 69. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus expansa* hort. ex Raf. -- Am. Man. Mulb. 26, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus exsucca* Planch. ex Koidz. -- Fl. Symb. Orient.-Asiat. 88 (1930), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus fastigiata* hort. ex Dippel -- Handb. Laubholzk. ii. (1892) 10 et 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus formosensis* Hotta -- Acta Phytotax. Geobot. 6(2): 142. 1937 [30 May 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus furcata* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus goldmanii* Greene -- Leaf. Bot. Observ. Crit. 2(2): 117. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus goldmanii* Greene -- Leaf. Bot. Observ. Crit. 2: 117. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus gongshanensis* Z.Y.Cao -- Acta Phytotax. Sin. 29(3): 264 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus grisea* Greene -- Leaf. Bot. Observ. Crit. 2(3): 121. 1911 [11 May 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus grisea* Greene -- Leaf. Bot. Observ. Crit. 2: 121. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus guzziola* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus gyirongensis* X.S.Zhang -- Acta Phytotax. Sin. 20(1): 95 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus hachijoensis* (Hotta) Hotta -- Acta Phytotax. Geobot. 13: 144. 1943 [1 Nov 1943] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus hastifolia* F.T.Wang & Tang ex Z.Y.Cao -- Acta Phytotax. Sin. 29(3): 266 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus heterophylla* Loudon -- Arbor. Frutic. Brit. iii. I. 1361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus hispanica* hort. ex Loudon -- Arbor. Frutic. Brit. iii. I. 1349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus humilis* Koidz. -- Bot. Mag. (Tokyo) 31: 37. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus indica* Mace ? ex Ser. -- Descr. Mûriers 226. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus indica* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus indica* Ser. -- Descr. Mûriers 229. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus insignis* Bureau -- Prodr. [A. P. de Candolle] 17: 247. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus insignis* Bureau -- Prodr. [A. P. de Candolle] 17: 247. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus insularis* Spreng. -- Pl. Min. Cogn. Pug. 1: 60. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus integrifolia* H.Lév. & Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 17(210-211): p. iii. 1907 [4 Apr 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus intermedia* Perr. -- in Guill. Arch. Bot. i. (1833) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus inusitata* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 265. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus italica* Poir. ex Lam. -- Encycl. [J. Lamarck & al.] 4(1): 377. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus japonica* Siebold -- Verh. Batav. Genootsch. Kunst. xii. 27 (an *M. japonica* Audib. ex Ser.?). 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus japonica* Audib. ex Ser. -- Descr. Mûriers 226. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus javanica* Blume -- Bijdr. Fl. Ned. Ind. 10: 488. [7 Dec 1825-24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus jinpingensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 66 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus kaempferi* Ser. -- Descr. Mûriers 228. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus kagayamae* Koidz. -- Icon. Pl. Koisikav. 3: 11. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus kaki* hort. ex Lavallée -- Énum. Arbres 240. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus koordersiana* J.-F.Leroy -- Bull. Mus. Natl. Hist. Nat. sér. 2, 21: 729. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laciniata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laciniata* Audib. ex Loisel. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 33: 345. 1824 [Dec 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laciniata* Poir. -- Encycl. [J. Lamarck & al.] 4(1): 381. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laciniata* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus lactea* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem viii. 243 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laevigata* Wall. ex Brandis -- Forest Fl. N.W. India [Brandis] 409. 1874 [Mar-Sep 1874] null (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus laevigata* Wall. -- Numer. List [Wallich] n. 4649. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus latifolia* Poir. -- Encycl. [J. Lamarck & al.] 4(1): 381. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus latifolia* hort. ex Spach -- Hist. Nat. Vég. (Spach) 11: 45. 1841 [1842 publ. 25 Dec 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus leucophylla* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 415. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodrum Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus levasseurei* hort. ex Lavallée -- Énum. Arbres 240. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus lhou* Koidz. -- Fl. Symb. Orient.-Asiat. 54 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus liboensis* S.S.Chang -- Acta Phytotax. Sin. 22(1): 66 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus longifolia* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus longistylus* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 293. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus lucida* hort. ex Loudon -- Arbor. Frutic. Brit. iii. 1350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus luzonica* Blanco -- Fl. Filip. [F.M. Blanco] 703. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus macrophylla* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus macroura* Miq. -- Pl. Jungh. [Miquel] 1: 42. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus macroura* Miq. var. *laxiflora* G.K.Upadhyay & A.A.Ansari -- Rheede 20(1): 44 (-49; figs. 1-3). 2010 [30 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus macroura* var. *mawu* (Koidz.) C.Y.Wu & Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 153. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus macroura* Miq. var. *viridis* (Bureau) K.K.Khanna -- Fl. Bihar, Analysis 482 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 265. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mallotifolia* Koidz. -- Fl. Symb. Orient.-Asiat. 90 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mariettii* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus marmolii* Legname -- Lilloa 33(19): 334. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus marmolii* Legname -- Lilloa 33(19): 334, fig. 4. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mauritiana* Jacq. -- Coll. iii. 206; Fragm. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mauritiana* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus membranacea* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mesozygia* Stapf -- J. Bot. (Morot) sér. 2, 2: 99. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mexicana* Benth. -- Pl. Hartw. [Bentham] 71. 1840 [Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus microphilyra* Greene -- Leaf. Bot. Observ. Crit. 2(2): 120. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus microphilyra* Greene -- Leaf. Bot. Observ. Crit. 2: 120. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus microphylla* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus missouriensis* Audib. ex Moretti -- in Giorn. Ist. Lomb. Sc. i. (1841) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus miyabeana* Hotta -- Bot. Mag. (Tokyo) 64: 225. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus × mizuho* Hotta -- Bot. Mag. (Tokyo) 51: 834. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mollis* Rusby -- Bull. Torrey Bot. Club 38: 145. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mollis* Rusby -- Bull. Torrey Bot. Club 1911, xxxviii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. -- Pl. Wilson. (Sargent) 3(2): 296. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *barkamensis* (S.S.Chang) C.Y.Wu & Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 154. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *hopeiensis* S.S.Chang -- Acta Bot. Yunnan. 11(1): 24. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *longicaudata* Z.Y.Cao -- Acta Phytotax. Sin. 29(3): 265 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *pubescens* S.C.Li & X.M.Liu -- in S.C. Li (ed.) et al., Dendrol. Zhongtiaoshan. 366 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *rotundifolia* Y.B.Wu -- Acta Bot. Yunnan. 16(2): 120. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus mongolica* C.K.Schneid. var. *yunnanensis* (Koidz.) C.Y.Wu & Z.Y.Cao -- Acta Bot. Yunnan. 17(2): 154. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus moretti* Audib. ex Bureau -- Prodr. [A. P. de Candolle] 17: 239. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus morettiana* Lodd. -- Cat. (1836); ex Loud. Arboret. iii. 1349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus multicaulis* Raf. -- New Fl. [Rafinesque] iii. 48 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus multicaulis* Perr. -- Mém. Soc. Linn. Paris 3: 129. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus murrayana* Saar & Galla -- Phytologia 91(1): 106 (105-116; figs. 1-2). 2009 [Apr 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nana* Audib. ex Loisel. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 33: 345. 1824 [Dec 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nervosa* hort. -- Bon. Jard. (1836); ex Loud. Arboret. iii. 1349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nigra* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nigra* Thunb. -- Fl. Jap. (Thunberg) 71. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nigriformis* Koidz. -- Bot. Mag. (Tokyo) 31: 35. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus nitida* P.Willemet -- Ann. Bot. (Usteri) 18: 56. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus norwegica* Tillands ex Steud. -- Nomencl. Bot. [Steudel] 539; ed. 2, 2: 162. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus notabilis* C.K.Schneid. -- Pl. Wilson. (Sargent) 3(2): 293. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus ovalifolia* hort. ex Lavallée -- Énum. Arbres 240, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pabularia* Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 149, t. 151. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pandurata* Greene -- Leaf. Bot. Observ. Crit. 2(2): 114. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pandurata* Greene -- Leaf. Bot. Observ. Crit. 2: 114. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus paniculata* Roxb. -- Hort. Bengal. 67; Fl. Ind. iii. 599. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus papyrifera* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus parvifolia* Raf. -- New Fl. [Rafinesque] iii. 47 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus parvifolia* Royle -- Ill. Bot. Himal. Mts. [Royle] 337. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus patavia* Audib. ex Dippel -- Handb. Laubholz. ii. (1892) 10 et 582 [patavina]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus patavina* hort. ex Spach -- Hist. Nat. Vég. (Spach) 11: 43. 1841 [25 Dec 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pendulina* Endl. -- Prodr. Fl. Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pendulina* Endl. -- Prodr. Fl. Norfolk. [Endlicher] 40. 1833 [May-Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pensylvanica* Nois. ex Loudon -- Hort. Brit. [Loudon] 378. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus peruviana* Planch. ex Koidz. -- Fl. Symb. Orient.-Asiat. 88. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus peruviana* Planch. ex Koidz. -- Fl. Symb. Orient.-Asiat. 88 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus petiolaris* Raf. -- Am. Man. Mulb. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus plumiera* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 87, 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pomifera* var. *inermis* E.H.L.Krause -- Beih. Bot. Centralbl., Abt. 2. 32(2): 331. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pomifera* var. *inermis* Krause (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pumila* Balb. -- Cat. Hort. Bot. Taur. (1813) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus pyramidalis* hort. ex Raf. -- Man. Am. Mulb. 27 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus radulina* Greene -- Leaf. Bot. Observ. Crit. 2(2): 119. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus radulina* Greene -- Leaf. Bot. Observ. Crit. 2: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus reticulata* Raf. -- Man. Am. Mulb. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus ribesioides* Griff. -- Itin. Pl. Khasyah Mts. 157, No. 795, nomen subnudum. 1848 ; Posth. Papers, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rigida* Hassk. -- Cat. Hort. Bog. Alt. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus riparia* Raf. -- New Fl. [Rafinesque] iii. 46 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus romana* Lodd. ex Spach -- Hist. Nat. Vég. (Spach) 11: 45. 1841 [1842 publ. 25 Dec 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rotundiloba* Koidz. -- Bot. Mag. (Tokyo) 31: 36. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* Lour. -- Fl. Cochinch. 2: 555. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* f. *atropurpurea* F.Seym. -- Amer. Midl. Naturalist 48: 250. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* var. *incisa* Bureau -- Prodr. [A. P. de Candolle] 17: 246. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* f. *incurva* F.Seym. -- Amer. Midl. Naturalist 48: 250. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* f. *laevis* F.Seym. -- Amer. Midl. Naturalist 48: 249. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* L. var. *murrayana* (Saar & Galla) Saar -- Phytologia 94(2): 246. 2012 [1 Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* var. *tomentosa* (Raf.) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus rubra* var. *tomentosa* (Raf.) Bureau -- Prodr. [A. P. de Candolle] 17: 246. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus scabra* Moretti -- Bibl. Agr. ed. I ex eod. in Giorn. 1st. Lomb. Sc. i. (1841) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus scabra* Willd. -- Enum. Pl. [Willdenow] 2: 967. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus scabriuscula* Nakai -- J. Arnold Arbor. 1927, viii. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus scandens* Wall. -- Numer. List [Wallich] n. 4652. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus serotina* Mart. ex Bureau -- Prodr. [A. P. de Candolle] 17: 239. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus serrata* Roxb. -- Hort. Bengal. [103]; Fl. Ind. iii. 596. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus serrata* Wall. -- Numer. List [Wallich] n. 4648 B. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus siciliana* Mill. -- Gard. Dict., ed. 8. n. 2 in Erratis. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus sinensis* hort. ex Loudon -- Hort. Brit. [Loudon] 378. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus spinosa* Herb.Mus.Par. ex Gaudich. -- Voy. Uranie [Freycinet] 508, in nota. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus stylosa* Ser. -- Descr. Mûriers 225. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus subalba* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tataiba* Vell. -- Fl. Flumin. Icon. 10: t. 21. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tatarica* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tatarica* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tatayiba* D.Parodi -- Anales Soc. Ci. Argent. v. (1878) 91; Contrib. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tiliifolia* Makino -- Bot. Mag. (Tokyo) 23: 88. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tinctoria* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tinctoria* Blanco -- Fl. Filip. [F.M. Blanco] 704. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tinctoria* L. -- Sp. Pl. 2: 986. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tokwa* hort. ex K.Koch -- Dendrologie 2(2): 447. 1873 [Nov 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tomentosa* Raf. -- Fl. Ludov. 113. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tomentosa* Raf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus tortuosa* Audib. ex Moretti -- in Giorn. Ist. Lomb. Sc. i. (1841) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus trianae* J.-F.Leroy -- Bull. Mus. Natl. Hist. Nat. sér. 2, 21: 731. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus trilobata* (S.S.Chang) Z.Y.Cao -- Acta Phytotax. Sin. 29(3): 265 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus urticifolia* hort. ex Lavallée -- Énum. Arbres 240, nomen. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus venassaini* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus venosa* Delile ex Spach -- Hist. Nat. Vég. (Spach) 11: 43. 1841 [1842 publ. 25 Dec 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vernonii* Greene -- Leaflet. Bot. Observ. Crit. 2(2): 115. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vernonii* Greene -- Leaflet. Bot. Observ. Crit. 2: 115. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vicorum* Jacquem. ex Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 149. [Apr 1835 - Dec 1844] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus virginica* Duhamel ex Dippel -- Handb. Laubholz. ii. (1892) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus viridis* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 4649. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vitifolia* Greene -- Leaflet. Bot. Observ. Crit. 2: 116. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vitifolia* Raf. -- Autik. Bot. 150. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus vitifolia* Greene -- Leaflet. Bot. Observ. Crit. 2(2): 116. 1910 [6 Oct 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus wallichiana* Koidz. -- Fl. Symb. Orient.-Asiat. 88 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus wittiorum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1921, lviii. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus xanthoxylon* L. -- Syst. Nat., ed. 10. 2: 1266. 1759 [7 Jun 1759] : see *M. xanthoxylon* L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus yoshimurai* Hotta -- Trans. Sapporo Nat. Hist. Soc. xiv. 195 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus yunnanensis* Koidz. -- Fl. Symb. Orient.-Asiat. 89 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Morus zanthoxylon* L. -- Syst. Nat., ed. 10. 2: 1266. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nangha Zipp. ex Macklot* -- Bijdr. Natuurk. Wetensch. 5: 178. 1830 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nangha amplifolia* Zipp. ex Macklot -- Bijdr. Natuurk. Wetensch. 5: 178. 1830 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis Miq.* -- Fl. Bras. (Martius) 4(1): 120, t. 35. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis amara* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 6 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis amara* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 6. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis caloneura* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 38. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis caloneura* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 38 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis capirensis* C.C.Berg -- Novon 6: 235, fig. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis capirensis* C.C.Berg -- Novon 6(3): 235. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis chiguila* Benoist -- in Publ. Mus. Hist. Nat., Paris No. 3, 78 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis chiguila* Benoist -- Publ. Mus. Natl. Hist. Nat. 3: 78. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis concinna* (Standl.) C.C.Berg -- Acta Bot. Neerl. 18 (3): 465. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis concinna* (Standl.) C.C.Berg -- Acta Bot. Neerl. xviii. 465 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis francisci* C.C.Berg -- Blumea 55(2): 197 (-200; fig. 3). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis glabra* Spruce -- Contr. U.S. Natl. Herb. 13: 440. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis glabra* Spruce ex Pittier -- Contr. U.S. Natl. Herb. xiii. 440 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis guianensis* (Mildbr.) C.C.Berg -- Acta Bot. Neerl. 18(3): 465. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis guianensis* (Mildbr.) C.C.Berg -- Acta Bot. Neerl. xviii. 465 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis herrerensis* C.C.Berg -- Novon 6(3): 237. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Naucleopsis velutina* C.C.Berg -- Novon 6: 241. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necalistis* Raf. -- *Sylva Tellur.* 58. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necalistis aspera* Raf. -- *Sylva Tellur.* 58. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necalistis turbinata* Raf. -- *Sylva Tellur.* 58. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neosloetiopsis* Engl. -- *Bot. Jahrb. Syst.* 51(3-4): 426. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neosloetiopsis kamerunensis* Engl. & J.Léonard -- *Bull. Jard. Bot. État Bruxelles* 18: 146, descr. ampl. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neosloetiopsis kamerunensis* Engl. -- *Bot. Jahrb. Syst.* 51(3-4): 426. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera Trécul* -- *Ann. Sci. Nat., Bot. sér.* 3, 8: 135, t. 5. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera glabrifolia* Ducke -- *Bull. Mus. Natl. Hist. Nat.* 1932, Ser. II. iv. 722. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera glabrifolia* Ducke -- *Bull. Mus. Hist. Nat. (Paris)* (ser. 2) 4: 722. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera mollis* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* iii. 37 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera mollis* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* 3: 36, 37. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera rubra* Trécul -- *Ann. Sci. Nat., Bot. sér.* 3, 8: 136. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Noyera rubra* Trécul -- *Ann. Sci. Nat., Bot. sér.* 3, 8: 136. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia Bureau* -- *Prodr. [A. P. de Candolle]* 17: 282. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia acreana* Mildbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 421. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia acreana* Mildbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* xi. 42: (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia amara* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* v. 102 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia amara* Ducke -- *Arch. Jard. Bot. Rio de Janeiro* 5: 102. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia caloneura* J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 17. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia caloneura* (Huber) J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 17. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia ternstroemiiflora* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 188. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia ternstroemiiflora* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem x. 188 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia tessmannii* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 189. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia tessmannii* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem x. 189 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia ulei* (Warb.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 16. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia ulei* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 16. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ogcodeia venosa* Ducke ex Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xi. 423 (1932); Ducke in Bull. Mus. Hist.Nat.Paris, 1932, Ser. II.iv. 720. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia Ruiz & Pav.* -- Fl. Peruv. Prodr. 129, t. 28. 1794 [early Oct 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia affinis* Steud. ex Trécul -- Ann. Sci. Nat., Bot. sér. 3, 8: 134. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia angustifolia* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 2: 30. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia angustifolia* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 30. t. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia armata* Miq. -- Bot. Voy. Herald [Seemann] 5: 196. 1854 [Jul 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia armata* Miq. -- Bot. Voy. Herald [Seemann] 5: 196. 1854 [Jul 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia aspera* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 257. 1798 [late Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia aspera* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia asperula* Standl. -- Bull. Torrey Bot. Club lxxv. 299 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia asperula* Standl. -- Bull. Torrey Bot. Club 75: 299. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia boyacana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 179. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia boyacana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 179. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caloneura* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 336. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caloneura* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 336. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia calophylla* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 2: 32. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia calophylla* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 32. t. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caucana* Pittier -- Contr. U.S. Natl. Herb. xiii. 434 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caucana* Pittier -- Contr. U.S. Natl. Herb. 13: 434, pl. 78, 79. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caurensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 7(51): 306. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia caurensis* Pittier -- Bol. Soc. Venez. Ci. Nat. 8: 306. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia cubensis* Klotzsch -- Linnaea 20: 523. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia erythrorhiza* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 6: 208, nomen. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia falcifolia* Pittier -- Contr. U.S. Natl. Herb. 13: 435, fig. 63. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia falcifolia* Pittier -- Contr. U.S. Natl. Herb. xiii. 435 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia ferruginea* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 2: 31. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia ferruginea* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia grandifolia* Trécul -- Ann. Sci. Nat., Bot. sér. 3, 8: 128. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia guianensis* Trécul -- Ann. Sci. Nat., Bot. sér. 3, 8: 129. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia habas* Pax -- Repert. Spec. Nov. Regni Veg. 7: 108. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia habas* Pax -- Repert. Spec. Nov. Regni Veg. 7: 108. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia laevis* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 258. 1798 [late Dec 1798] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia laevis* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 258. 1798 [late Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia laurina* Baill. -- Adansonia 11: 305. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia maquira* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 210. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olmedia maxima* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 32 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus involucrata Warb. ex K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 267. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus microcarpus Corner -- Gard. Bull. Singapore 28(2): 184. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus papuana Becc. -- Nelle Foreste di Borneo 633. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus papuanus S.Moore -- J. Bot. 61(Suppl.): 52. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus riedelii Warb. ex Renner -- Bot. Jahrb. Syst. 39(3-4): 362, nomen. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus spinulosus Rusea -- Sandakania 12: 2. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus triandrus J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 80. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus venenosa Becc. -- Nelle Foreste di Borneo 632. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parartocarpus woodii Merr. -- Enum. Philipp. Fl. Pl. ii. 39 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis Blume -- Museum Botanicum Lugduno-Batavum 2 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis Blume -- Mus. Bot. 2(1-8): 81. 1852 [1856]. [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis anthropophagorum Benth. & Hook.f. ex Drake -- Ill. Ins. Mar. Pacif. Fasc. 7 (1892) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis australiana C.T.White -- Contr. Arnold Arbor. 4: 15. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis australiana C.T.White -- Contributions from the Arnold Arboretum of Harvard University 4 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis banksii Cheeseman -- Man. N. Zeal. Fl. 633 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis caudata Merr. -- Philipp. J. Sci. 1(Suppl. 3): 183. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis glabra (Merr.) Steenis -- J. Bot. 72: 8. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis grandifolia Elmer -- Leaf. Philipp. Bot. v. 18 11 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis heterophylla Blume -- Mus. Bot. 2(1-8): 81. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis \times micropaca Allan -- Genetica 9: 145, in adnot. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis microphylla Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 639. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis microphylla Cockayne -- Bot. Notes Kennedy's Bush & Scenic Res. Port Hills, Lyttelton (Rep. SceneryPreserv.) 3 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis opaca Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 639. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis ostermeyerii Rechinger -- Repert. Spec. Nov. Regni Veg. 5: 130. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis philippinensis F.Villar. -- Nov. App. 198. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis smithii Cheeseman -- Trans. & Proc. New Zealand Inst. xx. 1887 (1888) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis tahitensis Benth. & Hook.f. ex Drake -- Ill. Ins. Mar. Pacif. Fasc. 7 (1892) 296; et Fl. Polyn. Franc. (1892) 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis viridissima Rechinger -- Repert. Spec. Nov. Regni Veg. 5: 130. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paratrophis zahlbruckneri Rechinger -- Repert. Spec. Nov. Regni Veg. 5: 130. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pella Gaertn. -- Fruct. Sem. Pl. i. 143. t. 28. f. 8 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pella ribesioides Gaertn. -- Fruct. Sem. Pl. i. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pella ribesioides Gaertn. -- Fruct. Sem. Pl. i. 143. t. 28. f. 8 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea Aubl. -- Hist. Pl. Guiane 2: 952, t. 361. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea acanthogyne Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 579. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea acanthogyne Ducke -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 579. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea angustifolia (Poepp. & Endl.) C.C.Berg -- Acta Bot. Neerl. xviii. 463 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea angustifolia (Poepp. & Endl.) C.C.Berg -- Acta Bot. Neerl. 18(3): 463. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea australis J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 17. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea australis (Hemsl.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 17. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea calophylla Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 371, in obs. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea calophylla (Poepp. & Endl.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 2(1): 339, 468. 1894 [27 Oct 1894]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perebea castilloides Pittier -- Contr. U.S. Natl. Herb. 13: 438. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea humilis* C.C.Berg -- Acta Bot. Neerl. 18(3): 463. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea humilis* C.C.Berg -- Acta Bot. Neerl. xviii. 463 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea integrifolia* H.Karst. -- Fl. Columb. (H. Karst.) 2(3): 23, t. 112. 1865 [27 Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea laevigata* Standl. -- Trop. Woods No. 16, 36 (1928), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea laurifolia* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 8: 133. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea lecithogalacta* (R.E.Schult.) R.E.Schult. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea lecithogalacta* R.E.Schult. -- Bot. Mus. Leaf. 13: 298. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea lecithogalacta* (R.E.Schult.) R.E.Schult. -- Bot. Mus. Leaf. 13: 298. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea lecointei* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 334. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea lecointei* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 334. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea longepedunculata* C.C.Berg -- Acta Bot. Neerl. 18(3): 463. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea longepedunculata* C.C.Berg -- Acta Bot. Neerl. xviii. 463 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea macrophylla* Renner -- Bot. Jahrb. Syst. 39(3-4): 372. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea markhamiana* Benth. ex Hook.f. -- Trans. Linn. Soc. London, Bot. 2(9): 211, in nota. 1886 [1881-87 publ. Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea mennegae* C.C.Berg -- Acta Bot. Neerl. 27(1): 12. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea mennegae* C.C.Berg -- Acta Bot. Neerl. 27: 12 (-15), fig. 2. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea molliflora* Standl. & L.O.Williams -- Ceiba 3: 41. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea molliflora* Standl. & L.O.Williams -- Ceiba iii. 41 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea mollis* (Poepp. & Endl.) Huber -- Bol. Mus. Goeldi Paraense Hist. Nat. Ethnogr. 5: 334 (1909):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea mollis* (Poepp. & Endl.) Huber subsp. *lecithogalacta* (R.E.Schult.) C.C.Berg -- Fl. Ecuador 60(27B): 86. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perebea mollis* subsp. *lecithogalacta* (R.E.Schult.) C.C.Berg -- Fl. Ecuador 60: 86. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllochlamys wallichii* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 489. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera* Aubl. -- Hist. Pl. Guiane 2: 888. 1775 [Jun-Dec 1775] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera* Aubl. -- Hist. Pl. Guiane 2: 888, t. 340. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera acutifolia* Pittier -- Contr. U.S. Natl. Herb. 20: 100. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera acutifolia* Pittier -- Contr. U.S. Natl. Herb. xx. 100 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera alicastrum* Baill. -- Traite Bot. Méd. Phan. 2: 995. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera angustifolia* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (-25). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera discolor* (Schott) Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera discolor* Pittier -- Contr. U.S. Natl. Herb. 20: 100. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera discolor* Pittier -- Contr. U.S. Natl. Herb. xx. 100 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera gaudichaudii* (Trécul) Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote. 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera glaucifolia* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (29). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera guianensis* Aubl. -- Hist. Pl. Guiane 2: 888, t. 340. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera guianensis* Aubl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera lancifera* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (-25; t. 2d). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera lecointei* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (28-29). 1922 (as " Le Cointei")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera lemeei* Benoist -- Bull. Mus. Natl. Hist. Nat. 1925, xxxi. 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera lemeei* Benoist -- Bull. Mus. Hist. Nat. (Paris) 31: 468. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera mollis* Killip -- J. Wash. Acad. Sci. 1936, xxvi. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera mollis* Killip -- J. Wash. Acad. Sci. 26: 358. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera ovatifolia* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (25-26). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera panamensis* Pittier -- Contr. U.S. Natl. Herb. 20: 100, tab. 7. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera panamensis* Pittier -- Contr. U.S. Natl. Herb. xx. 100 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera paraensis* (Huber) Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote. 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piratinera parinarioides* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (27-28). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera potabilis Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (26). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera rigida Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 24, footnote (27). 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera rubescens Pittier -- Contr. U.S. Natl. Herb. 20: 100, tab. 7. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera rubescens (Taub.) Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera rubescens Pittier -- Contr. U.S. Natl. Herb. xx. 100 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera scabridula S.F.Blake -- J. Wash. Acad. Sci. 12: 397, fig. 1. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera scabridula S.F.Blake -- J. Wash. Acad. Sci. 1922, xii. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera spuria Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 452. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera spuria Baill. -- Traite Bot. Méd. Phan. 2: 995. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera terrabana (Pittier) Lundell -- Publ. Carnegie Inst. Wash. 478: 208. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera terrabana (Pittier) Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 208 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera utilis Baill. -- Traite Bot. Méd. Phan. 2: 995. 1884 [Mar 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera velutina S.F.Blake -- J. Wash. Acad. Sci. 12: 398, fig. 1. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera velutina S.F.Blake -- J. Wash. Acad. Sci. 1922, xii. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Piratinera R.H.Schomb. -- Proc. Linn. Soc. London 2(48): 161. 1852 [Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagiostigma Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 154. 1846 ; Fl. Jap. Fam. Nat. 2: 98 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagiostigma pumila Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 154. 1846 ; Fl. Jap. Fam. Nat. 2: 98 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagiostigma stipulata Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 154. 1846 ; Fl. Jap. Fam. Nat. 2: 98 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plecospermum Trécul -- Ann. Sci. Nat., Bot. sér. 3, 8: 124, t. 4. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plecospermum andamanicum King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 491. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plecospermum cuneifolium Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 6: 303. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plecospermum laurifolium Baill. -- Hist. pl. Madag., Atlas (1894) t. 294a. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea King ex Hook.f.* -- Fl. Brit. India [J. D. Hooker] 5(15): 546. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea cuspidata* Becc. -- Nelle Foreste di Borneo 636. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea frutescens* Becc. -- Nelle Foreste di Borneo 635. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea limpato* (Miq.) Beumee ex K.Heyne -- Nutt. Pl. Ned.-Ind., ed. 2 1: 579. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea limpato* (Miq.) Beumee ex K.Heyne var. *longipedunculata* Kochummen -- Malaysian Forester 41(1): 29. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea limpato* (Miq.) Beumee ex K.Heyne subsp. *papuana* (Becc.) C.C.Berg -- Blumea 50(3): 545. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea microcephala* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 80. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea multinervia* Merr. -- Philipp. J. Sci. 29: 363. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea papuana* Becc. -- Nelle Foreste di Borneo 635. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea rumphiana* Becc. -- Nelle Foreste di Borneo 636. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prainea scandens* King -- Fl. Brit. India [J. D. Hooker] 5(15): 547. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia Trécul* -- Ann. Sci. Nat., Bot. sér. 3, 8: 129, t. 5. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia* sect. *Olmediopsis* (H.Karst.) C.C.Berg -- Fl. Neotrop. Monogr. 83: 246. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia alnifolia* Rusby -- Mem. New York Bot. Gard. 7: 229. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia alnifolia* Rusby -- Mem. New York Bot. Gard. vii. 229 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia boliviana* C.C.Berg & Villav. -- Revista Soc. Boliv. Bot. 4(1): 77 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia brosimifolia* Ducke -- Arquiv. Serv. Florest., Rio de Janeiro i. No. 1, p. 8 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia brosimifolia* Ducke -- Arq. Serv. Florest. 1: 8, tab. 4, fig. a-d. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia bucidifolia* Bello -- in Anal. Soc. Esp. Hist. Nat. xii. (1883) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia coriacea* H.Karst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia coriacea* H.Karst. -- Fl. Columb. (H. Karst.) 2(1): 21, t. 111. 1862 [15 Dec 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolmedia eggertii* Standl. -- Trop. Woods no. 42: 27. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sahagunia strepitans Engl. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 1: 82. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sahagunia urophylla Donn.Sm. -- Bot. Gaz. 40: 11. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sahagunia urophylla Donn.Sm. -- Bot. Gaz. 40: 11. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scyphosyce Baill. -- Adansonia 11: 293. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scyphosyce gillettii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[1]: 26. 1903 [1903-1906 publ. Jun 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scyphosyce manniana Baill. -- Adansonia 11: 293. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scyphosyce pandurata Hutch. -- Bull. Misc. Inform. Kew 1919(6&7): 263. [3 Oct 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Scyphosyce zenkeri Engl. -- Monogr. Afrik. Pflanzen.-Fam. 1: 31. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sitodium Banks ex Gaertn. -- Fruct. Sem. Pl. i. 344. tt. 71, 72 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sitodium Parkinson -- Journ. Voy. 'Endeavour' 45 (1773); vide Fosberg in Journ. Wash. Acad. Sci. xxxi. 95 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sitodium altile Parkinson -- Journ. Voy. 'Endeavour' 45 (1773); vide Fosberg in Journ. Wash. Acad. Sci. xxxi. 95 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sitodium cauliflorum Gaertn. -- Fruct. Sem. Pl. i. 345. tt. 71, 72 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sitodium macrocarpon Thunb. -- Philos. Trans. 69: 467. 1779 ; cf. D.J. Mabberley in Taxon, 30(1): 12. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Skutchia Pax & K.Hoffm. ex C.V.Morton -- J. Wash. Acad. Sci. 27: 306. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Skutchia Pax & K.Hoffm. -- J. Wash. Acad. Sci. 1937, xxvii. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Skutchia caudata Pax & K.Hoffm. -- J. Wash. Acad. Sci. 1937, xxvii. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Skutchia caudata Pax & Hoffm. ex C.V.Morton -- J. Wash. Acad. Sci. 27: 307. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sloetia Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxv. (1863) 291, nomen; Kurz, in Journ. Linn. Soc.viii. (1864) 167. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sloetia elongata Koord. -- Exkursionsfl. Java ii. 90 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sloetia eusideroxylon Kurz -- J. Linn. Soc., Bot. 8: 167. 1864 [1865 publ. 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sloetia minahassae Koord. -- Meded. Lands Plantentuin 19: 645. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sloetia penangiana* Oliv. -- Hooker's Icon. Pl. 16: t. 1531. 1886; et ex Hook. f. Fl. Brit. Ind. v. (1888) 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sloetia sideroxylon* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxv. (1863) 291, nomen; Kurz, in Journ. Linn. Soc.viii. (1864) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sloetia wallichii* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 493. 1888 [Dec 1888] ; et in Kew Bull. (1890) 120 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sloetiopsis* Engl. -- Bot. Jahrb. Syst. 39(3-4): 573. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sloetiopsis usambarensis* Engl. -- Bot. Jahrb. Syst. 39(3-4): 573. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Smithiodendron* Hu -- Sunyatsenia 3: 106. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Smithiodendron artocarpoideum* Hu -- Sunyatsenia 3: 107. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Soaresia* Allem. -- in Rev. Braz. i. (1857) 210; et in Arch. Palestr. Sc. Rio Jan. (1858) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Soaresia ilicifolia* Glaz. ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 377, in obs. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Soaresia nitida* Allem (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Soaresia nitida* Allem. -- in Rev. Braz. i. (1857) 210; et in Arch. Palestr. Sc. Rio Jan. (1858) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea* A.St.-Hil. -- Mém. Mus. Hist. Nat. 7: 473. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea* A.St.-Hil. -- Mém. Mus. Hist. Nat. 7: 473. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea affinis* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea amazonica* Miq. -- Fl. Bras. (Martius) 4(1): 111. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea angustifolia* Al.Santos & Romaniuc -- Novon 24(2): 199. 2015 [22 Sep 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea arnoldoi* Lanj. & Wess.Boer -- Acta Bot. Neerl. 11: 472, tab. 13, fig. 1. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea arnoldoi* Lanj. & Wess.Boer -- Acta Bot. Neerl. xi. 472 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea bonplandii* (Baill.) W.C.Burger, Lanj. & Wess.Boer -- Acta Bot. Neerl. xi. 465 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea bonplandii* (Baill.) W.C.Burger, Lanj. & Wess.Boer -- Acta Bot. Neerl. 11: 465. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea briquetii* J.F.Macbr. -- Candollea iv. 311 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea briquetii* J.F.Macbr. -- Candollea 4: 311. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea carautana* M.D.M.Vianna, Carrijo & Romaniuc -- Novon 19(4): 549 (-551; fig. 1). 2009 [10 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea castaneifolia* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 333. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea castaneifolia* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 333. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea celsiana* Heynh. -- Alph. Aufz. Gew. 685, nomen. 1847 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea colombiana* Standl. -- Trop. Woods No. 19, 39 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea colombiana* Standl. -- Trop. Woods no. 19: 28, 39. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea cufodonti* W.C.Burger -- Acta Bot. Neerl. 11: 447, tab. 5. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea cufodontii* W.C.Burger -- Acta Bot. Neerl. xi. 447 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea dentata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 333. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea dentata* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 333. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea duckei* W.C.Burger -- Acta Bot. Neerl. 11: 473. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea duckei* W.C.Burger -- Acta Bot. Neerl. xi. 473 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea faustiniana* Cuatrec. -- Ciencia (Mexico) 24: 185. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea ganevii* R.M.Castro -- Neodiversity 1(2): 18 (-20; fig. 4). 2006 [25 Oct 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea grandifolia* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 476. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea grandifolia* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 476. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea grandis* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 644. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea grandis* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 644, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea guayanensis* W.C.Burger -- Acta Bot. Neerl. xi. 439 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea guayanensis* W.C.Burger -- Acta Bot. Neerl. 11: 439, tab. 2, fig. 1. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea guilleminiana* Gaudich. -- Voy. Bonite, Bot. 3(Atlas): t. 74. [1841-?1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea longipedicellata* A.F.P.Machado, M.D.M.Vianna & Romaniuc -- Syst. Bot. 38(3): 687. 2013 [24 Sep 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea macrogyna* Lanj. & Wess.Boer -- Acta Bot. Neerl. xi. 459 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea macrogyna* Lanj. & Wess.Boer -- Acta Bot. Neerl. 11: 459, tab. 10, fig. 1, 2. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea macrophylla* Gaudich. -- Voy. Bonite, Bot. 3(Atlas): t. 73. [1841-?1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea martineziana* Cuatrec. -- Ciencia (Mexico) 24: 187. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea mexicana* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea mexicana* Liebm. -- Kongel. Danske Vidensk. Selsk. Skr., Naturvidensk. Math. Afd. ser. 5, 2: 335. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea micranthera* Warb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea micranthera* Warb. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 644, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea muriculata* Miq. -- Fl. Bras. (Martius) 4(1): 113. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea muriculata* Miq. -- Fl. Bras. (Martius) 4(1): 113. 1853 [1 Dec 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea muriculata* subsp. *uaupensis* (Baill.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 387. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea muriculata* Miq. subsp. *uaupensis* (Baill.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 387. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea nitida* Warb. -- Bull. Soc. Bot. France 59(Mém. 3g): 644. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea opima* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 64. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea opima* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 64. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pileata* W.C.Burger -- Acta Bot. Neerl. 11: 442, tab. 2, fig. 3. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pileata* W.C.Burger -- Acta Bot. Neerl. xi. 442 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pubivena* Hemsl. -- Biol. Cent.-Amer., Bot. iii. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pubivena* subsp. *hirtella* (Mildbr.) C.C.Berg -- Novon 6(3): 243. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pubivena* subsp. *hirtella* (Mildbr.) C.C.Berg -- Novon 6: 243. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea pubivena* subsp. *oligotricha* (Akkermans & C.C.Berg) C.C.Berg -- Novon 6: 243. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea sprucei* (Baill.) J.F.Macbr. subsp. subumbellata C.C.Berg -- Novon 6(3): 245. 1996 [26 Sep 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea steinbachii* C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 385(-387), fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea steinbachii* C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 385. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea stenophylla* Standl. -- Trop. Woods 43: 18. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea stenophylla* Standl. -- Trop. Woods 1935, No. 43, 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea subumbellata* (C.C.Berg) Cornejo -- Novon 19(3): 297. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea sylvicola* Chodat -- Bull. Soc. Bot. Genève ser. 2, 11: 256. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea sylvicola* Chodat -- Bull. Soc. Bot. Genève 1919, Ser. ii. xi. 256 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea sylvicola* Chodat var. *caaguazuensis* Chodat -- Bull. Soc. Bot. Genève ser. 2, 11: 257. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea trophoides* W.C.Burger -- Acta Bot. Neerl. xi. 450 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea trophoides* W.C.Burger -- Acta Bot. Neerl. 11: 450, tab. 6, fig. 1, 2. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea trophoides* W.C.Burger subsp. *rhodorachis* (Cuatrec.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 389. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea trophoides* subsp. *rhodorachis* (Cuatrec.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 88(4): 389. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea uaupensis* (Baill.) J.F.Macbr. -- Candollea v. 349 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea uaupensis* J.F.Macbr. -- Candollea 5: 349. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea uaupensis* (Baill.) J.F.Macbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea ulei* Warb. ex Ule & J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 313, descr. angl. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea ulei* Warb. ex Ule -- Bot. Jahrb. Syst. 40(2): 141, nomen. 1907 [2 Aug 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sorocea uriamem* Mart. ex Miq. -- Fl. Bras. (Martius) 4(1): 113. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparattosyce* Bureau -- Ann. Sci. Nat., Bot. sér. 5, 11: 379, t. 6. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sparattosyce balansae* A.Richt. ex Guillaumin -- Bull. Soc. Bot. France 90: 34. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sparattosyce dioica Bureau -- Ann. Sci. Nat., Bot. sér. 5, 11: 380. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Stenochasma Miq. -- Pl. Jungh. [Miquel] 1: 45. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Stenochasma ancolanum Miq. -- Pl. Jungh. [Miquel] 1: 45. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Stilpnophyllum (Endl.) Drury -- Handb. Ind. Fl. 3: 225. 1869 [Mar-Jun 1869]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Stilpnophyllum elasticum (Roxb. ex Hornem.) Drury -- Handb. Ind. Fl. 3: 225. 1869 [Mar-Jun 1869]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus Lour. -- Flora Cochinchinensis 2 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus Lour. -- Fl. Cochinch. 2: 614. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus sect. Ampalis (Bojer) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 358. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus sect. Parastreblus F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus sect. Paratrophis (Blume) Corner -- The Gardens' Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus sect. Tetrastigma T.H.Nguyễn -- Adansonia sér. 3, 19(2): 263. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus anthropophagorum (Seem.) Corner -- Gard. Bull. Singapore 19: 220. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus ascendens Corner -- Blumea 18: 395. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus asper Lour. -- Fl. Cochinch. 2: 615. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus banksii (Cheeseman) C.J.Webb -- New Zealand J. Bot. 25(1): 136 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus brunoniana F.Muell. -- Fragm. (Mueller) 6(47): 192. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus brunonianus (Endl.) F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus celebensis C.C.Berg -- Blumea 50(3): 547 (546; fig. 5). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus cordatus Lour. -- Fl. Cochinch. 2: 615. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus crenatus (Gagnep.) Corner -- Gard. Bull. Singapore 19: 226. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus dimepate (Bureau) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 358. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Streblus elongatus (Miq.) Corner -- Gard. Bull. Singapore 19: 227. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus glaber* (Merr.) Corner -- Gard. Bull. Singapore 19: 22. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus glaber* (Merr.) Corner -- The Gardens' Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus glaber* var. *australianus* (C.T.White) Corner -- The Gardens' Bulletin Singapore 19 1962 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus glaber* (Merr.) Corner subsp. *australiensis* (C.T.White) C.C.Berg -- *Blumea* 50(3): 548. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus glaber* (Merr.) Corner subsp. *urophyllus* (Diels) C.C.Berg -- *Blumea* 50(3): 548. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus heterophyllus* (Blume) Corner -- Gard. Bull. Singapore 19: 22. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus ilicifolius* (S.Vidal) Corner -- Gard. Bull. Singapore 19: 227. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus indicus* (Bureau) Corner -- Gard. Bull. Singapore 19: 226. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus insignis* (Blume) Corner -- Gard. Bull. Singapore 19: 219. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus lactescens* Blume -- Mus. Bot. 2(1-8): 80. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus laevifolius* Diels -- Bot. Jahrb. Syst. lxxvii. 171 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus laxiflorus* (Hutch.) Corner -- Gard. Bull. Singapore 19: 229. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus macrophyllus* Blume -- Mus. Bot. 2(1-8): 80. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus madagascariensis* (Blume) Corner -- Gard. Bull. Singapore 19: 220. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus mauritanus* Blume -- Mus. Bot. 2(1-8): 80. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus microphylla* Kurz -- Prelim. Rep. Forest Pegu App. A. p. cxviii.; App. B. 86, in clavi. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus microphylla* Kurz -- Forest Fl. Burma ii. 465. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus mitis* Kurz -- Forest Fl. Burma ii. 464. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus monoicus* Gagnep. -- Notul. Syst. (Paris) 14: 36. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus pendulina* F.Muell. -- Fragm. (Mueller) 6(47): 192. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus pendulinus* (Endl.) F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus perakensis* Corner -- Gard. Bull. Singapore 19: 223. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus rectinervis* F.Muell. -- *Fragm. (Mueller)* 6(47): 192. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus sclerophyllus* Corner -- *Blumea* 18: 399. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus smithii* (Cheeseman) Corner -- *Gard. Bull. Singapore* 19: 224. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus solomonensis* Corner -- *Gard. Bull. Singapore* 19: 224. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus spinosus* (Blume) Corner -- *Gard. Bull. Singapore* 19: 229. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus tahitensis* (Bureau) Corner -- *Gard. Bull. Singapore* 19: 225. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus taxoides* Kurz -- *Forest Fl. Burma* ii. 465. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus taxoides* Kurz -- *Prelim. Rep. Forest Pegu App. A. p. cxviii.*; *App. B. 86, in clavi.* 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus tonkinensis* (Eberhardt & Dubard) Corner -- *Gard. Bull. Singapore* 19: 228. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus urophyllus* Diels -- *Bot. Jahrb. Syst.* lxxvii. 172 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus usambarensis* (Engl.) C.C.Berg -- *Proc. Kon. Ned. Akad. Wetensch. C* 91(4): 357. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus vidalii* T.H.Nguyễn -- *Adansonia sér.* 3, 19(2): 265. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus zeylanica* Kurz -- *Forest Fl. Burma* ii. 464. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Streblus zeylanica* Kurz -- *Prelim. Rep. Forest Pegu App. A. p. cxviii.*; *App. B. 86, in clavi.* 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sukaminea* Raf. -- *New Fl. [Rafinesque]* iii. 44 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sycamorus* Oliv. -- *Trans. Linn. Soc. London* 29(3): 149, err. typ. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sychinium* Desv. -- *Mém. Soc. Linn. Paris* 4: 216, t. 12. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sychinium ramosum* Desv. -- *Mém. Soc. Linn. Paris* 4: 217. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sychinium ramosum* Desv. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sycodendron* Rojas Acosta -- *Bull. Géogr. Bot.* 28: 160. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sycodendron* Rojas Acosta -- *Bull. Géogr. Bot.* 28: 160, in syn. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia* Miq. -- London J. Bot. 7: 469. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia diversifolia* Miq. -- London J. Bot. 7: 470, t. 9 A. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia falcata* Miq. -- London J. Bot. 7: 470, t. 9. B. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia grandifolia* Kurz -- in Tijdschr. Nederl. Ind. xxvii. (1864) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia guillielmi*-primi de Vriese -- *Synoecia* 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia serpens* Miq. -- Pl. Jungh. [Miquel] 1: 67. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synoecia sumatrana* Miq. -- Fl. Ned. Ind. i. II. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis* Blume -- Museum Botanicum Lugduno-Batavum 2 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis* Blume -- Mus. Bot. 2(1-8): 77, t. 26 (1852) [1856]. [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis aquifolioides* W.C.Ko -- Acta Phytotax. Sin. viii. 353 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis balansae* Hutch. -- Bull. Misc. Inform. Kew 1918(4): 151. [6 Jun 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis caudata* Hutch. -- Bull. Misc. Inform. Kew 1918(4): 149. [6 Jun 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis crenata* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 702. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis eberhardtii* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 700. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis ilicifolia* S.Vidal -- Revis. Pl. Vasc. Filip. 249 (-250). 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis javanica* Blume -- Mus. Bot. 2(1-8): 77. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis laxiflora* Hutch. -- Bull. Misc. Inform. Kew 1918(4): 151. [6 Jun 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis macrophylla* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 359. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis microphylla* F.Muell. -- Fragm. (Mueller) 6(47): 193. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis obtusa* Elmer -- Leafl. Philipp. Bot. v. 1813 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis poilanei* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 701. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis rectinervis* F.Muell. -- *Fragm. (Mueller)* 6(47): 192. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis rectinervis* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis roxburghii* Blume -- *Mus. Bot.* 2(1-8): 78. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis spinosa* (Blume) Steenis ex Backer -- *Beknopte Fl. Java, Afl. vi. Fam.* 129 9 (1948), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis triapiculata* Gamble -- *Bull. Misc. Inform. Kew* 1913(5): 188. [21 Jul 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Taxotrophis zeylanica* Thwaites -- *Enum. Pl. Zeyl. [Thwaites]* 264. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tenorea Gasp.* -- *Nov. Gen. Fic.* 6. 1844 ; *Ric. Caprifico*: 81. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tenorea heterophylla* Gasp. -- *Nov. Gen. Fic.* 7. 1844 ; *Ric. Caprifico*: 81. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Teonongia Stapf* -- *Hooker's Icon. Pl.* 30: t. 2947. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Teonongia tonkinensis* Stapf -- *Hooker's Icon. Pl.* 30: t. 2947. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxicaria Aepnel. ex Steud.* -- *Nomencl. Bot. [Steudel]* 434. 1821 ; *nom. inval.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxicaria macassariensis* Aepnel. ex Steud. -- *Nomencl. Bot. [Steudel]* 434. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxotrophis Planch.* -- *Prodr. [A. P. de Candolle]* 17: 208, sphalm. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxylon Raf.* -- *Amer. Monthly Mag. & Crit. Rev.* 4(3): 188. 1819 [Jan 1819] : a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxylon aurantiacum* Raf. -- *Med. Fl.* 2: 268. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxylon maclura* Raf. -- *New Fl. Amer.* iii. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxylon pomiferum* Raf. -- *Amer. Monthly Mag. & Crit. Rev.* 2(2): 118, ex Sarg. 1817 [Dec 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Toxylon pomiferum* Sarg. -- in *North Am. Sylva.* vii. (1895) 89 [Toxylon, Rafin.]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia Decne. ex Trécul* -- *Ann. Sci. Nat., Bot. sér.* 3, 8: 108, t. 3. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia acuminata* Baill. -- *Adansonia* 11: 292. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia affona* N.E.Br. -- *Bull. Misc. Inform. Kew* 1894(94): 360. [Oct 1894] ; et in *Hook. Icon. Pl.* xxiv (1895) t. 2353 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia africana* Decne. ex Trécul -- Ann. Sci. Nat., Bot. sér. 3, 8: 109. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia africana* var. *ilicifolia* (Leandri) C.C.Berg -- Bull. Jard. Bot. Natl. Belg. 48(3-4): 468. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia africana* var. *inversa* Okafor -- Bull. Jard. Bot. Natl. Belg. 51(1-2): 198. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia africana* subsp. *madagascariensis* (N.E.Br.) C.C.Berg -- Bull. Jard. Bot. Natl. Belg. 47(3-4): 390. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia africana* var. *sambiranensis* (Leandri) C.C.Berg -- Bull. Jard. Bot. Natl. Belg. 47(3-4): 394. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia brieyi* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 374, sphalm. *Trichilia brieyi*; vide Staner in Bull. Jard. Bot. Brux. xvi. 180 (1941). 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia centralis* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 292 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia dewevrei* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(1): 54. 1899 [1899-1900 publ Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia erinacea* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 292 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia lamiana* Leandri -- Notul. Syst. (Paris) 13: 174. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia madagascariensis* N.E.Br. -- Bull. Misc. Inform. Kew 1894(94): 360. [Oct 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia madagascariensis* N.E.Br. & Leandri -- Notul. Syst. (Paris) 13: 173, descr. ampl. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia mollis* Engl. -- Bot. Jahrb. Syst. 40(4): 546. 1908 [3 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia obovoidea* N.E.Br. -- Bull. Misc. Inform. Kew 1894(94): 361. [Oct 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia parva* Engl. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia perrieri* Jum. -- in Compt. Rend. 1920, clxxi. 926, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia sambiranensis* Leandri -- Notul. Syst. (Paris) 13: 174. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia staudtii* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 189 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia staudtii* Engl. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 120 (1897); et in Engl. Monogr. Afr. Pfl. i. 33 (1898). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treculia zenkeri* Engl. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tremotis* Raf. -- Sylva Tellur. 59. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tremotis cordata Raf. -- Sylva Tellur. 59. 1838 [Oct-Dec 1838] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trilepisium Thouars -- Gen. Nov. Madagasc. 22. 1806 [17 Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trilepisium madagascariense DC. -- Prodr. [A. P. de Candolle] 2: 639. 1825 [mid Nov 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis P.Browne -- Civ. Nat. Hist. Jamaica 1756 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis P.Browne -- Civ. Nat. Hist. Jamaica 357. 1756 [10 Mar 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis P.Browne -- Civ. Nat. Hist. Jamaica 357. 1756; Linn. Syst. ed. X. 1289. 1759. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis sect. Echinocarpa C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 353. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis sect. Malaisia (Blanco) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 354. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis sect. Olmedia (Ruiz & Pav.) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 354. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis aculeata Roth -- Nov. Pl. Sp. 368. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis americana L. -- Syst. Nat., ed. 10. 2: 1289. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis americana L. -- Syst. Nat., ed. 10. 2: 1289. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis americana var. meridionalis Bureau -- Prodr. [A. P. de Candolle] 17: 253. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis americana L. var. meridionalis Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis americana L. var. ramon (Schltdl. & Cham.) Bureau (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis anthropophagorum Seem. -- Bonplandia 9: 259. 1861 ; Fl. Vit. 258 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis aspera Retz. -- Observ. Bot. (Retzcius) v. 30. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis aurantiaca Herzog -- Repert. Spec. Nov. Regni Veg. 7: 51. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis aurantiaca Herzog -- Repert. Spec. Nov. Regni Veg. 7: 51. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis borbonica (Duchartre) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 355. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trophis branderhorstii (Diels) Corner -- Gard. Bull. Singapore 19: 231. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis brasiliensis* Peckolt -- in Zeitschr. Allg. Oesterr. Apoth. Ver. xxi. (1883) 185, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis caucana* (Pittier) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 354. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis chiapensis* Brandegee -- Univ. Calif. Publ. Bot. vi. 178 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis chiapensis* Brandegee -- Univ. Calif. Publ. Bot. 6: 178. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis chorizantha* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 302. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis chorizantha* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 302. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis coccinea* Zipp. ex Span. -- Linnaea 15: 335, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis cochinchinensis* Poir. -- Encycl. [J. Lamarck & al.] 8: 123. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis cordata* Poir. -- Encycl. [J. Lamarck & al.] 8: 124. 1808 [22 Aug 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis cuspidata* Lundell -- Amer. Midl. Naturalist xix. 427 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis cuspidata* Lundell -- Amer. Midl. Naturalist 19: 427. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis drupacea* (Diels) Corner -- Gard. Bull. Singapore 19: 231. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis fruticosa* Hook. & Arn. -- Bot. Beechey Voy. 215. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis glabrata* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis glabrata* Liebm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis glabrata* Liebm. -- Kongel. Danske Vidensk. Selsk. Skr., Naturvidensk. Math. Afd. ser. 5, 2: 314. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis heyneana* Wall. -- Numer. List [Wallich] n. 4642. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis hilariana* Casar. -- Nov. Stirp. Bras. Dec. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis involucrata* W.C.Burger -- Phytologia 26(6): 432. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis involucrata* W.C.Burger -- Phytologia 26: 432. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis laurifolia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 733. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis macrostachya* Donn.Sm. -- Bot. Gaz. 40: 10. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis macrostachya* Donn.Sm. -- Bot. Gaz. 40: 10. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis matudae* Lundell -- Lloydia 2: 81. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis matudae* Lundell -- Lloydia 1939, 2: 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis mexicana* Bureau -- Prodr. [A. P. de Candolle] 17: 253. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis mexicana* (Liebm.) Bureau -- Prodr. [A. P. de Candolle] 17: 253. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis montana* (Leandri) C.C.Berg -- Proc. Kon. Ned. Akad. Wetensch. C 91(4): 355. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis noraminervae* Cuevas & Carvajal -- Acta Bot. Mex. 47: 2 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis noraminervae* Cuevas & Carvajal -- Acta Bot. Mex. 47: 2 (1-7, fig.). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis nubium* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 17. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis nubium* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 17. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis opaca* Banks & Sol. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 224. 1853 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis opaca* Forst. ex Bureau -- Prodr. [A. P. de Candolle] 17: 236. 1873 [16 Oct 1873] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis philippinensis* (Bureau) Corner -- Gard. Bull. Singapore 19: 231. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* (L.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* Urb. -- Symb. Antill. (Urban). 4(2): 195. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* Urb. -- Symb. Antill. (Urban). 4(2): 195. 1905 [15 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* subsp. *meridionalis* (Bureau) W.C.Burger -- Ann. Missouri Bot. Gard. 49: 8. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* var. *meridionalis* (Bureau) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(2): 308. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis racemosa* subsp. *ramon* (Schltdl. & Cham.) W.C.Burger -- Ann. Missouri Bot. Gard. 49: 10. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis ramon* Schltdl. & Cham. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis ramon Schltldl. & Cham. -- Linnaea* 6: 357. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis scandens* Hook. & Arn. -- Bot. Beechey Voy. 214. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis scandens* (Lour.) Hook. & Arn. -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis scandens* subsp. *megacarpa* (P.S.Green) P.S.Green -- Kew Bull. 48(2): 316. 1993 [19 Jul 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis spinosa* Roxb. -- Fl. Ind. iii. 762. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis spinosa* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 734. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis spinosa* Blume -- Bijdr. Fl. Ned. Ind. 10: 489. [7 Dec 1825-24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis taxiformis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 902. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis taxoides* B.Heyne -- in Roth, Nov. Pl. Sp. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophis zeylanica* J.Koenig ex Blume -- Mus. Bot. 2(1-8): 79. 1856 [Feb 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophisomia* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophisomia* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophisomia edulis* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trophisomia edulis* Rojas Acosta -- Bull. Géogr. Bot. 24: 211. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 30. t. 142 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus africanus* Baill. -- Adansonia 11: 300. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus amazonicus* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) ii. 30. t. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus amazonicus* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 2: 30. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus conrauanus* Engl. -- Bot. Jahrb. Syst. 33(1): 117. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus dorstenioides* Engl. -- Bot. Jahrb. Syst. 51(3-4): 434. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 119. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus guanabarinus* Duarte -- Rodriguésia 23-24: [55], fig. 1. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus guanabarinus* Duarte -- Rodriguésia Anos xxiii-xxiv. 55 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus kamerunianus* Engl. -- Monogr. Afrik. Pflanzen.-Fam. 1: 29. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus oligandrus* (Benoist) Lanj. -- Recueil Trav. Bot. Néerl. 32: 271. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus oligandrus* Lanj. -- Recueil Trav. Bot. Néerl. 32: 271. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus oligogynus* Pellegr. -- Mem. Soc. Linn. Normandie n. s. i. II. 79 (1928); et in Bull. Mus. Hist. Nat. Paris, 1929, Ser. II. i. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 22 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus paraensis* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 22. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus parvifolius* Engl. -- Veg. Erde [Engler] 9(3, 1): 27, in obs. 1915 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus turbinatus* Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 23. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus turbinatus* Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 23 (1922), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trymatococcus usambarensis* Engl. -- Bot. Jahrb. Syst. 33(1): 117. 1902 [18 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uleodendron Rauschert* -- Taxon 31(3): 560 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uleodendron amarum* (Ducke) Rauschert -- Taxon 31(3): 560 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uleodendron amarum* (Ducke) Rauschert -- Taxon 31: 560. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uleodendron ulei* (Warb.) Rauschert -- Taxon 31: 560. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uleodendron ulei* (Warb.) Rauschert -- Taxon 31(3): 560 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uromorus Bureau* -- Prodr. [A. P. de Candolle] 17: 236. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uromorus anthropophagorum* Bureau -- Prodr. [A. P. de Candolle] 17: 236. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uromorus philippinensis* Bureau -- Prodr. [A. P. de Candolle] 17: 237. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uromorus tahitensis* Bureau -- Prodr. [A. P. de Candolle] 17: 237. 1873 [16 Oct 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma Gasp. -- Nova Genera, quae super Nonnullis Fici Speciebus 1844 = Giornale Botanico Italia No 2(1) (1844) 214 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma Gasp. -- Nov. Gen. Fic. 7. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma Gasp. -- Nov. Gen. Fic. 7. 1844 [late ? 1844] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma [infragen.unranked] Americana Miq. -- London J. Bot. 6: 525. 1847 (as "Americanae")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma subgen. Conosycea Miq. -- Fl. Ned. Ind. 1(2): 349. 1859

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma [infragen.unranked] Genuina Miq. -- London J. Bot. 6: 525. 1847 (as "Genuinae")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma sect. Oreosycea Miq. -- London J. Bot. 6: 525, 585. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma abutilifolium Miq. -- London J. Bot. 6: 551. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma acamptophyllum Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 439. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma accedens Miq. -- Fl. Ned. Ind. i. II. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma acrocarpum Miq. -- London J. Bot. 6: 557. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma aegirophyllum Miq. -- London J. Bot. 6: 565. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma affine Miq. -- London J. Bot. 6: 564. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma aggregatum Miq. -- London J. Bot. 6: 559. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma alternifolia Rojas Acosta -- Cat. Hist. Nat. Corrientes 82 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma altissimum Miq. -- Syst. Verz. (Zollinger) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma amazonicum Miq. -- London J. Bot. 6: 541. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma amblyphyllum Miq. -- London J. Bot. 6: 569. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma ampelos Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 315. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma anacardiifolium Miq. -- London J. Bot. 6: 587. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma angustifolium Miq. -- London J. Bot. 6: 539. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma annulatum Miq. -- Syst. Verz. (Zollinger) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma apiculatum* Miq. -- London J. Bot. 6: 570. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma apiocarpum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 440. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma arbutifolium* Miq. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 13: 412. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma arnotianum* Miq. -- London J. Bot. 6: 564. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma atrovirens* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1858) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma atrox* Miq. -- London J. Bot. 6: 550. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma atrox* Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma baccatum* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma backhousei* Miq. -- Journ. Bot. Neerl. i. (1861) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma backhousei* Miq. -- Journal de Botanique N^oerlandaise 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma balicum* Miq. -- Fl. Ned. Ind. i. II. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma bengalense* Gasp. -- Nov. Gen. Fic. 7. 1844 ; Ric. Caprifico: 82., t. 7. f. 14-21 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma benjaminum* Miq. -- London J. Bot. 6: 583. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma benjaminum* Miq. var. nudum (Miq.) Miq. -- Pl. Jungh. [Miquel] 1: 50. 1851 [Mar 1851]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma bibracteatum* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1858) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma bicornis* Miq. -- Pl. Jungh. [Miquel] 1: 47. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma binderianum* Kotschy -- Sitzungsber. Acad. Wien, Math.-Nat. li. (1865) 353. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma binnendijkii* Miq. -- Fl. Ned. Ind. 1(2): 341. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma biverrucellum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 436. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma bonplandianum* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma botryapioides* Miq. -- London J. Bot. 6: 538. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma lucescens* Miq. -- Fl. Ned. Ind. i. II. 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma luschnathianum* Miq. -- Fl. Bras. (Martius) 4(1): 101. 1853 [1 Dec 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma luteum* Miq. -- London J. Bot. 6: 554. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma macrocarpum* Walp. -- Ann. Bot. Syst. (Walpers) 1(4): 684, sphalm. 1849 [28-31 Mar 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma macrophyllum* Miq. -- London J. Bot. 6: 560. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma macrophyllum* (Pers.) Miq. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma magnificum* Regel -- Gartenflora (1858) 253; Ind. Sem. Hort. Petrop. (1858) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma manok* Miq. -- Syst. Verz. (Zollinger) 90, 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma mathewsii* Miq. -- London J. Bot. 6: 549. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma maximilianum* Miq. -- London J. Bot. 6: 529. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma microcarpum* Miq. -- London J. Bot. 6: 583. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma modestum* Miq. -- London J. Bot. 6: 586. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma monadenum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 437. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma moritzianum* Miq. -- Syst. Verz. (Zollinger) 91, 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma muelleri* Miq. -- Journal de Botanique N^oerlandaise 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma muelleri* Miq. -- Journ. Bot. Neerl. i. (1861) 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma mysorens* Miq. -- London J. Bot. 6: 574. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma myxifolium* Miq. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 13: 410. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma natalense* Miq. -- London J. Bot. 6: 556. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma neglectum* Miq. -- Fl. Ned. Ind. i. II. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nervosum* Miq. -- London J. Bot. 6: 585. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nesophilum* Miq. -- Journ. Bot. Neerl. i. (1861) 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nesophilum* Miq. -- Journal de Botanique N?erlandaise 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma neumanni* Miq. -- London J. Bot. 6: 534. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nitidum* (Thunb.) Miq. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nitidum* Miq. -- London J. Bot. 6: 582. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nitidum* Gasp. -- Nov. Gen. Fic. 7. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nudum* Miq. -- London J. Bot. 6(72): 584 (-585). 1847 [1 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nummularia* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 330 (sp. delend.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma nymphaefolium* Miq. -- London J. Bot. 6: 527. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma obliquum* Miq. -- London J. Bot. 6: 563. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma obliquum* (G.Forst.) Miq. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma obtusifolium* Miq. -- London J. Bot. 6: 569. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma obversum* Miq. -- London J. Bot. 6: 573. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma odoratum* Miq. -- Pl. Jungh. [Miquel] 1: 49. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma oerstedia* Miq. -- Bot. Voy. Herald [Seemann] 5: 196, t. 36. 1854 [Jul 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma oligoneuron* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 438. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma onustum* Miq. -- London J. Bot. 6: 575. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma organense* Miq. -- London J. Bot. 6: 542. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma ottoniifolium* Miq. -- London J. Bot. 6: 557. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma ovale* Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma pyrifolium* Miq. -- Fl. Ned. Ind. i II. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma quintuplinerve Speg. -- Cat. Descr. Maderas 345. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma quintuplinerve Speg. -- Speg. & Girola, Cat. Descr. Maderas 345 (1910) (An. Soc. Rural Argent.1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma reflexum Miq. -- London J. Bot. 6: 569. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma religiosum Gasp. -- Ric. Caprifico 82. t. 7. f. 1-5. 1845 [Sep-Dec 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma retusum Gasp. -- Nov. Gen. Fic. 7. 1844 ; Miq. in Hook. Lond. Journ. Bot. 6 (1847) 581 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rhododendrifolium Miq. -- Nov. Gen. Fici 7; Miq. in Hook. Lond. Journ. Bot. vi. (1847) 579. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rigidum Miq. -- Nov. Gen. Fici 7; Miq. in Hook. Lond. Journ. Bot. vi. (1847) 578. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rolandri Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 329, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rubescens Miq. -- Fl. Ned. Ind. i. II. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rubicundum Miq. -- London J. Bot. 6: 553. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rubiginosum (Desf. ex Vent.) Gasp. -- Nov. Gen. Fic. 7. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rubiginosum (Desf. ex Vent.) Gasp. -- Nova Genera, quae super Nonnullis Fici Speciebus 1844 = Giornale Botanico Italiano 2(1) (1944) 214 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rubrum Miq. -- London J. Bot. 6: 559. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rufum Miq. -- London J. Bot. 6: 528. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma rumphii Miq. -- Syst. Verz. (Zollinger) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma salicifolium Miq. -- London J. Bot. 6: 556. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma salzmannianum Miq. -- London J. Bot. 6: 547. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma sanctae [infrasp.unranked] crucis Liebm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma sanctae-crucis Liebm. -- Vidensk. Selsk. Skr. V ii. (1851) 328, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma santae var. crucis Liebm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urostigma sapidum Liebm. -- Vidensk. Selsk. Skr. V. ii. (1851) 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Utsetela Pellegr.* -- *Mém. Soc. Linn. Normandie, Bot. i. II. 80. 1928* ; et in *Bull. Soc. Bot.France, 1928, 75: 673* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Utsetela gabonensis Pellegr.* -- *Mem. Soc. Linn. Normandie n. s. i. II. 81 (1928)*; et in *Mem. Soc. Linn. Normand. n. s. II. 81 (1928)*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Utsetela neglecta Jongkind* -- *Bull. Jard. Bot. Natl. Belg. 64(1-2): 179. 1995* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Vanieria tricuspidata Hu* -- *J. Arnold Arbor. v. 228 (1924)*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Varinga Raf.* -- *Sylva Tellur. 58. 1838* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Varinga repens Raf.* -- *Sylva Tellur. 58. 1838* ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Visiania Gasp.* -- *Nov. Gen. Fic. 9. 1844* ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Visiania Gasp.* -- *Nov. Gen. Fic. 9. 1844* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Visiania elastica Gasp.* -- *Nov. Gen. Fic. 9. 1844* ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urostigma consanguineum Miq.* -- *Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 13: 408. 1862* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus abelmoschus H.Karst.* -- *Deut. Fl. (Karsten), ed. 2 2: 157. 1894* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus achanioides Turcz.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus achanioides Turcz.* -- *Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 196.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus aculeatus Walp.* -- *Repert. Bot. Syst. (Walpers) i. 308.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus acuminatus Müll.Berol.* -- *Ann. Bot. Syst. (Walpers) 6(3): 407. 1862 [Jul-Nov 1862]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus alborubens Benth.* -- *Flora Australiensis 1 1863* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus alborubens Benth.* -- *Fl. Austral. 1: 209. 1863 [30 May 1863]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus alboruber F.Muell.* -- *Fragmenta Phytographiae Australiae 1 1858* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus alboruber F.Muell.* -- *Fragm. (Mueller) 1(4): 67. 1859 [Feb 1859]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus angulosus Wight & Arn.* -- *Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus angustifolius Hook. & Arn.* -- *Bot. Misc. 3: 152. 1833* , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus angustifolius* (Hook. & Arn.) Hook. & Arn. -- Repert. Bot. Syst. (Walpers) 1(2): 308. 1842 [18-20 Sep 1842]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus aquaticus* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ascendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus bammia* Webb -- Fragm. Fl. Aethiop.-aegypt. 48. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus betulifolia* Wall. -- Numer. List [Wallich] p. 87 et n. 1918. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus biakensis* Hochr. -- Nova Guinea 14: 165. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus brevicapsulatus* Hochr. -- Candollea ii. 86 (1924); et in Nova Guinea, xiv. 166 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus caillei* (A.Chev.) J.M.C.Stevens -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 10(2): 138. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cancellatus* (L.f.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus chinensis* Wall. -- Numer. List [Wallich] p. 87 et n. 1916. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus chinensis* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ciliaris* Walp. -- Repert. Bot. Syst. (Walpers) ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cisplatinus* Walp. -- Repert. Bot. Syst. (Walpers) ii. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus coccineus* S.Y.Hu -- in Fl. China Fam. 153, 39 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus collinsianus* Wood -- Class-book Bot. (ed. 1861) 271. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus congener* Walp. -- Repert. Bot. Syst. (Walpers) ii. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus crinitus* Wall. -- Pl. Asiat. Rar. (Wallich). 1(2): 39, t. 44. 1830 [6 Apr 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cruentus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cryptocarpus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cubensis* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus cucurbitaceus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus decandrus* Medik. -- Malv. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus divaricatus* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus divaricatus* (Graham) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus enbeepeegearensis* K.J.John, Scariah, Nissar, K.V.Bhat & S.R.Yadav -- Nordic J. Bot. 31(2): 172. 2013 [25 Jan 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com as 'enbeepeegearensis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus esculentus* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus esquirolii* (H.Lév.) S.Y.Hu -- in Fl. China Fam. 153, 40 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ficulneoides* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus ficulneus* (L.) Wight & Arn. -- Cat. Ind. Pl. 14. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus fusiformis* Wall. -- Numer. List [Wallich] p. 87 et n. 1921. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus genevii* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus guineensis* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus haenkeanus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus hainanensis* S.Y.Hu -- in Fl. China Fam. 153, 37 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus hostilis* (Wall. ex Mast.) M.S.Khan & M.S.Hussain -- Bangladesh J. Pl. Taxon. 8(2): 115 (2001).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus lanyunatus* (S.S.Ying) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 496. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus laxiflorus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus longifolius* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1859. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus luzonensis* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 207. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus maculatus* Bartl. -- Linnaea 12(Lit.): 81. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus magnificus* Wall. -- Numer. List [Wallich] p. 87 et n. 1919. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse der Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. -- Malvenfam. 46. 1787 [before 9 May 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *luzonensis* (Merr.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* subsp. *manihot* (L.) Medik. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *megaspermus* Hemadri -- Bull. Bot. Surv. India 11(3-4): 338. 1972 [1969 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *mindanaensis* (Warb. ex Perkins) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *pungens* (Roxb.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *tetraphyllus* (Roxb. ex Hornem.) Borss.Waalk. -- Blumea 14(1):97. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* subsp. *tetraphyllus* (Hornem.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *tetraphyllus* (Roxb. ex Hornem.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. subsp. *tetraphyllus* (Roxb. ex Hornem.) Borss.Waalk. -- Blumea 14(1):97. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus manihot* (L.) Medik. var. *timorensis* (DC.) Hochr. -- Candollea 2: 87. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus marianus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus mindanaensis* Warb. ex Perkins -- Fragm. Fl. Philipp. i. 111. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse der Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. -- Malvenfam. 46. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. var. *betulifolius* (Mast.) Hochr. -- Candollea 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. var. *lanyunatus* S.S.Ying -- Colour. Illustr. Pl. Taiwan, Pt. 3; Colour. Illustr. Ligneous Pl. Taiwan 1: 414 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* subsp. *moschatus* Borss.Waalk. -- Blumea 14(1) 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. var. *multiformis* (Mast.) Hochr. -- Candollea 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* Medik. var. *rugosus* (Wight & Arn.) Hochr. -- Candollea 2: 86. [Apr 1924-May 1925]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus moschatus* subsp. *tuberosus* Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus muliensis* K.M.Feng -- Acta Bot. Yunnan. 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus multiformis* Wall. -- Numer. List [Wallich] p. 87 et n. 1917. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus multilobatus* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 208. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus mutabilis* (L.) Wall. ex Hassk. -- Cat. Hort. Bot. Bogor. (Hasskarl) 198. 1844 [Oct 1844]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus officinalis* Endl. -- Cat. Horti Vindob. 2: 253. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus officinalis* Endl. ex Heynh. -- Alph. Aufz. Gew. 1. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus palianus* Sutar, K.V.Bhat & S.R.Yadav -- Genet. Resources Crop Evol. 60(7): 1954, figs. 1-2. 2013 [11 Aug 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus palustris* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus panduriformis* Hassk. -- in Tijdschr. Nederl. Ind. i. (1843) 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus pentaphyllus* Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus periphractus* Lem. -- Hort. Vanhoutt. 1(2): 21 (-22, 43, t. 5, fig. K1-3). 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus persicifolius* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus platidactylus* (Bakh.) Nakai -- in Bull. Tokyo Sci. Mus. No. 22, 35 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus praecox* Sickenb. -- Mém. Inst. Égypt. iv. 192 (1901). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus pseudoabelmoschus* Blume -- Bijdr. Fl. Ned. Ind. 2: 70. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus pseudomanihot* (DC.) Endl. -- Cat. Horti Vindob. 2: 253. 1842 [dt. 1843; issued Nov-Dec 1842] ; cf. D.J. Mabberley in Taxon, 33(3): 434. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus pungens* Wall. -- Numer. List [Wallich] p. 87 et n. 1924. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus pungens* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus quinquelobus* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus racemosus* (Lindl.) Wall. -- Numer. List [Wallich] p. 87, no. 1920. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus rhodopetalus* F.Muell. -- Fragm. (Mueller) 2(15): 113. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus rhodopetalus* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus roseus* Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus rostellatus* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus rugosus* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53, 448. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus sagittifolius* Merr. -- in Lingnaam Agric. Rev. ii. 40 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus sharpei* Copel. ex Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus splendens* (Graham) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus splendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus strictus* Voigt -- Hort. Suburb. Calcutt. 119. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus sublobatus* C.Presl -- Reliq. Haenk. ii. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus tetraphyllus* (Roxb. ex Hornem.) Wall. -- Numer. List [Wallich] n. 1925. 1829 , as 'Bamia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus theiodes* Voigt -- Hort. Suburb. Calcutt. 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus todayensis* Elmer -- Leaflet. Philipp. Bot. viii. 2752 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus tuberculatus* Pal & Har B.Singh -- Bot. Gaz. 113(4): 458, figs.1-13. 1952 [Jun 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus tuberculatus* Pal & Har B.Singh var. *deltoideifolius* T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 24(1-4): 215. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus tulipiflorus* (Hook.) Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus tulipiflorus* Walp. -- Repert. Bot. Syst. (Walpers) v. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus vanoverberghii* Merr. -- Philipp. J. Sci., C 13(1): 29 (-30). 1918 [Jan 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus venustus* Walp. -- Repert. Bot. Syst. (Walpers) i. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus verrucosus* Walp. -- Repert. Bot. Syst. (Walpers) i. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus vriesianus* Hassk. -- Hoev. & De vries, Tijdschr. x. (1843) 134; xii. (1845) 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus warreensis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 123. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abelmoschus zollingeri* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 6(3): 407. 1862 [Jul-Nov 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abortopetalum* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abortopetalum eremitopetalum (Caum) O.Deg. -- Fl. Hawaiiensis [Degener] p. K 7. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abortopetalum sandwicense O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilaea F.Muell. -- Linnaea 25: 379. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilaea F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilaea cryptantha F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilaea cryptantha F.Muell. -- Linnaea 25: 379. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilodes Sieg. -- Hort. Petrop. i. (1736). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilodes Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilodes caroliniana (L.) Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilodes caroliniana (L.) Kuntze -- Revis. Gen. Pl. 1: 65. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 428 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon Mill. -- Gard. Dict. Abr., ed. 4. [23]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon Tourn. ex Adans. -- Fam. Pl. (Adanson) 2: 398. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Anasida Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Angustiflorae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Anodopsis Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Armata C.Presl -- Reliq. Haenk. 2: 114. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Axilliflorae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Beloere Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Blepharocarpi Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 92. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Capsulati Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 79. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Cephalabutilon K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Cephalocarpi Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Cornyabutilon K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Cuspidati Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Dispermae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Fruticosi Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 80. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Gayoides (Endl.) A.Gray -- Gen. Amer. Bor. 2: 167. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Gayopsis Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Graveolenti Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 87. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Hederaceae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Hirsutae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Indici Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 83. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Interifoliae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Lobatae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Mexabutilon Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Mexabutilon Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Microcarpi Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 89. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Monospermae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon [infragen.unranked] Mutici Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 94. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Muticum C.Presl -- Reliq. Haenk. 2: 114. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Obliquifoliae K.Schum. -- Fl. Bras. (Martius) 12(3): 368. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Oligocarpae (A.DC.) J.E.Fryxell -- Madroño 30(2): 84. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Oligocarpae (DC.) J.E.Fryxell -- Madroño 30: 84. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Panniculatae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Peltatae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Pluriovulata Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Pluriovulata Fryxell -- Syst. Bot. Monogr. 25: 25. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Policarpae (DC.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Reflexae K.Schum. -- Fl. Bras. (Martius) 12(3): 367. 1891 [15 Jul 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ser. Umbellatae K.Schum. -- Fl. Bras. (Martius) 12(3): 366. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sect. Wissadula (Medik.) Griseb. -- Fl. Brit. W.I. [Grisebach] 77. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon abutiloides (Jacq.) Garcke ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 22. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon abutilon Shafer -- Ann. Carnegie Mus. i. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon abutilon Huth -- Helios xi. 132 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon abutilon Rusby -- Mem. Torrey Bot. Club v. (1894) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon abutilon (L.) Huth -- Helios 11: 132. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon acerifolium G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon acerifolium G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon affine G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon affine (Spreng.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon agnesae Borzì -- Boll. Ort. Bot. Palermo 1911, x. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon albescens Miq. -- Plantae Junghuhnianae Pt. 3 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon albescens Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon albescens Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon albidum Walp. -- Repert. Bot. Syst. (Walpers) i. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon albidum Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 39. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon albidum* Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon album hort. ex Gentil* -- Pl. Cult. Serres Jard. Bot. Brux. 3 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon album* Hill -- Brit. Herb. 49 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii. 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon alii* Abedin -- Pakistan J. Bot. 7: 193. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon ambiguum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon ambiguum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 205. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon americanum* J.Martyn -- Abb. Besch. Gewächse 41 (-42; t. 31). 1797

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon americanum* (L.) Sweet -- Hort. Brit. [Sweet] 53. 1826 [Aug-Sep 1826] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon americanum* (L.) Druce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon americanum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon americanum* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 413. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amoenum* K.Schum. -- Fl. Bras. (Martius) 12(3): 411. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amoenum* K.Schum. -- Fl. Bras. (Martius) 12(3): 411. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplexifolium* (DC.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplexifolium* G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplissimum* Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplissimum* (L.) Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplissimum* (L.) Kuntze var. *subpeltatum* Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon amplum* Benth. -- Fl. Austral. 1: 200. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anderssonianum* Garcke ex Andersson -- Galapagos Veg. 230. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anderssonianum* Garcke in Andersson -- Kongl. Vetensk.-Akad. Handl. 1853: 230. 1855 Galapagos Veg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon andrewsianum* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 172 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon andrewsianum* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon andrieuxii* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon andrieuxii* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anglosomaliae* Cufod. ex Thulin -- Kew Bull. 53(4): 1013. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anglosomaliae* Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 533. 1959 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon angulatum* (Guill. & Perr.) Mast. in Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1: 183. 1868 [Oct 1868] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon angulatum* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 183. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon angulatum* var. *macrophyllum* (Baker f.) Hochr. -- Fl. Madagasc. fam. 129: 139. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anodoides* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon anodoides* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon appendiculatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon appendiculatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arborescens* Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arborescens* Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arborescens* Noronha ex Hassk. -- Tijdschr. Natuurl. Gesch. Physiol. 11: 215. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arborescens* Noronha ex Hassk. -- Hœv. & De vriese, Tijdschr. xi. (1844) 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arboreum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arboreum* Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon arboreum* (L.f.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arenarium C.T.White -- Proc. Roy. Soc. Queensland 53: 204. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arenarium C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arequipense Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 49. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arequipense Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 49. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon aristulosum K.Schum. -- Fl. Bras. (Martius) 12(3): 379. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon aristulosum K.Schum. -- Fl. Bras. (Martius) 12(3): 379. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon aristulosum K.Schum. f. albiflorum Kuntze -- Revis. Gen. Pl. 3[3]: 17. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arnottianum (Gillies ex Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon arnottianum Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum (L.) G.Don -- General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum Guill. & Perr. -- Fl. Seneg. Tent. i. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum var. albescens (Miq.) Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum var. australiense (Britten) Fosberg -- Micronesica 2 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum var. subasperum Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asiaticum var. supraviride Fosberg -- Micronesica 2: 149. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon asperifolium Ulbr. -- Bot. Jahrb. Syst. 51(1): 34. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon atropurpureum (Blume) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon atropurpureum G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon attenuatum* B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon attenuatum* B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts 28: 104. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aurantiacum* S.Watson -- Proc. Amer. Acad. Arts 20: 357. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aurantiacum* Linden & Planch. -- Pl. Columb. (Linden) 1: 44. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aurantiacum* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 357. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aurantiacum* Linden ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 204. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aurantiacum* Linden -- Cat. Pl. Exot. (Linden) 1858, 11, nomen; Linden & Planch. Trois. Voy. Linden, Bot., Pl. Columb. i.44 (1863), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aureum* (A.St.-Hil.) Sweet -- Hort. Brit. [Sweet], ed. 3. 80. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon aureum* G.Don -- Hort. Brit. [Sweet], ed. 3. 80. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon auritum* (Link) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon auritum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon auritum* (Wall. ex Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon australe* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 450 (Jul-Dec 1845); Garcke, Ind. Sem. Hort. Berol. (1861) 10. ; Bot. Bemerk. (C. Presl): 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon australe* Garcke -- Index Seminum [Berlin] 10. 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon australe* var. *australe* Garcke -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon australe* var. *malvifolium* (Benth.) Baker f. -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon austroafricanum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon avicennae* Gaertn. -- Fruct. Sem. Pl. ii. 251. I. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon avicennae* Gaertn. -- De Fructibus et Seminibus Plantarum 1791 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon avicennae* Gaertn. -- Fruct. Sem. Pl. 2(1): 251, t. 135, fig. 1. 1791 [Apr-May 1791] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon avicennae* Gaertn. var. *chinense* Skvortsov -- Lingnan Sci. J. 6: 220. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon avicennae* Gaertn. f. *nigrum* Skvortsov -- Lingnan Sci. J. 6: 220. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon badium* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 229. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bakeri* Rusby -- Bull. New York Bot. Gard. 4: 329. 1907 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bakeri* Rusby -- Bull. New York Bot. Gard. 4: 329. 1907 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bakerianum* Rose -- Contr. U.S. Natl. Herb. 5: 133, pl. 11. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bakerianum* Rose -- Contr. U.S. Natl. Herb. v. (1897) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon balansae* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 376. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon balansae* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 376. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon barrancae* M.E.Jones -- Contr. W. Bot. 18: 57. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon barrancae* M.E.Jones -- Contr. W. Bot. 18: 57. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bastardioides* Baker f. ex Rose -- Contr. U.S. Natl. Herb. i. 306 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bastardioides* Baker f. ex Rose -- Contr. U.S. Natl. Herb. 1: 306. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bathiei* Hochr. -- Candollea ii. 121 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bathiei* Hochr. -- Candollea 2: 121. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* (Hook.) A.St.-Hil. -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* A.St.-Hil. -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* subsp. *concolor* (K.Schum.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* var. *concolor* K.Schum. -- Fl. Bras. (Martius) 12(3): 417. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* subsp. *discolor* (K.Schum.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* var. *discolor* K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* var. *grandiflorum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 365 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* var. *hirsutum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 365 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bedfordianum* var. *tomentellum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon behrianum* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon behrianum* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon benadirens* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon benedictum* Bunbury -- Proc. Linn. Soc. London 1: 109. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon benense* (Britton) Baker f. -- J. Bot. 31: 338. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon benense* Baker f. -- J. Bot. 31: 338. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon berlandieri* A.Gray -- Proc. Amer. Acad. Arts xx. (1885) 358, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon berlandieri* A.Gray ex S.Watson -- Proc. Amer. Acad. Arts 20: 358. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon betschuanicum* Ulbr. -- Bot. Jahrb. Syst. 51(1): 15. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bicolor* Phil. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 433; et in Anal. Univ. Chil. lxxxii. (1893) 323. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bicolor* Phil. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 433. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bidentatum* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 68. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bidentatum* Hochst. ex A.Rich. var. *forrestii* (Hu) Abedin -- Fl. W. Pakistan 130: 64 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bidentatum* var. *major* (Blatt. & Hallb.) Bhandari -- Fl. Ind. Desert 60. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bidentatum* Hochst. ex A.Rich. var. *major* (Blatt. & Hallb.) Bhandari -- Fl. Indian Desert 60. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bivalve* (Cav.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia], as 'bivalvis'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon blandum* Fenzl -- Delect. Sem. Hort. Bot. Vindob. (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon blepharocarpum* Mattei -- Boll. Ort. Bot. Palermo 1915,n. s. i. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bracteosum* Fryxell -- Brittonia 32: 262. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bracteosum* Fryxell -- Brittonia 32(2): 262. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon braunii* Baker f. -- J. Bot. 74: 193. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon brenesii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 664. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon brenesii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 664. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bridgesii* Baker f. -- J. Bot. 31: 338. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bridgesii* Baker f. -- J. Bot. 31: 338. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon buchii* Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon buchii* Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon burandtii* Fryxell -- Syst. Bot. 12(2): 274. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon burandtii* Fryxell -- Syst. Bot. 12: 274 (fig.). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon bussei* Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 368. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cabrae* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 16. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calderonii* Standl. -- J. Wash. Acad. Sci. 14: 99. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calderonii* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calderonii* var. *longipilum* Standl. -- J. Wash. Acad. Sci. 14: 99. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon californicum* Benth. -- Bot. Voy. Sulphur [Benth] 8. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon californicum* Benth. -- Bot. Voy. Sulphur [Benth] 8. 1844 [16 Jan 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calliphyllum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 396. Textfig. 161 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calliphyllum* Domin -- Biblioth. Bot. 22(Heft 89): 950. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon calliphyllum* Domin -- Biblioth. Bot. lxxxix. 396 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon calycinum C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon calycinum C.Presl -- Reliq. Haenk. 2: 116. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carinatum Krapov. -- Hickenia 1(51): 271 (-273; fig. 1a-c). 1982 (as "carinatus") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carinatum Krapov. -- Hickenia 1(51): 271 (1982). (as "carinatus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carneum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 205. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carneum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carterae Kearney -- Madroño 12: 114. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon carterae Kearney -- Madroño 12: 114. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cavaleriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ceciliae N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ceratocarpum Hook. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ceratocarpum (Hook. & Arn.) Gay -- Fl. Chil. [Gay] 1: 331. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ceratocarpum var. parviflorum K.Schum. -- Fl. Bras. (Martius) 12(3): 434. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chachapoyense (Baker f.) Krapov. -- Bonplandia (Corrientes) 3: 34. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chachapoyense (Baker f.) Krapov. -- Bonplandia (Corrientes) 3(3): 34. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chapelieri Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chiriquinum A.Robyns -- Ann. Missouri Bot. Gard. 52: 74. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chiriquinum A.Robyns -- Ann. Missouri Bot. Gard. 52: 574. 1966 ; (Fl. Panama, Pt. 6) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chittendenii Standl. -- Trop. Woods No. 10, 5 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon chittendenii Standl. -- Trop. Woods 10: 5. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cinctum Brandegee -- Zoe 3: 348. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cinctum Brandegee -- Zoe iii. (1893) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cinereum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 45 (-46). 1879 Symb. Fl. Argent. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cinereum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 45. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon circinatum (Willd. ex Spreng.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon circinnatum G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cistiflorum G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cistiflorum G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon clausenii Krapov. -- Bonplandia (Corrientes) 3: 37. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon clausenii Krapov. -- Bonplandia (Corrientes) 3(3): 37. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon coahuilae Kearney -- Madroño 12: 115. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon coahuilae Kearney -- Madroño 12: 115. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon coccineum hort. ex Regel -- Cat. Pl. Hort. Aksakov. (1860) 1, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon commune Oken -- Allg. Naturgesch. iii. (2) 1213 (1841); fide Merrill in Journ. Arn. Arb. xxxi.269 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon confertiflorum A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. i. 153. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon confertiflorum A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 1: 153. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon contractum (Link) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon contractum Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cordatum Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cordatum Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cordatum Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 369. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cornutum Dalzell ex T.Cooke -- Fl. Bombay 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cornutum Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cornutum (Humb. & Bonpl. ex Willd.) Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon costicalyx K.Schum. -- Fl. Bras. (Martius) 12(3): 414. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon costicalyx K.Schum. ex Baker f. -- J. Bot. 31: 271. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon costicalyx K.Schum. ex C.Takeuchi & G.L.Esteves -- Phytotaxa 44: 53 (52; figs. 4A-B). 2012 [7 Feb 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crassifolium (L'Hér.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crassifolium G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crassifolium var. tomentosum (Cav.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crassinervium Hochst. ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crinitum Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispifolium (Cav.) Dusén (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispifolium Dusén -- Ark. Bot. 7(2): 28. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispifolium (Cav.) Dusén -- Ark. Bot. 7, no. 2: 28. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispum (L.) Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispum (L.) Medik. -- Ueber einige k?nstliche Geschlechter aus den Malven-Familie, denn der Klasse de Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispum var. imberbe (DC.) Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon crispum var. svensonii J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A): 495. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon croizatianum Moscoso -- Cat. Fl. Domingensis 1: 356. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon croizatianum Moscoso -- Cat. Fl. Domingensis Pt. 1, 356 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon cryptopetalum Caum -- Fl. Hawaiiensis [Degener] Fam. 221. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cryptopetalum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cryptopetalum* F.Muell. ex Benth. -- *Fl. Austral.* 1: 201. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cubanum* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* ii. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cubanum* Millsp. -- *Publ. Field Columb. Mus., Bot. Ser.* 2: 70. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cunninghamii* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cunninghamii* Benth. -- *Fl. Austral.* 1: 205. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cunninghamii* Benth. -- *Fl. Austral.* 1: 205. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cuspidatum* Pittier -- *J. Wash. Acad. Sci.* 19: 181. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cuspidatum* Pittier -- *J. Wash. Acad. Sci.* 1929, xix. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cyclonervosum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cyclonervosum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 27. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cymosum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 185. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cymosum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 185. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon cysticarpum* Hance -- *Ann. Bot. Syst. (Walpers)* 2(1): 157. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon darwinii* Hook.f. -- *Bot. Mag.* 97: t. 5917. 1871 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon darwinii* Hook.f. -- *Bot. Mag.* 97: t. 5917. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon darwinii* Hook.f. var. *trinerve* Regel -- *Gartenflora* 23: 130 (t. 794). 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon decacarpum* Raf. -- *New Fl. [Rafinesque]* 1: 40. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon decarpum* Raf. -- *New Fl. [Rafinesque]* 1: 40. 1836 [Dec 1836] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon deflexum* Moench -- *Methodus (Moench)* 620. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon deflexum* Moench -- *Methodus (Moench)* 1: 620. 1794 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon demissum Fryxell -- Brittonia 32: 263 (-264). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon demissum Fryxell -- Brittonia 32(2): 263. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon densevillosum Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon densiflorum Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon densiflorum (Hook. & Arn.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dentatum Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dentatum Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon denticulatum Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon denticulatum (Fresen.) Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon depauperatum (Hook.f.) Andersson -- Kongl. Vetensk.-Akad. Handl. 230. 1854 [Galapagos Veg.] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon depauperatum Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dianthum C.Presl -- Reliq. Haenk. ii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dianthum C.Presl -- Reliq. Haenk. 2: 114. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dinteri Ulbr. -- Bot. Jahrb. Syst. 51(1): 17. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dinteri Ulbr. -- Bot. Jahrb. Syst. 51(1): 17. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon diplotrichum F.Muell. -- Linnaea 25: 380. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon diplotrichum F.Muell. -- Linnaea 25: 380. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon diplotrichum F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon discissum (Bertol.) Schltld. -- Linnaea 25: 218. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon discissum Schltld. -- Linnaea 25: 218. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon discolor Baker f. -- J. Bot. 31: 73. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon discolor Baker f. -- J. Bot. 31: 73. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dispernum (Hochr.) Fryxell -- Fl. Ecuador 44(118): 12. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dispernum (Hochr.) Fryxell -- Fl. Ecuador 44: 12. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon divaricatum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon divaricatum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 204. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon divaricatum Turcz. var. hintonii Fryxell -- Brittonia 32: 265. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon divaricatum Turcz. var. hintonii Fryxell -- Brittonia 32(2): 265. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon domingense Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 205. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon domingense Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dubium Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dugesii S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 447. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon dugesii S.Watson -- Proc. Amer. Acad. Arts 21: 447. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon durandoi Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon durangense Rose & York -- Contr. U.S. Natl. Herb. x. 123 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon durangense Rose & York -- Contr. U.S. Natl. Herb. 10: 123 (t. 40). 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eetveldeanum De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 17. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eggelingii Verdc. -- Fl. Trop. E. Africa, Malv. 120. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eggersii Baker f. -- J. Bot. 31: 75. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eggersii Baker f. -- J. Bot. 31: 75. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elaeocarpoides Webb -- Fragm. Fl. Aethiop.-aegypt. 53. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elaeocarpoides Webb -- Fragm. Fl. Aethiop.-aegypt. 53. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elatum Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elatum (Macfad.) Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elegans (Bertero ex Colla) Walp. -- Repert. Bot. Syst. (Walpers) 1: 325. 1842 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elegans A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 207. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elegans A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elegans (Bertero ex Colla) Walp. -- Repert. Bot. Syst. (Walpers) 1: 325. 1842 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ellipticum Schltld. -- Linnaea 11: 368. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ellipticum Schltld. -- Linnaea 11: 368. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elongatum Moench -- Suppl. Meth. (Moench) 205. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon elongatum Moench -- Suppl. Meth. (Moench) 205. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon endlichii Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 367. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon englerianum Ulbr. -- Bot. Jahrb. Syst. 51(1): 30. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eremitopetalum Caum -- Occas. Pap. Bernice Pauahi Bishop Mus. x. No. 15, 7 (1934), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eriocarpum Speg. ex Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 9, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon erosum Schltld. -- Linnaea 11: 367. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon erosum Schltld. -- Linnaea 11: 367. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon erythraeum Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon esculentum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 240. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon esculentum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon esquirolii H.Lév. -- Bull. Géogr. Bot. 23: 252. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eufigarii Chiov. -- Bull. Soc. Bot. Ital. 1917, 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon excelsior (Cav.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon excelsior G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eximium Linden & Planch. -- Pl. Columb. (Linden) 1: 45. 1863 [1874-75] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon eximium Linden & Planch. -- Pl. Columb. (Linden) i. 45 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon exonemum F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon exonemum F.Muell. -- Fragm. (Mueller) 11(90): 63. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon exstipulare G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon exstipulare (Cav.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon exstipulare G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon falcatum St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon falcatum A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ferrugineum Kunth -- Nov. Gen. Sp. [H.B.K.] v. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ferrugineum (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ferrugineum Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 271. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon figarianum Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon figarianum Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon flanaganii A.Meeuse -- Bothalia vii. 483 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon flavum Ostenf. -- Dansk Bot. Ark. ii. No. 8, 21 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon flavum Ulbr. -- Bot. Jahrb. Syst. 51(1): 26. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon flavum Ostenf. -- Dansk Botanisk Arkiv 2(8) 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon floribundum Schltdl. -- Linnaea 11: 366 (-367). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon floribundum* Schltdl. -- *Linnaea* 11: 366. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon flueckigerianum* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 370, t. 67. 1891 [15 Jul 1891] , as 'flückigerianum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon flueckigerianum* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 370. 1891 [15 Jul 1891] , as 'flückigerianum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fluviatile* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 400. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fluviatile* (Vell.) K.Schum. -- *Fl. Bras. (Martius)* 12(3): 399. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon foetidum* (Cav.) Moench -- *Suppl. Meth. (Moench)* 206. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon foetidum* Moench -- *Suppl. Meth. (Moench)* 206. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon forrestii* S.Y.Hu -- in *Fl. China Fam.* 153, 34 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fragile* Brandegee -- *Zoe* 5: 156. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fragile* Brandegee -- *Zoe* 5(9): 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* Walp. -- *Ann. Bot. Syst. (Walpers)* 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* (Hook.) Walp. -- *Annales Botanices Systematicae* 2 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *diplotrichum* (F.Muell.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 400. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *diplotrichum* (F.Muell. ex Schltdl.) Domin -- *Biblioth. Bot.* 22(Heft 89): 954. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* Walp. subsp. *diplotrichum* (F.Muell.) R.M.Barker -- *Muelleria* 9: 113. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *fraseri* (Hook.) Walp. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *halophilum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *parviflorum* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fraseri* var. *parviflorum* Benth. -- *Fl. Austral.* 1: 205. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon frutescens* Medik. -- *Malvenfam.* 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon frutescens* Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. -- Fl. Seneg. Tent. 1: 70. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. -- Fl. Seneg. Tent. i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. var. *chrysocarpum* Blatt. & Hallb. -- J. Bombay Nat. Hist. Soc. 26: 277. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. var. *hepperi* Verdc. -- Fl. Trop. E. Africa, Malv. 129. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. var. *microphyllum* (A.Rich.) Abedin -- Fl. W. Pakistan 130: 58 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. var. *microphyllum* (A.Rich.) Abedin -- Fl. W. Pakistan 130: 58. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fruticosum* Guill. & Perr. var. *sidae* Abedin -- Fl. W. Pakistan 130: 101, 58 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fugax* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 398. Textfig. 164 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fugax* Domin -- Biblioth. Bot. lxxxix. 398 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fugax* Domin -- Biblioth. Bot. 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon furfurellum* Miq. -- Fl. Ned. Ind. i. II. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fuscicalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 498. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon fuscicalyx* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 498. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon galeottii* Baker -- J. Bot. 31: 73. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon galeottii* Baker f. -- J. Bot. 31: 73. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon galpinii* A.Meeuse -- Bothalia vii. 484 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon garckeii* Baker f. -- J. Bot. 31: 336. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon garckeii* Baker f. -- J. Bot. 31: 336. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon gaumeri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon gaumeri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon gebauerianum Hand.-Mazz. -- Symb. Sin. Pt. vii. 607 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon geminiflorum Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 274 (t. 474). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon geminiflorum Kunth -- Nov. Gen. Sp. [H.B.K.] v. 274. t. 474. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon geranioides Benth. -- Fl. Austral. 1: 202. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon geranioides (DC.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ghafoorianum Abedin -- Fl. W. Pakistan 130: 101, 71 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon giganteum (Jacq.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon giganteum C.Presl -- Reliq. Haenk. ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon giganteum var. detonsum Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 183. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glabriflorum Hochr. -- Contr. U.S. Natl. Herb. xxiii. 752 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glabriflorum Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 439 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glabriflorum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 439. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glaucum G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glaucum (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glaucum Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glaziovii K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glaziovii K.Schum. -- Fl. Bras. (Martius) 12(3): 408. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glechomifolium A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glechomifolium A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 198 (t. 411). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon glechomifolium A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 198. I. 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon globiflorum G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon globiflorum* (Hook.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon goldmanii* Baker f. & Rose -- Contr. U.S. Natl. Herb. 5: 170. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon goldmanii* Baker f. & Rose ex Rose -- Contr. U.S. Natl. Herb. v. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon goudotianum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon goudotianum* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 184. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandidentatum* Fryxell -- Madroño 23: 324 (-326; fig. 2). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandidentatum* Fryxell -- Madroño 23(6): 324. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandiflorum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandiflorum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandiflorum* G.Don var. *iringense* Verdc. -- Fl. Trop. E. Africa, Malv. 141. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandifolium* (Willd.) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandifolium* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grandifolium* (Willd.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 [Aug-Sep 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grantii* A.Meeuse -- Fl. Zambes. 1(2): 493. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* (Roxb.) Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 56. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Cat. Indian Pl. [Wight] 1: 13. 1833 [25 Sep 1837] Prodr. Fl. Ind. Orient. 56. 10 Oct 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* (Roxb. ex Hornem.) Wight & Arn. -- Cat. Ind. Pl. 13 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* Seem. -- Bot. Voy. Herald [Seemann] 10: 365. 1857 [May-Jun 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* var. *hirtum* (Lam.) Mast. in Hook.f. -- Fl. Brit. India [J. D. Hooker] 1(2): 327. 1874 [Jan 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* var. *queenslandicum* Domin -- Biblioth. Bot. 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon graveolens* var. *queenslandicum* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 398. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon greveanum* (Baill.) Hochr. -- *Fl. Madagasc. fam.* 129: 137. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon greveanum* (Baill.) Hochr. -- in *Fl. Madag. Fam.* 129, 137 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grevilleanum* Walp. -- *Repert. Bot. Syst. (Walpers)* i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grevilleanum* (Gillies ex Hook.) Walp. -- *Repert. Bot. Syst. (Walpers)* 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grewiaefolium* (Ulbr.) Krapov. -- *Bonplandia (Corrientes)* 3: 39. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon grewiaefolium* (Ulbr.) Krapov. -- *Bonplandia (Corrientes)* 3(3): 39. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon guichenotianum* Decne. -- *Herb. Timor. Descr.* 106 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell -- *J. Bot.* 74(Suppl.): 22. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell -- *J. Bot.* 74(Suppl.): 22. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon guineense* (Schumach.) Baker f. & Exell var. *forrestii* (S.Y.Hu) Y.Tang -- *Fl. China* 12: 278. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon gymnanthemum* Griseb. -- *Symb. Fl. Argent.* 47. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon gymnanthemum* Griseb. -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 47. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon haenkeanum* C.Presl -- *Reliq. Haenk.* 2: 115. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon haenkeanum* C.Presl -- *Reliq. Haenk.* ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon haitiense* Urb. -- *Symb. Antill. (Urban).* 5(3): 417. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon haitiense* Urb. -- *Symb. Antill. (Urban).* 5(3): 417. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon halophilum* F.Muell. -- *Linnaea* 25: 381. 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon halophilum* F.Muell. -- *Linnaea* 25: 381. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hannii* Baker f. -- *Journal of Botany* 31: 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hannii* Baker f. -- *J. Bot.* 31: 268. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon harmsianum* Ulbr. -- Bot. Jahrb. Syst. 51(1): 29. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hasslerianum* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 90. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hasslerianum* Hochr. -- Bull. Herb. Boissier Ser. II. v. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hasslerianum* Hochr. f. *johnsonii* (Ekman) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hasslerianum* Hochr. f. *johnsonii* (Ekman) Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 120. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hasslerianum* Hochr. f. *pilcomayense* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 120. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hastatum* Ridl. -- Trans. Linn. Soc. London, Bot. 3(9): 279. 1893 [1888-94 publ. Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hemsleyanum* Rose -- Contr. U.S. Natl. Herb. x. 123 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hemsleyanum* Rose -- Contr. U.S. Natl. Herb. 10: 123. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hernandioides* (L'Hér.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hernandioides* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon herzogianum* R.E.Fr. -- Meded. Rijks-Herb. 19: 45. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon herzogianum* R.E.Fr. -- Meded. Rijks-Herb. 19: 45. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon heterochros* Krapov. -- Bonplandia (Corrientes) 17(1): 35 (-37; fig. 1). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon heterotrichum* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 187. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon heterotrichum* Hochst. & Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 90, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon heterotrichum* Hochst. ex Mattei -- Boll. Reale Orto Bot. Palermo n.s., 1: 90. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hildebrandtii* Fenzl ex E.Mayer bis -- Gartenflora 22: 276 (-277). 1873 [Sep 1873] (as "hildebrandtii") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hirsutissimum* Moench -- Suppl. Meth. (Moench) 205. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hirsutum* Reiche -- Fl. Chile [Reiche] i. 219 (non K. Schum.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hirsutum* (Phil.) Reiche -- Anales Univ. Chile 91: 367. 1895 Reiche, Flora de Chile, 1: 219. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon hirsutum* (Vell.) K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirsutum K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum (Lam.) Sweet -- Hort. Brit. [Sweet] 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum (Lam.) Sweet var. heterotrichum (Hochst. ex Mattei) Cufod. -- Bull. Jard. Bot. État Bruxelles 29(suppl.): 536. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hirtum Cordem. var. yuanmouense K.M.Feng -- Fl. Yunnan. 2: 204. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holosericeum Scheele -- Linnaea 21: 471 (-472). 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holosericeum Scheele -- Linnaea 21: 471. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holstii Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894: 65. ; et in Engl. Pflanzenw. Ost-Afr. A (1895) 110, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holstii Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894(1): 65. [1894] ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holwayi Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon holwayi Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hulseanum Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23.10 Feb 1849 ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hulseanum (Torr. & A.Gray) Torr. ex Baker f. -- J. Bot. 30: 328. 1892 [Nov 1892]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hulseanum Torr. ex A.Gray -- Pl. Fendl. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hybridum hort. -- Vilm. Blumengärtn., ed. 3. 1: 135. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hybridum Voss -- Vilm. Blumengärtn., ed. 3. 1: 135. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hypoleucum A.Gray -- Smithsonian Contr. Knowl. 3(art. 5): 20. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon hypoleucum A.Gray -- Smithsonian Contr. Knowl. 3(5): 20. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ibarrense Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 272. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ibarrense Kunth -- Nov. Gen. Sp. [H.B.K.] v. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon imberbe G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon imberbe (DC.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon impressum Hochst. ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inaequale K.Schum. -- Fl. Bras. (Martius) 12(3): 407. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inaequale (Link & Otto) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inaequale K.Schum. -- Fl. Bras. (Martius) 12(3): 407. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inaequilaterum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 198. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inaequilaterum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 198 (t. 40). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon incanum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon incanum (Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon incanum subsp. pringlei (Hochr.) Felger -- J. Arizona Acad. Sci. 6: 83. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inclusum Urb. -- Symb. Antill. (Urban). 5(3): 416. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon inclusum Urb. -- Symb. Antill. (Urban). 5(3): 416. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum (L.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum (L.) Sweet -- Sweet's Hortus Britannicus 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum subsp. albescens (Miq.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum (L.) Sweet var. albidum (Willd.) Baker f. -- J. Bot. 31: 213. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum var. asiaticum (L.) Griseb. -- Fl. Brit. W.I. [Grisebach] 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon indicum var. australiense Hochr. ex Britten -- Illustrations of the Botany of Captain Cook's Voyage Round the World 1 1900 Pl. 20. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *australiense* Hochr. -- *Annuaire du Conservatoire & du Jardin Botaniques de Genève* 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* Sweet var. *forrestii* (S.Y.Hu) K.M.Feng -- *Fl. Yunnan*. 2: 206. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* (L.) Sweet var. *guineense* (Schumach.) K.M.Feng -- *Fl. Yunnan*. 4: 28. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* Sweet var. *guineense* (Schumach.) K.M.Feng -- *Acta Bot. Yunnan*. 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* (L.) Sweet subsp. *guineense* (Schumach.) Borss.Waalk. -- *Blumea* 14: 175. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* subsp. *guineense* (Schum.) Borss.Waalk. -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *hirtum* (Lam.) Griseb. -- *Fl. Brit. W.I. [Grisebach]* 78. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* subsp. *indicum* (L.) Sweet -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *indicum* (L.) Sweet -- *Illustrations of the Botany of Captain Cook's Voyage Round the World* 1 1900 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *macrophyllum* (Hilsenb. & Bojer ex Baill.) Baker f. -- *J. Bot.* 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *major* Blatt. & Hallb. -- *J. Bombay Nat. Hist. Soc.* 26: 266. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *microphyllum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 20. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *populifolium* (Lam.) Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 56. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon indicum* var. *welwitschii* Baker f. -- *J. Bot.* 31: 213. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon inflatum* Garcke & K.Schum. -- *Fl. Bras. (Martius)* 12(3): 401. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon inflatum* Garcke & K.Schum. -- *Fl. Bras. (Martius)* 12(3): 401. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon insigne* Planch. -- in *Van Houtte, Fl. des Serres Ser. I, vi.* (1850-51) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon insigne* Planch. -- *Pl. Columb. (Linden)* 46. [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon insigne* Planch. -- *Fl. Serres Jard. Eur.* 6: 41 (t. 551). 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon integerrimum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 182, in adnot. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon integerrimum* (Hook.) Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 182. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon intermedium Hochst. ex Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 49. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon intermedium var. figarianum Webb ex Baker f. -- J. Bot. 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon intermedium var. macrophyllum Baker f. -- J. Bot. 31: 72. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon itatiaiae R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 29 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon itatiaiae R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 29 (t. 3). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon itatiaiae R.E.Fr. var. hirsuta R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 30. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon itatiaiae R.E.Fr. var. tomentella R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 30 (t. 3). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jacquinii G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jacquinii G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jaliscanum Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 229. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jaliscanum Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 229. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon johnsonii Ekman -- Ark. Bot. 9(4): 22. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon johnsonii Ekman -- Ark. Bot. 9(4): 22 (fig. 4). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jujiense Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 499. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon jujiense Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 499. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon julianae Endl. -- Prod. Fl. Norf. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon julianae Endl. -- Prodrum Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon karachianum S.A.Husain & Baquar -- Phytom (Horn) 15(3-4): 226. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon kauaiense Hochr. -- Annuaire Conserv. Jard. Bot. Genève xv. & xvi. 238 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon kotschyi Hochst. in Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon kotschyi Hochst. -- in Webb, Fragm. Fl. Aethiop. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lanatum* Miq. -- *Linnaea* 22(5): 553. 1849 [post-Apr 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lanatum* Miq. -- *Linnaea* 22: 553. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lanatum* S.A.Husain & Baquar -- *Phyton* (Horn) 15(3-4): 223. 1974 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lateritium* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lateritium* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lateritium* Ulbr. -- *Bot. Jahrb. Syst.* 54(1, Beibl. 117): 56. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon latipetalum* G.L.Esteves & Krapov. -- *Kew Bull.* 57(2): 480 (-482; fig. 1F-M). 2002 [7 Aug 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon latipetalum* G.L.Esteves & Krapov. -- *Kew Bull.* 57(2): 480. 2002 [7 Aug 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lauraster* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon laxiflorum* Guill. & Perr. -- *Fl. Seneg. Tent.* i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon laxiflorum* Guill. & Perr. -- *Fl. Seneg. Tent.* 1: 66. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon laxiflorum* Guill. & Perr. var. *paritioides* Guill. & Perr. -- *Fl. Seneg. Tent.* 1: 66. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon laxum* Rusby -- *Mem. New York Bot. Gard.* vii. 296 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon laxum* Rusby -- *Mem. New York Bot. Gard.* 7: 296. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon leiospermum* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon leiospermum* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 79. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lemmonii* S.Watson -- *Proc. Am. Acad.* xx. (1885) 357.-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lemmonii* S.Watson -- *Proc. Amer. Acad. Arts* 20: 357 (-358). 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon leonardii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 18: 190. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon leonardii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 18: 190. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lepidum* (F.Muell.) A.S.Mitch. -- *Journal of the Adelaide Botanic Gardens* 2(4) 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lepidum F.Muell. -- Fragn. (Mueller) 6(46): 168. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lepidum (F.Muell.) A.S.Mitch. -- J. Adelaide Bot. Gard. 2(4): 358. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leschenaultianum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leschenaultianum (DC.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucanthemum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucanthemum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 200. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucopetalum F.Muell. ex Benth. -- Fl. Austral. 1: 200. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucopetalum (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucophaeum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 15. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon leucophaeum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lignosum (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lignosum G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lilloi Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 497. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lilloi Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 497. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lineatum K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lineatum (Vell.) K.Schum. -- Fl. Bras. (Martius) 12(3): 437. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon listeri Baker f. -- J. Bot. 31: 269. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lobulatum Domin -- Biblioth. Bot. 22(Heft 89): 950. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lobulatum Domin -- Biblioth. Bot. lxxxix. 396 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon lobulatum Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 396. Textfig. 162 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon longicuspe Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longicuspe* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *cecillii* (N.E.Br.) Verdc. -- Fl. Trop. E. Africa, Malv. 120. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *epilosum* Exell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *hildebrandtii* Baker f. -- J. Bot. 31(3): 75 (-76). 1893 [Mar 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longicuspe* Hochst. ex A.Rich. var. *pilosicalyx* Verdc. -- Fl. Trop. E. Africa, Malv. 119. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longifolium* K.Schum. -- Fl. Bras. (Martius) 12(3): 402, t. 74. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longifolium* K.Schum. -- Fl. Bras. (Martius) 12(3): 402. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longilobum* F.Muell. -- Fragm. (Mueller) 9(78): 130. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longilobum* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longipes* Mattei -- Boll. Ort. Bot. Palermo viii. 85 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longipes* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 52. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon longipes* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 52. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lucianum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lucianum* (DC.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon lugardii* Hochr. & Schinz -- Bull. Herb. Boissier Ser. II. iii. 825. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macedougallii* Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 13, pl. 4. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macedougallii* Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 13 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macranthum* Peyr. -- Linnaea 30: 59 (1859-61). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macranthum* Peyr. -- Linnaea 30: 59. 1859 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macranthum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macranthum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 208. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon macrocarpum* St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 47. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrocarpum A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 47. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrocarpum Guill. & Perr. -- Fl. Seneg. Tent. i. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrophyllum A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 47. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrophyllum St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 47. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macropodum Guill. & Perr. -- Fl. Seneg. Tent. 1: 69 (t. 14). 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macropodum Guill. & Perr. -- Fl. Seneg. Tent. i. 69. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrum F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macrum F.Muell. -- Fragem. ix. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macvaughii Fryxell -- Madroño 23(6): 332. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon macvaughii Fryxell -- Madroño 23: 332 (figs.). 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malachroides A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malachroides St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malacobatos Webb ex Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 88, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malacum S.Watson -- Proc. Amer. Acad. Arts 21: 446. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malacum S.Watson -- Proc. Amer. Acad. Arts 21: 446. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malacum S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malirianum S.A.Husain & Baquar -- Phytan (Horn) 15(3-4): 222. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malmeanum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 31. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malmeanum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 31 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malviflorum Lem. ex Lesc. -- Hort. Franc. 1867: 147. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malviflorum Lem. ex Lescuyer -- in Horticulteur Franc. 1867, 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malvifolium (Benth.) J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malvifolium J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon malvifolium Domin -- Biblioth. Bot. lxxxix. 398 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mangarevicum Fosberg -- Smithsonian Contr. Bot. 47: 9 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon marlothii Ulbr. -- Bot. Jahrb. Syst. 51(1): 22. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon marmoratum hort. ex Lem. -- Ill. Hort. iii. (1856) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon marshii Standl. -- Amer. Midl. Naturalist 1937, xviii. 683. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon marshii Standl. -- Amer. Midl. Naturalist 18: 683. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon matopense Gibbs -- J. Linn. Soc., Bot. 37: 431. 1906 [1904-1906 publ. 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanicum Medik. -- Malv. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. -- Malvenfam. 28. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. var. brevicalyx Verdc. -- Fl. Trop. E. Africa, Malv. 136. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. var. cabrae (De Wild. & T.Durand) Verdc. -- Fl. Trop. E. Africa, Malv. 136. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. var. epilosum Verdc. -- Fl. Trop. E. Africa, Malv. 134 (136). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. var. grandiflorum Verdc. -- Fl. Trop. E. Africa, Malv. 137. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mauritanum (Jacq.) Medik. subsp. zanzibaricum (Mast.) Verdc. -- Fl. Trop. E. Africa, Malv. 137. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon megapotamicum (Spreng.) A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon megapotamicum St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon melanocarpum St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon melanocarpum A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon melanocarpum A.St.-Hil. & Naudin var. parvifolium A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon membranaceum Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon membranaceum Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon membranifolium Baker f. -- J. Bot. 77: 17. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mendocinum Phil. -- Sert. Mend. Alt. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mendocinum Phil. -- Anales Univ. Chile 36: 164. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mendoncae Baker f. -- Journ. Bot., Lond. 1939, lxxvii. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon menziesii Seem. -- Fl. Vit. [Seemann] 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon messinicum Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 36. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mexiae R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 7. (t. 2, fig. 9). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mexiae R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 7 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mexicanum C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon mexicanum C.Presl -- Reliq. Haenk. 2: 115. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon micranthum G.Don -- Gen. Hist. 1: 502, sphalm. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon microcarpum Mattei -- Boll. Ort. Bot. Palermo 1915, n. s. i. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon micropetalum Benth. -- Fl. Austral. 1: 201. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon micropetalum Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon microphyllum A.Rich. -- Tent. Fl. Abyss. 1: 70. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon microphyllum A.Rich. -- Tent. Fl. Abyss. 1: 70. 1847 [22 May 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon microspermum (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon microspermum G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon milleri hort. -- ex Wien Ill. Gart. Zeit. 1879, 305, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon minarum K.Schum. -- Fl. Bras. (Martius) 12(3): 389. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon montanum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 207. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon montanum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon monteiroi* Krapov. -- *Hickenia* 1(51): 273 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon monteiroi* Krapov. -- *Hickenia* 1(51): 273 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mouraei* K.Schum. -- Fl. Bras. (Martius) 12(3): 410. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mouraei* K.Schum. -- Fl. Bras. (Martius) 12(3): 410. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mucronatum* J.E.Fryxell -- *Madroño* 30(2): 89. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mucronatum* J.E.Fryxell -- *Madroño* 30: 89 (-90). 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mucronulatum* (A.Gray ex Torr.) A.Gray -- Proc. Amer. Acad. Arts 5: 175. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon mucronulatum* A.Gray -- Proc. Amer. Acad. Arts v. (1862) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muelleri-friderici* -- Fl. Bras. (Martius) 12(3): 423. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muelleri-friderici* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 423. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon multiflorum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon multiflorum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 5 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* Sweet -- Hort. Brit. [Sweet], ed. 2. 65. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* (DC.) Sweet -- Sweet's Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* var. *muticum* (DC.) Sweet -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* var. *parvifolium* Baker f. -- Journal of Botany 31 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon muticum* var. *villosum* Webb -- Fragm. Fl. Aethiop.-aegypt. 51. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon myrianthum* (Planch. & Linden) Krapov. -- *Bonplandia* (Corrientes) 3(3): 40. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon myrianthum (Planch. & Linden ex Triana & Planch.) Krapov. -- Bonplandia (Corrientes) 3: 40. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nealleyi J.M.Coult. -- Contr. U.S. Natl. Herb. i. (1890) 32; et in Contr. U. S. Herb. ii. (1891) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nealleyi J.M.Coult. -- Contr. U.S. Natl. Herb. 1: 32. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neelgherrense Munro -- Ill. Ind. Bot. 1: 66. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neelgherrense var. fischeri T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 25(1-4): 183. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nelsonii Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nelsonii Rose -- Contr. U.S. Natl. Herb. 5: 134 (t. 12). 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nelsonii Rose -- Contr. U.S. Natl. Herb. v. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neovidense K.Schum. -- Fl. Bras. (Martius) 12(3): 386. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neovidense K.Schum. -- Fl. Bras. (Martius) 12(3): 386. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neurocarpum Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon neurocarpum Miq. -- Pl. Jungh. [Miquel] 3: 285. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon newberryi S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon newberryi S.Watson -- Proc. Amer. Acad. Arts 11: 125. 1876 [Feb 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nigricans G.L.Esteves & Krapov. -- Kew Bull. 57(2): 479. 2002 [7 Aug 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nigricans G.L.Esteves & Krapov. -- Kew Bull. 57(2): 479 (-480; fig. 1A-E). 2002 [7 Aug 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nigripunctulatum Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 57. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nigripunctulatum Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 57. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon niveum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon niveum Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon nobile Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nobile* Domin -- Biblioth. Bot. lxxxix. 394 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nobile* Domin -- Biblioth. Bot. 22(Heft 89): 948. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon notolophium* A.Gray -- Proc. Amer. Acad. Arts v. (1875) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon notolophium* A.Gray -- Proc. Amer. Acad. Arts 5: 175. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nudiflorum* (L'Hér.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nudiflorum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nuttallii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon nuttallii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon obtusum* G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon obtusum* (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon occidentale* Medik. -- Malv. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon occidentale* (L.) Medik. -- Malvenfam. 29. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon ochsenii* Phil. -- Linnaea 28: 613. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon ochsenii* (Phil.) Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon ochsenii* var. *stellaris* Reiche -- Anales Univ. Chile 91: 366. 1895 Reiche, Flora de Chile, 1: 218. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon orbiculatum* G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon orbiculatum* (DC.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon orientale* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 173. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon orientale* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 173. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon otocarpum* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon otocarpum* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon otocarpum* var. *broomense* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 15/16: 240. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Fl. Austral.* 1: 204. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* (F.Muell.) F.Muell. ex Benth. -- *Fl. Austral.* 1: 204. 1863 [30 May 1863] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* forma *acutatum* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* forma *incanum* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* var. *malvifolium* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* var. *oxycarpum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* forma *oxycarpum* (F.Muell.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* var. *subsagittatum* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 398 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxycarpum* var. *subsagittatum* Domin -- *Biblioth. Bot.* 22(Heft 89): 952. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxypetalum* Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxypetalum* Planch. & Linden -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 184. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxypetalum* Planch. & Linden -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 184. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon oxyphyllum* C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser.* 5, 3: 450. 1845 [Jul-Dec 1845] ; *Bot. Bemerk.* (C. Presl): 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pachecoanum* Standl. & Steyererm. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 61. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pachecoanum* Standl. & Steyererm. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 23: 61. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paeoniiflorum* Walp. -- *Repert. Bot. Syst. (Walpers)* v. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paeoniiflorum* (Hook.) Walp. -- *Repert. Bot. Syst. (Walpers)* 5: 95. 1845 [27-29 Nov 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pakistanicum* Jafri & Ali -- *Fl. Karachi* 220. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pakistanicum* Jafri & Ali -- in Jafri, Fl. Karachi 220 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon palmeri* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon palmeri* A.Gray -- Proc. Amer. Acad. Arts 8: 289. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paludosum* Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 120, in obs. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paniculatum* Hand.-Mazz. -- Symb. Sin. 7: 606. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paniculatum* Hand.-Mazz. -- Symb. Sin. Pt. vii. 606 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pannosum* (G.Forst.) Schltld. -- Bot. Zeitung (Berlin) 9: 828. 1851 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pannosum* Webb -- Fragm. Fl. Aethiop.-aegypt. 52. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pannosum* (G.Forst.) Webb -- Fragmenta Florulae Aethiopico-Aegyptiacae 1854 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pannosum* (G.Forst.) Schltld. var. *figarianum* (Webb) Verdc. -- Fl. Trop. E. Africa, Malv. 124 (-125). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pannosum* (G.Forst.) Schltld. var. *scabrum* Verdc. -- Fl. Trop. E. Africa, Malv. 125 (-126). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paranthemoides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paranthemoides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paranthemum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon paranthemum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 46. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parishii* S.Watson -- Proc. Amer. Acad. Arts 20: 357. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parishii* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 357. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parviflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parviflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 201. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parviflorum* A.St.-Hil. var. *luteum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 202. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parvifolium* (A.St.-Hil. & Naudin) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 26. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parvifolium* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parvulum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 Pl. Wright. 1: 21. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon parvulum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 [1 Mar 1852] ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon patens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 200. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon patens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pauciflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pauciflorum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 206. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pauciflorum* A.St.-Hil. var. *cano-tomentosum* Hassl. -- Trab. Mus. Farmacol. 21: 81. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pauciflorum* A.St.-Hil. f. *longe-corniculatum* Hassl. -- Trab. Mus. Farmacol. 21: 81. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedatum* Ewart -- The Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedatum* Ewart -- Ewart & Davies, Fl. N. Terr. 182 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedrae-brancae* K.Schum. -- Fl. Bras. (Martius) 12(3): 425. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedrae-brancae* K.Schum. -- Fl. Bras. (Martius) 12(3): 425. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedunculare* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon pedunculare* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 273. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon peltatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 398. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon peltatum* K.Schum. -- Fl. Bras. (Martius) 12(3): 398, t. 72. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon peraffine* Shuttlew. ex Chapm. -- Fl. South. U.S. 56. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon peraffine* Shuttlew. ex A.Gray -- Smithsonian Contr. Bot. 3(art. 5): 20. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon percaudatum* Hochr. -- Contr. U.S. Natl. Herb. xxiii. 751 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon percaudatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 438 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon percaudatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 438. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium var. albicans Griseb. -- Fl. Brit. W.I. [Grisebach] 77. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium (L.) Sweet var. caribaeum (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium (L.) Sweet var. peruvianum (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon periplocifolium (L.) Sweet var. zeylanicum (DC.) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon permolle (Willd.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon permolle Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon persicum Merr. -- Philipp. J. Sci. 19: 364. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon persicum (Burm.f.) Merr. -- Philipp. J. Sci. 19: 364. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon peruvianum (Lam.) Kearney -- Leaflet. W. Bot. 8: 214. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon peruvianum (Lam.) Kearney -- Leaflet. W. Bot. viii. 214 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon petiolare Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 272. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon petiolare Kunth -- Nov. Gen. Sp. [H.B.K.] v. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon peyritschii Standl. -- Contr. U.S. Natl. Herb. 23: 751. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon peyritschii Standl. -- Contr. U.S. Natl. Herb. 23: 751. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon picardae Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon picardae Urb. -- Symb. Antill. (Urban). 5(3): 417. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pictum Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pictum (Gillies ex Hook.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 324. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pilosicalyx Verdc. -- Fl. Trop. E. Africa, Malv. 127. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon polyanthon (Schltdl. ex Link) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon polyanthon Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon populifolium Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon populifolium (Lam.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pringlei Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 14. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pringlei Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pringlei Hochr. var. sinaloense Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 437. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pritchardii Exell & Hillc. -- Bol. Soc. Brot. sér. 2, 29: 29. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon procerum Fryxell -- Syst. Bot. 10(3): 269. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon procerum Fryxell -- Syst. Bot. 10: 269 (fig.). 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon propinquum W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 172 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon propinquum W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudangulatum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudocleistogamum Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 71 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudocleistogamum f. bathiei (Hochr.) Hochr. -- Fl. Madagasc. fam. 129: 137. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudogiganteum Steyerm. -- Fieldiana, Bot. 28(2): 362. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudogiganteum Steyerm. -- Fieldiana, Bot. xxviii. No. 2, 362 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pseudostriatum Hochr. -- Pl. Bogor. Exsicc. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pubescens Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pubescens (Cav.) Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon pubescens Moench -- Methodus (Moench) 620. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramiflorum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 199. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramiflorum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosissimum C.Presl -- Reliq. Haenk. ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosissimum C.Presl -- Reliq. Haenk. 2: 116. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum (Cav.) Guill. & Perr. -- Fl. Seneg. Tent. 1(2): 68. 1831 [23-26 Apr 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum Guill. & Perr. -- Fl. Seneg. Tent. i. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum (Cav.) G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum (Cav.) G.Don var. chevalieri Hochr. ex Ulbr. -- Bot. Jahrb. Syst. 51(1): 28. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum (Cav.) G.Don var. pfundii Ulbr. -- Bot. Jahrb. Syst. 51(1): 28. 1913 [23 Sep 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ramosum (Cav.) G.Don var. sparmannioides (Guill. & Perr.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 17. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ranadei Woodrow & Stapf -- Bull. Misc. Inform. Kew 1894(87): 99. [Mar 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon reflexum Sweet -- Hort. Brit. [Sweet] 53; Presl, Rel. Haenk. 2: 114. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon reflexum (Lam.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon regnellii Miq. -- Linnaea 22: 554. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon regnellii Miq. -- Linnaea 22: 554. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rehmannii Baker f. -- J. Bot. 31: 217. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rehmannii Baker f. -- J. Bot. 31: 217. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon reticulatum Rose -- Contr. U.S. Natl. Herb. 5: 171. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon reticulatum Baker f. & Rose ex Rose -- Contr. U.S. Natl. Herb. v. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon reventum S.Watson -- Proc. Amer. Acad. Arts 21: 418. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon revertum S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rigidum G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rivulare A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rivulare A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 202. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon roseum Hand.-Mazz. -- Symb. Sin. Pt. vii. 607 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rotundifolium Mattei -- Boll. Ort. Bot. Palermo vii. 182 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufescens Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufescens Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 202. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufescens G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 205. t. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 205 (t. 42). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve Seem. -- Bot. Voy. Herald [Seemann] 3: 83. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve var. confertum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 206. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve var. latifolium A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 49. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve var. ochraceum K.Schum. -- Fl. Bras. (Martius) 12(3): 416. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufinerve var. subglabrum K.Schum. -- Fl. Bras. (Martius) 12(3): 416. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufivellum K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufivellum K.Schum. ex Baker f. -- J. Bot. 31: 271, nomen. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufivelum K.Schum. ex Glaz. -- Bull. Soc. Bot. France 52(Mém. 3[a]): 47, nomen. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rufivelum K.Schum. ex Baker f. -- J. Bot. 31: 271. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon rugosulum Hochr. -- Bull. Herb. Boissier ser. 2, 5: 288. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sellowianum* (Klotzsch) Regel -- Ann. Sci. Nat., Bot. sér. 4, 12: 379. 1859 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon senile* K.Schum. -- Fl. Bras. (Martius) 12(3): 424. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon senile* K.Schum. -- Fl. Bras. (Martius) 12(3): 424. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sepalum* S.A.Husain & Baquar -- Phytion (Horn) 15(3-4): 224. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon septemlobum* Miq. -- Linnaea 22: 554. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon septemlobum* Miq. -- Linnaea 22: 554. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sessiliflorum* C.Presl -- Reliq. Haenk. ii. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sessilifolium* C.Presl -- Reliq. Haenk. 2: 113 (-114). 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sidoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sidoides* Dalzell & Gibson -- Bombay Fl. [Dalzell & Gibson] 18. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sidoides* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 18. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sidoides* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon silvaticum* subsp. genuinum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 7. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon simulans* Rose -- Contr. U.S. Natl. Herb. 8: 318. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon simulans* Rose -- Contr. U.S. Natl. Herb. viii. 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sinaicum* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s, i. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sinense* Oliv. -- Hooker's Icon. Pl. 18: t. 1750. 1888 [1887-1888 publ. Mar 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sinense* Oliv. var. *edentatum* K.M.Feng -- Fl. Yunnan. 2: 202. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sinense* var. *yunnanense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 447. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon smenospermum* Pic.Serm. -- Miss. stud. Lago Tana vii. Ricerche Bot., Pt. 1, 92 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon somalense* Mattei -- Boll. Ort. Bot. Palermo 1915, n. s, i. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sonneratianum Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sonneratianum (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sonorae A.Gray -- Smithsonian Contr. Knowl. 5(6): 23. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sonorae A.Gray -- Smithsonian Contr. Knowl. 5(art. 6): 23. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sordidum K.Schum. -- Fl. Bras. (Martius) 12(3): 406. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sordidum K.Schum. -- Fl. Bras. (Martius) 12(3): 406. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sparmannioides Guill. & Perr. -- Fl. Seneg. Tent. i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sparmannioides Guill. & Perr. -- Fl. Seneg. Tent. 1: 70. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon speciosum G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon speciosum (Willd. ex Spreng.) G.Don -- Gen. Hist. 1: 502. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sphaerostaminum Hochr. -- Contr. U.S. Natl. Herb. xxiii. 752 [1923]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sphaerostaminum Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 441. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon sphaerostaminum Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 441 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon spicatum Kunth -- Nov. Gen. Sp. [H.B.K.] 5(quarto): 271. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon spicatum Kunth -- Nov. Gen. Sp. [H.B.K.] v. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon spinifex Scop. -- Introd. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon spinifex (L.) Scop. -- Intr. Hist. Nat. 288. 1777 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon stellatum (Cav.) Kuntze -- Revis. Gen. Pl. 3[3]: 18. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon stellatum Kuntze -- Revis. Gen. Pl. 3[3]: 18. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon stenopetalum Garcke -- Bot. Zeitung (Berlin) 8: 683. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon stenopetalum Garcke -- Bot. Zeitung (Berlin) 8: 683. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon stipulare* C.Presl -- Reliq. Haenk. ii. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon straminicarpum* Fryxell -- Brittonia 32(2): 264. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon straminicarpum* Fryxell -- Brittonia 32: 264 (-265). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon striatum* G.F.Dicks. ex Lindl. -- Edwards's Bot. Reg. 25(Misc.): 39. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon striatum* G.F.Dicks. ex Lindl. -- Edwards's Bot. Reg. 25: misc. 39. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subpapyraceum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subpapyraceum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 23. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subprostratum* Verdc. -- Fl. Trop. E. Africa, Malv. 127 (-128). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subsagittatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 444. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subsagittatum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 444 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon substellatum* Phuph. & Poopath -- Thai Forest Bull., Bot. 44(1): 45. 2016 [11 Oct 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subumbellatum* Philcox -- in M.D. Dassanayake & W.D. Clayton, eds., Revised Handb. Fl. Ceylon 11: 341 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subviscosum* Benth. -- Fl. Austral. 1: 202. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon subviscosum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sundaicum* G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sundaicum* (Blume) G.Don -- Gen. Hist. 1: 500. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon* × *suntense* C.D.Brickell -- Journ. Roy. Hort. Soc. 96(6): 275. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sylvaticum* K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sylvaticum* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 418. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sylvaticum* (Cav.) K.Schum. subsp. *buchtienii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon sylvaticum* (Cav.) K.Schum. subsp. *klugii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon tacuarembense Arechav. -- Anales Mus. Nac. Montevideo 3: 133. 1898 Fl. Uruguay, 1: 133. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon tacuarembense Arechav. -- Anales Mus. Nac. Montevideo x. (Fl. Urug.) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon taiwanense S.Y.Hu -- in Fl. China, Pam. 153, 32 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon tehuatepecense Fryxell -- Madroño 23(6): 326. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon tehuatepecense Fryxell -- Madroño 23: 326. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon terminale (Cav.) A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 203. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon terminale A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon terminale var. islae-malae Arechav. -- Anales Mus. Nac. Montevideo 3: 135. 1898 502 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon terminale var. typica Arechav. -- Anales Mus. Nac. Montevideo 3: 135. 1898 Arech. Fl. Uruguay, 1: 135. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon texense Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon texense Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon theophrasti Medik. -- Malvenfam. 28. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon theophrasti Medik. -- Malv. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon theophrasti Medik. -- Ueber einige k?nstliche Geschlechter aus der Malven-Familie, denn der Klasse de Monadelphien 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon theophrasti var. chinense (Skvortsov) S.Y.Hu -- Fl. China, Fam. 153, Medicinal Rice (TRE-350) Dempha and Laicha enriched 32. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon theophrasti var. nigrum (Skvortsov) S.Y.Hu -- Fl. China, Fam. 153, Medicinal Rice (TRE-350) Dempha and Laicha enriched 32. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon thompsonii André -- Rev. Hort. [Paris]. 1885, 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon thompsonii André -- Arq. Inst. Pesq. Agron. 11: 7 (t. 1). 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon thompsonii H.J.Veitch -- Cat. New Beautiful Pl. [Veitch] 1868: 14 (1868). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon thurberi A.Gray -- Mem. Amer. Acad. Arts n.s., 5: 307. 1854 Pl. Thurb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tridens* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 173. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trilobatum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trilobatum* Hemsl. -- Diagn. Pl. Nov. Mexic. 2: 24. 1879 [Jul 1879] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trinervisepalum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 69 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon triquetrum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon triquetrum* Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon triquetrum* C.Presl -- Reliq. Haenk. ii. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trisulcatum* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trisulcatum* (Jacq.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon trisulcatum* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 32. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon truncatum* (Cav.) G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon truncatum* G.Don -- Gen. Hist. 1: 503. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tubulosum* Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tubulosum* (Hook.) Walp. -- Annales Botanices Systematicae 2 1851 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tubulosum* var. *breviflorum* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tubulosum* var. *tubulosum* (Hook.) Walp. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tulla* (Ulbr.) Krapov. -- Bonplandia (Corrientes) 3(3): 43. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tulla* (Ulbr.) Krapov. -- Bonplandia (Corrientes) 3: 43. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tultitlanapense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 443 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon tultitlanapense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 443. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Abutilon turumiquirensense* Steyerl. -- Fieldiana, Bot. 28: 363. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon tumiquirens Steyer. -- Fieldiana, Bot. xxviii. No. 2, 363 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon ulbrichii Fryxell -- Lundellia 12: 1 (-4; figs. 1-2). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbellatum (L.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbellatum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbellatum subsp. glutinosum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbelliferum G.Don -- Gen. Hist. 1: 501. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbelliflorum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 204. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbelliflorum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 204. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umbelliflorum subsp. occidentale R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 4. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon umtaliense Baker f. -- Journ. Bot., Lond. 1936, lxxiv. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon uratocarpum Walp. -- Repert. Bot. Syst. (Walpers) i. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon usambarense Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894: 65. ; et in Engl. Pflanzenw. Ost-Afr. A (1895) 110, nomen (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon velutinum G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon velutinum A.Gray -- Gen. Amer. Bor. 2: 67 (t. 125). 1849 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon velutinum A.Gray -- Illustr. Gen. Pl. Am. Bor. ii. 67. t. 125. 1849 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon venosum Lem. -- Fl. Serres Jard. Eur. 2: t. 5. 1846 Hort. Univ. Misc. 1844 (1845) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon venosum Lem. -- Hort. Univ. Misc. 1844; ex Fl. des Serres, ii. (Mars 1846) t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon venosum var. brevicalyx K.Schum. -- Fl. Bras. (Martius) 12(3): 431. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon venosum Lem. var. lanatum K.Schum. -- Fl. Bras. (Martius) 12(3): 431. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon verbascoides Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon verbascoides Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 203. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vesicarium (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 54. 1826 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vesicarium Sweet -- Hort. Brit. [Sweet] 54. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vexillarium É.Morren -- Belgique Hort. (1864) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vexillarium É.Morren -- Belgique Hort. 14: 289 (t. 16). 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vidalii Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 1897, 499. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vidalii (Phil.) Speg. -- Revista Fac. Agron. Univ. Nac. La Plata 3: 499. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virens A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virens St.Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 48. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virgatum Sweet -- Hort. Brit. [Sweet] 53. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virgatum (Cav.) Sweet -- Hort. Brit. [Sweet] 1: 53. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virgatum var. paraguariense Hassl. -- Addenda Pl. Hassl. 16. 1917 Without description (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virgatum var. tomentosum K.Schum. -- Fl. Bras. (Martius) 12(3): 391. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virginale Hort.Damm. ex Regel -- Gartenflora (1891) 74. (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virginianum Krapov. -- Bonplandia (Corrientes) 3: 44. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon virginianum Krapov. -- Bonplandia (Corrientes) 3(3): 44. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon viride Phil. -- Anales Univ. Chile lxxxii. (1893) 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon viride Phil. -- Anales Univ. Chile 82: 323. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon viscosum (L.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vitifolium (Cav.) G.Don -- Gen. Hist. 1: 504. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vitifolium C.Presl -- Reliq. Haenk. ii. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vulcanicola Standl. -- J. Wash. Acad. Sci. 14: 238. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon vulcanicola Standl. -- J. Wash. Acad. Sci. 1924, xiv. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wagnerianum Regel -- Cat. Pl. Hort. Aksakov. (1860) 1, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon webbiana Mattei -- Boll. Ort. Bot. Palermo 1915, n. s, i. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon weberbaueri Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 53. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon weberbaueri Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 53. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon whistleri Fosberg -- Smithsonian Contr. Bot. 47: 10 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wissadifolium Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 47. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wissadifolium Griseb. -- Symb. Fl. Argent. 47. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wissaduloides Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wissaduloides Baker f. -- Contr. U.S. Natl. Herb. 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon witense Baker f. -- Journ. Bot., Lond. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon woronowii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 520. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon woronowii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 520. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon woronowii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 357. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wrightii A.Gray -- Boston J. Nat. Hist. vi. (1850) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon wrightii A.Gray -- Boston J. Nat. Hist. 6: 162. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon xanti A.Gray -- Proc. Amer. Acad. Arts 22: 301. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon xanti A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon yucatanum Standl. -- Contr. U.S. Natl. Herb. xxiii. 751 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon yucatanum Standl. -- Contr. U.S. Natl. Herb. 23: 751. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Abutilon zanzibaricum Bojer ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 186. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania cordata* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 99. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania floridana* Raf. -- New Fl. [Rafinesque] i. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania hunnemannii* hort. -- Vilm. Blumengärtn., ed. 3. 1: 142, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania malvaviscus* Sw. -- Prodr. Veg. Ind. Occ. 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania mollis* Aiton -- Hort. Kew. [W. Aiton] 2: 459. 1789 [7 Aug - 1 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania pilosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania pilosa* Sw. -- Prodr. [O. P. Swartz] 102. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania poeppigii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania poeppigii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania stylosa* Schrank -- Flora 2: 449. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achania tomentosa* Sterler ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 12. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Akrosida Fryxell & Fuertes* -- Brittonia 44: 442. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Akrosida Fryxell & Fuertes* -- Brittonia 44(4): 442 (1992). [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Akrosida floribunda* Fryxell & Clase -- Brittonia 59(4): 385 (-388; fig. 1). 2007 [28 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Akrosida macrophylla* (Ulbr.) Fryxell & Fuertes -- Brittonia 44(4): 442 (1992):. [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Akrosida macrophylla* (Ulbr.) Fryxell & Fuertes -- Brittonia 44: 442. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcaea Hill* -- Hort. Kew. 213 (1768); Burm. f. Fl. Ind. 149 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *× Alcalthaea Hinsley* -- Plantsman n.s., 6(4): 231. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *× Alcalthaea suffrutescens* Hinsley -- Plantsman n.s., 6(4): 231. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea L.* -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea Mill.* -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 428 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea abchazica* Iljin -- Zametki Sist. Geogr. Rast. 15: 39. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea acaulis* Alef. -- Oesterr. Bot. Z. 12: 251. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea aegyptiaca* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea afghanica* I.Riedl -- Fl. Iranica [Rechinger] 120: 78. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea africana* Lour. -- Fl. Cochinch. 2: 421. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea antoninae* Iljin -- Fl. URSS, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea apterocarpa* Boiss. -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea arbelensis* Boiss. & Hausskn. -- Fl. Orient. [Boissier] Suppl.: 132 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea arbelensis* Boiss. & Hausskn. var. *crassicaulis* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea arbelensis* Boiss. & Hausskn. var. *pterocarpa* Pakravan & Ghahr. -- Fl. Iran [ed. M. Assadi et al.] 58: 107 (map). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea assadii* Pakravan -- Iran. J. Bot. 12(2): 185 (-186; fig. 2). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea aucheri* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea baldshuanica* (Bornm.) Iljin -- Fl. URSS, ed. Komarov xv. 124 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea biennis* Winterl -- Ind. Hort. Bot. Pest. p. Az (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea biennis* Winterl subsp. *cretica* (Weinm.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea calvertii* Boiss. -- Fl. Orient. [Boissier] 1: 832. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea chrysantha* (Sam.) Zohary -- Bull. Res. Council Israel, Sect. D, Bot. xi. 22: (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea crassicaulis* I.Riedl -- Fl. Iranica [Rechinger] 120: 79. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea cretica* (Weinm.) Greuter -- Willdenowia 8(3): 558. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea damascena* (Mouterde) Mouterde -- Nouv. Fl. Liban & Syrie 2: 507. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea denudata* Boiss. -- Fl. Orient. [Boissier] 1: 833. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea digitata* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea dissecta* (Baker f.) Zohary -- Israel J. Bot. 12: 16. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea djahromi* Parsa -- Fl. Iran [Parsa] 8: 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea excubita* Iljin -- Zаметки Сист. Геогр. Раст. 15: 43. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea fasciculiflora* Zohary -- Israel J. Bot. 12: 20. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea ficifolia* Nyman -- Consp. Fl. Eur. 1: 127. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea ficifolia* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea flavovirens* (Boiss. & Buhse) Iljin -- Fl. URSS 15: 100. 1949

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea flavovirens* (Boiss. & Buhse) Iljin var. *microcarpa* Zohary -- Israel J. Bot. 12: 18. 1963

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea freyniana* Iljin -- Fl. URSS, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea froloviana* (Litv.) Iljin -- Fl. URSS, ed. Komarov xv. 111 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea galilaea* Zohary -- Bull. Res. Council Israel, Sect. D, Bot. 11: 224. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea galilaea* Zohary var. *rosea* Zohary. -- Fl. Palaestina 2: 459. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea ghahremanii* Pakravan & Assadi -- Iran. J. Bot. 9(2): 246 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea glabrata* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea glabrata* Alef. var. *microcarpa* (Zohary) Pakravan -- Ann. Bot. Fenn. 45(2): 133. 2008 [30 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea gorganica* (Rech.f., Aellen & Esfand.) Zohary -- Bull. Res. Council Israel, Sect. D, Bot. 11: 227. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea grossheimii* Iljin -- Zаметки Сист. Геогр. Раст. 15: 40. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea guestii* Zohary -- Israel J. Bot. 12: 3. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea haussknechtii* Boiss. -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea heldreichii* Boiss. -- Fl. Orient. [Boissier] 1: 832. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea hohenackeri* Boiss. -- Fl. Orient. [Boissier] 1: 833. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea hyrcana* (Grossh.) Grossh. -- Fl. URSS 15: 123. 1949

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea ilamica* Pakravan -- Rostaniha 4(3-4): 94 (93-97; figs.). 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea indica* Burm.f. -- Fl. Ind. (N. L. Burman) 149. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea iranshahrii* Pakravan, Ghahr. & Assadi -- Rostaniha 6(2): 52 (-54, 56-57, (151, arabic); figs. 1, 4). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea karakalensis* Freyn -- Bull. Herb. Boissier Ser. II. iii. 1066. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea karsiana* (Bordz.) Litv. -- Journ. Russe Bot. vii. 116 (1924); cf. Iljin in Komarov, Fl. URSS, xv. 107(1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kazerouni* Parsa -- Kew Bull. 3(2): 191. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea koelzii* I.Riedl -- Fl. Iranica [Rechinger] 120: 66. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kopetdaghensis* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kuhsanguia* Parsa -- Fl. Iran [Parsa] 9: 239. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kurdica* (Schltdl.) Alef. -- Oesterr. Bot. Z. 12: 252, 253. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kurdica* (Schltdl.) Alef. var. *laxiflora* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea kusariensis* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 38, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) ; as 'kusjariensis' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea lasiocalcina* Boiss. -- Fl. Orient. [Boissier] 1: 830. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea lavateriflora* Boiss. -- Fl. Orient. [Boissier] 1: 828. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea laxiflora* I.Riedl -- Fl. Iranica [Rechinger] 120: 73. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea leiocarpa* (Sam. ex Rech.f.) Mouterde -- Nouv. Fl. Liban & Syrie 2: 511. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea lenkoranica* Iljin -- Zametki Sist. Geogr. Rast. 15: 40. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea lilacina* Boiss. -- Fl. Orient. [Boissier] 1: 831. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea lineariloba* I.Riedl -- Fl. Iranica [Rechinger] 120: 48. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea* × *litwinowii* (Iljin) Iljin -- Fl. URSS, ed. Komarov xv. 111 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea loftusii* (Baker f.) Zohary -- Bull. Res. Council Israel, Sect. D, Bot. 11: 222. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea longipedicellata* I.Riedl -- Fl. Iranica [Rechinger] 120: 54. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea macrocarpa* I.Riedl -- Fl. Iranica [Rechinger] 120: 63. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea mazandaranica* Pakravan & Ghahr. -- Rostaniha 6(2): 54 (-57, (151, arabic); figs. 2-3). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea microchiton* Alef. -- Oesterr. Bot. Z. 12: 254. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea mosulensis* I.Riedl -- Fl. Iranica [Rechinger] 120: 65. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea mozzaffarianii* Ghahr., Pakravan & Assadi -- Nordic J. Bot. 20(6): 701. 2001 [2000 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea nikitinii* Iljin -- in Fl. Turkmen. v. 108 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea novopokrovskii* Iljin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea nudicaulis* var. *marthae* Priszter -- Acta Bot. Acad. Sci. Hung. 22(1-2): 205. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea nudiflora* (Lindl.) Boiss. -- Fl. Orient. [Boissier] 1: 833 (sub *A. hohenackeri*). 1867 [Apr-Jun 1867]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea octaviae* Reut. ex Evenari -- Bull. Soc. Bot. Genève Ser. II, xxxi. 322 (1940), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea pallida* (Waldst. & Kit. ex Willd.) Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 46, t. 47. [1800-1801]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea pallida* Besser -- Enum. Pl. [Besser] 28. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea palmata* Gilib. -- Fl. Lit. Inch. i. 65. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea palmata* L. ex B.D.Jacks. -- Index Linn. Herb. 31 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea peduncularis* Boiss. & Hausskn. -- Fl. Orient. [Boissier] Suppl. 132. 1888 [Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea persarum* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 28(2): 161, in obs. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea pinnatifida* Gilib. -- Fl. Lit. Inch. i. 66. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea pisidica* Hub.-Mor. -- Notes Roy. Bot. Gard. Edinburgh 27: 216. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea pontica* Janka -- Oesterr. Bot. Z. 23: 201. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea popovii* Iljin -- in Fl. Turkmen. v. 103 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea procumbens* Medik. -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. iii. Phys. (1775) 235. t. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rechingeri* (Zohary) I.Riedl -- Fl. Iranica [Rechinger] 120: 63. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rechingeri* (Zohary) I.Riedl var. *macrocarpa* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea remotiflora* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rhyticarpa* Trautv. ex Boiss. -- Fl. Orient. [Boissier] 1: 827. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rhyticarpa* (Trautv.) Iljin -- Fl. URSS, ed. Komarov xv. 115 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rhyticarpa* (Trautv.) Iljin var. *tiliacea* (Bornm.) Pakravan -- Iran. J. Bot. 12(1): 98. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rosea* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rosea* Falk -- Beitr. ii. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rosulata* I.Riedl -- Fl. Iranica [Rechinger] 120: 54. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rufescens* Boiss. -- Fl. Orient. [Boissier] 1: 828. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea rugosa* Alef. -- Oesterr. Bot. Z. 12: 254. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sachsanica* Iljin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea scabridula* I.Riedl -- Fl. Iranica [Rechinger] 120: 57. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea schirazana* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea semnanica* Pakravan -- Iran. J. Bot. 12(2): 183 (-185; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea setosa* Alef. -- Oesterr. Bot. Z. 12: 255. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sibthorpii* Hausskn. -- Mitth. Thur. bot. Ges. N. Folge v. (1893) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sophiae* Iljin -- Zametki Sist. Geogr. Rast. 15: 42. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sosnovskyi* Iljin -- Zametki Sist. Geogr. Rast. 15: 41. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sotudehi* Parsa -- Fl. Iran [Parsa] 8: 255, 295 (1960); et l.c. 9: 236 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea striata* Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sulphurea* (Boiss. & Hohen.) Alef. -- Oesterr. Bot. Z. 12: 252. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea sycophylla* Iljin & Nikitin -- Fl. URSS, ed. Komarov xv. 676 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea tabrisiana* (Boiss. & Buhse) Iljin -- Fl. URSS 15: 98. 1949

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea talassica* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea tarica* Pakravan & Ghahr. -- Ann. Bot. Fenn. 45(2): 134 (-135; fig. 1). 2008 [30 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea taurica* Iljin -- Fl. URSS, ed. Komarov xv. 675 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea teheranica* Parsa -- Kew Bull. 3(2): 191. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea thessala* Formánek -- Verh. Naturf. Vereins Brünn 35: 197. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea tholozani* Stapf -- in Denkschr. Akad. Wien (1886) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea tiliacea* Bornm. -- Repert. Spec. Nov. Regni Veg. 36: 169, in syn. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea tiliacea* (Bornm.) Zohary -- Israel J. Bot. 12: 7. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea transcaucasica* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 41, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea turcomanica* Iljin -- Fl. URSS, ed. Komarov xv. 677 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea turkeviczii* Iljin -- Zametki Sist. Geogr. Rast. 15: 44. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea vameghi* Parsa -- Fl. Iran [Parsa] 9: 232. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea wilhelminae* I.Riedl -- Fl. Iranica [Rechinger] 120: 48. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea wilhelminae* I.Riedl var. *lineariloba* (I.Riedl) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 714 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea wilhelminae* I.Riedl var. *sublacerata* (Zohary) Pakravan -- Ann. Naturhist. Mus. Wien, B 104: 715 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea woronovii* (Iljin ex Grossh.) Iljin -- Zametki Sist. Geogr. Rast. 15: 44, cum descr. lat. 1949 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea woronowii* (Iljin ex Grossh.) Iljin -- Fl. URSS, ed. Komarov xv. 122 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alcea xanthochlora* I.Riedl -- Fl. Iranica [Rechinger] 120: 75. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allenia* E.Phillips -- J. S. African Bot. x. 33 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allenia urens* (L.f.) E.Phillips -- J. S. African Bot. x. 33 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allogyne* Lewton -- J. Wash. Acad. Sci. 1915, v. 308:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allogyne* Lewton -- Journal of the Washington Academy of Sciences 5 1915 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Allosidastrum* (Hochr.) Krapov., Fryxell & D.M.Bates -- et in Bol. Soc. Bot. Méx. 48: 24 (1988 publ. 1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea aegyptiaca* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea africana* Lam. ex G.Don -- Gen. Hist. 1: 467. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea africana* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea agrigentina* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ambigua* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ambigua* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea angulata* Freyn -- Bull. Herb. Boissier Ser. II. iii. 1065. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea apterocarpa* Fenzl -- in Del. Sem. Hort. Vind. (1858) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea arbelensis* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea arbelensis* Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 143. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea arborea* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea arborea* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea armeniaca* Ten. -- Index Seminum [Naples (Neapolitano)] 1839: 11. [25 Nov 1839]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea armeniaca* Ten. -- Index Seminum [Naples (Neapolitano)] 1837: 1. [1837] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea assurgentiflora* (Kellogg) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (as "assurgentifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea assurgentifolia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea atropurpurea* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 6: 28. 1846 [1845 publ. Jul 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea australis* W.R.Barker -- Flora of South Australia 4 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea australis* W.R.Barker -- Fl. S. Australia 4: 2146 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea baldschuanica* Bornm. -- Journ. Russe Bot. 1914, 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea balearica* Rodriguez -- Fl. Menorca 24 (1904). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea bertolae* Colla -- Herb. Pedem. i. 388 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea bertramii* Post & Beauverd -- Dinsm. Pl. Post. & Dinsm. Fasc 1. 4 (1932); Dinsm. in Fedde, Repert. xxxiii.103 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea biennis* Borbás -- Balaton Fl. 401 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea biennis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea biennis* Grande -- in Bull. Ort. Bot. Napoli, v. 62 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea borbonica* DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea bordzilowskii* Wissjul. -- Bot. Zhurn. (Kiev) 3(1-2): 27. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea borealis* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea broussonetii* folia Iljin -- Fl. URSS, ed. Komarov xv. 678 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea burchellii* DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea calvertii* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 66. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea cannabina* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea caribaea* Sims. -- Bot. Mag. 44: t. 1916. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea chinensis* Wall. -- Numer. List [Wallich] n. 2689. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea chrysantha* Sam. -- Svensk Bot. Tidskr. 29: 381. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea coromandelina* Cav. -- Diss. 2, Secunda Diss. Bot. 93. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea corymbosa* Sw. -- Fl. Ind. Occid. 2(2): 1213. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea corymbosa* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea corymbosa* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea cretica* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea cretica* Weinm. -- Syll. Pl. Nov. ii. (1828) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea crispa* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea damascena* Mouterde -- Bull. Soc. Bot. France 109: 198. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea danubialis* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea denudata* (Boiss.) Baker f. -- J. Bot. 1: 208. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea digitata* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 106. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea dissecta* Baker f. -- J. Bot. 1: 143. 1890 [Apr 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ficifolia* Sm. -- Fl. Graec. [Sibthorp] 7: t. 663. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ficifolia* Cav. -- Diss. 2, Secunda Diss. Bot. 92 (t. 28, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea flava* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea flavovirens* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea flexuosa* Sims -- Bot. Mag. 23: t. 892. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea froloviana* Fisch. ex G.Don -- Gen. Hist. 1: 467. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea frutex* hort. ex Mill. -- Gard. Dict., ed. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea gariepina* E.Mey. ex Boiss. -- Fl. Orient. [Boissier] 1: 824. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea garipensis* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea glabriflora* Ledeb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 60. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea godronii* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea gorganica* Rech.f., Aellen & Esfand. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. lxxxvii. 298 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea grandiflora* Scop. -- Del. Insub. ii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea haussknechtii* (Boiss.) Baker f. -- J. Bot. 1: 144. 1890 [Apr 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea heldreichii* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 103. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hiri* Parsa -- Fl. Iran [Parsa] 8: 250 (1960); et l.c. 9: 231 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hirsuta* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hirsuta* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hispida* Moench -- Methodus (Moench) 612. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hispida* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hohenackeri* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea hyrcana* Grossh. -- Trudy Tiflissk. Bot. Sada Ser. 2, 1: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea indica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea insularis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea insularis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea irolowiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66 sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea karakalensis* B.Fedtsch. -- Beih. Bot. Centralbl., Abt. 2. 20(2): 326. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kashmiriana* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea keredjensis* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 51: 39, in obs., sine descr. lat. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kirrindensis* Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kotschyi* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 102. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kragujevacensis* Pancic ex Diklic & Stevan. -- in Proc. Fifth Optima Meeting, Istanbul 1986 525. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kragujevacensis* Pancic -- ex Kew Bull. (1890) App. i. 3 nomen,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kragujevacensis* Pancic -- Fl. Serbiae 200 (1874). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kragujevacensis* Pancic -- Fl. Serbiae 200 (1874), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kraussiana* Buching. ex Krauss -- Flora 27(1): 293. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kurdica* Schldl. -- Linnaea 17: 127. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea kusariensis* Iljin ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 60. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea laevis* Moench -- Suppl. Meth. (Moench) 199. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea lasiocalycina* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea lavateriflora* DC. -- Prodr. [A. P. de Candolle] 1: 437. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea laxiflora* A.DC. -- Rapp. [Not.] Pl. Rar. Genève 10: 1. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea leiocarpa* Sam. ex Rech.f. -- Ark. Bot. ser. 2, 1: 313. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea leucantha* Fisch. ex Loudon -- Hort. Brit. [Loudon] 287. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea lilacina* Boiss. & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 1: 831. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea litwinowi* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 1 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea loftusii* Baker f. -- J. Bot. 28: 145. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea longiflora* Boiss. & Reut. -- Diagn. Pl. Nov. Hisp. 9. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ludwigii* L. -- Mant. Pl. 98. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ludwigii* L. var. *microcalyculata* Dobignard -- Saussurea 19: 103. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea lusitanica* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea macroclada* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea mareotica* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea maritima* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea mauritiana* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea mauritiana* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea meonantha* Link -- Linnaea 9: 586. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea mexicana* Kunze -- Linnaea 20: 51, 404. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea micans* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea micrantha* Wiesb. ex Borbás -- Oesterr. Bot. Z. 43: 360, in obs. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea microcarpa* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea microchiton* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea microphylla* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea minoricensis* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea multiflora* Rchb. ex Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1867) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea muricata* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea mutica* J.Gay ex Ball -- J. Linn. Soc., Bot. 16: 376. 1877 [1878 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea narbonensis* Pourr. ex Cav. -- Diss. 2, Secunda Diss. Bot. 94 (t. 29. f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea narbonensis* Jacq. -- Collectanea [Jacquin] 2: 275. 1789 [Apr 1789] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea nicaeensis* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea nudiflora* Lindl. -- Trans. Hort. Soc. London vii. (1830) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea oblongifolia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea occidentalis* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea occidentalis* (S.Watson) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea octaviae* Evenari -- Bull. Soc. Bot. Genève Ser. II, xxxi. 322 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea officinalis* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea officinalis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea officinalis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea officinalis* L. subsp. *micrantha* Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 8 (1984), as nom. nov. without latin descr. and type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea officinalis* L. subsp. *pseudoarmeniaca* (Polgar) Kárpáti ex Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea olbia* (L.) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea oppenheimii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 518. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pallescens* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pallida* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 1: 46, t. 47. [1799-1802] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pallida* Waldst. & Kit. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 773. 1800 [early-mid ? 1800]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pantocsekii* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea parviflora* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea peduncularis* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea phoenicea* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pichleri* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 6. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea plebeia* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea plebeia* (Sims) Schult. ex Steud. -- Nomenclator botanicus 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea plebeia* Schult. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 66. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pontica* Baker f. -- J. Bot. 28: 144. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea pulchra* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 112. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea punctata* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea racemosa* Sw. -- Prodr. [O. P. Swartz] 102. 1788 [20 Jun -- 29 Jul 1788] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea racemosa* Sw. -- Prodr. [O. P. Swartz] 102. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea remotiflora* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 8: 108. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rhyticarpa* Trautv. -- Bull. Soc. Imp. Naturalistes Moscou (1860) I. 454. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rosea* Cav. -- Monodelphiae classis Dissertationes decem. 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rosea* Hohen. ex Boiss. -- Diagn. Pl. Orient. ser. 2, 5: 67. 1856 [Sep-Oct 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rosea* Cav. -- Diss. 2, Secunda Diss. Bot. 91 (t. 28, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rufescens* Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 102. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea rugoso-stellulata* Czechtott -- in Acta Soc. Bot. Polon. 1932. ix. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea setosa* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 107. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sieberi* hort. ex G.Don -- Hort. Brit. [Loudon] 486. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea silvestris* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sinensis* Blanco -- Fl. Filip. [F.M. Blanco] 552. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sinensis* Cav. -- Diss. 2, Secunda Diss. Bot. 92 (t. 29, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sentenisii* Hausskn. ex Baker f. -- J. Bot. 32: 35. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea speciosa* Vis. -- Cat. Orto Bot. Padov. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea spicata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 108. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea stenopetala* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea striata* DC. -- Prodr. [A. P. de Candolle] 1: 437. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sublobata* Stokes -- Bot. Mat. Med. iii. 530. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sulphurea* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 8: 108. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea sylvestris* Briganti ex Ten. -- Syll. Pl. Fl. Neapol. 540. 1831 [Jul-Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea tabrisiana* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea taurinensis* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 207. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea taurinensis* DC. -- Prodr. [A. P. de Candolle] 1: 436. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea tholozani* Baker f. -- J. Bot. 28: 209. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea thuringiaca* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea thuringiaca* Borbás -- Magyar Bot. Lapok 1903, ii. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea thuringiaca* Kuntze -- Taschen-Fl. Leipz. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea tiliacea* Bornm. -- Repert. Spec. Nov. Regni Veg. 36: 169. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea tournefortiana* Tausch -- Flora 12(1): 9. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea transcaucasica* Iljin ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 61. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea triloba* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea trimestris* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea ulmifolia* Pritzel -- Icon. Bot. Index [Pritzel] 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea unguiculata* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea venosa* Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea venosa* (S.Watson) Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea verticillata* Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea villosa* Blatt. -- Journ. Ind. Bot. Soc. ix. 201 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea villosoides* Blatt. -- Journ. Ind. Bot. Soc. ix. 202 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea vitifolia* (Schur) Borbás -- Magyar Bot. Lapok 2: 302. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea vranjensis* Diklic & V.Nikolic -- Glasn. Republ. Zavoda Zašt. Prir. Prirodnj. Muz. Titogradu 15: 64 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Althaea vulgaris* Alef. -- Oesterr. Bot. Z. 12: 260. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Andeimalva J.A.Tate -- Lundellia 6: 13 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Andeimalva chilensis* (Gay) J.A.Tate -- *Lundellia* 6: 14 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Andeimalva machupicchensis* (Krapov.) J.A.Tate -- *Lundellia* 6: 15 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Andeimalva mandonii* (Baker f.) J.A.Tate -- *Lundellia* 6: 16 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Andeimalva spiciformis* (Krapov.) J.A.Tate -- Lundellia 6: 15 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonteia C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodontealexandri* (Baker f.) D.M.Bates -- Gentes Herbarum x. 336 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonte anomala (Link & Otto) D.M.Bates -- Gentes Herbarum x. 308 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte a biflora* (Desr.) D.M.Bates -- Gentes Herbarum x. 340 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonteabryoniifolia (L.) D.M.Bates -- Gentes Herbarum x. 353 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonteacapensis* (L.) D.M.Bates -- Gentes Herbarum x. 327 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonteia dissecta* (Harv.) D.M.Bates -- Gentes Herbarum x. 338 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonte dregeana C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonteia elegans* (Cav.) D.M.Bates -- Gentes Herbarum x. 311 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonteia fruticosa* (Bergius) D.M.Bates -- Gentes Herbarum x. 348 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte* gracilis D.M.Bates -- Gentes Herbarum x. 334 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonteia × hypomadara (Sprague) D.M.Bates -- Gentes Herbarum 10: 250. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte julii* (Burch. ex DC.) D.M.Bates -- Gentes Herbarum x. 321 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte malvastroides* (Baker f.) D.M.Bates -- Gentes Herbarum x. 314 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anisodonteia procumbens (Harv.) D.M.Bates -- Gentes Herbarum x. 331 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte pseudocapensis* D.M.Bates -- Gentes Herbarum x. 318 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte racemosa* (Harv.) D.M.Bates -- Gentes Herbarum x. 351 (1969). (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisodonte reflexa* (Wendl.) D.M.Bates -- Gentes Herbarum x. 359 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda denudata* K.Schum. -- Fl. Bras. (Martius) 12(3): 357, t. 65. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda dilleniana* Cav. -- Diss. 1, Diss. Bot. Sida 40 (t. 11, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda extrema* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 64. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda extrema* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 64 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda fernandeziana* Steud. -- Flora 39: 437. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda guatemalensis* Fryxell -- Aliso 11: 498, figs. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda guatemalensis* Fryxell -- Aliso 11(4): 498. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hastata* Cav. -- Diss. 1, Diss. Bot. Sida 38 (t. 11, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hastata* Cav. -- Diss. 1, Diss. Bot. Sida 38, fig. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda henricksonii* M.C.Johnst. -- Phytologia 53: 451 (-452). 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda henricksonii* M.C.Johnst. -- Phytologia 53(7): 451 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hintoniorum* Fryxell -- Aliso 11(4): 500. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hintoniorum* Fryxell -- Aliso 11: 500 (-502), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hirsuta* Phil. -- Linnaea 28: 675 (-676). 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hirsuta* Phil. -- Linnaea 28: 675. 1858 [1856 publ. Feb 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hirta* Fryxell -- Aliso 11: 502 (-503), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda hirta* Fryxell -- Aliso 11(4): 502. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda incamata* Spreng. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 100. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda incamata* Kunth -- Nov. Gen. Sp. [H.B.K.] V. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda lanceolata* Hook. & Arn. -- Bot. Beechey Voy. 411. 1840 [Feb-Mar 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda lavateroides* Medik. -- Malvenfam. 19. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda triangularis* DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda triangularis* var. *digitata* B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 319. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda triloba* Cav. -- Diss. 1, Diss. Bot. Sida 39 (t. 10, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda urophylla* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 110. [19 Apr 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda urophylla* L.Riley -- Bull. Misc. Inform. Kew 1923(3): 110. [19 Apr 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda waltheriifolia* K.Schum. ex Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510, in syn. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 22. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda zuccagnii* (Spreng.) Fryxell -- Aliso 11(4): 519. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anoda zuccagnii* (Spreng.) Fryxell -- Aliso 11: 519. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anodia* Hassk. -- Flora 25(2, Beibl.): 38, in nota. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea Kunth* -- Index Seminum [Berlin] 13. 1846; Ulbrich in Fedde, Repert. xiv. 107(1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea chlorantha* Kunth -- Index Seminum [Berlin] 13. 1846; Ulbrich in Fedde, Repert. xiv. 108(1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea chlorantha* Kunth -- Index Seminum [Berlin] 1846: 13. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea flavida* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 109. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea flavida* (DC.) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anotea flavida* Ulbr. -- Repert. Spec. Nov. Regni Veg. 14: 109. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthema* Medik. -- Malv. 42 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthema arborea* Medik. -- Malv. 42 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthema cretica* (L.) Medik. -- Malvenfam. 42. 1787 [ante 9 May 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthema scabra* Moench -- Methodus (Moench) 613. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthema tenoreana* C.Presl -- Fl. Sicul. (Presl) 1: 181. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba Aubl. -- Hist. Pl. Guiane 1: 537, t. 213 ad 216. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba albiflora Ducke -- Arch. Jard. Bot. Rio de Janeiro 3: 209, pl. 20. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba albiflora Ducke -- Arch. Jard. Bot. Rio de Janeiro iii. 209 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba aspera Aubl. -- Hist. Pl. Guiane 1: 545, t. 216. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba australis A.Rich. -- Voy. Astrolabe t. 34. 1832 [5 May 1832] ; Essai d'une flore de la Nouvelle-Zélande (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba burchellii Sprague -- Bull. Herb. Boissier ser. 2, 5: 703. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba burchellii Sprague -- Bull. Herb. Boissier ser. 2, 5: 703. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba burchellii Sprague -- Bull. Herb. Boissier Ser. II. v. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba cimbalaria Arruda -- Diss. Pl. Brazil 46. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba discolor G.Don -- Gen. Hist. 1: 555. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba echinata Gaertn. -- Fruct. Sem. Pl. ii. 189. t. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba echinata var. macropetala Ducke -- Arq. Inst. Biol. Veg. 4(1): 52. 1938 [Jun 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba emarginata Lam. -- Encycl. [J. Lamarck & al.] 1(1): 210. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba glabra Aubl. -- Hist. Pl. Guiane 1: 541, t. 214. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba hirsuta Lam. -- Encycl. [J. Lamarck & al.] 1(1): 208. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba hispida Gaertn. -- Fruct. Sem. Pl. ii. t. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba hypoleuca Steud. -- Flora 26: 755. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba intermedia Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba intermedia Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba intermedia Uittien -- Recueil Trav. Bot. Néerl. 22: 362. 1926 [1925 publ. Jan 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba laevis Sw. -- Prodr. [O. P. Swartz] 83. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba laevis G.Don -- Gen. Hist. 1: 555. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba levis Aubl. -- Hist. Pl. Guiane 4: t. 214. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba macropetala Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 120. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba macropetala Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 120 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba membranacea Spruce ex Benth. -- J. Proc. Linn. Soc., Bot. 5(Suppl. 2): 61. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba petoumo Aubl. -- Hist. Pl. Guiane 1: 543, t. 215. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba schomburgkii Szyszyl. -- in Diss. Cl. Math.-Phys. Acad. litt. Cracov. xxvii. (1894) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba schomburgkii Szyszyl. -- Diagn. Pl. Nov. (Szyszylowicz) 2. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba surinamensis Uittien -- in Pulle, Fl. Surinam iii. (Meded. K. Ver.Kol. Inst. Amst.xxx.) 51 (1932); etin Rec. Trav. Bot. Neerl. 1933, xxx. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba tibourbou Aubl. -- Hist. Pl. Guiane 1: 538, t. 213. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba tibourbou var. kruhoffii Uittien in Lanj. -- Recueil Trav. Bot. Néerl. 32: 248. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba tibourbou var. membranacea Lockh. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 708. 1864 [Oct 1864] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba tibourbou var. rugosa Szyszyl. -- Diagn. Pl. Nov. (Szyszylowicz) 2. 1894 as Tibourbon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba trombetensis Dorr -- Brittonia 64(4): 375. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba uittienii Jans.-Jac. & Westra -- Brittonia 47(3): 335 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba uittienii Jans.-Jac. & Westra -- Brittonia 47: 335, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Apeiba ulmifolia Kunth -- Nov. Gen. Sp. [H.B.K.] v. 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Arcynospermum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Arcynospermum nodiflorum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1858) I. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Armouria Lewton -- J. Wash. Acad. Sci. 1933, xxiii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Armouria beata Lewton -- J. Wash. Acad. Sci. 1933, xxiii. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Azanza garckeana (F.Hoffm.) Exell & Hillc. -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 59-(1954), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Azanza insignis Moc. & Sessé -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Azanza lampas Alef. -- Bot. Zeitung (Berlin) 19: 297. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Azanza thespesioides (Benth.) F.Areces -- Bot. J. Linn. Soc. 181(2): 188. 2016 [12 May 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Azanza zollingeri Alef. -- Bot. Zeitung (Berlin) 19: 298. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia Hochr. -- Annuaire Conserv. Jard. Bot. Genève xv & xvi. 297 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 15 & 16: 298. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia sect. Minores D.M.Bates -- Gentes Herbarum 10(5): 466. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia sect. Tubicalyces D.M.Bates -- Gentes Herbarum 10(5): 449. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia amoena Fryxell -- Brittonia 53(1): 61 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia amoena Fryxell -- Brittonia 53(1): 61 (-63; fig. 2). 2001 [15 May 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia andrade-limae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 121. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia bakeriana (Rose) D.M.Bates -- Gentes Herbarum 10(5): 473. 1973 , as 'bakeriana' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia bakeriana (Rose) D.M.Bates -- Gentes Herbarum 10(5): 473. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia bezerrae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 118. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia chittendenii (Standl.) Donnell -- Brittonia 67(3): 264. 2015 [14 May 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia esculenta (A.St.-Hil.) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 127. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia esculenta (A.St.-Hil.) Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 127. 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia exalata D.M.Bates -- Gentes Herbarum 10(5): 449. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia exalata D.M.Bates -- Gentes Herbarum 10(5): 449, fig. 10. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bakeridesia ferruginea (Martyn) Krapov. -- Bol. Soc. Argent. Bot. vii. 37 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bammia Ruppius -- Fl. Jen. ed. Hall. 39 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Baobabus Kuntze -- Revis. Gen. Pl. 1: 66. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Baobabus digitata Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Baobabus gregorii Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Baobabus madagascariensis Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia Kunth -- Nov. Gen. Sp. [H.B.K.] v(ed. qu.): 254. t. 472. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia Kunth -- Nov. Gen. Sp. [H.B.K.] 5: ed. fol. 197, ed. qu. 254. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia [infragen.unranked] Gayoides Endl. -- Gen. Pl. [Endlicher] pt. 13: 986. 1840 [1-14 Feb 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia angulata Guill. & Perr. -- Fl. Seneg. Tent. 1: 65. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia angulata Guill. & Perr. -- Fl. Seneg. Tent. 1(2): 65. 1831 [23-26 Apr 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia aristata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) i. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia aristata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 200. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia berlandieri A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia berlandieri A.Gray -- Proc. Amer. Acad. Arts 22: 295. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia bivalvis (Cav.) Kunth ex Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia bivalvis Kunth -- Nov. Gen. Sp. [H.B.K.] v. 255, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia bivalvis var. aristata Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 144. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia bivalvis (Cav.) Kunth ex Griseb. var. typica Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 144. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia conferta Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 362, t. 66. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia conferta Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 362. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bastardia crispa (L.) A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 194, in note. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia crispa* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 194, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia cubensis* Gand. -- Bull. Soc. Bot. France 60: 457. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia cubensis* Gand. -- Bull. Soc. Bot. France 60: 457. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia densiflora* (Hook. & Arn.) Hassl. -- Bull. Herb. Boissier ser. 2, 7: 452. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia densiflora* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 452 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia densiflora* (Hook. & Arn.) Hassl. var. *paraguariensis* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 452. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia elegans* K.Schum. -- Fl. Bras. (Martius) 12(3): 362. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia elegans* K.Schum. -- Fl. Bras. (Martius) 12(3): 362. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia foetida* Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia guayquilensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia hirsutiflora* C.Presl -- Reliq. Haenk. 2: 112. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia hirsutiflora* C.Presl -- Reliq. Haenk. ii. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia hirsutissima* Walp. -- Repert. Bot. Syst. (Walpers) 1: 327. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia hirsutissima* Walp. -- Repert. Bot. Syst. (Walpers) i. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia limensis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 23 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia limensis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 23, tab. 2, fig. 5-8; tab. 6, fig. 1-2. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia macrophylla* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6(60): 324 (-325). 1915 [20 Sep 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia macrophylla* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 324. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia macrophylla* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 324. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia macrophylla* Ulbr. f. *lanata* Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 128. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia nemoralis* A.Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia nemoralis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia nemoralis* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia parvifolia* Kunth -- Nov. Gen. Sp. v. 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia parvifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 255 (fol.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia spinifex* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 186. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia triquetra* Morales -- Anales Soc. Esp. Hist. Nat. 19: 218. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia violacea* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 41. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia violacea* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 41. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* (L.) Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 256 (qu.); 199 (fol.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *abutiloides* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* f. *crenulata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *cubensis* (Gand.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 20. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *fragrans* Baker f. -- J. Bot. 31: 68. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *fragrans* (L'Hér.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *luteo-virens* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *macrantha* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 21. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *novogranatensis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 22, tab. 5, fig. 2. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *parvifolia* (Kunth) Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* var. *sanctae-crucis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 22, tab. 5, fig. 1. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardia viscosa* f. *subtriloba* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 20. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis eggersii* (Baker f.) Fuertes & Fryxell -- in Fl. St. John (Mem. New York Bot. Gard., 78) 310 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis eggersii* (Baker f.) Fuertes & Fryxell -- Mem. New York Bot. Gard. 78: 310. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis grewifolia* (Ulbr.) Fuertes & Fryxell -- Lundellia 5: 93 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis myrianthus* (Triana & Planch.) Fuertes & Fryxell -- Fl. Ecuador 44(118): 30. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis turumiquirensis* (Steyerm.) Fuertes & Fryxell -- Lundellia 5: 109 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bastardiopsis yaracuyensis* (Fryxell) Dorr -- Nuevo Cat. Fl. Vasc. Venezuela 459. 2008 [after May 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva* Fryxell -- Bol. Soc. Bot. México 35: 25. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva killipii* Krapov. ex Fryxell -- Syst. Bot. 10: 273 (-276), fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva killipii* Krapov. ex Fryxell -- Syst. Bot. 10(3): 273. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva lobata* Villarreal & Fryxell -- Acta Bot. Mex. 11: 19 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva lobata* Villarreal & Fryxell -- Acta Bot. Mex. 11: 19 (-20), fig. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva pulchella* Fryxell -- Bol. Soc. Bot. México no. 35: 27 (-29), fig. 1, F-J. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva pulchella* Fryxell -- Bol. Soc. Bot. México 35: 27. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva stipulata* Fryxell -- Lundellia 10: 1 (-3; fig. 1). 2007 [Dec 2007 publ. 23 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva violacea* (Rose) Fryxell -- Bol. Soc. Bot. México 35: 26. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Batesimalva violacea* (Rose) Fryxell -- Bol. Soc. Bot. México no. 35: 26. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloere Shuttlew.* -- Smithsonian Contr. Knowl. 3(5): 21, footnote. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloere cistiflora* Shuttlew. -- Smithsonian Contr. Knowl. 3(5): 21, footnote. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloere crispa* Shuttlew. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 21. 1852 [Mar 1852] ; in A. Gray, Pl. Wright. 1: 21. Mar 1852. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Billieturnera* Fryxell -- Sida 9(3): 195, nom. nov. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Billieturnera* Fryxell -- Sida 9(3): 195. 1982 [10 Jun 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombycidendron* Zoll. & Moritz -- *Natuur- Geneesk. Arch. Ned.-Indië* ii. (1845) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombycidendron glabrescens* Warb. ex Perkins -- *Fragm. Fl. Philipp.* i. 110. 1904 [30 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombycidendron grewiifolium* Zoll. & Moritz -- *Natuur- Geneesk. Arch. Ned.-Indië* ii. (1845) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombycidendron parvifolium* Warb. -- *Fragm. Fl. Philipp.* i. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombycidendron vidalianum* Merr. & Rolfe -- *Philipp. J. Sci., C* 3: 112. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombyx* Moench -- *Methodus* (Moench) 616 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombyx micranthus* (L.f.) I.Riedl -- *Fl. Iranica* [Rechinger] 120: 34. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombyx phoenicea* Moench -- *Methodus* (Moench) 616 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bombyx scindicus* (Stocks) I.Riedl -- *Fl. Iranica* [Rechinger] 120: 33. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bordasia Krapov.* -- *Bonplandia* (Corrientes) 12(1-4): 133. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bordasia bicornis* Krapov. -- *Bonplandia* (Corrientes) 12(1-4): 133 (-135; fig. 1). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brehmia* Schrank -- *Syll. Pl. Nov.* i. (1824) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brehmia arborescens* Schrank -- *Syll. Pl. Nov.* i. (1824) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* vi. (1902) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 11. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia ancylocarpa* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* vi. (1902) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia ancylocarpa* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 11. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia brasiliensis* Fryxell -- *Contr. Univ. Michigan Herb.* 17: 163. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia brasiliensis* Fryxell -- *Contr. Univ. Michigan Herb.* 17: 163 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia denudata* Chodat & Hassl. -- in Hassler, *Addenda Pl. Hasslerianas* 16 (1917), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Briquetia inermis* Fryxell -- *Brittonia* 28(3): 319. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bupariti rogersii (S.Moore) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bupariti trilobata (Baker f.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bupariti vidaliana (Náves) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 7. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe amoena (K.Schum.) Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe andrade-limae (Monteiro) Donnell -- Syst. Bot. 37(3): 718. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe bedfordiana (Hook.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe bezerrae (Monteiro) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe brenesii (Standl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe cyclonervosa (Hochr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe darwinii (Hook.f.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe elegans (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe fluvialis (Vell.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe geminiflora (Kunth) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe glaziovii (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe inaequalis (Link & Otto) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe jaliscana (Standl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe jujuensis (Hassl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe lanata (Miq.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe latipetala (G.L.Esteves & Krapov.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe laxa (Rusby) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe longifolia (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe macrantha (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe malmeana (R.E.Fr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe megapotamica (A.Spreng.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1271. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe mexiae (R.E.Fr.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe montana (A.St.-Hil.) Donnell & C.Takeuchi -- Phytotaxa 177(5): 298. 2014 [5 Sep 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe monteiroi (Krapov.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe mouraei (K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe muelleri-friderici (Garcke & K.Schum.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe nivea (Griseb.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe pachecoana (Standl. & Steyerl.) Donnell -- Syst. Bot. 37(3): 719. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe pauciflora (A.St.-Hil.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe peruviana (Lam.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe petiolaris (Kunth) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callianthe pickelii (Monteiro) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe picta* (Gillies ex Hook. & Arn.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe purpusii* (Standl.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe regnellii* (Miq.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe rufinerva* (A.St.-Hil.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe rufivela* (Hochr.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe scabrida* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe schenckii* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe sellowiana* (Klotzsch) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe senilis* (K.Schum.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe striata* (G.F.Dicks. ex Lindl.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe sylvatica* (Cav.) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe torrendii* (Monteiro) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe tridens* (Standl. & Steyerl.) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe ulbrichii* (Fryxell) Dorr -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callianthe vexillaria* (É.Morren) Donnell -- Syst. Bot. 37(3): 720. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe* Nutt. -- J. Acad. Nat. Sci. Philadelphia 2(Sig. 6): 181. 1821 [Dec 1821] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe* Nutt. -- J. Acad. Nat. Sci. Philadelphia ii. (1821) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe alcaeoides* (Michx.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4: 18. 1849 ; alt. title: Pl. Fendler. 18. 1849. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe bushii* Fernald -- Rhodora xi. 51 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe bushii* Fernald -- Rhodora 11: 51. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe digitata* Nutt. -- J. Acad. Nat. Sci. Philadelphia ii. (1821) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe digitata* Nutt. -- J. Acad. Nat. Sci. Philadelphia 2: 181. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe digitata* Nutt. f. *alba* Waterf. -- Field & Lab. 19: 118. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe digitata* Nutt. var. *stipulata* Waterf. -- Field & Lab. 19: 117. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe geranioides* Small -- Bull. New York Bot. Gard. i. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe geranioides* Small -- Bull. New York Bot. Gard. 1: 283. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe involucrata* (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 4(1): 16. 1849 [10 Feb 1849] ; in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callirhoe involucrata* (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 4(1): 16, adnot. 1849 [10 Feb 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cancellaria Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-16 (1921); reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cancellaria zeylanica Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-16 (1921); reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Canhamo Perini* -- Prospectus & Expl. Notice Cult. Canh. Braz. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Canhamo braziliensis Perini* -- Prospectus & Expl. Notice Cult. Canh. Braz. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea L.f.* -- Suppl. Pl. 51. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea affinis Mart.* -- Nov. Gen. Sp. Pl. (Martius) 1(4): 85. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea alba G.Lodd.* -- Bot. Cab. 8(6): t. 752. 1823 [Aug 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea arenaria G.Don* -- Gen. Hist. 1: 510. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea campestris Mart.* -- Nov. Gen. Sp. Pl. (Martius) 1(4): 86. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea emarginata D.Dietr.* -- Syn. Pl. [D. Dietrich] iv. 861. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea fastuosa Sessé ex DC.* -- Prodr. [A. P. de Candolle] 1: 478. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea grandiflora Spach* -- Hist. Nat. Vég. (Spach) 3: 426 (1834); 14: 206 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea insignis Sw.* -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea longiflora Mart.* -- Nov. Gen. Sp. Pl. (Martius) 1(4): 86. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea macrantha G.Don* -- Gen. Hist. 1: 510. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea macrocarpa Cham. & Schltdl.* -- Linnaea 6: 423. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea marginata G.Don* -- Gen. Hist. 1: 511. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea minor Sims* -- Bot. Mag. 34: t. 1412. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea pompalis Moc. & Sessé ex DC.* -- Prodr. [A. P. de Candolle] 1: 478. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea princeps L.f.* -- Suppl. Pl. 314. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea robusta Lodd. ex Steud.* -- Nomencl. Bot. [Steudel], ed. 2. 1: 299. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea tomentosa* Mart. -- Nov. Gen. Sp. Pl. (Martius) 1(4): 84. 1826 [1824 publ. Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Carolinea villosa* Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 300. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cavanillea Medik.* -- Malv. 19 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cavanillea hastata* Medik. -- Malv. 19 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cavanillea hastata* (Cav.) Medik. -- Malvenfam. 19. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cenocentrum Gagnep.* -- Notul. Syst. (Paris) 1: 78. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cenocentrum tonkinense* Gagnep. -- Notul. Syst. (Paris) 1: 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephalohibiscus Ulbr.* -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 495. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephalohibiscus peekelii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 495. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Chiranthomontodendron Dorr* -- Taxon 58(4): 1357. 2009 [19 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Chiranthomontodendron lenzii* Dorr -- Taxon 58(4): 1357 (-1358). 2009 [19 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegia Willd.* -- Sp. Pl., ed. 4 [Willdenow] 3(1): 723. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia Cav.* -- 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia Cav.* -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia Cav.* -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia Cav.* -- Diss. 3, Tertia Diss. Bot. 174 (t. 72, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia Cav.* -- Monadelphiae Classis Dissertationes decem. 2 1786 App. 3] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sect. Friesia* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 228 (-229). 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia subgen. Novoarticulata* Krapov. -- Bonplandia (Corrientes) 12(1-4): 14. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sect. Paraguayana* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 220 (-221). 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sect. Robusta* Fryxell -- Ann. Missouri Bot. Gard. 56(2): 216. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sect. Spathulata* O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 765. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia affinis* (Kunth) Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia affinis* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia affinis* var. *campestris* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 55. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia affinis* var. *genuina* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia affinis* var. *humilis* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 54. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia althaeoides* Chiov. -- *Racc. Bot.* 11 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia angustifolia* Krapov. -- *Bonplandia (Corrientes)* 12(1-4): 30 (-32; figs. 2, 6). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia anomala* Gilg -- *Bot. Jahrb. Syst.* 19(4, Beibl. 48): 2. 1894 [28 Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia argentina* Gürke -- *Fl. Bras. (Martius)* 12(3): 579. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia argentina* Gürke -- *Fl. Bras. (Martius)* 12(3): 579, t. 113, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia argentina* Gürke f. *escholtzioides* (Hochr.) Hassl. -- *Repert. Spec. Nov. Regni Veg.* 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia argentina* Gürke f. *genuina* Hassl. -- *Repert. Spec. Nov. Regni Veg.* 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia argentina* Gürke var. *hassleriana* (Hochr.) Hassl. -- *Repert. Spec. Nov. Regni Veg.* 7: 381. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia australis* (F.Muell.) K.Schum. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. vi. 51 (1890). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia australis* (F.Muell.) K.Schum. -- *Die Nat?rlichen Pflanzenfamilien* 3(6) 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia australis* var. *australis* (F.Muell.) K.Schum. -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia australis* var. *microcarpa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica Heft* 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia benthamii* Hochr. -- *Annuaire du Conservatoire & du Jardin Botaniques de Genève* 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia benthamii* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia bricchetii* Ulbr. -- *Bot. Jahrb. Syst.* 48(3-4): 378. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia chiarugii Chiov. -- Fl. Somala 1: 101. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia conciliata Krapov. -- Bonplandia (Corrientes) 12(1-4): 14 (-16; figs. 3-4). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia cuneiformis Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia cuneiformis (DC.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Gen?ve 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 171. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia cuyabensis Pilg. -- Bot. Jahrb. Syst. 30(2): 171. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia digitata Cav. -- Diss. 3, Tertia Diss. Bot. 174 (t. 72, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia digitata Cav. -- Diss. 3, Tertia Diss. Bot. 174. 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia drummondii (A.Gray) Lewton -- Bull. Torrey Bot. Club 37: 475. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia drummondii Lewton -- Bull. Torrey Bot. Club 1910, xxxvii. 473. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia drummondii var. genuina Hassl. -- Ostenia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia drummondii (A.Gray) Lewton var. pubescens Hassl. -- Ostenia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia ellenbeckii Gürke -- Bot. Jahrb. Syst. 33(2): 381. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia escholtzioides Hochr. -- Bull. Herb. Boissier Ser. II. v. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia escholtzioides Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia escholtzioides Hochr. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia flaviflora (F.Muell.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Gen?ve 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia flaviflora Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia gerrardii Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia glabrifolia (A.St.-Hil. & Naudin) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65: 766. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia glabrifolia (A.St.-Hil. & Naudin) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 766. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia glauca Brandão & Laca-B. -- Daphne 3(4): 35 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia gossypoides (R.Br.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia gossypoides Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hakeifolia (Giord.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hakeifolia (Giord.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hakeifolia var. genuina Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hakeifolia var. hakeifolia (Giord.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hakeifolia var. lilacina (Lindl.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hassleriana Hochr. -- Bull. Herb. Boissier Ser. II. v. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hassleriana Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hassleriana Hochr. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hearnii Fryxell -- Brittonia xix. 33 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia heteroclada Sprague -- Bull. Misc. Inform. Kew 1907(2): 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia heterophylla Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia heterophylla var. cuneata (Benth.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 477. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia heterophylla subsp. subternata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 380. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hildebrandtii Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 337. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hispida R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 33, tab. 7, fig. 2. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hispida R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 33 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hitchcockii (Kearney) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65: 764. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia hitchcockii (Ulbr. ex Kearney) O.J.Blanch. -- Ann. Missouri Bot. Gard. 65(2): 764. 1979 [1978 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia humbertiana* (Hochr.) Fryxell -- Ann. Missouri Bot. Gard. 61(2): 492. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia incana* O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 165. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia integrifolia* (Chodat & Hassl.) Fryxell -- Ann. Missouri Bot. Gard. lvi. 227 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia integrifolia* (Chodat & Hassl.) Fryxell -- Ann. Missouri Bot. Gard. 56: 227. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia intermedia* Fryxell -- Brittonia xix. 37 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia intermedia* Fryxell -- Brittonia 19: 37. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia ituiutabensis* Brandão & Laca-B. -- Daphne 3(4): 35 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia junciformis* A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxx. 267 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia lanceolata* (A.St.-Hil.) Krapov. -- Bonplandia (Corrientes) 12(1-4): 20. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia latifolia* (Benth.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Gen?ve 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia latifolia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia longifolia* Brandão & Laca-B. -- Daphne 3(4): 38 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia palmeri* Rose -- Contr. U.S. Natl. Herb. 1: 308. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia palmeri* Rose -- Contr. U.S. Natl. Herb. i. 308 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia pedata* Domin -- Biblioth. Bot. lxxxix. 410 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia pedata* (F.M.Bailey) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 410 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia pentaphylla* K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 48. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia phlomidifolia* Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia phlomidifolia* (A.St.-Hil.) Garcke -- Bonplandia 8: 150. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia phlomidifolia* Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia phlomidifolia* Garcke var. *humilis* Gürke -- Fl. Bras. (Martius) 12(3): 575. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia populifolia* (Benth.) Hochr. -- *Annuaire du Conservatoire & du Jardin Botaniques de Genève* 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia populifolia* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia pulchella* (C.A.Gardner) C.A.Gardner -- *Enumeratio Plantarum Australiae Occidentalis* 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia pulchella* (C.A.Gardner) C.A.Gardner -- *Enum. Pl. Austral. Occ.* 79. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia punctata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 410 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia punctata* Domin -- *Biblioth. Bot.* lxxxix. 410 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia riedelii* Gürke -- *Fl. Bras. (Martius)* 12(3): 576, t. 113, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia riedelii* Gürke -- *Fl. Bras. (Martius)* 12(3): 576. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia robinsonii* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia robinsonii* (F.Muell.) Hochr. -- *Annuaire du Conservatoire & du Jardin Botaniques de Genève* 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia rosei* Fryxell -- *Ann. Missouri Bot. Gard.* 56: 210, fig. 200-p. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia rosei* Fryxell -- *Ann. Missouri Bot. Gard.* lvi. 210 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia saraviae* Krapov. -- *Bonplandia (Corrientes)* 12(1-4): 34 (figs. 3, 7). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia schulzii* Krapov. -- *Bonplandia (Corrientes)* 12(1-4): 34 (37; figs. 3, 8). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia somalensis* Gürke -- *Bot. Jahrb. Syst.* 33(2): 380. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia somaliana* Fryxell -- *Brittonia* xix. 33 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia subprostrata* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia subprostrata* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 57. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia subprostrata* Hochr. var. *vera* Hassl. -- *Repert. Spec. Nov. Regni Veg.* 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sulfurea* (A.St.-Hil.) Garcke -- *Bonplandia* 8: 150. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cienfuegosia sulfurea* var. *genuina* Gürke -- *Fl. Bras. (Martius)* 12(3): 577. 1892 [15 Apr 1892] , as '*sulphurea*' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea Garcke -- Bonplandia 8: 150. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea (Kunth) Hassl. -- Ostenia 343. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia \times sulphurea (Kunth) Hassl. -- Ostenia 343 (1933), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea var. drummondii (A.Gray) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 57. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. glabra Gürke -- Fl. Bras. (Martius) 12(3): 577. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. integrifolia Chodat & Hassl. -- Bull. Herb. Boissier (ser. 2) 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea f. intermedia Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 302. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia sulphurea (Kunth) Hassl. var. major Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia thespesioides Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia thespesioides (Benth.) Hochr. -- Annuaire du Conservatoire & du Jardin Botaniques de Genève 6 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia tripartita Gürke -- Fl. Bras. (Martius) 12(3): 578. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia tripartita Gürke -- Fl. Bras. (Martius) 12(3): 578. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia triphylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia uberabensis Brandão & Laca-B. -- Daphne 3(4): 40 (1993), without latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia ulmifolia Fryxell -- Brittonia 19: 35. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia ulmifolia Fryxell -- Brittonia xix. 35 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia welshii Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 337. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia welshii Gürke ex K.Krause -- Bot. Jahrb. Syst. 35(5): 724. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia yucatanensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 74. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia yucatanensis Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cienfuegosia Giseke -- Praelectiones in Ordines Naturales Plantarum 1792 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon sprucei* Eichler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon sprucei* Eichler -- Prodr. [A. P. de Candolle] 17: 137. 1873 [16 Oct 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon* × *suntense* (C.D.Brickell) Fryxell -- Lundellia 5: 107 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon viride* (Phil.) A.E.Martic. -- Novon 11(2): 195. 2001 [10 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon viride* (Phil.) A.E.Martic. -- Novon 11(2): 195. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon vitifolium* (Cav.) Kearney -- Leaf. W. Bot. v. 190 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Corynabutilon vitifolium* (Cav.) Kearney -- Leaf. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylephora* Meisn. -- Pl. Vasc. Gen. [Meisner] 2: 28. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylephora altissima* Meisn. -- Pl. Vasc. Gen. [Meisner] 2: 28. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylopecta Alef.* -- Oesterr. Bot. Z. 13: 14. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylopecta corymbosa* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylopecta dongolensis* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cotylopecta macrantha* Alef. -- Oesterr. Bot. Z. 13: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria* Cav. -- Icon. [Cavanilles] v. 10. t. 418. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria* Cav. -- Icon. [Cavanilles] 5: 10. 1799 [Apr 1799] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria* Cav. -- Icones et Descriptiones Plantarum 5 1799 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria adenophora* I.M.Johnst. -- J. Arnold Arbor. 19: 259. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria adenophora* I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria andicola* Gay -- Fl. Chil. [Gay] 1: 317. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria andicola* Gay -- Fl. Chil. [Gay] 1: 317. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria argyliifolia* Phil. -- Linnaea 33: 29. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria calderiana Muñoz-Schick -- Bol. Mus. Nacion. Hist. Nat. (Chile) 45: 56. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria carrizalensis Phil. -- Anales Univ. Chile 82: 319. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria carrizalensis Phil. -- Anales Univ. Chile lxxxii. (1893) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria chubutensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 412 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria chubutensis (Speg.) Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria chubutensis Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 412. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria coccinea (Nutt.) Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria coccinea Sonn. -- Voy. Indes Orient. (Sonnerat) 2: 247 (ed. qu.); 3: 284 (ed. oct.). 1782 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria coccinea (Nutt.) Pursh -- Fl. Amer. Sept. (Pursh) 2: 453. 1813 [dt. 1814; publ. Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria coccinea Pursh -- Flora Americae Septentrionalis 2 1814 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria coccinea Pursh -- Fl. Amer. Sept. (Pursh) 2: 453. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria concinna Phil. -- Fl. Atacam. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria corchorifolia Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 91. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria cordatorotundifolia Gay -- Fl. Chil. [Gay] 1: 328. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria cordatorotundifolia Gay -- Fl. Chil. [Gay] 1: 328. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria cyanea Phil. ex Baker f. -- J. Bot. 30: 76. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria cyanea Phil. ex Baker f. -- J. Bot. 30: 76. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria diaziana I.M.Johnst. -- Contr. Gray Herb. 85: 69. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria diaziana I.M.Johnst. -- Contr. Gray Herb. 85: 69. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria dissecta Hook. & Arn. -- Bot. Misc. 3: 153. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cristaria dissecta Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria johowii* Skottsbo. -- Kongl. Gotheborgska Wetensk. Samhällets Handl., Wetensk. Afd. 5(6): 38. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria johowii* Skottsbo. -- in Handl. Vetensk. Vitterh.-Samhales, Goteborg, Femte Foljd. Ser. B v. No., 6, 38 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria kuntzei* Speg. -- Anales Mus. Nac. Buenos Aires 7: 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria larranagae* Phil. -- Anales Univ. Chile lxxxii. (1893) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria larranagae* Phil. -- Anales Univ. Chile 82: 320. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria lata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria leucantha* I.M.Johnst. -- Contr. Gray Herb. 85: 68. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria leucantha* I.M.Johnst. -- Contr. Gray Herb. 85: 68. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria linoides* Speg. -- Anales Soc. Ci. Argent. 47: 224. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria linoides* Speg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria linoides* Speg. -- Anales Soc. Ci. Argent. xlvii. 224 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria linoides* Speg. -- Nov. Add. Fl. Patag. i. (1901), repr. 20 (=Malvastrum linoides); Macl. in Rep.Princeton Univ. Exped. Patag. viii. 576. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria loasifolia* Phil. -- Linnaea 33: 28. 1864 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria loasifolia* Phil. -- Linnaea 33: 28. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria loasifolia* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria lobulata* Phil. -- Fl. Atacam. 11. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria lobulata* Phil. -- Fl. Atacam. 11. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria microptera* Phil. ex Baker f. -- J. Bot. 32: 37. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria molinae* Gay -- Fl. Chil. [Gay] 1: 327. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria molinae* Gay -- Fl. Chil. [Gay] 1: 327. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria multifida* Cav. -- Icon. [Cavanilles] v. 11, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria multifida* Cav. subsp. *moquipana* J.V.Schneid. -- *Phytotaxa* 110(1): 36. 2013 [12 Jun 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria multiflora* Gay -- *Fl. Chil. [Gay]* 1: 321. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria multiflora* Gay -- *Fl. Chil. [Gay]* 1: 321. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria mutica* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 21: 410. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria mutica* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xxi. 410 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria obtusiloba* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) I. 564. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria ovallea* Gay -- *Fl. Chil. [Gay]* 1: 320. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria ovata* Muñoz-Schick -- *Bol. Mus. Nac. Hist. Nat., Santiago de Chile* 45: 67, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria ovata* Muñoz-Schick -- *Bol. Mus. Nacion. Hist. Nat. (Chile)* 45: 67. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria oxyptera* Phil. -- *Anales Univ. Chile* lxxxii. (1893) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria oxyptera* Phil. -- *Anales Univ. Chile* 82: 305. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria pannosa* Phil. -- *Anales Univ. Chile* 91: 409. 1895 Reiche, *Flora de Chile*, 1: 261. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria pannosa* Phil. -- *Fl. Chile* i. 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria paposana* I.M.Johnst. -- *Contr. Gray Herb.* 85: 73. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria paposana* I.M.Johnst. -- *Contr. Gray Herb.* 85: 73. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria parvula* Phil. -- *Anales Univ. Chile* 82: 317. 1892 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria parvula* Phil. -- *Anales Univ. Chile* lxxxii. (1893) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria parvula* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria patagonica* Phil. -- *Linnaea* 33: 28. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria patagonica* Kuntze -- *Revis. Gen. Pl.* 3[3]: 18. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria patagonica* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria viridiluteola* Gay var. *pinnata* (Phil.) Muñoz-Schick -- Bol. Mus. Nac. Hist. Nat., Santiago de Chile 45: 69. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 414. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cristaria wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 414 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschista Rchb.* -- Deut. Bot. Herb.-Buch 200. 1841 [Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 52. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia* Wight & Arn. -- Prodromus Florae Peninsulae Indiae Orientalis 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia affinis* Pierre ex K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6. (1899) 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia affinis* Pierre -- Fl. Forest. Cochinch. t. 171 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia byrnesii* Fryxell -- Austral. J. Bot. 22(1): 187. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia byrnesii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia byrnesii* subsp. *byrnesii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia byrnesii* subsp. *lavandulacea* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia byrnesii* Fryxell subsp. *lavandulacea* Fryxell -- Austral. J. Bot. 22(1): 189. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia crassiuscula* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 227. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia crotonifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 52. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia cuddapahensis* T.K.Paul & M.P.Nayar -- Geobios, New Rep. 2(2): 156. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia eximia* Craib -- Bull. Misc. Inform. Kew 1925(1): 20. [16 Feb 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia ficifolia* Mart. -- Gard. Chron. (1888) ii. 565, et 1890 ii. 628 fig. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia harmandii* Pierre -- Fl. Forest. Cochinch. t. 170 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia intermedia* Craib -- Bull. Misc. Inform. Kew 1915(10): 423. [24 Dec 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia mouretii* Gagnep. -- Notul. Syst. (Paris) 1: 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia mouretii* Gagnep. var. *nervifolia* (Masam.) H.S.Kiu -- *Guihaia* 14(4): 304. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia nervifolia* Masam. -- *Trans. Nat. Hist. Soc. Taiwan* xxxiii. 252 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia occidentalis* A.S.Mitch. ex Craven & Fryxell -- *Austral. Syst. Bot.* 2(4): 464 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia occidentalis* A.S.Mitch. ex Craven & Fryxell -- *Australian Systematic Botany* 2(4) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia parviflora* Kurz -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 39(2): 66. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia peninsularis* Craven & Fryxell -- *Australian Systematic Botany* 2 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia peninsularis* Craven & Fryxell -- *Austral. Syst. Bot.* 2(4): 461 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia pulchra* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 59: 76. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia rufa* Craib -- *Bull. Misc. Inform. Kew* 1912(1): 35. [31 Jan 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia siamensis* Craib -- *Bull. Misc. Inform. Kew* 1912(3): 146. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia thorelii* Pierre -- *Fl. Forest. Cochinch.* t. 170 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decaschistia trilobata* Wight -- *Icon. Pl. Ind. Orient.* [Wight] t. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida* Fryxell -- *Brittonia* 23(3): 231. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida* Fryxell -- *Brittonia* 23: 231. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida* subgen. *Oxypetalae* Fryxell -- *Syst. Bot.* 10(3): 279. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida batesii* Fryxell -- *Brittonia* 23: 231, fig. 1A, B, 2. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida batesii* Fryxell -- *Brittonia* 23(3): 231. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida breedlovei* Fryxell -- *Phytologia* 37(4): 289. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida breedlovei* Fryxell -- *Phytologia* 37: 289 (-290). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida cuatrecasasii* Fuertes -- *Revista Acad. Colomb. Ci. Exact.* 17(65): 376. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dendrosida oxypetala* (Triana & Planch.) Fryxell -- *Syst. Bot.* 10: 277. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuertesimalva chilensis* (A.Braun & C.D.Bouché) Fryxell -- Sida 17(1): 72. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia cuneiformis* Benth. -- Fl. Austral. 1: 219. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia digitata* Pers. -- Syn. Pl. [Persoon] 2(1): 240. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia drummondii* A.Gray -- Smithsonian Contr. Knowl. 3(art. 5): 23. 1852 [Mar 1852] Pl. Wright. 23. Mar 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia drummondii* A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia flaviflora* F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia flaviflora* F.Muell. -- Fragm. (Mueller) 5(33): 44. 1865 [Jul 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia gerrardii* Harv. -- Fl. Cap. (Harvey) 2: 588. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia hakeifolia* Hook. -- Bot. Mag. 72: t. 4261. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia hakeifolia* (Giord.) Hook. -- Curtis's Botanical Magazine 72 1846 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia hakeifolia* var. *coronopifolia* (Miq.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia hakeifolia* var. *hakeifolia* (Giord.) Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia heteroclada* Sprague -- Bull. Misc. Inform. Kew 1907(2): 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia heterophylla* Spach -- Hist. Nat. Vég. (Spach) 3: 397. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia lanceolata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 252 (adnota). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia latifolia* Benth. -- Fl. Austral. 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia latifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia lilacinus* G.Don ex Loudon -- Encyc. Pl. Suppl. ii. 1426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia pedata* F.M.Bailey -- Queensland Agricultural Journal 25(6) 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia pedata* F.M.Bailey -- Queensland Agric. J. xxv. 286 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia phlomidifolia* A.Juss. -- Fl. Bras. Merid. (A. St.-Hil.). i. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia phlomidifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 253 (-254; t. 50). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia populifolia* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia populifolia* Benth. -- *Fl. Austral.* 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia pulchella* C.A.Gardner -- in *For. Dep. Bull.*, *W. Austral.* No. 32, 63 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia pulchella* C.A.Gardner -- *Western Australian Forests Department Bulletin* No. 32, *Botanical Notes - Kimberley Division of Western Australia* 32 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia punctata* Benth. -- *Fl. Austral.* 1: 220. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia punctata* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia punctata* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia retusa* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia retusa* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* 31: 197. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia robinsonii* F.Muell. -- *Fragm. (Mueller)* 9(78): 126. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia sulfurea* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 252 (-253; t. 49). 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia sulfurea* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia thespesioides* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia thespesioides* Benth. -- *Fl. Austral.* 1: 220. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia tripartita* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 649. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fugosia triphylla* Harv. -- *Fl. Cap. (Harvey)* 2: 588. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria Kostel.* -- *Allg. Med.-Pharm. Fl.* 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria cannabina* Ulbr. -- *Veg. Erde [Engler]* 9(3, 2): 400. 1921; et in *Notizbl. Bot. Gart. Berlin* 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria cavanillesii* Kostel. -- *Allg. Med.-Pharm. Fl.* 5: 1857, in obs. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria diversifolia* Ulbr. -- *Veg. Erde [Engler]* 9(3, 2): 402. 1921; et in *Notizbl. Bot. Gart. Berlin* 8: 168. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria furcellata* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 400. 1921; et in Notizbl. Bot. Gart. Berlin 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria roxburghii* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria sabdariffa* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 402. 1921; et in Notizbl. Bot. Gart. Berlin 8: 168. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Furcaria surattensis* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1856. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya Kunth* -- Nov. Gen. Sp. [H.B.K.] 5: 207 (ed. fol); 266 (ed. qu.). 1822 [dt. 1821; publ. Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya Kunth* -- Nov. Gen. Sp. [H.B.K.] v. 266. t. 475, 476 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya affinis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 157. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya albiflora* Krapov. -- Bonplandia (Corrientes) 9: 67 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya albiflora* Krapov. -- Bonplandia (Corrientes) 9(1–2): 67. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya allanii* Cockayne -- Trans. & Proc. N. Z. Inst. lvi. 23 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya atiquipana* Krapov. -- Bonplandia (Corrientes) 9: 72 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya atiquipana* Krapov. -- Bonplandia (Corrientes) 9(1–2): 72. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya aurea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 193. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya aurea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya bordasii* Krapov. -- Bonplandia (Corrientes) 9(1–2): 71. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya bordasii* Krapov. -- Bonplandia (Corrientes) 9: 71 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. -- Fl. Bras. (Martius) 12(3): 351. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya calyptrata* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(22): 268, in obs. (ed. qto.). 1822 [Jun 1822] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. var. *hermannioides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya calyptrata* (Cav.) Kunth ex K.Schum. var. *typica* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 41. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya canescens* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gaudichaudiana* A.St.-Hil. var. *tarijensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gaudichaudiana* A.St.-Hil. subf. *viscidula* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gracilipes* K.Schum. -- Fl. Bras. (Martius) 12(3): 348. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gracilipes* K.Schum. -- Fl. Bras. (Martius) 12(3): 348. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gracilipes* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya gracilipes* var. *multicarpidiata* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya grandiflora* Baker f. -- J. Bot. 30: 136. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya grandiflora* Baker f. -- J. Bot. 30: 136. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya guerkeana* K.Schum. -- Fl. Bras. (Martius) 12(3): 354. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya guerkeana* K.Schum. -- Fl. Bras. (Martius) 12(3): 354 (-355; t. 64, fig. 3). 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya hermannioides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 268. t. 475. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya ibitopocana* Krapov. -- Bonplandia (Corrientes) 17(1): 37 (fig. 2). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya jaenensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 539. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya jaenensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 539. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya kelleri* Krapov. -- Bonplandia (Corrientes) 21(1): 74, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya lyallii* Baker f. -- J. Bot. 30: 137. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya macrantha* Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro iv. 124 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya macrantha* Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro 4: 124, tab. 27. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya matutina* Krapov. -- Bonplandia (Corrientes) 9: 81 (-82; fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya matutina* Krapov. -- Bonplandia (Corrientes) 9(1–2): 81. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya meridensis* Krapov. -- Bonplandia (Corrientes) 9: 61 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya meridensis* Krapov. -- Bonplandia (Corrientes) 9(1–2): 61. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya meridionalis* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 72. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya meridionalis* Hassl. -- Addenda Pl. Hassl. 16, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya minutiflora* Rose -- Enum. Pl. Guatem. 3: 108. 1893 Name only; Contrib. U. S. Nat. Herb. 1: 305. 1895.--Mexico (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya minutiflora* Rose -- Contr. U.S. Natl. Herb. i. 305 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya mollendoensis* Krapov. -- Bonplandia (Corrientes) 9(1–2): 77. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya mollendoensis* Krapov. -- Bonplandia (Corrientes) 9: 77 (-79; fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya monosperma* (K.Schum.) Krapov. -- Bol. Soc. Argent. Bot. 24: 205. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya monosperma* (K.Schum.) Krapov. -- Bol. Soc. Argent. Bot. 24(1–2): 205 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya mutisiana* Krapov. -- Bonplandia (Corrientes) 9(1–2): 69. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya mutisiana* Krapov. -- Bonplandia (Corrientes) 9: 69 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya nutans* (L'Hér.) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya occidentalis* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 268, in obs. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya occidentalis* Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya occidentalis* (L.) Sweet -- Hort. Brit. [Sweet], ed. 2. 64. 1830 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya occidentalis* Griseb. -- Fl. Brit. W.I. [Grisebach] 79. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya parviflora* (Phil.) Krapov. -- Bonplandia (Corrientes) 9(1–2): 82. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya parviflora* (Phil.) Krapov. -- Bonplandia (Corrientes) 9: 82. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya peruviana* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 540. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya peruviana* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 540. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pilocarpa* Krapov. -- Bonplandia (Corrientes) 15(3-4): 106 (108-109; fig. 3). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pilosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 355. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pilosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 355, t. 64, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pilosa* var. *microphylla* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 140. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya pringlei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 140 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya purpurea* Krapov. -- Bonplandia (Corrientes) 15(3-4): 109 (112; fig. 4). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya ribifolia* Cockayne -- Trans. & Proc. New Zealand Inst. 1900, xxxiii. 272 (1901); 1905, xxxviii. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya rubricaulis* Rusby -- Descr. S. Amer. Pl. 55 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya rubricaulis* Rusby -- Descr. S. Amer. Pl. 55. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya scopulorum* Krapov. -- Bonplandia (Corrientes) 9: 63 (fig.). 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya scopulorum* Krapov. -- Bonplandia (Corrientes) 9(1-2): 63. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya subtriloba* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 270. t. 476. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya sylvatica* (Cav.) Krapov. -- Bonplandia (Corrientes) 21(1): 72. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya tarijensis* R.E.Fr. -- Ark. Bot. 6(2): 10. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya tarijensis* R.E.Fr. -- Ark. Bot. 6, no. 2: 10, pl. 2, fig. 6-8. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya tarijensis* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya triflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 141. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya triflora* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 141 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya violacea* Rose -- Contr. U.S. Natl. Herb. xii. 286 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya violacea* Rose -- Contr. U.S. Natl. Herb. 12: 286. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya weberbaueri* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 541. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gaya weberbaueri* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 541. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gaya woodii Krapov. -- Bonplandia (Corrientes) 15(3-4): 112 (fig. 5). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gaya xiquexiquensis C.Takeuchi & G.L.Esteves -- Phytotaxa 207(2): 205. 2015 [8 May 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides (Endl.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides (Endl.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides crisa (L.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides crisa (L.) Small -- Fl. S.E. U.S. [Small]. 764, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides imberbis (DC.) Small -- Fl. S.E. U.S. [Small]. 764. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides imberbis (DC.) Small -- Fl. S.E. U.S. [Small]. 764, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gayoides tiubae (K.Schum.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gerbera J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 652. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gerberia Scop. -- Introd. 286 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gerberia recentior J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 622. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gissipium Medik. -- Beobacht. (1783) 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea Nees -- Flora 4(1): 304 (1821); Nees & Mart. in Nov. Act. Nat. Cur. xi. (1823) 91. t.8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea alnifolia Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222, in syn. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea cauliflora Nees -- Flora 4: 304. 1821 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea cauliflora hort. -- ex Rev. Hortic. (1890) 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea cauliflora Nees -- Flora 4(1): 304. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea intermedia (A.St.-Hil.) Heydt -- Möller's Deutsche Gärtn.-Zeitung 1933, xlviii. 364, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea mackoyana Hook.f. -- Bot. Mag. 105: t. 6427. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Goethea multiflora (Juss.) N.E.Br. -- Suppl. Johnson's Gard. Dict. 932 (1882):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethea multiflora* G.Nicholson -- Ill. Dict. Gard. ii. 78 (1885). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethea semperflorens* Nees -- Flora 4(1): 304. 1821 ; also see Nees & Mart. in Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur., 11(1): 92. 1823. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethea strictiflora* Hook.f. -- Bot. Mag. 78: t. 4677. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Goethea strictiflora* Hook. -- Bot. Mag. 78: t. 4677. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossampinus* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 126. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossampinus alba* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 126. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossampinus rubra* Buch.-Ham. -- Trans. Linn. Soc. London 15(1): 128. 1827 [9 Feb 1827] ; date from S. Rafael in Biol. J. Linn. Soc., 2: 61-76 (1970). This differs from that cited in Gen. Index to Trans. Linn. Soc. London, vols. 1-25 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossampinus rumphii* Schott & Endl. -- Melet. Bot. 35. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypoides* Skovsted -- Journ. Genet. xxxi. 287 (1935), sine descr. lat.; J. B. Hutchinson in NewPhytol. xlv. 131 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypoides brevilanata* (Hochr.) J.B.Hutch. -- New Phytol. xlv. 132 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypoides kirkii* (Mast.) Skovsted -- Journ. Genet. xxxi. 287 (1935); J. B. Hutchinson in New Phytol. xlv. 131(1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* subsect. *Anomala* Tod. -- Prodromus Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* subsect. *Erecta* Dariev -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1044. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* subgen. *Eugossypium* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Saprà Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* sect. *Eugossypium* Tod. -- Prodromus Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium* subsect. *Gossypium* L. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subgen. Gossypium L. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Gossypium L. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subsect. Grandicalyx Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Grandicalyx (Fryxell) Fryxell -- Nat. Hist. Cotton Tribe (Malvac. tribe Gossypieae) 52 (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Grandicalyx Fryxell -- The Natural History of the Cotton Tribe 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subsect. Hibiscoidea (Tod.) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Hibiscoidea Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subsect. Karpasoidea Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Magnibracteolata Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 64 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subgen. Notoxylinon (Lewton) Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Serrata Fryxell -- Rheedia 2(2): 157 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Sturtia (R.Br.) Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium subgen. Sturtia (R.Br.) Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 18 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Sturtiae Tod. -- Prodromus Monographiae Generis Gossypii 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Thespesiastria Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genre Gossypium 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium sect. Triphylla (Prokh.) Fryxell -- Rheedia 2(2): 156 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium abyssinicum G.Watt -- Bull. Misc. Inform. Kew 1926(5): 208. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium acuminatum Roxb. & G.Don -- Gen. Hist. 1: 487, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium acuminatum Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gossypium africanum G.Watt -- Bull. Misc. Inform. Kew 1926(5): 205. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium albescens* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium albiflorum* Tod. -- Oss. Sp. Cotone 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium album* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium amblopermum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium anapoides* J.M.Stewart, Craven, Brubaker & Wendel -- Novon 23(4): 448. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium anomalum* G.Watt -- Bull. Misc. Inform. Kew 1926(8): 321. [24 Sep 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium anomalum* Wawra & Peyr. -- Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Cl. 38: 561. 1860 ; Sert. Benguel. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium anomalum* G.Watt subsp. *senarense* (Wawra & Peyr.) Vollesen -- Kew Bull. 42(2): 339. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium arboreum* Parl. -- Sp. Cot. 23. t. 1, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium arboreum* Vell. -- Fl. Flumin. Icon. 7: t. 29. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium arboreum* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium arboreum* L. var. *wightianum* (G.Watt) M.R.Almeida -- Fl. Maharashtra 1: 106 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium areysianum* (Deflers) J.B.Hutch., Silow & S.G.Stephens -- Evol. Gossypium 30 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium areysianum* Deflers -- Esq. geogr. bot. (1895 ?) 49; et in Bull. Soc. Bot. Fr. xiii. (1895) 299, insyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium aridum* (Rose & Standl.) Skovsted -- Journ. Genet. xxviii. 422 (1934), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium aridum* (Rose & Standl.) Skovst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium aridum* (Rose & Standl.) Skovst. var. *palmeri* (Rose) Mauer -- Orig. Syst. Cotton 265. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium armourianum* Kearney -- J. Wash. Acad. Sci. 1933, xxiii. 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium armourianum* Kearney -- J. Wash. Acad. Sci. 23: 558. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium asiaticum* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium aureum* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium auritum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium auritum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 551. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australe* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australe* F.Muell. -- Fragm. (Mueller) 1(3): 46. 1858 [Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australe* var. *australe* F.Muell. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australe* var. *pedunculatum* Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australiense* Tod. -- Oss. Sp. Cotone 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium australiense* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 19 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bakeri* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 210. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bani* (G.Watt) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 69. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *aposperrum* (Sprague) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) J.B.Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 50. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *brasiliense* (Macfad.) Mauer -- Trudy Prikl. Bot. 47: 441, 548. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *braziliense* (Raf.) Fryxell -- Bailey 19: 91. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *braziliense* (Raf.) Fryxell -- Bailey 19(2): 91. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* var. *caravonicum* (Roberty) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. f. *casimiranum* Roberty -- Candollea 13: 87. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *cayanense* Roberty -- Candollea 10: 395. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *darwinii* (G.Watt) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. f. *darwinii* (G.Watt) Roberty -- Candollea 13: 91. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. f. *darwinii* (G.Watt) Roberty (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *darwinii* (G.Watt) J.B.Hutch. in Hutch. -- *Evol. Gossypium Different. Cult. Cottons* 51. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. f. *eggersii* Roberty -- Candollea 13: 83. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* var. *eubarbadense* Roberty -- Candollea 10: 393. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *hirsutum* (L.) Hook.f. & Benth. -- *Niger Fl.* [W. J. Hooker]. 229. 1849 [Nov-Dec 1849]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *integrum* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 86. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *marie-galante* (G.Watt) A.Chev. -- *Rev. Int. Bot. Appl. Agric. Trop.* 18: 118. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *marie-galante* (G.Watt) Chev. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *maritimum* (Tod.) G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* var. *maritimum* (Tod.) G.Watt -- *Wild Cult. Cotton* 275. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* subsp. *microcarpum* (Tod.) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *microcarpum* (Tod.) Roberty -- Candollea 10: 387. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *pedatum* (G.Watt) Roberty -- Candollea 10: 388. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. subsp. *peruvianum* (Cav.) Roberty -- Candollea 13: 82. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *peruvianum* (Cav.) Mauer -- *Trudy Prikl. Bot.* 47: 441, 548. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. subsp. *racemosum* (Poir.) Roberty -- Candollea 13: 83. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* subsp. *racemosum* (Poir.) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. var. *rufum* Wittm. -- *Bot. Kult. Baumwolle* 162. 1928 Issued as vol. 4(1) of R. O. Herzog, ed., *Technologie der Textilfasern* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. subsp. *sprucei* (Roberty) Roberty -- Candollea 13: 82. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. subsp. *typicum* Roberty -- Candollea 10: 393. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbadense* L. subsp. *vitifolium* (Lam.) Roberty -- Candollea 10: 386. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium barbosanum* L.L.Phillips & D.Clement -- Bot. Mus. Leaflet. 20: 214. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium benadirense* Mattei -- Boll. Stud. Inform. Reale Giardino Colon. ii. 223 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bickii* Prokh. -- Botanicheskii Zhurnal SSSR 32 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bickii* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 65. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bicolor* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium birkinshawii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 330. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium birkinshawii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 330. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium brasiliense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 72. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium brasiliense* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium brasiliense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 72 (-73). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium brasiliense* Macfad. var. *apospermum* Sprague (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium brevilanatum* Hochr. -- Candollea ii. 140 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium bricchettii* (Ulbr.) Vollesen -- Kew Bull. 42(2): 349. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium caespitosum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium caespitosum* Tod. -- Oss. Sp. Cotone 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium caespitosum* Tod. -- Giorn. Reale Ist. Incoragg. Agric. Sicilia 1(2-3): 64. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium caicoense* Condorcet -- Hermogenes & Imrein Brogan 11a xxviii. 274 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium californicum* Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 21 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium calycotum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 550. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium calycotum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 550. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cambayense* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium capitis-viridis* Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 19 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cavanillesianum* Tod. -- Oss. Sp. Cotone 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium ceratodenum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cernuum* Tod. -- Oss. Sp. Cotone 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium chinense* Fisch. & Otto ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 702. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cinereum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium comesii* Sprenger -- ex Bull. Soc. Tosc. Ort. xiv. (1889) 308, t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium contextum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 337. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium contextum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium convexum* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium costulatum* Tod. -- Relazione sulla cultura dei Cotoni in Itali seguita da una Mongographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium costulatum* Tod. -- Prod. Gossyp. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium croceum* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cunninghamii* Raf. -- Sylva Tellur. 14-19 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cunninghamii* Tod. -- Prod. Gossyp. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium cunninghamii* Tod. -- Relazione sulla cultura dei Cotoni in Italia seguita au una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium darwinii* G.Watt -- Cotton Plants of the World 68 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium darwinii* G.Watt -- Wild Cult. Cotton 68. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium darwinii* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium davidsonii* Kellogg -- Proc. Calif. Acad. Sci. 5: 82. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium davidsonii* Kellogg -- Proc. Calif. Acad. Sci. 5: 82. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium decurrens* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium dicladum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium dicladum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 338. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium divaricatum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium drynarioides* Seem. -- Fl. Vit. [Seemann] 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium eglandulosum* Cav. -- Diss. 6, Sexta Diss. Bot. 354. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium ekmanianum* Wittm. -- in Herzog, Techn. Textilf. iv. 1. (Bot. & Kult. Baumw.), 174 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium ekmanianum* Wittm. in Herzog -- Bot. Kult. Baumwolle 4(1): 174. 1928 Vol. 4(1) = Botanik und Kultur der Baumwolle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium ekmanianum* Wittm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium elatum* Salisb. -- Prodr. Stirp. Chap. Allerton 385. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium ellenbeckii* (Gürke) Mauer -- in Trud. Sredn.-Aziat. Gosud. Univ. n. s. xxviii. 19 (1950); cf. C. E. Smithin Taxon, xiii. 214 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium enthyle* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 98. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium evertum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium evertum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 549. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium exiguum* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 98. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium figarei* Tod. -- in Att. Soc. Agric. Sicil. iv ; ex Tod. Rel. Cot. Colt. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium flaviflorum* (F.Muell.) Tod. -- Relazione sulla Cultura dei Coton in Italia seguita da una Monographia del Genre *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium flaviflorum* F.Muell. -- *Fragm. (Mueller)* 9(78): 127. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium frutescens* Delile ex Roberty -- *Candollea* vii. 326, in obs., 355 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium frutescens* Lasteyr. -- *Cot.* 65. t. 2; ex *Tod. Rel. Cot. Colt.* 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium fruticosum* Tod. -- *Prod. Gossyp.* 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium fruticosum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium fuscum* Roxb. ex Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 448. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium fuscum* Raf. -- *Sylva Tellur.* 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium glabratum* Tod. -- *Oss. Sp. Cotone* 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium glabrum* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium glabrum* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 135. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium glandulosum* Steud. -- *Nomencl. Bot. [Steudel]* 381, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium gossypoides* Standl. -- *Contr. U.S. Natl. Herb.* xxiii. 783 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium gossypoides* (R.Br.) C.A.Gardner -- *Enumeratio Plantarum Australiae Occidentalis* 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium gossypoides* (Ulbr.) Standl. -- *Contr. U.S. Natl. Herb.* 23: 783. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium gossypoides* (R.Br.) C.A.Gardner -- *Enum. Pl. Austral. Occ.* 79. 1931 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium gracile* Salisb. -- *Prodr. Stirp. Chap. Allerton* 385. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium guyanense* Raf. -- *Sylva Tellur.* 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium guyanense* Raf. -- *Sylva Tellur.* 16. 1838 [Oct-Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium guyanense* Raf. var. *braziliense* Raf. -- *Sylva Tellur.* 16. 1838 [Oct-Dec 1838] (as "var. *braziliensis*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium harknessii* Brandegee -- *Proc. Calif. Acad. Sci.* ser. 2, 2: 136. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium harknessii* Brandegee -- Proc. Calif. Acad. Sci. ser. 2, 2: 136. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium harknessii* subsp. *armourianum* (Kearney) Roberty -- Candollea 13: 25. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium harrisii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 331. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium harrisii* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 331. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium herbaceum* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium herbaceum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium herbaceum* L. subsp. *africanum* (G.Watt) Vollesen -- Kew Bull. 42(2): 343. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. -- Species Plantarum ed. 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. -- Sp. Pl., ed. 2. 2: 975. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. -- Sp. Pl., ed. 2. 2: 975. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* var. *album* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Saprà Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. subsp. *archetypicum* (Roberty) Roberty -- Candollea 13: 61. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *atrocoloratum* Roberty -- Candollea 13: 67. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *berlandieri* Roberty -- Candollea 13: 72. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. subsp. *caespitosum* (Tod.) Roberty -- Candollea 13: 58. 1952 [10 May 1952] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *cavelsenii* Roberty -- Candollea 13: 58. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *cavelsenii* Roberty -- Candollea 13: 58 (-59). 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *cearense* (Roberty) Roberty -- Candollea 13: 81. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *chacoense* (Roberty) Roberty -- Candollea 13: 78. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *colombianum* Mauer -- Trudy Prikl. Bot. 47: 445, 549, fig. 310. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *ekmanianum* (Wittm.) Roberty -- Candollea 13: 76. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *ekmanianum* (Wittm.) Roberty (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *gaumeri* Roberty -- Candollea 13: 58. 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *gaumeri* Roberty -- Candollea 13: 58. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *guatemaltequense* Roberty -- Candollea 13: 62. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* var. *hirsutum* L. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* var. *macrocarpa* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Sagra Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *marie-galante* (G.Watt) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *marie-galante* (G.Watt) J.B.Hutch. in Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 43. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *mexicanum* (Tod.) Roberty -- Ann. Mus. Colon. Marseille 6(3): 43. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *mustelinum* (Miers) Roberty -- Candollea 7 (preprint): 330. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. subsp. *mustelinum* (G.Watt) Roberty -- Candollea 13: 60. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *nervosum* (G.Watt) Roberty -- Candollea 13: 66. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *pellitum* Roberty -- Candollea 13: 72. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *pollardii* Roberty -- Candollea 13: 77. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. f. *prostratum* (Schumach. & Thonn.) Roberty -- Candollea 13: 59. 1952 [10 May 1952]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *punctatum* (Schumach.) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* var. *punctatum* (Schum.) J.B.Hutch. -- The Evolution of *Gossypium* 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *punctatum* (Schumacher) J.B.Hutch. in Hutch. -- Evol. *Gossypium* Different. Cult. Cottons 40. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *uliginosum* Roberty -- Candollea 13: 78. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hirsutum* L. var. *volubile* (Ram.Goyena) Roberty -- Candollea 13: 70. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hopi* Lewton -- Smithsonian Misc. Collect. 60(6): 9. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hopi* Lewton -- Smithsonian Misc. Collect. 60, no. 6: 9, pl. 1-5. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hypadenum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 336. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium hypadenum* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium incanum* (O.Schwartz) Hillc. -- in Emp. Cott. Grow. Rev. 36: 165. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium indicum* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 134. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium intermedium* Tod. -- Oss. Sp. Cotone 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium irenaeum* Lewton -- Smithsonian Misc. Collect. 60(4): 1. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium irenaeum* Lewton -- Smithsonian Misc. Collect. 60, no. 4: 1, pl. 1, 2. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium isabelum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium jamaicense* Macfad. -- Fl. Jamaica [Macfadyen] 1: 73. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium jamaicense* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium janiphifolium* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium javanicum* Blume -- Bijdr. Fl. Ned. Ind. 2: 74. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium javanicum* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium jumelianum* (Tod.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium kirkii* Mast. -- J. Linn. Soc., Bot. 19: 214. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium klotzschianum* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853: 228. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium klotzschianum* Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium klotzschianum* subsp. *davidsonii* (Kellogg) Roberty -- Candollea 13: 29. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium klotzschianum* Andersson var. *davidsonii* (Kellogg) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium latifolium* var. *tricuspidatum* (Lam.) Roberty -- Candollea 9: 97. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium latifolium* f. *tricuspidatum* Roberty -- Candollea 9: 97. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium laxum* L.L.Phillips -- Madroño 21(5): 265. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium laxum* L.L.Phillips -- Madroño 21: 265. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium leoninum* Medik. -- Beobacht. (1783) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium leucadenum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium lobatum* Gentry -- Madroño 13: 261, fig. 1. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium lobatum* Gentry -- Madroño 13: 261. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium londonderriense* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 100. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium longicalyx* J.B.Hutch. & B.J.S.Lee -- Kew Bull. 13(2): 221. 1958 [28 Nov 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium lysinum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium macedonicum* Murray -- Novi Comment. Soc. Regiae Sci. Gott. (1776) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium macranthum* Tod. -- Prod. Gossyp. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium macrospermum* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium marchantii* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 103. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium marie-galante* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 344. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium marie-galante* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 344. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium marie-galante* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium maritimum* Tod. -- Oss. Sp. Cotone 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium maritimum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium maritimum* Tod. -- Giornale del Real Istituto d'Incoraggiamento in Sicilia 1(3) 1863 = Osservazioni Saprà Talune Specie si Cotone Coltivate nel Real Orto Botanico di Palermo (1863) 74 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium mexicanum* Tod. -- Relaz. Cult. Coton. 9 [in sched.]. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium mexicanum* Tod. -- Index Seminum [Panormitani] (1867) 20, 31; Prod. Gossyp. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium micranthum* Cav. -- Diss. 6, Sexta Diss. Bot. 311 (t. 193). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium microcarpum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium microcarpum* Tod. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium microcarpum* Tod. -- in Att. Soc. Agric. Sicil. iv ; exej. Rel. Cot. Colt. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium molle* Mauri ex Ten. -- Cat. Hort. Nap. (1845) 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium morrillii* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 339. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium morrillii* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium multiglandulosum* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium multiglandulosum* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 10. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium mustelinum* Miers ex G.Watt -- Cotton Plants of the World 167 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium mustelinum* Miers ex G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium mustelium* Miers ex G.Watt -- Wild Cult. Cotton 167. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nandawarens* Derera -- in Emp. Cott. Grow. Rev. xli. 14 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nandawarens* Derera -- Empire Cotton Growers Review 41 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nankin* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nanking* Meyen -- Reise Erde 2: 323. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium neglectum* Tod. -- Oss. Sp. Coton 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nelsonii* Fryxell -- Austral. J. Bot. 22(1): 184. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nelsonii* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nervosum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 324. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nervosum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 324. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nervosum* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nicaraguense* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nicaraguense* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nigrum* Buch.-Ham. -- Trans. Linn. Soc. London 13(2): 494. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nigrum* Buch.-Ham. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium niveum* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium nobile* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 103. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium obtusifolium* Roxb. -- Flora Indica (Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium obtusifolium* Roxb. ex G.Don -- Gen. Hist. 1: 487, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium obtusifolium* Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium obtusifolium* var. *wightiana* G.Watt -- The Wild and Cultivated cotton plants of the World: A Revision of the Genus *Gossypium* 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium oligospermum* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium oligospermum* Macfad. -- Fl. Jamaica [Macfadyen] 1: 74. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pallens* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pallidum* Montrouz. -- Mem. Acad. Lyon x. (1860) 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium palmeri* G.Watt -- Cotton Plants of the World 204 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium palmeri* G.Watt -- Wild Cult. Cotton 204. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium paniculatum* Blanco (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium paniculatum* Blanco -- Fl. Filip. [F.M. Blanco] 539. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium paolii* Mattei -- Boll. Stud. Inform. Reale Giardino Colon. ii. 223 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium parvifolium* Nutt. ex Seem. -- Fl. Vit. [Seemann] 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium patens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 337. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium patens* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pedatum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 349. [21 Oct 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pedatum* G.Watt -- Bull. Misc. Inform. Kew 1927(8): 349. [21 Oct 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pedatum* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium perennans* Delile ex Roberty -- Candollea vii. 326, in obs., 357 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium perenne* Blanco -- Fl. Filip. [F.M. Blanco] 587. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium perrieri* (Hochr.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 71. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. -- Diss. 6, Sexta Diss. Bot. 318 (t. 168). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. -- Monadelphiae Classis Dissertationes Decem. 6 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. -- Diss. 6, Sexta Diss. Bot. 313, t. 168. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *aposperrum* (Sprague) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *brasiliense* (Raf.) Prokh. -- Bot. Zhurn. S.S.S.R. 32: 77. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *brasiliense* (Macfad.) J.Hern. -- Revista Argent. Agron. 27: 4. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *glabrum* (Lam.) Roberty -- Candollea 10: 378. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *nigrum* (Buch.-Ham.) Roberty -- Candollea 10: 377. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* subsp. *nigrum* (Buch.-Ham.) Roberty -- Candollea 10: 377. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *racemosum* (Poir.) Roberty -- Candollea 10: 376. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* subsp. *racemosum* (Poir.) Roberty -- Candollea 10: 376. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* subsp. *sprucei* Roberty -- Candollea 10: 380. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* Cav. var. *sprucei* Roberty -- Candollea 10: 380. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium peruvianum* subsp. *typicum* Roberty -- Candollea 10: 382. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pilosum* Fryxell -- Austral. J. Bot. 22(1): 183. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pilosum* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium populifolium* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium populifolium* Tod. -- Prodromus Monographiae Generis *Gossypii* 1878 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium populifolium* F.Muell. -- Fragm. (Mueller) 9(78): 127. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium praestantissimum* L. ex B.D.Jacks. -- Index Linn. Herb. 82 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium prostratum* Thonn. -- Beskr. Guin. Pl. 311. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium puberulum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 128. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pubescens* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 884. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pulchellum* (C.A.Gardner) Fryxell -- Austral. J. Bot. 13: 92. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium pulchellum* (C.A.Gardner) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Schumach. & Thonn. -- Beskr. Guin. Pl. 309. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Schumach. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Guill. & Perr. -- Fl. Seneg. Tent. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Schumacher (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Schumacher var. *jamaica* G.Watt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium punctatum* Schumach. var. *jamaica* G.Watt -- Wild Cult. Cotton 170. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium puniceum* Fenzl -- in Jacq. Eclog. ii. 7. t. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium purpurascens* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 369. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium purpureum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium quinacre* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 1926, xvi. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium quinacre* O.F.Cook & J.W.Hubb. -- J. Wash. Acad. Sci. 16: 548. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium racemosum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 370. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium racemosum* Poir. in Lam. -- Encycl. [J. Lamarck & al.] Suppl. 2. 370. 1811 [23 Oct 1811] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium racemosum* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium raimondii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 548. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium raimondii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 548. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium religiosum* L. -- Syst. Nat., ed. 12. 2: 642. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium religiosum* Parl. -- Sp. Cotonii Firenz. (1866) 54. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rhorii* Tod. -- Prod. Gossyp. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium robinsonii* F.Muell. -- Fragm. (Mueller) 9(78): 126. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium robinsonii* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rohrianum* Raf. -- Sylva Tellur. 19. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rosei* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 72. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rosei* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 72. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium roseum* Tod. -- Oss. Sp. Cotonie 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rotundifolium* Fryxell, Craven & J.M.Stewart -- Syst. Bot. 17(1): 111. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium roxburghii* Tod. -- Oss. Sp. Cotonie 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium royleanum* Tod. -- Oss. Sp. Cotone 40, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rubicundum* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 55. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rubrum* Forssk. -- Fl. Aegypt.-Arab. 88. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rufum* Scop. -- Delic. Fl. Faun. Insubr. 3: 70. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium rupestre* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sandvicense* Parl. -- Sp. Cotonì Firenz. (1866) 37. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sanguineum* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sarmentosum* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium schottii* G.Watt -- Cotton Plants of the World 206 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium schottii* G.Watt -- Wild Cult. Cotton 206. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium schwendimani* Fryxell & S.D.Koch -- Aliso 11: 548, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium schwendimani* Fryxell & S.D.Koch -- Aliso 11(4): 546. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium senarense* Fenzl ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 211. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sericatum* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 73. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium siamense* Ten. -- Att. Ist. Incoragg. Napoli vi. (1840 ?) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium simpsonii* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 199. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sinense* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 56, nomen. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium somalense* (Gürke) J.B.Hutch., Silow & S.G.Stephens -- Evol. Gossypium 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium soudanense* G.Watt -- Bull. Misc. Inform. Kew 1926(5): 201. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium speciosum* Raf. -- Sylva Tellur. 18. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium stephensii* J.P.Gallagher, C.E.Grover & Wendel -- Syst. Bot. 42(1): 119. 2017 [1 Mar 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium stocksii* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 346. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium strictum* Medik. -- Beobacht. (1783) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* J.H.Willis -- Vict. Naturalist 64: 9. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* var. *nandewarensis* (Derera) Fryxell -- The Botanical Gazette 125 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* var. *sturtianum* J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* var. *trilobum* (F.Muell.) J.H.Willis -- Vict. Naturalist 64 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtianum* J.H.Willis var. *trilobum* (F.Muell.) J.H.Willis -- Vict. Naturalist 64: 9. 1947

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* F.Muell. -- Fragm. (Mueller) 3(17): 6. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* subsp. *robinsonii* (F.Muell.) Roberty -- Candollea 13 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* subsp. *sturtii* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* F.Muell. var. *trilobum* F.Muell. -- Fragm. (Mueller) 9(78): 127. 1875 [Sep 1875]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium sturtii* var. *trilobum* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium suffruticosum* Bertol. -- Index Seminum [Bologna] 1831: 2. [1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium suffruticosum* Bertol. -- Diss. Pl. Nov. et Byss. Antiq. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium synochrum* anon. -- ex Journ. Heredity 1935, xxvi. 30, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium taitense* Parl. -- Sp. Cotoni Firenz. (1866) 39. t. 6. f. A. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium teleium* Raf. -- Sylva Tellur. 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tenax* Raf. -- Sylva Tellur. 16. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium terraceium* anon. -- ex Journ. Heredity 1935, xxvi. in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium thespesioides* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium thespesioides* F.Muell. -- *Fragm. (Mueller)* 9(73): 27. 1875 [Mar 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium thurberi* Tod. -- *Relazione sulla cultura dei Cotoni in Italia seguita da una Monographia del genere Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium thurberi* Tod. -- *Prod. Gossyp.* 7-. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium timorense* Prokh. -- *Bot. Zhurn. S.S.S.R.* 32: 64. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tomentosum* Nutt. ex Seem. -- *Fl. Vit. [Seemann]* 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium transvaalense* G.Watt -- *Bull. Misc. Inform. Kew* 1926(5): 207. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trichospermum* Raf. -- *Sylva Tellur.* 17. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tricuspidatum* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tricuspidatum* Lam. -- *Encycl. [J. Lamarck & al.]* 2(1): 136. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tridens* O.F.Cook & J.W.Hubb. -- *J. Wash. Acad. Sci.* 1926, xvi. 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium tridens* O.F.Cook & J.W.Hubb. -- *J. Wash. Acad. Sci.* 16: 547. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trifurcatum* Vollesen -- *Kew Bull.* 42(2): 342. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trilobum* (Sessé & Moc. ex DC.) Skovst. -- *J. Genet.* 31: 288. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trilobum* (Sessé & Moc. ex DC.) Skovsted -- *Journ. Genet.* xxxi. 288 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trilobum* (DC.) Kearney -- *Amer. J. Bot.* 1937, xxiv. 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium trilobum* J.B.Hutch. & Ghose -- in *Ind. Journ. Agric. Sci.* 1937, vii. 235, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium triphyllum* Hochr. -- *Bull. Herb. Boissier Ser. II.* ii. 1004. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium turneri* Fryxell -- *Madroño* 25(3): 155. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium turneri* Fryxell -- *Madroño* 25: 155 (-156). 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium vaupelii* J.Graham -- *Cat. Pl. Bomb.* 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium versicolor* Lign. & Bey -- *Bull. Soc. Linn. Normandie sér.* 5, viii, 256, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium virens* Raf. -- Sylva Tellur. 15. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium virgatum* Raf. -- Sylva Tellur. 14. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium vitifolium* Roxb. -- Hort. Bengal. 51; Fl. Ind. iii. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium vitifolium* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium vitifolium* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 135. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium vollesenii* Fryxell -- Rheede 2(2): 154 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium volubile* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium volubile* Ram.Goyena -- Fl. Nicarag. 1: 195. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium walchottianum* Tod. -- Rel. Cot. Colt. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium walchottianum* Tod. -- Relazione sulla Cultura dei Cotoni in Italia seguita da una Monographia del Genere *Gossypium* 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium wattianum* S.Y.Hu -- in Fl. China Fam. 153, 65 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium wightianum* Tod. -- Oss. Sp. Cotone 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gossypium zaitzevii* Prokh. -- Bot. Zhurn. S.S.S.R. 32: 70. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Greevesia* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Greevesia* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 8. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Greevesia cleisocalyx* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 8. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Greevesia cleisocalyx* F.Muell. -- Transactions and Proceedings of the Victorian Institute for the Advancement of Science 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Guararibea* Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [vi]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix Alef.* -- Oesterr. Bot. Z. 12: 34. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix Alef.* -- Oesterreichische Botanische Zeitschrift 12 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix macrophylla* N.G.Walsh -- Muelleria 9: 191. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix pulchella* (Willd.) Alef. -- Oesterreichische Botanische Zeitschrift 12 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix pulchella* (Willd.) Alef. -- Oesterr. Bot. Z. 12: 35. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gynatrix pulchella* Alef. -- Oesterr. Bot. Z. 12: 35. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halothamnus F.Muell.* -- Pl. Vict. i. 158 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halothamnus microphyllus F.Muell.* -- Pl. Vict. i. 159 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Halothamnus microphyllus (F.Muell.) F.Muell.* -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea Schltdl.* -- Linnaea 11: 371. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea* sect. *Eohampea* R.W.Jones, Fryxell & D.M.Barro -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 68(1): 34 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea albipetala* Cuatrec. -- Lloydia 11: 192. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea albipetala* Cuatrec. -- Lloydia 11: 192. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea appendiculata (Donn.Sm.) Standl.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea appendiculata* Standl. -- J. Wash. Acad. Sci. 17: 395. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea appendiculata* Standl. -- J. Wash. Acad. Sci. 1927, xvii. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea appendiculata* Standl. var. *longicalyx* Fryxell -- Brittonia 21: 391, figs. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea bracteolata* Lundell -- Wrightia 5(9): 357. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea bracteolata* Lundell -- Wrightia 5: 357 (-358). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea breedlovei* Fryxell -- Phytologia 37: 291. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea breedlovei* Fryxell -- Phytologia 37(4): 291. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea dukei* A.Robyns -- Ann. Missouri Bot. Gard. 55: 52. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea dukei* A.Robyns -- Ann. Missouri Bot. Gard. 55: 52. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hampea euryphylla* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 135. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haynea Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 202. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Helicteropsis Hochr. -- Candollea ii. 156 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Helicteropsis microsiphon (Baill.) Hochr. -- in Fl. Madag. Fam. 129, 126 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Helicteropsis perrieri Hochr. -- Candollea ii. 157 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched \times Hemiultragossypium Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiultragossypium \times harknutum Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissanthia Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 750. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia Medik. -- Philos. Bot. (Medikus) 1: 90. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia Medik. -- Vorles. Churfälz. Phys.-Öcon. Ges. 4(1): 244. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia Medik. -- Philosophische Botanik 1 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia crispa Medik. -- Philos. Bot. (Medikus) 1: 90. 1789 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia crispa (L.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia crispa (L.) Brizicky -- Journal of the Arnold Arboretum 49 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia crispa (L.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia dressleri Fryxell -- Brittonia 25: 77. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia dressleri Fryxell -- Brittonia 25(2): 77. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia intermedia (Hassl.) Krapov. -- Darwiniana 45(2): 239. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia nemoralis (A.St.-Hil., Juss. & Cambess.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia nemoralis (A.St.-Hil.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia tiubae (K.Schum.) Brizicky -- J. Arnold Arbor. 49: 279. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Herissantia tiubae (K.Schum.) Briz. -- J. Arnold Arbor. xlix. 279 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Herissantia trichoda* (A.Rich.) Fryxell -- J. Arnold Arbor. 60: 316. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Herissantia trichoda* (A.Rich.) Fryxell -- J. Arnold Arbor. 60(2): 316. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hesperalcea Greene* -- Pittonia 2(12): 301. 1892 [20 Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hesperalcea Greene* -- Pittonia 2(12): 301. 1892 [20 Sep 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hesperalcea malachroides* (Hook. & Arn.) Greene -- Pittonia 2(12): 301. 1892 [20 Sep 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hesperalcea malachroides Greene* -- Pittonia 2(12): 301. 1892 [20 Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Heteropyxis Griff.* -- Not. Pl. Asiat. 4: 524. 1854; Icon. Pl. Asiat. t. 594. 1854 (*Hetropyxis*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus Rock* -- Bot. Bull. Div. Forest. Board Commiss. Agric. Forest. 1: 8. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus bombycinus* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. vii. 33 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus crucibracteatus* R.W.Hobdy -- Occas. Pap. Bernice Pauahi Bishop Mus. 25(11): 1 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus distans* L.E.Bishop & D.R.Herbst -- Brittonia 25(3): 290. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus giffardianus* Rock -- Bot. Bull. Div. Forest. Board Commiss. Agric. Forest. 1: 10. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus hualalaiensis* Rock -- Bot. Bull. Div. Forest. Board Commiss. Agric. Forest. 1: 14. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus* × *puakuahiwi* K.Baker & S.Allen -- Phytologia 33(4): 276. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus stellatus* H.Oppenh., Bustamente & Perlman -- PhytoKeys 39: 67. 2014 [25 Jul 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus wilderianus* Rock -- Bot. Bull. Div. Forest. Board Commiss. Agric. Forest. 1: 12. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus woodii* Lorence & W.L.Wagner -- Novon 5(2): 183. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscadelphus woodii* Lorence & W.L.Wagner -- Novon 5: 183, fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscos* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Abelmoschus G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Abelmoschus Benth. & Hook.f. -- Genera Plantarum 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Azanza DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Azanza DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Azanzae DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Bombicella F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Cienfuegosia (Cav.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Clypeati O.J.Blanch. -- Syst. Bot. Monogr. 25: 470. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Furcaria DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Gossypium (L.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Ketmia F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Lagunaria DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Lagunaria DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid-Jan 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Muenchhusia (Heister ex Fabricius) O.J.Blanch. -- Syst. Bot. Monogr. 25: 471. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Spatula Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 166 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Striati O.J.Blanch. -- Syst. Bot. Monogr. 25: 471. 1988 ; P.A. Fryxell, Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Thespesia Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Trichospermum Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 92 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus sect. Trionum DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus subsect. Tuberculata G.Don -- Hortus Britannicus 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abelmoschus* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abelmoschus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abelmoschus* L. var. *betulifolius* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abelmoschus* var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 151. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abelmoschus* L. var. *multiformis* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abutiloides* Willd. -- Enum. Pl. [Willdenow] 2: 736. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus abyssinicus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acapulcensis* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 35 (-38), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acapulcensis* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acerifolius* Salisb. -- Parad. Lond. t. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acerifolius* DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acetosella* Welw. ex Ficalho -- Bol. Soc. Geogr. Lisboa Ser. II. 608. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acetosifolius* DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acetosus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus achanioides* Hemsl. -- Biol. Cent.-Amer., Bot. i. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acicularis* Standl. -- Contr. U.S. Natl. Herb. 23: 782. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acicularis* Standl. -- Contr. U.S. Natl. Herb. xxiii. 782 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aculeatus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aculeatus* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 678. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aculeatus* Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aculeatus* G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acuminatus* Cav. -- Diss. 3, Tertia Diss. Bot. 144 (t. 50, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus acutus* Parsa -- Fl. Iran [Parsa] 1(2): 1375, sine descr. lat. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus adenosiphon* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 181. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus adoensis* Hochst. -- Flora 24(1, Intelligenzbl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus adscendens* G.Don -- Gen. Hist. 1: 482. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus adscensionis* Fryxell & Krapov. -- Novon 14(1): 58 (-59; fig. 1). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aestuans* Rottler ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(3): 845. 1875 [Feb 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aestuans* Wall. -- Numer. List [Wallich] n. 1908 E. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aethiopicus* L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus affinis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus affinis* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 289. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus africanus* Mill. -- Gard. Dict., ed. 8. n. 20. 1768; Roth, Beitr. i. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus agioxillos* Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 35. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ahlensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 365. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus albiflorus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus albus* Wall. -- Numer. List [Wallich] n. 1876 E. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus allenii* Sprague & Hutch. -- Bull. Misc. Inform. Kew 1907(2): 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus altheifolius* Shuttlew. -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus altheifolius* Shuttlew. -- Smithsonian Contr. Knowl. 3(art. 5): 23, adnot. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 23, adnot. Mar 1852. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus altheifolius* Shuttlew. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus altissimus* Hornby -- Proc. & Trans. Rhodesia Sci. Assoc. 41: 55 (-56). 1946 [Apr 1946]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amaliae* Domin -- Biblioth. Bot. lxxxix. 404 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amaliae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 404 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amambayensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 79. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amazonicus* Fryxell -- Acta Amazonica 14 (1/2) suppl.: 101. 1986 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amazonicus* Fryxell -- Acta Amazonica 14(1–2, Suppl.): 101. 1986 [1984 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ambelacensis* Schweinf. & Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 160. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amblyocarpus* Hochst. -- in Webb, Fragm. Fl. Aethiop. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ambongoensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ambovombensis* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 158 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus americanus* (L.f.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus amoenus* Link & Otto -- Icon. Pl. Select. 119, t. 56. [Dec 1828 or Jan 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus andersonii* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 90 (-92; figs. 5, 15). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus andongensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus androphoropetaloides* Pancher -- Tahiti [Cuzent] 228. 1860 (as "androphoro-petaloides" ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anemoniflorus* Zipp. ex Span. -- Linnaea 15: 169. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aneutha* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 188 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus angolensis* Exell -- J. Bot. 65(Suppl. 1): 35. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus angulosus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758; Mast. in Hook. f., Fl. Brit. Ind. i. 341. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus angustifolia* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus angustifolius* Hook. & Arn. -- Bot. Misc. 3: 152. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus angustifolius* Hook. & Arn. -- Bot. Misc. 3: 152. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anisaster* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 230. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anisaster* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 230. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anisostegius* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 160 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ankaramyensis* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 162 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anomalus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus anonimus* Mart. ex Colla -- Herb. Pedem. i. 405 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus antanossarum* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aphelus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 188 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus apodus* Juswara & Craven -- Blumea 50(2): 390 (-393; fig. 1, map 1). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aponeurus* Sprague & Hutch. -- Bull. Misc. Inform. Kew 1908(2): 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus appendiculatus* Stokes -- Bot. Mat. Med. iii. 542. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus apricus* Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 40. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aquaticus* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 627. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arborescens* Gaterau -- Descr. Pl. Montauban 122 (1789); vide Raynal in Taxon, xvii. 517 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arboreus* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 49. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arboreus* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 49. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus archboldianus* Borss.Waalk. -- Reinwardtia iv. 59 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus archeri* W.Wats. -- Gard. & For. 1896, 324; H.J. Wigman in Teysmannia, xxxiii. 393 (1922),hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arenarius* Murray -- Commentat. Soc. Regiae Sci. Gott. vii. (1785) t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arenarius* Scop. -- Delic. Fl. Faun. Insubr. 3: 3. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arenicola* A.S.Mitch. -- Nuytsia 2(6) 1979 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arenicola* A.S.Mitch. -- Nuytsia 2(6): 336. 1979 [21 Dec 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus argentinus* Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus argentinus* (Gürke) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus argentinus* Speg. -- Bol. Agric. Buenos Aires i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus argentinus* Speg. -- Bol. Of. Agric. Ganad. Prov. Buenos Aires 1: 304. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus argutus* Baker -- Bull. Misc. Inform. Kew 1895(105): 212. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aridicola* J.Anthony -- Notes Roy. Bot. Gard. Edinburgh 15: 241. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aridicola* J.Anthony var. *glabratus* K.M.Feng -- Fl. Yunnan. 2: 225. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aridus* R.A.Dyer -- Bull. Misc. Inform. Kew 1933(9): 460. [2 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aristaevalvis* Garcke -- Bot. Zeitung (Berlin) 7: 849. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aristatus* Hort ex Poir. -- Encycl. [J. Lamarck & al.] 5: 103. 1804 [9 Jan 1804] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aristatus* (Cav.) Dum.Cours. -- Bot. Cult. 3: 62. 1802

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus armatus* Roxb. ex Beatson -- Tracts St. Helena 310 (1816); Melliss, St. Helena, 243 (1875), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus armeniacus* Bouché -- Allg. Gartenzeitung (Otto & Dietrich) 8: 403. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnhemensis* F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnhemensis* F.D.Wilson -- Austral. J. Bot. 22(1): 175. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnottianus* A.Gray -- U.S. Expl. Exped., Phan. 15: 176. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnottianus* A.Gray subsp. *immaculatus* (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 104. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnottianus* A.Gray subsp. *punaluensis* (Skottsb.) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 104. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arnottii* Griff. ex Mast -- Fl. Brit. India [J. D. Hooker] 1(3): 844. 1875 [Feb 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus articulatus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 60. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus aruensis* Borss.Waalk. -- Reinwardtia iv. 44 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus arvensis* Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 38. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ascendens* Walp. -- Repert. Bot. Syst. (Walpers) i. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus asper* Hook.f. -- Niger Fl. [W. J. Hooker]. 228. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus asperatus* Wall. -- Numer. List [Wallich] n. 1908 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus asperifolius* Gagnep. -- Notul. Syst. (Paris) 11: 159. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus asperifolius* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus atromarginatus* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus atroviolaceus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus attenuatus* Bosse -- in Verh. Ver. Bef. Gartenb. iv. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus australensis* Fosberg -- Micronesica ii. 156 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus australis* (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus australis* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus australis* Rose -- in Donn. Sm. Enum. Pl. Guatem. vi. 4 (1903), nomen; Standley in Contrib. U.S. Nat. Herb. xxiii. 778, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus austrinus* Juswara & Craven -- Blumea 50(2): 393. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus austrinus* Juswara & Craven var. *occidentalis* Juswara & Craven -- Blumea 50(2): 394 (-396; fig. 2, map 2). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus austro-yunnanensis* C.Y.Wu & K.M.Feng -- Fl. Yunnan. 2: 223. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus axillaris* Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 37. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus azanzae* DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus azanzae* DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus azbenicus* Miré & H.Gillet -- Journ. Agric. Trop. & Bot. Appliq. iii. 244 (1956) (asbenicus). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus azureus* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bacalusius* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 192 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bacciferus* G.Forst. -- Fl. Ins. Austr. 48. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bahamensis* Britton -- Bull. New York Bot. Gard. iv. 120 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bahamensis* Britton -- Bull. New York Bot. Gard. 4: 120. 1905 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bahamensis* Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus baidoensis* Chiov. -- Fl. Somala 1: 100. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bammia* Tozzetti -- in Mus. Firenz. ii. 57. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bancroftianus* Macfad. -- Fl. Jamaica [Macfadyen] 1: 70. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bancroftianus* Ham. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 85. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bantamensis* Miq. -- Pl. Jungh. [Miquel] 3: 282. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze -- Revis. Gen. Pl. 1: 67. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* [infrasp.unranked] *deciduus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze f. *fruticulosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze var. *klotzschianus* (Andersson) Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze var. *lanceolatus* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* var. *lanceolatus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* f. *oligospermus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* Kuntze var. *racemosus* (Poir.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbadensis* f. *racemosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barbosa* Exell -- Bol. Soc. Brot. sér. 2, 33: 174. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus barnardii* Exell -- Bol. Soc. Brot. sér. 2, 33: 180. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bartlingianus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus batacensis* Blanco -- Fl. Filip. [F.M. Blanco] 544. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bathiei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 75 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus baumannii* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 402. 1921; et in Notizbl. Bot. Gart. Berlin 8: 167. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus baumii* Gürke -- Kunene-Sambesi-Exped. [Warburg] 299. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus beckleri* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus beckleri* F.Muell. -- Fragm. (Mueller) 2(15): 117. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus beddomei* Rakshit & Kundu -- Sci. & Cult. xxvii. (New Spec. & Var. Hibisc. 1) 193 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus begoniifolius* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 182. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bellicorus* H.Lév. -- Fl. Kouy-Tcheou 273 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus benadirensis* Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 31. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus benensis* Fryxell & Krapov. -- Novon 14(1): 59 (fig. 2). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus benguellensis* Exell & Mendonça -- J. Bot. 74: 134. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 35. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus berberidifolius* A.Rich. -- Tent. Fl. Abyss. 1: 56. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus berlandierianus* Moric. -- Pl. Nouv. Amer. 22. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bernieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus betulifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus betulinus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus biakensis* Hochr. -- Nova Guinea 14: 165, in syn. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bicalyculatus* Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 39. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bicornis* G.Mey. -- Prim. Fl. Esseq. 231. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bicornis* G.Mey. -- Prim. Fl. Esseq. 231. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus biflorus* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bifurcatus* Blanco -- Fl. Filip. [F.M. Blanco] 545. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bifurcatus* Cav. -- Diss. 3, Tertia Diss. Bot. 146 (t. 51, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bifurcatus* var. *bicornis* (G.Mey.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 109. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bifurcatus* f. *glaber* Gürke -- Fl. Bras. (Martius) 12(3): 561. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bifurcatus* f. *pilosus* Gürke -- Fl. Bras. (Martius) 12(3): 561. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus biseptus* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus biseptus* S.Watson -- Proc. Amer. Acad. Arts 21: 418. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus blumei* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bodinieri* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boivinii* Belanger -- Voy. Indes Or. [Bélanger] (absque num.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boivinii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bojerianus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boninensis* Nakai -- Bot. Mag. (Tokyo) 28: 311. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boranensis* Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 33 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus borbonicus* Link -- Enum. Hort. Berol. Alt. 2: 216. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus borbonicus* Wight -- Numer. List [Wallich] n. 2694. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus borealis* Hochr. -- Candollea xiv. 81 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus borneensis* Airy Shaw -- Hooker's Icon. Pl. 34: t. 3377. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boryanus* DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boryanus* Hook. & Arn. -- Bot. Beechey Voy. 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus boscai* Sennen ex Pau -- Bol. Soc. Iber. Ci. Nat. 28(3-4): 61. 1929 [27 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bowersiae* (Fryxell) Craven -- Muelleria 35: 14. 2016 [20 Dec 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachychlaenus* F.Muell. -- Fragm. (Mueller) 3(17): 5. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachychlaenus* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachypus* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 34. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachypus* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 34. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachysiphonius* F.Muell. -- Fragm. (Mueller) 1(4): 67. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brachysiphonius* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brackenridgei* A.Gray -- U.S. Expl. Exped., Phan. 15: 175. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brackenridgei* A.Gray subsp. *mokuleianus* (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 105. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brackenridgei* A.Gray subsp. *molokaianus* (Rock ex Caum) F.D.Wilson -- Brittonia 45(4): 278 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bracteatus* Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 33. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bracteosus* DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bracteosus* ex DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* L. -- Sp. Pl., ed. 2. 2: 977. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* L. -- Sp. Pl., ed. 2. 2: 977. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* L. var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* L. var. *genuinus* Hochreut. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* var. *luteus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brasiliensis* var. *sylvaticus* (Benth.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brennanii* Craven & Fryxell -- Beagle 10(1): 1 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brevibracteosus* Domin -- Biblioth. Bot. lxxxix. 405 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brevibracteosus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brevicapsulatus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 160 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brevipes* Garcke -- Bot. Zeitung (Berlin) 7: 853. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brevitubus* Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 34 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bricchettii* Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 377. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brittonianus* Kearney -- Leaflet. W. Bot. 7: 121. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus brittonianus* Kearney -- Leaflet. W. Bot. vii. 121 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus bukamensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 38. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus burchellii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 839. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus burtonii* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus burtonii* F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. ii. (1891) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus burtt-davyi* Dunkley -- Bull. Misc. Inform. Kew 1935(5): 256. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus byrnesii* F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus byrnesii* F.D.Wilson -- Austral. J. Bot. 22(1): 177. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cabralensis* Krapov. -- Bonplandia (Corrientes) 15(1-2): 47 (-49; fig. 1). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus caeruleus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus caesius* Garcke -- Botanische Zeitung 7 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus caesius* Garcke -- Bot. Zeitung (Berlin) 7: 850; et Peters, Reise Mossamb. Bot. 125. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus caesius* var. *caesius* Garcke -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 160 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus caesius* var. *genuinus* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 160 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calcicola* Juswara & Craven -- *Blumea* 50(2): 396 (-398; fig. 3, map 2). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus californicus* Kellogg -- Proc. Calif. Acad. Sci. 4: 292. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus californicus* Kellogg -- Proc. Calif. Acad. Sci. 4: 292. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calisureus* hort. -- Vilm. Blumengärtn., ed. 3. 1: 142, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus callosus* Blume -- Bijdr. Fl. Ned. Ind. 2: 67. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calodendron* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 367. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calycinus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 817. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calycosus* A.Rich. -- Tent. Fl. Abyss. 1: 62. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calycularis* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus calyphyllus* Cav. -- Diss. 5, Quinta Diss. Bot. 283. 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cameronii* Knowles & Westc. -- Fl. Cab. ii. (1838) 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campanulatus* A.J.Perkins -- *Nuytsia* 28: 135. 2017 [12 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campanulifolius* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 401. 1921; et in Notizbl. Bot. Gart. Berlin 8: 166. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campestris* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campestris* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campylochlamys* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campylochlamys* Domin -- Biblioth. Bot. lxxxix. 407 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campylochlamys* var. *campylochlamys* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campylochlamys* var. *clementii* Domin -- = Beitr?ge zur Flora und Pflanzengeographie Australiens 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus campylosiphon* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus canaranus* Miq. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 341. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cancellatus* Roxb. -- Fl. Ind. (Roxburgh) 3: 201. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cancellatus* L.f. -- Suppl. Pl. 311. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cancellatus* Roxb. ex G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cancellatus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cancellatus* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus canescens* B.Heyne -- Numer. List [Wallich] n. 2698. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cannabinus* L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cannabinus* L. -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cannabinus* var. *unidentus* (Lindl.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 115. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus capillipes* Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 31. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus capitalensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 96 (-98; figs. 5, 18). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus capitatus* (L.) Mabb. -- Mabberley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cardiophyllus* A.Gray -- Smithsonian Contr. Knowl. 3(5): 22. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cardiophyllus* Baill. -- Bull. Soc. Linn. Par. i. (1885) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cardiophyllus* A.Gray -- Smithsonian Contr. Knowl. 3(Art. 5): 22. 1852 [1 Mar 1852] ; alt. title: Pl. Wrightianae 1: 22. 1 Mar 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cardiostegius* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 153 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus carolinianus* Muhl. -- Cat. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus carrii* Borss.Waalk. -- Reinwardtia iv. 57 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus carsonii* Baker -- Bull. Misc. Inform. Kew 1897(128-129): 244. [Aug-Sep 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus castroi* Baker f. & Exell -- J. Bot. 74: 135. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cavanillesianus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cavanillesii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus celebicus* Koord. -- Meded. Lands Plantentuin 19: 359, 632. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ceratophorus* Thulin -- Nordic J. Bot. 19(3): 337 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cernuus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cernuus* Terrac. -- Bull. Soc. Bot. Ital. (1892) 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cerradoensis* M.Y.Menzel, Fryxell & F.D.Wilson -- Brittonia 35: 218 (-219), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cerradoensis* M.Y.Menzel, Fryxell & F.D.Wilson -- Brittonia 35(3): 218 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chancoae* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 58 (figs. 6, 9). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chapadensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 83 (figs. 6, 11). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chinensis* DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chinensis* Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chinensis* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342, in syn. sphalm. pro *Bamia chinensis*. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chinensis* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chiovendae* Cufod. -- Missione Biol. Borana 4: 129. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chittle-benda* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chrysanthus* W.Bull -- Retail List (Bull) 199: 13. 1884 ; cf. D.J. Mabberley in Taxon, 34(3): 456. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus chrysochaetus* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 369. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ciliaris* C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ciliatus* Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 541. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cinnamomifolius* Chun & Tsiang -- Sunyatsenia 4: 18. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus circinnatus* Willd. -- Enum. Pl. [Willdenow] 2: 735. 1809 [Jun 1809] ; DC. Prod. i. 454 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cisplatinus* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus citrinus* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 14 (-16), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus citrinus* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 14. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clandestinus* Cav. -- Icon. [Cavanilles] i. 1. t. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clayi* O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1959 [20 Mar 1959] (as "clayii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* L. subsp. *cryptocarpus* (A.Rich.) O.J.Blanch. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 13: 31. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* L. subsp. *cryptocarpus* (A.Rich.) O.J.Blanch. -- Novon 18(1): 5. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* L. subsp. *membranaceus* (Cav.) O.J.Blanch. -- Novon 18(1): 5. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus clypeatus* L. subsp. *membranaceus* (Cav.) O.J.Blanch. -- Fl. Rep. Cuba, Ser. A. Pl. Vasc. 13: 32. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coatesii* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coatesii* F.Muell. -- Fragm. (Mueller) 3(17): 5. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coccineus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coccineus* Walter -- Fl. Carol. [Walter] i. 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coccineus* var. *integrifolius* Chapm. -- Bot. Gaz. 3: 3. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coccineus* var. *virginicus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 139. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cochleariferus* Borss.Waalk. -- Blumea xiv. 69 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cocleanus* A.Robyns -- Ann. Missouri Bot. Gard. lii. 176 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cocleanus* A.Robyns -- Ann. Missouri Bot. Gard. 52: 176. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coddii* Exell -- Bol. Soc. Brot. sér. 2, 33: 177. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coddii* Exell subsp. *barnardii* (Exell) Leistner & P.J.D.Winter -- Fl. Pl. Africa 59: 95. 2005 [Jun 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coelestis* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus colimensis* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus colimensis* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 35, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collerii* hort. -- ex Fl. Mag. n.s., (1876) t. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collinsianus* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 237. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collinus* Roxb. & G.Don -- Gen. Hist. 1: 478, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collinus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collinus* Voigt -- Syll. Pl. Nov. ii. (1828) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus collinus* Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus columbinus* ex DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus columnaris* Cav. -- Diss. 3, Tertia Diss. Bot. 166 (t. 59, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus commixtus* Fryxell & Krapov. -- Novon 14(1): 61 (fig. 3). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus comoensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 65 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus comoensis* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 265, in clavi, 267. 1928; Hutchinson & Dalziel in Kew Bull. 1928, 298, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus comoensis* A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(7): 298, descr. [10 Sep 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus comorensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus conceptionis* Fryxell & Krapov. -- Novon 14(1): 61 (62, 65; fig. 4). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus congener* Schumach. & Thonn. -- Beskr. Guin. Pl. 319. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus congestiflorus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 21 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus congestiflorus* Gagnep. -- Notul. Syst. (Paris) 11: 160. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus conradsii* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 398. 1921; et in Notizbl. Bot. Gart. Berlin 8: 164. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus contortus* Phuph. & S.Gardner -- Thai Forest Bull., Bot. 45(1): 6. 2017 [24 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus convolvulaceus* Hassk. -- Abh. Naturf. Ges. Halle ix. 216, l. 16 (1866). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus convolvuliflorus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cooperi* hort. -- ex Fl. des Serres, Ser. II. v. (1862-65) 109. t. 1556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordatus* Harv. -- Fl. Cap. (Harvey) 1: 172. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordatus* Hochst. ex Webb -- Fragm. Fl. Aethiop.-aegypt. 45. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordatus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordifolius* Mill. -- Gard. Dict., ed. 8. n. 13. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordifolius* L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordifolius* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordifolius* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordifolius* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus corditectus* Hochr. -- Candollea xiv. 82 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cordofanus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coriaceous* B.Heyne ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus corneti* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 18. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coronopifolius* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coronopifolius* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 239. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus × corrugatus* J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus corylifolius* C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus corymbosus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 57. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus costatus* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus costatus* var. *glabellus* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 30. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coulteri* Harv. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus coulteri* var. *brevipedunculata* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crassicalyx* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1933, lvii. 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crassicalyx* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 57 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crassinervius* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 61. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cravenii* (Fryxell) B.E.Pfeil & Craven -- Novon 14(3): 323. 2004 [29 Sep 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crenatus* Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 32. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crenatus* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crinitus* Wall. ex G.Don -- Gen. Hist. 1: 480. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus crotonifolius* Wall. -- Numer. List [Wallich] n. 1901. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cruentatus* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cruentus* Bertol. -- Fl. Guatimal. 28. t. 10. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cryptocarpus* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuanzensis* Exell & Mendonça -- J. Bot. 74: 136. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cubensis* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cucurbitaceus* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cucurbitaceus* var. *acuminatus* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cucurbitaceus* var. *cuneifolius* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 244. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cucurbitaceus* var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 119. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cucurbitinus* Burch. -- Trav. S. Africa i. 278. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneatus* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneatus* (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneifolius* hort. ex Poir. -- *Encycl. [J. Lamarck & al.]* 5: 108. 1804 [9 Jan 1804] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneifolius* Garcke -- *Bot. Zeitung (Berlin)* 7: 852. 1849 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneifolius* (Cav.) Dum.Cours. -- *Bot. Cult.* 3: 61. 1802

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneiformis* DC. -- *Prodr. [A. P. de Candolle]* 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuneiformis* DC. -- *Prodromus* 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupreus* Pamp. -- *Nuovo Giorn. Bot. Ital.* xiv. 600 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupularis* Domin -- *Biblioth. Bot.* lxxxix. 408 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupularis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupularis* var. *cupularis* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupularis* var. *strigosus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 408 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cupulazanza* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* xx. 70 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cuspidatus* Edgew. -- *J. Asiat. Soc. Bengal* 21(2): 168. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cyanogynus* ex DC. -- *Prodr. [A. P. de Candolle]* 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cyclocalicinus* Parsa -- *Fl. Iran [Parsa]* 1(2): 1376, sine descr. lat. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cymosa* Walter -- *Fl. Carol. [Walter]* 179. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus cytisifolius* Baker -- *J. Linn. Soc., Bot.* 22: 447. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dalbertsii* F.Muell. -- *Descr. Notes Papuan Pl.* 1(4): 56. 1876 [Dec 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dasycalyx* S.F.Blake & Shiller -- *J. Wash. Acad. Sci.* xlviii. 277 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dasycalyx* S.F.Blake & Shiller -- *J. Wash. Acad. Sci.* 48: 277. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus debeerstii* De Wild. & T.Durand -- *Bull. Soc. Roy. Bot. Belgique* 38(1, Comp. Rend.): 21. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus decandrus* Medik. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 758. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus decaspermus* Koord. & Valetton -- in Koord. Exkursionsfl. Java ii. 587 (1912), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus decaspermus* Koord. & Valetton -- Boomsoort. van Java ii. (1895) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus deciduus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus decipiens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus deflersii* Schweinf. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 36 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus denisonii* hort. ex Flor. -- Flor. Mag. n.s., (1876) t. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus denudatus* Benth. -- Bot. Voy. Sulphur [Bentham] 7, t. 3. 1844 [16 Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus denudatus* Benth. -- Bot. Voy. Sulphur [Bentham] 7, t. 3. 1844 [16 Jan 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus denudatus* Benth. var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 77. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus denudatus* Benth. var. *involucellatus* A.Gray -- Smithsonian Contr. Knowl. 3, Art. 5: 22. 1852 Pl. Wright. Tex.-Neo-Mex. 1 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dictyocarpus* Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus digitatus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 220. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus digitatus* Cav. -- Diss. 3, Tertia Diss. Bot. 151 (t. 70, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus digitatus* var. *kerrianus* DC. -- Prodr. [A. P. de Candolle] 1: 453. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus digitiformis* DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dimidiatus* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dinteri* Hochr. ex Schinz -- Mem. Herb. Boiss. no. 20, 20; et in Ann. Conserv. & Jard. Bot. Geneve, 1900, 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diodon* DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diodon* DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dioscorides* A.G.Mill. -- Ethnofl. Soqotra Archipelago 724 (-725, 624-625). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diriffan* A.G.Mill. -- Ethnofl. Soqotra Archipelago 725 (625, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus discolorifolius* Hochr. -- Candollea ii. 129 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus discophorus* Hochr. -- Vierteljahrsschr. Naturf. Ges. Zürich Iv. 239 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dissectus* Wall. -- Numer. List [Wallich] n. 2696. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus divaricatus* Graham -- in Edinb. N. Phil. Journ. (July-Sept. 1830) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus divaricatus* Graham -- Edinburgh New Philosophical Journal Jun.-Oct. 1830 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus divaricatus* var. *divaricatus* Graham -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conseratoire et du Jardin Botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus divaricatus* var. *genuinus* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conseratoire et du Jardin Botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus divaricatus* var. *luteus* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 121 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. -- Collectanea [Jacquin] 2: 307 (-308; t. 246). 1789 [dt. 1788; issued Apr 1789] ; addit. publ.: Icon. Pl. Rar. [Jacquin] 3: t. 551. 1792 ("1786-1793") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. -- Collectanea Botanicum 2 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 551. 1786-1793; Coll. 2: 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. -- Icones Plantarum Rariores (1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. var. *granatensis* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 165. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. subsp. *rivularis* (Bremek. & Oberm.) Exell -- Fl. Zambes. 1(2): 444. 1961

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus diversifolius* Jacq. subsp. *witteanus* Hochr. -- Bull. Jard. Bot. État Bruxelles 18: 276. 1947

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus djabinianus* Parsa -- Kew Bull. 2(1): 18. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus domatiocarpus* Hochr. -- Candollea ii. 123 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus domingensis* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: 550. 1786-1793; Coll. 3: 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dominicus* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dominicus* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dominicus* Hochr. -- Bull. Herb. Boissier Ser. II. v. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus dongolensis* Caill. ex Delile -- Voy. Meroe 59. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus donianus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 834 (1847). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus donii* Walp. -- Repert. Bot. Syst. (Walpers) i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* Young -- Fl. Texas 186; ex S. Wats. Bibl. Ind. N. Am. Bot. 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 31(1) 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* (Torr. & A.Gray) M.J.Young -- Familiar Lessons Bot. 186. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* (A.Gray) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drummondii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus drynariodes* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ebracteatus* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 206. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eburneopetalus* Baker f. -- J. Bot. 75: 100. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eetveldeanus* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 24. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eggersii* Urb. -- Symb. Antill. (Urban), 5(3): 421. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eggersii* Urb. -- Symb. Antill. (Urban), 5(3): 421. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elatus* Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elatus* Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elatus* Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elatus* Sw. -- Prodr. [O. P. Swartz] 102. 1789 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elegans* Standl. -- Contr. U.S. Natl. Herb. xxiii. 782 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elegans* Standl. -- Contr. U.S. Natl. Herb. 23: 782. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ellenbeckii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 163. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elliotiae* Harv. -- Fl. Cap. (Harvey) 2: 587. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elliotii* F.Muell. -- Fragm. (Mueller) 1(10): 220. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elliotii* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ellipticifolius* Borss.Waalk. -- Reinwardtia iv. 55 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ellipticus* E.Mey. -- Zwei Pflanzengeogr. Docum. (Drège) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ellisii* Baker -- J. Linn. Soc., Bot. 20: 100. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elongatifolius* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elsworthii* F.Muell. -- Fragm. (Mueller) 8(70): 241. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus elsworthii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus endlicheri* Walp. -- Repert. Bot. Syst. (Walpers) i. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus engleri* K.Schum. -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus erectus* L. ex B.D.Jacks. -- Index Linn. Herb. 85 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus erianthus* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eriocarpus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eriospermus* Hochst. ex A.Braun -- Flora 24(1): 279. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus eriospermus* Hochst. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 38 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus erlangeri* (Gürke) Thulin -- Kew Bull. 53(4): 1013. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus erodiifolius* Hochr. & Humbert -- Candollea xii. 179 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus escobariae* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 42, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus escobariae* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 42. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus esculentus* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus exellii* Baker f. -- J. Bot. 77: 18. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus exochandrus* Hochr. -- Candollea ii. 125 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fallacinus* Chiov. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. vii. (Fl. Somala, 111) 125, cumdescr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fallax* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 192 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fanambanensis* M.Pignal & Phillipson -- Phytotaxa 14: 44 (43-47; fig. 1-2). 2010 [24 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus farragei* F.Muell. -- Fragm. (Mueller) 8(70): 241. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus farragei* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fasciculatus* ex DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus faulknerae* Vollesen -- Kew Bull. 35(2): 374. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferax* Hook. -- Bot. Mag. 74: t. 4401. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferox* Hook. -- Bot. Mag. 74: t. 4401. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferox* Hook. var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 123. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferox* Hook. var. *metensis* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 166. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferreirae* Fryxell & Krapov. -- Novon 14(1): 65 (fig. 5). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferrugineus* Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferrugineus* Cav. -- Diss. 3, Tertia Diss. Bot. 162 (t. 60, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ferruginosus* Oliv. -- Fl. Trop. Afr. [Oliver et al.] 1(Index): 471. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus festalis* Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficalhoanus* Exell & Mendonça -- J. Bot. 74: 137. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficarius* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 170. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficifolius* Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneoides* Lindl. -- The Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneoides* Lindl. -- Bot. Reg. 11: t. 938. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneus* Cav. -- Diss. 3, Tertia Diss. Bot. 148 (t. 51, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneus* L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ficulneus* var. *alboruber* (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fijiensis* F.D.Wilson -- Brittonia 45(4): 282 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus filiceus* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus filiceus* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fischeri* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 403. 1921; et in Notizbl. Bot. Gart. Berlin 8: 170. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fitzgeraldii* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fitzgeraldii* F.Muell. -- Fragm. (Mueller) 8(70): 242. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flabellatus* Desf. -- Tabl. École Bot. 147. 1804; Poir., Encyc. Suppl. 3, 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flabellatus* Poir. -- Encyclopedie Methodique. Botanique Suppl. 3 1813 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flagellaris* Walp. -- Repert. Bot. Syst. (Walpers) i. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flagelliformis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavescens* Cav. -- Diss. 3, Tertia Diss. Bot. 164 (t. 70, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flaviflorus* (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flaviflorus* Kuntze -- Revis. Gen. Pl. 1: 69 [flaviflorum]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavifolius* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7(68): 367 (-368). 1920 [15 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavo-roseus* Baker f. -- J. Bot. 77: 20. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavoferrugineus* Forssk. -- Fl. Aegypt.-Arab. CXVII, no. 420. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavotrichus* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1926(10): 464. [21 Dec 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus flavus* Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fleckii* Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 404. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus floccosus* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 343. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus floridanus* Shuttlew. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 22. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus floridus* Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fluminensis* Vell. -- Fl. Flumin. 282. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 34. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fluminis-aprili* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 368. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fluminis-idenburgii* Borss.Waalk. -- Reinwardtia iv. 53 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fluvialis* Juswara & Craven -- Blumea 50(2): 398 (-400; fig. 4, map 3). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus forrestii* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 252. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus forsteri* F.D.Wilson -- Austrobaileya 4(3): 439 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fragilis* DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fragrans* Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fragrans* Roxb. -- Fl. Ind. (Roxburgh) 3: 195. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fragrantissimus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 113. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fragrantissimus* Sessé & Moc. -- Pl. Nov. Hisp. 113 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 105. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fraternus* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus friesii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 521. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fritzscheae* Exell & Mendonça -- J. Bot. 74: 135. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fruticosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fryxellii* Mabb. -- Taxon 34(3): 451 (1985), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fryxellii* Mabb. -- Taxon 34 1985 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fryxellii* Mabb. var. *mollis* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 194 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fugax* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fugax* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fuginoides* Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fulgens* hort. ex W.H.Baxter -- Suppl. Hort. Brit. [Loudon] 563. 1850 ; third additional suppl. to Loudon's Hortus Britannicus published in new ed. [4], cited in IK as 'Hort. Brit. Suppl. iii.'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fulvus* Kit. -- in Rochel, Pl. Banat. Rar. Ind. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcatus* Wall. -- Numer. List [Wallich] n. 1986 C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcatus* Willd. -- Enum. Pl. [Willdenow] 2: 736. 1809 [Jun 1809] ; Roxb. Hort. Beng. 51; Fl. Ind. iii. 204 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatoides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 157 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatoides* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 248. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Desr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 358. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *afurca* Uittien in Pulle -- Fl. Suriname 3: 21. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *azuensis* Urb. & Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *diodon* (DC.) Uittien in Pulle -- Fl. Suriname 3: 21. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Desr. var. *diodon* (DC.) Uittien (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *dominicus* Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 379. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *genuinus* Gürke -- Fl. Bras. (Martius) 12(3): 562. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Desr. var. *genuinus* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *glandulosus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *multiformis* (A.St.-Hil.) Gürke -- Fl. Bras. (Martius) 12(3): 563. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *scaber* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 41. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* var. *scabricaulis* Helwig -- Ark. Bot. 22A, no. 17: 28. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Desr. var. *subpalmatus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus furcellatus* Desr. var. *youngianus* (Gaudich.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 107. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fuscus* Garcke -- Bot. Zeitung (Berlin) 7: 854. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fuscus* Garcke subsp. *naivashensis* Mwachala -- Fl. Trop. E. Africa, Malv. 50. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus fusiformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gagnepainii* Borss.Waalk. -- Blumea xiv. 53 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gallaensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 368. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gangeticus* Willd. -- Enum. Pl. Suppl. [Willdenow] 49, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gangeticus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 49. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus garambensis* Hauman -- Bull. Jard. Bot. État Bruxelles 31: 85. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geminiflorus* Ernst. -- in Rev. cient. mens. Univ. centr. Venez. i. (1887) 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geminiflorus* Ernst -- Revista Ci. Mens. Univ. Centr. Venezuela 1: 219. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus genevii* Bojer -- Hort. Maurit. 28; et ex Hook. Bot. Mag. t. 3144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geraniifolius* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geraniifolius* Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 31(1) 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geranioides* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus geranioides* A.Cunn. ex Benth. -- Fl. Austral. 1: 215. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gibsonii* Stocks ex Harv. & Sond. -- Fl. Cap. (Harvey) 2: 587. 1862; et ex Mast. in Hook. f. Fl. Brit. Ind. 1: 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gibsonii* Harv. -- Flora Capensis 2 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[2]: 166. 1904 [1903-1906 publ. May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gillettii* De Wild. subsp. *hiernianus* (Exell & Mendonça) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gillettii* De Wild. subsp. *lundaensis* (Baker f.) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus glaber* Matsum. ex Nakai -- Bot. Mag. (Tokyo) 28: 310. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus glabrifolius* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus glabrifolius* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus glanduliferus* Craib -- Bull. Misc. Inform. Kew 1910(8): 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus goldsworthii* F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus goldsworthii* F.Muell. -- Fragm. (Mueller) 11(89): 30. 1878 [Nov 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus goossensii* (Hauman) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 56. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossweileri* Sprague -- Bull. Misc. Inform. Kew 1908(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypiifolius* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypinus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypinus* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypinus* Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypiodes* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gossypoides* (R.Br.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gourmania* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 267 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandidieri* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandiflorus* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 46. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandiflorus* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 46. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandiflorus* Salisb. -- Parad. Lond. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandiflorus* Juss. ex DC. -- Prodr. [A. P. de Candolle] 1: 456. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandiflorus* K.D.Koenig & Sims -- The Paradisus Londinensis 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandifolius* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 61. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grandistipulatus* (Hochr.) Hochr. -- in Fl. Madag. Fam. 129, 69 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grantii* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 203. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gravaefolius* Kuntze -- Bot. Centralbl. 45: 198, sphalm. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus greenwayi* Baker f. -- J. Bot. 75: 99. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus greenwayi* Baker f. var. *megensis* J.-P.Lebrun -- Adansonia sér. 2, 15(3): 379. 1976 [1975 publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gregoryi* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 94 (-96; figs. 5, 17). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus greveanus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grewiaefolius* Hassk. -- Hov. & De vries, Tijdschr. xii. (1855) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grewiaefolius* Fern.-Vill. -- in Blanco, Fl. Philipp. ed. III. iv. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grewioides* Baker f. -- Cat. Pl. Oban 9. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grossulariifolius* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus grossulariifolius* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus guerkeanus* Hochr. -- Th. Dur. & Wildem. in Bull. Soc. Bot. Belg. xl. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus guianensis* Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus guianensis* Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus guineensis* DC. -- Prodr. [A. P. de Candolle] 1: 454. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus guineensis* G.Don -- Gen. Hist. 2: 481. 1832 [Oct 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus gwandensis* Exell -- Bol. Soc. Brot. sér. 2, 33: 174. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus haenkeanus* Fern.-Vill. -- Nov. App. 25. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus haenkeanus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hakeifolius* Giord. -- Mem. Nuov. Ibisco 6. 1833 ; preprinted from Atti Real Ist. Incoragg. Sci. Nat. Napoli 5: 252. 1834. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hakeifolius* Giord. -- Memoria su di una Nuova species d'Ibisco 1833 = Atti del real Istituto d'Incoraggiamento Alle Scienze Naturali di Napoli 5 (1834) 252, t. (p.254) (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hamabo* Siebold & Zucc. -- Fl. Jap. (Siebold) 1: 176. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hamabo* Siebold & Zucc. f. *albiflorus* H.Nakan. -- J. Phytogeogr. Taxon. 49(1): 53 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hamatus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 177. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hansalii* Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 42 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus harrisii* Bosse -- Handb. Blum. ix. 344; ex Garcke, in Bot. Zeit. viii. (1850) 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hasslerianus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 51. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hasslerianus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hastatus* Cav. -- Diss. 3, Tertia Diss. Bot. 144 (t. 50, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hastatus* Michx. ex DC. -- Prodr. [A. P. de Candolle] 1: 451. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hastatus* L.f. -- Suppl. Pl. 301. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hastifolius* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus haynaldii* F.Muell. -- S. Sci. Rec. iii. (March 1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus haynaldii* F.Muell. -- Southern Science Record 3 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus helvolus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus henningsianus* Gürke -- Fl. Bras. (Martius) 12(3): 559, t. 110, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus henningsianus* Gürke -- Fl. Bras. (Martius) 12(3): 559. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus henriquesii* P.Lima -- Brotéria, Sér. Bot. 1921, xix. 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heptaphyllus* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 20. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus herbaceus* Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 39. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hereroensis* Hochr. ex Schinz -- Mem. Herb. Boiss. no. 20, 20; et in Ann. Conserv. & Jard. Bot. Geneve, 1900, 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterochlamys* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 367. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Vent. -- Jard. Malmaison 103. t. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Griff. -- Not. Pl. Asiat. 4: 520. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Vent. -- Jardine de la Malmaison 2 1805 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 2691. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *discolor* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *flaviflorus* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *genuinus* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin Botaniques de Gen?ve 4 (1900) 122 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* subsp. *heterophyllus* Vent. -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *heterophyllus* Vent. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *hispidifolia* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *leefei* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 122 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Vent. subsp. *luteus* (Hochr.) F.D.Wilson -- Austral. J. Bot. 22(1): 170. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* subsp. *luteus* (Hochr.) F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* var. *margeriae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 405 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterophyllus* Vent. var. *margeriae* Domin -- Biblioth. Bot. 89(5): 405. 1928

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterotrichus* DC. -- Prodr. [A. P. de Candolle] 1: 450. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus heterotrichus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 172. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hexaphyllus* Larrañaga -- Escritos Damaso Antonio Larranaga i. 28, pl. 107 (1922) [Pub. Inst. Hist. Geog. Urug.];cf. Gray Herb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hiernianus* Exell & Mendonça -- J. Bot. 74: 136. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hilairii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hilairii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hilarianus* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 82. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hildebrandtii* Sprague & Hutch. -- Bull. Misc. Inform. Kew 1907(2): 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirsutissimus* L. ex B.D.Jacks. -- Index Linn. Herb. 86 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirtus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirtus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirtus* Buch.-Ham. ex Roxb. -- Fl. Ind. (Roxburgh) 3: 203. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirtus* L. var. *inarticulatus* S.Dutta, H.Rodrigues & Chakral -- Rheedeia 28(1): 40, fig. 1. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hirtus* L. var. *talbotii* Rakshit -- Sci. & Cult. 27(4): 193, fig. 2. 1961 [Apr 1961]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidissimus* Griff. -- Not. Pl. Asiat. 4: 521. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidissimus* A.Chev. -- Rev. Bot. Appl. Agric. Trop. xx. 326 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidulus* Spreng. -- Pl. Min. Cogn. Pug. 2: 73. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidus* Mill. -- Gard. Dict., ed. 8. n. 21. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hispidus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hitchcockii* Ulbr. ex Kearney -- Leaflet. W. Bot. 7: 271. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hitchcockii* Ulbr. ex Kearney -- Leaflet. W. Bot. vii. 271 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hochreutineri* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 88 (-90; figs. 5, 14). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hochstetteri* Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 44 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 36. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus holstii* Mwachala -- Fl. Trop. E. Africa, Malv. 40. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus homblei* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 37. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* × *hongjinma* Y.T.Chang -- Guihaia 11(2): 119. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hooglandianus* Kosterm. -- Reinwardtia v. 235 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hornei* Baker -- Fl. Mauritius 23. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus horridus* Urb. -- Symb. Antill. (Urban). 7(2): 280. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus horridus* Urb. -- Symb. Antill. (Urban). 7(2): 280. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hoshiarpurensis* T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 25(1-4): 188. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hostilis* Wall. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hottensis* Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hottensis* Helwig -- Ark. Bot. 22A(8): 74. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hottensis* Helwig ex Urb. -- Ark. Bot. 22A(8): 74. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* Endl. -- Enum. Pl. [Endlicher] 10. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *angulatus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *glabrescens* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *grossulariifolius* (Miq.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *huegelii* Endl. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *leptochlamys* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *quinquevulnera* Hook. -- Curtis's Botanical Magazine 89 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huegelii* var. *wrayae* (Lindl.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus huillensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus humbertianus* Hochr. -- Candollea v. 9 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus humblotii* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus humboldtii* Schrank ex Colla -- Hort. Ripul. 349, 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus humboldtii* hort. ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hundertii* Exell & Mendonça -- J. Bot. 74: 138. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hybridus* F.Dietr. -- Neu. Nachtr. Vollst. Lex. Gärtn. 4: 423. 1835 [Aug-Nov 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus hypoglossus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 177. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus imerinensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 168. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus immaculatus* Roe -- Pacific Sci. xv. 22 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus immutabili* Dehn. -- Memor. Sopr. Alc. Plant. 4; ex Walp. Rep. i. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus incanus* J.C.Wendl. -- Bot. Beob. [Wendland] 54. 1798; Schrad. Sert. Hannov. t. 24; Willd. Sp. Pl. iii. 807. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus incanus* Wendl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus incanus* J.C.Wendl. -- Bot. Beob. [Wendland] 54. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus indicus* (Burm.f.) Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies d Rene-Maire) 163 (1949), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus indicus* (Burm.f.) Hochr. var. *integrilobus* (S.Y.Hu) K.M.Feng -- Fl. Reipubl. Popularis Sin. 49(2): 73 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ingenhousii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ingenhousii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ingratus* Miq. -- Linnaea 19: 143. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ingratus* Miq. -- Linnaea 19: 143. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus inimicus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 197 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus insularis* Endl. -- Prodromus Florae Norfolkicae 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus insularis* Endl. -- Prod. Fl. Norfolk. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus integrifolius* Small -- Bull. Torrey Bot. Club 25(3): 135. 1898 [19 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus integrifolius* (Chapm.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus integrifolius* Small -- Bull. Torrey Bot. Club 25(3): 135. 1898 [19 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus intermedius* Hochst. ex T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus intermedius* Belanger -- Voy. Ind. Or. Ic. (absque num.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus intermedius* A.Rich. -- Tent. Fl. Abyss. 1: 58. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus intraterraneus* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus intraterraneus* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus involucellatus* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 417. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus involucellatus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 417 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus involucellatus* (A.Gray) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus involucratus* Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus iochromus* Brandegee -- Univ. Calif. Publ. Bot. iii. 385 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus iochromus* Brandegee -- Univ. Calif. Publ. Bot. 3: 385. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus irritans* R.A.Dyer -- Fl. Pl. Africa 27: t. 1050. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus isalensis* Hochr. & Humbert -- Candollea xii. 180 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus itirapinensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 104 (107; figs. 5, 21). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jacksonianus* Exell -- Bol. Soc. Brot. sér. 2, 33: 180. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jacquinii* Colla -- Hort. Ripul. App. iv. 24. t. 12 (in Mem. Acc. Torin. xxxv. (1831) 170). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jaliscensis* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 10 (-12), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jaliscensis* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 10. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus japonicus* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 19. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jatrophiifolius* A.Rich. -- Tent. Fl. Abyss. 1: 58. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus javanicus* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus javanicus* Weinm. -- Syll. Pl. Nov. ii. (1828) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jerroldianus* Paxton -- Flor. Mag. xiii. (1847) t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jerroldii* hort. ex Medv. -- Bot. Zhurn. S.S.S.R. 21: 542, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jussieui* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus jussieui* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kabuyeanus* Mwachala -- Fl. Trop. E. Africa, Malv. 60 (fig. 9). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kahilii* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. v. 4 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kainantensis* Masam. -- Trans. Nat. Hist. Soc. Taiwan xxxiii. 168 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus katangensis* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 33. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus katguhriensis* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 133. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kavinae* Domin -- Biblioth. Bot. lxxxix. 406 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kavinae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 406 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus keilii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 681. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kenneallyi* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 200 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kirkii* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 199. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kirstyae* Craven -- Muelleraia 35: 4. 2016 [20 Dec 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kitaibelifolius* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kochii* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 38. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kochii* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 38, fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kokio* Hillebr. ex Wawra -- Flora 56(11): 174. 1873 [11 Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kokio* var. *pekeloii* O.Deg. & I.Deg. -- Phytologia 35(6): 465. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kokio* subsp. *saintjohnianus* (M.Roe) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 105. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kraussianus* Buch. ex Hochst. -- Flora 27(1): 293. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus krichauffianus* F.Muell. -- Report on the Plants Collected During Mr. Babbage's Expedition into the North West Interior of South Australia in 1858 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus krichauffianus* var. *chippendalei* Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus krichauffianus* var. *krichauffianus* F.Muell. -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus krichauffianus* F.Muell. -- Rep. Pl. Babbage's Exped. 7. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus kuntzei* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 170. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus labordei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 184. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus laevigatus* O.Targ.Tozz. ex Colla -- Hort. Ripul. 349, 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus laevis* Scop. -- Delic. Fl. Faun. Insubr. 3: 35, t. 17. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus laevis* All. -- Auct. Syn. Meth. Stirp. Hort. Regii Taur. 31. 1773 ; later publ.: Mélanges Philos. Math. Soc. Roy. Turin 5: 83. 1774.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus laguneoides* Edgew. -- J. Proc. Linn. Soc., Bot. 6: 199. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lamalama* Callm., Buerki & Koopman -- Candollea 64(2): 194 (-196; fig. 9). 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 291. t. 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 291 [ed. quarto],226 [ed. folio], t.478. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth var. *angustifolius* (Hook. & Arn.) Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* var. *angustifolius* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth var. *glabra* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth var. *glabra* Gürke -- Fl. Bras. (Martius) 12(3): 552. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lambertianus* Kunth var. *lobata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lampadius* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lampas* Cav. -- Diss. 3, Tertia Diss. Bot. 154 (t. 56, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lanceolatus* Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lanceolatus* Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lancibracteatus* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 25. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus langloisii* Greene -- Leaf. Bot. Observ. Crit. 2(2): 67. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus langloisii* Greene -- Leaf. Bot. Observ. Crit. 2: 67. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lanzae* Cufod. -- Missione Biol. Borana 4: 131. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lasiocarpus* Cav. -- Diss. 3, Tertia Diss. Bot. 159 (t. 70, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lasiocarpus* Cav. -- Diss. 3, Tertia Diss. Bot. 159 (-160; t. 70, fig. 1). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lasiocarpus* Cav. var. *californicus* (Kellogg) L.H.Bailey -- Stand. Cycl. Hort. 3: 1486. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lasiocarpus* Cav. var. *occidentalis* (Torr.) A.Gray -- Proc. Amer. Acad. Arts 22: 303. 1887 [4 Mar 1887] (as "lasiocarpus var. *occidentalis*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lasiocarpus S.Watson -- Gard. & Forest (1888) 425, fig. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lasiococcus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lasiospermus E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 175. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus latifolius (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus latifolius Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus laurinus Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 512. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lavateroides Moric. -- Pl. Nouv. Amer. 23. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus laxiflorus A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lebelei Naudin -- Rev. Hort. [Paris]. (1893) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus ledermannii Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 374. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leeuwenii Borss.Waalk. -- Reinwardtia iv. 50 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leiospermus Harv. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leiospermus K.T.Fu & C.C.Fu -- Fl. Tsinling. 1(3): 454 (290). 1981 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lepidospermus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 197. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lepidospermus Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 197. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lepidospermus Miq. -- Fl. Ned. Ind. i. II. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus lepidotus Borss.Waalk. -- Reinwardtia iv. 63 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leptocalyx Sond. -- Linnaea 23: 17. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leptocladus Benth. -- Fl. Austral. i. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus leptocladus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus leucophyllus* Shiller -- Southw. Naturalist v. 170 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus leucophyllus* Shiller -- Southw. Naturalist 5: 170. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus leviseminus* M.G.Gilbert, Y.Tang & Dorr -- Fl. China 12: 292. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus liebrechtsianus* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 22. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lilacinus* Lindl. -- Edwards's Bot. Reg. 23: t. 2009. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lilacinus* Lindl. -- Edwards's Botanical Register 23 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus liliastrum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 91 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus liliazanza* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 93 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus liliiflorus* Cav. -- Diss. 3, Tertia Diss. Bot. 154 (t. 57, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus liliiflorus* Griff. ex Mast -- Fl. Brit. India [J. D. Hooker] 1(2): 344. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lindleyi* Wall. -- Pl. Asiat. Rar. (Wallich). 1: 4, t. 4 (Lindley). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lindmanii* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 180. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lindmanii* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 180. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus linearis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus litoreus* J.Presl -- Wseob. Rostlin. i. 140 (1846); fide Merrill in Journ. Arn. Arb. xxxi. 277 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus loandensis* Hiern -- Cat. Afr. Pl. (Hiern) i. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lobatus* (Murray) Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (as "lobata") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lonchosepalus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 169 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lonchosepalus* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 251. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longifilus* Fryxell -- Brittonia 25: 78, fig. 1. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longifilus* Fryxell -- Brittonia 25(2): 78. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longiflorus* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 827. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longifolius* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longipes* Standl. -- J. Wash. Acad. Sci. 14: 238. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longipes* Standl. -- J. Wash. Acad. Sci. 1924, xiv. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longisepalus* Hochr. -- Rev. Gén. Bot. 1913, xxv. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longisepalus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 167 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus longisepalus* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 250. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ludwigii* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 39. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lunariifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 811. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus lundaensis* Baker f. -- J. Bot. 77: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus luteiflorus* De Wild. -- Pl. Bequaert. i. 505 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus luteus* (Rolfe) L.O.Williams & A.Robyns -- Ann. Missouri Bot. Gard. 53: 114. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus luteus* (Rolfe) L.O.Williams & A.Robyns -- Ann. Missouri Bot. Gard. liii. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus luteus* Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macilwraithensis* (Fryxell) Craven & B.E.Pfeil -- Adansonia 26(2): 237. 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mackleyanus* Walp. -- Repert. Bot. Syst. (Walpers) i. 306, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macleayanus* Bancroft ex Macfad. -- Fl. Jamaica [Macfadyen] 1: 71. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macranthus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 55. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macranthus* Hochst. -- Flora 24(1, Intelligenzbl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrocalyx* Garcke -- Bot. Zeitung (Berlin) 7: 838. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrogonus* Baill. -- Bull. Mens. Soc. Linn. Paris i (1885) 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrophyllus* Roxb. ex Hornem. -- Hort. Bot. Hafn. Suppl. 149. 1819

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrophyllus* (Blume) Oken -- Allg. Naturgesch. iii. (2) 1223 (1841); fide Merrill in Journ. Arn. Arb. xxxi.278 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrophyllus* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macropodus* Wagn. & Vierh. -- Oesterr. Bot. Z. 54: 61. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macrosolandra* Hochr. -- Candollea ii. 136 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus macularis* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus maculatus* Bartl. -- Ind. Sem. Hort. Gotting. (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus maculatus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 349. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus maculatus* Lam. subsp. *nipensis* (Carabia) F.Areces -- Revista Jard. Bot. Nac. Univ. Habana 25-26: 32. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus magnificus* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus magnificus* F.Muell. -- Fragm. (Mueller) 2(15): 118. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus makinoi* Y.Jotani & H.Ohba -- J. Jap. Bot. 59(7): 219 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malacophyllus* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malacospermus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malangensis* Baker f. -- J. Bot. 77: 22. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malvarosa* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malvaviscus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus malvaviscus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus manamboloensis* Hochr. -- Candollea ii. 134 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mandrarensis* Humbert ex Hochr. -- Candollea xii. 175 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mangindranensis* Hochr. -- Candollea xiv. 80 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus manihot* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus manihot* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus manuripiensis* Krapov. -- Bonplandia (Corrientes) 17(1): 37 (40; fig. 3). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus marchallianus* hort. ex Fisch. & Mey -- Index Seminum [St.Petersburg (Petropolitanus)] ix. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus marenitensis* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 203 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus margeriae* A.Cunn. ex Benth. -- Fl. Austral. 1: 213. 1863 [30 May 1863] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mariae* Krapov. -- Bonplandia (Corrientes) 15(1-2): 49 (fig. 2). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus marlothianus* K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 46. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus marmoratus* Lem. -- Ill. Hort. (1856) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus martianus* Zucc. -- Linnaea 24: 193. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus masasianus* Mwachala -- Fl. Trop. E. Africa, Malv. 68 (-69). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mastersianus* Hiern -- Cat. Afr. Pl. (Hiern) i. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus masuianus* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 20. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus matogrossensis* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 86. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mauritanus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus maximus* Hochr. -- Candollea ii. 125 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mechowii* Garcke -- Linnaea 43: 121. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mechowii* O.Hoffm. -- Linnaea 43: 121. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meeusei* Exell -- Bol. Soc. Brot. sér. 2, 33: 165. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus megistanthus* Hochr. -- Candollea xii. 165 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meidiensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 366. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meisneri* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meisneri* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus membranaceus* Cav. -- Diss. 3, Tertia Diss. Bot. 159 (t. 57, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mendoncae* Exell -- Bol. Soc. Brot. sér. 2, 33: 171. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus menzeliae* F.D.Wilson & Byrnes -- Proc. Linn. Soc. New South Wales 95: 194. 1970 (as "menzelii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus menzeliae* F.D.Wilson & Byrnes -- Proceedings of the Linnean Society of New South Wales 95 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meraukensis* Hochr. -- L'Annuaire du Conservatoire et du Jardin botaniques de Genève 8 1908 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meraukensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xi. & xii. 8 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus merxmuelieri* Roessler -- Bot. Jahrb. Syst. 107(1-4): 11. 1985 [20 Dec 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mesnyi* Pierre ex Laness. -- Pl. Util. Col. Franc. (1886) 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus metallicus* B.S.Williams -- Cat. Pl. Spring: 27. 1869 [May 1869] ; cf. Mabberley in Feddes Repert., 101(5-6): 271. 1990

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meyeri* Harv. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus meyeri-johannis* Ulbr. -- Bot. Jahrb. Syst. 51(3-4): 229. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus micans* Cav. -- Diss. 3, Tertia Diss. Bot. 167 (t. 60, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus micranthela* "Cav." ex G.Kuntze -- Bot. Centralbl. 45: 198. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus micranthus* L.f. -- Suppl. Pl. 308, 310. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus micranthus* L.f. var. *alii* Abedin -- Pakistan J. Bot. 12(1): 53. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microcalycinus* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 165. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microcarpus* Garcke -- Bot. Zeitung (Berlin) 7: 836. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microchlaenus* F.Muell. -- Fragm. (Mueller) 2(15): 116. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microchlaenus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microchlaenus* var. *leptocladus* (Benth.) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microchlaenus* var. *microchlaenus* Benth. -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microlaenus* F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microphyllus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 173. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microphyllus* Vahl -- Symb. Bot. (Vahl) i. 50. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus microsiphon* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus migeodii* Exell -- J. Bot. 68: 83. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus militaris* Cav. -- Diss. 6, Sexta Diss. Bot. 352 (t. 198, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus minimifolius* Chiov. -- Fl. Somala 1: 98. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus minkebeensis* Burg -- Fl. Gabon 45: 59. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus minutibracteolus* F.D.Wilson -- Austral. J. Bot. 22(1): 178. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus minutibracteolus* F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus modaticus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 56. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mogotensis* Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xvii. 15 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mogotensis* Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 17: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mollis* Zipp. ex Span. -- Linnaea 15: 169. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus molochinus* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mongallaensis* Baker f. -- J. Bot. 75: 100. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus morifolius* Rottler ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moschatus* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moschatus* Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. var. *flavescens* Alph.Wood -- Class-book Bot. (ed. 1861). 270. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. subsp. *incanus* (Wendl) H.E.Ahles -- J. Elisha Mitchell Sci. Soc. 80: 173. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. subsp. *incanus* (J.C.Wendl.) H.E.Ahles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. subsp. *lasiocarpus* (Cav.) O.J.Blanch. -- Novon 18(1): 4. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. var. *lasiocarpus* (Cav.) B.L.Turner -- Phytologia 90(3): 379. 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. var. *occidentalis* Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): 256. 1874 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. var. *occidentalis* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. subsp. *palustris* (L.) R.T.Clausen -- Cornell Univ. Agric. Exp. Sta. Mem. 291: 8. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moscheutos* L. f. *peckii* House -- Bull. New York State Mus. Nat. Hist. 243-244: 54. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mossambicensis* Gonç. -- Garcia de Orta, Ser. Bot. 4(1): 9. 1979 [1978-79 publ. 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mossamedensis* (Hiern) Exell & Mendonça -- J. Bot. 74: 138, in adnot. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus moxicoensis* Baker f. -- J. Bot. 77: 21. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus muhamedis* Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multifidus* Paxton -- Paxton's Magazine of Botany 6 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multifidus* Paxton -- Paxton's Fl. Gard. vii. (1840) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multiformis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 246. 1828 [5 Apr 1828] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multiformis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multiformis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multilobatus* Juswara & Craven -- Blumea 50(2): 400 (-402; fig. 5, map 2). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus multistipulatus* Garcke -- Bot. Zeitung (Berlin) 7: 849. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mustiae* F.D.Wilson -- Austral. J. Bot. 22(1): 175. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mustiae* F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mutabilis* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mutabilis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus mutatus* N.E.Br. -- Bull. Misc. Inform. Kew 1906(4): 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus myriaster* Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus naegelei* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 374. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nangking* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nanuzae* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 92 (-94; figs. 5, 16). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus natalitus* Harv. -- Fl. Cap. (Harvey) 2: 587. 1862 [15-31 Oct 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus neglectus* C.Wright -- Fl. Cub. (Sauvalle) 13. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus neglectus* C.Wright -- Anales Acad. Ci. Med. Habana 5: 240. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus negundo* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii. 254, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nelsonii* Rose & Standl. -- Contr. U.S. Natl. Herb. xxiii. 778 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nelsonii* Rose & Standl. -- Contr. U.S. Natl. Herb. 23: 778. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus neumannii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 162. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus newhousei* M.J.Roe -- Pacific Sci. 15(1): 22, fig. 15 (map). 1961 [Jan 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ngokbanakii* Burg -- Fl. Gabon 45: 62. 2013

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nigricaulis* Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nipensis* Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" xvii. 16 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nipensis* Carabia -- Mem. Soc. Cub. Hist. Nat. "Felipe Poey" 17: 16. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nodulosus* Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus noldeae* Baker f. -- J. Bot. 77: 20. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus noli-tangere* A.G.Mill. -- Ethnofl. Soqotra Archipelago 725 (627, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus normanii* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus normanii* F.Muell. -- *Fragm. (Mueller)* 3(17): 4. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus notho-manihot* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus notho-manihot* F.Muell. -- *Fragm. (Mueller)* 5(34): 57. 1865 [Oct 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nummulariifolius* Baker -- *J. Linn. Soc., Bot.* 22: 448. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nutans* Sessé & Moc. -- *Fl. Mexic., ed. 2* 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nutans* Sessé & Moc. -- *Fl. Mexic., ed. 2* 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus nyikensis* Sprague -- *Bull. Misc. Inform. Kew* 1908(2): 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oahuensis* O.Deg. & I.Deg. -- *Phytologia* 35(6): 468. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oblatius* Baker -- *J. Linn. Soc., Bot.* 22: 448. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus obscurus* A.Rich. -- *Tent. Fl. Abyss.* 1: 57. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus obtusatus* Schumach. -- *Beskr. Guin. Pl.* 320. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus obtusifolius* Willd. -- *Sp. Pl., ed. 4 [Willdenow]* 3(1): 829. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus obtusilobus* Garcke -- *Bot. Zeitung (Berlin)* 7: 837. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ochroleucus* Baker -- *J. Bot.* 20: 46. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oculiroseus* Britton -- *J. New York Bot. Gard.* 4(48): 219 (-220; t. 18). 1903 [Dec 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus odoratus* Roxb. ex Wight & Arn. -- *Prodr. Fl. Ind. Orient.* 1: 47. 1834 [10 Oct 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oenotheroides* Webb -- *Fragm. Fl. Aethiop.-aegypt.* 47. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus okavangensis* Exell -- *Bol. Soc. Brot. sér.* 2, 33: 170. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oligospermus* Kuntze -- *Revis. Gen. Pl.* 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus opulifolius* Greene -- *Leafl. Bot. Observ. Crit.* 2(2): 65. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus opulifolius* Greene -- Leaf. Bot. Observ. Crit. 2: 65. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus orbicularis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus otto* Exell -- J. Bot. 74: 138. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ouarsanguelicus* Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 565. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ovalifolius* Vahl -- Symb. Bot. (Vahl) i. 50. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ovatus* Cav. -- Diss. 3, Tertia Diss. Bot. 143 (t. 50, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus owariensis* P.Beauv. -- Fl. Ow. ii. 88. I. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oxalidiflorus* Bojer -- Hort. Maurit. 28, nomen; et ex Baker, in Journ. Linn. Soc. xx. (1883) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oxyphyllus* DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oxyphyllus* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus oxyphyllus* DC. -- Prodr. [A. P. de Candolle] 1: 455. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pachmarhicus* Haines -- Bull. Misc. Inform. Kew 1914(1): 24. [23 Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pachycarpus* Exell & Mendonça -- J. Bot. 74: 139. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pacificus* Nakai ex Y.Jotani & H.Ohba -- J. Jap. Bot. 61(4): 99 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pallidus* Raf. ex S.Watson -- Ind. N. Am. Bor. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palmatifidus* Baker -- J. Linn. Soc., Bot. 21: 324. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palmatilobus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palmatus* Cav. -- Diss. 3, Tertia Diss. Bot. 168. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palmatus* Willd. -- Enum. Pl. Suppl. [Willdenow] 50, nomen. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palmatus* Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paludicola* Fryxell & Krapov. -- Novon 14(1): 67 (-69; fig. 6). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paludosus* Merr. -- Philipp. J. Sci., C 3: 151. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palustris* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palustris* L. -- Sp. Pl. 2: 693. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palustris* Thore -- Essai Chloris 295. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palustris* L. f. *oculiroseus* (Britton) Fernald -- Rhodora 41: 112. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus palustris* L. f. *peckii* House -- Bull. New York State Mus. Nat. Hist. 254: 490. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pamanzianus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 517. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus panduriformis* Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus panduriformis* Burm.f. -- Fl. Ind. (N. L. Burman) 151 (t. 47, f. 2.). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus panduriformis* var. *australis* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Gen?ve 4 (1900) 96 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paniculatus* Domb. ex Poir. -- Encycl. [J. Lamarck & al.] 5: 105. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paolii* Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 32. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus papilionaceus* Banks ex Poir. -- Encycl. [J. Lamarck & al.] 5: 109. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus papuanus* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 438. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus papuodendron* Kosterm. -- Reinwardtia v. 235 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus papyriferus* Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paramutabilis* L.H.Bailey -- Gentes Herbarum 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paramutabilis* L.H.Bailey var. *longipedicellatus* K.M.Feng -- Acta Bot. Yunnan. 4(1): 29. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parkeri* Baker -- Journ. Bot. xx. (1882) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parkinsonii* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1926(10): 463. [21 Dec 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus partitus* (Hochr.) F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 63. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parviflorus* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parviflorus* Weinm. -- Flora 3: 610. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parvifolius* Hochst. ex T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus parvilobus* F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 67. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus patersonii* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 224. 1812 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus patersonius* Andrews -- Bot. Repos. 4: t. 286. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus patersonius* Andrews -- Bot. Repos. 4 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus paulae* Krapov. -- Bonplandia 22(2): 137. 2013 [Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pavoniformis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pavonioides* Fiori -- Bull. Soc. Bot. Ital. 1913, 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pedunculatus* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] ; Thunb. Prod. Pl. Cap. 118; Cav. Diss. iii. 163., t. 66. f. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peekelii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 12: 494, in obs., pro syn. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentacarpos* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentacarpos* L. var. *albiflorus* Sacc. ex Fiori -- Nuov. Fl. Italia 2: 165. 1926

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaphyllus* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaphyllus* F.Muell. -- Fragm. (Mueller) 2(11): 13. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaphyllus* Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaphyllus* Roxb. -- Fl. Ind. (Roxburgh) 3: 212. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaspermus* Nutt. -- Amer. J. Sci. Arts 5: 298. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pentaspermus* Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peralbus* Fryxell -- Systematic Botany 12 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peralbus* Fryxell -- Syst. Bot. 12(2): 277. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peripteroides* Fryxell -- Techn. Bull. U.S.D.A. no. 1624: 32 (-35), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peripteroides* Fryxell -- U.S. Dep. Agric. Techn. Bull. 1624: 32. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pernambucensis* Arruda -- Diss. Pl. Brazil 44. 1810 (as "pernambucensis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pernambucensis* Arruda -- Diss. Pl. Brazil 44. 1810 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pernambucensis* Arruda -- Diss. Pl. Brazil 44. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pernambucensis* Bertol. -- in Opusc. Scient. iv. (1823) 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus perrieri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 89 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus perrottetii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 759. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus persicifolius* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peruvianus* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 31, tab. 2, fig. 11-13. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peruvianus* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peterianus* Gürke -- Fl. Bras. (Martius) 12(3): 547, t. 108, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus peterianus* Gürke -- Fl. Bras. (Martius) 12(3): 547. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus petherickii* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 204 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus petioliiflorus* Stokes -- Bot. Mat. Med. iii. 543. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus petiolosus* Miq. -- Fl. Ned. Ind. i. II. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus petraeus* Hiern -- Cat. Afr. Pl. (Hiern) i. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phanerandrus* Baker -- J. Linn. Soc., Bot. xxv. (1889) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phlomidifolius* (A.St.-Hil.) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phlomidifolius* Kuntze -- Revis. Gen. Pl. 1: 69 [phlomidifolia]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phoeniceus* Jacq. -- Hort. Bot. Vindob. 3: 11 (-12; t. 14). 1776 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phoeniceus* Jacq. var. *albiflorus* Gürke -- Fl. Bras. (Martius) 12(3): 567. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phoeniceus* Jacq. var. *rubriflorus* Gürke -- Fl. Bras. (Martius) 12(3): 566. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phoeniceus* Jacq. var. *rubriflorus* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phyllochlaenus* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus phyllochlaenus* F.Muell. -- Fragm. (Mueller) 9(78): 128. 1875 [Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus physaloides* Guill. & Perr. -- Fl. Seneg. Tent. i. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus physaloides* var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 162. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus physodes* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pilosus* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 137. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pilosus* Roxb. ex Wall. -- Numer. List [Wallich] n. 1902. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pilosus* Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 137. 1926 [Jul 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinetorum* Greene -- Leaf. Bot. Observ. Crit. 2: 66. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinetorum* Greene -- Leaf. Bot. Observ. Crit. 2(2): 66. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinonianus* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 240. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinonianus* Gaudich. -- Voyage Autour du Monde ... sur les Corvettes de S.M. l'Uranie et la Physicienne 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinonianus* Gaudich. -- Voy. Uranie [Freycinet] 476, t. 100. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinonianus* var. *drummondii* (Turcz.) J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pinonianus* var. *pinonianus* Gaudich. -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus platanifolius* Sweet -- Hort. Brit. [Sweet] 51. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus platanoides* Greene -- Leaf. Bot. Observ. Crit. 2: 66. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus platanoides* Greene -- Leaf. Bot. Observ. Crit. 2(2): 66. 1910 [29 Mar 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platycalyx Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 202. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platychlaenus F.Muell. ex Domin -- Biblioth. Bot. lxxxix. 408 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platychlamys F.Muell. ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platychlamys Domin -- Biblioth. Bot. lxxxix. 408 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platychlamys (Benth.) Hochr. -- Revision du Genre Hibiscus 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 71 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus platystegius Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus pleijtei Borss.Waalk. -- Reinwardtia iv. 46 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus poeppigii Garcke -- in Eichl. Jahrb. i. (1881) 223. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus poeppigii Garcke -- in Jahresb. Nat. Ver. Halle (1850), 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus poggei Gürke ex Engl. -- Veg. Erde [Engler] 9(3, 2): 400, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus pohlii Gürke -- Fl. Bras. (Martius) 12(3): 564. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus pohlii Gürke -- Fl. Bras. (Martius) 12(3): 564. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus poilanei Gagnep. -- Notul. Syst. (Paris) 11: 160. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus polygama Walter -- Fl. Carol. [Walter] 179. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus polymorphus Bojer -- in Desj. 6me Rapp. Soc. Hist. Nat. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus ponticus Rupr. -- Fl. Caucasi 251, in obs. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus populifolius (Benth.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus populifolius Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus populifolius Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus populneoides Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hibiscus populneoides Roxb. -- Fl. Ind. (Roxburgh) 3: 191. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus populneus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus porophyllus* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 28. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pospischilii* Cufod. -- Ann. Naturhist. Mus. Wien 56: 54. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus praeclarus* Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 1: 427. 1910 ; et in Lecomte, Not. Syst. 1: 194 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus praecox* Forssk. -- Fl. Aegypt.-Arab. 125. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus praemorsus* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus praeteritus* R.A.Dyer -- Fl. Pl. South Africa 1931, xi. t. 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus prainii* Raizada & Chatterjee -- Sci. & Cult. xxvi. (Corr. Ident. Hib. Tort.) 47 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus preslii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus preslii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus preslii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus primulinus* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus prionanus* Tate -- Transactions and Proceedings of the Royal Society of South Australia 3 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus procerus* Roxb. ex Wall. -- Numer. List [Wallich] n. 2692. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus propinquus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus propulsator* Craven & B.E.Pfeil -- Adansonia 26(2): 238 (237-239; figs. 1B, 2). 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus prostratus* Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus prostratus* Roxb. -- Fl. Ind. (Roxburgh) 3: 208. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus prunifolius* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 680. 1817 [Apr-May 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Willd. ex Hornem. -- Hort. Bot. Hafn. Suppl. 78. 1819

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1813 [late 1813] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Jacq. ex Steud. -- Nomencl. Bot. [Steudel] 450. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Roxb. -- Fl. Ind. (Roxburgh) 3: 196. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pruriens* Exell & Mendonça -- J. Bot. 74: 139. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudobelmoschus* Blume -- Bijdr. Fl. Ned. Ind. 2: 70. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudodiplocrater* Hochr. -- Candollea ii. 131 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudoferox* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudoferox* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 123. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudohirtus* Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 247. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudohirtus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 155 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudomanihot* DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudopalmatus* Span. -- Companion Bot. Mag. 1: 344, nomen. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudosida* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 376. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pseudotiliaceus* Borss.Waalk. -- Reinwardtia iv. 65 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pterocarpoides* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 163 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pterospermoides* Wight ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 53. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pulcherrimus* Speg. -- Anales Soc. Ci. Argent. xv. (1883) 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pulverulentus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 49. 1879 Symb. Fl. Argent. 49. 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pulverulentus* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 49. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pulvinulifer* Borss.Waalk. -- Reinwardtia iv. 48 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pumilus* Roxb. -- Fl. Ind. (Roxburgh) 3: 203. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pumilus* Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus punaluensis* (Skottsb.) O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus punctatus* A.Cunn. ex Benth. -- Fl. Austral. 1: 221. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus punctatus* Dalzell -- Dalz. & Gibbs. Bomb. Fl. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pungens* Roxb. -- Fl. Ind. (Roxburgh) 3: 213. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pungens* Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus puniceus* Hort ex Regel -- Cat. Pl. Hort. Aksakov. 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus purpurascens* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus purpureus* Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus purpusii* Brandegee -- Univ. Calif. Publ. Bot. vi. 368 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus purpusii* Brandegee -- Univ. Calif. Publ. Bot. 6: 368. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pusillus* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 38. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pusillus* Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pycnostemon* Hochr. -- Bull. Jard. Bot. État Bruxelles 18: 274. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus pyramidatus* Garcke -- Bot. Zeitung (Berlin) 7: 851. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus quattenensis* A.G.Mill. & Thulin -- Ethnofl. Soqotra Archipelago 725 (628, 270; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus quinquelobatus* Vell. -- Fl. Flumin. 283. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 36. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus quinquelobus* C.Don -- Gen. Hist. 1: 482. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus racemosus* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus racemosus* Sessé & Moc. -- Fl. Mexic., ed. 2 161. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus racemosus* Herb.Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus racemosus* Lindl. -- Bot. Reg. 11: t. 917. 1825 [1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus racemosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus radiatus* Cav. -- Monadelphiae Classis Dissertationes Decem. 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus radiatus* Sieber ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus radiatus* Cav. -- Diss. 3, Tertia Diss. Bot. 150 (t. 54. fig. 2.). 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus radiatus* Willd. ex Roxb. -- Fl. Ind. iii. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rainerianus* Vis. -- Ind. Sem. Hort. Patav. (1841) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ramosus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 838. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rectiflorus* Rusby -- Mem. New York Bot. Gard. vii. 300 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rectiflorus* Rusby -- Mem. New York Bot. Gard. 7: 300. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rectiramosus* Hochr. -- Candollea xii. 163 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus redoutei* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus redoutei* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus redoutei* (Vent.) Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus reekmansii* F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 64. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus reflexus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 206 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus religiosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhabdotospermus* Garcke -- Bot. Zeitung (Berlin) 7: 839. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodanthus* Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodesicus* Baker f. -- J. Bot. 37: 424. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* F.Muell. ex Benth. -- Fl. Austral. 1: 209. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* forma angustisectus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* var. angustisectus Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* var. *chillagoensis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* var. *rhodopetalus* (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* forma *rhodopetalus* (F.Muell.) Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhodopetalus* forma *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 402 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhombifolius* Cav. -- Diss. 3, Tertia Diss. Bot. 156 (t. 69, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhomboideus* Rusby -- Mem. New York Bot. Gard. 7: 301. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rhomboideus* Rusby -- Mem. New York Bot. Gard. vii. 301 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ribesifolia* Guill. & Perr. -- Fl. Seneg. Tent. i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ribesioides* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ribifolius* A.Gray -- Proc. Amer. Acad. Arts v. (1861) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus riceae* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 209 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus richardii* I.Riedl -- Fl. Iranica [Rechinger] 120: 31, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus richardsiae* Exell -- Bol. Soc. Brot. sér. 2, 33: 176. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus richardsonii* Lindl. -- Edwards's Botanical Register 11 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus richardsonii* Lindl. -- Bot. Reg. 11: t. 875. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ricinifolius* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 171. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ricinifolius* Wall. -- Numer. List [Wallich] n. 1915. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ricinoides* Garcke -- Bot. Zeitung (Berlin) 7: 834. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ricinoides* Zipp. ex Span. -- Linnaea 15: 170. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rigidus* L.f. -- Suppl. Pl. 310. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus riparius* Pers. -- Syn. Pl. [Persoon] 2(1): 254. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rivularis* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 424 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus robinsonii* (F.Muell.) Kuntze -- Revisio Generum Plantarum 1 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus robinsonii* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rockii* O.Deg. & I.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus roeatae* H.St.John -- Pacific Sci. 26(3): 286. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rogersii* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 43. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rolfeanus* A.Robyns -- Ann. Missouri Bot. Gard. lii. 177 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rolfeanus* A.Robyns -- Ann. Missouri Bot. Gard. 52: 177. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosa-malabarica* Ker Gawl. -- Bot. Reg. 4: t. 337. 1819 [1818 publ. 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosa-sinensis* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosa-sinensis* L. var. *schizopetalus* (Mast.) Dyer -- Gard. Chron. n.s. 11(279): 568. 1879 [3 May 1879]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosa-sinensis* L. f. *schizopetalus* Mast. -- Gard. Chron. n.s. 11(278): 538. 1879 [26 Apr 1879]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosa-sinensis* L. [infrasp.unranked] *schizopetalus* J.Denny -- Gard. Chron. n.s. 11(278): 538. 1879 [26 Apr 1879]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus roseus* Thore -- in Loisel. Fl. Gall. ed. I. ii. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rosiflorus* Stokes -- Bot. Mat. Med. iii. 543. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rossii* Knowles & Westc. -- Flor. Cab. ii. (1838) t. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rostellatus* Guill. & Perr. -- Fl. Seneg. Tent. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus roxburghianus* (Wight) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus roxburghii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rubriflorus* Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rudis* (Benth.) Mabb. -- Mabblerley's Pl.-Book 1101. 2017

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rugosus* (Wight & Arn.) Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rugosus* (Wight & Arn.) Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 342. 1874 [Jan 1874] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rugosus* Seidel ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rupestris* Hochst. ex Cufod. -- in Ann. Naturhist. Mus. Wien lvi. 55 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rupicola* Exell -- Bol. Soc. Brot. sér. 2, 33: 177. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rutenbergii* Garcke -- Abh. Naturwiss. Vereine Bremen 7: 199. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus rutshuruensis* De Wild. -- Pl. Bequaert. i. 507 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sabdariffa* L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sabdariffa* L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sabdariffa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* × *sabei* Weckesser -- J. Bot. Res. Inst. Texas 5(1): 41 (-44; figs. 1-2). 2011 [5 Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sabiensis* Exell -- Bol. Soc. Brot. sér. 2, 33: 169. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saddii* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 104 (figs. 5, 20). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sagittatus* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sagittifolius* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 40(1): 46. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sagranus* P.Mercier -- Bull. Bot. (Geneva) 1(6): 169. 1830 [Jun 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saintjohnianus* Roe -- Pacific Sci. xv. 18 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sakamaliensis* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 159 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus salicifolius* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus salicifolius* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saltuarius* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1925, lxii. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus salviifolius* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sanguineus* Griff. -- Not. Pl. Asiat. 4: 520. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sanguineus* Franch. -- Sert. Somal. 15. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sankowskyorum* Craven -- Muelleria 35: 6. 2016 [20 Dec 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saponarius* Craven -- Austrobaileya 4(3): 442 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus savannorum* Domin -- Biblioth. Bot. lxxxix. 403 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus savannorum* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 403 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saxatilis* J.M.Wood & M.S.Evans -- J. Bot. 35: 350. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saxicola* Ulbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 88, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus saxicola* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 179. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scaber* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 350. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scaber* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 45. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scandens* Roxb. -- Hort. Bengal. 51. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scandens* Roxb. -- Fl. Ind. (Roxburgh) 3: 200. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scandens* Roxb. ex G.Don -- Gen. Hist. 1: 478, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scandens* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 20. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus schinzii* Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus schinzii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus schizopetalus* (Dyer) Hook.f. -- Bot. Mag. 106: t. 6524. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus schlechteri* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 316. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus schweinfurthii* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 240. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sciadiolipidus* (Hochr.) Borss.Waalk. -- Reinwardtia iv. 43 (1956), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scindicus* Stocks -- Icon. Pl. 5: t. 802. 1851 [Apr-Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scotellii* Baker f. -- J. Linn. Soc., Bot. 30: 74. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus scottii* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sebastianii* Fuertes -- Anales Jard. Bot. Madrid 50(1): 66, figs. 1, 2, 3A-F. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sebastianii* Fuertes -- Anales Jard. Bot. Madrid 50(1): 66. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus seineri* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 397. 1921; et in Notizbl. Bot. Gart. Berlin 8: 161. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus selesiensis* Baker f. -- J. Bot. 77: 19. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus selloi* Gürke -- Fl. Bras. (Martius) 12(3): 553, t. 109, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus selloi* Gürke -- Fl. Bras. (Martius) 12(3): 554. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus selloi* Gürke var. *paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 301. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus semilobatus* Chapm. -- Fl. South. U.S., ed. 3 52; vide Merrill in Castanea, 13: 68 (1948). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus semilobatus* Chapm. -- Fl. South. U.S., ed. 3. 52. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus senegalensis* Cav. -- Diss. 3, Tertia Diss. Bot. 160 (t. 68, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus senegalensis* Guill. & Perr. -- Fl. Seneg. Tent. i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sepikensis* Borss.Waalk. -- Blumea xiv. 46 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus septemnervosus* Wight -- Numer. List [Wallich] n. 2693. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus serpyllifolius* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 396. 1921; et in Notizbl. Bot. Gart. Berlin 8: 159. 1922, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus serratifolius* Ulbr. -- Veg. Erde [Engler] 9(3, 2): 394, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus serratus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 175. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus serratus* Wall. -- Numer. List [Wallich] n. 1900. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setifer* C.Presl -- Reliq. Haenk. ii. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setifer* C.Presl -- Reliq. Haenk. 2: 133. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setinervis* Dunn -- Bull. Misc. Inform. Kew 1914(9): 324. [4 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setosus* Wall. -- Numer. List [Wallich] n. 1902. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setosus* Roxb. -- Fl. Ind. (Roxburgh) 3: 194. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setosus* Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setulosus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus setulosus* F.Muell. -- Fragm. (Mueller) 1(10): 221. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sharpei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 161 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus shirensis* Sprague & Hutch. -- Bull. Misc. Inform. Kew 1907(2): 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sidiformis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 518. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sidoides* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 49. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus similis* Blume -- Bijdr. Fl. Ned. Ind. 2: 73. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus simplex* Roxb. & G.Don -- Gen. Hist. 1: 481, descr. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus simplex* L. -- Sp. Pl., ed. 2. 2: 977. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus simplex* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 838. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sineaculeatus* F.D.Wilson -- Bull. Nat. Hist. Mus. London, Bot. 29(1): 72. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sinensis* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sinosyriacus* L.H.Bailey -- Gentes Herbarum 109 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sinuatus* Cav. -- Diss. 3, Tertia Diss. Bot. 147 (t. 52, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus siplocrater* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 78 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus skeneae* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 165 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus smilacifolius* Shuttlew. -- Smithsonian Contr. Knowl. 3(art. 5): 139 (adnote). 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 23. Mar 1852. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus smilacifolius* Shuttlew. ex A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus socotranus* Lucas -- Hooker's Icon. Pl. 7(4): t. 3675, p. 1. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus solandra* L'Hér. -- Stirp. Nov. 103. t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus solandroketmia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 86 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus solanifolius* F.Muell. -- Fragm. (Mueller) 2(15): 116. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus solanifolius* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus somalensis* Franch. -- Sert. Somal. 17. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sororius* L. -- Pl. Surin. 12. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sororius* f. *albiflorus* Standl. -- Contr. Arnold Arbor. 5: 101. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sparsiaculeatus* Baker f. -- J. Bot. 74(Suppl.): 22. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spartioides* Chiov. -- Fl. Somala 1: 99. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathaceus* Blume -- Bijdr. Fl. Ned. Ind. 2: 72. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathaceus* Buch.-Ham. -- Numer. List [Wallich] n. 1915. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathulatus* Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathulatus* Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathulatus* Garcke -- Bot. Zeitung (Berlin) 7: 840. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathulatus* Garcke -- Bot. Zeitung (Berlin) 7(48): 840. 1849 [30 Nov 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spathulatus* Garcke var. *froesianus* Monteiro -- Bol. Soc. Portug. Ci. Nat. ser. 2, 5: 134 (t. 7B). 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus speciosus* [Soland.] -- Hort. Kew. [W. Aiton] 2: 456. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spenceri* Ewart -- Ewart & Davies, Fl. N. Terr. 186 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spenceri* Ewart -- The Flora of the Northern Territory 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sphaerocarpus* Bouché -- Allg. Gartenzeitung (Otto & Dietrich) 8: 402. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spicatus* Cav. -- Diss. 3, Tertia Diss. Bot. 163 (t. 59, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinifera* Crantz -- Inst. Rei Herb. 2: 170. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinifex* L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinifex* L. -- Syst. Nat., ed. 10. 2: 1149. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinulosus* (W.Fitzg.) F.D.Wilson -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinulosus* (W.Fitzg.) F.D.Wilson -- Austral. J. Bot. 22(1): 178. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spinulosus* C.Huber -- Cat. Gén. Automne 1871 & Printemps 1872 [Huber] 4. 1871 [Oct 1871] ; cf. D.J. Mabberley in Taxon, 34(3): 450. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spiralis* Cav. -- Icon. [Cavanilles] 2: 47 (t. 162). 1793 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus spiralis* Cav. -- Icon. [Cavanilles] ii. 47. t. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus splendens* Fras. ex Graham -- in Edinb. N. Phil. Journ. (Apr.-June, 1830) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus splendens* Graham -- Edinburgh New Philosophical Journal Apr.-Jun. 1830 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus splendidus* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 373. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus squamosus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus squamosus* Gagnep. -- Notul. Syst. (Paris) 11: 161. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus squarulosus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 212 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sreenarayanianus* Anil Kumar & Ravi -- Rheedeia 4(2): 129 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus stenanthus* Balf.f. -- in Proc. Roy. Soc. Edinb. xi. (1882) 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus stenophyllus* Baker -- J. Bot. 20: 47. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sterculiifolius* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus stewartii* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 212 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus stipularis* Salisb. -- Prodr. Stirp. Chap. Allerton 384. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus storckii* Seem. -- Fl. Vit. [Seemann] 17 (1865). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus storckii* Seem. -- Bonplandia 9: 254. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus striatus* Cav. -- Diss. 3, Tertia Diss. Bot. 146, t. 54. f. 1. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus striatus* Cav. -- Diss. 3, Tertia Diss. Bot. 146 (t. 54. f. 1). 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus striatus* Cav. subsp. *lambertianus* (Kunth) O.J.Blanch. -- J. Arnold Arbor. 63(3): 267. 1982 [Jul 1982] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus striatus* Cav. subsp. *lambertianus* (Kunth) O.J.Blanch. -- J. Arnold Arbor. 63(3): 267 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strictus* Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strictus* Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strictus* Dinter -- Repert. Spec. Nov. Regni Veg. 18: 424. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strigosus* Schumach. & Thonn. -- Beskr. Guin. Pl. 314. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strigosus* Lindl. -- Bot. Reg. 10: t. 860. 1825 [1824 publ. 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus strigosus* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 14. [27 Dec 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* Hook. -- J. Exped. Trop. Australia [Mitchell] 363. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *campylochlamys* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *forrestii* F.Muell. -- Plants Indigenous around Sharks Bay and Its Vicinity 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *grandiflorus* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *muelleri* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *platychlamys* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *sturtii* Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *truncatus* Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sturtii* var. *typicus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 407 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus suaresensis* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 514. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subdariffa* Rottler -- Acta Lit. Univ. Hafn. 1: 297, sphalm. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subdariffa* Rottler subsp. *cannabinus* (L.) Panigrahi & Murti -- Fl. Bilaspur District 1: 127 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subdiversifolius* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 83 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sublobatus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus submaritimus* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 81. 1922 as *Hibicus*; Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus submaritimus* Larrañaga -- Escritos Damaso Antonio Larranaga i. 81 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus submonospermus* Hochr. ex T.Durand & De Wild. -- Bull. Soc. Roy. Bot. Belgique xl. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subnudus* Craib -- Bull. Misc. Inform. Kew 1911(1): 19. [3 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus suborbiculatus* Wall. -- Numer. List [Wallich] n. 1906. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subphysaloides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 163 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subreniformis* Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 43. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subtrichospermoides* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 161 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus subtrilobatus* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 203. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sudanensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 18 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sulfuranthus* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 364. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sulphureus* Wall. ex Voigt -- Hort. Suburb. Calcutt. 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sulphureus* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 289. 1822 [Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sulphureus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sumbawanus* Warb. & Ulbr. ex Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 365. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus superbus* C.A.Gardner -- in For. Dep. Bull., W. Austral. No. 32, 64 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus superbus* C.A.Gardner -- Western Australian Forests Department Bulletin No. 32, Botanical Notes - Kimberley Division of Western Australia 32 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* × *superbus* Bergmans -- Vaste Pl. Rotsheesters 276 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus surattensis* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus swynnertonii* Baker f. -- J. Linn. Soc., Bot. xl. 28. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sylvaticus* Benth. -- Pl. Hartw. [Benth] 114. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus sylvaticus* Benth. -- Pl. Hartw. [Benth] 114. 1843 [Dec 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus symonii* F.D.Wilson & Byrnes -- Proceedings of the Linnean Society of New South Wales 95 1970 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus symonii* F.D.Wilson & Byrnes -- Proc. Linn. Soc. New South Wales 95: 195. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus syriacus* L. -- Sp. Pl. 2: 695. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus syriacus* L. var. *micranthus* Y.N.Lee & K.B.Yim -- Korean J. Pl. Taxon. 22(1): 8 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus taiwanensis* S.Y.Hu -- in Fl. China Fam. 153, 48 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus talbotii* (Rakshit) T.K.Paul & M.P.Nayar -- Bull. Bot. Surv. India 22(1-4): 198. 1982 [1980 publ.1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tampicensis* Moric. -- Pl. Nouv. Amer. 20. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tampicensis* Moric. -- Pl. Nouv. Amer. 20 (t. 14). 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus teijsmannii* Borss.Waalk. -- Reinwardtia iv. 67 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus* × *telfiziriae* G.Don -- Hort. Brit. [Sweet], ed. 2. 586; Maund. & Hensl. The Botanist, 5: t. 212. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tenorei* Fryxell -- Acta Bot. Mex. 8: 35 (-38), figs. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tenorei* Fryxell -- Acta Bot. Mex. 8: 35 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus teramnensis* Pax -- Bot. Jahrb. Syst. 39(3-4): 636. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ternatus* Cav. -- Diss. 3, Tertia Diss. Bot. 172 (t. 64, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ternatus* Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 206. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus terniflorus* Garcke -- Bot. Zeitung (Berlin) 7: 833. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ternifolius* F.W.Andrews -- Fl. Pl. Anglo-Egypt. Sudan ii. 31 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tetralocularis* Roxb. -- Fl. Ind. (Roxburgh) 3: 206. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tetralocularis* Roxb. -- Hort. Bengal. 97. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tetraphyllus* Roxb. -- Fl. Ind. (Roxburgh) 3: 211. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tetraphyllus* Roxb. -- Hort. Bengal. 52. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tetraphyllus* Roxb. ex Hornem. -- Hort. Bot. Hafn. 2: 661. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus thegaleus* Craven, F.D.Wilson & Fryxell -- Austral. Syst. Bot. 16(2): 213 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus thespesianus* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus thespesioides* R.Br. ex Benth. -- Fl. Austral. 1: 220. 1863 [30 May 1863] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. -- Sp. Pl. 2: 694. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. f. *albiflorus* (O.Deg. & Greenwell) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. subsp. *elatus* (Sw.) Borss.Waalk. -- Blumea 14: 30. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *elatus* (Sw.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *elatus* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *genuinus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 63. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *hirsutus* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 64. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. f. *immaculatus* (O.Deg. & Greenwell) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *pernambucensis* (Arruda) I.M.Johnst. -- Sargentia 8: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. subsp. *pernambucensis* (Arruda) A.Cast. -- Sellowia 19: 50. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* L. var. *potteri* (O.Deg. & Greenwell) St John. -- Mem. Pacific Trop. Bot. Gard. 1: 230. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliaceus* subsp. *tiliaceus* L. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tiliifolius* Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus timorensis* DC. -- Prodr. [A. P. de Candolle] 1: 448. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tisserantii* Baker f. -- J. Bot. 75: 101. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus todayensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 162 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tomentosus* A.Stahl -- Estud. Fl. Puerto-Rico Foll. ii. 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tomentosus* Kuntze -- Revis. Gen. Pl. 1: 68. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tomentosus* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus torrei* Baker f. -- J. Bot. 75: 101. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tortuosus* Roxb. -- Hort. Bengal. 51, adnot. 8. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tortuosus* Wall. ex Prain -- Bengal Pl. 1: 268. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus torulosus* Salisb. -- Prodr. Stirp. Chap. Allerton 383. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus townsvillensis* Craven -- Muelleria 35: 9. 2016 [20 Dec 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tozerensis* Craven & B.E.Pfeil -- Adansonia 26(2): 238. 2004 [31 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trichonychius* Gagnep. -- Notul. Syst. (Paris) 11: 162. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trichospermoides* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 82 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trichromathus* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 31 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trichromathus* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 31, tab. 9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tricolor* Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tricuspidis* Banks ex Cav. -- Diss. 3, Tertia Diss. Bot. 152 (t. 55, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tridactylites* Lindl. -- Three Exped. Australia [Mitchell] 1: 85, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tridactylites* Lindl. -- Three Exped. Australia (Mitchell) i. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tridactylites* Lindl. -- Three Expeditions into the interior of Eastern Australia 1 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tridentatus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 174. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trifurcatus* Cav. ex R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 472, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilineatus* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 39. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobatus* Vell. -- Fl. Flumin. 281. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 29. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobus* Aubl. -- Hist. Pl. Guiane 2: 708. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobus* subsp. *hirsutus* O.J.Blanch. & Fryxell -- Novon 10(3): 190 (fig. 1). 2000 [12 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobus* Aubl. subsp. *hirsutus* O.J.Blanch. & Fryxell -- Novon 10(3): 190. 2000 [12 Sep 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobus* Aubl. subsp. *ingratus* (Miq.) O.J.Blanch. & Fryxell -- Novon 10(3): 191. 2000 [12 Sep 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trilobus* subsp. *ingratus* (Miq.) O.J.Blanch. & Fryxell -- Novon 10(3): 191. 2000 [12 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trinitarius* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 17. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionicus* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionioides* G.Don -- Gen. Hist. 1: 483. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* var. *cordifolius* DC. -- Prodrum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* var. *vesicarius* Hochr. -- Revision du Genre *Hibiscus* 1900 = l'Annuaire du Conservatoire et du Jardin botaniques de Genève 4 (1900) 145 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trionum* var. *vesicarius* (Cav.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 145. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tripartitus* Forssk. -- Fl. Aegypt.-Arab. 126. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tripartitus* Kuntze -- Revis. Gen. Pl. 1: 69 [tripartita]. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tripartitus* Kuntze -- Revis. Gen. Pl. 1: 69. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus trisectus* Bertol. -- Misc. Bot. (Bertol.) xv. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus triumfettifolius* Thonn. -- Beskr. Guin. Pl. 312. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus truncatus* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 144. 1841 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus truncatus* Roxb. -- Fl. Ind. (Roxburgh) 3: 200. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tubiflorus* ex DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tubiflorus* DC. -- Prodr. [A. P. de Candolle] 1: 447. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tubulosus* Cav. -- Diss. 3, Tertia Diss. Bot. 161 (t. 68, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tulipiferus* Regel -- Cat. Pl. Hort. Aksakov. 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tulipiflorus* Hook. -- Icon. Pl. 8: tt. 707, 708. 1845 [May 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tulipiflorus* Hook. -- Icon. Pl. ser. 2, 4: t. 707, 708. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tuxtlensis* Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus tuxtlensis* Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus ula* O.Deg. & I.Deg. -- Phytologia 35(6): 467. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus umbellatus* Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus umbellatus* Sessé & Moc. -- Fl. Mexic., ed. 2 160. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus uncinellus* ex DC. -- Prodr. [A. P. de Candolle] 1: 449. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unicaulis* DC. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 258. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unidens* Lindl. -- Bot. Reg. 11: t. 878. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unidens* Lindl. in Edwards -- Bot. Reg. 11: t. 878. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unidens* Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus uniflorus* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 176. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unilateralis* Cav. -- Diss. 3, Tertia Diss. Bot. 158 (t. 67). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus unilateralis* Cav. -- Diss. 3, Tertia Diss. Bot. 158 (t. 67, f. F, e). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus upingtoniae* Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus urbani* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus urbani* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 236. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus urens* L.f. -- Suppl. Pl. 309. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus urticifolius* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 39. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vanderystii* De Wild. -- Bull. Jard. Bot. État Bruxelles 5: 35. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus variabilis* Garcke -- Bot. Zeitung (Berlin) 7: 841. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus varians* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus variifolius* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus velutinus* DC. -- Prodr. [A. P. de Candolle] 1: 452. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus venustus* Blume -- Bijdr. Fl. Ned. Ind. 2: 71. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus verbasciformis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 991, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus verbasciformis* Klotzsch ex Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 143. 1900 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus verdcourtii* Craven -- New Zealand J. Bot. 49(1): 35 (-37). 2011 [Mar 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus verrucosus* Guill. & Perr. -- Fl. Seneg. Tent. i. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus versicolor* Schumach. & Thonn. -- Beskr. Guin. Pl. 311. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vesicarius* Cav. -- Diss. 3, Tertia Diss. Bot. 171 (t. 64, fig. 2). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vesicarius* Cav. -- Diss. 3, Tertia Diss. Bot. 171 (t. 64, f. 2). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vestitus* Wall. -- Numer. List [Wallich] n. 1924, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vestitus* Griff. -- Not. Pl. Asiat. 4: 519. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vidualianus* Naves -- Fl. Filip., ed. 3 [F.M. Blanco] t. 333. [1877-1883]; Nov. App. 24. 1880. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vilhenae* Cavaco -- Bull. Mus. Natl. Hist. Nat. sér. 2, 26: 639. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus violaceus* Brandegee -- Zoe 5: 211. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus violaceus* Brandegee -- Zoe 5(10): 211. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus virgatus* Blume -- Bijdr. Fl. Ned. Ind. 2: 71. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus virginicus* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus virginicus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus virginicus* Walter -- Fl. Carol. [Walter] 177. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus virginicus* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vitifolius* Mill. -- Gard. Dict., ed. 8. n. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vitifolius* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vitifolius* L. -- Sp. Pl. 2: 696. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vitifolius* f. *americana* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 169. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vitifolius* L. subsp. *lukei* Mwachala & Cheek -- Kew Bull. 58(2): 499. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus volkensii* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vriesianus* Hassk. -- Hoes. & De vries, Tijdschr. v. (1838-39) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus vulpinus* Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 88, nomen. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus waimeae* A.Heller -- Minnesota Bot. Stud. i. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus waimeae* A.Heller subsp. *hannerae* (O.Deg. & I.Deg.) D.M.Bates -- Bishop Mus. Occas. Pap. 29: 106. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wangianus* S.Y.Hu -- in Fl. China Fam. 153, 55 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus waterbergensis* Exell -- Bol. Soc. Brot. sér. 2, 33: 178. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus watsonii* W.W.Sm. -- Bull. Misc. Inform. Kew 1912(4): 198. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wellbyi* Sprague -- Bull. Misc. Inform. Kew 1908(2): 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus welshii* T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 8. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus welwitschii* Hiern -- Cat. Afr. Pl. (Hiern) i. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wercklei* A.Robyns -- Ann. Missouri Bot. Gard. 52: 178. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wercklei* A.Robyns -- Ann. Missouri Bot. Gard. lii. 178 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus whytei* Stapf -- J. Linn. Soc., Bot. 37: 87. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wightianus* Wall. -- Numer. List [Wallich] n. 2695 A. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wildii* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 29. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wilsonii* Fryxell -- Brittonia 25: 80, fig. 2. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wilsonii* Fryxell -- Brittonia 25(2): 80. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus windischii* Krapov. & Fryxell -- Bonplandia (Corrientes) 13(1-4): 54 (-56; figs. 2, 8). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus womersleyanus* Borss.Waalk. -- Reinwardtia iv. 61 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus woodsonii* A.Robyns -- Ann. Missouri Bot. Gard. 52: 179, fig. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus woodsonii* A.Robyns -- Ann. Missouri Bot. Gard. lii. 179 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wrayae* Lindl. -- Edwards's Botanical Register 26 1840 Misc. p. 69, . Misc. p. 69, . No. 149. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus wrayae* Lindl. -- Edwards's Bot. Reg. 26(Misc.): 69. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus xanthium* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 760. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus xiphocuspis* Baker -- J. Linn. Soc., Bot. 22: 447. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus youngianus* Gaudich. -- Voy. Uranie [Freycinet] 91. 1827 [24 Feb 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus youngianus* Gaudich. -- Voy. Uranie [Freycinet] 3: 91. 1827 [24 Feb 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus yunnanensis* S.Y.Hu -- in Fl. China Fam. 153, 55 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zanzibaricus* Exell -- J. Bot. 66: 327. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zenkeri* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 241. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zeyheri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1900, 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zeylanicus* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753] : see *H. zeylonicus* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zeylonicus* L. -- Sp. Pl. 2: 697. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zonatus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zonatus* F.Muell. -- Fragm. (Mueller) 1(10): 221. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zonatus* var. *spinulosus* W.Fitzg. -- Journal of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zonatus* var. *zonatus* F.Muell. -- Journal of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zygomorphus* Fryxell & S.D.Koch -- Aliso 11: 549, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hibiscus zygomorphus* Fryxell & S.D.Koch -- Aliso 11(4): 549. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hilsenbergia* Bojer -- Hortus Maurit. 42 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hilsenbergia cannabina* Bojer -- Hortus Maurit. 42 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hochreutinera* Krapov. -- Darwiniana 16: 225. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hochreutinera Krapov. -- Darwiniana 16: 225. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hochreutinera amplexifolia (DC.) Fryxell -- Brittonia 28(3): 322. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hochreutinera amplexifolia (DC.) Fryxell -- Brittonia 28: 322. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hochreutinera hassleriana (Hochr.) Krapov. -- Darwiniana 16(1-2): 227. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hochreutinera hassleriana (Hochr.) Krapov. -- Darwiniana 16: 227. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria A.Cunn. -- Ann. Nat. Hist. 3(18): 319. 1839 [Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria \times allanii (Cockayne) Heenan -- New Zealand J. Bot. 43(2): 546. 2005 [4 Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria angustifolia Raoul -- Ann. Sci. Nat., Bot. sér. 3, 2: 122. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria equitum Heads -- New Zealand J. Bot. 38(3): 374 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria glabrata Sprague & Summerh. -- Bull. Misc. Inform. Kew 1926(5): 219. [26 May 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria lyallii Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 1: 31, t. 11. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria ovata G.Simpson & J.S.Thomson -- Trans. & Proc. Roy. Soc. N. Z. lxxxii. 24 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria populnea A.Cunn. -- Ann. Nat. Hist. 3(18): 319. 1839 [Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria \times sexangusta Allan -- Genetica 9: 145, in adnot. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria sexstylosa Colenso -- Trans. & Proc. New Zealand Inst. xvii. (1885) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hoheria sinclairii Hook.f. -- Handb. N. Zeal. Fl. 31. 1864 [Sep-Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horsfordia A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horsfordia A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horsfordia alata A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horsfordia alata (S.Watson) A.Gray -- Proc. Amer. Acad. Arts 22: 297. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horsfordia exalata Fryxell -- Syst. Bot. 10(3): 268. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia exalata* Fryxell -- Syst. Bot. 10: 268, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia newberryi* (S.Watson) A.Gray -- Proc. Amer. Acad. Arts 22: 297. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia newberryi* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia palmeri* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia palmeri* S.Watson -- Proc. Amer. Acad. Arts 24: 40. 1889 [31 Jan 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia purisimae* Brandeg. -- Proc. Calif. Acad. Sci. ser. 2, 2: 135. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia purisimae* Brandegees -- Proc. Calif. Acad. Sci. ser. 2, 2: 135. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia rotundifolia* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horsfordia rotundifolia* S.Watson -- Proc. Amer. Acad. Arts 24: 40. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Howittia* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 116; et in Hook. Kew Journ. viii. (1856) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Howittia* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 116 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Howittia trilocularis* F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 116 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Howittia trilocularis* F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 116; et in Hook. Kew Journ. viii. (1856) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertianthus Hochr.* -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 474. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertianthus cardiostegius* Hochr. -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 476. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertiella* Hochr. -- in Compt. Rend. 1926, clxxxii. 1485; et in Candollea, iii. 3 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertiella* sect. *Verecunda* Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 24. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertiella decaryi* (Hochr.) Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 16. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertiella decaryi* (Hochr.) Dorr var. *sakarahensis* Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 19. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Humbertiella foliosa* (Hochr. & Humbert) Dorr -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 12(1): 24. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ingenhousia Spach* -- Hist. Nat. Vég. (Spach) 3: 343. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ingenhoussia Rchb.* -- in Moessl. Handb. Gewächsk., ed. 2 1: p. lxiii. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ingenhouszia Meisn.* -- Pl. Vasc. Gen. [Meisner] 27 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ingenhouzia ex DC.* -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ingenhouzia triloba* [Moc.& Sesse] -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Julostyles Benth. & Hook.f.* -- Gen. Pl. [Bentham & Hooker f.] 1(1): 207. 1862 [7 Aug 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Julostylis Thwaites* -- Enum. Pl. Zeyl. [Thwaites] 30. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Julostylis ampumalensis* Pradeep & Sivar. -- Bot. Bull. Acad. Sin. (Taipei) 34(3): 282 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Julostylis angustifolia* (Arn.) Thwaites -- Enum. Pl. Zeyl. [Thwaites] pt. 1: 30. 1858 [Nov-Dec 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Julostylis polyandra* Ravi & Anil Kumar -- J. Bombay Nat. Hist. Soc. 87(2): 260 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jumelleanthus Hochr.* -- Candollea ii. 79 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jumelleanthus perrieri* Hochr. -- Candollea ii. 81 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum* D.M.Bates -- Brittonia xix. 229 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum* D.M.Bates -- Brittonia 19: 229. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum lacteum* (Aiton) D.M.Bates -- Brittonia 19: 231. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum lacteum* (Ait.) D.M.Bates -- Brittonia xix. 231 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum subtriflorum* (Lag.) D.M.Bates -- Brittonia xix. 232 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kearnemalvastrum subtriflorum* (Lag.) D.M.Bates -- Brittonia 19: 232. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia* Mill. -- Gard. Dict. Abr., ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 432 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia arborea* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia glandulosa* Moench -- Suppl. Meth. (Moench) 202. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia mutabilis* Moench -- Methodus (Moench) 617. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia syriaca* Scop. -- Fl. Carniol., ed. 2. 2: 45. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia syrorum* Medik. -- Malv. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia trionum* Scop. -- Fl. Carniol., ed. 2. 2: 44. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmia trionum* (L.) Scop. -- Fl. Carniol., ed. 2. 2: 44. 1772 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ketmiastrum* Helst. -- Syst. 8 (1748). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kettmia* Medik. -- Vorles. Churpfälz. Phys.-Öcon. Ges. iv. I. (1789) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kitaibela Batsch* -- Tab. 19 (1802). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kitaibela Willd.* -- Neue Schriften Ges. Naturf. Freunde Berlin 2: 107. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kitaibela balansae* Boiss. -- Fl. Orient. [Boissier] 1: 817. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kitaibela lindemuthi* hort. -- ex Le Jardin 1905, 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kitaibela vitifolia* Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin ii. (1799) 108. f. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kochia decaptera* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia Lewton* -- Smithsonian Misc. Collect. 60(5): 2. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia cookei* O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 221. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia drynarioides* Lewton -- Smithsonian Misc. Collect. 60(5): 3. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia kauaiensis* (Rock) O.Deg. & Duvel -- Fl. Hawaiiensis [Degener] Fam. 221. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia lanceolata* Lewton -- Smithsonian Misc. Collect. 60(5): 4. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kokia rockii* Lewton -- Smithsonian Misc. Collect. 60(5): 3. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Konigia* Comm. ex Cav. -- Diss. 3, Tertia Diss. Bot. 120, 121. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletskyia Brongn. -- Enum. Pl. Mus. Paris 77, sphalm. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya C.Presl -- Reliq. Haenk. ii. 130 t. 70. (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya C.Presl -- Reliq. Haenk. 2: 130. 1835 [Jun-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya acuminata Britten -- J. Bot. 18: 91. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya adenosiphon (Ulbr.) Cufod. -- Bull. Jard. Bot. État Bruxelles 29(Suppl.): 571, in obs. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya adoensis Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 192. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya althaeifolia (Chapm.) Rusby -- Mem. Torrey Bot. Club v. (1894) 224. ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya althaeifolia (Chapm.) A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 1: 136. 1878 [Mar 1878] (as "althaeefolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya althaeifolia (Chapm.) Rusby -- Mem. Torrey Bot. Club 5(Sig. 15): 224. 1894 [23 Jun 1894] ; isonym (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya altheifolia (Chapm.) A.Gray ex S.Watson -- Bibliogr. Index N. Amer. Bot. 1: 136. 1878 [Mar 1878] : use K althaeifolia (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya asterocarpa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya augusti Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 171 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya augusti Hochr. -- Bull. Soc. Bot. France 61(Mém. 8e): 252. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya batensis Fern.-Vill. -- Nov. App. 24. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya bathiei (Hochr.) Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Maire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya begoniifolia Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 684. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya blanchardii Fryxell -- Phytologia 37: 292 (-293), fig. 5. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya blanchardii Fryxell -- Phytologia 37(4): 292. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya borkouana Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 87 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya boscae Sennen -- Cavanillesia ii. 13 (1929), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya bracteosa M.E.Jones -- Contr. W. Bot. 15: 147. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya bracteosa* M.E.Jones -- Contr. W. Bot. 15: 147. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya buettneri* Gürke ex Büttner -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1889) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya chevalieri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 22 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya cordata* C.Presl -- Reliq. Haenk. ii. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya coulteri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya coulteri* A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya depressa* (L.) O.J.Blanch., Fryxell & D.M.Bates -- Gentes Herbarum 11(5): 357. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya depressa* (L.) O.J.Blanch., Fryxell & D.M.Bates -- Gentes Herbarum 11: 357. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya digitata* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya digitata* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya diplocrater* (Hochr.) Hochr. -- in Fl. Madag. Fam. 129, 100 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya flava* Baker f. ex Scott Elliot -- J. Linn. Soc., Bot. 30: 74. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya flavicentrum* Fryxell & S.D.Koch -- Aliso 11(4): 549. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya flavicentrum* Fryxell & S.D.Koch -- Aliso 11: 549 (-552), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya grantii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 685. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya grantii* Garcke -- Cf. Linnaea 38: 697 (1874); 43: 53 (1880-82). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hastata* C.Presl -- Reliq. Haenk. ii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hastata* Garcke -- in Eichl. Jahrb. i. (1881) 222, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hibiscifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 168. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hibiscifolia* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 168. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hispida* Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hispida* C.Presl -- Reliq. Haenk. ii. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya hispidula* Garcke -- in Eichl. Jahrb. i. (1881) 223, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya humbertiana* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Moire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya macrantha* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 98 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya madagascariensis* Baker -- J. Bot. 20: 46. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya madrensis* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya madrensis* M.E.Jones -- Contr. W. Bot. 12: 1. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya malacosperma* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya malvaviscana* Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya malvaviscana* Rose -- Contr. U.S. Natl. Herb. 8: 319, pl. 67. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya malvocoerulea* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 100 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya mexicana* (Kunth) Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 201. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya mexicana* Garcke -- in Eichl. Jahrb. i. (1881) 223, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya palmata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya paniculata* Benth. -- Pl. Hartw. [Bentham] 285. 1848 [Dec 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya pentacarpus* (L.) Ledeb. -- Fl. Ross. (Ledeb.) 1(2): 437. 1842 [1-8 Oct 1842] (as "pentacarpa") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya pentacarpus* (L.) Ledeb. var. *albiflora* (Sacc. ex Fiori) P.P.Ferrer & O.J.Blanch. -- Novon 24(3): 244. 2015 [10 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya pentacarpus* (L.) Ledeb. var. *smilacifolia* (Chapm.) S.N.Alexander -- Castanea 77(1): 115. 2012 [Mar 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya pentasperma* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya pentasperma* Griseb. -- Fl. Brit. W.I. [Grisebach] 83. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya racemosa* Hauman -- Bull. Jard. Bot. État Bruxelles 31: 88. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya ramosa* Fryxell -- Phytologia 37: 294, fig. 6. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya ramosa* Fryxell -- Phytologia 37(4): 294. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya reclinata* Fryxell -- Phytologia 37(4): 294. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya reclinata* Fryxell -- Phytologia 37: 294 (-295), fig. 7. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya reflexiflora* Hochr. -- Candollea ii. 138 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya retrobracteata* Hochr. -- Mem. Soc. Hist. Nat. Afr. Nord, Hors-ser. ii. (Trav. Bot. dedies a Rene-Moire) 157 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya rotundalata* O.J.Blanch. -- Phytotaxa 88(2): 31. 2013 [19 Mar 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya sagittata* C.Presl -- Reliq. Haenk. ii. 131. t. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya semota* O.J.Blanch. -- Novon 18(1): 6. 2008 [27 Feb 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya smilacifolia* A.Gray -- Smithsonian Contr. Knowl. 3(5): 23. 1852 [1 Mar 1852] ; a sphalm. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya smilacifolia* (Chapm.) Chapm. -- Fl. South. U.S., ed. 2. 610. 1883 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya stellata* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1(2): 270. 1928 ; addit. publ. ; Hutchinson & Dalziel, Bull. Misc. Infl. Kew 1928: 299. 1928. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya stellata* Fernald -- Bot. Gaz. 20: 532. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya stellata* Fernald -- Bot. Gaz. 20: 532. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya tampicensis* Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya tampicensis* (Moric.) Rose -- Contr. U.S. Natl. Herb. 8: 319. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya thouarsiana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 541. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya thurberi* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya thurberi* A.Gray -- Proc. Amer. Acad. Arts 22: 314. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya tubiflora* (DC.) O.J.Blanch. & McVaugh -- Contr. Univ. Michigan Herb. 11(5): 280. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kosteletzkya tubiflora* (DC.) O.J.Blanch. & McVaugh -- Contr. Univ. Michigan Herb. 11: 280. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya velutina Garcke -- Abh. Naturwiss. Vereine Bremen 7: 198. 1881 [Apr 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya violacea Rose -- Contr. U.S. Natl. Herb. viii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya violacea Rose -- Contr. U.S. Natl. Herb. 8: 319, pl. 68. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray -- Gen. Amer. Bor. 2: 80, t. 132. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray -- Gen. Amer. Bor. 2: 80. 1849 [Jun-Oct 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray f. alba C.F.Reed -- Castanea 16: 128. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. althaeifolia Chapm. -- Fl. South. U.S. 57. 1860 [14 Aug 1860] (as "var. althaeifolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. althaeifolia Chapm. -- : use K. virginica var. althaeifolia (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. althaeifolia Chapm. -- : use K. virginica var. althaeifolia (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. aquilonia Fernald -- Rhodora 43: 607, tab. 688, figs. 3, 4. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. smilacifolia Chapm. -- Fl. South. U.S. 57. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya virginica (L.) C.Presl ex A.Gray var. typica Fernald -- Rhodora 43: 608. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya vitifolia (L.) M.R.Almeida & N.Patil -- J. Bombay Nat. Hist. Soc. 93(1): 111 (1996), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kosteletzkya wetarensis Borss.Waalk. -- Blumea xiv. 87 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia Fryxell -- Brittonia 30(4): 456, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia Fryxell -- Brittonia 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia araujoana Brandão -- Daphne 4(2): 6 (1994). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia flavescens (Cav.) Fryxell -- Brittonia 30(4): 456. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia flavescens (Cav.) Fryxell -- Brittonia 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia macrodon (DC.) Fryxell -- Brittonia 30(4): 456. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia macrodon (DC.) Fryxell -- Brittonia 30(4): 456. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia physaloides (C.Presl) Fryxell -- Brittonia 30(4): 457. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia physaloides (C.Presl) Fryxell -- Brittonia 30(4): 457. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia urticifolia (A.St.-Hil.) Fryxell -- Brittonia 30(4): 457. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Krapovickasia urticifolia (A.St.-Hil.) Fryxell -- Brittonia 30(4): 457. 1978 [19 Dec 1978] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia Roxb. -- Hort. Bengal. 50 [97] (1814); Pl. Corom. iii. 11. tt. 215, 216 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia sect. Brachypetiolata Dariev -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1042. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia angustifolia Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 322. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia axillaris Thwaites -- Enum. Pl. Zeyl. [Thwaites] 30. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia brasiliensis Barb.Rodr. -- Pl. Jard. Rio de Janeiro 3: 2, pl. 1. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia brasiliensis Barb.Rodr. -- Pl. Jard. Rio de Janeiro 3: 2, t. 1. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia calycina Roxb. -- Hort. Bengal. 50; Pl. Corom. iii. 11. t. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia calycina Roxb. var. glabrescens (Masters) Deb -- Fl. Tripura State 1: 304 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia fraterna Roxb. -- Pl. Coromandel 3(1): t. 216. 1811 [1819 publ. Jul 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia glabrescens Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 348. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia jujubifolia Griff. -- Not. Pl. Asiat. 4: 534. 1854 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia paterna Roxb. -- Hort. Bengal. [97]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia pulverulenta Buch.-Ham. -- Numer. List [Wallich] n. 1176. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia roxburghiana Wight -- Icon. Pl. Ind. Orient. [Wight] iii. t. 881. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kydia zizyphifolia Griff. -- Itin. Pl. Khasyah Mts. 108. 1848

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna Cav. -- Monadelphiae Classis Dissertationes Decem. 2 1786 App. 2] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna Cav. -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [v]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna Cav. -- Diss. 3, Tertia Diss. Bot. 175 (t. 71, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna abyssinica Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 71. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna aculeata Cav. -- Diss. 3, Tertia Diss. Bot. 173 (t. 71, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna angulata hort. ex G.Don -- Gen. Hist. 1: 505. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna angulata hort. ex Medv. -- Bot. Zhurn. S.S.S.R. 21: 540, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna lanceolata Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna lanceolata Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna lobata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 733. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna lobata (Murray) Schreb. ex Spreng. -- Bot. Gart. Halle 52. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna schinzii Gürke ex Schinz -- in Verh. Bot. Ver. Brandenburg xxx. (1888) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna schinzii Gürke -- Verh. Bot. Vereins Prov. Brandenburg xxx. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna sileniflora Wall. -- Numer. List [Wallich] n. 1882. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna sinuata Hornem. -- Hort. Bot. Hafn. ii. 645. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna spathulata Gaudich. -- Voy. Uranie [Freycinet] 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna spathulata Gaudich. -- Voy. Uranie [Freycinet] 476. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna squamea Vent. -- Jard. Malmaison t. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna ternata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 733. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Laguna tricolor G.Don -- Gen. Hist. 1: 505. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lagunaea Schreb. -- Gen. Pl., ed. 8[a]. 2: 463. 1791 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lagunaea Schreb. -- Genera Plantarum 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaea patersonia* (Andrews) Sims -- Bot. Mag. 20: t. 769. 1804 [1 Aug 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria* (DC.) Rchb. -- Conspectus Regni Vegetabilis 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria* (A.DC.) Reichenbach -- Conspect. Reg. Veg. 202 (1828). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria cuneiformis* G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria cuneiformis* G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria lilacina* G.Don -- Hort. Brit. [Sweet], ed. 3. 77. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria lilacina* (Lindl.) Sweet -- Sweet's Hortus Britannicus ed. 3 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* (Andrews) G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (as "patersonii") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* (Andrews) G.Don -- A General History of Dichlamydeous Plants 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* var. *bracteata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* subsp. *bracteata* (Benth.) P.S.Green -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* (Andrews) G.Don subsp. *bracteata* (Benth.) P.S.Green -- Kew Bull. 45(2): 242. 1990 [6 Aug 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* (Andrews) G.Don var. *bracteata* Benth. -- Fl. Austral. 1: 218. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* var. *patersonia* G.Don -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* var. *patersonia* (Aiton) G.Don -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* subsp. *patersonia* G.Don -- Kew Bulletin 45(2) 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria patersonia* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 409 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunaria queenslandica* Craven -- Blumea 51(2): 352. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagunea* Pers. -- Syn. Pl. [Persoon] 2(1): 259. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamarkia* Medik. -- Philos. Bot. (Medikus) 1: 28. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lass macrophylla Kuntze -- Revis. Gen. Pl. 3[3]: 19. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera L.* -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera abyssinica* Hutch. & E.A.Bruce -- Bull. Misc. Inform. Kew 1941(2): 107. 1942 [1941 publ. 22 Nov 1942] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera acerifolia* Cav. -- Anales Ci. Nat. vi. (1803) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera acutifolia* Lam. -- Fl. Franç. (Lamarck) 3: 137. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera africana* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera africana* Cav. -- Diss. 5, Quinta Diss. Bot. 5: 282. t. 139. f. 1. 1788 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera agrigentina* Tineo -- Pl. Rar. Sicil. 1: 13. 1817 [Aug 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera alba* Medik. -- Malv. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera albida* Bojer -- Hortus Maurit. 26 (Quid ?). 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera althaeifolia* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera ambigua* DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera americana* L. -- Syst. Nat., ed. 10. 2: 1148. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera americana* L. -- Syst. Nat., ed. 10. 2: 1148. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera arborea* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera arborea* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera assurgentiflora* Kellogg -- Proceedings of the California Academy of Natural Sciences 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera assurgentiflora* Kellogg -- Proc. Calif. Acad. Sci. 1: 14. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera assurgentiflora* Kellogg -- Proc. Calif. Acad. Sci. 1: 14 (-15). 1854 [25 Dec 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera assurgentiflora* Kellogg subsp. *dendroidea* (Greene) Cockerell -- Torreya 37: 121. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera assurgentiflora* Kellogg subsp. *glabra* Philbrick -- Calif. Islands [Power] 177. 1980 [post Feb 1980]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera australis* Colla -- App. 2 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera australis* A.Cunn. ex Hook.f. -- J. Bot. (Hooker) 2: 412. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera australis* Colla -- Hortus Ripulensis App. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera behriana* (Schltdl.) Schltdl. -- Linnaea 24 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera behriana* Schltdl. -- Linnaea 24: 699. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera bicolor* Rouy -- J. Bot. (Morot) 11(5): 86. 1897 [1 Mar 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera biennis* M.Bieb. -- Fl. Taur.-Caucas. 2: 143. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera biennis* Guss. -- Fl. Sicul. Prodr. 2: 347. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera biennis* M.Bieb. -- Tabl. Prov. Mer Casp. 116. 1798

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera biflora* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 166. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera bornmuelleri* Hausskn. ex Bornm. -- Bot. Jahrb. Syst. 59(5): 438, in obs., pro syn. 1925 [15 Mar 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera brachyfolia* Walp. -- Repert. Bot. Syst. (Walpers) i. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera bryoniifolia* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cachemiriana* Cambess. -- Voy. Inde [Jacquemont] 4(Bot.): 29, t. 32. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cachemiriana* Cambess. var. *haroonii* Abedin -- Pakistan J. Bot. 9(2): 157. 1977, as '*harooni*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera calicina* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 310. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cavanillesii* Caball. -- Mem. Soc. Esp. Hist. Nat. viii. 258 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera × clementii* Cheek -- Kew Bull. 55(4): 1013. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera coccinea* F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 4: 329. 1818 [Apr-May 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera × columbretensis* Juan & M.B.Crespo -- Flora Montiber. 41: 5 (3-9). 2009 [Jan 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cretica* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cretica* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera cyrilli* (Vis.) Schloss. & Vuk. -- Fl. Croat. 375 (1869), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera davaei* Cout. -- Bol. Soc. Brot. 11: 122. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera empedoclis* Ucria -- Arch. Bot. [Leipzig] 1(1): 69. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera empedoclis* Ucria -- in Nuov. Racc. Opusc. Aut. Sicil. vi. (Pl. Linn. Op. Addend. & Secund. Linn.Syst.) 253 (1793). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera eriocalyx* Steud. -- Flora 39: 438. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera flava* Desf. -- Fl. Atlant. 2: 119, t. 172. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera flava* Desf. var. *pallescens* Dobignard -- J. Bot. Soc. Bot. France 46-47: 20. 2009 [Jun-Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera foucauldii* Maire & Sennen -- in Sennen, Campagn. Bot. Maroc Or. 1930-5, 94 (1936), in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera foucauldii* Maire & Sennen -- Sennen, Diagn. Nouv. Pl. Espagne & Maroc 1928-35 184 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera gallica* Hort.Par. ex Nyman -- Consp. Fl. Eur. 1: 128. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera grandiflora* Lam. -- Fl. Franç. (Lamarck) 3: 137. 1779 [1778 publ. after 21 Mar 1779] ; Moench, Meth. 615 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hederifolia* (Vis.) Schloss. & Vuk. -- Fl. Croat. 375 (1869), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hirsuta* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hispanica* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hispida* Desf. -- Fl. Atlant. 2: 118, t. 171. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hispida* Anon. -- Flora Atlantica 2 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera hispida* Sims -- Bot. Mag. 48: t. 2269. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera insularis* S.Watson -- Proc. Amer. Acad. Arts xii. (1877) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera insularis* S.Watson -- Proc. Amer. Acad. Arts 12: 249. 1877 [13 Jun 1877] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera julii* Burch. ex DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera kashmiriana* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 319. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lanata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 18, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lanceolata* Willd. -- Enum. Pl. [Willdenow] 2: 733. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera ligusticum* Shuttlew. ex Rouy & Foucaud -- Fl. France [Rouy & Foucaud] 4: 57, in adnot. 1897 [1-12 Nov 1897] ; authorship of plant name not checked; vol. 4 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lindsayi* Moran -- Madroño 11: 158. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lindsayi* Moran -- Madroño 11: 158. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera longifolia* Boiss. -- Biblioth. Universelle Genève n.s., 13: 407. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lusitanica* Auct. ex Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 146. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera lusitanica* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera maritima* Gouan -- Ill. Observ. Bot. 46, t. 21, fig. 2. 1773 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera maritima* Gouan subsp. *bicolor* Rouy -- Fl. France [Rouy & Foucaud] 4: 46. 1897 [1-12 Nov 1897]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera maritima* Gouan subsp. *rupestris* (Pomel) Greuter & Burdet -- Willdenowia 12(2): 198. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera maroccana* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1926, xvii. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera mauritanica* Durieu -- Rev. Bot. Recueil Mens. 2: 436. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera mauritanica* Durieu -- Revue Botanique, Recueil Mensuel 2 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera mauritanica* Durieu subsp. *davaei* (Cout.) Cout. -- Fl. Portugal 402. 1913

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera meonantha* Link -- Handbuch [Link] 2: 359. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera micans* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera microphylla* Baker f. -- J. Bot. 28: 211. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera minoricensis* Cambess. -- Mém. Mus. Hist. Nat. 14: 334. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera mollis* Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 60. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera moschata* Miergues -- Bull. Soc. Bot. France 5: 593. 1858 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera moschata* Moris -- Stirp. Sard. Elench. 1: 9. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera muricata* Pancic -- Verh. Zool.-Bot. Vereins Wien 6: 497. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera neapolitana* Ten. -- Prod. Fl. Nap. p. lxi i. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera oblongifolia* Boiss. -- Biblioth. Universelle Genève (1838) 111. t. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera occidentalis* S.Watson -- Proc. Amer. Acad. Arts 11: 113, 124. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera occidentalis* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 113, 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera olbia* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera olbia* Steph. -- Fl. Mosq. n. 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera olbia* Sm. -- Fl. Graec. Prodr. [Sibthorp] 2(1): 46. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera pallescens* Moris -- Fl. Sard. i. 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera phoenicea* Vent. -- Jard. Malmaison 120. t. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera phoenicea* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plazzae* Atzei -- Boll. Soc. Sarda Sci. Nat. 30: 151. 1995 [1994-95 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plebeia* Sims -- Botanical Magazine 48 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plebeia* Sims -- Bot. Mag. 48: t. 2269. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plebeia* var. *eremaea* J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plebeia* var. *plebeia* Sims -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera plebeia* var. *tomentosa* Hook. -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera prostrata* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 166. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera pseudo-olbia* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 309. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera pseudo-olbia* Desf. -- Tabl. École Bot. 145. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera pseudotrimestris* Rouy ex Cout. -- Bol. Soc. Brot. 11: 127, in obs. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera punctata* All. -- Auct. Fl. Pedem. 26. 1789 [Jan-Mar 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera punctata* All. var. *maroccana* Batt. & Trab. -- Bull. Soc. Hist. Nat. Afrique N. 9: 14. 1918

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera ramosissima* Opiz -- Naturalientausch x. (1825) 192; et ex Turcz. in Bull. Soc. Nat. Mosc. xxxi. (1858) I.187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera rigoi* Porta -- Nuovo Giorn. Bot. Ital. xix. (1887) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera rosea* Medik. -- Malv. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera rotundata* Lázaro Ibiza -- in Trab. Soc. Linn. Matr. (1880) 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera rotundifolia* Lam. -- Fl. Franç. (Lamarck) 3: 138. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera rupestris* Pomel -- Nouv. Mat. Fl. Atl. 343. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera salvitellensis* Brign. ex Loudon -- Hort. Brit. [Loudon], ed. 3. 644. 1839; Hort. ex Turcz. in Bull. Soc. Nat. Mosc. xxxi.(1858) I. 186. ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii. ') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera scabra* hort. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera schumannii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 521, in obs. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera septemloba* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 146. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera sicula* Tineo -- Pl. Rar. Sicil. 1: 14. 1817 [Aug 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera sphaciotica* Gand. -- Fl. Cret. 19, No. 324 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 228(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera stenopetala* Coss. & Durieu ex Batt. -- Fl. Algérie [Battandier & al.] 1: 113. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera stenopetala* Coss. & Durieu ex Batt. subsp. *plazzae* (Atzei) Iamonico -- Pl. Ecol. Evol. 147(2): 296. 2014 [14 Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera stenophylla* Rouy -- Fl. France [Rouy & Foucaud] 4: 42, in obs. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera subovata* DC. -- Prodr. [A. P. de Candolle] 1: 439. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera sylvestris* Brot. -- Fl. Lusit. 2: 277. 1805 [10 Jul 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera sylvestris* Cirillo ex Ten. -- Fl. Napol. 1: p. xl. 1810 [dt. 1811-1815; issued in ? 1810] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thirkeana* K.Koch -- Linnaea 19: 58. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* Savi -- Fl. Pis. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* All. -- Fl. Pedem. ii. 42. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* L. var. *cachemiriana* (Cambess.) Mobayen -- Fl. Iran Vasc. Pl. 3: 210, without basionym ref. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* L. var. *palmata* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1866(suppl.): 36. 1867

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera thuringiaca* L. var. *vitifolia* Schur -- Enum. Pl. Transsilv. 129. 1866 [Apr-Jun 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera tomentosa* Dum.Cours. -- Bot. Cult. 3: 48. 1802 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* Jacq. -- Hort. Vindob. 30. t. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* L. -- Sp. Pl. 2: 691. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* Gouan -- Fl. Monsp. (Gouan) 48. 1764 [Dec 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* Sebast. & Mauri -- Fl. Rom. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* L. var. *minoricensis* (Cambess.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 81. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera triloba* L. subsp. *minoricensis* (Cambess.) P.Escobar -- Anales Jard. Bot. Madrid 67(2): 83 (-84). 2010 [23 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera trimestris* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera trimestris* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera trimestris* L. var. *brachypoda* Pérez Lara -- Anales Soc. Esp. Hist. Nat. 24: 329. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera trimestris* L. var. *moschata* Batt. & Trab. -- Fl. Algérie [Battandier & al.] 1: 115. 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera tripartita* DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera undulata* Desf. -- Hist. Arbr. France i. 471. 1809 [Mar 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera undulata* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera unguiculata* Desf. -- Hist. Arbr. France i. 471. 1809 [Mar 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera valdesii* Molero & J.M.Monts. -- Bot. J. Linn. Soc. 153(4): 446 (445-454; figs. 1-2). 2007 [13 Apr 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera veneta* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera venosa* S.Watson -- Proc. Amer. Acad. Arts 12: 249 (-250). 1877 [13 Jun 1877] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera venosa* S.Watson -- Proc. Amer. Acad. Arts xii. (1877) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera vidalii* Pau -- Bol. Soc. Esp. Hist. Nat. 1922, xxii. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera vitifolia* Wierzb. ex Schur -- Enum. Pl. Transsilv. 129. 1866 [Apr-Jun 1866] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera vulgaris* H.Mart. -- Fl. Mosq. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera weinmanniana* Trevir. ex DC. -- Prodr. [A. P. de Candolle] 1: 440. 1824 [mid Jan 1824] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera weinmanniana* Rchb. -- Iconographia Botanica Exotica 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavatera weinmanniana* Besser ex Rchb. -- Iconogr. Bot. Exot. 1: 45 (t. 60). 1824 [Jan-Jun 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* Hook. -- Icon. Pl. 3: t. 261. 1840 [6 Jan-6 Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* Hook. -- Hooker's Icones Plantarum 3 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* ser. *Halophyton* Lander -- Nuytsia 5(2): 238. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* ser. *Halophyton* Lander -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* subgen. *Lawrencia* Hook. -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* sect. *Lawrencia* Hook. -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* subgen. *Panifex* Lander -- Nuytsia 5(2): 221. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* subgen. *Panifex* Lander -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* sect. *Selenothamnus* (Melville) Lander -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* sect. *Selenothamnus* (Melville) Lander -- Nuytsia 5(2): 237. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* ser. *Selenothamnus* (Melville) Lander -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia* ser. *Selenothamnus* (Melville) Lander -- Nuytsia 5(2): 244. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lawrencia berthae* (F.Muell.) Melville -- Kew Bull. 20(3): 514. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lawrencia squamata Nees -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 242. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lawrencia squamata Nees -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lawrencia viridigrisea Lander -- Nuytsia 5(2): 233. 1985 [1984 publ. 1985] , as 'viridi-grisea' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lawrencia viridigrisea Lander -- Nuytsia 5(1) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia Schranck -- Pl. Rar. Hort. Monac. t. 90 (1819). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia Schrank -- Pl. Rar. Hort. Monac. t. 90. 1819 [1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia acuminata A.Rich. -- Tent. Fl. Abyss. 1: 54. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia candida hort. ex Lem. -- Jard. Fleur. iii. (1852) sub t. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia cernua Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia coccinea Schrank -- Pl. Rar. Hort. Monac. t. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia coccinea Schrank -- Pl. Rar. Hort. Monac. t. 90. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia cordata Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 190. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia crenata Hochst. ex Walp. -- Repert. Bot. Syst. (Walpers) v. 89; iv. Index, 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia flava Wall. -- Numer. List [Wallich] n. 1883. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia glechomifolia A.Rich. -- Tent. Fl. Abyss. 1: 54. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia latifolia Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11(1): 98. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia paniculata Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 561 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia paniculata Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 561. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia paniculata (Cav.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia procumbens Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 47. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lebretonia semiserrata DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luederitzia K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 45. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luederitzia pentaptera K.Schum. -- Bot. Jahrb. Syst. 10(1-2): 45. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luederitzia pirottae Terrac. -- Bull. Soc. Bot. Ital. (1892) 422. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macrocalyx Costantin & Poiss. -- in Compt. Rend. Acad. Sci. Paris cxlvii. 637 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrocalyx tomentosa* Costantin & Poiss. -- in Compt. Rend. Acad. Sci. Paris cxlvii. 637 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia* Hocbr. -- *Notul. Syst.* (Paris) 14: 230. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macrostelia Hochr. -- Notulae Systematicae (Paris) 14 1952 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia calyculata* Hochr. -- Notul. Syst. (Paris) 14: 232. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia grandifolia* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia grandifolia* Fryxell -- Austral. J. Bot. 22(1): 189. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia grandifolia* subsp. *grandifolia* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia grandifolia* Fryxell subsp. *macilwraithensis* Fryxell -- Austral. J. Bot. 22(1): 191. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia grandifolia* subsp. *macilwraithensis* Fryxell -- Australian Journal of Botany 22 1974 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia involucrata* Hochr. -- Notul. Syst. (Paris) 14: 230. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrostelia laurina* (Baill.) Hochr. & Humbert -- in Fl. Madag. Fam. 129, 120 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Madiola A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. t. 43 (1825), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maga Urb. -- Symb. Antill. (Urban). 7(2): 281. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maga Urb. -- Symb. Antill. (Urban). 7(2): 281. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maga cubensis* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 81 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maga cubensis* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 81. 1920 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maga cubensis* Britton & P.Wilson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra L. -- Mantissa Plantarum 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra L. -- Syst. Nat., ed. 12. 2: 450 ('Malacra'), 458. 1767 [15-31 Oct 1767] ; alt. title: Mant. 13. 15-31 Oct 1767. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra sect. Peltaea C.Presl -- Reliq. Haenk. 2: 125. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. -- Coll. ii. 350; Ic. Pl. Rar. iii. t. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. var. conglomerata Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 149. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia var. fasciata (Jacq.) A.Robyns -- Ann. Missouri Bot. Gard. 52: 527. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. f. glabra Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. f. glabra Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. f. hispida Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. f. hispida Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. f. hispidissima Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. var. rotundifolia Gürke -- Fl. Bras. (Martius) 12(3): 462. 1892 [15 Apr 1892] Engl. Bot. Jahrb. 16: 351. 1892. Tropical America (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra alceifolia Jacq. var. typica Gürke -- Fl. Bras. (Martius) 12(3): 461. 1892 [15 Apr 1892] Engl. Bot. Jahrb. 16: 350. 1892. Brazil (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra berteroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 94. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra bracteata Cav. -- Diss. 2, Secunda Diss. Bot. 98 (t. 34, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra capitata L. -- Syst. Nat., ed. 12. 2: 458. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra capitata var. albiflora Griseb. -- Fl. Brit. W.I. [Grisebach] 80. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra capitata var. flavida Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra capitata var. lasiocarpa Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra capitata var. microcalyx Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra capitata* var. *mollis* Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra capitata* var. *normalis* Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra capitata* var. *triloba* Kuntze -- Revis. Gen. Pl. 1: 71. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra ciliata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 578. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra conglomerata* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra conglomerata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra cordata* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 578. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra digitata* C.Presl -- Reliq. Haenk. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra diversifolia* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 134; xii. (1845) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra fasciata* Jacq. -- Collectanea 2 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra fasciata* Jacq. -- Coll. ii. 352; Ic. Pl. Rar. iii. 11. t. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra fasciata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra gaudichaudiana* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra helodes* Mart. -- Flora 22(1, Beibl.): 61. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra heptaphylla* Fisch. -- in Hornem. Hort. Hafn. Suppl. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra hispida* Guill. & Perr. -- Fl. Seneg. Tent. i. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra hispida* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103; Sesse & Moc. Fl. Mexic. ed. 2, 157 (1894). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra hispida* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra horrida* Miq. -- Fl. Ned. Ind. i. II. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malachra humilis* Benth. -- Bot. Voy. Sulphur [Bentham] 70. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra kegeliana Garcke -- Linnaea 22: 52. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra lineariloba Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra mexicana Schrad. -- Cat. Gen. Hort. Gotting. (1830). Cf. Linnaea, vi. (1831) Litt. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra officinalis Klotzsch -- Bot. Zeitung (Berlin) 4: 107. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra ovata C.Presl -- Reliq. Haenk. ii. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra ovata C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra palmata Moench -- Methodus (Moench) 615. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra palmata Moench (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra plumosa Desr. -- Encycl. [J. Lamarck & al.] 3(2): 686. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra poeppigii Gürke -- Bot. Jahrb. Syst. 16(3): 347. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra radiata L. -- Syst. Nat., ed. 12. 2: 458. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra rosea Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 154. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra rotundifolia Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra rotundifolia Schrank -- Pl. Rar. Hort. Monac. t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra ruderalis Gürke -- Fl. Bras. (Martius) 12(3): 460. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra ruderalis Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra ruderalis Gürke -- Fl. Bras. (Martius) 12(3): 460. 1891 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra rudis Benth. -- Pl. Hartw. [Bentham] 164. 1845 [Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra texana A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra triloba Desf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra triloba [Desf.] -- Hort. Par. ex Poir. Encyc. Suppl. iii. 578. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra trinervis C.Presl -- Reliq. Haenk. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra trinervis C.Presl -- Reliq. Haenk. 2: 126. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra urena DC. -- Prodr. [A. P. de Candolle] 1: 441. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra urens Poit. ex Ledeb. & Alderstam -- Diss. Bot. Pl. Doming. 22, sp. no. 9. 1805 [18 May 1805] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra urens Poit. ex Ledeb. & Alderstam -- Diss. Bot. Pl. Doming. no. 9. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra urticifolia C.Presl -- Reliq. Haenk. ii. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra velutina Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 182. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malachra viminea Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 91. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacoides Fabr. -- Enum. [Fabr.]. 155. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 62 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacoides Tourn. ex Adans. -- Fam. Pl. (Adanson) 2: 400. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus Greene -- Leafl. Bot. Observ. Crit. 1: 208. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus Greene -- Leafl. Bot. Observ. Crit. 1(4): 208. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus abbottii (Eastw.) Kearney -- Leafl. W. Bot. vi. 129 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus abbottii (Eastw.) Kearney -- Leafl. W. Bot. 6: 129. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus aboriginum Greene -- Leafl. Bot. Observ. Crit. 1(4): 208. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus aboriginum (B.L.Rob.) Greene -- Leafl. Bot. Observ. Crit. 1: 208. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus arcuatus (Greene) Greene -- Leafl. Bot. Observ. Crit. 1: 208. 1906 [10 Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus arcuatus Greene -- Leafl. Bot. Observ. Crit. 1(4): 208. 1906 [10 Apr 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus chilensis (Gay) Krapov. -- Bol. Soc. Argent. Bot. iv. 189 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus chilensis (Gay) Krapov. -- Bol. Soc. Argent. Bot. 4: 189. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malacothamnus clementinus (Munz & I.M.Johnst.) Kearney -- Leafl. W. Bot. vi. 127 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope ciliata F.Dietr. -- in Neue Bot. Gart. Journ. i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope grandiflora F.Dietr. -- Neu. Nachtr. Vollst. Lex. Gärtn. 5: 403. 1836; C. A. Mey. ex Fisch. Mey. & Ave-Lall. Ind. Sem. Hort. Petrop. xi. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope hispida Boiss. -- Diagn. Pl. Orient. ser. 2, 1: 100. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope indica Wight -- Icon. Pl. Ind. Orient. [Wight] iii. IV. 1, textu lapsu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope intermedia Pomel ex Batt. & Trab. -- Fl. de l'Alger. [Dicot.] (1888) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope laevigata Pomel -- Nouv. Mat. Fl. Atl. 347. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope lutea Raf. -- Atlantic J. 147. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope malacoides Walter -- Fl. Carol. [Walter] 176. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope malacoides L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope malacoides L. subsp. asterotricha (Pomel) Quézel & Santa ex Greuter & Burdet -- Willdenowia 16(2): 447. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope malacoides L. subsp. laevigata (Pomel) Quézel & Santa ex Greuter & Burdet -- Willdenowia 16(2): 448. 1987 [9 Mar 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope multiflora Cav. -- Diss. 2, Secunda Diss. Bot. 85. 1786 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope parviflora L'Hér. -- Stirp. Nov. 105. t. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope parviflora L'Hér. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope rhodoleuca Maire -- Contrib. Etude Fl. Afr. Nord Fasc. 21, reimpr. p. 1 (1933); Maire in Bull. Soc. Sc. Nat. Maroc, 1933, xiii. 266 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope rotundifolia C.C.Gmel. -- Hort. Carlsr. ex Steud. Nom. ed. 1 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope stellipilis Boiss. & Reut. -- Diagn. Pl. Orient. ser. 2, 1: 101. 1854 [May-Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope stipulacea Cav. -- Anales Ci. Nat. iii. (1801) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope trifida Cav. -- Diss. 2, Secunda Diss. Bot. 85 (t. 27, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope tripartita Boiss. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malope vitifolia (Willd.) Hegi -- Ill. Fl. Mittel-Eur. v. 1. 455 (1925), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva [Tourn.] -- Syst. Nat. 1735 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva L. -- Sp. Pl. 2: 687. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva sect. Creticae Paiva & I.Nogueira -- Anales Jard. Bot. Madrid 50(1): 129. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva sect. Cymbalariae (DC.) Paiva & I.Nogueira -- Anales Jard. Bot. Madrid 49(2): 298. 1992 [1991 publ. 27 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva sect. Malvastrum DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva [infragen.unranked] Sphaeroma DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abulensis Cav. -- Diss. 2, Secunda Diss. Bot. 76. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutiloides Pursh -- Fl. Amer. Sept. (Pursh) 2: 454. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutiloides L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutiloides L. -- Sp. Pl., ed. 2. 2: 971. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutilon E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutilon (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abutilon (L.) Krause (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva abyssinica A.Braun -- Flora 24(1): 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva acaulis Dombey ex Cav. -- Diss. 2, Secunda Diss. Bot. 82, t. 35, f. 2. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva acaulis Cav. -- Diss. 2, Secunda Diss. Bot. 82 (t. 35, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva acaulis var. granatensis Wedd. -- Chlor. Andina 2: 275. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acaulis* var. *granatensis* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 154. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acerifolia* Nutt. ex Walp. -- Repert. Bot. Syst. (Walpers) 1(2): 296. 1842 [18-20 Sep 1842] : Erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acerifolia* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 ; pro syn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acerifolia* (Cav.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acutiloba* Sennen -- Bol. Soc. Iber. Ci. Nat. 25(9-10): 221. 1927 [1926 publ. 23 Feb 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva acutiloba* K.Koch -- Linnaea 19: 58 (1846); Martr. Fl. Tarn, 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva adulterina* Wallr. -- Erst. Beitr. Fl. Hercyn. 241 (Quid ?). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aegyptia* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aegyptia* L. var. *armeniaca* (Iljin) Pakravan -- Iran. J. Bot. 11(2): 249. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aegyptia* L. subsp. *stipulacea* (Cav.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 80. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aegyptia* L. subsp. *trifida* (Cav.) O.Bolòs, Vigo, Masalles & Ninot -- Fl. Man. Països Catalans 1214 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aegyptiaca* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 93. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aethiopica* C.J.S.Davis -- Phytotaxa 13: 56. 2010 [6 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva africana* Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 229. 2005 ['Dec 2005' publ. Jul 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva africana* (Mill.) Steud. -- Nomencl. Bot. [Steudel] 506. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva africana* Soldano, Banfi & Galasso subsp. *bicolor* (Rouy) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva agrigentina* (Tineo) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva albens* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva albiflora* C.Presl -- Delic. Prag. 29. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva albifolia* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 11. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva albifolia* Larrañaga -- Escritos Damaso Antonio Larranaga i. 11 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva albulensis* Steud. -- Nomencl. Bot. [Steudel] 506, sphalm. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alcea Planellas -- Ensayo Fl. Gallega 135. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alcea L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alcea L. subsp. fastigiata (Cav.) O.Bolòs & Vigo -- Butl. Inst. Catalana Hist. Nat., Secc. Bot. 38(1): 81. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alcea Planellas subsp. ribifolia (Viv.) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xiv (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alceoides Ten. -- Fl. Neap. Prod. Suppl. i. 62 (1815); Fl. Nap. ii. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva alchemillifolia Wall. -- Numer. List [Wallich] n. 1884 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva althaea E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 243. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva althaea E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 243. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva althaeoides Sm. -- Fl. Graec. [Sibthorp] 7: t. 664. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva althaeoides Cav. -- Icon. [Cavanilles] ii. 30. t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva altissima Sennen -- Bol. Soc. Iber. Ci. Nat. 25(9-10): 220. 1927 [1926 publ. 23 Feb 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva ambigua Guss. -- Fl. Sicul. Prodr. 2: 331. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva americana L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva americana A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva americana L. -- Sp. Pl. 2: 687 (-688). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva amoena Sims -- Bot. Mag. 45: t. 1998. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva amoena Drege ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva angustifolia Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva angustifolia Cav. -- Diss. 2, Secunda Diss. Bot. 64 (t. 29, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva anodiformis Lag. -- Periód. Soc. Méd.-Quir. Cadiz 4(1): 2 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malva anomala Link & Otto -- Icon. Pl. Select. 51, t. 22. [1821 or 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva anomala* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 3: 290. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva antillarum* Zuccagni -- Cent. Observ. Bot. obs. 79. 1806 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva antillarum* Zuccagni -- Cent. Observ. Bot. [p. 35] No. 79. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 147 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva antofagastana* (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 8: 7. 1891 [Sep-Oct 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva antofagastana* (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 8: 7. 1891 [Sep-Oct 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aragonensis* Sennen -- Diagn. Nouv. 291. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva arborea* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.) i. 215. t. 134. f. 4. 1827 , a sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva arborea* (L.) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) i. 30. 1836 [29 Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva arbosii* Sennen -- Bull. Soc. Bot. France 74: 363, hybr. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva armeniaca* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 26 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva arvensis* C.Presl -- Delic. Prag. 28. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aspera* Mart. ex Colla -- Herb. Pedem. i. 386 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva asperima* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 7. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva asperima* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva assurgentiflora* (Kellogg) M.F.Ray -- Novon 8(3): 290. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva assurgentiflora* (Kellogg) M.F.Ray -- Novon 8(3): 290. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva asterocarpa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94; et in Flora, xxxix. (1856) 436. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva astrolasia* Zipp. ex Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva atropurpurea* Noë ex Alef. -- Oesterr. Bot. Z. 12: 261. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aurantiaca* Scheele -- Linnaea 21: 469. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aurantiaca* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva aurantiaco-rubra* C.Huber -- Cat. Gén. Automne 1870 & Printemps 1871 [Huber] 3. 1870 [Oct 1870] ; cf. D.J. Mabberley in Taxon, 34(3): 453. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva australiana* M.F.Ray -- Novon 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva australiana* M.F.Ray -- Novon 8(3): 291, nom. nov. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bakeri* Molero & J.M.Monts. -- Fontqueria 55(38): 290. 2005 [7 Nov 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva balsamica* Jacq. -- Misc. Austriac. [Jacquin] ii. 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva* × *barcinonensis* Sennen -- Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 89) 35 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva behriana* Schltld. -- Linnaea 20: 633. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva behriana* Schltld. -- Linnaea 20 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva belloa* Gay -- Fl. Chil. [Gay] 1: 304, t. 7. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva berteroniana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94; et in Flora, 39: 437 (1856). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bertramii* (Post & Beauverd) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva betulina* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva betuloides* Schrad. -- Linnaea 11(Lit.): 88. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva biflora* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bismalva* Bernh. ex Lej. -- Rev. Fl. Spa 147. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bioniana* C.Presl -- Fl. Sicul. (Presl) 1: 176. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva blumeana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bonaerensis* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 219. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bonaerensis* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 219 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bonariensis* Cav. -- Diss. 2, Secunda Diss. Bot. 69 (t. 22, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva borbonica* Willd. -- Enum. Pl. [Willdenow] 2: 728. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva borealis* Wallm. -- in Liljebl. Svensk Fl. ed. 3 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva borealis* Lilj. -- Utkast tillen Svensk Flora ed. 3 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva boryana* DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brachystachya* F.Muell. -- Linnaea 25: 378. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brachystachya* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bracteata* Rchb. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brasiliensis* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 744. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brevifolia* Gilib. -- Fl. Lit. Inch. i. 64. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brevipes* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva brevipes* Phil. -- Anales Univ. Chile (1870) II. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bryoniifolia* Drege ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bryoniifolia* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bryoniifolia* Drege -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva bucharica* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 4(1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cachemiriana* (Cambess.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (as "caschmireana") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva californica* C.Presl -- Reliq. Haenk. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva calycina* Cav. -- Diss. 2, Secunda Diss. Bot. 81 (t. 22, f. 4). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva campanulata* Paxton -- Mag. Bot. ix. (1843) 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva campanuloides* Lodd., G.Lodd. & W.Lodd. -- Bot. Cab. 17(7): t. 1670. 1831 [Mar 1831] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva campanuloides* Lodd., G.Lodd. & W.Lodd. ex Bosse -- Blumen-Zeitung 9(no. 49): 387. 1836 [12 Dec 1836]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva canariensis* M.F.Ray -- Novon 8(3): 292. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cannabina* J.Serres -- Bull. Soc. Bot. France 3: 276. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva capensis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva capensis* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva capitata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva capitata* Cav. -- Diss. 5, Quinta Diss. Bot. 280 (t. 137, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva capitata* subvar. *nana* Wedd. -- Chlor. Andina 2: 274. 1861 [1857 publ. Nov 1861] Cast. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva caroliniana* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva caroliniana* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva carpinifolia* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cathayensis* M.G.Gilbert, Y.Tang & Dorr -- Fl. China 12: 266. 2007 [19 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cavanillesiana* Raizada -- Suppl. Fl. Gangetic Plain iv, 31, nom. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva chilensis* A.Braun & Bouché (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva chilensis* A.Braun & C.D.Bouché -- Index Seminum [Berlin] 1. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva chilensis* A.Braun & C.D.Bouché -- Append. Pl. Nov. Hort. Berol. 1857 1. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva chinensis* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ciliata* Wall. -- Numer. List [Wallich] n. 1878. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva circinnata* Vis. -- Prod. Fl. Cors. App. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cisplatina* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva × clementii* (Cheek) Stace -- Watsonia 27(4): 369. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coccinea* Nutt. -- Cat. Pl. Upper Louisiana no. 51. 1813 [[ante Aug] 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coccinea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 81. 1818 [14 Jul 1818] : errat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coccinea* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 81. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cognata* Steud. -- Flora 39: 425. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva colmeiroi* Willk. -- Linnaea 30: 93 (1859-61). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva × columbretensis* (Juan & M.B.Crespo) Juan & M.B.Crespo -- Flora Montiber. 48: 4. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva columnae* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva concinna* Knowles & Westc. -- Flor. Cab. i. (1837) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva concinna* Knowles & Westc. -- Fl. Cab. 1: 81 (-82; fig. 38). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva corchorifolia* Desr. -- Encycl. [J. Lamarck & al.] 3: 755 ('743', an error). 1792 [13 Feb 1792] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva corchorifolia* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 743. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cordistipula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coromandeliana* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coromandelica* Panz. -- Vollst. Pflanzensyst. viii. 448 (1782); fide Merrill in Journ. Arn. Arb. 1938, xix. 354, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coromandelina* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva coronata* Pomel -- Nouv. Mat. Fl. Atl. 346. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva corymbosa* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 161. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva costata* C.Presl -- Reliq. Haenk. ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva creeana* Graham -- Bot. Mag. 65: t. 3698. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva creeana* Graham (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva crenata* Kit. -- in Sadl. Fl. Pest. ed. I. ii. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cretica* Cav. -- Diss. 2, Secunda Diss. Bot. 67. 1786 [Jan-Apr 1786] ; addit. publ.; Diss. 5, Quinta Diss. Bot. 280, t. 138. fig. 2. 23-26 Jul 1788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cretica* (L.) Pau -- Not. Bot. Fl. Españ. 3: 29. 1889 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cretica* Ten. -- Fl. Napol. 2: 106. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva crispa* (L.) L. -- Syst. Nat., ed. 10. 2: 1147. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva crispa* L. -- *Systema Naturae* 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cristata* (Boiss.) Sennen & Mauricio -- *Cat. Fl. Rif Orient.* 16. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cuneata* Merino -- *Algunas Pl. Rar. ... de La Guardia* (Pontevedra) 31 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cuneata* Merino -- *Contrib. Fl. Galic.* (1897) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cuneifolia* Cav. -- *Diss.* 2, *Secunda Diss. Bot.* 64 (t. 20, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva curassavica* Desr. -- *Encycl. [J. Lamarck & al.]* 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cymbalarifolia* Desr. -- *Encycl. [J. Lamarck & al.]* 3(2): 753. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cymbalariifolia* DC. -- *Prodr. [A. P. de Candolle]* 1: 431. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cypriana* D.Don ex R.Walpole -- *Mem. Eur. As. Turkey* 254 (1817), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva cyrilli* Vis. -- *Fl. Dalmat.* iii. 207. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva davaei* (Cout.) Valdés -- *Willdenowia* 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva davaei* (Cout.) Valdés subsp. *mauritanica* (Durieu) Valdés -- *Willdenowia* 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva debilis* Salisb. -- *Prodr. Stirp. Chap. Allerton* 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva decipiens* Chatenier ex Rouy & Foucaud -- *Fl. France [Rouy & Foucaud]* 4: 36, hybr. 1897 [1-12 Nov 1897] ; authorship of plant name not checked; vol. 4 by Rouy alone (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva decumbens* Host -- *Fl. Austriac. [Host]* 2: 298. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva decumbens* Willd. -- *Enum. Pl. [Willdenow]* 2: 731. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva deflexa* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxi. (1858) I. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva dendromorpha* M.F.Ray -- *Novon* 8(3): 292. 1998 [14 Sep 1998] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva dendromorpha* M.F.Ray -- *Novon* 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva dethardingii* Link ex Dethard. -- *Fl. Megalop.* 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva digitata* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 246. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva dilleniana* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 36. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva diminutiva* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva diminutiva* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva diphylla* Moench -- Methodus (Moench) 611. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva divaricata* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva divaricata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva divaricata* Andrews -- Bot. Repos. 3: t. 182. 1801 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva divotiana* Biau -- Bull. Soc. Bot. France 57: 205. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva domingensis* Spreng. ex DC. -- Prodr. [A. P. de Candolle] 1: 431. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva dubia* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 246. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva* × *duri* Sennen -- Diagn. Nouv. 76. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva duri* Sennen -- Butl. Inst. Catalana Hist. Nat. 1932, xxxii. 107, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva duri*aei Hort.Kew ex Baker f. -- J. Bot. 28: 340. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva duri*aei Hort.Kew. -- ex Gard. Kew, Herb. Pl. (1895) 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva durieui* Spach ex Fenzl -- Index Seminum [Vienna] 1849(adversaria): 1. 1851 [Jan 1851] ; addit. publ. Linnaea 24(2): 233. Jul 1851. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva echinata* C.Presl -- Reliq. Haenk. 122. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva echinata* C.Presl -- Reliq. Haenk. 2: 122. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva echinata* C.Presl -- Reliq. Haenk. ii. 122 (*Malvastris* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva effimbriata* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 28 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva egarensis* Cadevall -- Bull. Inst. Catal. Hist. Nat. 1902, ii. 84, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva elata* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva elata* Pomel -- Nouv. Mat. Fl. Atl. 345. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva elegans* Cav. -- Diss. 2, Secunda Diss. Bot. 59 (t. 16, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva elegantifolia* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva equina* Wallr. -- Erst. Beitr. Fl. Hercyn. 241. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva erecta* Gilib. -- Fl. Lit. Inch. i. 64; Presl, Delic. Prag. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva erevaniana* Takht. -- Ind. Sem. Hort. Bot. Erevanensis 39 (1940); cf. Botsch. in Not. Syst. Herb.Inst. Bot. Acad. Sci. URSS, xix. 639 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva eriocalyx* (Steud.) Molero & J.M.Monts. -- Fontqueria 55(38): 289. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva eriocalyx* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva eriocarpa* DC. -- Prodr. [A. P. de Candolle] 1: 436. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva erodiifolia* C.Presl -- Reliq. Haenk. ii. 122 (*Malvastris* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva erodiifolia* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva europaea* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva exasperata* Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva excelsa* C.Presl -- Delic. Prag. 27. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva excisa* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 5: t. 170. [Mar 1841-Aug 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fasciculata* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fasciculata* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225 (-226). 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fasciculata* Nutt. ex Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fastigiata* Cav. -- Diss. 2, Secunda Diss. Bot. 75 (t. 23, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fastuosa* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva flava* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva flexuosa* Gillies ex Hook. -- Bot. Misc. 3: 151. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva flexuosa* Hornem. -- Hort. Bot. Hafn. ii. 655. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva floribunda* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva florida* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fluminensis* Vell. -- Fl. Flumin. 287. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 48. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fragrans* Jacq. -- Hort. Vindob. iii. 20. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fruticans* Dorn. ex Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 5: 18. [Mar 1841-Aug 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva fruticosa* P.J.Bergius -- Descr. Pl. Cap. 181. 1767 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva gangetica* L. -- Sp. Pl., ed. 2. 2: 967. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva geraniifolia* J.Gay -- Ann. Sci. Nat., Bot. sér. 2, 6: 125. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva geraniifolia* Gay & Gay in Lacaita -- J. Bot. 67: 324, descr. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva geranioides* Gillies ex Hook. -- Bot. Misc. 3: 152. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva geranioides* Cham. & Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva geranioides* Cham. & Schltdl. -- Linnaea 5: 226. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva gilliesii* Phil. -- Anales Univ. Chile (1870) II. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva gilliesii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glabra* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 752. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glabrifolia* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glomerata* hort. ex G.Don -- Hort. Brit. [Loudon] 286. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glomerata* Hook. & Arn. -- Bot. Misc. 3: 151. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glomerata* Hook. & Arn. -- Bot. Misc. 3: 151. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva glutinosa* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva grandiflora* C.Morren -- Ann. Soc. Roy. Agric. Gand iii. (1847) 453. t. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva grossheimii* Iljin -- Bot. Zhurn. (Moscow & Leningrad) 34: 280. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva grossulariifolia* Drege ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva grossulariifolia* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva grossulariifolia* Cav. -- Diss. 2, Secunda Diss. Bot. 71. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva gymnocarpa* Pomel -- Nouv. Mat. Fl. Atl. 345. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva haenkeana* C.Presl -- Reliq. Haenk. ii. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hastata* Sprenger -- Bull. Reale Soc. Tosc. Ortic. 18: 108, fig. 15. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hastata* hort. -- ex Bull. Soc. Tosc. Ortic. xviii. (1893) 108, fig. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva havanensis* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva havanensis* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hawaiiensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hederacea* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hederacea* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hederifolia* Vis. -- Fl. Dalmat. 3(2): 205. 1851 [Dec 1851] ("hederaefolia") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva henningii* Goldb. -- Mem. Soc. Nat. Mosc. v. (1817) 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hermanniae* Bubani ex Timb.-Lagr. -- Bull. Soc. Dauphin. Échange Pl. [ii ?] 39; ex eod. in Mem. Acad. Toul. Ser. VIII. i. II.(1877) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva heterocarpa* Shuttlew. -- Coup d'Oeil Fl. Toulon et d'Hyères 16 (-17). 1891 ; addit. publ.: Bul. Soc. Études Sci. Archéol. Draguignan 18: 202(adnot.)-203. 1892.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hibiscoides* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 748. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hirsuta* Viv. -- Fl. Cors. Diagn. 12; Presl, Fl. Sic. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hirsuta* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 244. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hirsuta* Aubl. -- Hist. Pl. Guiane 2: 704. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hirsuta* Ten. -- Prod. Fl. Nap. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hispanica* Asso -- Syn. Stirp. Aragon. 90. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hispanica* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hispida* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hispida* Moench -- Methodus (Moench) 609. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hispida* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 448. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 18. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hornemannii* Bubani -- Fl. Pyren. (Bubani) 3: 301. 1901 [Aug 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hornschurchiana* Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hornschurchiana* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 303 (Sphaeralceae sp.). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva horrida* Span. -- Linnaea 15: 168. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hortensis* K.F.Schimp. & Spann. -- Fl. Friburg. 3: 886. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva houghtonii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva humifusa* Salisb. -- Prodr. Stirp. Chap. Allerton 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva humifusa* J.Henning -- Mem. Soc. Nat. Mosc. vi. (1823) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva humilis* Gillies ex Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva humilis* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva humilis* Gillies -- Bot. Misc. 3: 150. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hybrida* Celak. -- Arch. Naturwiss. Landesdurchf. Bohmen iii. (1875) 515. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hybrida* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva hybridica* Pau & C.Vicioso -- Bol. Soc. Iber. Ci. Nat. 18(7-8): 89, hybr. 1919 [1 Dec 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva iljinii* I.Riedl -- Fl. Iranica [Rechinger] 120: 16, nom. nov., as 'Iljini'. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva incana* Godr. -- Mem. Acad. Montp. (Sect. Medic.) i. (1853) 419. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva incana* Godr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva incana* C.Presl -- Reliq. Haenk. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva* × *inodora* Ponert -- Feddes Repert. 73: 93. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva intermedia* Boreau -- Fl. Centre France ed. 2 98. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva involucrata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva involucrata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva involucrata* Torr. & A.Gray var. *lineariloba* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva involucrata* Torr. & A.Gray var. *lineariloba* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 226. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva italica* Pollini -- Hort. & Prov. Veron. Pl. 17; ex ej. Fl. Veron. ii. 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva julii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 89. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva juvenalis* Delile ex Thell. -- Mém. Soc. Sci. Nat. Math. Cherbourg 38: 376, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva juvenalis* Lesp. -- Bull. Soc. Bot. France 6: 647, in nota. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva laciniata* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 750. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lactea* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lactea* [Soland.] -- Hort. Kew. [W. Aiton] 2: 448. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva laeta* Phil. -- Anales Univ. Chile 21: 442. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva laevis* Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lagascae* hort. ex DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lagascae* Lázaro Ibiza & Turb. -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lagascae* Capelli -- Cat. Stirp. (Capelli) 36. 1821 [Aug-Sep 1821] ; cf. D.J. Mabberley in Taxon, 32(1): 85. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lamottei* Jord. ex Nyman -- Consp. Fl. Eur. 1: 129. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lasiocarpa* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lateritia* Hook. -- Bot. Mag. 67: t. 3846. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lateritia* Hook. -- Bot. Mag. 67: t. 3846. 1841 [1 Jan 1841] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lateritia* Regel -- Bot. Zeitung (Berlin) 9: 891. 1851 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva latisepta* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lecontii* Buckley -- Amer. J. Sci. Arts 45: 176. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lejocarpa* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 26 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva leonardii* I.Riedl -- Fl. Iranica [Rechinger] 120: 20. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva leprosa* Ortega -- Nov. Rar. Pl. Descr. Dec. 95. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva leprosa* Ortega -- Nov. Rar. Pl. Descr. Dec. 95. (Sidae sp.). 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva libyca* Pomel -- Nouv. Mat. Fl. Atl. 344. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lignescens* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. ii. 173 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva limensis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva limensis* L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva limensis* L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lindheimeriana* Scheele -- Linnaea 21: 470. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lindheimeriana* Scheele -- Linnaea 21: 470. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lindsayi* (Moran) M.F.Ray -- Novon 8: 292. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lindsayi* (Moran) M.F.Ray -- Novon 8(3): 292. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lineariloba* Young -- Fl. Texas 180; ex S. Wats. Bibliog. Ind. N. Am. Bot. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lineariloba* (Torr. & A.Gray) M.J.Young -- Familiar Lessons Bot. 180. 1873 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva linnaei* M.F.Ray -- Novon 8(3) 1998 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva linnaei* M.F.Ray -- Novon 8(3): 292. 1998 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva liocarpa* Phil. -- Anales Univ. Chile 82: 18. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva liocarpa* Phil. -- Anales Univ. Chile lxxxii. (1893) 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva litoralis* Dethard. ex Rchb. -- Fl. Germ. Excurs. 771. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lobata* Cav. -- Diss. 2, Secunda Diss. Bot. 76. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longelobata* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 76. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longepedunculata* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 76. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longiflora* (Boiss. & Reut.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longiflora* (Boiss. & Reut.) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 274. 2012 [2011 publ. 10 Feb 2012] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva longifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lucida* Lindl. -- Edwards's Bot. Reg. 25(Misc.): 82. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ludwigii* (L.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lusitanica* (L.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lusitanica* (L.) Valdés subsp. *minoricensis* (Cambess.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lusitanica* (L.) Valdés subsp. *pallescens* (Moris) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva lutea* Roem. -- Hort. Turic. ex Steud. Nom. ed. II. ii. 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva luzonica* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 385. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva macrocalyx* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva macropoda* Steud. -- Flora 39: 425. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva macropodia* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva macrostachya* C.Presl -- Reliq. Haenk. ii. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva macrostachya* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva major* Garsault -- Fig. Pl. Med. 3: t. 357. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 217. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva malachroides* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva malwensis* Edgew. -- J. Bot. (Hooker) 2: 284. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mamillosa* J.Lloyd ex Nyman -- Consp. Fl. Eur. 1: 128. 1878 [Sep 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mareotica* Delile ex DC. -- Prodr. [A. P. de Candolle] 1: 433. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maritima* Lam. -- Fl. Franç. (Lamarck) 3: 140. 1779 [1778 publ. after 21 Mar 1779] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maritima* (Gouan) Pau -- Not. Bot. Fl. Españ. 3: 29. 1889 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maritima* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maroccana* (Batt. & Trab.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maroccana* (Batt. & Trab.) Verloove & Lambinon -- New J. Bot. 1(1): 40. 2011 [31 Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva maroccana* (Batt. & Trab.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva martensiana* É.Morren -- Belgique Hort. xiv. (1864) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva martrinii* Rouy -- Fl. France [Rouy & Foucaud] 4: 35. 1897 [1-12 Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mathewsii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mathewsii* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mauritanica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 90. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mauritiana* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mauritiana* Willk. -- Willk. & Lange, Prod. Fl. Hisp. iii. 581. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mediterranea* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mendocina* Phil. -- Sert. Mendoc. Alt. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mendocina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mexicana* Sessé & Moc. -- Pl. Nov. Hisp. 111 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 104. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mexicana* S.Schauer -- Linnaea 20: 724. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mexicana* S.Schauer -- Linnaea 20: 724. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mexicana* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 111. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva micans* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva micans* Alef. subsp. *minoricensis* (Cambess.) Bartolucci & F.Conti -- Ann. Bot. Fenn. 49(1-2): 124. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva micans* Alef. subsp. *pallescens* (Moris) F.Conti & Bartolucci -- Ann. Bot. Fenn. 49(1-2): 124. 2012 [26 Apr 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva microcalyx* hort. ex C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] xi. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva microcarpa* Pers. -- Syn. Pl. [Persoon] 2(1): 251. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva microcarpa* Desf. -- Tabl. École Bot. 144. 1804; et ex DC. Prod., 1: 433. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva microphylla* (Baker f.) Molero & J.M.Monts. -- Lagasalia 26: 154. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva microphylla* E.Mey. ex Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva miniata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva miniata* Jacq. -- Fragm. Bot. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva miniata* Cav. -- Icon. [Cavanilles] 3: 40, t. 278. 1796 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva miniata* Cav. -- Icon. [Cavanilles] iii. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva minor* Garsault -- Fig. Pl. Med. 3: t. 358. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 217. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva minoricensis* Rodrig. -- in Anal. Soc. Esp. Hist. Nat. iii. (1874) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mohileviensis* Down. -- Bull. Soc. Imp. Naturalistes Moscou xxxiv. (1861) I. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva monroana* Otto & A.Dietr. -- Allg. Gartenzeit. v. (1837) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva montana* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva moreniana* Pollini -- Fl. Veron. ii. 437, in syn. 1822 [Nov-Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva morenii* Pollini -- Giorn. Fis. Chim. Storia Nat. Med. Arti 9: 34. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva morisonii* Pollini ex Schur -- Enum. Pl. Transsilv. 130. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva moschata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva moschata* Blanco -- Fl. Filip. [F.M. Blanco] 51. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva moschata* L. -- Sp. Pl. 2: 690. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva moschata* f. *alba* Moldenke -- Phytologia 2: 138. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva mulleri* F.A.Müll. ex Parl. -- Fl. Ital. (Parlatore) 5(1): 79. 1873 [Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva multicaulis* Schtdl. ex Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] In synonym. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva multicaulis* Schlecht. ex Britton -- Bull. Torrey Bot. Club 16(6): 153, in syn. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva multiflora* (Cav.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 [Dec 2005] publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva munroana* Douglas ex Lindl. -- Edwards's Bot. Reg. 16: t. 1306. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva munroana* Douglas ex Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva munroana* Douglas ex Lindl. -- Edwards's Bot. Reg. 16: t. 1306. 1830 [1 Mar 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva musiana* Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 77. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva neglecta* Wallr -- Sylloge Plantarum Novarum itemque Minus Cognitarum 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva neglecta* Wallr. -- Syll. Pl. Nov. i. (1824) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva neilgherrensis* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 950. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nepalensis* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nicaeensis* All. -- Fl. Pedem. ii. 40. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nicaeensis* All. -- Flora Pedemontana 2 1785 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nicaeensis* var. *liocarpa* Reiche -- Anales Univ. Chile 91: 375. 1895 Reiche, Flora de Chile, 1: 227. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nodosa* Wahlenb. -- Bergg. Resor ii. Bihang, 39; et in Oken, Isis, xxi. (1828) 991. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nubigena* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nubigena* Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nuttalloides* Croom -- Amer. J. Sci. Arts 26: 313. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva nuttalloides* Croom -- Amer. J. Sci. Arts 26: 313. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obliqua* Nutt. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obliqua* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oblongifolia* (Boiss.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oblongifolia* (Boiss.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obtusa* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 225. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obtusa* Moench -- Methodus (Moench) 610. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obtusifolia* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 303. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obtusiloba* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva obtusiloba* Hook. -- Bot. Mag. 54: t. 2787. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva occidentalis* (S.Watson) M.F.Ray -- Novon 8: 293. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva occidentalis* (S.Watson) M.F.Ray -- Novon 8(3): 293. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva odorata* [Westc.] -- in Maund, Botanist v. t. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva officinalis* K.F.Schimp. & Spann. -- Fl. Friburg. 3: 885. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva olbia* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva olitoria* Nakai -- Bot. Mag. (Tokyo) 28: 309. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ononidifolia* Mart. ex Colla -- Herb. Pedem. i. 386 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva operculata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva operculata* Cav. -- Diss. 2, Secunda Diss. Bot. 65 (t. 35, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva orbiculata* Pomel -- Nouv. Mat. Fl. Atl. 344. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oriastrum* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oriastrum* Wedd. -- Chlor. Andina 2: 277. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva orientalis* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva orsiniana* Ten. -- Fl. Napol. 5: 85. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ovata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ovata* Dulac -- Fl. Hautes-Pyrénées 232. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ovata* Cav. -- Monadelphiae Classis Dissertationes 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ovata* Cav. -- Diss. 2, Secunda Diss. Bot. 81 (t. 20, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oxyacanthoides* Hornem. -- Hort. Bot. Hafn. ii. 654. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oxyacanthoides* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva oxyloba* Boiss. -- Diagn. Pl. Orient. ser. 1, 8: 109. 1849 [Jan-Feb 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pacifica* M.F.Ray -- Novon 8: 293. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pacifica* M.F.Ray -- Novon 8(3): 293, nom. nov. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pallescens* (Moris) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 94. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pallida* E.H.L.Krause -- *Deutsche. Fl. (Sturm)*, ed. 2. 6: 244. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pamiroalaica* Iljin -- *Fl. URSS*, ed. Komarov xv. 675 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva papaver* K.Schum. -- *Nat. Pflanzenfam. [Engler & Prantl]* iii. 6a (1890) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva papaver* Cav. -- *Diss. 2, Secunda Diss. Bot.* 64 (t. 15, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva papaveriformis* St.-Lag. -- *Ann. Soc. Bot. Lyon* vii. (1880) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva parnassiaefolia* var. *lobulata* Wedd. -- *Chlor. Andina* 2: 276. 1861 [1857 publ. Nov 1861] *Castel. Exped. Am. Sud.* pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva parnassiaefolia* Wedd. -- *Chlor. Andina* 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva parviflora* Huds. -- *Fl. Angl. (Hudson)* 268. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva parviflora* L. -- *Demonstr. Pl.* 18. 1753 [3 Oct 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva parviflora* L. -- *Demonstrationes Plantarum in Horto Upsaliensi MDCCLII ...* Johannes Christ. Hojer 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva patagonica* Niederl. -- in *Roca, Exped. Rio-Negro* ii. 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva patagonica* Niederl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva paxtonii* G.Don f. -- cf. D.J. Mabberley in *Taxon* 30(1): 16 (1981). 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva paxtonii* G.Don f. -- in *Loud., Encycl. Pl., new ed.* 1424 (1855);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pedata* (Hook.) Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pedata* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 227. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pedata* var. *umbellata* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pedata* var. *umbellata* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva peduncularis* Hook. & Arn. -- *Bot. Misc.* 3: 150. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pedunculata* Raf. -- *Caratteri* 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva perpusilla* Nutt. ex A.Gray -- *Mem. Amer. Acad. Arts ser.* 2, 4(1): 22. 1849 [10 Feb 1849] ; *Pl. Fendler.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva peruviana* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva peruviana* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva peruviana* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva phoenicea* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pichleri* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iv. 27 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pinnatipartita* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pinnatipartita* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 45. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plazzae* (Atzei) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 230. 2005 [Dec 2005] publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plebeia* Steven -- Bull. Soc. Imp. Naturalistes Moscou xxix. (1856) I. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plicata* Nutt. -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plicata* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 227. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plicata* Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plumosa* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva plumosa* C.Presl -- Reliq. Haenk. ii. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva polyantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva polycarpa* Sennen -- Bull. Soc. Bot. France 68: 405, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva polycarpa* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 26(2-5): 77, descr. 1927 [7 Jun 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva polymorpha* Guss. -- Fl. Sicul. Syn. 2(1): 226. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva polystachya* Cav. -- Diss. 5, Quinta Diss. Bot. 281 (t. 138, f. 3). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva praemorsa* Hoffmanns. -- Verz. Pfl.-Kult. 76. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva preissiana* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva preissiana* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 238. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva propinqua* Salisb. -- Prodr. Stirp. Chap. Allerton 380. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva prostrata* Phil. -- Anales Univ. Chile 35: 163. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva prostrata* Gilib. -- Fl. Lit. Inch. i. 63. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva prostrata* Phil. -- Anales Univ. Chile (1870) II. 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva prostrata* Cav. -- Diss. 2, Secunda Diss. Bot. 59 (t. 16, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pseudo-olbia* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pseudoborealis* Schur -- Enum. Pl. Transsilv. 130. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pseudolavatera* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3(2(1)): 29 (-30). 1836 [29 Sep 1836] ("pseudo-lavatera") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ptarmicifolia* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 46. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ptarmicifolia* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 46. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pulchella* hort. ex Colla -- Herb. Pedem. i. 385 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pulchella* Bernh. -- Sel. Sem. Hort. Erfurt. (1832) n. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pulchra* Bojer -- Hortus Maurit. 25. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pumila* Retz. -- Observ. Bot. (Retzius) iii. 37. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva punctata* (All.) Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva punctata* (All.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 125. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva purdiei* A.Gray -- in Wedd. Chlor. And. 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva purdiei* Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 154. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva purpurata* Lindl. -- Edwards's Bot. Reg. 16: t. 1362. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva purpurata* Lindl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva purpurea* Gay -- Fl. Chil. [Gay] 1: 303. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pusilla* Sm. -- Engl. Bot. iv. t. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pusilla* Sm. -- English Botany 4 1795 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva pygmaea* Wedd. -- Chlor. Andina 2: 274. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva qaiseri* Abedin -- Fl. W. Pakistan 130: 40 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva racemosa* C.Presl -- Delic. Prag. 29. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva racemosa* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 164. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva radicans* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 219. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva radicans* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 219 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva recta* Opiz -- Boehm. Gew. (1823) 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva reflexa* Andrews -- Bot. Repos. t. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva reflexa* J.C.Wendl. -- Bot. Beob. [Wendland] 53. 1798; Hort. Herrenh. 6. tab. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva reichei* Phil. -- Anales Univ. Chile lxxxii. (1893) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva reichei* Phil. -- Anales Univ. Chile 82: 19. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva repens* Gueldenst. -- Reis. Russland (Gueldenst.) i. 52. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva retusa* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 160. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva retusa* Cav. -- Diss. 2, Secunda Diss. Bot. 93 (t. 21, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rhizantha* Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rhombifolia* (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 238. 1902 *Sida rhombifolia* L (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rhombifolia* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 238. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ribifolia* Schltld. -- Linnaea 11: 351. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ribifolia* Viv. -- Fl. Cors. Prod. App. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ribifolia* Schltld. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva richii* Wedd. -- Chlor. Andina 2: 276. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rivularis* Douglas (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rivularis* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rivularis* Douglas -- Fl. Bor.-Amer. (Hooker) 1(3): 107. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rodigii* C.Presl -- Delic. Prag. 28. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 45. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* Garsault -- Fig. Pl. Med. 3: t. 359. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 218. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* Sessé & Moc. ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 245. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rosea* DC. -- Prodr. [A. P. de Candolle] 1: 435. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rotundifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rotundifolia* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rotundifolia* L. -- Sp. Pl. 2: 688. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rotundifolia* Cav. -- Diss. 2, Secunda Diss. Bot. 79 (t. 26, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rotundifolia* Gorter -- Fl. Ingr. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ruderalis* Blume -- Bijdr. Fl. Ned. Ind. 2: 64. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ruderalis* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rugosa* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva rugosa* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 747. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva salvitellensis* Briganti -- Stirp. Rar. Pempt. i. 1. t. 1; ex Tenore, Syll. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scaberrima* Lag. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scabra* Cav. -- Diss. 5, Quinta Diss. Bot. 281 (t. 138, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scabrosa* L. -- Cent. Pl. II. 27. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scandens* Raf. -- Atlantic J. 147 (Quid ?). 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scariosa* L. -- Amoen. Acad., Linnaeus ed. 4: 344. 1759 [Nov 1759] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scariosa* L. ex B.D.Jacks. -- Index Linn. Herb. 101 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva schiedeana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scoparia* L'Hér. -- Srirp. Nov. 53; Domb. ex Cav. Diss. 65. t. 21. f. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scoparia* Jacq. -- Collectanea [Jacquin] 1: 59. 1787 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scoparia* L'Hér. -- Stirp. Nov. 53, t. 27. 1786 [dt. 1785; issued in 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scorpioides* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva scorpioides* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) 562. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva setigera* K.F.Schimp. & Spenn. -- Fl. Friburg. 3: 886. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva setosa* Moench -- Suppl. Meth. (Moench) 199. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sherardiana* L. -- Sp. Pl., ed. 2. 2: 1675. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva silvestris* lus. nivea Priszter -- Bot. Közlem. 59(1): 45. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva silvestris* f. vestita Pamp. -- Boll. Mus. Republ. San Marino 4(3-4): 116. 1920

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva simpliciuscula* Steud. -- Flora 39: 426. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sinensis* Cav. -- Diss. 2, Secunda Diss. Bot. 77 (t. 25, f. 4). 1786 [Jan-Apr 1786] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva spicata* L. -- Syst. Nat., ed. 10. 2: 1146. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva spicata* L. -- Syst. Nat., ed. 10. 2: 389. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva spinosa* (L.) E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva spinosa* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 6: 237. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva spithamea* Cav. -- Diss. 2, Secunda Diss. Bot. 61 (t. 18, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stellata* Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stellata* (Torr. & A.Gray) D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 816. 1847 [early jan 1847] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stenopetala* (Coss. & Durieu ex Batt.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 94. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stenopetala* (Coss. & Durieu ex Batt.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stenopetala* (Coss. & Durieu ex Batt.) Soldano, Banfi & Galasso subsp. *plazzae* (Atzei) Iamonico -- Willdenowia 45(1): 123. 2015 [27 Mar 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stenophylla* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 156. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stipulacea* Cav. -- Diss. 2, Secunda Diss. Bot. 62 (t. 15, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva striata* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 165. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stricta* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 162. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva stricta* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: t. 294. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subacaulis* Phil. -- Anales Univ. Chile lxxxii. (1893) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subacaulis* Coss. ex Baker f. -- J. Bot. 28: 340. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subacaulis* Phil. -- Anales Univ. Chile 82: 14. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subacaulis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1923, xiv. 134. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subhastata* Cav. -- Diss. 2, Secunda Diss. Bot. 72 (t. 21, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subhastata* Cav. -- Diss. 2, Secunda Diss. Bot. 72. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sublobata* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 754. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subovata* (DC.) Molero & J.M.Monts. -- Fontqueria 55(38): 288. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subovata* (DC.) Molero & J.M.Monts. subsp. *bicolor* (Rouy) Iamónico -- Ann. Bot. Fenn. 47(4): 313. 2010 [30 Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subovata* (DC.) Molero & J.M.Monts. subsp. *rupestris* (Pomel) Molero & J.M.Monts. -- Lagasalia 26: 153 (-154). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subtriflora* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subtriflora* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva subtriflora* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva suffruticosa* Sessé & Moc. -- Pl. Nov. Hisp. 111 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 104. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva suffruticosa* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 111. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sulphurea* Gillies -- Bot. Misc. 3: 149. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sulphurea* Gillies (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sylvestris* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sylvestris* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sylvestris* L. f. *albiflora* Matvejeva -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 7(1-2): 28 (1986). ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sylvestris* L. var. *mauritiana* (L.) Boiss. -- Flora Orientalis 1 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva sylvestris* L. lus. *nivea* Priszter -- Magyar Fl. Veg. 7: 47 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tarapacana* (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile (Sep-Oct 1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tarapacana* (Baker f.) Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. [Sep-Oct 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenella* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenella* Cav. -- Icon. [Cavanilles] v. 14. t. 422. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuicalyx* Ten. -- Catalogo delle piante che si Coltivano nel R. Orto Botanico di Napoli 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuicalyx* Ten. -- Ind. Sem. Hort. Neap. (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuifolia* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuifolia* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 750. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuifolia* Hook. & Arn. -- Bot. Misc. 3: 150 (*Malvastri* sp.). 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tenuifolia* Savi -- Due Cent. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tetuanensis* Pau -- Mem. Soc. Esp. Hist. Nat. xii. 297 (1924), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva thirkeana* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva thuringiaca* Vis. -- Fl. Dalmat. iii. 207. 1851 [Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva thuringiaca* Vis. subsp. *ambigua* (DC.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva timoriensis* DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824; Blume, Bijdr. 64. [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tomentella* C.Presl -- Fl. Sicul. (Presl) 1: 174. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tomentosa* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tomentosa* L. -- Sp. Pl. 2: 687. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tournefortiana* Asso ex Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. ed. 2, 75. 1867 ; titled *Serie imperfecta de las plantas aragonesas espontáneas, particularmente de las que habitan en la parte meridional* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tournefortiana* L. -- Cent. Pl. I. 21. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tournefortii* Timb.-Lagr. -- Bull. Soc. Dauphin. Échange Pl. [ii.] 39; ex eod. in Mem. Acad. Toul. Ser. VIII. i. II.(1877) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva toxicodendrum* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trachelifolia* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trachelifolia* Link -- Enum. Hort. Berol. Alt. 2: 209. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva transcaucasica* Sosn. -- Vestn. Tiflissk. Bot. Sada xxxii. 10 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva triangulata* Leavenw. -- Amer. J. Sci. Arts 7: 62. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva triangulata* Leavenw. -- Amer. J. Sci. Arts 7: 62. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tricuspidata* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 210. 1812 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tricuspidata* W.T.Aiton -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 210. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tricuspidata* W.T.Aiton var. *subtriloba* DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tridactylites* Cav. -- Diss. 2, Secunda Diss. Bot. 77 (t. 21, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trifida* Cav. -- Diss. 5, Quinta Diss. Bot. 280 (t. 137, f. 2). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva triloba* Cav. -- Anales Ci. Nat. vi. (1803) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva triloba* Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trimestris* (L.) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 125. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trimestris* (L.) Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trimestris* (L.) Salisb. var. *brachypoda* (Pérez Lara) Verloove & Lambinon -- New J. Bot. 1(1): 40. 2011 [31 Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trimestris* (L.) Salisb. var. *moschata* (Batt. & Trab.) Iamonico -- Acta Bot. Croat. 77(1): 33. 2018 [11 Apr 2018]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva trionoides* DC. -- Prodr. [A. P. de Candolle] 1: 433. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva truncata* Opiz -- Boehm. Gew. (1823) 83, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva tuberculata* Link ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva turolensis* Sennen -- Bull. Géogr. Bot. 21: 108. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva turolensis* Sennen -- Bol. Soc. Aragonesa Ci. Nat. ix. 265 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva ulmifolia* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 430. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva umbellata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva umbellata* Bertero -- Mercurio Chileno 15: 695. 1829 [15 Jun 1829] , ex C.Gay, Fl. Chil. i. 289 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva umbellata* Cav. -- Icon. [Cavanilles] i. 64. t. 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva unguiculata* Alef. -- Oesterr. Bot. Z. 12: 258. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva urticifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 276. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva valdesii* (Molero & J.M.Monts.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 152(2): 95. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva valdesii* (Molero & J.M.Monts.) Valdés -- Willdenowia 41(2): 319. 2011 [20 Dec 2011] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva velutina* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 282. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva veneta* (Mill.) Soldano, Banfi & Galasso -- Atti Soc. Ital. Sci. Nat. Mus. Civico Storia Nat. Milano 146(2): 231. 2005 ['Dec 2005' publ. Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva venosa* Thunb. -- Prodr. Pl. Cap. 2: 119. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. subsp. *chinensis* (Mill.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. var. *crispa* L. -- Sp. Pl. 2: 689. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. subsp. *crispa* (L.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. subsp. *pulchella* (Bernh.) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 184 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva verticillata* L. var. *rafiqui* Abedin -- Fl. W. Pakistan 130: 45 (1979). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vidalii* (Pau) Molero & J.M.Monts. -- Fontqueria 55(38): 290. 2005 [7 Nov 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva villosa* Thunb. -- Prodr. Pl. Cap. 2: 118. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva violacea* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva violacea* Phil. -- Sert. Mendoc. Alt. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva virgata* Murray -- Commentat. Soc. Regiae Sci. Gott. ii. 1779 (1780) n. I. 20. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva virgata* Cav. -- Diss. 2, Secunda Diss. Bot. 70 (t. 18, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva virgata* Eckl. & Zeyh. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva viscosa* Salisb. -- Prodr. Stirp. Chap. Allerton 381. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vitifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vitifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vitifolia* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vitifolia* Cav. -- Icon. [Cavanilles] i. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vitifolia* Cervant. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 95 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vivianiana* Rouy -- J. Bot. (Morot) 11: 82. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vulgaris* Fr. -- Novit. Fl. Suec. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vulgaris* Gray -- Nat. Arr. Brit. Pl. ii. 638. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva vulgaris* Fr. -- Novitiae Florae Suecicae ed. 2 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva waltherifolia* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva waltherifolia* Link -- Enum. Hort. Berol. Alt. 2: 209. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva waziristanensis* Blatt. -- Journ. Ind. Bot. Soc. ix. 202 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva weinmanniana* (Besser ex Rchb.) Conran -- J. Adelaide Bot. Gard. 25: 21. 2012 [10 Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva wigandii* (Alef.) M.F.Ray -- Novon 8(3): 293. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva wigandii* (Alef.) M.F.Ray f. *bicolor* (Rouy) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 276. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva willkommiana* Scheele -- Linnaea 21: 570. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva xizangensis* Y.S.Ye, L.Fu & D.X.Duan -- Pakistan J. Bot. 47(1): 109. 2015 [Feb 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malva zebrina* hort. -- Turic.-Cf Linnaea xxiv. (1851) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvalthaea Iljin* -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 9 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvalthaea heterophylla* I.Riedl -- Fl. Iranica [Rechinger] 120: 9. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvalthaea palmata* I.Riedl -- Fl. Iranica [Rechinger] 120: 10. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvalthaea transcaucasica* Iljin -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. v. 9 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849. ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum* A.Gray -- Memoirs of the American Academy of Arts & Sciences ser. 2, 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Amblyphyllum S.R.Hill -- Rhodora 84(838): 251 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Americanum S.R.Hill -- Rhodora 84(838): 186 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Americanum S.R.Hill -- Rhodora 84 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Corchorifolium S.R.Hill -- Rhodora 84(839): 348 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Coromandelianum Krapov. -- Bonplandia (Corrientes) 20(1): 57. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Interruptum S.R.Hill -- Rhodora 84(838): 175 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Multicuspidatum Krapov. -- Bonplandia 24(2): 77. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum subsect. Pedunculosa A.Gray -- Syn. Fl. N. Amer. 1(1.2): 308. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum subsect. Sidoides A.Gray -- Syn. Fl. N. Amer. 1(1.2): 308. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Sidopsis (Rydb.) S.R.Hill -- Rhodora 84(838): 169 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum subsect. Sphaeralceoides A.Gray -- Syn. Fl. N. Amer. 1(1.2): 310. 1897 [Jun 1897]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sect. Tomentosum S.R.Hill -- Rhodora 84(838): 211 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum abottii Eastw. -- Leaf. W. Bot. 1: 215. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum abottii Eastw. -- Leaf. W. Bot. i. 215 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum aboriginum B.L.Rob. -- Syn. Fl. N. Amer. 1, pt. 1: 311. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum aboriginum B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum acaule (Cav.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum acaule A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum acaule (Cav.) A.Gray var. granatensis (Wedd.) Baker (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum albens Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum alberti Reiche & Johow -- Fl. Chile [Reiche] i. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum alberti Reiche -- Anales Univ. Chile 91: 379. 1895 Reiche, Flora de Chile, 1: 231. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum alexandri* Baker f. -- J. Bot. 29: 166. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum alismatifolium* K.Schum. ex Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum alismatifolium* K.Schum. & Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum amblyphyllum* R.E.Fr. -- Ark. Bot. 6, no. 2: 6, pl. 2, fig. 9, 10. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum amblyphyllum* R.E.Fr. -- Ark. Bot. 6(2): 6. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum americanum* (L.) Torr. -- Report on the United States and Mexican Boundary Survey 2(1) Botany 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum americanum* (L.) Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 38. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum americanum* (L.) Torr. var. *stellatum* S.R.Hill -- Brittonia 32(4): 464 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum amoenum* Garcke -- Bonplandia 5: 296. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum angustifolium* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum angustum* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum angustum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum anthemidifolium* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum anthemidifolium* A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum anthemidifolium* (J.Rémy) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum antofagastanum* Baker f. -- J. Bot. 29: 167. 1891 [Jun 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum antofagastranum* Baker f. -- J. Bot. 29: 167. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum arcuatum* (Greene) B.L.Rob. -- Syn. Fl. N. Amer. 1(1.2): 311. 1897 [Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum arcuatum* B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum arcuatum* (Greene) B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum arequipense* I.M.Johnst. -- Contr. Gray Herb. 70: 74. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum arequipense* I.M.Johnst. -- Contr. Gray Herb. 70: 74. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum aretioides* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum aretioides* A.Gray -- U.S. Expl. Exped., Phan. 15: 153. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum asperrium* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 161 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum aurantiacum* Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 153. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum auricomum* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8; E. G. Baker. in Journ. Bot. xxix. (1891) 8;E. G. Baker, in Journ. Bot. xxix. (1891) 365. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum auricomum* Phil. -- J. Bot. 29: 365. 1891 Anal. Mus. Nac. Chile, Bot. 1891: 8. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bakerianum* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 228 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bakerianum* A.W.Hill -- J. Linn. Soc., Bot. 39: 228. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bakerianum* A.W.Hill f. *hirsutissimum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 12. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bakerianum* A.W.Hill var. *strigosum* A.W.Hill -- Bull. Misc. Inform. Kew 1935(3): 160. [20 May 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bakerianum* A.W.Hill var. *strigosum* A.W.Hill -- Bull. Misc. Inform. Kew 1935(3): 160. [20 May 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum belloa* A.Gray -- U.S. Expl. Exped., Phan. 15: 150, in adnot. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum betonicifolium* A.W.Hill -- As *betonicaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum betonicifolium* A.W.Hill -- J. Linn. Soc., Bot. 39: 221. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum betonicifolium* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 221 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose -- Contr. U.S. Natl. Herb. 12: 286. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose subsp. *campanulatum* S.R.Hill -- Brittonia 32(4): 470, figs. 4-5. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* subsp. *campanulatum* S.R.Hill -- Brittonia 32(4): 470 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose var. *glabrum* S.R.Hill -- Brittonia 32(4): 476, figs. 5, 8. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* var. *glabrum* S.R.Hill -- Brittonia 32(4): 476 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose subsp. *oaxacanum* S.R.Hill -- Brittonia 32(4): 472 (-474; figs. 5-6). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* subsp. *oaxacanum* S.R.Hill -- Brittonia 32(4): 472 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* subsp. *tumidum* S.R.Hill -- Brittonia 32(4): 474 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* (S.Watson) Rose var. *tumidum* S.R.Hill -- Brittonia 32(4): 474 (-476; figs. 5, 7). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bicuspidatum* Rose -- Contr. U.S. Natl. Herb. xii. 286 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bolivianum* Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bolivianum* Baker f. -- J. Bot. 29: 168. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum borussicum* Wedd. -- Chlor. Andina 2: 278. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum borussicum* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum boyuibeianum* Krapov. -- Bonplandia (Corrientes) 20(1): 65. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bryoniifolium* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 161 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 7: 243. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum buchtienii* Pax -- Repert. Spec. Nov. Regni Veg. 7: 243. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bullatum* Ekman -- Ark. Bot. 13(14): 6 (t. 1, fig. 1). 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum bullatum* Ekman -- Ark. Bot. 13(14): 6. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum burchellii* Baker f. -- J. Bot. 29: 165. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum calycinum* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 160 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum campanulatum* G.Nicholson -- Ill. Dict. Gard. ii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capense* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 160 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capense* Stapf -- Bot. Mag. 151: sub t. 9087. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capitatum* (Cav.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capitatum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 90. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capitatum* Baker f. -- J. Bot. 29: 168. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum capitatum* Baker f. -- J. Bot. 29: 168. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum carpinifolium* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum carpinifolium* (Medik.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum casabambense* Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum casabambense* Stuck. -- Anales Soc. Ci. Argent. 114: 24. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum castelnaeanum* Wedd. -- Chlor. Andina 2: 283. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum castelnaeanum* Wedd. -- Chlor. Andina 2: 283. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum catalinense* Eastw. -- Leaflet. W. Bot. 1(18): 215. 1936 [24 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum catalinense* Eastw. -- Leaflet. W. Bot. i. 215 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum catamarcense* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum catamarcense* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum cavanillesii* A.Gray -- U.S. Expl. Exped., Phan. 15: 156. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum cavanillesii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum chillagoense* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 386 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum chillagoense* Domin -- Biblioth. Bot. lxxxix. 386 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum clandestinum* Baker f. -- J. Bot. 29: 363. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum clandestinum* (Phil.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corchorifolium* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 33. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corchorifolium* (Desr.) Britton ex Small -- Fl. Miami [Small] 119, 200. 1913 [26 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corchorifolium* (Desr.) Britton ex Small -- Fl. Miami [Small] 119 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corchorifolium* (Desr.) Britton ex Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum cordifolium* Rojas Acosta -- Cat. Hist. Nat. Corrientes 53 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke -- Bonplandia 5 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke -- Bonplandia 5(18): 295. 1857 [1 Oct 1857] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1861) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* f. *breviaristata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 290. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke subsp. *capitato-spicatum* (Kuntze) S.R.Hill -- Brittonia 32(4): 476 (1980 publ. 1981).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke subsp. *capitatospicatum* (Kuntze) S.R.Hill -- Brittonia 32(4): 476. 1981 [dt. 1980; issued 9 Jan 1981] (as "capitato-spicatum") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke subsp. *fryxellii* S.R.Hill -- Brittonia 32(4): 480 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelianum* (L.) Garcke subsp. *fryxellii* S.R.Hill -- Brittonia 32(4): 480 (-482; figs. 10-11). 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coromandelinum* Garcke -- Bonplandia 5: 297. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corymbosum* Sandwith -- Bull. Misc. Inform. Kew 1927(4): 176. [24 May 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum corymbosum* Sandwith -- Bull. Misc. Inform. Kew 1927(4): 176. [24 May 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coulteri* S.Watson -- Proc. Amer. Acad. Arts 11: 125. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum coulteri* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 125 (*Sphaeralceae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum crenatum* A.W.Hill -- J. Linn. Soc., Bot. 39: 227. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum crenatum* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 227 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum cristobalianum* Krapov. -- Bonplandia (Corrientes) 20(1): 67. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dissectum* (Nutt. ex Torr. & A.Gray) Cockerell -- Bull. Torrey Bot. Club 27: 87. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dissectum* Cock. -- Bull. Torrey Bot. Club 1900, 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dissectum* (Nutt. ex Torr. & A.Gray) Cockerell var. *cockerellii* (A.Nelson) A.Nelson in J.M.Coult. & A.Nelson -- New Man. Bot. Centr. Rocky Mt. 318. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dissectum* (Nutt. ex Torr. & A.Gray) Cockerell var. *cockerellii* (A.Nelson) A.Nelson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum divaricatum* (Andrews) A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum divaricatum* (Andrews) Garcke -- Bonplandia 5(18): 296. 1857 [Oct 1857] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dryadifolium* Solms -- Bot. Zeitung, 2. Abt. 65(1): 131. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dryadifolium* Solms -- Bot. Zeitung, 2. Abt. 65, Ab. 1: 131, fig. 6. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dudleyi* Eastw. -- Leafl. W. Bot. 1: 218. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dudleyi* Eastw. -- Leafl. W. Bot. i. 218 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dusenii* Ekman -- Ark. Bot. 13(14): 5 (t. 1, fig. 3). 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum dusenii* Ekman -- Ark. Bot. 13(14): 5. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum elatum* (Baker f.) A.Nelson -- Bot. Gaz. 34: 25. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum elatum* A.Nelson -- Bot. Gaz. 34: 25. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum englerianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum englerianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum erodiifolium* Reiche -- Anales Univ. Chile 91: 384. 1895 Reiche, Flora de Chile, 1: 236. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum erodiifolium* Reiche & Johow -- Fl. Chile [Reiche] i. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum exhumatum* Cockerell -- Bull. Torrey Bot. Club 33: 311, f. 1906 FOSSIL (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum exile* A.Gray -- in Ives, Rep. Colorado River Bot. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum exile* A.Gray -- Rep. Colorado R. (Ives) part 4(botany): 8. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum famatinense* Hieron. ex Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 29, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum famatinensis* Hieron. -- Bot. Jahrb. Syst. 37(5): 581. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* Greene -- Fl. Francisc. 108. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene -- Fl. Francisc. pt. 1: 108. 1891 [30 Mar 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *catalinense* (Eastw.) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *laxiflorum* (A.Gray) Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 51: 296. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *laxiflorum* (A.Gray) Munz & I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *nesioticum* (B.L.Rob.) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *nuttallii* (Abrams) McMinn -- Man. Calif. Shrubs 348. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fasciculatum* (Nutt. ex Torr. & A.Gray) Greene var. *typicum* Estes -- Bull. S. Calif. Acad. Sci. 24: 83. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 113. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 113. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum flabellatum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum flabellatum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum foliosum* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 356. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum foliosum* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fragrans* Eastw. -- Leaf. W. Bot. i. 218 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fragrans* Eastw. -- Leaf. W. Bot. 1: 218. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fragrans* A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 159. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *cercophorum* B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 311. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray subsp. *exfibulosum* (Jeps.) Wiggins in Abrams -- Ill. Fl. Pacific States 2: 95. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *helleri* (Eastw.) McMinn -- Man. Calif. Shrubs 341. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *niveum* (Eastw.) McMinn -- Man. Calif. Shrubs 343. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *niveum* (Eastw.) McMinn (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fremontii* Torr. ex A.Gray var. *orbiculatum* (Greene) I.M.Johnst. -- Pl. World 22: 109. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum fryxellii* (S.R.Hill) Krapov. -- Bonplandia (Corrientes) 20(1): 63. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum gabrielense* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 1925, lii. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum gabrielense* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 52: 223. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum garckeanum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267, t. 52, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum garckeanum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum garckeanum* K.Schum. -- Fl. Bras. (Martius) 12(3): 267, t. 52, fig. 1. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum garckeanum* var. *paranense* K.Schum. -- Fl. Bras. (Martius) 12(3): 268. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum geranioides* (Cham. & Schltdl.) Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum geranioides* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum gilliesii* Baker -- Gard. Chron. (1885) II. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum glomeratum* (Hook. & Arn.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 42. 1879 Symb. Fl. Argent. 42. 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum glomeratum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 42. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum gracile* Eastw. -- Leaflet. W. Bot. i. 219 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum gracile* Eastw. -- Leaflet. W. Bot. 1: 219. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum grandiflorum* Krapov. -- Bol. Soc. Argent. Bot. 15(4): 467. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum grandiflorum* Krapov. -- Bol. Soc. Argent. Bot. 15: 467, f. 1. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum greenmanianum* Rose -- Contr. U.S. Natl. Herb. 5: 180. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum greenmanianum* Rose -- Contr. U.S. Natl. Herb. v. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum grossulariifolium* Garcke -- Bonplandia 5: 294. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 162 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum grossulariifolium* (Hook. & Arn.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum grossulariifolium* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum guaraniticum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum guaraniticum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum guatemalense* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 174. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum guatemalense* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 174. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hallii* Eastw. -- Leaflet. W. Bot. 1: 216. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hallii* Eastw. -- Leaflet. W. Bot. i. 216 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hauthalii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 114. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hauthalii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 114. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum helleri* Eastw. -- Leaflet. W. Bot. i. 217 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum helleri* Eastw. -- Leaflet. W. Bot. 1: 217. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum heterophyllum* (Hook. & Arn.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum heterophyllum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43 (Sphaeralceae sp.). 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum heterophyllum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hillii* Fryxell, León de la Luz & M.Domínguez -- Contr. Univ. Michigan Herb. 21: 198, fig. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hillii* Fryxell, León de la Luz & M.Domínguez L. -- Contr. Univ. Michigan Herb. 21: 198 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 73. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hinkleyorum* I.M.Johnst. -- Contr. Gray Herb. 70: 73. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hirtipes* Speg. -- Physis (Buenos Aires) 3: 168. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hirtipes* Speg -- Physis (Buenos Aires) iii. 168 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hispidum* (Pursh) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 129. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hispidum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 129 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hornschurchianum* (Walp.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 510. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hornschurchianum* (Walp.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III A. 519 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum howellii* Eastw. -- Leaflet. W. Bot. 1: 220. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum howellii* Eastw. -- Leaflet. W. Bot. i. 220 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum howellii* var. *cordatum* Eastw. -- Leaflet. W. Bot. 1: 220. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum humile* (Gillies ex Hook. & Arn.) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum humile* A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum humile* var. *subcaule* Reiche -- Anales Univ. Chile 91: 382. 1895 Reiche, Flora de Chile, 1: 234. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum hypomadarum* Sprague -- Gard. Chron. 1908, xliii. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum incanum* Thell. -- Mém. Soc. Sci. Nat. Math. Cherbourg 38: 377. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum incanum* Thell. -- Fl. Advent. Montpellier 377. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum insulare* Kearney (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lacteum* Standl. -- Contr. U.S. Natl. Herb. xxiii. 770 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lasiocarpum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lateritium* G.Nicholson -- Ill. Dict. Gard. ii. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum laxiflorum* (A.Gray) Eastw. -- Leaflet. W. Bot. 1(18): 217. 1936 [24 Apr 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum laxiflorum* (A.Gray) Davidson & Moxley -- Fl. S. Calif. (Davidson & Moxley) 233. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum laxiflorum* (A.Gray) Eastw. -- Leaflet. W. Bot. i. 217 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum leptophyllum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 17. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum leptophyllum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum limense* (L.) Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum limense* Ball -- J. Linn. Soc., Bot. 22: 32. 1885 [1887 publ. 24 Dec 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lindheimerianum* Walp. -- Ann. Bot. Syst. (Walpers) 2(4): 753. 1852 [31 Mar-3 Apr 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum linearifolium* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862) 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum linoide* Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum linoides* Hieron. -- Bol. Acad. Nac. Cordova iii. (1879) 336. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lobbii* Baker -- J. Bot. 29: 365. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lobbii* Baker f. -- J. Bot. 29: 365. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lobulatum* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum lobulatum* Wedd. -- Chlor. Andina 2: 275. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum longirostre* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum longirostre* Wedd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum macleani* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum macleani* A.Gray -- U.S. Expl. Exped., Phan. 15: 152. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum macrostachyum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mandonianum* Wedd. -- Chlor. Andina 2: 282. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mandonianum* Wedd. -- Chlor. Andina 2: 281. 1861 [1857 publ. Nov 1861] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mandonii* (Baker f.) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 520. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mandonii* (Baker f.) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III A. 520. (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum marruboides* Durand & Hilg. -- in Pacif. Rail. Rep. v. (1855) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum marruboides* Durand & Hilg. -- Pl. Heermannianae 38. 1854 [Nov 1854] ; J. Acad. Nat. Sci. Philadelphia, n.s., 3: 38. May 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum marruboides* Durand & Hilg. var. *paniculatum* A.Gray -- Proc. Amer. Acad. Arts 22: 290. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum marruboides* Durand & Hilg. var. *viscidum* (Abrams) McMinn -- Man. Calif. Shrubs 345. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum megalorrhizum* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum megalorrhizum* Baker -- J. Bot. 29: 363. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum megalorrhizum* Baker f. -- J. Bot. 29: 363. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mendocinense* Eastw. -- Leaf. W. Bot. ii. 188 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mendocinense* Eastw. -- Leaf. W. Bot. 2: 188. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum meridae* A.W.Hill -- J. Linn. Soc., Bot. 39: 226. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum meridae* A.W.Hill -- J. Linn. Soc., Bot. xxxix. 226 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mexicanum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mexicanum* (S.Schauer) Hemsl. -- Biol. Cent.-Amer., Bot. 1: 99. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum micranthum* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 147 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum micranthum* Rusby -- Descr. S. Amer. Pl. 55. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum micranthum* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 147. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum micranthum* Rusby -- Descr. S. Amer. Pl. 55 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum modioliforme* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum modioliforme* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 355. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum modioliforme* K.Schum. -- Just's Bot. Jahresber. 26(1): 355. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum modioliforme* (Kuntze) Stuck. -- An. Soc. Cient. Argent. 1932, cxiv. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mollendoense* Ulbr. -- Bot. Jahrb. Syst. 42(1): 120. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum mollendoense* Ulbr. -- Bot. Jahrb. Syst. 42(1): 120. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum multicaule* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] nomen. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum multicaule* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum multicuspdatum* Krapov. -- Bonplandia 24(2): 77. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum multiflorum* Greene -- Fl. Francisc. 109. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum multiflorum* Greene -- Fl. Francisc. 109. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum munroanum* (Douglas ex Lindl.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 21. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum munroanum* (Douglas ex Lindl.) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum nesioticum* B.L.Rob. -- in A. Gray, Syn. Fl. N. Amer. i. I. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum nesioticum* B.L.Rob. -- Syn. Fl. N. Amer. 1(1): 312. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum nesioticum* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum nesioticum* B.L.Rob. subsp. *nuttallii* (Abrams) Wiggins in Abrams -- Ill. Fl. Pacific States 3: 94. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum niveum* Eastw. -- Leaf. W. Bot. 1: 232. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum niveum* Eastw. -- Leaf. W. Bot. i. 232 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rauhii Hochr. -- Candollea 16: 77. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rauhii Hochr. -- Candollea xvi. 77 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum retusum Baker f. -- J. Bot. 29: 166. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rhizanthum A.Gray -- U.S. Expl. Exped., Phan. 15: 148. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum ribifolium Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum richii A.Gray -- U.S. Expl. Exped., Phan. 15: 149. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum riparium Hutch. -- Botanist S. Afr. 106 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum roseum Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rotundifolium A.Gray -- Proc. Amer. Acad. Arts 7: 33. 1868 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rotundifolium A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum ruderale Hance -- Ann. Bot. Syst. (Walpers) 3(5): 830. 1852 [22-24 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rugelii S.Watson -- Proc. Amer. Acad. Arts xvii. (1881-82) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rugosum Phil. -- J. Bot. 29: 364. 1891 ; et in Anal. Mus. nac. Chile (1891) 9 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rugosum Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 9. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rusbyi Britton -- Bull. Torrey Bot. Club 16(3): 64. 1889 [8 Mar 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum rusbyi Britton -- Bull. Torrey Bot. Club 16(3): 64. 1889 [8 Mar 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sajamese Hieron. -- Bot. Jahrb. Syst. 21(3): 319. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum sajamese Hieron. -- Bot. Jahrb. Syst. 21(3): 319. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum saltense Kuntze -- Revis. Gen. Pl. 3[3]: 22, sphalm. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum saltense Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Malvastrum saltense Hieron. ex R.E.Fr. -- Nova Acta Regiae Soc. Sci. Upsal. ser. 4, 1(1): 127. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum saltense* Hieron. ex Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] In synon; ex R. E. Fries, Nova Acta Soc. Sci. Upsal. ser. 4, 1, no. 1: 127.~ 1905. Nomen. Bolivia, Argentina (Jujuy & Salta) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum sandemanii* Sandwith -- Kew Bull. 5(2): 263. 1950 [1 Nov 1950] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum sandemanii* Sandwith -- Kew Bull. 5(2): 263. 1950 [1 Nov 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrosum* Stapf -- Bot. Mag. 151: sub t. 9087. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrosum* (L.) Rothm. -- Repert. Spec. Nov. Regni Veg. 50: 75. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrum* A.Gray -- U.S. Expl. Exped., Phan. 15: 147. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrum* var. *amblyphyllum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrum* var. *genuinum* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 366. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrum* var. *paraguariense* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scabrum* var. *tucumanense* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 365. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum schaffneri* S.Watson -- Proc. Amer. Acad. Arts 25: 143. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum schaffneri* S.Watson -- Proc. Amer. Acad. Arts xxv. (1896) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scoparioides* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 525. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scoparioides* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 525. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scoparium* A.Gray -- U.S. Expl. Exped., Phan. 15: 147, in textu. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scorpiodes* (Kuntze) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scorpioides* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 355. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum scorpioides* K.Schum. -- Just's Bot. Jahresber. 26(1): 355. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum setosum* Harv. -- Fl. Cap. (Harvey) 1: 163. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum shepardae* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum shepardae* I.M.Johnst. -- Contr. Gray Herb. 70: 75. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum spicatum* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 22. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum spicatum* (L.) A.Gray -- Memoirs of the American Academy of Sciences 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum spiciflorum* (Hassl.) Krapov. -- Darwiniana 10: 634. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum spiciflorum* (Hassl.) Krapov. -- Darwiniana x. 634 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum splendidum* Kellogg -- Proc. Calif. Acad. Sci. 1: 65. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum splendidum* Kellogg -- Proc. Calif. Acad. Sci. 1: 65. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stenopetalum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stenopetalum* A.Gray -- U.S. Expl. Exped., Phan. 15: 155. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stipulare* Phil. -- Anales Mus. Nac., Santiago de Chile (1891) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stipulare* Phil. -- Anales Mus. Nac., Santiago de Chile 1891: 8. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum strictum* A.Gray, & Harv. -- Fl. Cap. (Harvey) 1: 160. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum stuebelii* Hieron. -- Bot. Jahrb. Syst. 21(3): 318. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum subacaule* Baker f. -- J. Bot. 32: 36. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum subacaule* Baker f. -- J. Bot. 32: 36. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum subtriflorum* (Lag.) Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum subtriflorum* Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum sulphureum* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 43. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tarapacanu* Baker f. -- J. Bot. 29: 167. 1891 [Jun 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tarapacanu* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tarapacanu* Baker f. -- J. Bot. 29: 167. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tenellum* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tenellum* (Cav.) Hieron. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tenuifolium* Baker f. -- J. Bot. 29: 169. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tenuifolium* Baker f. -- J. Bot. 29: 169. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum thurberi* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum thurberi* A.Gray -- Pl. Nov. Thurb. 307. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum thurberi* var. *laxiflorum* A.Gray -- Proc. Amer. Acad. Arts 22: 291. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tomentosum* (L.) S.R.Hill -- Brittonia 32(4): 466 (1980 publ. 1981).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tomentosum* (L.) S.R.Hill -- Brittonia 32(4): 466. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tomentosum* (L.) S.R.Hill subsp. *pautense* S.R.Hill -- Brittonia 32(4): 470 (1980 publ. 1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tomentosum* (L.) S.R.Hill subsp. *pautense* S.R.Hill -- Brittonia 32(4): 470, figs. 2-3. 1981 [dt. 1980; issued 9 Jan 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum trachelifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 509. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum trachelifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 509. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tricuspidatum* A.Gray -- Plantae Wrightianae 1 16. 1852 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tricuspidatum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tricuspidatum* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tricuspidatum* A.Gray var. *bicuspidatum* S.Watson -- Proc. Amer. Acad. Arts 22: 417. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tridactylites* Garcke -- Bonplandia 5: 296. 1857 ; A. Gray & Harv. in Harv. & Sond. Fl. Cap. 1: 162 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum trifidum* Krapov. -- Bonplandia (Corrientes) 20(1): 69. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum trilobatum* Baker f. -- J. Bot. 29: 164. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum trilobum* Garcke -- Bot. Zeitung (Berlin) 22: 11. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tuberculatum* A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tuberculatum* A.W.Hill -- Bull. Misc. Inform. Kew 1933(10): 486. [30 Dec 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tweediei* Baker f. -- J. Bot. 29: 169. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum tweediei* Baker f. -- J. Bot. 29: 169. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum ulophyllum* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum ulophyllum* A.Gray -- U.S. Expl. Exped., Phan. 15: 150. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum uniapiculatum* Krapov. -- Bonplandia (Corrientes) 20(1): 63. 2011 [Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum urbanianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 119. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum urbanianum* Ulbr. -- Bot. Jahrb. Syst. 42(1): 119. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum violaceum* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum virgatum* A.Gray & Harv. -- Fl. Cap. (Harvey) 1: 162. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum viscidum* Abrams -- Bull. Torrey Bot. Club 1907, xxxiv. 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum viscidum* Abrams -- Bull. Torrey Bot. Club 34: 264. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum vitifolium* Hemsl. -- Biol. Cent.-Amer., Bot. i. 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum waltheriifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum waltheriifolium* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 510. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 42(1): 115. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 424. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wilczekii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xxi. 424 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wilczekii* Hochr. var. *genuinum* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 21: 426. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wilczekii* Hochr. var. *macrocarpum* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 21: 426. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wrightii* A.Gray -- *Mem. Amer. Acad. Arts ser.* 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvastrum wrightii* A.Gray -- *Mem. Amer. Acad. Arts ser.* 2, 4(1): 21. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus* Cav. -- *Monadelphiae classis Dissertationes* Decem. 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus* Fabr. -- *Enum. [Fabr.]*. 155. 1759 ; vide Dandy, *Ind. Gen. Vasc. Pl.* 1753-74 (Regn. Veg.li.) 62 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus* Fabr. -- *Enum. [Fabr.]*. 155. 1759 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus* Dill. ex Adans. -- *Fam. Pl. (Adanson)* 2: 399. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus acapulcensis* Kunth -- *Nov. Gen. Sp. [H.B.K.]* v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus acerifolius* C.Presl -- *Reliq. Haenk. ii.* 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus achanoides* (Turcz.) Fryxell -- *Syst. Bot.* 4(3): 253. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus achanoides* (Turcz.) Fryxell -- *Syst. Bot.* 4(3): 253. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. -- *Diss. 3, Tertia Diss. Bot.* 131 (t. 48, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. -- *Diss. 3, Tertia Diss. Bot.* 131 (-132; t. 48, fig. 1). 1787 [Feb 1787] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *brihondus* Schery -- *Ann. Missouri Bot. Gard.* 29: 213, fig. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. subsp. *cubensis* (Schltdl.) Hadac -- *Folia Geobot. Phytotax.* 5: 432. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *cubensis* Schltdl. -- *Linnaea* 11: 360. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *drummondii* (Torr. & A.Gray) Schery -- *Ann. Missouri Bot. Gard.* 29: 215. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *grisebachii* Baker f. -- *J. Bot.* 37: 345. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *hintonii* (Bullock) Schery -- *Ann. Missouri Bot. Gard.* 29: 217. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *lobatus* A.Robyns -- *Ann. Missouri Bot. Gard.* 52: 522, fig. 4F. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *longifolius* Schery -- *Ann. Missouri Bot. Gard.* 29: 218. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *mexicanus* Schltld. -- *Linnaea* 11: 359. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *palmanus* (Pittier & Donn.Sm.) Schery -- Ann. Missouri Bot. Gard. 29: 222. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *parviflorus* Griseb. -- Fl. Brit. W.I. [Grisebach] 83. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. subsp. *penduliflorus* (DC.) Hadac -- *Folia Geobot. Phytotax.* 5: 432. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *penduliflorus* (DC.) Schery (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *penduliflorus* (Sessé & Moc. ex DC.) Schery -- Ann. Missouri Bot. Gard. 29: 223. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *pilosus* Benoist (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *pilosus* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 64. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *sepium* (Schltdl.) Schery -- Ann. Missouri Bot. Gard. 29: 226. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *sloanei* Baker f. -- J. Bot. 37: 345. 1899 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus arboreus* Cav. var. *williamsii* (Ulbr.) Schery -- Ann. Missouri Bot. Gard. 29: 227. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus balbisii* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus brevibracteatus* Baker f. -- J. Bot. 37: 347. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus brevibracteatus* Baker f. -- J. Bot. 37: 347. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus brevipes* Benth. -- Bot. Voy. Sulphur [Bentham] 68. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus candidus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus candidus* ex DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus chloranthus* Schery -- Ann. Missouri Bot. Gard. xxix. 231 (1942), nomen alternativ. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus ciliatus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cinereus* Baker f. -- J. Bot. 37: 347. 1899 (Medium Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cinereus* Baker f. -- Amer. J. Sci. ser. 3, 50: 176, nomen. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cinereus* Baker f. -- J. Bot. 37: 347. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus coccineus* Medik. -- Malv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cokeri* Britton -- in Shattuck, Bahama Is. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cokeri* Britton in Shattuck -- Bahama Islands 259. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus concinnus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus concinnus* Schltdl. -- Linnaea 11: 361. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus conzattii* Greenm. -- Publ. Field Columb. Mus., Bot. Ser. 2: 333. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus conzattii* Greenm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 333. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cordatus* DC. -- Prodr. [A. P. de Candolle] 1: 445. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cordifolius* Moench -- Suppl. Meth. (Moench) 208. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cuspidatus* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cutteri* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 315. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus cutteri* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 315. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus drummondii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 230. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus drummondii* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus drummondii* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 230. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus elegans* Linden & Planch. -- Pl. Columb. (Linden) i. 41 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus elegans* Linden, Planch. & Gürke -- Fl. Bras. (Martius) 12(3): 537. 1892 [15 Apr 1892] ; Sprague in Kew Bull. 1926, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus flavidus* Moc. & Sessé ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus flavidus* ex DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus flavidus* -- Prodr. [A. P. de Candolle] 1: 446. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus floridanus* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus fragilis* Bory ex DC. -- Prodr. [A. P. de Candolle] 1: 446. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus funckeanus* Linden & Planch. -- Pl. Columb. (Linden) i. 41 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus glabrescens* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 168. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus grandiflorus* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus guerkeanus* Hieron. -- Bot. Jahrb. Syst. 21(3): 320. 1895 [6 Aug 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus guerkeanus* Hieron. -- Bot. Jahrb. Syst. 21(3): 320. 1895 [6 Aug 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus hintonii* Bullock -- Bull. Misc. Inform. Kew 1937(5): 291. [23 Jul 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus hintonii* Bullock -- Bull. Misc. Inform. Kew 1937(5): 291. [23 Jul 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus integrifolius* Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 88. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus integrifolius* Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 88, fig. 2. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus jordan-mottii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus jordon-mottii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 73. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus lanceolata* Rose -- Contr. U.S. Natl. Herb. v. 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus lanceolata* Rose -- Contr. U.S. Natl. Herb. 5: 175. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus leucocarpus* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 169. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus longifolius* Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus longifolius* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 22: 321. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus longifolius* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 22: 321. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus longifolius* (A.St.-Hil.) Spach -- Hist. Nat. Vég. (Spach) 3: 370. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus malvaviscus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus sepium* Schltl. -- Linnaea 11: 361. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus spathulatus* Garcke -- Allg. Gartenzeitung (Otto & Dietrich) 21: 321. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus speciosus* Linden & Planch. -- Pl. Columb. (Linden) i. 42 (1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus speciosus* Linden, Planch. & Gürke -- Fl. Bras. (Martius) 12(3): 538. 1892 [15 Apr 1892] ; Sprague in Kew Bull. 1926, 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus splendens* (Graham) Regel -- Gartenflora 6 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus ulei* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 328. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus ulei* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 328. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus urticifolius* (C.Presl) Fryxell -- Syst. Bot. 12(2): 279. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus urticifolius* (C.Presl) Fryxell -- Syst. Bot. 12: 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus velutinus* Planch. & Triana -- Ann. Sci. Nat., Bot. sér. 4, 17: 168. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvaviscus williamsii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 545. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella Jaub. & Spach* -- Ill. Pl. Orient. 5(45): 47, t. 444. 1855 [May 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella cymbalariifolia* Boiss. -- Fl. Orient. [Boissier] 1: 835. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella lepidota* (A.Gray) Fryxell -- Southw. Naturalist 19(1): 101. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella lepidota* (A.Gray) Fryxell -- Southw. Naturalist 19: 101. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella lepidota* (A.Gray) Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella leprosa* (Ortega) Krapov. -- Bonplandia (Corrientes) 3: 59. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella leprosa* (Ortega) Krapov. -- Bonplandia (Corrientes) 3(5): 59. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Malvella sagittifolia* (A.Gray) Fryxell -- Southw. Naturalist 19: 102. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola Moench* -- *Methodus (Moench)* 619 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola Moench* -- *Methodus Plantas Horti Botanici et Agri Marburgensis* 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola caroliniana (L.) G.Don* -- *Gen. Hist.* 1: 466. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola caroliniana (L.) G.Don* -- *A General History of Dichlamydeous Plants* 1 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola caroliniana G.Don* -- *Gen. Hist.* 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola caroliniana (L.) G.Don var. erecta Thell.* -- *Fl. Advent. Montpellier* 373. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola caroliniana (L.) G.Don f. parvula R.E.Fr.* -- *Kungl. Svenska Vetenskapsakad. Handl.* 24(2): 11. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola decumbens G.Don* -- *Gen. Hist.* 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola erecta Lesp.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola erecta Lesp.* -- *Bull. Soc. Bot. France* 6: 647. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola eriocarpa G.Don* -- *Gen. Hist.* 1: 466. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola fissistipula C.Presl* -- *Abh. Königl. Böhm. Ges. Wiss. ser.* 5, 3: 449. 1845 [Jul-Dec 1845] ; *Bot. Bemerk. (C. Presl)*: 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola geranioides Walp.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola geranioides Walp.* -- *Repert. Bot. Syst. (Walpers)* i. 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola lateritia K.Schum.* -- *Fl. Bras. (Martius)* 12(3): 455. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola lateritia (Hook.) K.Schum.* in *Mart.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola lateritia K.Schum.* -- *Fl. Bras. (Martius)* 12(3): 455, t. 80. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola macropodia Phil.* -- *Anales Univ. Chile* 82: 20. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola malvifolia Griseb.* -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 45. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Modiola malvifolia Griseb.* -- *Abh. Königl. Ges. Wiss. Göttingen* 24(1): 45. 1879 [Mar-Apr ? 1879] ; *alt. publ.: Symb. Fl. Argent.* 45. Mar-Apr 1879. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa ptarmicifolia* (A.St.-Hil. & Naudin) Krapov. -- Bol. Soc. Argent. Bot. iii. 243 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa reitzii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 58 (-60; fig. 2). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa smithii* Krapov. -- Sellowia 14: 61. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa smithii* Krapov. -- Sellowia 14: 61 (fig. 1). 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa triangularifolia* Krapov. -- Bol. Soc. Argent. Bot. iii. 240 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monteiroa triangularifolia* Krapov. -- Bol. Soc. Argent. Bot. 3: 240 (-241; fig. 3). 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma* DC. -- Prodr. [A. P. de Candolle] 1: 477. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma cubensis* (Britton) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 117. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 117. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma grandiflora* Urb. -- Repert. Spec. Nov. Regni Veg. 24: 238. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma grandiflora* Urb. -- Repert. Spec. Nov. Regni Veg. 24: 238. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montezuma speciosissima* ex DC. -- Prodr. [A. P. de Candolle] 1: 477. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muenchhusia* Heist. ex Fabr. -- Enum. (ed. 2). [Fabr.]. 278. 1763 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. 51) 66 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Munchusia* Heist. ex Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Munchusia tomentosa* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napaea* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napaea* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napaea crispa* Moench -- Suppl. Meth. (Moench) 207. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napaea dioecia* Hill -- Veg. Syst. xv. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Napaea dioica* L. -- Sp. Pl. 2: 686. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nayariophyton T.K.Paul -- Fasc. Fl. India 19: 184 (-185). 1988 [30 Mar 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nayariophyton jujubifolium T.K.Paul -- Fasc. Fl. India 19: 185. 1988 [30 Mar 1988] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nayariophyton jujubifolium T.K.Paul -- Bot. Jahrb. Syst. 110(1): 43. 1988 [20 Oct 1988] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nayariophyton zizyphifolium (Griff.) D.G.Long & A.G.Mill. -- Edinburgh J. Bot. 47(3): 357. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea Hochr. -- Candollea 4: 182. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea Hochr. -- in Compt. Rend. 1929, clxxxix. 1300, 1301; et in Candollea, iv. 182 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea crispifolia (Cav.) Krapov. -- Darwiniana vii. 108 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea crispifolia (Cav.) Krapov. -- Darwiniana 7: 109. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea spirostegia Hochr. -- Candollea iv. 182 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobaclea spirostegia Hochr. -- Candollea 4: 182, pl. 1. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobrittonia Hochr. -- Annuaire Conserv. Jard. Bot. Genève ix. (1905) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobrittonia Hochr. -- Annuaire Conserv. Jard. Bot. Genève 9: 184. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobrittonia acerifolia Hochr. -- Annuaire Conserv. Jard. Bot. Genève ix. (1905) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobrittonia acerifolia (G.Don) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 9: 184. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobuchia Urb. -- Symb. Antill. (Urban). 3(2): 319. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neobuchia paulinae Urb. -- Symb. Antill. (Urban). 3(2): 319. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neogossypium Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 89. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neogossypium barbadense (L.) Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 89. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neogossypium roseum Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 89. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neohumbertiella Hochr. -- Candollea viii. 27 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neohumbertiella decaryi Hochr. -- Candollea viii. 29 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cajonensis* Krapov. -- Bol. Soc. Argent. Bot. 5: 70, fig. 6A, B, C. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cajonensis* Krapov. -- Bol. Soc. Argent. Bot. v. 70 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche calchaquensis* Krapov. -- Bol. Soc. Argent. Bot. v. 66 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche calchaquensis* Krapov. -- Bol. Soc. Argent. Bot. 5: 66, fig. 4E, F, G. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche candaravica* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 531. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche candaravica* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 531. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche carabayensis* P.González, Ed.Navarro & Chanco -- Darwiniana n.s. 3(1): 110. 2015 [31 Jul 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche castinaeana* (Wedd.) A.W.Hill (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche castinaeana* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche castinaeana* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche castillonii* B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 125. 1948 [10 Aug 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche castillonii* B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 125, fig. 1. 1948 [10 Aug 1948] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cavanillesii* (A.Gray) A.W.Hill (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cavanillesii* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cavanillesii* A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche chaniensis* C.A.Zanotti & J.C.Ospina -- Novon 25(3): 394. 2017 [25 Jul 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cheilanthifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 567. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche chimborazoensis* Hochr. -- Candollea 16: 82. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche chimborazoensis* Hochr. -- Candollea xvi. 82 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche chuculaensis* Krapov. -- Bol. Soc. Argent. Bot. v. 61 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche chuculaensis* Krapov. -- Bol. Soc. Argent. Bot. 5: 61, fig. 3D, E, F. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nototriche cinerea* A.W.Hill -- Trans. Linn. Soc. London, Bot. ser. 2, 7: 257. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche hirtipes (Speg.) B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 130. 1948 [10 Aug 1948] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche hirtipes (Speg.) B.L.Burt & A.W.Hill -- Kew Bull. 3(1): 130. 1948 [10 Aug 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche holoserica A.W.Hill -- Bull. Misc. Inform. Kew 1927(6): 248. [30 Jul 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche holoserica A.W.Hill -- Bull. Misc. Inform. Kew 1927(6): 248. [30 Jul 1927] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche hunzikeri Krapov. -- Fl. San Juan 2: 131 (fig. 130). 2003 [Oct. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche incana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche incisa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 568. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche jamesonii A.W.Hill -- Trans. Linn. Soc. London, Bot. ser. 2, 7: 228. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche jamesonii A.W.Hill -- Trans. Linn. Soc. London, Bot. 7(12): 228. 1909 [1904-13 publ. Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche kurtzii Krapov. -- Bol. Soc. Argent. Bot. 5: 56, fig. 1d, 2A, B, C, D. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche kurtzii Krapov. -- Bol. Soc. Argent. Bot. v. 56 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lanata A.W.Hill -- Trans. Linn. Soc. London, Bot. ser. 2, 7: 229. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lanata A.W.Hill -- Trans. Linn. Soc. London, Bot. 7(12): 229. 1909 [1904-13 publ. Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche leucosphaera A.W.Hill -- Bull. Misc. Inform. Kew 1932(2): 78. [9 Apr 1932] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche leucosphaera A.W.Hill -- Bull. Misc. Inform. Kew 1932(2): 78. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lobbii A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lobbii A.W.Hill -- Bot. Jahrb. Syst. 37(5): 579. 1906 [30 Oct 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lobulata (Wedd.) Hochr. -- Candollea 16: 79. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche lobulata J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III A. 555. (1956) inobs.; Hochr. in Candollea, xvi. 79 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche longicaudalis Hochr. -- Candollea xvi. 79 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nototriche longicaudalis Hochr. -- Candollea 16: 79. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia cordifolia* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia digitata* Barton -- Fl. N. Amer. (Barton) 2: 74, t. 62. 1822 [Jan-Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia grandiflora* Paxton -- Mag. Bot. v. (1838) 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia involucrata* Nutt. ex Torr. -- Ann. Lyceum Nat. Hist. New York 2(6): 172. 1827 [Mar 1827] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia malviflora* (DC.) Fisch., C.A.Mey. & Trautv. -- Index Seminum [St.Petersburg (Petropolitanus)] 3: 41. 1837 [Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia munroana* (Douglas ex Lindl.) Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 16. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia munroana* (Douglas ex Lindl.) Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia palmata* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 171, sphalm. pro pedata. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia papaver* Graham -- Bot. Mag. 60: t. 3287. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia pedata* Nutt. ex Hook. -- Exot. Fl. 3(25): 172, t. 172. 1825 [Aug 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia pedata* Nutt. ex Hook. -- Exot. Fl. 3(25): t. 172. 1825 [Aug 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia triangulata* (Leavenw.) Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nuttallia triangulata* Hook. -- J. Bot. (Hooker) 1: 197. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia Medik.* -- Malv. 41 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia canescens* Moench -- Suppl. Meth. (Moench) 200. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia deflexa* Moench -- Suppl. Meth. (Moench) 200. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia flava* C.Presl -- Fl. Sicul. (Presl) 1: 180. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia hastata* Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia heterophylla* Moench -- Suppl. Meth. (Moench) 201. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia hispida* C.Presl -- Fl. Sicul. (Presl) 1: 179. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olbia micans* Moench -- Methodus (Moench) 613. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Olbia obtusa Medik. -- Malv. 42 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Olibia thuringica* Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Olbia triloba Medik. -- Malv. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ophelus Lour. -- Fl. Cochinch. 2: 412. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ophelus sitularius* Lour. -- Fl. Cochinch. 2: 412. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua camanensis Ferreyra & Chanco -- Bol. Soc. Peruana Bot. 8(1-2): 97 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua concinna I.M.Johnst. -- Contr. Gray Herb. 85: 67. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua concinna I.M.Johnst. -- Contr. Gray Herb. 85: 67. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua declinata Moench -- Methodus (Moench) 609. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua dissecta Benth. -- J. Proc. Linn. Soc., Bot. 6: 101. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua flexuosa Mast. -- Gard. Chron. (1866) 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua geranioides Ulbr. -- Bot. Jahrb. Syst. 42(1): 112. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua geranioides Ulbr. -- Bot. Jahrb. Syst. 42(1): 112. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua guentheri Bruns -- Mitt. Inst. Bot. Hamburg viii. 56 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua guntheri Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8: 56, fig. 8. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua inconspicua I.M.Johnst. -- Contr. Gray Herb. 85: 151. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua inconspicua I.M.Johnst. -- Contr. Gray Herb. 85: 151. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua lomegeiton Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 516. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua lomageiton Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 516. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua malvifolia Cav. -- Diss. 1, Diss. Bot. Sida 40. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua micrantha Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 48. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua micrantha Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 48. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua micrantha var. hirsuta Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 517. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua modesta Reiche & Johow -- Fl. Chile [Reiche] i. 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua modesta Reiche -- Anales Univ. Chile 91: 363. 1895 Reiche, Flora de Chile, 1: 215. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua mollendoensis Ulbr. -- Bot. Jahrb. Syst. 42(1): 108 (-109). 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua mollendoensis Ulbr. -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua mollendoensis (Ulbr.) I.M.Johnst. -- J. Arnold Arbor. 19(3): 260. 1938 [14 Jul 1938] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua mollendoensis (Ulbr.) I.M.Johnst. -- J. Arnold Arbor. 1938, xix. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua moschata Cav. -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua moschata var. marantha R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): [3]. 1947 as Palava (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua parviflora Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 173. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua parviflora Hochr. -- Annuaire Conserv. Jard. Bot. Genève v. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua prostrata G.Don -- Hort. Brit. [Loudon] 290. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua pusilla Ulbr. -- Bot. Jahrb. Syst. 42(1): 111. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua pusilla Ulbr. -- Bot. Jahrb. Syst. 42(1): 111. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua rhombifolia Graham -- in Edinb. N. Phil. Journ. (July-Sept., 1830) 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua sandemanii (Sandwith) Fryxell -- Brittonia 49(2): 246 (1997).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua tomentosa Hochr. -- Annuaire Conserv. Jard. Bot. Genève v. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua tomentosa Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 171. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua trisepala Hochr. -- Candollea 15: 176, fig. 5. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua trisepala Hochr. -- Candollea xv. 176 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua velutina Ulbr. & A.W.Hill -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua velutina Ulbr. -- Bot. Jahrb. Syst. 42(1): 108. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua weberbaueri Ulbr. -- Bot. Jahrb. Syst. 42(1): 110. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palaua weberbaueri Ulbr. -- Bot. Jahrb. Syst. 42(1): 110. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palava Juss. -- Gen. Pl. [Jussieu] 271. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palavia Schreb. -- Gen. Pl., ed. 8[a]. 2: 464. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Palgianthus G.Forst. ex Baill. -- The Natural History of Plants 4 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Papuodendron C.T.White -- J. Arnold Arbor. xxvii. 272 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Papuodendron hooglandianum (Kosterm.) Borss.Waalk. -- Blumea xiv. 84 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Papuodendron lepidotum C.T.White -- J. Arnold Arbor. xxvii. 272 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parita Scop. -- Introd. 282 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parita panduriformis Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parita populneus Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parita tiliaceus Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Parita zeylanicus Scop. -- Introd. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti Adans. -- Fam. Pl. (Adanson) 2: 401. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti Adans. -- Fam. Pl. (Adanson) 2: 401. 1763 [Jul-Aug 1763] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti Adans. -- Familles des Plantes 2 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti abutiloides G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti purpurascens Seem. -- Bonplandia 9: 254. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti quinquelobum Hook.f. -- Niger Fl. [W. J. Hooker]. 227. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti simile G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti sterculiifolium Guill. & Perr. -- Fl. Seneg. Tent. i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tiliaceum (L.) A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 256. 1828 [5 Apr 1828] (as "Paritium") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tiliaceum A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tiliaceum (L.) A.Juss. -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tiliaceum (L.) A.St.-Hil. var. elatum (Sw.) O.Deg. & Greenwell -- Fl. Hawaiiensis [Degener] Fam. 221. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tiliifolium (Salisb.) Nakai -- Fl. Sylv. Kor. 21: 101. 1936 , as 'Paritium tiliaefolium' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tortuosum (Roxb.) Voigt -- Hort. Suburb. Calcutt. 120. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti tricuspe G.Don -- Gen. Hist. 1: 485. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti virgatum Guill. & Perr. -- Fl. Seneg. Tent. i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti wrayae (Lindl.) Walp. -- Repertorium Botanices Systematicae 1842 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pariti wrayae Walp. -- Repert. Bot. Syst. (Walpers) i. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paritium Juss. -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paritium A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(7): 255. 1828 [5 Apr 1828] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Paschira G.Kuntze -- Bot. Centralbl. 45: 201. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia Cav. -- Diss. 2, Secunda Diss. Bot. App.: [5]. 1786 [Jan-Apr 1786] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia Cav. -- 3 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia Cav. -- Monadelphiae Classis Dissertationes 2 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia Cav. -- Diss. 2, Secunda Diss. Bot. [App.]: [v]. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sect. Typhalea DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subsect. Typhalea (DC.) Endl. -- Gen. Pl. [Endlicher] 981. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sect. Urenoideae A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 223. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sect. Varians Fryxell -- Fl. Neotrop. Monogr. 76: 234. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sect. Varians Fryxell -- Fl. Neotrop. Monogr. 76: 234. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sect. Wiotiae É.Morren -- Belgique Hort. 25: 113. 1875 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia acerifolia Link & Otto -- Icon. Pl. Select. 5, t. 1. 1820 [Apr-May 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia achanoides Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia achanoides Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia achanoides Griseb. var. tuberculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 26 (-27). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia achanoides var. tuberculata R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia acuminata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia affinis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ageratoides Rusby -- Mem. New York Bot. Gard. 7: 297. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ageratoides Rusby -- Mem. New York Bot. Gard. vii. 297 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia alba Seem. -- Bot. Voy. Herald [Seemann] 3: 81. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia alba Seem. -- Bot. Voy. Herald [Seemann] 3: 81. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia albiflora R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 29 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia albiflora R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 29, tab. 8. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia alia Fryxell -- Syst. Bot. Monogr. 25: 315. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia alia Fryxell -- Syst. Bot. Monogr. 25: 315. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia almasana Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 43. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia almasana Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 43. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia alnifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia amplifolia Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 230. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia amplifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 230. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia andrade-limae Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 131, figs. 8-9. 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia andrade-limae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 131. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia angustifolia Benth. -- J. Bot. (Hooker) 4: 119. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia angustifolia Benth. -- J. Bot. (Hooker) 4: 119. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia angustipetala Krapov. -- Lilloa 31: 51. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia angustipetala Krapov. & Cristobal -- Lilloa xxxi. 51 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia anisaster (Standl.) Fryxell -- Sida 7: 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia anisaster (Standl.) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia apiculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 45 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia apiculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 45 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arabica Hochst. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arabica Hochst. ex Steud. var. massuriensis Bhandari -- Fl. Indian Desert 69. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arachnoides C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arachnoides C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia archavaletana Krapov. & Fryxell -- Bonplandia (Corrientes) 19(1): 81. 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arenaria Roth -- Catal. Bot. fasc. ii. 80. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia arenaria Roth var. microphylla (Ulbr.) Verdc. -- Fl. Trop. E. Africa, Malv. 25. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bahamensis Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 63 (t. 11). 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bahamensis Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bahiensis Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bahiensis Gürke -- Fl. Bras. (Martius) 12(3): 525. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bahiensis Gürke -- Fl. Bras. (Martius) 12(3): 525, t. 102, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia baillonii Hochr. -- in Fl. Madag. Fam. 129, 159 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia balansae Gürke -- Fl. Bras. (Martius) 12(3): 507. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia balansae Gürke -- Fl. Bras. (Martius) 12(3): 507. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia balansae Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bangii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 543. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bangii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 543. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia baumliana Fryxell -- Syst. Bot. Monogr. 25: 317. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia begoniifolia Gardner -- London J. Bot. 2: 333. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia begoniifolia Gardner -- London J. Bot. 2: 333. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia belophylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 43. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia belophylla Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia bequaertii De Wild. -- Pl. Bequaert. i. 497 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia berteroi Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia betonicifolia C.Presl -- Reliq. Haenk. ii. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia biflora Fryxell -- Phytologia 37(4): 295. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia biflora Fryxell -- Phytologia 37: 295 (-296; fig. 8). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia blanchetiana* Miq. -- *Linnaea* 22: 801. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia blanchetiana* Miq. -- *Linnaea* 22: 801. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia blepharicarpa* N.A.Brummitt & Vollesen -- *Kew Bull.* 61(1): 1 (-4; fig. 1, map 1). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia boisiana* Krapov. -- *Bonplandia* (Corrientes) 21(1): 61, fig. 1. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bojeri* Baker -- *J. Bot.* 20: 45. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia botumirima* Krapov. -- *Bonplandia* (Corrientes) 21(1): 63, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brachypoda* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) I. 563. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brachysepala* A.St.-Hil. & Naudin -- *Ann. Sci. Nat., Bot. sér.* 2, 18: 44. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brachysepala* A.St.-Hil. & Naudin -- *Ann. Sci. Nat., Bot. sér.* 2, 18: 44. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bracteosa* Benth. -- *J. Bot. (Hooker)* 4: 118. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bracteosa* Benth. -- *J. Bot. (Hooker)* 4: 118. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brasiliensis* (L.) Spreng. -- *Fl. Bras. (Martius)* 12(3): 571. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brasiliensis* Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 3: 100. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia brevibracteolata* Hauman -- *Bull. Jard. Bot. État Bruxelles* 31: 89. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bullulata* Hochr. -- *Bull. Herb. Boissier ser.* 2, 5: 299. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bullulata* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia bullulata* Hochr. -- *Bull. Herb. Boissier Ser. II. v.* 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia burchellii* (DC.) R.A.Dyer -- *Bull. Misc. Inform. Kew* 1932(3): 152. [9 May 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia burchellii* (DC.) R.A.Dyer -- *Kew Bulletin* 1932 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cabraliana* Krapov. -- *Bonplandia* (Corrientes) 19(1): 33 (-36; fig. 2, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia calcicola* (Britton) Ekman (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia calcicola* Ekman -- *Repert. Spec. Nov. Regni Veg.* 24: 234. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia calcicola* Ekman -- *Repert. Spec. Nov. Regni Veg.* 24: 234. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia calycina Ulbr. -- Bot. Jahrb. Syst. 57(1): 131. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia calyculina Frapp. ex Cordem. -- Fl. Réunion (E.J. de Cordemoy) 327. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia calyculosa A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia calyculosa A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 40. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia campestris R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 43 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia campestris R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 43 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia canaminensis Rusby -- Mem. New York Bot. Gard. 7: 297. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia canaminensis Rusby -- Mem. New York Bot. Gard. vii. 297 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 135. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata Cav. -- Diss. 3, Tertia Diss. Bot. 135. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata var. cordata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata var. crassivenosa Gürke -- Fl. Bras. (Martius) 12(3): 516. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata var. deltoidea A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata var. modesta Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 220. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cancellata f. montana Huber -- Bull. Herb. Boissier ser. 2, 1: 311. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia candida (DC.) Fryxell -- Bol. Soc. Bot. México no. 38: 17. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia candida (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 17. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia capivarensis Krapov. -- Bonplandia (Corrientes) 19(2): 129 (132; fig. 2). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia caracasana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cardiosepala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 188. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cardiosepala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia castaneifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia castaneifolia A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 44. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cauliflora (Nees) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 200. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cauliflora (Nees) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 200 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cauliflora (Nees) Fryxell -- see G.L. Esteves in Bol. Inst. Bot. (São Paulo) 11: 200 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cauliflora (Nees) Fryxell -- Fl. Neotrop. Monogr. 76: 240, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cavanillesii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 5(Index): 513. 1828 [7 Jul 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ceratocarpa Dalzell ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 331. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cernua Walp. -- Repert. Bot. Syst. (Walpers) ii. 790. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia chiapensis Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia chiapensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia chiquitensis J.R.I.Wood -- Kew Bull. 68(4): 609. 2013 [23 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia chlorantha (Kunth) Fryxell -- Bol. Soc. Bot. México 38: 18. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia chlorantha (Kunth) Fryxell -- Bol. Soc. Bot. México no. 38: 18. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ciliata G.L.Esteves & Krapov. -- Hoehnea 22(1–2): 41 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ciliata G.L.Esteves & Krapov. -- Hoehnea 22(1/2): 41 (fig.). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia clarkii Fryxell -- Fl. Neotrop. Monogr. 76: 181. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia clarkii Fryxell -- Fl. Neotrop. Monogr. 76: 181. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia clathrata Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 193. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia coccinea Cav. -- Diss. 3, Tertia Diss. Bot. 140 (t. 47, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cochensis J.R.Johnst. -- Proc. Amer. Acad. Arts 40: 690. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cochensis* J.R.Johnst. -- Proc. Amer. Acad. Arts xl. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia columella* Cav. -- Diss. 3, Tertia Diss. Bot. 138 (t. 48, f. 3). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia communis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia communis* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 224. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia commutata* Conrath -- Bull. Misc. Inform. Kew 1908(5): 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia commutata* Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 212. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia conferta* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 238. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia conferta* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia consobrina* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinb. xx. 47 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia consobrina* N.E.Br. -- Trans. & Proc. Bot. Soc. Edinburgh 20: 47. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cooperi* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cordifolia* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cordifolia* Hieron -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 45. 1895 [9 Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cordifolia* C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cordifolia* (Kuntze) Hieron. -- Bot. Jahrb. Syst. 20(3, Beibl. 49): 45. 1895 [9 Apr 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia corymbosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 836. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia corymbosa* (Sw.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(3): 836. 1803 [Apr-Dec 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia costaricensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 10: 18. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia costaricensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève x. 18 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia coxii* Tadul. & Jacob -- Journ. Ind. Bot. Soc. v. 11 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia cracens* Fryxell & G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 42 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cracens Fryxell & G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 42. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crassipedicellata Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 68. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crassipedicellata Krapov. -- Anais 12 Congr. Soc. Bot. Brasil 68. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crenata Hochst. -- Flora 27(1): 100 (1844); et ex Mast. in Oliver, Fl. Trop. Afr. 1: 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crenata Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 53. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crispa Krapov. -- Anais 36 Congr. Soc. Bot. Brasil 285 (fig.). 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crispa Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 69, without latin descr. and type. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia crispa Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 285 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cristaliana Krapov. -- Bonplandia (Corrientes) 19(1): 36 (-38; fig. 3, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cristata Schinz ex Gürke -- Bull. Herb. Boissier iii. (1895) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cristobaliae Fryxell -- Fl. Neotrop. Monogr. 76: 16 (14-17, fig. 1). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cristobaliae Fryxell -- Fl. Neotrop. Monogr. 76: 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cryptica Krapov. & Cristobal -- Lilloa xxxi. 41 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cryptica Krapov. -- Lilloa 31: 41. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cryptocalyx Urb. -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cryptocalyx Urb. -- Repert. Spec. Nov. Regni Veg. 24: 234. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ctenophora Ulbr. -- Bot. Jahrb. Syst. 57(1): 122. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cuneifolia Cav. -- Diss. 3, Tertia Diss. Bot. 139. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cymbalaria A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cymbalaria A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia cymbalaria St.Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dasypetala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dasypetala Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 89. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia decora Fryxell -- Fl. Neotrop. Monogr. 76: 67 (66, figs. 15, 29, 30). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia decora Fryxell -- Fl. Neotrop. Monogr. 76: 67. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia deltoidea Mart. -- Flora 22(1, Beibl.): 59. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia deltoidea Mart. -- Flora 22(1, Beibl.): 59. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dentata Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 47. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dictyocarpa Hochst. ex Webb -- Fragm. Fl. Aethiop.-aegypt. 46. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dimorphostemon Verdc. -- Fl. Trop. E. Africa, Malv. 30. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia discolor Ulbr. -- Bot. Jahrb. Syst. 57(1): 148. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia discolor Fryxell -- Syst. Bot. 9(4): 415. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia discolor Fryxell -- Syst. Bot. 9(4): 415. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia distinguenda A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia diuretica A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 234. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia diuretica A.St.-Hil. -- Pl. Us. Bres. t. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia diversifolia Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 134; xii. (1845) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia domatiifera J.Florence -- Fl. Polynésie Franç. (Florence) 2: 230 (-232; fig. 28). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia dregei Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 218. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 682. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia drummondii Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(4): 682. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ducke-limae Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 127. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ducke-limae Monteiro -- Anais 23 Congr. Soc. Bot. Brasil 127 (fig.). 1972 [1973] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia durangensis* Fryxell -- Syst. Bot. Monogr. 25: 321. 1988 ; Malvac. of Mexico (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia durangensis* Fryxell -- Syst. Bot. Monogr. 25: 321. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia dusenii* Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 313. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia dusenii* Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 313. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ecostata* Fryxell & S.D.Koch -- Brittonia 43(1): 24 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ecostata* Fryxell & S.D.Koch -- Brittonia 43: 24 (-25), fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia edentula* Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia edouardii* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia edouardii* Hochr. -- Bull. Herb. Boissier Ser. II. v. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia edouardii* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia edouardii* Hochr. f. *fruticosa-ercta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ekmanii* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 235. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ekmanii* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 235. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia elegans* Garcke -- Jahrb. Königl. Bot. Gart. Berlin 2: 332. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ellenbeckii* Gürke -- Bot. Jahrb. Syst. 33(2): 378. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia engleriana* Gürke -- Fl. Bras. (Martius) 12(3): 497. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia engleriana* Gürke -- Fl. Bras. (Martius) 12(3): 497, t. 93, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia eremogeiton* Ulbr. -- Bot. Jahrb. Syst. 57(2): 173. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia erlangeri* Ulbr. -- Bot. Jahrb. Syst. 57(2): 164. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia erythraeae* Chiov. -- Ann. Bot. (Rome) 13: 400. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia erythrolema* Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia erythrolema Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia eurychlamys Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 514. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia eurychlamys Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 514. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia exasperata Grings & Boldrini -- Phytotaxa 39: 44 (-46; figs.). 2012 [1 Jan 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia exserta Krapov. -- Lilloa 31: 63. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia exserta Krapov. & Cristobal -- Lilloa xxxi. 63 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia falconensis Fryxell -- Contr. Univ. Michigan Herb. 17: 165 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia falconensis Fryxell -- Contr. Univ. Michigan Herb. 17: 165 (-166; fig. 2). 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia filiformis J.R.I.Wood -- Kew Bull. 68(4): 610. 2013 [23 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia firmiflora Schery -- Ann. Missouri Bot. Gard. 29: 227 (fig.). 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia firmiflora Schery -- Ann. Missouri Bot. Gard. xxix. 227 (1942), hybr. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flava Spring ex Mart. -- Flora 20(2, Beibl.): 96. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flava Spring ex Mart. -- Flora 20(2, Beibl.): 96. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flava Spring (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flava var. grandifolia Spring ex Mart. -- Flora 22(1, Beibl.): 12. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flavescens Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 28. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flavispina Miq. -- Linnaea 22: 551. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flavispina Miq. -- Linnaea 22: 551. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flavoferruginea (Forssk.) Hepper & J.R.I.Wood -- Kew Bull. 38(1): 85. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia flavoferruginea (Forssk.) Hepper & J.R.I.Wood var. microphylla Verdc. -- Fl. Trop. E. Africa, Malv. 17. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia foliosa Mart. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 217. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fonsecana (Standl.) Fryxell -- Cuscatlania 1(10: 173): 8 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fonsecana (Standl.) Fryxell -- Cuscatlania 1(10): 173-8. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia formosa Fryxell -- Fl. Neotrop. Monogr. 76: 209 (-210). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia formosa Fryxell -- Fl. Neotrop. Monogr. 76: 209. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fraterna Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia friesii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 318. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia friesii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 318. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia friisii Thulin & Vollesen -- Nordic J. Bot. 19(2): 199 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia froesii Fryxell -- Fl. Neotrop. Monogr. 76: 243 (-245). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia froesii Fryxell -- Fl. Neotrop. Monogr. 76: 243. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 130. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 130. 1926 [Jul 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa (Mill.) Fawc. & Rendle (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa (Mill.) Stehlé -- Bull. Soc. Bot. France 92: 263. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa Fawc. & Rendle var. angustiloba Stehlé -- Bull. Soc. Bot. France 92: 264 (298). 1945 as angustiloba (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticosa Fawc. & Rendle var. typhalaea (L.) Stehlé -- Bull. Soc. Bot. France 92: 263. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fruticulosa Ulbr. -- Bot. Jahrb. Syst. 57(1): 152. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fryxelliana Fosberg & Sachet -- Ceylon J. Sci., Biol. Sci. 15(1-2): 38 (1982 publ. 1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fryxellii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 316. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fryxellii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 316. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fulva Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia fulva Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gallaensis Ulbr. -- Bot. Jahrb. Syst. 57(1): 133. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia galpiniana Schinz -- Bull. Herb. Boissier iv. 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gamophylla Krapov. & Cristobal -- Lilloa xxxi. 66 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gamophylla Krapov. -- Lilloa 31: 66. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia garckeana Gürke -- Fl. Bras. (Martius) 12(3): 496, t. 92. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia garckeana Gürke -- Fl. Bras. (Martius) 12(3): 496. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gardneriana Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia geminiflora Moric. -- Pl. Nouv. Amer. 120 (t. 73). 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia geminiflora Moric. -- Pl. Nouv. Amer. 120. t. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia geminiflora Moric. var. grandiflora Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 300. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gentryi Fryxell -- Brittonia 25(2): 81. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gentryi Fryxell -- Brittonia 25: 81, fig. 3. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gerleniae Gonçalez & M.C.Duarte -- Phytotaxa 305(2): 98. 2017 [24 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gerrardii Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 399, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glabra (R.Br.) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 29 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glandulosa C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glandulosa Franch. -- Sert. Somal. 18. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glandulosa C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glazioviana Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glazioviana Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glaziovii (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 71. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glaziovii (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 71. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glechomifolia Garcke -- in Schweinf. Beitr. Fl. Aethiop. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glechomifolia Garcke var. karachensis Abedin -- Pakistan J. Bot. 11(1): 66. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glechomoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 227. t. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glechomoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 227 (t. 45). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia × gledhillii Cheek -- Kew Bull. 44(1): 146. 1989 [20 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia × gledhillii Cheek -- Kew Bull. 44(1): 146. 1989 [20 Mar 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glomerata Casar. -- Nov. Stirp. Bras. Dec. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glutinosa Krapov. & Cristobal -- Lilloa xxxi. 36 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia glutinosa Krapov. -- Lilloa 31: 36. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goetheoides (Hassl.) Fryxell -- Fl. Neotrop. Monogr. 76: 245, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goetheoides (Hassl.) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 197. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goetheoides (Hassl.) Fryxell -- see G.L. Esteves in Bol. Inst. Bot. (São Paulo) 11: 197 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goetheoides (Hassl.) Fryxell ex G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 197 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gossweileri Exell -- J. Bot. 74(Suppl.): 23. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goudotiana Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia goudotiana Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gracilis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 27 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gracilis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 27, tab. 3, fig. 5-9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grandiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grandiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grandiflora A.St.-Hil. f. pulchra (Hochr.) Hass (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grandifolia Walp. -- Repert. Bot. Syst. (Walpers) i. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grandifolia (Spring ex Mart.) Walp. -- Repert. Bot. Syst. (Walpers) 1: 300. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia graomogoliana Krapov. -- Bonplandia (Corrientes) 19(1): 38 (fig. 4, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grazielae Krapov. -- Revista Brasil. Bot. 1(1): 89, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grazielae Krapov. -- Revista Brasil. Bot. 1(1): 89. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grewioides Hochst. ex Boiss. -- Fl. Orient. [Boissier] 1: 837. 1867 [Apr-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grisea A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia grisea A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 62. 1937 F. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia guerkeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 57 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia guerkeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 57 (t. 6-7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia guianensis (Aubl.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 4: 173 (151). 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gurkeana var. major R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 58, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia gurkeana var. minor R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 58, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia habessinia Ehrenb. ex Ulbr. -- Bot. Jahrb. Syst. 57(1): 160, in syn. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia haematophthalmos Chiov. -- Fl. Somalia 2: 21. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia harleyi Krapov. -- Bonplandia (Corrientes) 5(27): 266 (-268), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia harleyi Krapov. -- Bonplandia (Corrientes) 5(21–29): 266. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. subf. nana (R.E.Fr.) Hassl. -- Ostenia 341. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. subf. pilosiuscula Hassl. -- Bull. Herb. Boissier ser. 2, 7: 739. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. subf. pubescens Hassl. -- Bull. Herb. Boissier ser. 2, 7: 738. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. var. pubescens Gürke -- Fl. Bras. (Martius) 12(3): 500. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. f. pulchra (Hochr.) Hassl. -- Bull. Herb. Boissier ser. 2, 7: 740. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. subf. rigida Hassl. -- Bull. Herb. Boissier ser. 2, 7: 738. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. var. subconcolor Hassl. -- Bull. Herb. Boissier ser. 2, 7: 739. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. f. tomentosa Hassl. -- Bull. Herb. Boissier ser. 2, 7: 739. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hastata Cav. subf. tomentosula Hassl. -- Bull. Herb. Boissier ser. 2, 7: 738. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hatschbachii Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 315. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hatschbachii Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 315. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heptagynia Ehrenb. ex Ulbr. -- Bot. Jahrb. Syst. 57(1): 160, in syn. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterophylla Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterophylla Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterostemon Urb. -- Repert. Spec. Nov. Regni Veg. 24: 233. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterostemon Urb. -- Repert. Spec. Nov. Regni Veg. 24: 233. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterotricha Fryxell -- Fl. Neotrop. Monogr. 76: 21 (-22, 14-15, fig. 2). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia heterotricha Fryxell -- Fl. Neotrop. Monogr. 76: 21. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hexaphylla (S.Moore) Krapov. -- Bonplandia (Corrientes) 5(27): 269. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hexaphylla (S.Moore) Krapov. -- Bonplandia (Corrientes) 5(21–29): 269. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hieronymi Gürke -- Fl. Bras. (Martius) 12(3): 509, t. 97. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hieronymi Gürke -- Fl. Bras. (Martius) 12(3): 524. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hieronymi Gürke subsp. tomentella R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 29. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hildebrandtii Gürke ex Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 371. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirsuta Guill. & Perr. -- Fl. Seneg. Tent. i. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirta Klotzsch -- Linnaea 14: 301. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirta Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirta Schweigg. -- Enum. Pl. Hort. Regiom. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirticalyx Fryxell -- Fl. Neotrop. Monogr. 76: 43. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirticalyx Fryxell -- Fl. Neotrop. Monogr. 76: 43 (32-33, figs. 17-18). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirtiflora Benth. -- Pl. Hartw. [Bentham] 7. [undated prob. early Jun 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hirtiflora Benth. -- Pl. Hartw. [Bentham] 7. 1839 [undated prob. early Jun 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hispida C.Wright -- Fl. Cub. (Sauvage) 12. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hispida Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hispida C.Wright -- Anales Acad. Ci. Med. Habana 5: 239. 1868 [15 Nov 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hoehnei Baker f. -- J. Bot. 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hoehnei Baker f. -- J. Bot. 63: 239. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hoehnei var. oblongifolia R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 26, tab. 2, fig. 14-16. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hookeri (Gürke) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 144. 1901 [Nov 1901]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia horrida Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 283 (-284; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia horrida Krapov. -- Bol. Soc. Argent. Bot. 20(3-4): 283 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hostmannii Miq. -- Linnaea 22: 469. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hostmannii Miq. -- Linnaea 22: 469. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hostmannii Miq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hotteana Helwig -- Ark. Bot. 22A(17): 27. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia hotteana Helwig -- Ark. Bot. 22A, no. 17: 27. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia humifusa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia humifusa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 235. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia humilis Jacq. -- Fragm. Bot. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia imatacensis Steyerem. -- Acta Bot. Venez. iii. 181 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia imatacensis Steyerem. -- Acta Bot. Venez. 3 (1-4): 181, fig. 10. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia immaculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 28, tab. 7, fig. 1. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia immaculata R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 28 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia immitis Fryxell -- Fl. Neotrop. Monogr. 76: 46 (-48, 32-33, figs. 4, 19, 20). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia immitis Fryxell -- Fl. Neotrop. Monogr. 76: 46. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia insignis Fenzl ex Webb -- Fragm. Fl. Aethiop.-aegypt. 42. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia insperabilis Fryxell -- Contr. Univ. Michigan Herb. 17: 168 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia insperabilis Fryxell -- Contr. Univ. Michigan Herb. 17: 168, fig. 3. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia integrifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia integrifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 24. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia intermedia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia intermixta A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia intermixta A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 128. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia involucrata Klotzsch -- Linnaea 14: 301. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia involucrata Klotzsch -- Linnaea 14: 301. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ionthocarpa Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 287 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ionthocarpa Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 287. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia irakuensis Ulbr. -- Bot. Jahrb. Syst. 57(1): 107. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia jonesii Feay ex Wood -- Class-Book (1862) 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia jonesii Feay ex Alph.Wood -- Class-book Bot. (ed. 1862). 269. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia julianae Uittien -- Recueil Trav. Bot. Néerl. 33: 770. 1936; et in Meded. Bot. Mus. Herb. Rijks Univ. Utrecht, No. 39, 770 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia julianae Uittien -- Recueil Trav. Bot. Néerl. 33: 770 (fig. 1). 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kearneyi D.M.Bates -- Kew Bull. 20(1): 149. 1966 [14 Jun 1966] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kearneyi D.M.Bates -- Kew Bull. 20(1): 149. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kilimandscharica Gürke -- Bot. Jahrb. Syst. 19(2-3, Beibl. 47): 40. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kleinii Krapov. -- Lilloa 31: 70. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kleinii Krapov. & Cristobal -- Lilloa xxxi. 70 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kotschyi Hochst. -- Flora 24(1, Intelligenzbl.): 43 (1841); et in Webb, Fragm. Fl. Aethiop 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia krapovickasii Fryxell -- Fl. Neotrop. Monogr. 76: 148. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia krapovickasii Fryxell -- Fl. Neotrop. Monogr. 76: 148 (-151; figs, 57, 61). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kraussiana Hochst. -- Flora 27(1): 293. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia kunthii Gürke -- Fl. Bras. (Martius) 12(3): 510. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia lappacea Casar. -- Nov. Stirp. Bras. Dec. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia lasiopetala Scheele -- Linnaea 21: 470. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia lasiopetala Scheele -- Linnaea 21: 470. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia latibracteolata Krapov. -- Anais Soc. Bot. Brasil 70 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 70, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia latibracteolata Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 70. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia latifolia Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia latifolia Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia laxifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia laxifolia A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia le-contei Torr. & A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 16. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leiocarpa Urb. -- Symb. Antill. (Urban). 7(2): 279. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leiocarpa Urb. -- Symb. Antill. (Urban). 7(2): 279. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leptocalyx (Sond.) Ulbr. -- Veg. Erde [Engler] 9(3, 2): 388, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leptocarpa Cav. -- Diss. 6, Sexta Diss. Bot. 351. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leptocarpa Cav. -- Diss. 3, Tertia Diss. Bot. 351. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leptoclada Ulbr. -- Bot. Jahrb. Syst. 51(1): 60. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leucantha Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia leucantha Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia liebmannii Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia liebmannii Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia linearis A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 239. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipedunculata* Gürke -- Fl. Bras. (Martius) 12(3): 525, t. 102, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipedunculata* Gürke -- Fl. Bras. (Martius) 12(3): 425. 1892 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipes* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipes* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 672. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipes* Standl. var. *hirsuta* A.Robyns -- Ann. Missouri Bot. Gard. 52: 542. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longipilosa* Thulin -- Nordic J. Bot. 19(2): 203 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longitricha* Fryxell -- Fl. Neotrop. Monogr. 76: 46. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longitricha* Fryxell -- Fl. Neotrop. Monogr. 76: 46 (49-50, 32-33, figs. 10, 21). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longitudinalis* Fryxell -- Fl. Neotrop. Monogr. 76: 196. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia longitudinalis* Fryxell -- Fl. Neotrop. Monogr. 76: 196 (-198). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia lourteigiae* Fosberg & Sachet -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(1): 18. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia luetzelburgii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 46. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia luetzelburgii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 46. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia luschnathiana* Klotzsch -- Linnaea 14: 301, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia luschnathiana* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia macdougalii* Fryxell -- Phytologia 37(4): 296. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia macdougalii* Fryxell -- Phytologia 37: 296 (-297). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia macrobracteolata* González & M.C.Duarte -- Phytotaxa 305(2): 100. 2017 [24 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia macrophylla* E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia macrostyla Gürke -- Fl. Bras. (Martius) 12(3): 521, t. 101, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia macrostyla Gürke -- Fl. Bras. (Martius) 12(3): 521. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia macrostyla Gürke var. cordata Gürke -- Fl. Bras. (Martius) 12(3): 521. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia macrostyla Gürke var. ovata Gürke -- Fl. Bras. (Martius) 12(3): 522. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia macrotis Baker -- J. Linn. Soc., Bot. 20: 98. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia makoyana É.Morren -- Belgique Hort. xxviii. (1878) 59. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malacophylla (Link & Otto) Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 221. 1881 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malacophylla Hemsl. -- Biol. Cent.-Amer., Bot. i. 117, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malacophylla Britton -- Bull. Torrey Bot. Club 16(6): 154. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malacophylla Britton -- Bull. Torrey Bot. Club 16(6): 154. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malmeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 61 (t. 6-7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malmeana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 61 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malvacea (Vell.) Krapov. & Cristóbal -- Lilloa 31: 13. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malvacea (Vell.) Krapov. & Cristobal -- Lilloa xxxi. 13 (1962), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia malvaviscoides A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia marginata Thulin -- Nordic J. Bot. 19(2): 206 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia martii Mart. ex Colla -- Herb. Pedem. i. 397 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia matteiana Thulin -- Nordic J. Bot. 19(2): 202 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mattogrossensis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 49 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mattogrossensis R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 49, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mattogrossensis R.E.Fr. var. genuina Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mattogrossensis R.E.Fr. var. lobata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mattogrossensis R.E.Fr. var. minor Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia maxonii Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia maxonii (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia maxonii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia meeboldii Ulbr. -- Bot. Jahrb. Syst. 57(1): 122. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia megalophylla C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 27. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melanommata B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts xxviii. (1893) 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melanommata B.L.Rob. & Seaton -- Proc. Amer. Acad. Arts 28: 104. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melanommata var. pringleana R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 43. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melanostyla Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 228. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melanostyla Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 228. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia melhanioides Thulin -- Nordic J. Bot. 5(2): 153 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mexicana Kunth -- Nov. Gen. Sp. [H.B.K.] v. 284. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mexicana Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 284 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia meyeri Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 191. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia microphylla E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia microphylla Casar. -- Nov. Stirp. Bras. 38. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia microphylla Casar. -- Nov. Stirp. Bras. Dec. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia minimifolia Chiov. -- Fl. Somalia 1: 96. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia missionum Ekman -- Ark. Bot. 9(4): 33. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia missionum Ekman -- Ark. Bot. 9(4): 33 (fig. 7). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia modesta Mart. -- Flora 22(1, Beibl.): 59. 1839 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia modesta Mart. -- Flora 22(1, Beibl.): 59. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mogotensis (Carabia) Fryxell -- Fl. Neotrop. Monogr. 76: 93. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mogotensis (Carabia) Fryxell -- Fl. Neotrop. Monogr. 76: 93. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mollis Kunth -- Nov. Gen. Sp. [H.B.K.] v. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mollis Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 282 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mollis E.Mey. ex Harv. & Sond. -- Fl. Cap. (Harvey) 1: 169. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mollissima Ulbr. -- Bot. Jahrb. Syst. 57(1): 150. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia monatherica Casar. -- Nov. Stirp. Bras. Dec. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia montana Garcke -- Fl. Bras. (Martius) 12(3): 522. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia montana Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222, nomen. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia montana Garcke var. velutina Gürke -- Fl. Bras. (Martius) 12(3): 523. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia monticola Fryxell -- Phytologia 37: 300 (-301). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia monticola Fryxell -- Phytologia 37(4): 300. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia morii Krapov. -- Anais Soc. Bot. Brasil 71 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXIII Congr. Nac. Bot. 71, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia morii Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 71. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia morongii S.Moore -- Ann. New York Acad. Sci. vii. (1892) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia morongii S.Moore -- Ann. New York Acad. Sci. 7: 58. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia multiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 239. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia multiflora A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 239. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia muricata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 225. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia muricata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 225. t. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia muricata var. carnea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia muricata var. punicea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 226. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mutisii Kunth -- Nov. Gen. Sp. [H.B.K.] v. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mutisii var. hexaphylla S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4(3): 314. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mutisii var. intermedia Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 Prodr. Fl. Novo-Granat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mutisii var. involucrosa Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 Prodr. Fl. Novo-Granat. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia mutisii var. mollis (Kunth) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nana R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii. 999 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nana Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50(1): 85 (-86). 1908 [10 Jun 1908] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nana R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nana R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 999. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nana Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 50: 85. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia narcissi Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 289 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia narcissi Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 289 (-291; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia natalensis Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nayarensis Fryxell -- Fl. Neotrop. Monogr. 76: 178 (-180; fig. 70). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nayarensis Fryxell -- Fl. Neotrop. Monogr. 76: 178. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia neei Fryxell -- Fl. Neotrop. Monogr. 76: 153 (fig. 53). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia neei Fryxell -- Fl. Neotrop. Monogr. 76: 153. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nemoralis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 43. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nemoralis A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 43. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nepetifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nepetifolia Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nepetifolia Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 as nepetaefolia (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nigrescens Thulin -- Nordic J. Bot. 19(2): 201 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nigrobracteata (Rusby) Uittien -- Recueil Trav. Bot. Néerl. 33: 772. 1936, in obs.; et in Meded. Bot. Mus. Herb. Rijks Univ. Utrecht, No. 39, 772 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nigrobracteata (Rusby) Uittien -- Recueil Trav. Bot. Néerl. 33: 772. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nudicaulis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia nudicaulis A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 231. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia oblongifolia (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 14. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia oblongifolia (DC.) Fryxell -- Bol. Soc. Bot. México no. 38: 14. 1980 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia obovata Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400, sphalm. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia occhionii Krapov. -- Bonplandia (Corrientes) 19(1): 40 (-42; fig. 5, map). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ochroleuca Ehrenb. ex Ulbr. -- Bot. Jahrb. Syst. 57(2): 171, in syn. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia odorata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 837. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia opulifera S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 314. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia opulifolia S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 314. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia opulifolia S.Moore (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia opulifolia var. major S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 315. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia orbicularis Ulbr. -- Bot. Jahrb. Syst. 42(1): 123. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia orbicularis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 123. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia orientalis* Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 320. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia orientalis* Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 320 (-321), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ortegiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ortegiana* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ortegiana* (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ovaliphylla* G.L.Esteves & Krapov. -- Hoehnea 22(1–2): 43 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ovaliphylla* G.L.Esteves & Krapov. -- Hoehnea 22(1/2): 43 (fig.). 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia ovata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 99. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphylla* (DC.) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphylla* (DC.) Fryxell -- Sida 7(2): 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphylla* var. *melanommata* (B.L.Rob. & Seaton) Fryxell -- Sida 7(2): 223. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphylla* (DC.) Fryxell var. *melanommata* (B.L.Rob. & Seaton) Fryxell -- Sida 7(2): 223. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphyllaria* Donn.Sm. -- Bot. Gaz. 23: 237. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia oxyphyllaria* Donn.Sm. -- Bot. Gaz. 23: 237. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia pabstii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 48. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia pabstii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 48 (-50), fig. 2. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia palmata* (Ulbr.) B.L.Turner & M.G.Mendenh. -- Ann. Missouri Bot. Gard. 80: 457. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia palmata* (Ulbr.) B.L.Turner & M.G.Mendenhall -- Ann. Missouri Bot. Gard. 80(2): 457 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia palmeirensis* Krapov. -- Bonplandia (Corrientes) 19(2): 132 (fig. 3). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia palmeri* (Baker f. ex Rose) Schery -- Ann. Missouri Bot. Gard. 29: 230. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia parva Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6(60): 327. 1915 [20 Sep 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia parva Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 327. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia parviflora Desf. -- Tabl. École Bot. 221. 1804; et ex Poir. Encyc. Suppl. 4: 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia patens Chiov. -- Ann. Bot. (Rome) 13: 409. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia patuliloba Hochr. -- Bull. Herb. Boissier ser. 2, 5: 297. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia patuliloba Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia patuliloba Hochr. -- Bull. Herb. Boissier Ser. II. v. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia paucibracteata Thulin -- Nordic J. Bot. 19(2): 206 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia paucidentata Fryxell -- Phytotaxa 2: 14 (13-15; fig. 1). 2009 [31 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pedersenii Fryxell -- Fl. Neotrop. Monogr. 76: 123. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pedersenii Fryxell -- Fl. Neotrop. Monogr. 76: 123. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pellita Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 282 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pellita Kunth -- Nov. Gen. Sp. [H.B.K.] v. 282. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia penduliflora Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 231. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia penduliflora Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 231. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia penduliflora (Standl.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pentacarpa (L.) Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 335. 1816 [29 Jun 1816] (as "pentacarpus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia perinii Perini -- Canhamo Braziiliensis Prospectus (1905) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia peruviana Gürke -- Fl. Bras. (Martius) 12(3): 487. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia peruviana Gürke -- Fl. Bras. (Martius) 12(3): 487, t. 88, fig. 1. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia philippii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 47. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia philippii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 47. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia piauhyensis Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 229. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia piauhyensis Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 229. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pilifera Krapov. -- Bonplandia (Corrientes) 19(1): 83 (-85; fig. 2). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pilosa Willd. -- Enum. Pl. Suppl. [Willdenow] 50. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia piptocalyx Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 293 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia piptocalyx Krapov. -- Bol. Soc. Argent. Bot. 20(3–4): 293 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pirottae Chiov. -- Ann. Bot. (Rome) 13: 401. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia platanifolia Baker -- J. Linn. Soc., Bot. 20(126): 99. 1883 [24 Mar 1883] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia platanifolia Willd. -- Mag. Neuesten Entdeck. Gesammten Naturk. Ges. Naturf. Freunde Berlin 4: 220. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia platyloba R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 45 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia platyloba R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 45 (t. 5). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pleuranthera (Moc. & Sessé ex DC.) Fryxell -- Bol. Soc. Bot. México 38: 18. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pleuranthera (DC.) Fryxell -- Bol. Soc. Bot. México 38: 18. 1979 [1980] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia plumosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia plumosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 190. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia poeppigii Schltdl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia poeppigii (Spreng.) Schltdl. -- Linnaea 11: 357. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia poeppigii Schltdl. -- Linnaea 11: 357, in textu. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pohlii Gürke -- Fl. Bras. (Martius) 12(3): 517, t. 99, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pohlii Gürke -- Fl. Bras. (Martius) 12(3): 517. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia polymorpha A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia polymorpha A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia polymorpha var. cucurbitacea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 232. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia praemorsa (L.f.) Willd. -- Species Plantarum ed. 4, 3(1) 1800 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia praemorsa Cav. -- Diss. 3, Tertia Diss. Bot. 139. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia preslii Standl. -- J. Wash. Acad. Sci. 1927, xvii. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia preslii Standl. -- J. Wash. Acad. Sci. 17: 168. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia prionophylla R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 56 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia prionophylla R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 56 (t. 6). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia procumbens Casar. -- Nov. Stirp. Bras. Dec. 4: 39. 1842 [Oct 1842] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia procumbens (Wight & Arn.) Walp. -- Repert. Bot. Syst. (Walpers) 1(2): 301. 1842 [Sep 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia propinqua Garcke -- in Schweinf. Beitr. Fl. Aethiop. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia prostrata Moric. -- Pl. Nouv. Amer. 119, t. 72. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia prostrata Moric. -- Pl. Nouv. Amer. 119. t. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pseudoarabica Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 30. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pseudolaxifolia Fryxell -- Fl. Neotrop. Monogr. 76: 27. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pseudolaxifolia Fryxell -- Fl. Neotrop. Monogr. 76: 27 (-28, 14-15, fig. 2). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pseudotyphalea Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pseudotyphalea Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 160. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia psilophylla Ekman -- Ark. Bot. 9(4): 30 (fig. 6). 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia psilophylla Ekman -- Ark. Bot. 9(4): 30. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pterocarpa R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 1000. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pterocarpa R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii. 1000 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pulchra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 42. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pulchra Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pulidoae Fryxell -- Phytologia 46: 392. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia pulidoae Fryxell -- Phytologia 46(6): 392. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia punctata Urb. -- Symb. Antill. (Urban). 5(3): 420. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia punctata Urb. -- Symb. Antill. (Urban). 5(3): 420. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia purpusii Brandegee -- Zoe 5(11): 250. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia purpusii Brandegee -- Zoe 5: 250. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia quadrifida Fryxell -- Fl. Neotrop. Monogr. 76: 154. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia quadrifida Fryxell -- Fl. Neotrop. Monogr. 76: 154 (fig. 53). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia queirozii Krapov. -- Bonplandia (Corrientes) 21(1): 63, fig. 3. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia racemifera Hook. & Arn. -- Bot. Beechey Voy. 277. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia racemiflora Hook. & Arn. -- Bot. Beechey Voy. 277. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia racemosa Sw. -- Fl. Ind. Occid. 2: 1215. 1800 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia racemosa Sw. -- Fl. Ind. Occid. ii. 1215. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia racemosa Sw. var. troyana Urb. -- Symb. Antill. (Urban). 5(3): 530. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ramboi Krapov. -- Lilloa 31: 60. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ramboi Krapov. & Cristobal -- Lilloa xxxi. 60 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ramosissima (Arechav.) Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 218. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ramosissima (Arechav.) Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 218. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia regnelliana Miq. -- Linnaea 22: 551. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rehmannii Szyszyl. -- Polypet. Thalam. Rehmann. 37. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia reitzii Krapov. -- Lilloa 31: 58. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia reitzii Krapov. & Cristobal -- Lilloa xxxi. 58 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia renifolia Krapov. -- Bol. Soc. Argent. Bot. 20(3-4): 296 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia renifolia Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 296 (fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia repanda Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia repanda Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia repens Fryxell -- Brittonia 32: 266. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia repens Fryxell -- Brittonia 32(2): 266. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. Ser. I, ix. 3 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. ser. 1, 9: 3. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia restiaria Bertoni -- Anales Ci. Parag. ser. 1, 9: 3. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia restiaria f. sublobata Urb. -- Anales Ci. Parag. ser. 1, 9: 4. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia reticulata Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 212. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia revoluta Krapov. -- Lilloa 31: 26. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia revoluta Krapov. & Cristobal -- Lilloa xxxi. 26 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhizophorae Killip in Kearney -- Leaf. W. Bot. vii. 118 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhizophorae Killip -- Leaf. W. Bot. 7: 118. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhodantha Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 44. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhodantha Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhodantha var. discolor Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhodantha var. genuina Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 377. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rhodantha var. pusilla Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia riedelii Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia riedelii Gürke -- Fl. Bras. (Martius) 12(3): 493, t. 91, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia riedelii var. ovata (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. 52: 532. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rigida (Wall. ex Mast.) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 5: 144. 1901 [Nov 1901]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rogersii N.E.Br. -- Bull. Misc. Inform. Kew 1932(2): 95. [9 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rojasii Hassl. -- Addenda Pl. Hassl. 17, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rojasii Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 73. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia romborna Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia romborua Buch.-Ham. -- Numer. List [Wallich] n. 2690. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosa-campestris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 236. t. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosa-campestris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 236, t. 46. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosa-campestris A.St.-Hil. var. tomentella R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 46, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosa-campestris var. tomentosus-velutina Hochr. -- Annuaire Conserv. Jard. Bot. Genève 10: 17. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosea Schltld. -- Linnaea 11: 355. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosea Schltld. -- Linnaea 11: 355. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosea Wall. -- Numer. List [Wallich] n. 1887. 1829; Moris, in Mem. Acc. Torin. xxxvi. (1833) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosea Schldtl. var. maxonii (Standl.) A.Robyns -- Ann. Missouri Bot. Gard. 52: 543. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosea Schldtl. var. rigida R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 25. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosegurtii Krapov. -- Lilloa 31: 68. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rosegurtii Krapov. & Cristobal -- Lilloa xxxi. 68 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rotundifolia Thulin & Vollesen -- Nordic J. Bot. 19(2): 204 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rubiformis Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rubra Krapov. & Cristobal -- Lilloa xxxi. 54 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rubra Krapov. -- Lilloa 31: 54. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rubriphylla G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 43. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rubriphylla G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 43 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rudis Fryxell -- Fl. Neotrop. Monogr. 76: 218 (-221; fig. 83). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rudis Fryxell -- Fl. Neotrop. Monogr. 76: 218. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rufescens Mattei -- in Chiov. Res. Sci. Somalia Ital. 1: 30. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rulingioides Ulbr. -- Bot. Jahrb. Syst. 57(1): 159. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rupestris (Hassl.) Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 55. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rupestris (Hassl.) Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 55. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia rutshuruensis De Wild. -- Pl. Bequaert. i. 499 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ruwenzoriensis De Wild. -- Pl. Bequaert. i. 500 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sagittata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 229. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sagittata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sagittata var. conjungens R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sagittata* var. *genuina* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sagittata* var. *sessiliflora* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 230. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia salmonea* Grings & Boldrini -- Phytotaxa 39: 39 (-43; figs.). 2012 [1 Jan 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sancti Krapov.* -- An. XXXII Congr. Nac. Bot. Bras. 72. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sancti Krapov.* -- Anais Soc. Bot. Brasil 72 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 72, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sapucayensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 142. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sapucayensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 42. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* C.Presl -- Reliq. Haenk. ii. 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* C.Presl -- Reliq. Haenk. 2: 129. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* (B.Vogel) Cif. -- Atti Ist. Bot. Univ. Pavia ser. 4, 8: 321, index. 1936 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* (B.Vogel) Cif. -- Atti Ist. Bot. Univ. Pavia 1936, Ser. IV. viii. 321, indice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* Benth. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 221. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia scabra* (B.Vogel) Cif. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schiedeana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schiedenaa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schimperiana* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 52. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schininii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 45. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schininii* Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 45, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schrankii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schrankii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schrankii* var. *angustifolia* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 51. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schrankii* var. *angustifolia* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schrankii* var. *ovata* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 516. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schumanniana* Gürke ex Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxx. (1888) 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schwackei* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 18. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schwackei* Gürke -- Notizbl. Königl. Bot. Gart. Berlin 1: 18. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia schweinfurthii* Ulbr. -- Bot. Jahrb. Syst. 57(2): 165. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia secreta* Grings & Krapov. -- Syst. Bot. 36(2): 419 (-423; fig. 2, map). 2011 [13 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia selloi* Gürke -- Fl. Bras. (Martius) 12(3): 530, t. 104. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia selloi* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia selloi* Gürke -- Fl. Bras. (Martius) 12(3): 530. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia semiserrata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia semiserrata* Gürke -- Fl. Bras. (Martius) 12(3): 527. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia semiserrata* (Schrad.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia semperflorens* Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 222. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia senegalensis* (Cav.) Leistner -- Bothalia x. 74 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sennii* Chiov. -- Fl. Somalia 2: 23. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sepioides* Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 221 (-222; fig. 73). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sepioides* Fryxell & Krapov. -- Fl. Neotrop. Monogr. 76: 221. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sepium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sepium* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 225. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia sepium* A.St.-Hil. var. *balansae* Gürke -- Fl. Bras. (Martius) 12(3): 482. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sepium A.St.-Hil. subsp. macrocarpa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 24. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sepium A.St.-Hil. var. ramosissima Arechav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sepium A.St.-Hil. var. silvatica Arechav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia serrana G.L.Esteves -- Novon 4: 100, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia serrana G.L.Esteves -- Novon 4(2): 100. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia serrata Franch. -- Sert. Somal. 18. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora Kunth -- Nov. Gen. Sp. [H.B.K.] v. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 281 (quarto). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora var. acutifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora var. acutifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora f. ecostata Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 378. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora var. mattogrossensis Baker f. -- J. Bot. 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sessiliflora Kunth var. obtusifolia Gürke -- Fl. Bras. (Martius) 12(3): 493. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia setifer (C.Presl) Fryxell -- Fl. Neotrop. Monogr. 76: 57. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia setifer (C.Presl) Fryxell -- Fl. Neotrop. Monogr. 76: 57. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth -- Nov. Gen. Sp. [H.B.K.] v. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 283. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth subsp. chacoensis Hassl. -- Trab. Mus. Farmacol. 21: 84. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth subsp. diuretica Gürke -- Fl. Bras. (Martius) 12(3): 509. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sidifolia Kunth subsp. diuretica (A.St.-Hil.) Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spectabilis* Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 283 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spicata* Cav. -- Diss. 3, Tertia Diss. Bot. 136. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spicata* Cav. -- Diss. 3, Tertia Diss. Bot. 136, t. 46, fig. 1. 1787 [Feb 1787] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spicata* Cav. var. *troyana* (Urb.) Fawc. & Rendle -- Fl. Jamaica [Fawcett & Rendle] 5: 132. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spiciformis* Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 73. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spiciformis* Krapov. -- Anais Soc. Bot. Brasil 73 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 73, fig. 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* Cav. -- Diss. 3, Tertia Diss. Bot. 133. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 133. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* subsp. *communis* Gürke -- Fl. Bras. (Martius) 12(3): 481, t. 85. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* (L.) Cav. subsp. *communis* (A.St.-Hil.) Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* (L.) Cav. subsp. *genuina* Gürke -- Fl. Bras. (Martius) 12(3): 481. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* (L.) Cav. var. *grandiflora* DC. -- Prodr. [A. P. de Candolle] 1: 443. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* var. *oblongifolia* Sessé & Moc. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* (L.) Cav. var. *oblongifolia* Sessé & Moc. ex DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinifex* var. *ovalifolia* DC. -- Prodr. [A. P. de Candolle] 1: 443. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinigera* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinistipula* Gürke -- Fl. Bras. (Martius) 12(3): 513, t. 98, fig. 3. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spinistipula* Gürke -- Fl. Bras. (Martius) 12(3): 513. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spiralis* Cav. -- Icon. [Cavanilles] v. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spuria* Fryxell -- Fl. Neotrop. Monogr. 76: 158. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pavonia spuria* Fryxell -- Fl. Neotrop. Monogr. 76: 158 (fig. 63). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stefaninii Ulbr. -- Bot. Jahrb. Syst. 57(1): 143. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stellata Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stellata Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 97. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stenopetala Krapov. -- Bol. Soc. Argent. Bot. 20(3-4): 298 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stenopetala Krapov. -- Bol. Soc. Argent. Bot. 20(3/4): 298 (-300; fig.). 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia steudneri Ulbr. -- Bot. Jahrb. Syst. 57(2): 166. 1921 [6 May 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stipularis Krapov. -- Anais Soc. Bot. Brasil 74 (fig.). 1982 [dt. 1981; issued 1982] ; alt. title: XXXII Congr. Nac. Bot. 74 (fig.) 1982. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stipularis Krapov. -- An. XXXII Congr. Nac. Bot. Bras. 74. 1982 [1981 publ. 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia stolzii Ulbr. -- Bot. Jahrb. Syst. 57(1): 115. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia striata Krapov. -- Bonplandia (Corrientes) 19(2): 127 (-129; fig. 1). 2010 [Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia strictiflora (Hook.) Fryxell -- see G.L. Esteves in Bol. Bot. (São Paulo) 17: 45 (1998):. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia strictiflora (Hook.f.) G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 201. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia strictiflora (Hook.) G.L.Esteves -- Bol. Bot. Univ. São Paulo 17: 45 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia strictiflora (Hook.) Fryxell -- Fl. Neotrop. Monogr. 76: 252, isonym. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subaphylla O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 162. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 163. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata Triana & Planch. var. eglandulosa Hassl. -- Bull. Herb. Boissier ser. 2, 7: 734. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata Triana & Planch. var. glabrescens Hassl. -- Bull. Herb. Boissier ser. 2, 7: 734. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata f. intermedia Hassl. -- Bull. Herb. Boissier ser. 2, 7: 734. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subhastata Triana & Planch. var. laetevirens Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 30. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subtriloba Rusby -- Mem. New York Bot. Gard. 7: 298. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia subtriloba Rusby -- Mem. New York Bot. Gard. vii 298 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sulphurea Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia sulphurea Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia surinamensis Miq. -- Hoen. & De vries, Tijdschr. x. (1843) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia surumuensis Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 325. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia teresina Krapov. -- Bonplandia (Corrientes) 21(1): 66, fig. 4. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tiliifolia (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 75. 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tiliifolia (Ulbr.) Fryxell -- Fl. Neotrop. Monogr. 76: 75. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tomentosa Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 52. 1847 [22 May 1847] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia transvaalensis (Ulbr.) A.Meeuse -- Bothalia vii. 487 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tricalycaris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 240. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tricalycaris A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia triloba Hochst. -- Flora 24(1, Intelligenzbl.): 43 (1841); et ex Webb, Fragm. Fl. Aethiop. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia triloba Guill. & Perr. -- Fl. Seneg. Tent. i. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia trinervis (C.Presl) Robyns (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia trinervis (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. liii. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia trinervis (C.Presl) A.Robyns -- Ann. Missouri Bot. Gard. 53: 114. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia troyana (Urb.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia troyana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 459. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia troyana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 459. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tuberculata (R.E.Fr.) Krapov. -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 322. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia tuberculata (R.E.Fr.) Krapov. -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 322. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaea A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaea (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaea Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaea var. cavanillesii Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 159. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaea var. nemoralis (A.St.-Hil. & Naudin) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 159. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaeoides Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 279 (quar.). 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia typhalaeoides Kunth -- Nov. Gen. Sp. [H.B.K.] v. 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ukambanica Ulbr. -- Bot. Jahrb. Syst. 57(1): 132. 1920 [27 Jan 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia ulbrichiana Kearney -- Madroño 12: 116. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia umbrosa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 25 (t. 3, fig. 1). 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia umbrosa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 25 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia undulata Krapov. -- Bonplandia (Corrientes) 21(1): 66, fig. 5. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia uniflora (Sessé & Moc.) Fryxell -- Syst. Bot. 12: 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia uniflora (Sessé & Moc.) Fryxell -- Syst. Bot. 12(2): 279. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urbaniana Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urbaniana Gürke -- Fl. Bras. (Martius) 12(3): 501, t. 95, fig. 3. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urbaniana var. macrantha R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 60 (t. 7). 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urbaniana var. tomentosa-velutina Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urbaniana var. villosa Gürke -- Fl. Bras. (Martius) 12(3): 501. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urens Cav. -- Diss. 3, Tertia Diss. Bot. 137 (t. 49, f. 1). 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urens Cav. var. hanangensis Verdc. -- Fl. Trop. E. Africa, Malv. 13. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urens Cav. var. irakuensis (Ulbr.) Verdc. -- Fl. Trop. E. Africa, Malv. 12. 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. ii. 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. 2: 128. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urticifolia Arechav. -- Anales Mus. Nac. Montevideo x. (Fl. Urug.) 144 (non Presl). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urticifolia C.Presl -- Reliq. Haenk. 2: 128. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia urticifolia Arechav. -- Anales Mus. Nac. Montevideo 3: 144. 1898 Arech. Fl. Uruguay, 1: 144. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vannii Fryxell -- Fl. Neotrop. Monogr. 76: 160. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vannii Fryxell -- Fl. Neotrop. Monogr. 76: 160 (-161; fig. 64). 1999 [25 Jun 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia variabilis De Wild. -- Pl. Bequaert. i. 502 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia varians Moric. -- Pl. Nouv. Amer. 122. t. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia varians Moric. -- Pl. Nouv. Amer. 122, t. 74. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia velutina A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 233. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia velutina A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia velutina A.St.-Hil. var. hookeri Planch. & Linden ex Triana -- Ann. Sci. Nat., Bot. sér. 4, 17: 164. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia velvetiana Krapov. -- Bonplandia (Corrientes) 19(1): 42. 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia veneta Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia venusta Fryxell -- Syst. Bot. 12(2): 279. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia venusta Fryxell -- Syst. Bot. 12(2): 279, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vespertilionacea Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1002. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vinosa G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 176 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vinosa G.L.Esteves -- Bol. Inst. Bot. (São Paulo) 11: 176, fig. 3J-L. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia virginica Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 98. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscida Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1170. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscidula A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscosa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 236. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscosa A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscosa var. montana A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia viscosa var. velutina A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 41. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vitifolia Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vitifolia Hochr. -- Bull. Herb. Boissier Ser. II. v. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia vitifolia Hochr. -- Bull. Herb. Boissier ser. 2, 5: 298. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia warmingiana Gürke -- Fl. Bras. (Martius) 12(3): 488, t. 88, fig. 2. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia warmingiana Gürke -- Fl. Bras. (Martius) 12(3): 488. 1892 [15 Apr 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia windischii Krapov. -- Anais 36 Congr. Soc. Bot. Brasil 281. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia windischii Krapov. -- Prog. Resum. Soc. Bot. Brasil, XXXVI Congr. Nac. Bot., Curitiba 361 (1985), without latin descr. or type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia windischii Krapov. -- An. XXXVI Congr. Nac. Bot. Curitiba - 1985 (ed. R.J. Millen de Oliveira) 1: 281 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia wioti É.Morren -- Belgique Hort. xxv. (1875) 113. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia wrightii A.Gray -- Gen. Amer. Bor. 2: 76, t. 130. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia wrightii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia xanthogloea Ekman -- Ark. Bot. 9(4): 27. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia xanthogloea Ekman -- Ark. Bot. 9, no. 4: 27, fig. 5. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia yatarendana Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 51. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia yatarendana Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 51 (-52), fig. 3. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zawadae Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 371. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zehntneri Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 44. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zehntneri Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 44. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zeyheri Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 400. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zeylanica (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] : see P. zeylonica (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zeylanica (L.) Cav. var. microphylla Ulbr. -- Bot. Jahrb. Syst. 57(1): 154. 1920 [27 Jan 1920]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pavonia zeylonica (L.) Cav. -- Diss. 3, Tertia Diss. Bot. 134. 1787 [Feb 1787] (as "zeylanica")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea Standl. -- Contr. U.S. Natl. Herb. xviii. 113 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea (C.Presl) Standl. -- Contr. U.S. Natl. Herb. 18: 113. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea acutifolia (Gürke) Krapov. & Cristobal -- Kurtziana ii. 165 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea acutifolia (Gürke) Krapov. & Cristóbal (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea aliculata Krapov. & Cristobal -- Kurtziana ii. 206 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea brasiliana A.J.Fernandes-Jr. & G.L.Esteves -- Phytotaxa 255(1): 75. 2016 [5 Apr 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea chiquitana Krapov. & Cristobal -- Kurtziana ii. 183 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea edouardii (Hochr.) Krapov. & Cristóbal (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea edouardii (Hochr.) Krapov. & Cristobal -- Kurtziana ii. 191 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea heringeri Krapov. & Cristobal -- Kurtziana ii. 185 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltaea krapovickasiorum Fryxell -- Syst. Bot. 10: 279. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea speciosa* Standl. -- Contr. U.S. Natl. Herb. 18: 113. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea speciosa* (Kunth) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea speciosa* Standl. -- Contr. U.S. Natl. Herb. xviii. 113 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea steinbachii* Krapov. & Cristóbal -- Kurtziana 2: 178. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea steinbachii* Krapov. & Cristobal -- Kurtziana ii. 178 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pelteia stellata* A.J.Fernandes-Jr. & G.L.Esteves -- *Phytotaxa* 255(1): 81. 2016 [5 Apr 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pelteaea subpandurata* (Wright ex Griseb.) Krapov. & Cristobal -- Kurtziana ii. 209 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pelteaea subpandurata* (C.Wright ex Griseb.) Krapov. & Cristóbal -- Kurtziana 2: 209. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pelteaea surumuensis* (Ulbr.) Krapov. & Cristóbal -- Bonplandia (Corrientes) 7: 55. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea surumuensis* (Ulbr.) Krapov. & Cristóbal -- Bonplandia (Corrientes) 7(1–4): 55. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea trinervis* (C.Presl) Krapov. & Cristóbal -- Kurtziana 2: 168. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltaea trinervis* (Presl) Krapov. & Cristobal -- Kurtziana ii. 168 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltobractea Rusby -- Mem. New York Bot. Gard. 7: 298. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltobractea Rusby -- Mem. New York Bot. Gard. vii. 298 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltobractea nigrobracteata* Rusby -- Mem. New York Bot. Gard. vii. 300 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltobractea nigrobracteata* Rusby -- Mem. New York Bot. Gard. 7: 300 (fig. 5). 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Peltostegia Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 223. Gen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltostegia parviflora* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peltostegia parviflora* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 223. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentagonocarpos -- : use Pentagonocarpus Micheli ex Parl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentagonocarpus P.Micheli ex Parl. -- Fl. Ital. (Parlatore) 5(1): 105. 1873 [Apr 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Perrierophytum viscosum Hochr. -- Candollea ii. 150 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Petitia Neck. -- Elem. Bot. (Necker) 2: 407. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippimalva Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippimalva Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippimalva parviflora Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippimalva parviflora Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippimalva parviflora Krapov. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippodendron Endl. -- Gen. Pl. [Endlicher] 1004. 1840 [1-14 Feb 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippodendrum Poit. -- Ann. Sci. Nat., Bot. sér. 2, 8: 183, t. 3. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Philippodendrum regium Poit. -- Ann. Sci. Nat., Bot. sér. 2, 8: 184 (183-190; t. 3). 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phragmocarpidium Krapov. -- Bonplandia (Corrientes) 3(2): 14. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phragmocarpidium Krapov. -- Bonplandia (Corrientes) 3: 14. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phragmocarpidium heringeri Krapov. -- Bonplandia (Corrientes) 3: 15. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phragmocarpidium heringeri Krapov. -- Bonplandia (Corrientes) 3(2): 15, fig. 2. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 49. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] xvi, 49. 1825 [late ? 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia abutiloides (L.) Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 50. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia acerifolia Rydb. -- Bull. Torrey Bot. Club 1913, xl. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia acerifolia (Torr. & A.Gray) Rydb. -- Bull. Torrey Bot. Club 40: 60. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia anomala Fryxell -- Madroño 21(3): 167. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phymosia anomala Fryxell -- Madroño 21: 167, fig. 6. 1972 [dt. 1971; issued 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phymosia rosea* (Sessé & Moc. ex DC.) Kearney -- Leaf. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phymosia rzedowskii* Fryxell -- Madroño 21: 172, fig. 8. 1972 [dt. 1971; issued 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phymosia rzedowskii* Fryxell -- Madroño 21(3): 172. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phymosia umbellata* (Cav.) Kearney -- Leaf. W. Bot. v. 190 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phymosia umbellata* (Cav.) Kearney -- Leaf. W. Bot. 5: 190. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum* H.Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395-404. 1969 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 141. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum* Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum* Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395. 1969 [post 26 Jan 1969] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum flavescens* (Cav.) Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 409. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum flavescens* (Cav.) Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 409. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum macrodon* (DC.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 398 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum macrodon* (DC.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum physocalyx* (Gray) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 400 (1969), without basionym date, basionym page incorrect:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum prostratum* (Cav.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 400 (1969), without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum prostratum* (Cav.) H.Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 395-404. 1969 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 132. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum stoloniferum* (Salz.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 402 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum stoloniferum* (Salzm. ex Turcz.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 402. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum urticifolium* (St.Hil., Juss. & Cambess.) Monteiro -- Anais 20 Congr. Soc. Bot. Brasil 403 (1969):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Physalastrum urticifolium* (A.St.-Hil.) H.C.Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus* J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. [85]. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus sect. Halothamnus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus sect. Lawrenceia (Hook.) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus sect. Lawrenceia (Hook.) Benth. -- J. Linn. Soc., Bot. 6: 103. 1862

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus sect. Philippodendrum (Poit.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus sect. Plagianthus J.R.Forst. & G.Forst. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus berthae F.Muell. -- Fragm. (Mueller) 5(36): 103. 1866 [Feb 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus berthae F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus betulinus A.Cunn. -- Ann. Nat. Hist. 4(21): 25. 1839 [1840 publ. Sep 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus chathamicus Cockayne -- Trans. & Proc. New Zealand Inst. xxxiv. 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus cymosus Cockayne & Allan -- Trans. & Proc. N. Z. Inst. lvii. 72 (1927), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus cymosus Kirk -- Fl. New Zealand 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus dampieri hort. -- Gard. Chron. n.s., 21: 670. 1884 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus dampieri Hort. -- The Gardeners' Chronicle ser. 2, 21 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus dampieri hort. -- Gard. Chron. n.s., 22: 200. 1884 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus dampieri Hort. -- 22 1884 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus densiflorus Baker f. -- The Journal of Botany 30 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus densiflorus Baker f. -- J. Bot. 30: 72. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus diffusus Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus diffusus Benth. -- Fl. Austral. 1: 190. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus discolor Asch. -- Append. Pl. Nov. Hort. Berol. 1861 10. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus discolor (Hook.) Asch. -- Appendix Plantarum, Novarum et Minus Cognitarum, quae in Horto Regio Botanico Berolinensis Coluntur 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plagianthus divaricatus J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 86, t. 43. 1776 [1 Mar 1776] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus glomeratus* Benth. -- J. Proc. Linn. Soc., Bot. 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus glomeratus* (Hook.) Benth. -- Journal of the Linnean Society, Botany 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus helmsii* F.Muell. & Tate -- Elder Expedition, Diagnosis of New Plants 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus helmsii* F.Muell. & Tate -- Elder Exped. Diagn. New Pl. (1893) [l]; et in Bot. Centralbl. Iv. (1893) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus humilis* Blanco -- Fl. Filip. [F.M. Blanco] 526. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus incanus* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 49 1925 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus incanus* J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1925, xlix. 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus lampenii* Booth ex Lindl. -- Edwards's Bot. Reg. 24(Misc.): 22. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus lampenii* Booth -- Edwards' Botanical Register 24 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus linariifolia* Buchanan -- Trans. & Proc. New Zealand Inst. xvi. (1884) 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus lyallii* A.Gray ex Hook.f. -- Bot. Antarct. Voy. II. (Fl. Nov.-Zel.). 2: 326, in obs. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus lyallii* Hook.f. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 103 (Gayae sp.). 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus microphyllus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus microphyllus* F.Muell. -- Fragm. (Mueller) 1(2): 29. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus monoica* Helms ex Ewart -- Proc. Roy. Soc. Victoria n.s., xxxii. 203 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus petiolaris* Backh. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 102, nomen. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus pulchellus* A.Gray -- U.S. Expl. Exped., Phan. 15: 181. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus pulchellus* (Willd.) Hook.f. -- Flora Tasmaniae 1 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus pulchellus* (Willd.) A.Gray -- U.S. Expl. Exped., Phan. 15: 181. 1854 ; C. Wilkes Expl. Exped. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus pulchellus* var. *pulchellus* (Willd.) Hook.f. -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus pulchellus* var. *tomentosus* Rodway -- The Tasmanian Flora 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus regius* (Poit.) Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 10: 16. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus regius* (Poit.) Hochr. subsp. *chathamicus* (Cockayne) de Lange -- *New Zealand J. Bot.* 46(3): 384. 2008 [18 Sep 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus repens* S.Moore -- *Journal of the Linnean Society, Botany* 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus repens* S.Moore -- *Journal of the Linnean Society, Botany* 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus repens* var. *pentandra* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus repens* var. *repens* S.Moore -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus ribifolius* Allan -- *J. Ecol.* 1926, xiv. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus sidoides* Hook. -- *Bot. Mag.* 62: t. 3396. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus sidoides* Hook. -- *Curtis's Botanical Magazine* 62 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus spicatus* (Hook.) Benth. -- *Journal of the Linnean Society, Botany* 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus spicatus* Benth. -- *J. Proc. Linn. Soc., Bot.* 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus spicatus* var. *pubescens* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus spicatus* var. *spicatus* (Hook.) Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus squamatus* (Nees) Benth. -- *Journal of the Linnean Society, Botany* 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus squamatus* Benth. -- *J. Proc. Linn. Soc., Bot.* 6: 103. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus tasmanicus* A.Gray -- *U.S. Expl. Exped., Phan.* 15: 181; Benth. in *Journ. Linn. Soc. vi.* (1862) 103. 1854 ; C. Wilkes *Expl. Exped.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus tasmannicus* (Hook.) Benth. -- *Journal of the Linnean Society, Botany* 6 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthus urticinus* A.Cunn. -- *Ann. Nat. Hist.* 4(21): 25. 1839 [1840 publ. Sep 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa* Looser -- *Revista Sudamer. Bot.* 2: 160. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa* Looser -- *Revista Sudamer. Bot.* 2: 160. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa ameghinoi* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa ameghinoi* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa chubutensis* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa chubutensis* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa patagonia* (Kuntze) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa patagonica* (Kuntze) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa tehuelches* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161, in obs. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plarodrigoa tehuelches* (Speg.) Looser -- Revista Sudamer. Bot. 2: 161. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polychlaena Garcke* -- in Schweinf. Beitr. Fl. Aethiop. 56 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polychlaena adoensis* Garcke -- in Schweinf. Beitr. Fl. Aethiop. 56 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pourretia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 844. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pourretia arborea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 844. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pourretia platanifolia* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(17): 162, t. 133. 1817 [1813 publ. 16 Jun 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pourretia tuberculata* Mart. -- Reise Bras. (Spix & Mart.) ii. 582. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prestonia* Scop. -- Introd. 281 (1777). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prestonia* Scop. -- Intr. Hist. Nat. 281. 1777 [Jan-Apr 1777] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 96. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 96 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon aristulosum* (K.Schum.) Krapov. -- Bonplandia (Corrientes) 13(1-4): 32. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon benense* (Britton) Fryxell -- Contr. Univ. Michigan Herb. 21: 178 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon benense* (Britton) Fryxell -- Contr. Univ. Michigan Herb. 21: 178. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon callimorphum R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 105 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 105. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. var. friesii (Hassl.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 106, pl. 5. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon callimorphum (Hochr.) R.E.Fr. var. intermedium Hassl. -- Repert. Spec. Nov. Regni Veg. 7: 76. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudobutylon cinereum (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 24: 206. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon cinereum (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 24(1–2): 206 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon cowanii Fryxell -- Contr. Univ. Michigan Herb. 21: 180 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon cowanii Fryxell -- Contr. Univ. Michigan Herb. 21: 180. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon cymosum (Triana & Planch.) Fryxell -- Contr. Univ. Michigan Herb. 21: 181. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon cymosum (Triana & Planch.) Fryxell -- Contr. Univ. Michigan Herb. 21: 181 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon depauperatum (Hook.f.) Kearney -- Madroño 11: 287. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon depauperatum (Hook.f.) Kearney -- Madroño 11: 287. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon ellipticum (Schldl.) Fryxell -- Contr. Univ. Michigan Herb. 21: 182 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon ellipticum (Schltldl.) Fryxell -- Contr. Univ. Michigan Herb. 21: 182. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutylon glomeratum Fryxell -- Contr. Univ. Michigan Herb. 21: 184. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon glomeratum* Fryxell -- Contr. Univ. Michigan Herb. 21: 184 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon harleyi* Krapov. -- Bonplandia (Corrientes) 13(1-4): 32 (fig. 1, A-D). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon hitchcockii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 522. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon hitchcockii Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 522. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pseudabutilon inornatum Standl. & Steyerf. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 15. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudabutilon inornatum* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 15. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudomalachra plumosa* (Cav.) H.Monteiro -- Anais 17 Congr. Soc. Bot. Brasil ?. 1966 ; cf. H. Monteiro in Portugal. Acta Biol., B, 12(1-4): 133. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudomalachra tridentata* (Cav.) Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12: 134. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudomalachra tridentata* (Cav.) H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 134. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudomalachra tridentata* (Cav.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudopavonia Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudopavonia Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudopavonia tenax Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudopavonia tenax Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 74. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudopavonia tenax var. intermedium Hassl.* -- Repert. Spec. Nov. Regni Veg. 7: 76. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pteropavonia Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-216 (1921), reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pteropavonia kotschii Mattei* -- Revista Umbria Medica ii. No. 14, pp. 214-216 (1921), reimpr. p. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera Bullock* -- Kew Bulletin 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera Bullock* -- Kew Bull. 11(3): 454. 1957 [1956 publ. 23 Feb 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera farragei* (F.Muell.) Fryxell & Hashmi -- Bot. Gaz. 132(1): 62. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera farragei* (F.Muell.) Fryxell & S.H.Hashmi -- Botanical Gazette 132 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera farragei* (F.Muell.) Fryxell & S.H.Hashmi -- Bot. Gaz. 132(1): 62. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radyera urens* (L.f.) Bullock -- Kew Bull. 11(3): 454. 1957 [1956 publ. 23 Feb 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Raussia Neck.* -- Elem. Bot. (Necker) 2: 419. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rebsamenia Konz.* -- Gen. Veg. Mexic. 117. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rebsamenia arborea Konz.* -- Gen. Veg. Mexic. 118. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rebsameria Konz. -- Gen. Veg. Mexic. 117. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rebsameria arborea Konz. -- Gen. Veg. Mexic. 118. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Redoutea Vent. -- Descr. Pl. Nouv. t. 11 (1800). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Redoutea heterophylla Vent. -- Descr. Pl. Nouv. t. 11 (1800). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Redoutea tripartita Kunth -- Nov. Gen. Sp. [H.B.K.] v. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Redutea Pers. -- Syn. Pl. [Persoon] 2(1): 254. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhoeadia C.Lemaire -- Jard. Fleur. 4: t. 356 (1853). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida Fryxell -- Brittonia 30: 458. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida Fryxell -- Brittonia 30(4): 458. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida kearneyi Fryxell -- Brittonia 30: 461, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida kearneyi Fryxell -- Brittonia 30(4): 461. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida physocalyx (A.Gray) Fryxell -- Brittonia 30(4): 458. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rhynchosida physocalyx (A.Gray) Fryxell -- Brittonia 30: 458. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ripariosida Weakley & D.B.Poind. -- J. Bot. Res. Inst. Texas 11(2): 310. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ripariosida hermaphrodita (L.) Weakley & D.B.Poind. -- J. Bot. Res. Inst. Texas 11(2): 310. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella Rose & Baker f. -- Gard. & For. x. (1897) 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella Rose & Baker f. -- Gard. & Forest 10(487): 244. 1897 [23 Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella sect. Grayella Fryxell -- Gentes Herbarum 11(1): 8. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella sect. Mirandella Fryxell -- Gentes Herbarum 11(1): 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella breviflora Fryxell -- Gentes Herbarum 11: 16, fig. 6C. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella breviflora Fryxell -- Gentes Herbarum 11(1): 16. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Robinsonella chiangii Fryxell -- Syst. Bot. 9(4): 418. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Selera gossypoides Ulbr. -- Verh. Bot. Vereins Prov. Brandenburg 55: 51. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Selera gossypoides Ulbr. -- in Verh. Bot. Ver. Brandenb. lv. 51 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra Cav. -- Diss. 2, Secunda Diss. Bot. 83 (104). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra arabica Webb -- Fragm. Fl. Aethiop.-aegypt. 48. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra bakeri (Watt) Prokh. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 174. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra incana Cav. -- Diss. 2, Secunda Diss. Bot. 83 (104). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra nubica Webb -- Fragm. Fl. Aethiop.-aegypt. 49. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senra zoes Volkens & Schweinf. -- Liste Pl. Somalis 7. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senraea Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 695. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serra Cav. -- Diss. 2, Secunda Diss. Bot. 83. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 78. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea arabica (Hochst. & Steud.) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 67. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea incana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 78. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea nubica (Webb) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 66. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea rupestris Edgew. -- J. Asiat. Soc. Bengal 21(2): 168. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serraea zoeae (Volkens & Schweinf.) Mattei -- Boll. Reale Orto Bot. Palermo ser. 2, 2: 68. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sesquicella Alef. -- Oesterr. Bot. Z. 12: 255. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sesquicella Alef. -- Oesterr. Bot. Z. 12: 255. 1862 [Jul 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sesquicella alceoides Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sesquicella digitata Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sesquicella involucrata Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella macrorhiza* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella papaver* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella pedata* (Hook.) Alef. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella pedata* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella triangulata* (Leavenw.) Alef. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sesquicella triangulata* Alef. -- Oesterr. Bot. Z. 12: 256. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shantzia Lewton* -- J. Wash. Acad. Sci. 1928, xviii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shantzia garckeana* Lewton -- J. Wash. Acad. Sci. 1928, xviii. 13, 14, figs. 1, 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* L. -- Sp. Pl. 2: 683. 1753 [1 Mai 1753] ; Gen. Pl. ed. 5, 306. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* subsect. *Conglomerata* Fryxell -- Lundellia 12: 16. 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Cordifoliae* (DC.) Fryxell -- *Sida* 11(1): 77. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Distichifolia* (Monteiro) Krapov. -- *Bonplandia* (Corrientes) 12(1-4): 86. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* subsect. *Distichifolia* Monteiro -- *Anais 15 Congr. Soc. Bot. Brasil* 53 (-71). 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Ellipticifoliae* Fryxell -- *Sida* 11(1): 82. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Hookeria* Clement -- *Contributions from the Gray Herbarium of Harvard University* 180 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Incanifolia* Clement -- *Contr. Gray Herb.* 180: 60. 1957 [8 Apr 1957]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Lawrencia* (Hook.) F.Muell. -- *Pl. Victoria* 1: 162. 1862 [Feb 1862]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Lawrencia* (Hook.) F.Muell. -- *Plants Indigenous to the Colony of Victoria* 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida* sect. *Malvinda* DC. -- *Prodromus* 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida [infragen.unranked] Oligocarpace DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida sect. Physalodes A.Gray -- Smithsonian Contributions to Knowledge 3(5) 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida sect. Physalodes Griseb. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 280. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida [infragen.unranked] Policarpace DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida sect. Pseudomalachra K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 6, Lief. 49-50): 43. 1890 [Sep 1890]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida sect. Sida L. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abscissa Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abscissa Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abscissa Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutilifolia Moench ex Steud. -- Nomencl. Bot. [Steudel] 773. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutilifolia Mill. -- Gard. Dict., ed. 8. Sida no. 12. 1768 [16 Apr 1768] (as "abutifolia") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutiloides Jacq. -- Obs. i. 17 t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutiloides Vogel -- in Trew, Pl. Select. 49, descr. sine nomine, [58] indice, t. 89 (1772). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutiloides Macfad. -- Fl. Jamaica [Macfadyen] 1: 86. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutiloides Jacq. -- Observ. Bot. [Jacquin] 1: 17 (t. 7). 1764 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutilon L. -- Sp. Pl. 2: 685. 1753 [1 Mai 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutilon L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abutilon L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida abyssinica D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida acaulis Cav. -- Icon. [Cavanilles] 5: 13, t. 422, f. 2. 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida acaulis Cav. -- Icon. [Cavanilles] v. 13. t. 422, f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida accessiva Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Medik. -- Malvenfam. 21. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Garcke -- Bot. Jahrb. Syst. 15(5): 491. 1893 [24 Feb 1893] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Zuccagni -- Cent. Observ. Bot. [p. 36] No. 80. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 148 (1806-1810) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Medik. -- Malv. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acerifolia* Zuccagni -- Cent. Observ. Bot. [p. 36] No. 80. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 148 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acrantha* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acrantha* Link (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acridentata* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* var. *angustifolia* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 537. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* var. *bracei* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* var. *grandiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. f. *intermedia* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. var. *macrophylla* Schldtl. -- Linnaea 3: 269. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. var. *rojasii* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuminata* DC. var. *sessilis* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. -- Fl. Ind. (N. L. Burman) 147. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. -- Flora Indica 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. -- Fl. Ind. (N. L. Burman) 147. 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. var. *carpinifolia* K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. var. *carpinifolia* (Medik.) K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* Burm.f. var. *cuspidata* A.Robyns -- Ann. Missouri Bot. Gard. 52: 556. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* var. *garckeana* (Pol.) Baker f. -- J. Bot. 30: 238. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* var. *hispida* K.Schum. -- Fl. Bras. (Martius) 12(3): 327. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* var. *obidensis* Monteiro -- Monogr. Malv. Brasil. 35, tab. 1, fig. 13. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* var. *stipulata* K.Schum. -- Fl. Bras. (Martius) 12(3): 327. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acuta* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 326. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acutangula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida acutifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida adfinis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida adscendens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida adusta* Marais -- Kew Bull. 38(1): 42. 1983 [11 Aug 1983] , as 'adjusta' in IK 18 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida advena* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aegyptiaca* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aequinoctialis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aesculifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida affinis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida affinis* J.A.Schmidt -- Beitr. Fl. Cap Verd. Ins. 285. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida affinis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida afra* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida africana* P.Beauv. -- Fl. Oware 2: 87. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aggregata* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aggregata* C.Presl -- Reliq. Haenk. 2: 106. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alamosana* S.Watson ex Rose -- Contr. U.S. Natl. Herb. 1: 93. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alamosana* S.Watson ex Rose -- Contr. U.S. Natl. Herb. i. (1891)93; et in Proc. Am. Acad. xxvi. (1891)133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alata* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 356. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alata* S.Watson -- Proc. Amer. Acad. Arts 20: 356. 1885 [21 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alba* L. -- Sp. Pl., ed. 2. 2: 960. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alba* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alba* Cav. -- Diss. 1, Diss. Bot. *Sida* 22. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida albida* Willd. -- Enum. Pl. [Willdenow] 722. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida albida* Willd. -- Enum. Pl. [Willdenow] 2: 722. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida albiflora* (Chodat & Hassl.) Krapov. -- Bonplandia (Corrientes) 16(3-4): 218. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alcaeoides* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 44. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alii* Abedin -- Pakistan J. Bot. 11(1): 46. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alii* Abedin var. *ovata* (Baker) Abedin -- Pakistan J. Bot. 11(1): 49. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida allemanii* Monteiro -- Monogr. Malv. Brasil. 41, tab. 7. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida allemanii* Monteiro -- Monogr. Malv. Brasil. 1(Gen. *Sida*): 23, in clavi, 41. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alnifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alpestris* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida alpicola* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida althaeifolia* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida althaeifolia* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida althaeifolia* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amatlanensis* Sessé & Moc. -- *Naturaleza* (Mexico City) ser. 2, 1, app. 110. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amatlanensis* Sessé & Moc. -- Pl. Nov. Hisp. 110 (*Naturaleza* (Mexico City), Ser. 2, 1: App.); ed. 2, 102; Sesse & Moc. Fl. Mexic. ed. 2, 157 (1894). 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ambigua* Ten. -- Index Seminum [Naples (Neapolitano)] 1829: 18. [1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ambigua* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ameghinoi* Speg. -- *Anales Soc. Ci. Argent.* 47: 225. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ameghinoi* Speg. -- *Anales Soc. Ci. Argent.* xlvii. 225 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ameghinoi* Speg. -- Nov. Add. Fl. Patag. i. (1901), repr. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ameghinoi* var. *appendiculata* Hicken -- *Darwiniana* 1: 60. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida americana* L. -- Sp. Pl., ed. 2. 2: 963. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida americana* (L.) L. -- Sp. Pl., ed. 2. 2: 963. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ammophila* J.H.Willis -- *Muelleria* 1(3) 1956 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ammophila* F.Muell. ex J.H.Willis -- *Muelleria* 1: 131. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amoena* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 247. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amoena* Weinm. -- Syll. Pl. Nov. i. (1824) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amoena* Wall. -- Numer. List [Wallich] n. 1848. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ampla* M.E.Jones -- Contr. W. Bot. 15: 146. 1929 [6 Jun 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ampla* M.E.Jones -- Contr. W. Bot. 15: 146. 1929 [6 Jun 1929] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplexicaulis* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 21. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplexicaulis* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplexifolia* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplexifolia* ex DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplexifolia* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplissima* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida amplissima* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida anarthra* Ekman -- Ark. Bot. 9, no. 4: 15, fig. 3. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida anarthra* Ekman -- Ark. Bot. 9(4): 15. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida andersonii* Fryxell -- Phytologia 37: 301 (-302). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida andersonii* Fryxell -- Phytologia 37(4): 301. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida andicola* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angulata* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 11. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angulosa* Bojer -- Hortus Maurit. 34. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 4. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 4. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustifolia* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustifolia* Medik. -- Beobacht. (1783) 193 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustifolia* var. *major* C.Presl -- Reliq. Haenk. 2: 109. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustissima* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustissima* Miq. -- Stirp. Surinam. Select. 102. 1851 [Mar 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angustissima* var. *moritziana* K.Schum. -- Fl. Bras. (Martius) 12(3): 336. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida angusturensis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 104. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida antillensis* Urb. -- Symb. Antill. (Urban). 5(3): 418. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida antillensis* Urb. -- Symb. Antill. (Urban). 5(3): 418. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aprica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aprica* Domin -- Biblioth. Bot. lxxxix. 394 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aprica* var. *aprica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aprica* var. *solanacea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arabica* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1049. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arboae* Krapov. -- Bonplandia (Corrientes) 17(1): 42 (fig. 5). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arborea* L.f. -- Suppl. Pl. 397. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arborea* L.f. -- Suppl. Pl. 397. 1782 [1781 publ. Apr 1782] ; L'Herit. Stirp. Nov. 131., t. 63 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arborescens* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arbuscula* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arenicola* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arenicola* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5): 463 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentea* F.M.Bailey -- Queensland Agric. J. i. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentea* F.M.Bailey -- Queensland Agricultural Journal 1(1) 1897 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentina* K.Schum. -- Fl. Bras. (Martius) 12(3): 315. 1886 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentina* K.Schum. -- Fl. Bras. (Martius) 12(3): 315. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentina* K.Schum. var. *paraguayensis* Ulbr. -- Bot. Jahrb. Syst. 42(1): 122. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argentina* K.Schum. var. *tucumanensis* Hassl. & Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 140, fig. 23. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argillacea* A.E.Holland & S.T.Reynolds -- Austrobaileya 2(5): 465 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida argillacea* A.E.Holland & S.T.Reynolds -- *Austrobaileya* 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* C.Presl -- Reliq. Haenk. 2: 106. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arguta* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aristata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arnottiana* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 154 (-155). 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arnottiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arnottiana* Gillies ex Hook. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arrabidaea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arrudiana* Monteiro -- Monogr. Malv. Brasil. 36 (-37; t. 4). 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arrudiana* Monteiro -- Monogr. Malv. Brasil. 1(Gen. Sida): 18, in clavi, 36. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida arsiniata* R.M.Barker -- Nuytsia 17: 26 (-29; figs. 3-4, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida artensis* Montrouz. ex Guillaumin & Beauvis. -- Ann. Soc. Bot. Lyon 1913, xxxviii. 7 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ascendens* Auct. -- not _stated. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asiatica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asiatica* Wall. -- Numer. List [Wallich] n. 1852 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asiatica* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asiatica* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 548. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asterocalyx* S.T.Reynolds & A.E.Holland -- *Austrobaileya* 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida asterocalyx* S.T.Reynolds & A.E.Holland -- *Austrobaileya* 2(5): 463 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atherophora* Domin -- *Biblioth. Bot.* lxxxix. 391 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atherophora* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atherophora* var. *atherophora* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atherophora* var. *brachypoda* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atherophora* Domin subsp. *magnifica* (Domin) R.M.Barker -- *J. Adelaide Bot. Gard.* 18(1): 39. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atlantidis* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atropurpurea* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 77. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atropurpurea* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 77. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atropurpurea* Moris -- *Mem. Reale Accad. Sci. Torino* xxxvi. (1833) 182 (an *S. atropurpurea* Blume?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida atosanguinea* Jacq. -- *Icon. Pl. Rar.* [Jacquin] 1: t. 136. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurantiaca* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 185. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurantiaca* var. *fragrantissima* K.Schum. -- *Fl. Bras. (Martius)* 12(3): 312. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurea* G.Don -- *Gen. Hist.* 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurea* G.Lodd. -- *Bot. Cab.* 19(5): t. 1842 (*Abutilonis* sp.). 1832 [Sep 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurescens* Ulbr. -- *Bot. Jahrb. Syst.* 51(1): 48. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurita* Wall. ex Link -- *Enum. Hort. Berol. Alt.* 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida aurita* Hornem. ex Schrank -- *Syll. Pl. Nov.* ii. (1828) 73; Wall. Cat. n. 1860. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida australasica* Gand. -- *Bulletin de la Soci?t? Botanique de France* 71 1924 in clavi. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida australis* Hort.Berol. ex C.Presl -- *Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3:* 450. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 20. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida avicularioides* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida azorica* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bakeriana* Rusby -- Mem. Torrey Bot. Club vi. 10, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bakeriana* Rusby -- J. Bot. 32: 38. 1894 Mem. Torr. Bot. Club, 6: 10. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bakeriana* Rusby ex Baker f. -- J. Bot. 32: 38. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida balabacensis* Merr. & Rolfe -- Philipp. J. Sci., C 3: 111. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida balbisiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida balbisiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida balica* Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida barclayi* Baker f. -- J. Bot. 30: 236. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida barclayi* Baker f. -- J. Bot. 30: 236. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bastardia* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bastardia* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida beckii* Krapov. -- Bonplandia (Corrientes) 19(1): 85 (-87; fig. 3). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida beddomei* Jacob -- J. Bombay Nat. Hist. Soc. xlvii. 50 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bedfordiana* Hook. -- Bot. Mag. 68: t. 3892. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bedfordiana* Hook. -- Bot. Mag. 68: t. 3892. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida begonioides* Griseb. -- Bonplandia 6: 3. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bella* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bellidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida beloere* L'Hér. -- Stirp. Nov. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida benensis* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida benensis* Britton -- Bull. Torrey Bot. Club 16(6): 153. 1889 [8 Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berlandieri* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 197. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berlandieri* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berteriana* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berteriana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 110. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berteriana* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida berthae* F.Muell. -- Fragm. (Mueller) 5(36): 103. 1866 [Feb 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betonicifolia* Pav. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betonicifolia* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulifolia* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 576. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulifolia* Schrank -- Syll. Pl. Nov. ii. (1828) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulina* Hornem. -- Hort. Bot. Hafn. ii. 646. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulina* Hornem. -- Hort. Bot. Hafn. 2: 646. 1815 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulina* Cav. -- Elench. Pl. Horti Matr. 34. 1803 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulina* Cav. -- Elench. Pl. Horti Matr. 34 (1803); cf. Rothm. in Fedde, Repert. xlix. 52(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida betulina* Lag. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 111. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bibracteolata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bicallosa* Raf. -- Fl. Ludov. 91 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bicolor* Cav. -- Icon. [Cavanilles] iv. 6. t. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bicuspidata* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1050. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bidentata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 68. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida biflora* Cav. -- Diss. 1, Diss. Bot. Sida 37 (t. 9, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bihamata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida biloba* Herb.Hook. ex Seem. -- Fl. Vit. [Seemann] 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bilobulata* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bipartita* Schltr. -- Bot. Jahrb. Syst. 39(2): 185. 1906 [8 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida birmanica* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida biserrata* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bivalvis* Cav. -- Diss. 1, Diss. Bot. Sida 13 (t. 11, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida blepharoprion* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 321. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida blepharoprion* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 321. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida blitoides* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida blumei* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bodinieri* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida boivinii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida boliviana* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bonariensis* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida borbonica* Cav. -- Diss. 1, Diss. Bot. Sida 9 (t. 10, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bordasiana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 223 (fig. 8, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida boriara* Wall. -- Numer. List [Wallich] n. 1872. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida borussica* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida borussica* Meyen -- Reise Erde 2: 31. 1834 [18-23 Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida boryi* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachyantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (Anodae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachypetala* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachypetala* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachyphylla* K.Schum. -- in Schlechter, Westafr. Kautschuk-Exped. 299, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachypoda* A.E.Holland & S.T.Reynolds -- *Austrobaileya* 2(5): 459 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachypoda* A.E.Holland & S.T.Reynolds -- *Austrobaileya* 2(5) 1988 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachystachys* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachystachys* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 362. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brachystemon* ex DC. -- *Prodr. [A. P. de Candolle]* 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bracteolata* DC. -- *Prodr. [A. P. de Candolle]* 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bradei* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 42. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bradei* Ulbr. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 9: 42. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bradei* Baker f. -- *J. Bot.* 63: 239. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida bradei* Baker f. -- *J. Bot.* 63: 239. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brasila* Schrank ex Link -- *Enum. Hort. Berol. Alt.* 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brasiliensis* Cav. -- *Diss. 1, Diss. Bot. Sida* 37. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brasiliensis* var. *aristosa* DC. -- *Prodr. [A. P. de Candolle]* 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida breviflora* Steud. ex Triana & Planch. -- *Ann. Sci. Nat., Bot. sér.* 4, 17: 177. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brevifolia* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brevipes* DC. -- *Prodr. [A. P. de Candolle]* 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brevipubens* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brittonii* León -- *Torreyia* 19: 172. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brittonii* Leon -- *Torreyia* 1919, xix. 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brownii* Clement -- *Contributions from the Gray Herbarium of Harvard University* 180 1957 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida brownii* Clement -- *Contr. Gray Herb.* 180: 35. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida buettneriacea* Klotzsch -- *Bot. Zeitung (Berlin)* 4: 102, nomen. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida burchellii* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida byssina* Schrank -- Syll. Pl. Nov. ii. (1828) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cabraliana* Krapov. -- Bonplandia (Corrientes) 21(1): 82. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cabreriana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 10 (12-14; fig. 3). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caespitosa* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 232. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caespitosa* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 232. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caffra* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calchaquiensis* Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 167, fig. 35. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calchaquiensis* Rodrigo -- Revista Mus. La Plata, Secc. Bot. vi. 167 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida californica* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida californica* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calliantha* Thulin -- Nordic J. Bot. 19(4): 423 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida callifera* Griseb. -- Cat. Pl. Cub. [Grisebach] 24. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida callimorpha* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 295. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida callimorpha* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida callimorpha* Hochr. -- Bull. Herb. Boissier Ser. II. v. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida callitricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calophylla* Poepp. -- Fl. Bras. (Martius) 12(3): 444. 1892 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calophylla* Poepp. ex R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 44 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calophylla* Poepp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calopoda* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calva* Fryxell -- Lundellia 12: 17 (fig. 1). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calycina* Cav. -- Diss. 1, Diss. Bot. Sida 9 (t. 8, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calyptrata* Cav. -- Diss. 2, Secunda Diss. Bot. 57. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calyxhymania* J.Gay -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calyxhymania* DC. -- Prodr. 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calyxhymania* var. *calyxhymania* DC. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida calyxhymania* var. *ferruginea* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cambuiensis* Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 401. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cambuiensis* Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 401 (-403), fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cameronensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida campestris* Benth. -- Pl. Hartw. [Bentham] 113. 1843 [Dec 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida campi* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 19. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida camporum* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida camporum* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida canacorum* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida canariensis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 755. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida canariensis* Cav. -- Anales Ci. Nat. 3(7): 72 (1801). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida candicans* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida candolleana* H.Monteiro -- Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 149, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida canescens* Cav. -- Diss. 1, Diss. Bot. Sida 23. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capensis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capensis* Cav. -- Diss. 1, Diss. Bot. Sida 23 (t. 12, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capensis* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 40. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capillaris* Cav. -- Diss. 1, Diss. Bot. Sida 10. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capitata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capitata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida capituliflora* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cardanisea* Raf. -- Fl. Ludov. 90 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cardiophylla* (Benth.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cardiophylla* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 362. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cardiophylla* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cardiophylla* F.Muell. -- Fragm. (Mueller) 8(70): 242. 1874 [Oct 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carnea* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carnea* ex DC. -- Prodr. [A. P. de Candolle] 1: 473 (*Kosteletzkyae* sp. ?). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 2. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Bourg. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 74. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *acuta* (Burm.f.) Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 119. 1876 [14 Nov 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *antillana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 71. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *antillana* Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *balbisiana* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 71. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *balbisiana* (DC.) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. var. *brevicuspida* Griseb. -- Fl. Brit. W.I. [Grisebach] 73. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. var. *genuina* Stehlé -- Boissiera 7: 37. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *hochreutineri* Stehlé -- Boissiera 7: 37. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. var. *parviflora* Chapm. -- Fl. South. U.S., ed. 3. 48. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. f. *pauciflora* Monteiro -- Anais 1 Congr. Soc. Bot. Brasil XV: 63. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. var. *spiraeifolia* Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* Mill. var. *spiraeifolia* (Link) Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinifolia* L.f. var. *spiraeifolia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 72. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carpinoides* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carrascoana* Boyini -- Phytotaxa 282(4): 293. 2016 [1 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida carreiroides* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida castanocarpa* Krapov. -- Bonplandia (Corrientes) 16(3-4): 226 (-228; fig. 9, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida castelneana* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 44 (*Malvastris* sp.). 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caudata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 52. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caudatifolia* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 382. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caudatifolia* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida caulorrhiza* Krapov. -- Bonplandia (Corrientes) 16(3-4): 228 (-230; fig. 10, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 185. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cavernicola* Krapov. -- Bonplandia (Corrientes) 21(1): 79, fig. 3. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cearensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 322. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cearensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 322. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida celtidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida centrota* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida centuriata* Clement -- Contr. Gray Herb. 180: 18. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida centuriata* Clement -- Contr. Gray Herb. 180: 18. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ceratocarpa* Hook. & Arn. -- Bot. Misc. 3: 154. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ceratocarpa* Hook. & Arn. -- Bot. Misc. 3: 154. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cerradoensis* Krapov. -- Bonplandia (Corrientes) 3 (2): 19. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cerradoensis* Krapov. -- Bonplandia (Corrientes) 3: 19. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chachapoyensis* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chachapoyensis* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chachapoyensis* Baker f. -- Journ. Bot. xxx. (1892) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chacoensis* Hassl. -- Addenda Pl. Hassl. 15, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chaetodonta* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chanetii* Gand. -- Bull. Soc. Bot. France 71(5-6): 627. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chapadensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 317. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chapadensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 317. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida charpinii* Krapov. -- Bonplandia (Corrientes) 16(3-4): 200 (fig. 4). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chilensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chilensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chinensis* Retz. -- Observ. Bot. (Retzius) iv. 29. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chionantha* Ulbr. -- Bot. Jahrb. Syst. 51(1): 44. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chiquitana* Krapov. -- Bonplandia (Corrientes) 21(1): 77, fig. 1. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chlorophis* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chrysantha* Ulbr. -- Bot. Jahrb. Syst. 51(1): 46. 1913 [23 Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chubutensis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 246. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida chubutensis* Speg. -- Anal. Mus. Buenos Aires VII. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *anomala* (A.St.-Hil.) K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 6): 43. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *fasciculata* A.Gray -- Proc. Amer. Acad. Arts 22: 294. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* f. *flava* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* L. var. *fulva* (A.St.-Hil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 285. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *fulva* (A.St.-Hil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 285. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 284. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *involucrata* (A.Rich.) Clement -- Contr. Gray Herb. 180: 25. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* L. var. *mexicana* (Moric.) Shinnars -- Field & Lab. 21: 94. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* f. *rubra* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliaris* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 284. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ciliosa* Bojer ex Baker -- Fl. Mauritius 19. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cinerea* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cinerea* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida circinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida circinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cistiflora* Blume -- Bijdr. Fl. Ned. Ind. 2: 77. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cistiflora* Blume -- Bijdr. Fl. Ned. Ind. 2: 77. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cistiflora* L'Hér. -- Stirp. Nov. 127. t. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cistoides* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida clandestina* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida clandestina* Phil. -- Fl. Atacam. 12 (Malvastris sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cleisocalyx* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cleisocalyx* F.Muell. -- Fragm. (Mueller) 10(84): 73. 1876 [Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida clementii* Domin -- Biblioth. Bot. lxxxix. 389 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida clementii* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 389 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coccinea* (Nutt.) DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coccinea* DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coerulea* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coerulea* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida collaei* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida collina* Schltldl. -- Linnaea 11: 364. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida commixta* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compacta* Gay -- Fl. Chil. [Gay] 1: 329. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compacta* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compacta* Gay -- Fl. Chil. [Gay] 1: 329. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compressa* DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824; Wall. Cat. n. 1866. [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compressi-caulis* Larrañaga -- Escritos Damaso Antonio Larranaga 1: 413. 1922 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida compressicaulis* Larrañaga -- Escritos Damaso Antonio Larranaga i. 413 (1922) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida concinna* Phil. -- Fl. Atacam. 12. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida concinna* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida conferta* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida conferta* Salzm. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 177. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida conferta* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida conferta* Link -- Enum. Hort. Berol. Alt. 2: 207. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida conferta* Link -- Enum. Hort. Berol. Alt. 2: 207. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida confertiflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida confinis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida confusa* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida confusa* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 119. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida congesta* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida contermina* Domin -- Biblioth. Bot. lxxxix. 393 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida contermina* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 393 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida contracta* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida contracta* Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida convolvulacea* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coradinii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 125 (-127; fig. 2). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corchorifolia* Ten. -- Index Seminum [Naples (Neapolitano)] 1829: 18. [1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corchorifolia* Ten. -- Ind. Sem. Hort. Neap. (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordata* (Burm.f.) Borss.Waalk. -- Blumea xiv. 182 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordata* (Burm.f.) Borss.Waalk. var. *nasirii* Abedin -- Pakistan J. Bot. 11(1): 41. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 44. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *althaeifolia* (Sw.) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *althaeifolia* M.Gómez -- Anales Hist. Nat. 19: 218. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *breviaristata* Monteiro -- Lilloa 17: 516. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *conferta* (Link) Griseb. -- Fl. Brit. W.I. [Grisebach] 76. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *herbacea* (Cav.) Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* L. subsp. *maculata* (Cav.) Marais -- Kew Bull. 38(1): 43. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *mutica* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *mutica* Baker f. -- Journal of Botany 30 1892 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *potentilloides* (A.St.-Hil.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 44. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *serrata* Baker f. -- J. Bot. 30: 291. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolia* var. *variegata* Griseb. -- Abh. Konigl. Ges. Wiss. Gottingen, Math.-Phys. Kl. pt. 1, 24: 44. 1879 Symbol. Fl. Argent (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordifolioides* K.M.Feng -- Acta Bot. Yunnan. 4(1): 27. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cordilleriana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cornuta* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 724. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cornuta* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 724. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coromandelina* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coronata* Scop. -- Delic. Fl. Faun. Insubr. 3: 1. 1788 [Jan-Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida correoides* A.Cunn. ex T.Mitch. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* Lindl. -- Three Exped. Australia [Mitchell] 2: 12, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* Lindl. -- in Mitch. Three Exped. ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *angustifolia* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *corrugata* Lindl. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *filiformis* (A.Cunn.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *goniocarpa* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *linearis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *nematopoda* (F.Muell.) J.M.Black -- Flora of South Australia 1948 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *orbicularis* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *ovata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *pedunculata* J.M.Black -- Flora of South Australia 3 1986 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corrugata* var. *trichopoda* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corylifolia* Wall. -- Numer. List [Wallich] n. 1865. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corymbosa* R.E.Fr. -- Bull. Herb. Boissier ser. 2, 7: 998. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corymbosa* R.E.Fr. -- Bull. Herb. Boissier Ser. II. vii 998 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida corynocarpa* Wall. -- Numer. List [Wallich] n. 1870. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida costata* Schltld. -- Linnaea 11: 365. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida coutinhoi* Paiva & Nogueira -- Garcia de Orta, Ser. Bot. 2(1): 67, nom. nov. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crassa* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crassifolia* L'Hér. -- Stirp. Nov. 125. t. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crassifolia* L'Hér. -- Stirp. Nov. 125 (t. 60). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crenata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crenatiflora* (Ortega) Pers. -- Syn. Pl. [Persoon] 2(1): 247. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crenatiflora* Willd. ex Schltld. -- Linnaea 11: 217. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crispa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crispa* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crispa* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crispifolia* Cav. -- Icon. [Cavanilles] v. 11. t. 419 (Sphaeralceae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida crispifolia* Cav. -- Icon. [Cavanilles] 5: 11 (t. 419). 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cristata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cristata* L. -- Sp. Pl. 2: 685. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cristobaliana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 232 (-234; fig. 11, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cryphiopetala* F.Muell. -- Fragm. (Mueller) 3(17): 4. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cryphiopetala* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cryptopetala* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cryptopetala* F.Muell. -- Fragm. (Mueller) 2(11): 11. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cubensis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cubensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cumingii* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuneifolia* Roxb. -- Hort. Bengal. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuneifolia* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 15. [27 Dec 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuneifolia* A.Gray -- Boston J. Nat. Hist. vi. (1850) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuneifolia* Roxb. -- Fl. Ind. iii. 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuneifolia* A.Gray -- Boston J. Nat. Hist. 6: 165. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cunninghamii* C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cunninghamii* C.T.White -- Proc. Roy. Soc. Queensland 55: 59. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cuspidata* (A.Robyns) Krapov. -- Bonplandia (Corrientes) 12(1-4): 91. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cydoniifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cymbalaria* Hochr. -- Bull. Herb. Boissier Ser. II. v. 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cymbalaria* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 291. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida cymbalaria* f. *viridescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 292. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dallachyi* C.T.White -- Proc. Roy. Soc. Queensland 47: 53. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dallachyi* C.T.White -- Proceedings of the Royal Society of Queensland 47 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dasytricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida debilis* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decagyna* Schumach. & Thonn. -- Beskr. Guin. Pl. 307. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decandra* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 16 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decandra* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 16, tab. 1, fig. 1-3. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decipiens* A.St.-Hil. & Naudin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decipiens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 54. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decumbens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decumbens* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decumbens* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida decumbens* A.St.-Hil. & Naudin f. *suberecta* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 293. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida deflexa* Cav. -- Anales Ci. Nat. 6: 337. 1803 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida delphiniifolia* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida deltoidea* Hornem. -- Enum. Pl. Hort. Hafn. (1807) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida demissa* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida densiflora* Hook. & Arn. -- Bot. Misc. 3: 155. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida densiflora* Hook. & Arn. -- Bot. Misc. 3: 155. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida densiflora* A.Rich. -- Tent. Fl. Abyss. 1: 66. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida densiuscula* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida denticulata* Fresen. -- Mus. Senckenberg. i. (1833) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida denticulata* Fresen. -- Mus. Senckenberg. 1: 182. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida denudata* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 100 (Anodae sp.). 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida denudata* Nees & Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida denudata* Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 11: 100. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida depauperata* Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida depauperata* Hook.f. -- Trans. Linn. Soc. London 20: 232. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida depressa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida depressa* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida devredii* Steyaert -- Bull. Jard. Bot. État Bruxelles 22: 106. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dictyocarpa* F.Muell. ex Benth. -- J. Proc. Linn. Soc., Bot. 6: 103 (Plagianthi sp.). 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dictyocarpa* Griseb. -- Fl. Bras. (Martius) 12(3): 314. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dictyocarpa* Griseb. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 314. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dictyocarpa* Benth. -- Journal of the Linnean Society, Botany 5 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dictyocarpa* Griseb. var. *esperanzae* (R.E.Fr.) Rodrigo -- Revista Mus. La Plata, Secc. Bot. 6: 151. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diellii* A.Gray -- U.S. Expl. Exped., Phan. 15: 162. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diffusa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diffusa* var. *setosa* (A.Gray) Baker f. -- J. Bot. 30: 291. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida digitata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dilleniana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 764. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dinteriana* Hochr. -- Bull. Herb. Boissier Ser. II. ii. 1001. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dioica* (L.) Cav. -- Diss. 5, Quinta Diss. Bot. 278 (t. 132). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diploscypha* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 234. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diplotricha* F.Muell. -- Enum. Pl. collected by Gregory (N.S.W. Votes & Proc. Legislative Assembly 1858–59) 4 (1859):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diplotricha* (F.Muell.) F.Muell. -- Plants of the Gregory Expedition [New South Wales Legislative Assembly] 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida discissa* Bertol. -- Mem. Mat. Fis. Soc. Ital. Sci. Modena, Pt. Mem. Fis. 23: 305 (t. 1). 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida discissa* Bertol. -- Mem. Soc. Ital. Moden. xxiii. (1844) 305. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida discolor* Hook. -- J. Bot. (Hooker) 1: 250. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida discolor* Hook. -- Hooker's Journal of Botany 1 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida discolor* Baker f. -- J. Bot. 30: 291 [discolora]. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dissecta* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dissecta* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 235. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dissecta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dissecta* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida disticha* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida disticha* Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida disticha* Cav. -- Icon. [Cavanilles] v. 12. t. 432. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida divergens* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida divergens* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida diversifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dombeyana* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dombeyana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida domingensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida doniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dregei* Burt Davy -- Man. Pl. Transvaal [Burt Davy] 1: 49. 1926 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dregei* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dubia* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dubia* A.St.-Hil. & Naudin var. *manresana* (Leite & Monteiro) Monteiro -- Trab. Congr. Nac. Bot. (Rio de Janeiro) 26: 409. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dubia* var. *manresana* (Leite & Monteiro) Monteiro -- Trab. 26 Congr. Nac. Bot., Rio de Janeiro 409. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dumosa* Backhouse ex Walp. -- Ann. Bot. Syst. (Walpers) 2(1): 158. 1851 [15-16 Dec 1851] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dumosa* Sw. -- Prodr. [O. P. Swartz] 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dumosa* var. *fendleri* Baker f. -- J. Bot. 30: 296. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dumosa* var. *glanduligera* Baker f. -- J. Bot. 30: 296. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dumosa* var. *glanduligera* (Benth.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida dureana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 235 (-237; fig. 13, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida duumviratii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida echinata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida echinocarpa* F.Muell. -- *Fragm. (Mueller)* 11(90): 62. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida echinocarpa* F.Muell. -- *Fragmenta Phytographiae Australiae* 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ecklonis* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ecornis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 16. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ectogama* W.R.Barker & R.M.Barker -- *Nuytsia* 17: 21 (-25; figs. 1-2, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida editorum* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida edmondii* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eggersii* Baker f. -- *J. Bot.* 30: 139. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eggersii* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eggersii* Baker f. -- *J. Bot.* 30: 139. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elata* Hassl. -- *Addenda Pl. Hassl.* 16, nomen. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elata* Macfad. -- *Fl. Jamaica [Macfadyen]* 1: 87. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elata* Macfad. -- *Fl. Jamaica [Macfadyen]* 1: 87. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elegans* Colla -- *Mem. Reale Accad. Sci. Torino* xxxv. (1831) 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elegans* Bertero ex Colla -- *Mem. Reale Accad. Sci. Torino* 35: 155. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elegans* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliottii* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliottii* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(2): 231. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliottii* Torr. & A.Gray var. *parviflora* Chapm. -- *Fl. South. U.S., ed. 3.* 48. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliottii* Torr. & A.Gray var. *texana* Torr. & A.Gray -- *Fl. N. Amer. (Torr. & A. Gray)* 1(4): 681. 1840 [Jun 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliptica* (Schldt.) Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 577. 1840 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elliptica* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida elongata* Blume -- *Bijdr. Fl. Ned. Ind.* 2: 76. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida emarginata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 757. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida emilei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 138 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida emilei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 138. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida endlicheriana* C.Presl -- Reliq. Haenk. ii. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida erecta* Macfad. -- Fl. Jamaica [Macfadyen] 1: 80. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida erecta* Macfad. -- Fl. Jamaica [Macfadyen] 1: 80. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eriantha* (Hook. & Arn.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 577. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eriantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida erosa* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida erubescens* Schrank ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida esculenta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida esperanzae* R.E.Fr. -- Ark. Bot. 6, no. 2: 8, tab. 2, fig. 11-13. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida esperanzae* R.E.Fr. -- Ark. Bot. 6(2): 8. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida eteromischos* Cav. -- Diss. 2, Secunda Diss. Bot. 55. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida everistiana* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(5): 461 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida everistiana* S.T.Reynolds & A.E.Holland -- Austrobaileya 2(3) 1984 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida excelsior* Cav. -- Diss. 1, Diss. Bot. Sida 27 (t. 5, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida excelsior* Cav. -- Diss. 1, Diss. Bot. Sida 27 (t. 5, fig. 3). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida exstipularis* Cav. -- Diss. 2, Secunda Diss. Bot. 56 (t. 14, f. 2). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida exstipularis* Cav. -- Diss. 1, Diss. Bot. Sida 1: 31 (t. 7, fig. 3). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fallax* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 306. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fasciculata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 113. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fasciculata* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fasciculata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 231. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fasciculiflora* Miq. -- Fl. Ned. Ind. i. II. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fastuosa* Fryxell & S.D.Koch -- Aliso 11(4): 554. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fastuosa* Fryxell & S.D.Koch -- Aliso 11: 554 (-556), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fatua* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida felix* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferrucciana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 236 (238-239; fig. 14, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferruginea* Martyn in Mill. -- Fig. Pl. Gard. Dict., ed. 3 1: 3. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferruginea* DC. -- Prodr. [A. P. de Candolle] 1: 468 (Wissadulae sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferruginea* Martyn (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferruginea* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ferruginea* (Kunth) DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fibulifera* Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fibulifera* Lindl. -- Three Exped. Australia [Mitchell] 2: 45, in adnot. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fibulifera* Lindl. -- in Mitch. Three Exped. ii. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 72. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fiebrigii* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 72. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filicaulis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filicaulis* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 232. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filicaulis* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filicaulis* Torr. & A.Gray var. *setosa* A.Gray -- Smithsonian Contr. Knowl. 5(6): 22. 1853 Pl. Wright. pt. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filiformis* Moric. -- Pl. Am. Rar. i. 10. t. 8; ex Bull. Ferussac, xxiii. (1830) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filiformis* A.Cunn. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filiformis* Jacq. -- Obs. Bol. ii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filiformis* A.Cunn. -- J. Exped. Trop. Australia [Mitchell] 361. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filipes* A.Gray -- Boston J. Nat. Hist. vi. (1850) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filipes* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida filipes* A.Gray -- Boston J. Nat. Hist. 6: 164. 1850 Plantae Lindheim (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flabellata* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flavescens* Cav. -- Diss. 1, Diss. Bot. Sida 14. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flavescens* Cav. -- Diss. 1, Diss. Bot. Sida 14. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flavescens* Cav. var. *urticifolia* Hassl. -- Addenda Pl. Hassl. 15. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flavescens* Cav. var. *urticifolia* (A.St.-Hil.) Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida flexuosa* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 49. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floccosa* Thulin & Vollesen -- Nordic J. Bot. 19(4): 421 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floribunda* (Schltdl.) D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 853. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floribunda* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floribunda* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floribunda* (Schltdl.) D.Dietr. var. *floribunda* (Kunth) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floridana* Siedo -- Lundellia 69 (-74; figs. 1-3). 2001 [13 Dec 2001] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floridana* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida floridana* Siedo -- Lundellia 4: 69 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida florulenta* Fryxell -- *Lundellia* 12: 20 (fig. 2). 2009 [25 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fluminensis* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fluviatilis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fluviatilis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 18 (*Abutilonis* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fluviatilis* Vell. -- *Fl. Flumin.* 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 18. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida foetida* Cav. -- *Diss.* 6, *Sexta Diss. Bot.* 349. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida foetida* Cav. -- *Diss.* 6, *Sexta Diss. Bot.* 349 (t. 196, fig. 1). 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida foliosa* Splitg. ex de Vriese -- *Ned. Kruidk. Arch.* i. (1848) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida foliosa* Splitg. ex de Vriese -- *Ned. Kruidk. Arch.* 1: 340. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida forsteri* Montrouz. -- *Mem. Acad. Lyon* x. (1860) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fragrans* L'Hér. -- *Stirp. Nov.* 111. t. 53 (*Bastardiae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fragrans* L'Hér. -- *Stirp. Nov.* 111. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fraseri* Hook. -- *Journal of an Expedition into the Interior of Tropical Australia* 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fraseri* Hook. -- *J. Exped. Trop. Australia* [Mitchell] 368. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida frutescens* Cav. -- *Diss.* 1, *Diss. Bot.* *Sida* 12 (t. 10, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida frutescens* DC. -- *Prodr.* [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fruticosa* Mill. -- *Gard. Dict.*, ed. 8. [unpaged] no. 18. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fruticosa* Mill. -- *Gard. Dict.*, ed. 8. n. 18. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fryxellii* Sivar. & Pradeep -- *Kew Bull.* 45(4): 725. 1990 [9 Nov 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fulva* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida fulva* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1: 176. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 40. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 40. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. f. *angustodontia* Monteiro -- Monogr. Malv. Brasil. 44, tab 10, fig. 3. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. var. *genuina* Monteiro -- Monogr. Malv. Brasil. 43. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. var. *subgracilis* Monteiro -- Monogr. Malv. Brasil. 44, tab. 10, fig. 4. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida galheirensis* Ulbr. f. *subtrilobata* Monteiro -- Monogr. Malv. Brasil. 44, tab 10, fig 2. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida garckeana* Pol. -- Linnaea 41: 551. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida garckeana* Pol. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida garckeana* Pol. -- Linnaea 41: 551. 1877 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gariepina* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gaudichaudiana* G.Don -- Gen. Hist. 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gaya* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida geminiflora* DC. -- Prodr. [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida geniculata* Roxb. -- Hort. Bengal. 50. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida geraniifolia* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida geranioides* DC. -- Prodromus 1 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida geranioides* DC. -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gertiana* Krapov. -- Bonplandia (Corrientes) 12(1-4): 127 (fig. 3). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ghisbreghtiana* Turcz. -- in Bull. Soc. Nat. Mosc. xxxi. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gigantea* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 8, t. 141. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gigantea* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 8 (t. 141). 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glabra* Nutt. -- J. Acad. Nat. Sci. Philadelphia vii. (1834) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glabra* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 14. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glabra* Nutt. -- J. Acad. Nat. Sci. Philadelphia 7: 90. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glabra* Mill. -- Gard. Dict., ed. 8. n. 14. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glabra* Nutt. var. *setifera* Helwig -- Repert. Spec. Nov. Regni Veg. 24: 233. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glandulifera* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glanduligera* Benth. -- Bot. Voy. Sulphur [Bentham] 69. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glandulosa* Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 58. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glauca* Cav. -- Icon. [Cavanilles] 1: 8 (t. 11). 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glauca* Cav. -- Icon. [Cavanilles] i. 8. t. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glaucophylla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 109. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 322. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glaziovii* K.Schum. -- Fl. Bras. (Martius) 12(3): 322. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glechomifolia* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glechomifolia* (A.St.-Hil.) D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 852. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glechomifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida globiflora* Hook. -- Bot. Mag. 55: t. 2821 (*Abutilonis* sp.). 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida globiflora* Hook. -- Bot. Mag. 55: t. 2821. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glochidiata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada iv. (1876) 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glocimarii* Krapov. -- Bonplandia (Corrientes) 21(1): 82, fig. 4. 2012 [Jul 2012] (as "*Glocimari*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glomerata* Cav. -- Diss. 1, Diss. Bot. *Sida* 18 (t. 2, f. 6). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glomerata* Cav. -- Diss. 1, Diss. Bot. *Sida* 18 (t. 2, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glomerata* f. *tomentosa* Monteiro -- Monogr. Malv. Brasil. 35. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glutinosa* Cav. -- Diss. 1, Diss. Bot. Sida 16. t. 2. f. 8. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glutinosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 172. 1832 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glutinosa* Cav. var. *antiguensis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 39. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glutinosa* Cav. var. *cinerea* Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida glutinosa* Cav. var. *longearistata* Monteiro -- Lilloa 17: 525, tab. 2. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida goniocarpa* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida goniocarpa* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387. Tafel XXXIV, figs 1-2 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gorgonea* Lowe ex Baker f. -- J. Bot. 30: 240. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gossweileri* Exell -- J. Bot. 65(Suppl. 1): 32. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida goyazensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 316. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida goyazensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 316. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilipes* Rusby -- Mem. Torrey Bot. Club 6: 10. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilipes* Rusby -- Mem. Torrey Bot. Club vi. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilis* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 159. 1822 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilis* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracilis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracillima* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 35. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida gracillima* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 35. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida graminifolia* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grandiflora* Poir. -- *Encycl. [J. Lamarck & al.] Suppl. 1. 31. 1810 [3 Sep 1810]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grandiflora* Walp. -- *Ann. Bot. Syst. (Walpers) 1(1): 103. 1848 [6-7 Nov 1848]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grandifolia* Willd. -- *Enum. Pl. [Willdenow] 2: 724. 1809 [Jun 1809]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grandifolia* Willd. -- *Enum. Pl. [Willdenow] 2: 724 (-725). 1809 [Jun ? 1809]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grandior* Gand. -- *Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida granitcola* J.R.I.Wood -- *Kew Bull. 68(4): 615. 2013 [23 Nov 2013]* (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grata* Gand. -- *Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida graveolens* Roxb. ex Hornem. -- *Suppl. Hort. Bot. Hafn. 77. 1819* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida graveolens* Roxb. -- *Hort. Bengal. 50; Fl. Ind. iii. 179.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida graveolens* Roxb. ex Hornem. -- *Suppl. Hort. Bot. Hafn. 77 (1819).* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grayana* Clement -- *Leafl. W. Bot. 7(6): 140, adnot. 1954 [16 Apr 1964]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grayana* Clement in Kearney -- *Leafl. W. Bot. vii. 140 (1954), in adnot.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grazielae* Monteiro -- *Portugaliae Acta Biol., Sér. B, Sist. 12: 146, t. 6. 1974* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grazielae* H.Monteiro -- *Portugaliae Acta Biol., Sér. B, Sist. 12(1-4): 146. 1974* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida greveana* Baill. -- *Bull. Mens. Soc. Linn. Paris 1: 504. 1885* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida greveana* Baill. -- *Bull. Mens. Soc. Linn. Paris i. (1885) 504.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grevilleana* Gillies ex Hook. & Arn. -- *Bot. Misc. 3(8): 154. 1833 [1 Mar 1833]* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grevilleana* Gillies ex Hook. & Arn. -- *Bot. Misc. 3: 154. 1833 [1 Mar 1833]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grewiiifolia* (Ulbr.) Hochr. ex J.F.Macbr. -- *Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 578. 1956* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grewiiifolia* Hochr. ex J.F.Macbr. -- *Publ. Field Columbian Mus., Bot. Ser. xiii. III. A. 578 (1956).* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grewioides* Guill. & Perr. -- *Fl. Seneg. Tent. i. 71.* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grossulariifolia* Hook. & Arn. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grossulariifolia* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grossulariifolia* Hook. & Arn. -- Bot. Beechey Voy. 326 (-327). 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida grossulariifolia* var. *moorei* S.L.Welsh -- Great Basin Naturalist 40: 35. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guadalupensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 305. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guianensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 305. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guichenotiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guilleminiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guineensis* Schumach. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. 4: 81. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guineensis* Schumach. & Thonn. -- Beskr. Guin. Pl. 307. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida guyanensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hackettiana* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia 3: 171. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hackettiana* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida haenkeana* C.Presl -- Reliq. Haenk. ii. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida halophila* F.Muell. -- Pl. Victoria 1: 165 (1862):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hamulosa* Salzm. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 76. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida harleyi* Krapov. -- Bonplandia (Corrientes) 16(3-4): 239 (-240; fig. 14, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hassleri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hassleri* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hassleri* Hochr. var. *brevis* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hassleri* Hochr. var. *genuina* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 34. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hastata* Sims -- Bot. Mag. 37: t. 1541. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata (Cav.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 763. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 190. t. 34. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 763. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata Sessé & Moc. var. glabriuscula R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 35. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastata var. tomentosa R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 35. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastifolia Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hastifolia Sessé & Moc. -- Fl. Mexic., ed. 2 155. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hatschbachii Krapov. -- Bonplandia (Corrientes) 12(1-4): 99 (-101; figs. 3, 5M, 8). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederacea Torr. ex A.Gray -- Mem. Amer. Acad. iv. (1849) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederacea (Hook.) A.Gray -- Memoirs of the American Academy of Arts and Sciences 4 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederacea (Douglas) Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederacea var. parvifolia Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederacea var. sulphurea (Gillies) Baker f. -- J. Bot. 30: 138. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hederifolia Cav. -- Diss. 1, Diss. Bot. Sida 8 (t. 9, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida helleri Rose ex A.Heller -- Contr. Herb. Franklin Marshall Coll. 1: 66. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida helleri Rose ex A.Heller -- Contrib. Herb. Frankl. and Marsh. Coll. [Bot. Expl. S. Texas] 1.(1895) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida hemitropousa Pandeya -- J. Bombay Nat. Hist. Soc. 95(2): 323, 322 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida herbacea Cav. -- Diss. 1, Diss. Bot. Sida 19 (t. 13, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sida herbacea Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermanniifolia* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 117. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermannioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 5: 258. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermaphrodita* (L.) Rusby (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermaphrodita* Rusby -- Mem. Torrey Bot. Club v. (1894) 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hermaphrodita* (L.) Rusby -- Mem. Torrey Bot. Club 5(sig. 15): 223. 1894 [23 Jun 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hernandioides* L'Hér. -- Stirp. Nov. 2: 121 (t. 58). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hernandioides* L'Hér. -- Stirp. Nov. 121. t. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterocarpa* Engelm. -- Boston J. Nat. Hist. 6: 163. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterophylla* J.G.Klein ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterophylla* Cav. -- Icon. [Cavanilles] v. 12. t. 421. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterophylla* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterosperma* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 182. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterosperma* Vis. -- Linnaea 16(Lit.): 113. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida heterotricha* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hibisciformis* Bertol. -- Fl. Guatim. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hiemalis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hilaireana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 577. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hilairiana* Walp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hilariana* C.Presl -- Reliq. Haenk. 2: 107. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hilariana* Walp. -- Repert. Bot. Syst. (Walpers) i. 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hilariana* C.Presl -- Reliq. Haenk. ii. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsuta* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsuta* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 20. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsuta* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 20. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsutissima* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsutissima* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 11. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsutissima* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 850 (*Bastardiae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirsutissima* D.Dietr. -- Syn. Pl. [D. Dietrich] 4: 850. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirta* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 7. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirta* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirta* Wall. -- Numer. List [Wallich] n. 1852 B, 1858 G. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirta* Wall. -- Numer. List [Wallich] n. 1855. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirticarpa* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hirticarpa* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hislopii* Burt Davy & Greenway -- Man. Pl. Transvaal [Burt Davy] 1: 49. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hispida* Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hispida* Pursh (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hispida* Pursh -- Fl. Amer. Sept. (Pursh) 2: 452. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hitchcockii* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hoepfneri* Gürke ex Schinz -- Bull. Herb. Boissier iii. (1895) 494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hoheri* Hook. -- Icon. Pl. 6: sub t. 565-566. 1843 [Jul 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida holosericea* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 112. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida holtzei* F.Muell. -- Journal and Proceedings of the Royal Society of New South Wales 24 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida holtzei* F.Muell. -- J. & Proc. Roy. Soc. New South Wales xxiv. 1890 (1891) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida holwayi* Baker f. & Rose -- Contr. U.S. Natl. Herb. v. 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida holwayi* Baker & Rose -- Contr. U.S. Natl. Herb. 5: 176. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hondensis* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hongkongensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida honoriana* Krapov. -- Bonplandia (Corrientes) 16(3-4): 194. 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hookeri* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hookeri* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hookeriana* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hookeriana* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 242. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hookeriana* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hottentutta* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hulseana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hulseana* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida humboldtii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida humilis* Cav. -- Diss. 5, Quinta Diss. Bot. 277. 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida humilis* Cav. -- Diss. 5, Quinta Diss. Bot. 277. 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida humillima* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida humillima* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hussonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hyalina* Fryxell -- Sida 7: 227, fig. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hyalina* Fryxell -- *Sida* 7(3): 227. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hypoleuca* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida hyssopifolia* C.Presl -- *Reliq. Haenk.* ii. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ibarrensii* DC. -- *Prodr.* [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida idionophylla* Gand. -- *Bulletin de la Société Botanique de France* 71 1924 in clavi. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida imberbis* DC. -- *Prodr.* [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida imberbis* DC. -- *Prodr.* [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inaequalis* Link & Otto -- *Icon. Pl. Select.* 75, t. 34 (*Abutilonis* sp.). 1825 [Jul-Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inaequalis* Link & Otto -- *Icon. Pl. Select.* 75 (t. 34). 1825 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida incana* Link -- *Enum. Hort. Berol. Alt.* 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida incana* Link -- *Enum. Hort. Berol. Alt.* 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida incarnata* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida incerta* A.St.-Hil. & Naudin -- *Ann. Sci. Nat., Bot. sér.* 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida incerta* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inclusa* Benth. -- *Flora Australiensis* 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inclusa* Benth. -- *Fl. Austral.* 1: 197. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida indica* Cav. -- *Diss.* 1, *Diss. Bot.* *Sida* 33 (t. 7, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida indica* L. -- *Centuria Plantarum* 2 1756 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida indica* L. -- *Cent. Pl. II.* 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida indica* L. -- *Cent. Pl. II.* 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida indica* L. -- *Amoenitates Academicæ* 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inflata* Larrañaga -- *Escritos Damaso Antonio Larranaga* ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inflata* L. ex B.D.Jacks. -- Index Linn. Herb. 136 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inflata* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inflexa* Fernald -- Rhodora 1940, xlii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida inflexa* Fernald -- Rhodora 42: 463, tab. 638, 639. fig. 1-3. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida insperata* Standl. & L.O.Williams -- Ceiba iii. 51 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida insperata* Standl. & L.O.Williams -- Ceiba 3: 51. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida insularis* Hatus. -- J. Jap. Bot. xxxv. 361 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integerrima* Hook. -- Bot. Mag. 74: t. 4360. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integerrima* Hook. -- Bot. Mag. 74: t. 4360. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integrifolia* Montrouz. -- Mem. Acad. Lyon x. (1860) 183 (*Abutilonis* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 157. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida integrifolia* Sessé & Moc. -- Fl. Mexic., ed. 2 157. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intermedia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(5): 188, t.34. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intermedia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 188. t. 34. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida interrupta* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida interrupta* Balb. ex DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida interstans* F.Muell. -- Linnaea 25: 383. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida interstans* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intricata* F.Muell. -- ex Trans. Phil. Soc. Vict. i. (1855) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intricata* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intricata* var. *foliosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intricata* var. *intricata* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida intricata* var. *subspinosa* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 388 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida involucrata* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida involucrata* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida itapaticana* Krapov. -- Bonplandia (Corrientes) 17(1): 40 (-42; fig. 4). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jacquinii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jaliscensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* Vell. -- Fl. Flumin. Icon. 7: t. 10. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* Vell. -- Fl. Flumin. Icon. 7: t. 10. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* L. subsp. *hermannioides* (Kunth) Fuertes -- Fl. Colombia 17: 70 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamaicensis* Vell. subsp. *hermannioides* (Kunth) Fuertes -- Fl. Colombia (1983+) 17: 70. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamesonii* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jamesonii* Baker f. -- J. Bot. 30: 324. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida japiana* Krapov. -- Bonplandia (Corrientes) 21(1): 89. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jatrophioides* L'Hér. -- Stupp. Nov. 117. t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jatrophioides* L'Hér. -- Stirp. Nov. 117. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida javensis* Cav. -- Diss. 1, Diss. Bot. Sida 10. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida julianae* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida juncea* Banks & Sol. ex Steud. -- Nomencl. Bot. [Steudel] 774; ed. 2, 2: 578. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida jussiaeana* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kansana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida keerleana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 578. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida keerlena* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida killipii* Kearney -- Leaflet. W. Bot. 7: 120. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida killipii* Kearney -- Leaflet. W. Bot. vii. 120 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kingii* F.Muell. -- in Vict. Natural. iii. (Feb. 1887) 138; et ex Bot. Centralbl. xxx. (1887) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kingii* F.Muell. -- Vict. Naturalist 3 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kohautiana* C.Presl -- Reliq. Haenk. ii 168 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kohautiana* Walp. -- Repert. Bot. Syst. (Walpers) i. 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kohautiana* C.Presl var. *corchorifolia* (Monteiro) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 134. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kohautiana* C.Presl var. *sampaioi* (Monteiro) Monteiro -- An. Soc. Bot. Brasil, XXIII Congr. Nac. Bot. 134. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kotschyi* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 188. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kunthiana* C.Presl -- Reliq. Haenk. ii. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida kunthiana* C.Presl -- Reliq. Haenk. 2: 106 (-107). 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laaeefacta* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laciniata* Bovini -- Eugeniana 25: 23 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laciniata* Bovini -- Eugeniana 25: 23 (fig. 1). 2001 [Dec 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laevis* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laevis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lancea* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lanceolata* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lanceolata* Retz. -- Observ. Bot. (Retzius) iv. 28. 1786 [1786/1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lanceolata* Retz. -- Observ. Bot. (Retzius) 4: 28. 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lancifolia* Burtt Davy -- Man. Pl. Transvaal [Burtt Davy] 1: 50. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lapaensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 302. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lapaensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 302. 1886 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lasiostega* Link -- Enum. Hort. Berol. Alt. 2: 205. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lawrenci*a F.Muell. -- Vict. Pl. i. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lawrenciana* F.Muell. -- The Plants Indigenous to the Colony of Victoria 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laxiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida laxifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lechleri* Krapov. -- Bonplandia (Corrientes) 12(1-4): 104. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ledyardii* H.St.John -- Pacific Sci. 30(1): 17. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leiophloia* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 241. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leiophylla* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leiophylla* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leitaofilhoi* Krapov. -- Bonplandia (Corrientes) 16(3-4): 198 (-200; fig. 3). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leopoldii* hort. -- Vilm. Blumengärtn., ed. 3. 1: 134, in syn. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepida* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepida* F.Muell. -- Fragm. (Mueller) 6(46): 168. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepidota* A.Gray -- Smithsonian Contr. Knowl. 3(5): 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepidota* A.Gray -- Smithsonian Contr. Knowl. 3(5): 18. 1852; 5(6): 21. 1853. ; *Plantae Wrightianae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepidota* var. *depauperata* A.Gray -- Smithsonian Contr. Knowl. 3, art. 5: 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lepidota* var. *sagittaeifolia* A.Gray -- Smithsonian Contr. Knowl. 3(5): 18. 1852 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 341. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(abt. 6; lfr. 49-50): 43. 1890 [Sep 1890] Fl. Bras. (Martius) 12(3): 341. 15 Jul 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. var. *depauperata* (A.Gray) Clement (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* var. *hederacea* (Hook.) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. var. *hederacea* K.Schum. -- Fl. Bras. (Martius) 12(3): 342. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* var. *leprosa* (Ortega) K.Schum. -- Flora Brasiliensis 12(3) 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* var. *parvifolia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* var. *sagittaeifolia* (A.Gray) Clement -- Contr. Gray Herb. 180: 53. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leprosa* (Ortega) K.Schum. var. *sulphurea* (Gillies) Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 33. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leptophylla* Small -- Bull. Torrey Bot. Club 25(9): 468. 1898 [10 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leptophylla* Small -- Bull. Torrey Bot. Club 25(9): 468. 1898 [10 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leschenaultiana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leschenaultiana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leucanthema* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leucopetala* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida leucopetala* F.Muell. -- Fragm. (Mueller) 2(11): 12. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida libenii* Hauman -- Bull. Jard. Bot. État Bruxelles 31: 90. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lignosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, fig. 2). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lignosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lilianae* Krapov. -- Bonplandia (Corrientes) 21(1): 92. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lilloana* Rodrigo -- Lilloa 8: [437], fig., tab. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lilloana* Rodrigo -- Lilloa viii. 437 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lindeniana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31(1): 200. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lindeniana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lindheimeri* Engelm. & Gray -- Boston J. Nat. Hist. v. (1845) 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linearifolia* Thonn. -- Beskr. Guin. Pl. 303. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linearifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linearis* Cav. -- Icon. [Cavanilles] iv. 6. t. 312. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lineata* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 25. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lineata* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 25 (Abutilonis sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linifolia* Cav. -- Diss. 1, Diss. Bot. Sida 14 (t. 2, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linifolia* var. *angustifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 181. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linifolia* var. *brevis* (Hochr.) Clement -- Contr. Gray Herb. 180: 84. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linifolia* var. *flaviflora* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 292. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linifolia* var. *hassleri* Hassl. -- Addenda Pl. Hassl. 15. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linoides* Speg. -- Anales Mus. Nac. Buenos Aires 7: 245. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida linoides* Speg. -- Anal. Mus. Buenos Aires vii. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida littoralis* Siedo -- Phytoneuron 2014-75: 1. [6 Aug 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lodiegensis* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lodiegensis* Baker f. -- Contr. U.S. Natl. Herb. 3(5): 311. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomegeiton* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomegeiton* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomegeiton* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 73. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomana* Bruns -- Mitt. Inst. Bot. Hamburg viii. 58 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomana* Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8(1): 58, t. 9. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lomana* Bruns -- Mitt. Inst. Allg. Bot. Hamburg 8: 58, fig. 9. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida lonchitis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longepilosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longicuspis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 69. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longifolia* Brandegee -- Zoe 5: 212. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longifolia* Brandegee -- Zoe 5(10): 212. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longipedicellata* Thulin -- Nordic J. Bot. 19(4): 424 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longipes* A.Gray -- Smithsonian Contr. Knowl. 3(5): 19. 1852; 5(6): 21. 1853. ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longipes* Harv. & Sond. -- Fl. Cap. (Harvey) 1: 167. 1860 [10-31 May 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longipes* E.Mey. -- Zwei Pflanzegeogr. Docum. (Drège) 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida longistipula* Merr. -- Philipp. J. Sci., C 13: 30. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luciana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luciana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luciana* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luetzelburgii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 41. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luetzelburgii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 41. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida luschnathiana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macaibae* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 41 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrodon* DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrodon* DC. -- Prodr. [A. P. de Candolle] 1: 464. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrodon* var. *cymbalaria* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 729. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrodon* var. *intermedia* (A.St.-Hil.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 91. 1874 *Plantae Lorentzianae* p. 43 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropetala* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 42, 48 (1968?), as '*macroptala*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrophylla* Wall. -- Numer. List [Wallich] n. 1851 D. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrophylla* Hilsenb. & Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris 1: 504. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrophylla* Hils. & Bojer ex Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropoda* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropoda* F.Muell. ex Benth. -- Fl. Austral. 1: 193. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropoda* var. *cardiophylla* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropoda* var. *macropoda* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macropodon* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrorhiza* E.James -- in Long's Exped. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida macrostipula* Zipp. ex Span. -- Linnaea 15: 171. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida maculata* Bert. ex DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida maculata* Cav. -- Diss. 1, Diss. Bot. Sida 20 (t. 3, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida madagascariensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida maderensis* Lowe -- Trans. Cambridge Philos. Soc. 4(1): 35. 1831 [Jun 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida magdalenae* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida magnifica* Domin -- Biblioth. Bot. lxxxix. 392 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida magnifica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 392 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mairei* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 137 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malaccensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malacophylla* Link & Otto -- Icon. Pl. Select. 67, t. 30. 1822 [Mar 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malacophylla* Link & Otto -- Icon. Pl. Select. 67, t. 30. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malangensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malayana* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malvacea* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 13. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malvaviscus* ex DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malviflora* Hook. & Arn. -- Bot. Beechey Voy. 326. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malviflora* DC. -- Prodr. [A. P. de Candolle] 1: 474. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida malviflora* Lindl. -- Bot. Reg. 12: t. 1036. 1827 [1826 publ. 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mandonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida marabaensis* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 44 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida margaritensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 266. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida margaritensis* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 266. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida maritiana* Miq. -- Hoev. & De vries, Tijdschr. x. (1843) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida martiana* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 187. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida martiana* f. *latifolia* Hassl. -- Bull. Herb. Boissier ser.2 7: 731. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida martiana* var. *viscosissima* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 187. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida martinicensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida martiusiana* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida massaica* Vollesen -- Kew Bull. 41(1): 97. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mathewsii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida maura* Endl. -- Fl. Suedseeinseln. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mauritiana* Jacq. -- Misc. Austriac. [Jacquin] ii. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mauritiana* Jacq. -- Misc. Austriac. [Jacquin] 2: 352. 1781 [or 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida medicaginis* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida medicaginis* Klotzsch ex K.Schum. -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida medicaginis* Klotzsch -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megalantha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578 (*Abutilonis* sp.). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megalorrhiza* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megalorrhiza* Phil. -- Fl. Atacam. 11 (*Malvastris* sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megaphylla* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megapotamica* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida megapotamica* A.Spreng. -- Tent. Suppl. 19. 1828 [Sep 1828] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida melanocaulon* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida melanocaulon* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 34. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meloana* Krapov. -- Bonplandia (Corrientes) 17(1): 42 (45; fig. 6). 2008 [Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mendanha* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 23 (*Abutilonis* sp. ?). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida menispermifolia* Lign. & Bey -- Bull. Soc. Linn. Normandie sér. 5, viii. (1904) 248, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meridiana* Fryxell -- Sida 6: 1, fig. 1. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meridiana* Fryxell -- Sida 6(1): 1. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meridionalis* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meridionalis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mexicana* Colla -- Herb. Pedem. i. 418 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mexicana* Scop. -- Delic. Fl. Faun. Insubr. 1: 22. 1786 [Jan-Jun 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida meyeniana* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 307. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micans* Cav. -- Diss. 1, Diss. Bot. Sida 19 (t. 3, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida michoacana* Fryxell -- Sida 12(1): 16. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida michoacana* Fryxell -- Sida 12: 16 (-18), fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micrantha* Schrank -- Syll. Pl. Nov. ii. (1828) 72 (sp. diversa). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micrantha* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micrantha* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 190. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micrantha* var. *diffusa* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micrantha* var. *parvifolia* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micropetala* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida micropetala* F.Muell. -- Fragm. (Mueller) 6(46): 169. 1868 [Apr 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida microphylla* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida microphylla* Cav. -- Diss. 1, Diss. Bot. Sida 22 (t. 12, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida microsperma* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 13, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida microsperma* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 13, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida microtricha* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida milleri* DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida minor* Macfad. -- Fl. Jamaica [Macfadyen] 1: 79. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida minutifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida miqueliana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxii. (1859) I. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mississippiensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mociniana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (*Kosteletzkya* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida modesta* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida modesta* Phil. -- Fl. Atacam. 12 (*Malvastris* sp.). 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida molleri* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollicoma* Willd. -- Enum. Pl. [Willdenow] 2: 725. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollicoma* Willd. -- Enum. Pl. [Willdenow] 725. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollis* Herb.Banks ex Griseb. -- Fl. Brit. W.I. [Grisebach] 76. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollis* Ortega -- Nov. Rar. Pl. Descr. Dec. 65. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollis* Ortega -- Nov. Rar. Pl. Descr. Dec. 65. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollissima* Cav. -- Diss. 2, Secunda Diss. Bot. 49 (t. 14, f. 1). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mollissima* Cav. -- Diss. 2, Secunda Diss. Bot. 49 (t. 14, fig. 1). 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida montana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mucronulata* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicaulis* Cav. -- Diss. 1, Diss. Bot. Sida 10 (t. 1, f. 6). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicrena* Hochr. -- Bull. Herb. Boissier Ser. II. v. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicrena* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicrena* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 295. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicrena* Hochr. var. *breviaristata* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 134. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multicrena* Hochr. var. *longearistata* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 134. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multifida* Cav. -- Diss. 1, Diss. Bot. Sida 25. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multiflora* Cav. -- Diss. 1, Diss. Bot. Sida 18 (t. 3, f. 3). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multiflora* Jacq. -- Observ. Bot. [Jacquin] 2: 23, t. 1767 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multiflora* Pers. -- Syn. Pl. [Persoon] 2(1): 243. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida multiflora* Jacq. -- Observ. Bot. [Jacquin] ii. 23. 1767 [Apr 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida muricata* Cav. -- Icon. [Cavanilles] vi. 78. t. 597. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mutica* Domin -- Biblioth. Bot. lxxxix. 391 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mutica* Delile -- Descr. Egypte, Hist. Nat. 68. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mutica* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 391 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mutica* Delile -- Illustr. Fl. Egypt. 60. n. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida myriantha* Planch., Linden, Linden & Planch. -- Pl. Columb. (Linden) i. 44(1863). [1863 publ. 1874-75] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida myriantha* Planch. & Linden ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida myriantha* Planch. & Linden -- Ann. Sci. Nat., Bot. sér. 4, 17: 179. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida mysorensis* Herb.Madr. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida napaea* Cav. -- Diss. 5, Quinta Diss. Bot. 277 (t. 132, f. 1). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida napaea* Cav. -- Diss. 5, Quinta Diss. Bot. 277 (-278). 1788 [23-26 Jul 1788] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neelgerrensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neglecta* Passerini -- Select. Sem. Hort. Parmen. (1847). Cf. Linnaea, xxiv. (1851) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nelsonii* H.St.John -- Pacific Sci. 30(1): 19. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nematopoda* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nematopoda* F.Muell. -- Linnaea 25: 382. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nemoralis* G.Don -- Gen. Hist. 1: 497. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nemorensis* Mart. ex Colla -- Herb. Pedem. i. 416 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neocaledonica* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neogranatensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neomexicana* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neomexicana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida neomexicana* A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nervosa* DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nervosa* Wall. -- Numer. List [Wallich] n. 1853. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nesogena* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 76. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nesogena* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 20: 76. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nubigena* Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 307 (Malvastris sp.). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nudata* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nudiflora* L'Hér. -- Stirp. Nov. 123. t. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nudiflora* L'Hér. -- Stirp. Nov. 123 (t. 59). 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nummularia* Baker f. -- J. Bot. 30: 290. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida nutans* L'Hér. -- Stirp. Nov. 119bis, t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oahuensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 120. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obliqua* ex DC. -- Prodr. [A. P. de Candolle] 1: 462. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obliqua* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obliqua* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 233. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oblonga* Bovini -- Phytotaxa 282(4): 291. 2016 [1 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obovata* Wall. -- Numer. List [Wallich] n. 1864. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obsita* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obsita* Mart. ex Colla -- Herb. Pedem. 1: 416. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obtusa* Cav. -- Diss. 1, Diss. Bot. Sida 34 (t. 9, f. 2). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obtusa* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161 (-162). 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obtusa* Cav. -- Diss. 1, Diss. Bot. Sida 34 (t. 49, fig. 2). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida obtusa* A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida occidentalis* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida occidentalis* L. -- Cent. Pl. II. 26. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oculata* Lowe -- Fl. Mader. 592. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida odorata* Monteiro -- Monogr. Malv. Brasil. 38, tab. 6. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida odorata* Monteiro -- Monogr. Malv. Brasil. 1(Gen. Sida): 20, in clavi, 38. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ogadensis* Thulin & Vollesen -- Nordic J. Bot. 19(4): 422 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida olens* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 1874. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 6 (1890) 43; et in Mart. Fl. Bras. xiii. III. (1891) 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3(6): 43. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oligandra* K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] 3, pt. 6: 43. 1890 Mart. Fl. Bras 12, pt. 3: 321. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oligophylla* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858 (*Hibisci* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida olygantha* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854 (*Abutilonis* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ononidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ononidifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida opaca* Sieber ex C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 19. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida orbiculata* DC. -- Prodr. [A. P. de Candolle] 1: 471. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida orbiculata* DC. -- Prodr. [A. P. de Candolle] 1: 471. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oregana* Nutt. ex Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 234. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida orientalis* Cav. -- Diss. 1, Diss. Bot. *Sida* 21 (t. 12, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida orientalis* Cav. -- Diss. 1, Diss. Bot. *Sida* 21 (t. 12, fig. 1). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida orientalis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ortegae* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ostryifolia* Webb -- Fragm. Fl. Aethiop.-aegypt. 49. 1854 [15 Feb 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida otocarpa* (F.Muell.) F.Muell. -- Plants Indigenous to the Colony of Victoria 1 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ovalis* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1867. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ovata* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ovata* Cav. -- Diss. 6, Sexta Diss. Bot. 350. 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ovata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ovata* G.Don -- Gen. Hist. 1: 492. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxycarpa* F.Muell. -- Fragn. (Mueller) 2(11): 12. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxycarpa* F.Muell. -- Fragn. (Mueller) 2(11): 12. 1860 [Feb 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxycarpa* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxyodon* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxyphylla* ex DC. -- Prodr. [A. P. de Candolle] 1: 465 (*Abutilonis* sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxyphylla* Wall. -- Numer. List [Wallich] n. 1850. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida oxyphylla* DC. -- Prodr. [A. P. de Candolle] 1: 465. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paeoniiflora* Hook. -- Bot. Mag. 71: t. 4170. 1845 [1 Jul 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paeoniiflora* Hook. -- Bot. Mag. 71: t. 4170. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pakistanica* Abedin -- Pakistan J. Bot. 11(1): 54. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmata* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 102. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmata* Jacq. -- Icon. Pl. Rar. [Jacquin] 3: t. 547. [1786-1793] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmata* ex DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmata* Cav. -- Diss. 1, Diss. Bot. Sida 1: 20, t. 3, fig. 5. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmata* Cav. -- Diss. 1, Diss. Bot. Sida 20. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmeri* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida palmeri* Baker f. -- J. Bot. 30: 295. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida panamaensis* Monteiro -- Revista Brasil. Biol. 8(4): 865. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida panamensis* Monteiro -- Revista Brasil. Biol. 38: 866. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* Salzm. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 187. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. var. *compacta* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. var. *floribunda* (Kunth) Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 178. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. var. *floribunda* (Kunth) Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* L. var. *normalis* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paniculata* var. *rufescens* Baker f. -- J. Bot. 30: 295. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pannosa* G.Forst. -- Commentat. Soc. Regiae Sci. Gott. 9: 62. 1787 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pannosa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 36: 565. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pannosa* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pannosa* R.Br. -- Voy. Abyss. [Salt] Append. p. lxx. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pannosa* G.Forst. -- in Comment. Soc. Reg. Sci. Gotting. ix. 62. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paradoxa* Rodrigo -- Notas Mus. La Plata, Bot. ii. 105.(1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paradoxa* Rodrigo -- Notas Mus. La Plata, Bot. 2, Bot. 14: 105, figs. 1, 2. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paraguariensis* Hochr. -- Bull. Herb. Boissier Ser. II. v. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paraguariensis* Hochr. -- Bull. Herb. Boissier ser. 2, 5: 294. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parens* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parietarifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parnassiifolia* Hook. -- Icon. Pl. 4: t. 385. 1841 [6 Jul-6 Aug 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parnassiifolia* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parva* Krapov. -- Bonplandia (Corrientes) 21(1): 79, fig. 2. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parviflora* Willd. -- Enum. Pl. [Willdenow] 2: 726. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 156. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida parvifolia* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patens* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851 (*Wissadulae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patens* Andrews -- Bot. Repos. t. 571 (*Abutilonis* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patula* Pers. -- Syn. Pl. [Persoon] 2(1): 243. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patula* Pers. -- Syn. Pl. [Persoon] 2: 243. 1806 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patuliloba* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 15 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida patuliloba* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 15, tab. 1, fig. 4-6. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pauciflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 851. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida paucifolia* DC. -- Prodr. [A. P. de Candolle] 1: 472 (*Hibisci* sp.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedata* (Hook.) Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedersenii* Krapov. -- Bonplandia (Corrientes) 16(3-4): 243 (-245; fig. 15, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedicularifolia* Meyen (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedicularifolia* Meyen -- Reise Erde 1: 460. 1834 [25-31 May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida peduncularis* DC. -- Prodr. [A. P. de Candolle] 1: 469. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedunculata* Domin -- Biblioth. Bot. lxxxix. 387 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedunculata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedunculata* A.Cunn. ex Benth. -- Fl. Austral. 1: 193. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedunculata* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 387 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pedunculosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pellita* Kunth -- Nov. Gen. Sp. [H.B.K.] 5(22): 263 (ed. qto.). 1822 [Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pellita* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pensylvanica* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pentacarpos* Roxb. ex Hornem. -- Hort. Hafn. Suppl. 78 (Abutilonis sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* Macfad. -- Fl. Jamaica [Macfadyen] 1: 85. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* L. var. *caribaea* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* var. *peruviana* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periplocifolia* var. *zeylanica* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periptera* Sims (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida periptera* Sims -- Bot. Mag. 40: t. 1644. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida permollis* Willd. -- Enum. Pl. [Willdenow] 2: 728. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida permollis* Willd. -- Enum. Pl. [Willdenow] 728. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida permutata* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 67. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pernambucensis* Baracho & J.L.Brandão -- Phytotaxa 307(3): 217. 2017 [26 May 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida perrottetiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida perrottetii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida persica* Burm.f. -- Fl. Ind. (N. L. Burman) 148 (t. 47, fig. 1). 1768 [1 Mar-6 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida persica* Burm. ex Cav. -- Diss. 1, Diss. Bot. Sida 35. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida persicarioides* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida peruviana* Lamarck -- Encycl. 1: 6 (1783). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida peruviana* Cav. -- Diss. 1, Diss. Bot. Sida 36. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida peruviana* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida petiolaris* DC. -- Prodr. [A. P. de Candolle] 1: 470. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida petrophila* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida petrophila* F.Muell. -- Linnaea 25: 381. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida petropolitana* Monteiro -- Anais 15 Congr. Soc. Bot. Brasil 56. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida petropolitana* H.Monteiro -- in An. XV Congr. Soc. Bot. Bras. 56 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida phaeotricha* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida phaeotricha* F.Muell. -- Linnaea 25: 382. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida philippica* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida philippinensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida phlebococca* Griseb. -- Cat. Pl. Cub. [Grisebach] 25. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida phyllanthos* Cav. -- Diss. 5, Quinta Diss. Bot. 276 (t. 127, f. 4). 1788 [23-26 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida phyllanthos* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physaloides* C.Presl -- Reliq. Haenk. 2: 105. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physaloides* C.Presl -- Reliq. Haenk. ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physocalyx* A.Gray -- Boston J. Nat. Hist. vi. (1850) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physocalyx* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physocalyx* F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida physocalyx* F.Muell. -- Fragm. (Mueller) 3(17): 3. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida piauhyensis* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 226. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida piauhyensis* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 226. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pichinchensis* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(15): 115. 1813 [1809 publ. Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida picklesiana* A.S.Markey, S.J.Dillon & R.M.Barker -- Nuytsia 21(3): 128 (-136; figs. 1-3, map). 2011 [7 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida picta* Gillies ex Hook. & Arn. -- Bot. Misc. 3: 154. 1833 [1 Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida picta* Gillies ex Hook. & Arn. -- Bot. Misc. 3(8): 154. 1833 [1 Mar 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 26. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* L'Hér. -- Stirp. Nov. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 26 (*Abutilonis* sp.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Mill. -- Gard. Dict., ed. 8. [unpaged], no. 17. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Cav. -- Diss. 1, Diss. Bot. *Sida* 9 (t. 1, f. 8). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Mill. -- Gard. Dict., ed. 8. n. 17. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Retz. -- Observ. Bot. (Retzius) ii. 23. 1781 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosa* Vell. var. *glabra* DC. -- Prodr. [A. P. de Candolle] 1: 463. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pilosella* Arwidsson -- Bot. Not. 1934, 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pimpinellifolia* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pindapoyensis* Krapov. -- Bonplandia (Corrientes) 15(1-2): 27 (fig. 4). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pinnata* Cav. -- Icon. [Cavanilles] v. 13. t. 422. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pires-blackii* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 45 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pires-blackii* Monteiro -- Anais 19 Congr. Soc. Bot. Brasil 45. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pitardii* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida planicaulis* Cav. -- Diss. 1, Diss. Bot. *Sida* 24 (t. 3, fig. 11). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida planicaulis* DC. -- Prodr. [A. P. de Candolle] 1: 461. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida planicaulis* Cav. -- Diss. 1, Diss. Bot. Sida 24 (t. 3, f. 11). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida planiflora* Cav. -- Diss. 1, Diss. Bot. Sida 32 (t. 7, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida platycalyx* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida platycalyx* F.Muell. ex Benth. -- Fl. Austral. 1: 197. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pleiantha* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pleiantha* F.Muell. ex Benth. -- Fl. Austral. 1: 195. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida plumosa* Cav. -- Diss. 1, Diss. Bot. Sida 7. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida podopetala* F.Muell. & Tate -- Transactions of the Royal Society of South Australia 13 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida podopetala* F.Muell. & Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xiii. (1890) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida poeppigiana* (K.Schum.) Fryxell -- Fl. Ecuador 44(118): 106. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida poeppigiana* (K.Schum.) Fryxell -- Fl. Ecuador 44(118): 106. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pohliana* C.Presl -- Reliq. Haenk. ii. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pohliana* C.Presl -- Reliq. Haenk. 2: 108. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polyandra* Roxb. -- Hort. Bengal. 50; Fl. Ind. iii. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polyandra* Roxb. -- Fl. Ind. (Roxburgh) 3: 173. 1832 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polyantha* Schldtl. ex Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polyantha* Schlecht. ex Link -- Enum. Hort. Berol. Alt. 2: 204. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polycarpa* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polycarpa* C.Sm. -- in Tuckey, Congo 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida polystachia* Vell. -- Fl. Flumin. 279. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 22. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida populifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 7. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida populifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(1): 7. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida portoricensis* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 114. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida portosantana* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida potentilloides* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. 1(5): 178. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida potentilloides* A.St.-Hil. -- *Fl. Bras. Merid. (A. St.-Hil.)*. i. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida potentilloides* subsp. *elata* Hassl. -- *Repert. Spec. Nov. Regni Veg.* 8: 38. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida potosina* Brandegee -- *Univ. Calif. Publ. Bot.* iv. 184 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida potosina* Brandegee -- *Univ. Calif. Publ. Bot.* 4: 184. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pradeepiana* Tambde & Sardesai -- *Nordic J. Bot.* 34(5): 573. 2016 [12 May 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida praelonga* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida presliana* D.Dietr. -- *Syn. Pl. [D. Dietrich]* 4: 856. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida presliana* D.Dietr. -- *Syn. Pl. [D. Dietrich]* iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pringlei* Gand. -- *Bull. Soc. Bot. France* 71(5-6): 631. 1924 [18 Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pritzeliana* Domin -- *Biblioth. Bot.* lxxxix. 389 (1928), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pritzeliana* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Apr. 1928) 389 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pritzelii* C.A.Gardner -- *Enum. Pl. Austral. Occ.* 78. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida procumbens* Sw. -- *Prodr. [O. P. Swartz]* 101. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida procumbens* Sw. -- *Prodr. [O. P. Swartz]* 101. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prolifica* Fryxell & S.D.Koch -- *Aliso* 11(4): 556. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prolifica* Fryxell & S.D.Koch -- *Aliso* 11(4): 556 (fig. 9). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* G.Don -- *Gen. Hist.* 1: 490. 1831 [early Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* Cav. -- Diss. 1, Diss. Bot. Sida 13. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* G.Don -- Gen. Hist. 1: 490. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* G.Don var. *flavescens* (Cav.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* var. *flavescens* Baker f. -- J. Bot. 30: 140. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prostrata* var. *genuina* Hassl. -- *Ostenia* 337. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida prunifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudoabutilon* Desf. ex Steud. -- Nomencl. Bot. [Steudel] 774; ed. 2, 2: 579. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudocordifolia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 135 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudocymbalaria* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudocymbalaria* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudocymbalaria* var. *parviflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 8: 36. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudopotentilloides* H.Monteiro -- Lilloa xvii. 516 (1949), cum descr. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudopotentilloides* Monteiro -- Lilloa 17: 516, fig. 3. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudopotentilloides* var. *manresana* Leite & Monteiro -- Lilloa 17: 519, tab. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudorubifolia* Krapov. -- Bonplandia (Corrientes) 16(3-4): 203 (-205; fig. 6). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudourens* Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pseudourens* Baker f. -- Journ. Bot. xxx. (1892) 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pterosperma* L'Hér. -- Stürp. Nov. 119. t. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida puberula* Merr. -- Philipp. J. Sci., C 7: 90. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pubescens* Cav. -- Diss. 1, Diss. Bot. Sida 33 (t. 7, f. 6). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pubescens* Cav. -- Diss. 1, Diss. Bot. Sida 1: 33 (t. 7, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pueblensis* Fryxell -- in Fl. Valle Tehuacán-Cuicatlán 1: 75 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchella* Willd. -- Enumeratio Plantarum Horti Regii Botanici Berolinensis 1809 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchella* Willd. -- Enum. Pl. [Willdenow] 724. 1809 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchella* Bonpl. -- Description des Plantes Rares cultivées a Malmaison et a Navarre 1816 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchella* Willd. -- Enum. Pl. [Willdenow] 2: 724. 1809 [Jun 1809] ; Bonpl. Desc. Pl. Rar. Malm. 5., t. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulcherrima* Hort.Turic. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchra* Bertero ex Colla -- Hort. Rip. 129. t. 34 (*Abutilonis* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulchra* Colla -- Hortus Ripul. [Colla] 129 (t. 34). 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pulverulenta* (Ulbr.) Kearney -- Madroño 12: 117. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pungens* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purpurascens* Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purpurascens* Salzm. -- Fl. Bras. (Martius) 12(3): 333 (-334). 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purpurascens* Link -- Enum. Hort. Berol. Alt. 2: 206. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purpurascens* Salzm. -- Fl. Bras. (Martius) 12(3): 333. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purpurea* Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 239 (*Kosteletzkya* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida purshii* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pusilla* Cav. -- Diss. 1, Diss. Bot. *Sida* 6 (t. 1, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pyenophylla* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pygmaea* J.Rémy -- Ann. Sci. Nat., Bot. sér. 3, 8: 238. 1847 [Oct 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pygmaea* J.Rémy (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. *Sida* 11 (t. 1, f. 10). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. *Sida* 11 (t. 1, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida pyramidata* Desp. ex Cav. -- Diss. 1, Diss. Bot. *Sida* 11, t. 1, f. 10. 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quaternata* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60; et in Syll. Ratisb. ii. (1828)73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quettensis* I.Riedl -- Fl. Iranica [Rechinger] 120: 3. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinqueangulata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinqueloba* ex DC. -- Prodr. [A. P. de Candolle] 1: 459. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinqueloba* Moc., Sessé, Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinquenervia* Duchass. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 176. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinquenervia* Duchass. ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 176. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida quinquevalvacea* J.L.Liu -- Acta Bot. Yunnan. 14(3): 261. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida racemiflora* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida racemiflora* Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida racemosa* Burm.f. -- Fl. Ind. (N. L. Burman) 148. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida racemosa* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 15. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida radiata* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida radiata* L. -- Sp. Pl., ed. 2. 2: 965. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida radicans* Cav. -- Diss. 1, Diss. Bot. Sida 8. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida radiciflora* C.Presl -- Reliq. Haenk. ii. 104 (Malvastris sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rajoides* M.E.Jones -- Contr. W. Bot. 18: 58, 59. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rajoides* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramiflora* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosa* Cav. -- Monadelphiae Classis Dissertationes Decem. 1 1786 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, fig. 1). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosa* Cav. -- Diss. 1, Diss. Bot. Sida 28 (t. 6, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosissima* Killip & Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 4: 347. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosissima* Killip & Cuatrec. -- Revista Acad. Colomb. Ci. Exact. 4: 347. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ramosissima* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ravii* Sivad. & Anil Kumar -- Willdenowia 25(2): 651. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida recisa* Link -- Enum. Hort. Berol. Alt. 2: 203. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reclinans* Kunze -- Linnaea 17: 579. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reclinans* Kunze -- Index Seminum [Leipzig] 1843: 4, adnot. [19 Dec 1843]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida recticaulis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reflexa* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reflexa* Lamarck -- Encycl. 1: 6 (1783). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reflexa* Cav. -- Diss. 1, Diss. Bot. Sida 36 (t. 7, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reflexa* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 6. 1783 [2 Dec 1783] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida regelii* hort. ex Pasq. -- Cat. Ort. Bot. Nap. 95, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida regnellii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 33, pl. 3. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida regnellii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 33 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida regnellii* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reichei* (Phil.) Reiche (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reichei* Reiche -- Anales Univ. Chile 91: 386. 1895 Reiche, Flora de Chile, 1: 238. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reichei* Reiche & Johow -- Fl. Chile [Reiche] i. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reitzii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 107 (-108; fig. 9). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida repanda* Roth -- Nov. Pl. Sp. 328. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida repens* Cav. -- Diss. 1, Diss. Bot. Sida 7. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida reticulata* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 60; et in Syll. Ratisb. ii. (1828) 72(Wissadulae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retrofracta* DC. -- Prodr. [A. P. de Candolle] 1: 467. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retrorsa* L'Hér. -- Stirp. Nov. 133. t. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retusa* Wight ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 323. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retusa* L. -- Sp. Pl., ed. 2. 2: 961. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retusifolia* Stokes -- Bot. Mat. Med. iii. 527. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida retzii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1042. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhizomatosa* Krapov. -- Bonplandia (Corrientes) 21(1): 85. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. -- Sp. Pl. 2: 684. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *afrohomboidea* Verdc. -- Kew Bull. 59(2): 238 (-239, 236; fig. 1F-G). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *afroscabrida* Verdc. -- Kew Bull. 59(2): 237 (-238, 236; fig. 1E). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. subsp. *alnifolia* (L.) Ugbor. -- Bol. Soc. Brot. sér. 2, 54: 70. 1980 [1980-81 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *atherophora* F.Muell. -- Transactions and Proceedings of the Royal Society of South Australia 9 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *canariensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* f. *canescens* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 294. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* f. *corchorifolia* Monteiro -- Monogr. Malv. Brasil. 46. 1936 tab. 2, fig. 19 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *incana* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *insularis* (Hatus.) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 527. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. subsp. *insularis* (Hatus.) Hatus. -- Fl. Ryukyus 846. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *minor* Duss -- Ann. Inst. Colon. Marseille 3: 65. 1897 Fl. Phan. Antill. Franc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *normalis* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *oblongifolia* Kuntze -- Revis. Gen. Pl. 3[3]: 22. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *petherickii* Verdc. -- Kew Bull. 59(2): 238 (236; fig. 1H). 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *poepigiana* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *poepigiana* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *pohliana* (C.Presl) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *pohliana* Baker f. -- J. Bot. 30: 239. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. subsp. *retusa* (L.) Ughor. -- Bol. Soc. Brot. sér. 2, 54: 69. 1980 [1980-81 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* subsp. *retusa* (L.) Borss.Waalk. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* subsp. *rhombifolia* L. -- Blumea 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* f. *sampaioi* Monteiro -- Monogr. Malv. Brasil. 46. 1936 tab. 11 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *serratifolia* (R.Wilczek & Steyaert) Verdc. -- Kew Bull. 59(2): 235. 2004 [Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *subtomentosa* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *surinamensis* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] Reiche, Flora de Chile, 1: 238. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* L. var. *surinamensis* (Miq.) K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombifolia* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 339. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombiformis* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 218. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhombiformis* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 218 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rhomboidea* Roxb. -- Asiat. Res. 11: 178. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ricini* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 116. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ricinoides* L'Hér. -- Stirp. Nov. 115, t. 55. 1789 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ricinoides* L'Hér. -- Stirp. Nov. 115, t. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ridleyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida riedelii* K.Schum. -- Fl. Bras. (Martius) 12(3): 296. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida riedelii* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida riedelii* K.Schum. -- Fl. Bras. (Martius) 12(3): 296. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rigida* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida riparia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 65. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rivularis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rivulicola* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 318. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rivulicola* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 318. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rodrigoae* Monteiro -- in An. XV Congr. Soc. Bot. Bras. 64 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rodrigoae* Monteiro -- Anais 15 Congr. Soc. Bot. Brasil 64 (-66). 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rohlenae* Domin -- Biblioth. Bot. lxxxix. 390 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rohlenae* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rohlenae* Domin var. *mutica* (Benth.) Fryxell -- *Sida* 12(1): 26. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rohlenae* Domin subsp. *occidentalis* R.M.Barker -- J. Adelaide Bot. Gard. 18(1): 36. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rojasii* Hassl. -- Bull. Herb. Boissier Ser. II. vii. 450 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rojasii* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 450. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rojasii* H.Lév. -- Bull. Géogr. Bot. 28: 164. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rojasii* H.Lév. ex Rojas Acosta -- Bull. Géogr. Bot. 28: 164. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rojasii* f. *microphylla* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 451. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rosea* Link & Otto -- Icon. Pl. Select. 71, t. 32. 1825 [Jul-Dec 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rostrata* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rostrata* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rostrata* Schumach. & Thonn. -- Beskr. Guin. Pl. 306. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rosula* Meyen ex Wedd. -- Chlor. Andina 2: 278. 1861 [1857 publ. Nov 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rotundifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 5. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rotundifolia* Perr. -- Mém. Soc. Linn. Paris 3: 145. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rotundifolia* Hook. & Arn. -- Bot. Beechey Voy. 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1(5): 183 (-184; t. 34). 1827 [23 Apr 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 183 (-184; t. 34). 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubifolia* A.St.-Hil. subsp. *pseudocymbalaria* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 729. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubifolia* A.St.-Hil. f. *suborbicularia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 293. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubra* Ten. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubra* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 848. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubra* D.Dietr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubra* Ten. -- Cat. Ort. Nap. (1813) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubriramea* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubromarginata* Nash -- Bull. Torrey Bot. Club 23(3): 102. 1896 [29 Mar 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rubromarginata* Nash -- Bull. Torrey Bot. Club 23(3): 102. 1896 [29 Mar 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rudrata* Macfad. -- Fl. Jamaica [Macfadyen] 1: 80. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rufescens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 185. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rufescens* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rufinervis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 578. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rugosa* Thonn. -- Beskr. Guin. Pl. 304. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ruizii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 122. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ruizii* Ulbr. -- Bot. Jahrb. Syst. 42(1): 122. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupestris* Miq. -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 241. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupestris* Miq. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupicola* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupicola* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 264. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupicola* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 265. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupicola* var. *grandiflora* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 265. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rupe* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 75. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rzedowskii* Fryxell -- *Sida* 8(2): 125. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida rzedowskii* Fryxell -- *Sida* 8: 125 (-126), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sabeana* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862), 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sagittifolia* Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sagittifolia* (A.Gray) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sagittifolia* (A.Gray) Cory -- *Rhodora* 1936, xxxviii. 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sagittifolia* Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salicifolia* Forst. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 158. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida saliciformis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida saltii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salviifolia* C.Presl -- Reliq. Haenk. 2: 110. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salviifolia* C.Presl -- Reliq. Haenk. ii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salviifolia* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salviifolia* var. *submutica* J.T.Howell ex Kearney -- Leaf. W. Bot. 6: 169. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salzmännii* Monteiro

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida salzmännii* Monteiro -- Revista Fac. Ci. Univ. Lisboa, Sér. 2a, C, Ci. Nat. 16 (1): 33. 1969

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida samoensis* Rechinger -- Repert. Spec. Nov. Regni Veg. 4: 228. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sampaiana* Monteiro -- Anais 15 Congr. Soc. Bot. Brasil 58. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sampaiana* H.Monteiro -- in An. XV Congr. Soc. Bot. Bras. 58 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sandwicensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 63. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sangana* Ulbr. -- Bot. Jahrb. Syst. 48(3-4): 370. 1912 [27 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida santaremensis* Monteiro -- Monogr. Malv. Brasil. Fasc. I. gen. Sida: 44. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida santaremensis* Monteiro -- Monogr. Malv. Brasil. 1(Gen. Sida): 25, in clavi, 44. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida santaremensis* Monteiro var. *krapovickasiana* Monteiro -- Lilloa 17: 526. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida savannarum* K.Schum. -- Fl. Bras. (Martius) 12(3): 308. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida savannarum* K.Schum. -- Fl. Bras. (Martius) 12(3): 308. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida saxifraga* Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(15): 116. 1813 [1809 publ. Feb 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida scabra* Thonn. -- Beskr. Guin. Pl. 305. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida scabrida* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 57. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schimperiana* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 66. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schininii* Krapov. -- Bonplandia (Corrientes) 15(1-2): 30 (-32; fig. 5). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schlechtendalii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schmitzii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schrankii* DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schumanniana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 32 (-34; fig. 6). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida schweinfurthii* Baker f. -- J. Bot. 30: 295. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida scoparia* Lour. -- Fl. Cochinch. 2: 414. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida scoparia* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 12. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida scoparia* Lour. -- Fl. Cochinch. 2: 414. 1790 [Sep 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida selloi* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sellowiana* Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 4: 9. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sellowiana* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sellowiana* Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 4: 9. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida semicrenata* Link -- Enum. Hort. Berol. Alt. 2: 202. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida semidentata* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 51. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida senegalensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sericea* Cav. -- Descr. Pl. (Cavanilles) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sericea* Mill. -- Gard. Dict., ed. 8. [unpaged] *Sida* no. 15. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sericea* Mill. -- Gard. Dict., ed. 8. n. 15. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida serrata* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 111. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida serrata* var. *abscissa* K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida serrata* var. *abscissa* K.Schum. -- Fl. Bras. (Martius) 12(3): 313. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida serratifolia* R.Wilczek & Steyaert -- Bull. Jard. Bot. État Bruxelles 22: 105. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sertum* Nutt. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 163. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessei* Lag. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessei* Lag. -- Gen. Sp. Pl. [Lagasca] 21 (Abutilonis sp.). 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessei* Lag. -- Gen. Sp. Pl. [Lagasca] 21. 1816 *sesei* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessiliflora* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessiliflora* Hook. -- Bot. Mag. 55: t. 2857. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sessilis* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 27. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida setifera* C.Presl -- Reliq. Haenk. 2: 105. 1835 [Jan-Jul 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida setifera* C.Presl -- Reliq. Haenk. ii. 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida setosa* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sharpiana* Miranda -- Anales Inst. Biol. Univ. Nac. México xxiv. 85 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sharpiana* Miranda -- Anales Inst. Biol. Univ. Nac. México 24: 85, fig. 8. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sherardiana* Benth. -- J. Proc. Linn. Soc., Bot. 6: 101, in obs. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida shinyangensis* Vollesen -- Kew Bull. 41(1): 97. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida similis* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida simpsonii* Kravov. -- Bonplandia (Corrientes) 16(3-4): 246 (-248; fig. 16, map). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sinensis* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1048. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sinensium* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida solanacea* Domin -- Biblioth. Bot. lxxxix. 394 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida solanacea* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 394 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sonderi* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sonneratiana* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sonneratiana* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sordida* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 120. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sparmannioides* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sparmannioides* (Guill. & Perr.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida speciosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida speciosa* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 119. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spenceriana* F.Muell. -- Southern Science Record ser. 2, 1(4) 1885 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spenceriana* F.Muell. -- S. Sci. Rec. (April 1885). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spicata* (Kunth) Salzm. ex K.Schum. -- Fl. Bras. (Martius) 12(3): 448. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spicata* Cav. -- Diss. 1, Diss. Bot. Sida 24 (t. 8, f. 1). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spicata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spiciflora* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spiciflora* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinifex* ex DC. -- Prodr. [A. P. de Candolle] 1: 472. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* E.Mey. ex Müll.Berol. -- Ann. Bot. Syst. (Walpers) 7(3): 394. 1869 [Jan-Aug 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. -- Sp. Pl. 2: 683. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *alba* Kuntze -- Revis. Gen. Pl. 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *albiflora* Magrath -- Rhodora 74(799): 383. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *albiflora* Magrath -- *Rhodora* 74: 383. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *angustifolia* -- *Fl. Brit. W.I.* [Grisebach] 74. 1859 [Dec 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *flava* Kuntze -- *Revis. Gen. Pl.* 1: 73. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *genuina* Monteiro -- *Monogr. Malv. Brasil.* 40. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *intermedia* Monteiro -- *Lilloa* 17: 513. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *kazmii* Abedin -- *Pakistan J. Bot.* 11(1): 45. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *ovata* Monteiro -- *Monogr. Malv. Brasil.* 40. 1936 tab. 5, fig. 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *polycarpa* Eggers -- *Smithsonian Misc. Collect.* 23(3): 29. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *riedelii* (K.Schum.) Rodrigo -- *Revista Mus. La Plata, Secc. Bot.* 6: 129. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *riedelii* (K.Schum.) Monteiro -- *Monogr. Malv. Brasil.* 41. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. f. *riedelii* (K.Schum.) Monteiro (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *salviifolia* Baker f. -- *J. Bot.* 30: 237. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *salviifolia* (C.Presl) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* var. *spinosa* L. -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spinosa* L. var. *typica* Rodrigo -- *Revista Mus. La Plata, Secc. Bot.* 6: 122. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spiraeifolia* Link -- *Enum. Hort. Berol. Alt.* 2: 203. 1822 [Jan-Jun 1822] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spiraeifolia* Willd. -- *Enum. Pl. Suppl.* [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spodochroma* F.Muell. -- *Linnaea* 25: 383. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida spodochroma* F.Muell. -- *Linnaea* 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida standleyi* Clement -- *Contr. Gray Herb.* 180: 43. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida standleyi* Clement -- *Contr. Gray Herb.* 180: 43. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stauntianiana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stauntoniana* DC. -- Prodr. [A. P. de Candolle] 1: 460. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stellata* Cav. -- Diss. 1, Diss. Bot. Sida 27. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stellata* Cav. -- Diss. 1, Diss. Bot. Sida 27 (t. 5, fig. 4). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stellata* G.Don -- Gen. Hist. 1: 499. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stellata* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stenopetala* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stenopetala* M.E.Jones -- Contr. W. Bot. 18: 58. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida steudelii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857 (*Cristariae* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stipularis* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stipulata* Cav. -- Diss. 1, Diss. Bot. Sida 22 (t. 3, fig. 10). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stipulata* Chapm. -- Fl. South. U.S. 55. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stipulata* Cav. -- Diss. 1, Diss. Bot. Sida 22 (t. 3, f. 10). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stolonifera* Salzm. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stolonifera* Salzm. ex Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 31: 199. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida striata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stricta* Standl. -- Contr. U.S. Natl. Herb. 23: 763. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stricta* Standl. -- Contr. U.S. Natl. Herb. xxiii. 763 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida stylosa* W.H.Baxter ex Loudon -- Hort. Brit. [Loudon], ed. 3. 673, nomen (Quid ?). 1839 ; second additional supplement (cited in IK as 'Hort. Brit. Suppl. ii.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subcordata* Span. -- Linnaea 15: 172. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subcuneata* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subcuneata* var. *acrantha* (Link) Monteiro -- Lilloa 17: 514. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subdensiflora* Domin -- Biblioth. Bot. lxxxix. 392 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subdensiflora* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 392 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subdistans* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 50. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida suberosa* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida suberosa* hort. ex Steud. -- Nomencl. Bot. [Steudel] 775. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida suberosa* L'Hér. -- Stirp. Nov. 113. t. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida suborbicularis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 53. 1842 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida suborbicularis* A.St.-Hil. & Naudin -- Ann. Sci. Nat., Bot. sér. 2, 18: 53. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subracemosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subrotunda* Hochst. ex Lanza & Mattei -- Boll. Ort. Bot. Palermo viii. 84 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subsessilis* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subsessilis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1863) I. 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subspicata* Colla -- Herb. Pedem. i. 417 (1833). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subspicata* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subspicata* F.Muell. ex Benth. -- Fl. Austral. 1: 195. 1863 [30 May 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subspicata* forma *subspicata* Benth. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subspicata* forma *virescens* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 390. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida subtriloba* DC. -- Prodr. [A. P. de Candolle] 1: 466. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sucupirana* Krapov. -- Bonplandia (Corrientes) 21(1): 87. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sulphurea* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sunaica* Blume -- Bijdr. Fl. Ned. Ind. 2: 78. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sunaica* Blume -- Bijdr. Fl. Ned. Ind. 2: 78. 1825 [12 Jun-2 Jul 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sunaica* Zipp. ex Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sundensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 259. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida supina* L'Her. -- Stirpes Novae aut Minus Cognitae 1789 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida supina* L'Hér. -- Stirp. Nov. 109bis, t. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida surinamensis* Miq. -- Linnaea 22: 469. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida surinamensis* Miq. -- Linnaea 22: 469. 1849 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida surumuensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 320. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida surumuensis* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 320. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida swartzii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 847. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sylvatica* Cav. -- Diss. 2, Secunda Diss. Bot. 56. 1786 5: 276 (t. 133, fig. 2). 1788 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida sylvatica* Cav. -- Diss. 2, Secunda Diss. Bot. 56. 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida szechuensis* Matsuda -- Bot. Mag. (Tokyo) 32: 165. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tanaensis* Vollesen -- Kew Bull. 41(1): 95. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tasmanica* Hook.f. -- J. Bot. (Hooker) 2: 412. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tasmannica* Hook. -- Hooker's Journal of Botany 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tehucana* Brandegees -- Univ. Calif. Publ. Bot. 4: 274. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tehucana* Brandegees -- Univ. Calif. Publ. Bot. iv. 274 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tehuelches* Speg. -- Anal. Mus. Buenos Aires vii. 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tehuelches* Speg. -- Anales Mus. Nac. Buenos Aires 7: 247. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tenax* Buch.-Ham. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tenax* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida teneriffae* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tenuicarpa* Vollesen -- Kew Bull. 41(1): 92. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20: 232. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tenuicaulis* Hook.f. -- Trans. Linn. Soc. London 20(2): 232. 1847 [1851 publ. 11 Dec 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida teresinensis* Krapov. -- Bonplandia (Corrientes) 16(3-4): 200 (202-203; fig. 5). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida terminalis* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, fig. 6). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida terminalis* Cav. -- Diss. 1, Diss. Bot. Sida 29 (t. 6, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ternata* L.f. -- Suppl. Pl. 307. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tetracocca* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida texana* (Torr. & A.Gray) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida texana* Small -- Fl. S.E. U.S. [Small]. 772. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida texana* (Torr. & A.Gray) Small -- Fl. S.E. U.S. [Small]. 772, 1335. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida texana* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida teysmannii* Baker f. -- J. Bot. 30: 292. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida theezans* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida thomsonii* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida thyrsiflora* Miq. -- Pl. Jungh. [Miquel] 3: 287. 1854 [Aug 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tiagii* Bhandari -- Ann. Arid Zone 16(4): 455. 1977; et Fl. Indian Desert: 74. 1978. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tiliifolia* Fisch. -- Cat. Jard. Pl. Gorenki (1808); ex DC. Prod. i. 470. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida timoriensis* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida timoriensis* DC. -- Prodr. [A. P. de Candolle] 1: 468. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tobatensis* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tobatensis* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 70. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentella* Miq. -- Linnaea 22: 553. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentella* var. *brevicalyx* K.Schum. -- Fl. Bras. (Martius) 12(3): 309. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Wall. -- Numer. List [Wallich] n. 1852. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Roxb. -- Hort. Bengal. 50; Fl. Ind. iii. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924] ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 14. 1831 [1827 publ. 29 Oct 1831]. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Mart. ex Colla -- Herb. Pedem. i. 416 (1833), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Cav. -- Descr. Pl. (Cavanilles) 164. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Vell. -- Fl. Flumin. 277. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 14. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Cav. -- Descr. Pl. (Cavanilles) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tomentosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 178. 1832 Hort. Beng. 50. 1814, nom. nud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida torreyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tracyi* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tragiifolia* A.Gray -- Boston J. Nat. Hist. vi. (1850) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida transvaalensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tressensiae* Krapov. -- Bonplandia (Corrientes) 16(3-4): 205 (-206; fig. 7). 2007 [Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triangularis* Humb. & Bonpl. ex Willd. -- Enum. Pl. [Willdenow] 2: 725. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trichoda* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trichopoda* F.Muell. -- Linnaea 25: 384. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trichopoda* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trichosperma* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tricuspidata* Cav. -- Diss. 1, Diss. Bot. Sida 30. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tricuspis* Desf. -- Tabl. École Bot., ed. 2. 171. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tridentata* Cav. -- Icon. [Cavanilles] iv. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tridentata* Cav. -- Icon. [Cavanilles] 4: 6, t.312, f.2. 1797 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triflora* Vell. -- Fl. Flumin. 280. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 24. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triloba* Cav. -- Diss. 1, Diss. Bot. Sida 11 (t. 1, f. 11). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triloba* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 110. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triloba* Sessé & Moc. -- Pl. Nov. Hisp. 110 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 103. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triloba* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 1: 67. 1847 [22 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trinervia* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 339. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triquetra* Wright -- apud Sauvalle Anal. Acad. Ci. Habana, v. 238 (1868). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triquetra* L. -- Sp. Pl., ed. 2. 2: 962. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida triquetra* L. -- Sp. Pl., ed. 2. 2: 963. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trisecta* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 857 (Cristariae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tristis* Schltdl. -- Linnaea 3: 271. 1828 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tristis* Schltdl. -- Linnaea 3: 271. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trisulcata* Jacq. -- Enum. Syst. Pl. 26. 1760 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trisulcata* Jacq. -- Enum. Syst. Pl. 26. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trivialis* Macfad. -- Fl. Jamaica [Macfadyen] 1: 78. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida trivialis* Macfad. -- Fl. Jamaica [Macfadyen] 1: 78. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tropica* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida troyana* Urb. -- Symb. Antill. (Urban). 5(3): 419. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida troyana* Urb. -- Symb. Antill. (Urban). 5(3): 419. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncata* Cav. -- Diss. 1, Diss. Bot. Sida 35 (t. 6, f. 7). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncata* Vell. -- Fl. Flumin. 278. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 17. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncata* L'Hér. -- Stirp. Nov. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncata* Cav. -- Diss. 1, Diss. Bot. Sida 35 (t. 6, fig. 7). 1785 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncatula* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1049. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida truncatula* Blanco -- Fl. Filip. [F.M. Blanco] 548. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tuberculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 42(12): 33, pl. 3. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tuberculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xlii. No. 12, 33 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tubulosa* A.Cunn. ex Hook. -- J. Exped. Trop. Australia [Mitchell] 390. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tubulosa* Hook. -- Journal of an Expedition into the interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tucumanensis* Lillo (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tulla* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 534. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida tulla* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 534. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida turneroides* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 90. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida turneroides* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 90. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida uitenhagensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulei* Ulbr. -- Bot. Jahrb. Syst. 42(2-3): 225. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Mill. -- Gard. Dict., ed. 8. [unpaged] Sida no. 1. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Willd. -- Enum. Pl. Suppl. [Willdenow] 49. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Hook. & Arn. -- Bot. Beechey Voy. 79. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 13. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Cav. -- Diss. 1, Diss. Bot. Sida 15 (t. 2, f. 4). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmifolia* Retz. -- Observ. Bot. (Retzius) iii. 37. 1783 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ulmiformis* Tausch -- Index Seminum [Prague] 1821: 10, 12 (no. 13).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida ultima* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida umbellata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida umbellata* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida umbellifera* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 853. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida unicornis* Marais -- Kew Bull. 38(1): 42. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida unidentata* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 858. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida unilocularis* L'Hér. -- Stirp. Nov. 117. bis, t. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* var. *aurea* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* var. *genuina* Hassl. -- Repert. Spec. Nov. Regni Veg. 12: 267. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* var. *grandiflora* K.Schum. -- Fl. Bras. (Martius) 12(3): 307. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* var. *rufescens* (A.St.-Hil.) Baker f. -- J. Bot. 30: 294. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urens* f. *warmingiana* Monteiro -- Monogr. Malv. Brasil. 38. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urosepala* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 13, tab. 1, fig. 7, 8 & tab. 4, fig. 1. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urosepala* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 13 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urticifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urticifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). 1: 189. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urticifolia* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urticifolia* Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 59. 1834 [10 Oct 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida urticifolia* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida uruguayensis* Gand. -- Bull. Soc. Bot. France 71(5-6): 631. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vagans* Krapov. -- Bonplandia (Corrientes) 15(1-2): 37 (fig. 7). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vallsii* Krapov. -- Bonplandia (Corrientes) 12(1-4): 131 (fig. 4). 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida variegata* (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. iv. 187 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida variegata* (Griseb.) Krapov. -- Bol. Soc. Argent. Bot. 4: 187. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida velloziana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida velloziana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida velutina* Willd. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 115. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida velutinifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida venosa* A.Dietr. -- Allg. Gartenzeitung (Otto & Dietrich) 3: 33. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida venusta* Schldl. -- Linnaea 11: 365 (-366). 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida venusta* Schldl. -- Linnaea 11: 365. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(1): 5. 1783 [2 Dec 1783] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicifolia* Lam. var. *dombeyana* Baker f. -- J. Bot. 30: 293. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicifolia* Lam. var. *hederifolia* K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicifolia* var. *humilis* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicifolia* var. *humilis* (Cav.) K.Schum. -- Fl. Bras. (Martius) 12(3): 320. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida veronicoefolia* var. *dombeyana* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida verruculata* DC. -- Prodr. [A. P. de Candolle] 1: 473. 1824 [mid Jan 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida verruculata* DC. -- Prodr. [A. P. de Candolle] 1: 473. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida versatilis* Gand. -- Bull. Soc. Bot. France 71(5-6): 628. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida verticillata* Cav. -- Diss. 1, Diss. Bot. *Sida* 13 (t. 1, f. 12). 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vescoana* Baill. -- Bull. Mens. Soc. Linn. Paris i. (1885) 504. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vesicaria* Cav. -- Diss. 2, Secunda Diss. Bot. 55 (t. 14, f. 3). 1786 [Jan-Apr 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vesicaria* Cav. -- Diss. 2, Secunda Diss. Bot. 55 (t. 14, fig. 3). 1786 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vespertina* Ekman -- Ark. Bot. 9(4): 10. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vespertina* Ekman -- Ark. Bot. 9, no. 4: 10, fig. 2. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vestita* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 579. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viarum* A.St.-Hil. -- Fl. Bras. Merid. (A. St.-Hil.). i. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viarum* var. *balansaei* K.Schum. -- Fl. Bras. (Martius) 12(3): 301. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vicina* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida villosa* Mill. -- Gard. Dict., ed. 8. [unpaged] *Melochia* no. 6. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida villosa* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida villosa* Wall. -- Numer. List [Wallich] n. 1856 C. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viminea* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 202. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida violifolia* Gand. -- Bull. Soc. Bot. France 71(5-6): 630. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* Hook. -- J. Exped. Trop. Australia [Mitchell] 361. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* Hook. -- Journal of an Expedition into the interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* Cav. -- Icon. [Cavanilles] i. 53. t. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* Cav. -- Icon. [Cavanilles] 1: 53 (t. 73). 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* var. *phaeotricha* (F.Muell.) Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virgata* var. *virgata* Hook. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida virginica* Gand. -- Bull. Soc. Bot. France 71(5-6): 633. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viridis* A.St.-Hil. & Naudin ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 175. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viridis* A.St.-Hil. & Naudin ex Triana & Planch. -- Ann. Sci. Nat., Bot. sér. 4, 17: 175. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viscidula* Blume -- Bijdr. Fl. Ned. Ind. 2: 76. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viscidula* Klotzsch -- Linnaea 14: 301. 1840 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viscosa* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viscosa* L. -- Syst. Nat., ed. 10. 2: 1145. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida viscosa* Macfad. -- Fl. Jamaica [Macfadyen] 1: 84. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vitellina* Hoffmanns. -- Preisv. Pfl. viii. Nachtr. 33; ex Walp. Rep. i. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vitifolia* Cav. -- Icon. [Cavanilles] v. 12. t. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vitifolia* Cav. -- Icon. [Cavanilles] 5: 12 (t. 420). 1799 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vogelii* Hook. -- Niger Fl. [W. J. Hooker]. 231. 1849 [Nov-Dec 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida vogelii* Hook.f. -- Niger Fl. [W. J. Hooker]. 231. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wallichii* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 580. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida waltheriaefolia* Bojer ex Baker -- Fl. Mauritius 19. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida waltoniana* Krapov. -- Bonplandia (Corrientes) 15(1-2): 39 (fig. 8). 2006 [Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida weberbaueri* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 68. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida weinmannii* Heynh. -- Alph. Aufz. Gew. 663 (Quid ?). 1847 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wendtii* Fryxell -- Phytologia 46: 393 (-394), fig. 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wendtii* Fryxell -- Phytologia 46(6): 393. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wightiana* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 845. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wilkinsonii* F.Muell. -- Vict. Naturalist 10 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wilkinsonii* F.Muell. -- in Vict. Natural. x. (Feb. 1894) 166, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wilddenowii* D.Dietr. -- Syn. Pl. [D. Dietrich] iv. 847. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida wingfieldii* (Fryxell) Dorr -- Nuevo Cat. Fl. Vasc. Venezuela 459. 2008 [after May 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 536. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 536. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida woronowii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 14: 359. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida xanti* A.Gray -- Proc. Am. Acad. xxii. (1887) 296. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida xanti* A.Gray -- Proc. Amer. Acad. Arts 22: 296. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida xavieri* Monteiro -- An. Soc. Bot. Brasil (XIX Congr. Nac. Bot., 1968) 47 (1968?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida xavieri* Monteiro -- Anais 19 Congr. Soc. Bot. Brasil 47. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida yungasensis* Krapov. -- Bonplandia (Corrientes) 19(1): 87 (fig. 4). 2010 [Sep 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida yunnanensis* S.Y.Hu -- in Fl. China Fam. 153, 16 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida yunnanensis* S.Y.Hu var. *longistyla* J.L.Liu -- Acta Bot. Yunnan. 14(3): 262. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida yunnanensis* S.Y.Hu var. *viridicaulis* J.L.Liu -- Bull. Bot. Res., Harbin 13(2): 120. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida yunnanensis* S.Y.Hu var. *xichangensis* J.L.Liu -- Acta Bot. Yunnan. 14(3): 262. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zahlbruckneri* Rech. -- Repertorium Novarum Specierum Regni Vegetabilis 4 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zahlbruckneri* Rechinger -- Repert. Spec. Nov. Regni Veg. 4: 228. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zelotes* Gand. -- Bull. Soc. Bot. France 71(5-6): 629. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zeyheri* Gand. -- Bull. Soc. Bot. France 71(5-6): 632. 1924 [18 Sep 1924]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zollingeriana* Miq. -- Fl. Ned. Ind. i. II. 141. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zuccagnii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sida zuccagnii* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 121. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 18. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 18. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea* A.Gray ex Benth. -- Pl. Hartw. [Bentham] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea aspleniifolia* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea aspleniifolia* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea asprella* Greene -- Bull. Calif. Acad. Sci. 1(3): 78. 1885 [28 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea asprella* Greene -- Bull. Calif. Acad. Sci. 1(3): 78. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea asprella* Greene subsp. *nana* (Jeps.) S.R.Hill -- Madroño 56(2): 105. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea asprella* Greene var. *robusta* (A.Heller ex Roush) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea asprella* Greene var. *robusta* (A.Heller ex Roush) Jeps. -- Fl. Calif. [Jepson] 2: 490. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea atacosa* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1861 (1862), 449. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea californica* (Nutt. ex Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts 19. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 19. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea californica* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 18. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea calycosa* M.E.Jones -- Amer. Naturalist 17(8): 875 (-876). 1883 [Aug 1883] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea calycosa* M.Jones -- Amer. Naturalist xvii. II. (1883) 875. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea calycosa* M.E.Jones subsp. *rhizomata* Munz -- Calif. Fl. 132. 1959 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea calycosa* M.Jones subsp. *rhizomata* (Jeps.) Munz ex S.R.Hill -- Madroño 56(2): 106. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea campestris* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea candida* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 24. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 24. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea candida* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20, 24. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea candida* A.Gray var. *glabrata* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 76. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea candida* A.Gray var. *tincta* Cockerell -- Bot. Gaz. 29: 280. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea celata* (Jeps.) S.R.Hill -- Madroño 56(2): 106. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea confinis* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea confinis* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea covillei* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea covillei* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea crenulata* A.Nelson -- Proc. Biol. Soc. Washington xvii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea crenulata* A.Nelson -- Proc. Biol. Soc. Washington 17: 93. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea cusickii* Piper -- Proc. Biol. Soc. Washington 29: 99. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea cusickii* Piper -- Proc. Biol. Soc. Washington 1916, xxix. 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea cusickii* Piper subsp. *purpurea* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 47. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea delphiniifolia* A.Gray ex Benth. -- Pl. Hartw. [Benth] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea delphiniifolia* (Nutt. ex Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea delphiniifolia* Greene -- Fl. Francisc. 105. 1891 [30 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea delphiniifolia* (Nutt. ex Torr. & A.Gray) A.Gray var. *humilis* (A.Gray) Greene -- Fl. Francisc. 106. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea diploscypha* A.Gray ex Benth. -- Pl. Hartw. [Benth] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea diploscypha* (Torr. & A.Gray) A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 19. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea diploscypha* (Torr. & A.Gray) A.Gray var. *minor* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 19. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea elegans* Greene -- Cyb. Columb. i. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea elegans* Greene -- Cybele Columb. 1: 35. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea eximia* Greene -- Cybele Columb. 1: 34. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea eximia* Greene -- Cyb. Columb. i. 34 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea favosa* Congdon -- Erythea vii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea favosa* Congdon -- Erythea 7: 183. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea gigantea* G.Clifton, R.E.Buck & S.R.Hill -- Madroño 56(4): 285 (-292; figs. 1-3). 2010 [dt. 2009; issued 30 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea glaucescens* Greene -- Bull. Calif. Acad. Sci. 1(3): 77. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hartwegii* A.Gray ex Benth. -- Pl. Hartw. [Benth] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hartwegii* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 20. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hartwegii* A.Gray var. *tenella* (Greene) Baker f. -- J. Bot. 29: 51. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hendersonii* S.Watson -- Proc. Amer. Acad. Arts 23: 262. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hendersonii* S.Watson -- Proc. Amer. Acad. Arts xxiii. (1888) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene -- Pittonia 1(3): 139. 1887 [25 Nov 1887] , as 'hickmani' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene -- Pittonia 1(3): 139. 1887 [25 Nov 1887] , as 'hickmani' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* subsp. *anomala* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 79. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene subsp. *napensis* S.R.Hill -- J. Bot. Res. Inst. Texas 2(2): 783 (-786; fig. 1). 2008 [9 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene var. *parishii* B.L.Rob. -- Syn. Fl. N. Amer. 1(1(2)): 307. 1897 [10 Jun 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* subsp. *parishii* (B.L.Rob.) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 79. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* var. *parishii* B.L.Rob. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene subsp. *petraea* S.R.Hill & Halse -- Phytoneuron 2014-113: 2. [11 Dec 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* Greene subsp. *pillsburiensis* S.R.Hill -- J. Bot. Res. Inst. Texas 2(2): 786 (-789; figs. 2-4). 2008 [9 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hickmanii* subsp. *viridis* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 78. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hirsuta* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 16. Mar 1852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hirtipes* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 42. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hirtipes* C.L.Hitchc. -- Univ. Wash. Publ. Biol. xviii. 42 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea humilis* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea humilis* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea humilis* var. *humilior* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 20. 1849 [10 Feb 1849] ; Pl. Fendler. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hydrophila* A.Heller -- Muhlenbergia i. 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea hydrophila* A.Heller -- Muhlenbergia 1: 107. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea interrupta* Greene -- Leaf. Bot. Observ. Crit. 1(2): 75. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea interrupta* Greene -- Leaf. Bot. Observ. Crit. 1: 75. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea keckii* Wiggins -- Contr. Dudley Herb. iii. 56 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea keckii* Wiggins -- Contr. Dudley Herb. 3: 56, tab. 13, fig. 2-5. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malachroides* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malachroides* (Hook. & Arn.) A.Gray -- Proc. Amer. Acad. Arts 7: 332. 1868 [Mar 1868] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* S.Watson -- Botany [Fortieth Parallel] 46, partim. 1871 [Sep-Dec 1871] ; vol. 5, United States Geological Expolration [sic] of the Fortieth Parallel, under Clarence King. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* A.Gray -- Smithsonian Contr. Knowl. 3(5): 16, partim. 1852 [1 Mar 1852] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* (DC.) A.Gray -- Smithsonian Contr. Knowl. 3(5): 16. 1852 [Mar 1852] ; alt. title: Pl. Wright. 1: 16. Mar. 1852. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* A.Gray ex Benth. -- Pl. Hartw. [Benth.] 300. 1849 [undated prob. early Jan 1849] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *asprella* (Greene) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 25. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* (DC.) A.Gray var. *asprella* (Greene) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 630. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea malviflora* (DC.) A.Gray subsp. *californica* (Nutt. ex Torr. & A.Gray) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 32. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea maxima* M.Peck -- Madroño 6: 13. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea montana* Congdon -- Erythea vii. 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea montana* Congdon -- Erythea 7: 183. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea multifida* Greene -- Cybele Columb. 1: 34. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea multifida* Greene -- Cyb. Columb. i. 34 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea nelsoniana* Piper -- Proc. Biol. Soc. Washington 1919, xxxii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea nelsoniana* Piper -- Proc. Biol. Soc. Washington 32: 41. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23 (-24). 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23-24. 10 Feb 1849. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray var. *covillei* (Greene) Roush -- Ann. Missouri Bot. Gard. 18: 187. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray var. *crenulata* (A.Nelson) C.L.Hitchc. -- Vasc. Pl. Pacif. N. W. [C.L. Hitchcock & al.] 3: 428. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray subsp. *crenulata* (A.Nelson) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 73. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray var. *diehlii* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray subsp. *diehlii* (M.E.Jones) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 72. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray subsp. *parviflora* (Greene) A.E.Murray -- Kalmia 12: 24. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray var. *parviflora* Roush -- Ann. Missouri Bot. Gard. 18: 186. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray var. *parviflora* (Greene) Roush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* subsp. *parviflora* (Greene) A.E.Murray -- Kalmia 12: 24 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray subsp. *thurberi* (B.L.Rob.) C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 73. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea neomexicana* A.Gray subsp. *thurberi* (B.L.Rob. ex Gray) C.L.Hitchc. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea pedata* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea pedata* A.Gray -- Proc. Amer. Acad. Arts 22: 288. 1887 [4 Mar 1887] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea peruviana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea ranunculacea* Greene -- Leaf. Bot. Observ. Crit. 1(2): 75. 1904 [24 Nov 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea ranunculacea* Greene -- Leaf. Bot. Observ. Crit. 1: 75. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea reptans* Greene -- Pittonia 3(16): 159. 1897 [8 May 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea reptans* Greene -- Pittonia 3(16): 159. 1897 [8 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea reptans* var. *nana* Jeps. -- Fl. Calif. [Jepson] 2: 489. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea reptans* Greene var. *ranunculacea* (Greene) Jeps. -- Fl. Calif. [Jepson] 2(3): 489. 1936

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea rhizomata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 629. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea rhizomata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 629. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea robusta* A.Heller -- Ann. Missouri Bot. Gard. 1931, xviii. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea robusta* A.Heller ex Roush (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea robusta* A.Heller ex Roush -- Ann. Missouri Bot. Gard. 18(2): 205. 1931 [dt. Apr 1931; issued 30 Jun 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea rostrata* Eastw. -- Bull. Torrey Bot. Club 29: 80. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea rostrata* Eastw. -- Bull. Torrey Bot. Club 1902, 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea scabra* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea scabra* Greene -- Pittonia 3(16): 158. 1897 [9 Apr 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea secundiflora* Greene -- Fl. Francisc. 103. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea secundiflora* Greene -- Fl. Francisc. 103. 1891 [30 Mar 1891] ; et Man. Bot. San Franc. Bay (1894) 65 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea setosa* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 53. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea setosa* C.L.Hitchc. -- Univ. Wash. Publ. Biol. xviii. 53 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea setosa* subsp. *querceta* C.L.Hitchc. -- Univ. Wash. Publ. Biol. 18: 55. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea silvestris* A.Nelson -- Proc. Biol. Soc. Washington xx. 36 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea sparsifolia* (C.L.Hitchc.) S.R.Hill -- Madroño 56(2): 107. 2009 [14 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [28 Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene -- Bull. Calif. Acad. Sci. 1(3): 76. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene var. *pedata* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* var. *pedata* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 630. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene var. *ranunculacea* (Greene) Roush -- Ann. Missouri Bot. Gard. 18(2): 166. 1931 [dt. Apr 1931; issued 30 Jun 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene var. *reptans* (Greene) Jeps. -- Man. Fl. Pl. Calif. [Jepson] [4]: 630. 1925 [14 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene var. *reptans* (Greene) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* var. *tonsa* M.Peck -- Madroño 6: 14. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* subsp. *valida* (Greene) Wiggins in Abrams -- Ill. Fl. Pacific States 2: 102. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea spicata* Greene subsp. *valida* (Greene) Wiggins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea stipularis* J.T.Howell & G.H.True -- Four Seasons 4(4): 20, fig. 16. 1974 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea stipularis* J.T.Howell & True -- Four Seasons 4(4): 20. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea sulcata* Curran ex Greene -- Bull. Calif. Acad. Sci. 1(3): 79. 1885 [1886 publ. 28 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea sylvestris* A.Nelson -- Proc. Biol. Soc. Washington 20: 36. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea tenella* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea tenella* Greene -- Bull. Calif. Acad. Sci. 1(1): 7. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidalcea triloba* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1863) I. 566. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sidopsis hispida* (Pursh) Rydb. -- Fl. Prairies & Plains Centr. N. Amer. 541 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sophia L.* -- Pl. Surin. 11. 1775 [23 Jun 1775] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sophia carolina L.* -- Pl. Surin. 11. 1775 [23 Jun 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea A.St.-Hil.* -- Flora Brasiliae Meridionalis 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). i. 209 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea A.St.-Hil.* -- Fl. Bras. Merid. (A. St.-Hil.). 1: 163 (ed. fol.). 1825 [16 Nov 1825] ; later publ.: 1: 209 (ed. qto.). 18 Jul 1827. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea A.St.-Hil.* -- ed. quarto 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea aboriginum* (B.L.Rob.) Jeps. -- Fl. Calif. [Jepson] 2: 498. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea aboriginum* Jeps. -- Fl. Calif. [Jepson] 2: 498. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea abutiloides* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea acerifolia* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea acerifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 [Oct 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea acerifolia* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea albiflora* Rose -- Contr. U.S. Natl. Herb. 1: 81. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea albiflora* Rose -- Contr. U.S. Natl. Herb. i. (1890) 81; E. G. Baker. in Journ. Bot. xxxi.(1893) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 292. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray -- Proc. Amer. Acad. Arts 22: 292. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray var. *aculeata* Jeps. -- Fl. Calif. [Jepson] 2: 503. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* var. *keckii* Munz -- Bull. S. Calif. Acad. Sci. 31: 68. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray subsp. *monticola* Kearney -- Univ. Calif. Publ. Bot. 19: 47. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray var. *monticola* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray var. *pulchella* Jeps. -- Fl. Calif. [Jepson] 2: 503. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray var. *rosacea* (Munz & I.M.Johnst.) Kearney -- J. Wash. Acad. Sci. 29(11): 486. 1939 [15 Nov 2939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray subsp. *rosacea* (Munz & I.M.Johnst.) Kearney -- Univ. Calif. Publ. Bot. 19(1): 46. 1935 [30 Apr 1935]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray var. *rugosa* Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* A.Gray subsp. *rugosa* Kearney -- Univ. Calif. Publ. Bot. 19: 49. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* subsp. *versicolor* Kearney -- Univ. Calif. Publ. Bot. 19: 50; pl. 9, fig. 0. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ambigua* var. *versicolor* Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea americana* (L.) Metz -- Cath. Univ. Amer. Biol. Ser. 16: 142. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea americana* (L.) M.C.Metz -- in Contrib. Biol. Lab. Catholic Univ. Amer. xvi. 142 (1934); cf. Gray Herb. CardCat., Issue 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angusta* (A.Gray) Fernald -- Rhodora 1939, xli. 435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angusta* (A.Gray) Fernald -- Rhodora 41: 435. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don -- Gen. Hist. 1: 465. 1831 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *cuspidata* (A.Gray) Kearney -- Univ. Calif. Publ. Bot. 19: 67. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *cuspidata* A.Gray -- Proc. Amer. Acad. Arts 22: 293. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *cuspidata* (A.Gray) A.E.Murray -- Kalmia 12: 24. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* G.Don subsp. *cuspidata* (A.Gray) A.E.Murray -- Kalmia 12: 24 (1982).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *gavisa* Jeps. -- Fl. Calif. [Jepson] 2: 502. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don subsp. *lobata* Kearney -- Univ. Calif. Publ. Bot. 19: 69. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *lobata* S.Watson -- Bibliogr. Index N. Amer. Bot. 143. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *lobata* (Wooton) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *oblongifolia* (A.Gray) Shinnars -- Sida 1: 384. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea angustifolia* (Cav.) G.Don var. *violacea* Burt Davy -- Erythea 3: 118. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arcuata* Arthur -- Torrey 1921, xxi. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arcuata* (Greene) Arthur (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arcuata* (Greene) Arthur -- Torrey 21: 11. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arenaria* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 147 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arenaria* Phil. -- Anales Univ. Chile 82: 11. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arenaria* Phil. -- Anales Univ. Chile lxxxii. (1893) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arenaria* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 147. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arequipensis* (I.M.Johnst.) Krapov. -- Bol. Soc. Argent. Bot. 3: [71]. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arequipensis* (I.M.Johnst.) Krapov. -- Bol. Soc. Argent. Bot. iii. 71 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arida* Rose -- Contr. U.S. Natl. Herb. 5: 177. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arida* Rose -- Contr. U.S. Natl. Herb. v. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arizonica* A.Heller ex Rydb. -- Bull. Torrey Bot. Club 1913, xl. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea arizonica* A.Heller ex Rydb. -- Bull. Torrey Bot. Club 40: 59. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea australis* Speg. -- Anales Mus. Nac. Buenos Aires 7: 249. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea australis* Speg. -- Anal. Mus. Buenos Aires vii. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson -- Proc. Amer. Acad. Arts xxiv. (1889) 41,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson -- Proc. Amer. Acad. Arts 24: 41. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson var. *rosea* Kearney -- : a sphalm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Kearney -- J. Wash. Acad. Sci. 29(11): 486. 1939 [15 Nov 2939] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Wiggins (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson subsp. *violacea* (Rose) Kearney -- Univ. Calif. Publ. Bot. 19(1): 36. 1935 [30 Apr 1935] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea axillaris* S.Watson var. *violacea* (Rose) Wiggins -- Veg. Fl. Sonoran Des. 2: 892. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bakeri* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bakeri* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea berteriana* Phil. -- Linnaea 33: 23. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea berteriana* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bonariensis* Ball -- J. Linn. Soc., Bot. 27: 478. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bonariensis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bonariensis* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea bonariensis* Griseb. var. *laciniata* K.Schum. -- Fl. Bras. (Martius) 12(3): 452. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea brevipes* (Phil.) Krapov. -- Lilloa xvii. 196 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea brevipes* (Phil.) Krapov. -- Lilloa 17: 196. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea caespitosa* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea caespitosa* M.E.Jones -- Contr. W. Bot. 12: 4. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea caespitosa* M.E.Jones var. *williamsiae* N.H.Holmgren -- Sida 20(1): 49 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea caespitosa* var. *williamsiae* N.H.Holmgren -- Sida 20(1): 49 (47-54; figs. 1E-H, 2). 2002 [19 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea californica* Rose -- Contr. U.S. Natl. Herb. 1: 66. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea californica* Rose -- Contr. U.S. Natl. Herb. i. (1890) 66; E. G. Baker, in Journ. Bot. xxxi.(1893) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea capitata* Phil. -- Anales Univ. Chile lxxxii. (1893) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea capitata* Phil. -- Anales Univ. Chile 82: 8. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea lobata* Wooton var. *perpallida* Cockerell -- Bull. Torrey Bot. Club 27: 88. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea longisepala* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea longisepala* Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 17(2): 255. 1874 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea maddougallii* Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 13, pl. 5. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea macdougalii* Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 13 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea malvastroides* Baker f. -- J. Bot. 31: 366. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea mandonii* Baker f. -- J. Bot. 31: 364. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea mandonii* Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea mandonii* Baker f. -- J. Bot. 31: 364. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea margaritae* Brandegee -- Zoe 5(9): 156. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea margaritae* Brandegee -- Zoe 5: 156. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea marginata* York ex Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea marginata* York ex Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea martii* Cockerell -- Bot. Gaz. 32: 60. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea martii* Cockerell -- Bot. Gaz. 32: 60. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea mendocina* (Phil.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea mendocina* Phil. -- *Anales Univ. Chile* 21: 392. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* Spach -- Hist. Nat. Vég. (Spach) 3: 352. 1834 [27 Sep 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* (Cav.) Spach -- Hist. Nat. Vég. (Spach) 3: 352. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* A.Gray -- Gen. Amer. Bor. 2: 70, t. 127. 1849 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *cisplatina* (A.St.-Hil.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *cisplatina* K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *inquilina* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 504. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *leiocarpa* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 313. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *mendocina* (Phil.) K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* f. *parviflora* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *rhombifolia* (Griseb.) K.Schum. -- Fl. Bras. (Martius) 12(3): 451. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *rhombifolia* (Griseb.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *schickendantzii* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 505. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *typica* K.Schum. -- Fl. Bras. (Martius) 12(3): 450. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea miniata* var. *violacea* Ulbr. -- Repert. Spec. Nov. Regni Veg. 13: 506. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea moorei* (S.L.Welsh) N.D.Atwood & S.L.Welsh -- Novon 12(2): 163. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea moorei* (S.L.Welsh) N.D.Atwood & S.L.Welsh -- Novon 12(2): 163. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach -- Hist. Nat. Vég. (Spach) 14: 403 (index). 1847 [dt. 1848; issued 11 Dec 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea munroana* Spach -- Hist. Nat. Vég. (Spach) 3: 353. 1834 [27 Sep 1834] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach f. *alba* H.St.John -- Fl. S.-e. Washington (St. John) 257. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach subsp. *subrhomboidea* Kearney -- Univ. Calif. Publ. Bot. 19: 85. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea munroana* (Douglas ex Lindl.) Spach var. *subrhomboidea* (Rydb.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea nesiotica* (B.L.Rob.) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea nesiotica* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 634. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea nesiotica* (B.L.Rob.) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 634. 1925 [14 Apr 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea nutans* Scheidw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea psoraloides* S.L. Welsh -- Great Basin Naturalist 40(1): 36. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea psoraloides* S.L. Welsh -- Great Basin Naturalist 40: 36 (-37). 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pulchella* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pulchella* Phil. -- Anales Univ. Chile (1893) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pulchella* Phil. -- Anales Univ. Chile 82: 9. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pulchella* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pumila* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea pumila* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 110. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea purpurata* (Lindl.) Krapov. -- Lilloa 17: 218. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea purpurata* (Lindl.) Krapov. -- Lilloa xvii. 218 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea purpurea* Parish ex Jeps. -- Man. Fl. Pl. Calif. [Jepson] 635. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea reflexa* Fryxell, Valdés-Reyna & Villarreal -- Southw. Naturalist 36(3): 358 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea remota* (Greene) Fernald -- Rhodora 10: 52. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea remota* Fernald -- Rhodora x. 52 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rhombifolia* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rhombifolia* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 92. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ribifolia* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea ribifolia* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 109. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; alt. title: Pl. Fendler. 23. 10 Feb 1849. ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* Torr. ex A.Gray -- Mem. Amer. Acad. Arts ser. 2, 4(1): 23. 1849 [10 Feb 1849] ; Pl. Fendler. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* (Douglas) Torr. -- U.S. Expl. Exped., Phan. Pacific N. Amer. 255. 1874

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* (Douglas) Torr. var. *cismontana* Jeps. -- Fl. Calif. [Jepson] 2(1): 504. 1896 [17 Sep 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* Torr. ex A.Gray subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 12: 25 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* (Douglas) Torr. subsp. *cismontana* (Jeps.) A.E.Murray -- Kalmia 12: 25. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rivularis* var. *diversa* A.Nelson -- Bot. Gaz. 52: 266. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosacea* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 1922, xlix. 353 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosacea* Munz & I.M.Johnst. -- Bull. Torrey Bot. Club 49: 353. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosea* Standl. -- Contr. U.S. Natl. Herb. 23: 767. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosea* (Sessé & Moc. ex DC.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosea* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rosea* Standl. -- Contr. U.S. Natl. Herb. xxiii. 767 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rotundifolia* (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rotundifolia* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 633. 1925 [14 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rotundifolia* (A.Gray) Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rupestris* Phil. -- Linnaea 33: 26. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rupestris* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* A.Gray -- Proc. Amer. Acad. Arts xxii. (1887) 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* A.Gray -- Proc. Amer. Acad. Arts 22: 293. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* A.Gray var. *eremicola* (Jeps.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* A.Gray subsp. *eremicola* (Jeps.) Kearney -- Univ. Calif. Publ. Bot. 19: 56. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* A.Gray var. *gilensis* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rusbyi* subsp. *gilensis* Kearney -- Univ. Calif. Publ. Bot. 19: 54. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rydbergii* Tidestr. -- Contr. U.S. Natl. Herb. 25: 356. 1925 [31 Oct 1925] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea rydbergii* Tidestr. -- Contr. U.S. Natl. Herb. xxv. 356 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea sandemanii* (Sandwith) J.F.Macbr. -- Publ. Field Columbian Mus., Bot. Ser. xiii. III. A. 507 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea sandemanii* (Sandwith) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3A: 507. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea schenckii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 523. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea schenckii* Ulbr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 523. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea scoparia* Tidestr. -- Proc. Biol. Soc. Washington 48: 41. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea scoparia* (L'Hér.) Tidestr. -- Proc. Biol. Soc. Washington 1935, xlviii. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea sessiliflora* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea sessiliflora* Phil. -- Anales Univ. Chile (1872) 679. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea simulans* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 109. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea simulans* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea speciosa* A.Berger -- Hortus Mortolensis 304, 431 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea stellata* Torr. & A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea stellata* Torr. & A.Gray -- Fl. N. Amer. (Torr. & A. Gray) 1(2): 228. 1838 [Oct 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* J.M.Coult. -- Contr. U.S. Natl. Herb. 1: 32. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* subsp. *connata* Kearney -- Univ. Calif. Publ. Bot. 19: 75. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* J.M.Coult. var. *connata* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* subsp. *latifolia* Kearney -- Univ. Calif. Publ. Bot. 19: 77. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* J.M.Coult. var. *latifolia* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* var. *martii* (Cockerell) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* subsp. *martii* Kearney -- Univ. Calif. Publ. Bot. 19: 76. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* var. *pumila* (Wooton & Standl.) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* subsp. *pumila* Kearney -- Univ. Calif. Publ. Bot. 19: 78. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* J.M.Coult. var. *thyrsoides* (Kearney) Kearney -- J. Wash. Acad. Sci. 29: 486. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subhastata* subsp. *thyrsoides* Kearney -- Univ. Calif. Publ. Bot. 19: 77. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subrhomboidea* Rydb. -- Bull. Torrey Bot. Club 1913, xl. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea subrhomboidea* Rydb. -- Bull. Torrey Bot. Club 40: 59. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea sulphurea* S.Watson -- Proc. Amer. Acad. Arts xi. (1876) 113, 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tehuelches* (Speg.) Krapov. -- Lilloa xvii. 198 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tehuelches* (Speg.) Krapov. -- Lilloa 17: 198. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tenuipes* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 148 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tenuipes* Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 148. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea thurbei* (A.Gray) Tidestr. & Kittell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea thurberi* (A.Gray) Tidestr. & Kittell -- Fl. Ariz. New Mex. 115. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea thurberi* (A.Gray) Tidestr. -- Tidestr. & Kittell, Fl. Arizona & N. Mexico 115 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea triflora* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tripartita* Wooton & Standl. -- Bull. Torrey Bot. Club 1909, xxxvi. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea tripartita* Wooton & Standl. -- Bull. Torrey Bot. Club 36: 108. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea umbellata* G.Don -- Gen. Hist. 1: 465. 1831 [early Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea umbellata* var. *rosea* Baker f. -- J. Bot. 31: 367. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea umbellata* var. *rosea* (Sessé & Moc. ex DC.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea valparadisea* Phil. -- Anales Univ. Chile 82: 12. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea valparadisea* Phil. -- Anales Univ. Chile lxxxii. (1893) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea valparidisea* Phil. -- Linnaea 33: 23, in syn. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea variabilis* Cockerell -- Amer. Naturalist xxxiv. 291 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea variabilis* Cockerell -- Amer. Naturalist 34: 291. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea variabilis* f. *triphylla* Cockerell -- Bull. S. Calif. Acad. Sci. 1: 107. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea velutina* C.Presl -- Reliq. Haenk. ii. 124. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea velutina* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea vidalii* Phil. -- Anales Univ. Chile 82: 6. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea vidalii* Phil. -- Anales Univ. Chile lxxxii. (1893) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea violacea* Rose -- Contr. U.S. Natl. Herb. 1: 81. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea viridis* Phil. -- Anales Univ. Chile 82: 8. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea viridis* Phil. -- Anales Univ. Chile lxxxii. (1893) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea vitifolia* Benth. & Hook. ex Hemsl. -- Biol. Cent.-Amer., Bot. i. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea vulgaris* Rojas Acosta -- Cat. Hist. Nat. Corrientes 53, 152 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea weberbaueri* Krapov. -- Bol. Soc. Argent. Bot. iii. 71 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea weberbaueri* Krapov. -- Bol. Soc. Argent. Bot. 3: [71], fig. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea wrightii* A.Gray -- Smithsonian Contr. Knowl. 5(6): 21. 1853 [1 Feb 1853] ; Plantae Wrightianae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeralcea wrightii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeroma* (DC.) Schltdl. -- Linnaea 11: 352. 1837 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaeroma* Schltdl. -- Linnaea 11: 352. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tarasa umbellata* Krapov. -- Lilloa 30: 246, fig. 4. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tarasa urbaniana* (Ulbr.) Krapov. -- Bol. Soc. Argent. Bot. 5: 140. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tarasa urbaniana* (Ulbr.) Krapov. -- Bol. Soc. Argent. Bot. v. 140 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraptera* Phil. -- Bot. Zeitung (Berlin) 28: 169. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraptera parviflora* Phil. -- Bot. Zeitung (Berlin) 28: 169. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraptera parviflora* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraptera parviflora* Phil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida chachapoyensis* (Baker f.) Fryxell & Fuentes -- Brittonia 44(4): 444. 1992 [11 Dec 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida chachapoyensis* (Baker f.) Fryxell & Fuertes -- Brittonia 44(4): 444 (1992):. [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida polyantha* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida polyantha* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 66. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida serrulata* Fryxell & Fuertes -- Brittonia 44(4): 444 (1992). [11 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida serrulata* Fryxell & Fuertes -- Brittonia 44: 444, fig. 5. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida tulla* (Ulbr.) Fuertes & Fryxell -- Lundellia 5: 109 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrasida weberbaueri* (Ulbr.) Fryxell & Fuertes -- Contr. Univ. Michigan Herb. 21: 193 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thepparatia* Phuph. -- Thai Forest Bull., Bot. 34: 195 (-196). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thepparatia thailandica* Phuph. -- Thai Forest Bull., Bot. 34: 196 (-200; figs. 1-3). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia* Sol. ex Corrêa -- Ann. Mus. Natl. Hist. Nat. ix. (1807) 290. t. 8. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia* Sol. ex Correa -- Annales du Mus?um National d'Histoire Naturelle 9 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia* Sol. ex Corrêa -- Ann. Mus. Natl. Hist. Nat. 9: 290. 1807 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia* sect. *Lampas* (Ulbr.) Borss.Waalk. -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia* sect. *Thespesia* (L.) Correa -- *Blumea* 14 1966 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia acutiloba* (Baker f.) Exell & Mendonça -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 63-(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia altissima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 257. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia banalo* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 382. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia beata* (Lewton) J.B.Hutch. -- New Phytol. xlv. 136 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia beata* (Lewton) J.B.Hutch. -- New Phytol. 46: 136. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia beatensis* (Urb.) Fryxell -- Bot. Gaz. 129(4): 301, footnote. 1968 [29 Dec 1968]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 96. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia campylosiphon* Rolfe -- J. Linn. Soc., Bot. 21: 308. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. -- New Phytol. xlv. 135 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia cubensis* (Britton & P.Wilson) J.B.Hutch. -- New Phytol. 46: 135. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia danis* Oliv. -- Hooker's Icon. Pl. 14: t. 1336. 1881 [1880-1882 publ. Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia danis* Oliv. var. *grandibracteata* Chiov. -- Fl. Somala 2: 28. 1932 [Sep-Dec 1932]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia danis* Oliv. var. *somalica* Chiov. -- Fl. Somala 2: 28 (-29). 1932 [Sep-Dec 1932]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia debeerstii* De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(2.1): 6. 1900 [Apr 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia fissicalyx* Borss.Waalk. -- *Blumea* xiv. 112 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia garckeana* F.Hoffm. -- Beitr. Kenntn. Fl. Centr.-Ost-Afr. (1889) 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia garckeana* F.Hoffm. var. *schliebenii* Verdc. -- Fl. Trop. E. Africa, Malv. 106 (-107). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia grandiflora* DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia grandiflora* DC. -- Prodr. [A. P. de Candolle] 1: 456 (sp. dub.). 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia gummiflua* Capuron -- *Adansonia* sér. 2, 8: 7. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia hockii* De Wild. -- Bull. Jard. Bot. État Bruxelles 3: 266. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia howii* S.Y.Hu -- in Fl. China Fam. 153, 69 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia lampas* (Cav.) Dalzell -- Bombay Flora 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia lampas* (Cav.) Dalzell -- Bombay Fl. [Dalzell & Gibson] 19. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia lampas* var. *lampas* (Cav.) Dalzell & A.Gibson -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia lampas* var. *thespesioides* (Benth.) Fryxell -- Australian Journal of Botany 13 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia macrophylla* Blume -- Bijdr. Fl. Ned. Ind. 2: 73. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia mossambicensis* (Exell & Hillc.) Fryxell -- Bot. Gaz. 129(4): 301, footnote. 1968 [29 Dec 1968]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia multibracteata* Borss.Waalk. -- Blumea xiv. 114 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia patellifera* Borss.Waalk. -- Blumea, Suppl. 4: 154. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia peekelii* (Ulbr.) Borss.Waalk. -- Blumea xiv. 118 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populnea* (L.) Correa -- Annales du Mus?um National d'Histoire Naturelle 9 1807 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populnea* Sol. ex Corrêa -- Ann. Mus. Natl. Hist. Nat. ix. (1807) 290. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populnea* var. *bynoeana* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 411. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populnea* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 411. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populneoides* (Roxb.) Kostel. -- Allg. Med.-Pharm. Fl. 5: 1861. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia populneoides* (Roxb.) Kostel. -- Allgemeine Medizinisch-Pharmazeutische Flora 5 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia rehmannii* Szyszyl. -- Polypet. Thalam. Rehmann. 44. 1887 Preprinted from Rozpr. Spraw. Posiedzen Wydz. Mat.-Przyr. Akad. Umiejtn. 17: 96-167 (1888) [see TL-2 13.636] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia robusta* Borss.Waalk. -- Blumea xiv. 111 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia rogersii* S.Moore -- J. Bot. 56: 5. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia sublobata* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 382. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia thespesioides* (Benth.) Fryxell -- The Natural History of the Cotton Tribe 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia thespesioides* (F.Muell.) Dariev -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1043. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia thespesioides* (R.Brown ex Benth.) Fryxell -- Nat. Hist. Cotton Tribe (Malvac. tribe Gossypieae) 99 (?1979 or 1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia thespesioides* (F.Muell.) Dariev var. *flaviflora* (Tod.) Dariev -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1043. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia tomentosa* C.Presl -- Reliq. Haenk. 2: 136. 1836 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia tomentosa* C.Presl -- Reliq. Haenk. ii. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia tomentosa* Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesia trilobata* Baker f. -- J. Bot. 35: 52. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesiopsis Exell & Hillc.* -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii (Estud., Ens. & Docum. xii.) 55(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thespesiopsis mossambicensis* Exell & Hillc. -- in Mendonca, Contrib. Conhec. Fl. Mocamb. ii. (Estud., Ens. & Docum. xii.) 55(1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thorntonia Rchb.* -- Consp. Regn. Veg. [H.G.L.Reichenbach] 202. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia A.Gray* -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia A.Gray* -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; later publ.: Mem. Amer. Acad. Arts n.s., 5: 308. post May 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia thespesioides A.Gray* -- Pl. Nov. Thurb. 308. 1854 [post 9 Aug 1854] ; preprint or reprint from Mem. Amer. Acad. Arts ser. 2, 5: [297]-328. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia triloba* Tidestr. -- Proc. Biol. Soc. Washington 1927, xl. 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia triloba* Tidestr. -- Proc. Biol. Soc. Washington 40: 120. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thurberia triloba* (Sessé & Moc. ex DC.) Tidestr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triguera Cav.* -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triguera acerifolia Cav.* -- Diss. 1, Diss. Bot. Sida 41. 1785 [15 Apr 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trionaea Medik.* -- Malv. 45 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys multiflora* (A.St.-Hil.) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys multiflora* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 335. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys selloi* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 335. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys selloi* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 335. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys tricalycaris* (A.St.-Hil.) Ulbr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys tricalycaris* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 335. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplochlamys tricalycaris* Ulbr. -- Notizbl. Königl. Bot. Gart. Berlin 6: 335. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tropidococcus Krapov.* -- Bonplandia (Corrientes) 12(1-4): 64. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tropidococcus pinnatipartitus* (A.St.-Hil. & Naudin) Krapov. -- Bonplandia (Corrientes) 12(1-4): 64. 2003 [Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalaea flavispina* (Miq.) Monteiro -- in Anais XII Reun. An. Soc. Bot. Brasil: 29 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalaea fruticosa* Britton -- Sci. Surv. Porto Rico & Virgin Islands v. 560 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea Neck.* -- Elem. Bot. (Necker) 2: 412. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea* (DC.) C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 449. 1845 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea castaneifolia* Britton -- Fl. Trinidad & Tobago i. 86 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea castaneifolia* Britton ex R.O.Williams & Cheesman -- Fl. Trinidad & Tobago 1: 86. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea castaneifolia* (A.St.-Hil. & Naudin) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea flavispina* (Miq.) Monteiro -- Anais 12 Congr. Soc. Bot. Brasil 29. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea flavispina* (Miq.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29 (1961?), as 'Typhalaea'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea fruticosa* (Mill.) Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea fruticosa* Britton -- Sci. Surv. Porto Rico & Virgin Islands 5: 560. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Typhalea goudotiana* (Triana & Planch.) Monteiro -- An. XII Reun. Anual Soc. Bot. Brasil 29 (1961?), as 'Typhalaea', without basionym date:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ulbrichia beatensis* Urb. -- Dansk Bot. Ark. 4, no. 7: 8, pl. 1. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ulbrichia beatensis* Urb. -- Dansk Bot. Ark. iv. No. 7, 8 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ultragossypium Roberty* -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ultragossypium armadense* Knight in Roberty -- Cot. & Fibr. Trop. iv. (Nomencl. & Taxon. Cotonn.) 91. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena* sect. *Lebretonia* (Schrank) F.Muell. -- Fragmenta Phytographiae Australiae 10 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena aculeata* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena americana* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena americana* L.f. -- Suppl. Pl. 308. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* F.Muell. -- Fragm. (Mueller) 10(85): 78. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* var. *armitiana* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* var. *spenceri* (Ewart) Fryxell & Craven -- Australian Systematic Botany 2(4) 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* F.Muell. var. *spenceri* (Ewart) Fryxell & Craven -- Austral. Syst. Bot. 2(4): 457 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* var. *stenophylla* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena armitiana* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena australiensis* Fryxell & Craven -- Austral. Syst. Bot. 2(4): 457 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena australiensis* Fryxell & Craven -- Australian Systematic Botany 2 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena blumei* Hassk. -- Hoev. & De vriese, Tijdschr. xii. (1845) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena callifera* C.B.Clarke -- J. Linn. Soc., Bot. xxv. (1889) 7 t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena campestris* Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 47. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena cana* Wall. -- Numer. List [Wallich] n. 1930 B. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena capitata* (L.) M.Gómez -- Anales Soc. Esp. Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena capitata* (L.) M.Gómez var. *alceifolia* M.Gómez -- Anales Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena capitata* (L.) M.Gómez var. *rotundifolia* M.Gómez -- Anales Hist. Nat. 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena chinensis* Osbeck -- Voy. ed. Angl. i. 363 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena cordata* Herb. Heyne ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 330. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena cylindrica* Franch. -- Miss. sci. Cap Horn, Bot. v. [Phan.] (1889) 379 t. 7b. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena diversifolia* Schumach. & Thonn. -- Beskr. Guin. Pl. 308. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena foetida* L'Hér. ex DC. -- Prodr. [A. P. de Candolle] 1: 444. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena glabra* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena grandiflora* ex DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena haenkeana* Walp. -- Repert. Bot. Syst. (Walpers) i. 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena hamiltoniana* Wall. -- Numer. List [Wallich] n. 2700. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena hastata* Vell. -- Fl. Flumin. 285. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 43. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena heteromorpha* Montrouz. -- Mem. Acad. Lyon x. (1860) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena heterophylla* Schrad. -- Cat. Sem. Hort. Gotting. (1835). Cf. Linnaea, xi. (1837) Litt. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena heterophylla* Sm. -- in Rees, Cycl. xxxvii. n. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena heterophylla* C.Presl -- Reliq. Haenk. ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena heterophylla* Rich. -- Actes Soc. Hist. Nat. Paris 1: 111 (Quid?). 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena hirta* Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 45. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena hispida* Bojer ex Baker -- J. Bot. 20: 45. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena hookeri* Gürke -- Bot. Jahrb. Syst. 16(3): 381. 1892 [23 Dec 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena innominata* M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lappago* Sm. -- in Rees, Cycl. xxxvii. n. 11; DC. Prod. i. 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena leptocarpa* L.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena leptocarpa* L.f. -- Suppl. Pl. 508. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena leucantha* Poepp. ex Garcke -- Jahrb. Königl. Bot. Gart. Berlin 1: 211. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. subsp. *alba* S.N.Pardeshi & Srinivasu -- Indian Forester 132(5): 629 (-631; figs. 1-2). 2006 [May 2006] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *americana* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *americana* Gürke -- Fl. Bras. (Martius) 12(3): 471. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *grandiflora* Benth. -- Flora Australiensis 1 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. var. *lappago* (Sm.) M.R.Almeida -- Fl. Maharashtra 1: 128 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. var. *mauritiana* Marais -- Kew Bull. 38(1): 44. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *nummularia* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 150. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *reticulata* Gürke -- Fl. Bras. (Martius) 12(3): 471, t. 84. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *reticulata* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* f. *swartzii* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 5: 141. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *tricuspid* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *tricuspid* Gürke -- *Fl. Bras. (Martius)* 12(3): 472. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *trilobata* Gürke -- *Fl. Bras. (Martius)* 12(3): 471. 1892 [15 Apr 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *trilobata* Gürke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* L. var. *umbonata* Marais -- *Kew Bull.* 38(1): 44. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena lobata* var. *viminea* Gürke -- *Bot. Jahrb. Syst.* 16(3): 375. 1892 [23 Dec 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena loureiroi* Meisn. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 732. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena malacoides* Hill -- *Veg. Syst.* xv. 20 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena manihot* Klotzsch -- *Bot. Zeitung (Berlin)* 4: 102, nomen. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena mauritiana* Sieber ex Colla -- *Hort. Ripul.* 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena mediterranea* Vell. -- *Fl. Flumin.* 285. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 7: t. 42. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena meyeri* F.Muell. -- *Fragm. (Mueller)* 10(85): 79. 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena microcarpa* DC. -- *Prodr. [A. P. de Candolle]* 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena moenchii* M.Gómez -- *Anales Hist. Nat.* 19: 219. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena mollis* R.Br. -- *Voy. Abyss. [Salt] Append. p. lxx.* 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena monopetala* Lour. -- *Fl. Cochinch.* 2: 418. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena morifolia* DC. -- *Prodr. [A. P. de Candolle]* 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena multifida* Cav. -- *Diss. 6, Sexta Diss. Bot.* 336 (t. 184, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena muricata* DC. -- *Prodr. [A. P. de Candolle]* 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena obtusata* Guill. & Perr. -- *Fl. Seneg. Tent.* i. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena ovalifolia* Forssk. -- Fl. Aegypt.-Arab. 124. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena palmata* Roxb. -- Hort. Bengal. [97]; Fl. Ind. iii. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena paradoxa* Kunth -- Nov. Gen. Sp. [H.B.K.] v. 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena pedersenii* Krapov. -- Bonplandia (Corrientes) 21(2): 193. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena phyllomorpha* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 732. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena pilosa* Burch. ex DC. -- Prodr. [A. P. de Candolle] 1: 438. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena polyflora* Lour. -- Fl. Cochinch. 2: 417. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena praemorsa* Salisb. -- Prodr. Stirp. Chap. Allerton 382. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena procumbens* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena procumbens* L. var. *microphylla* K.M.Feng -- Acta Bot. Yunnan. 4(1): 28. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena radiata* M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena repanda* Roxb. -- Fl. Ind. (Roxburgh) 3: 182. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena repanda* Roxb. ex Sm. -- Cycl. [A. Rees], (London ed.) 37: *Urena* no. 6. 1818 [23 Mar 1818]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena repanda* Blume -- Bijdr. Fl. Ned. Ind. 2: 64. 1825 [12 Jun-2 Jul 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena reticulata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena reticulata* Cav. -- Diss. 6, Sexta Diss. Bot. 335 (t. 183, f. 2). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena ribesia* Sm. -- in Rees, Cycl. xxxvii. n. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena ricinocarpa* Eckl. & Zeyh. -- Enum. Pl. Afric. Austral. [Ecklon & Zeyher] 1: 37. [Dec 1834-Mar 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena rigida* Wall. ex Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 330. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena rigida* Wall. -- Numer. List [Wallich] n. 1929. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena scabriuscula* DC. -- Prodr. [A. P. de Candolle] 1: 441. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena schultzei* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 400 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena schultzei* Domin -- Biblioth. Bot. lxxxix. 400 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena sidoides* Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 46 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena sieberi* Colla -- Hort. Ripul. 142. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena sinuata* L. -- Sp. Pl. 2: 692. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena sinuata* Sw. -- Observ. Bot. (Swartz) 264. 1791 [May-Jul 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena speciosa* Wall. -- Pl. Asiat. Rar. (Wallich). 1: 23, t. 26. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena spenceri* (Ewart) Fryxell -- Proc. Linn. Soc. New South Wales xcii. 262 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena spenceri* (Ewart) Fryxell -- Proceedings of the Linnean Society of New South Wales 92(3) 1968 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena stellata* Spreng. -- Neue Entdeck. Pflanzenk. 2: 163. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena stellipila* Lem. -- Jard. Fleur. iii. (1852) t. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena subtriloba* Schrank -- Pl. Rar. Hort. Monac. t. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena swartzii* Macfad. -- Fl. Jamaica [Macfadyen] 1: 60. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena swartzii* DC. -- Prodr. [A. P. de Candolle] 1: 442. 1824 [mid Jan 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena texana* M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena tomentosa* Blume -- Bijdr. Fl. Ned. Ind. 2: 65. 1825 [12 Jun-2 Jul 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena tomentosa* Wall. -- Numer. List [Wallich] n. 1933 H. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena trichocarpa* Gagnep. -- Notul. Syst. (Paris) 1: 80. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena tricuspidata* Cav. -- Diss. 6, Sexta Diss. Bot. 334 (t. 183, f. 1). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena tricuspidata* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena trilobata* Vell. -- Fl. Flumin. 286. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 44. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena trilobata* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena typhalaea* L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena typhalaea* L. -- Mant. Pl. Altera 258. 1771 [Oct 1771] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena uniflora* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena uniflora* Sessé & Moc. -- Fl. Mexic., ed. 2 158. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena uniflora* Sessé & Moc. -- Fl. Mexic. 158 (-159). 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena urens* (Poit. ex Ledeb. & Alderstam) M.Gómez -- Anales Hist. Nat. 19: 220. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena viminea* Cav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena viminea* Cav. -- Diss. 6, Sexta Diss. Bot. 335 (t. 184, f. 1). 1788 [12-25 Oct 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena virgata* Guill. & Perr. -- Fl. Seneg. Tent. i. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urena xanthium* Vell. -- Fl. Flumin. 284. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 7: t. 41 (sp. dub.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 63. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 63. 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium* sect. *Anurum* Krapov. -- Darwiniana 10: 614. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium albiflorum* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 64. 1916 [26 Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium albiflorum* Ulbr. -- Bot. Jahrb. Syst. 54(1, Beibl. 117): 64 (-65). 1916 [26 Apr 1916] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium chilense* (A.Braun & C.D.Bouché) Krapov. -- Darwiniana 10: 619. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium chilense* (A.Braun & C.D.Bouché) Fryxell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium chilense* (A.Braun & C.D.Bouché) Krapov. -- Darwiniana 10: 619. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium comiculatum* Krapov. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Urocarpidium comiculatum* Krapov. -- Bonplandia (Corrientes) 3: 67. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula callimorpha* (Hochr.) Hassl. -- Bull. Herb. Boissier ser. 2, 7: 455. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula callimorpha* var. *friesii* Hassl. -- Bull. Herb. Boissier ser. 2, 7: 457. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cardenasii* Krapov. -- Bonplandia (Corrientes) 5(27): 265, fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cardenasii* Krapov. -- Bonplandia (Corrientes) 5(21–29): 265. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula caribaea* (DC.) Bovini -- Acta Bot. Brasil. 24(2): 439. 2010 (as "caribea")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cincta* Rose -- Contr. U.S. Natl. Herb. v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cincta* Rose -- Contr. U.S. Natl. Herb. 5: 178. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cincta* (Brandeggee) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula conferta* Brandeggee -- Zoe 5(11): 250. 1908 [5 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula conferta* Brandeggee -- Zoe 5: 250. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula conjungens* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 70 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula conjungens* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 70, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula contracta* (Link) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 60, pl. 3, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula contracta* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 60 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 678. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula costaricensis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 678. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cruziana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 10, tab. 2, fig. 1-4. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cruziana* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. Ser. 3, xxiv. No. 2, 10 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula cuspidata* (R.E.Fr.) Bovini -- Novon 19(1): 17. 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula decora* S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 312. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula decora* S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 312. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula delicata* Bovini -- Acta Bot. Brasil. 24(2): 435 (-437; fig. 1). 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula densiflora* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 64, pl. 4, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula densiflora* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 64 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula densiflora* var. *schulzii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 24(2): 9. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Avh. Naturskyddsärenden 43: 37. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 37 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula diffusa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 37, pl. 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 114 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula disperma* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 114. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula divergens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. 4: 63. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula divergens* Hitchc. -- Rep. (Annual) Missouri Bot. Gard. iv. (1893) 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula divergens* (Benth.) Benth. & Hook.f. ex Garcke -- Z. Naturwiss. 63(2-3): 124. 1890

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula divergens* Benth. -- Gen. Pl. [Bentham & Hooker f.] 1(1): 204. 1862 [7 Aug 1862] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula ecuadoriensis* Fryxell -- Lundellia 15: 29. 2012 [7 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula elongata* Brandegee -- Zoe 5: 210. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula elongata* Brandegee -- Zoe 5(10): 210. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula excelsior* C.Presl -- Reliq. Haenk. ii. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula fadyenii* R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula fadyenii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 30 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula fadyenii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 30, pl. 1, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula ferruginea* Garcke & K.Schum. -- Fl. Bras. (Martius) 12(3): 443. 1891 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula grisebachii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 74 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula grisebachii* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 74. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. -- Fl. Bras. (Martius) 12(3): 446. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnanthemum* K.Schum. -- Fl. Bras. (Martius) 12(3): 446. 1892 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. f. *glabrescens* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. f. *subintegra* Hassl. -- Trab. Mus. Farmacol. 21: 83. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnanthemum* (Griseb.) K.Schum. var. *subtomentosa* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 73, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula gymnostachya* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. i. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 1: 400. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hernandioides* (L'Hér.) Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hernandioides* Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula heterosperma* Hochst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula heterosperma* Hochst. ex Mast. -- Fl. Trop. Afr. [Oliver et al.] 1: 182. 1868 [Oct 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsuta* C.Presl -- Reliq. Haenk. ii. 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsuta* C.Presl -- Reliq. Haenk. 2: 118. 1834 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* Rose -- Contr. U.S. Natl. Herb. i. 306 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* Rose -- in U.S. Dept. Agric. N. Am. Faun. xiv. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* (C.Presl) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* Rose -- Contr. U.S. Natl. Herb. 1: 306. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* (C.Presl) Rose var. *tricarpellata* (B.L.Rob. & Greenm.) R.E.Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula hirsutiflora* Rose var. *tricarpellata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 82, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula holosericea* (Scheele) Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula incana* Brandegee -- Zoe 5(10): 210. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula incana* Brandegee -- Zoe 5: 210. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula indivisa* R.E.Fr. -- Repert. Spec. Nov. Regni Veg. 9: 211. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula indivisa* R.E.Fr. -- Repert. Spec. Nov. Regni Veg. 9: 211. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula insignis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 87. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula insignis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 87 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula jamesonii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxi. (1858) I. 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula krapovickasiana* Bovini -- Acta Bot. Brasil. 24(2): 437 (fig. 2). 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula leschenaultiana* Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 325. 1874 [Jan 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula leschenaultiana* (DC.) Mast. -- Fl. Brit. India [J. D. Hooker] 1(2): 325. 1874 [Jan 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula lozani* Rose -- Contr. U.S. Natl. Herb. x. 124 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula lozani* Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula lozanoi* Rose -- Contr. U.S. Natl. Herb. 10: 124. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4. 67 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 67, tab. 4, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* R.E.Fr. var. *brevipedunculata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 69. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* R.E.Fr. var. *grandifolia* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 68. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* [infrasp.unranked] *macrantha* -- Kungl. Svenska Vetenskapsakad. Avh. Naturskyddsärenden 43: 67. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrantha* R.E.Fr. var. *typica* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 68. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula macrocarpa* Fryxell -- Lundellia 15: 29. 2012 [7 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula parviflora* (A.St.-Hil.) R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 46. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula parvifolia* Fryxell -- Lundellia 10: 3 (-5; fig. 2). 2007 [Dec 2007 publ. 23 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula patens* Garke -- Zeitschr. Naturwiss. (1890) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula patens* subsp. *cuspidata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 43, pl. 1, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pavonii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève xx. 113 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pavonii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 113. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pedunculata* R.E.Fr. -- Ark. Bot. 6, no. 2: 12, pl. 2, fig. 1-5. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pedunculata* Fr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pedunculata* R.E.Fr. -- Ark. Bot. 6(2): 12. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula peredoi* Krapov. -- Bonplandia (Corrientes) 5(21–29): 261. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula peredoi* Krapov. -- Bonplandia (Corrientes) 5(27): 261 (-263), fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 27. 1858 [Nov 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* (L.) Thwaites -- Enum. Pl. Zeyl. [Thwaites] 27. 1858 [Nov 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Griseb. -- Cat. Pl. Cub. [Grisebach] 25, partim. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *antillarum* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 34. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. f. *cordata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 289. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* var. *fadyenii* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 20: 110. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* var. *genuina* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 28. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* var. *gracillima* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 34, pl. 1, 6. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *guatemalense* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 28. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *hernandioides* (L'Hér.) Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 29. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *hernandioides* Hochr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *heterosperma* Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 28. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* (L.) Thwaites var. *luciana* (DC.) Hochr. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 29. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. f. *macrophylla* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 43(4): 35. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* (L.) Thwaites f. *microphylla* R.E.Fr. -- *Kungl. Svenska Vetenskapsakad. Handl.* 43(4): 35, pl. 1. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. f. *parvifolia* Chodat & Hassl. -- *Bull. Herb. Boissier ser. 2, 5*: 289. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* f. *suborbiculata* Chodat & Hassl. -- *Bull. Herb. Boissier ser. 2, 5*: 289. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. f. *transiens* Hassl. -- *Trab. Mus. Farmacol.* 21: 82. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula periplocifolia* Macfad. var. *wrightiana* Griseb. -- *Cat. Pl. Cub. [Grisebach]* 26. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pringlei* Rose -- *Contr. U.S. Natl. Herb.* 3(5): 312. 1895 [14 Dec 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula pringlei* Rose -- *Contr. U.S. Natl. Herb.* 3(5): 312. 1895 [14 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula rostrata* (Schumach.) Hook.f. -- *Niger Fl. [W. J. Hooker]*. 229, partim. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula rostrata* (Schumach.) Hook.f. -- *Niger Fl. [W. J. Hooker]*. 229. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula rostrata* var. *caribaea* (DC.) M.Gómez -- *Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq.* 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula rostrata* var. *hernandioides* (L'Hér.) M.Gómez -- *Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq.* 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula rostrata* var. *wrightiana* (Griseb.) M.Gómez -- *Dicc. Bot. Nombres Vulg. Cub. Puerto-Riq.* 89. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula scabra* C.Presl -- *Reliq. Haenk.* 2: 117, fig. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula scabra* C.Presl -- *Reliq. Haenk.* ii. 117. t. 69. f. 1-14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula sessei* (Lag.) Krapov. -- *Bonplandia (Corrientes)* 3: 22. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula sessei* (Lag.) Krapov. -- *Bonplandia (Corrientes)* 3(2): 22. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula setifera* Krapov. -- Bonplandia (Corrientes) 5(27): 258, fig. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula setifera* Krapov. -- Bonplandia (Corrientes) 5(21–29): 258. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula sordida* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 1902, 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula sordida* Hochr. -- Annuaire Conserv. Jard. Bot. Genève 6: 29. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spicata* C.Presl -- Reliq. Haenk. ii. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spicata* (Kunth) C.Presl -- Reliq. Haenk. 2: 117. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spicata* K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spicata* (Cav.) K.Schum. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] zu 2-4: 236. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spiciflora* Druce (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spiciflora* (DC.) Druce -- Bot. Exch. Club Brit. Isles Rep. 1915: 190. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula spiciflora* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(3): 190. 1916 [Apr 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula stellata* (Cav.) K.Schum. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula stellata* K.Schum. -- Fl. Bras. (Martius) 12(3): 446. 1892 [15 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula stellata* K.Schum. -- Fl. Bras. (Martius) 12(3): 444. 1891 [15 Jul 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula stipulata* Bovini -- Novon 19(1): 15 (-17; fig. 1). 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula subpeltata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 56, pl. 5, 6, 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula subpeltata* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 56 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula tricarpellata* B.L.Rob. & Greenm. ex Rose -- Contr. U.S. Natl. Herb. v. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula tricarpellata* B.L.Rob. & Greenm. -- Contr. U.S. Natl. Herb. 5: 179. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula trilobata* (Hemsl.) Rose -- Contr. U.S. Natl. Herb. 5: 178. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula trilobata* Rose -- Contr. U.S. Natl. Herb. v. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula tucumanensis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. xliii. No. 4, 71 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula tucumanensis* R.E.Fr. -- Kungl. Svenska Vetenskapsakad. Handl. 43(4): 71, pl. 7. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissadifolia* (Griseb.) Krapov. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissadifolia* (Griseb.) Krapov. -- Bonplandia (Corrientes) 5(27): 257. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissadifolia* (Gris.) Krapov. -- Bonplandia (Corrientes) 5(21–29): 257. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissaduloides* B.L.Rob. & Greenm. ex Rose -- Contr. U.S. Natl. Herb. v. 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissaduloides* (Baker f.) Rose (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula wissaduloides* Rose -- Contr. U.S. Natl. Herb. 5: 179. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula zeylanica* Medik. -- Malv. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula zeylanica* var. *guatemalense* Baker -- J. Bot. 31: 70. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula zeylanica* var. *wrightiana* Baker f. -- J. Bot. 31: 70. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wissadula zeylanica* var. *wrightiana* (Griseb.) Baker f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Woodianthus* Krapov. -- Bonplandia (Corrientes) 21(2): 189. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Woodianthus sotoi* Krapov. -- Bonplandia (Corrientes) 21(2): 189. 2012 [Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wrenciala* A.Gray -- U.S. Expl. Exped., Phan. 15: 180, in obs. 1854 ; C. Wilkes Expl. Exped. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 436 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon hirsutum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon indicum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon leoninum* Medik. -- Malv. 43 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon religiosum* Moench -- Methodus (Moench) 616. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylon strictum* Medik. -- Malv. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha duttonii* (Abrams) Jokerst -- Madroño 38(4): 278. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha duttonii* (Abrams) Jokerst -- Madroño 38: 278. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha ilicifolia* A.Gray -- Syn. Fl. N. Amer. 2(1): 365. 1878 [May 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha lanceolata* Curran -- Bull. Calif. Acad. Sci. 1(1): 13. 1884 [1886 publ. 29 Feb 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 873, fig. 819. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 873. 1925 [23 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* subsp. *cordata* Jokerst -- Madroño 38: 281. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* Jeps. subsp. *cordata* Jokerst -- Madroño 38(4): 281. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* subsp. *duttonii* Abrams -- Ill. Fl. Pacific States 3: 635. 1951 16 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthomintha obovata* Jeps. subsp. *duttonii* Abrams -- Ill. Fl. Pacific States 3: 635. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthoprasium* Spenn. -- Gen. Fl. Germ. [T. Nees] Gamop., 2. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthoprasium frutescens* Spenn. -- Gen. Fl. Germ. [T. Nees] Gamop., 2. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acanthoprasium integrifolium* (Benth.) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum* Blume -- Bijdr. Fl. Ned. Ind. 14: 840. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum aethiopicum* Welw. -- Trans. Linn. Soc. London 27(1): 56. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum africanum* Hook.f. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 465. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum axillare* E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 56. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum carvalhoi* Gürke -- Pflanzenw. Ost-Afrikas C. (1895) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum carvalhoi* Gürke var. *grandibracteatum* (E.A.Bruce) Polhill -- Fl. Trop. E. Africa, Lam. 34. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum ciliatum* Gürke -- Bot. Jahrb. Syst. 36(1): 128. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum ciliatum* Gürke & E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 55, descr. emend. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum cryptanthum* Baker -- Bull. Misc. Inform. Kew 1898(139): 162. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum dasytrichum* Perkins -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 81. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum densiflorum* Blume -- Bijdr. Fl. Ned. Ind. 14: 841. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum erythrobotrya* Perkins -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 80. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum fruticosum* Benth. -- Labiat. Gen. Spec. 643. 1834 & 745. 1835. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum laterale* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 464. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum laterale* Baker & E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 53, descr. emend. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum mearnsii* Standl. -- Smithsonian Misc. Collect. 68(5): 13. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum micranthum* Perkins -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 552. 1913 [Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum mildbraedii* Perkins -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 553. 1913 [Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum nyasanum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 465. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum oblongifolium* Baker & E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 55, descr. emend. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum oblongifolium* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 464. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum parviflorum* S.Moore -- J. Bot. 45: 97. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum peulhorum* (A.Chev.) E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 59, cum descr. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum philippinense* Benth. -- Prodr. [A. P. de Candolle] 12: 458. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum phlomoides* Blume -- Bijdr. Fl. Ned. Ind. 14: 841. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum purpureum* Phillipson -- Fl. Madagasc. fam. 175: 48. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum radicans* Gürke -- Pflanzenw. Ost-Afrikas C. (1895) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum radicans* Gürke var. *grandibracteatum* E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 53. [29 Apr 1936]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum scandens* Polhill -- Fl. Trop. E. Africa, Lam. 35 (fig. 7). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum schimperi* Perkins -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 79. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum schimperi* Perkins -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 553. 1913 [Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum schlechteri* Gürke -- Bot. Jahrb. Syst. 36(1): 127. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum schlechteri* Gürke -- in Schlechter, Westafr. Kautschuk-Exped. 311, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum serratum* E.A.Bruce -- Bull. Misc. Inform. Kew 1936(1): 58. [29 Apr 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum seychellarum* Baker -- Fl. Mauritius 259. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum squamosum* Chikuni -- Kew Bull. 50(3): 605. 1995 [12 Sep 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum swina* Perkins -- Notizbl. Bot. Gart. Berlin-Dahlem 8: 80. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum tisserantii* Letouzey -- *Adansonia sér.* 2, 7: 175. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum urens* Baker -- Bull. Misc. Inform. Kew 1893(73): 14. [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Achyrosperrum wallichianum* Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 673. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos Ruppius* -- Fl. Jen. ed. Hall. 233 (1745); Moench, Meth. 407 (1794). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos* Mill. -- Gard. Dict. Abr., ed. 4. [35]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 428 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos acinos* Huth -- *Helios xi.* 132 (1893). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos acuminatus* Friv. -- *Flora* 18(1): 332. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos acutifolius* Schur -- Enum. Pl. Transsilv. 530. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos adscendens* Moench -- Suppl. Meth. (Moench) 138. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos aestivalis* Kit. -- *Linnaea* 32(4-5): 432. 1864 [Jan 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench -- *Methodus* (Moench) 407. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *adrianopolitanus* (Podp.) Ancev -- Fl. Narodna Republ. Bulg. 9: 350. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *aetnensis* (Strobl) Greuter -- *Colloque OPTIMA Crète Guide Excurs.* 25. 1975 [Sep 1975]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *albanicus* (Kümmerle & Jav.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench f. *albiflorus* E.Brandis ex Šilic -- Monogr. Satureja 281. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *dinaricus* Šilic -- Monogr. Satureja 274. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *dinaricus* Šilic -- Monogr. Satureja 274. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench f. *hirsutus* (Pant.) Šilic -- Monogr. Satureja 281. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *hungaricus* (Simonk.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 129. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *hungaricus* (Simonk.) Soó -- Feddes Repert. 85(7-8): 434. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *majoranifolius* (Mill.) P.W.Ball -- Bot. J. Linn. Soc. 65(4): 344. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *meridionalis* (Nyman) P.W.Ball -- Bot. J. Linn. Soc. 65(4): 344. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *nebrodensis* (A.Kern. & Strobl) C.Brullo & Brullo -- Gruppi Crit. Fl. Ital. 43. 2009 [late Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *nebrodensis* (A.Kern. & Strobl) Pignatti -- Giorn. Bot. Ital. 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *nomismophyllus* (Rech.f.) Leblebici -- Bitki 1(3): 405. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *patavinus* (Jacq.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 129. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *pseudacinos* (Lacaita) Pignatti -- Giorn. Bot. Ital. 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *pumilio* (Gand.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118, without basionym ref. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench subsp. *pyrenaicus* (Braun-Blanq.) M.Laínz -- Supl. Ci. Bol. Inst. Estud. Asturianos 22 : 29. 1976 ; Aport. Conoc. Fl. Cantabro-Astur, xi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *sardoa* (Asch. & Levier) Pignatti -- Giorn. Bot. Ital. 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos alpinus* Moench var. *thracicus* (Velen.) Ancev -- Fl. Narodna Republ. Bulg. 9: 351. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy -- J. Ecol. xxxiii. 326 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy var. *acuminatus* (Friv.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 121. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy var. *argutus* (Rchb.) Šilic -- Monogr. Satureja 331. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy subsp. *eglandulosus* (Klokov) Tzvelev -- *Novosti Sist. Vyssh. Rast.* 10: 365. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy var. *lanceifolius* (Murb.) Šilic -- *Monogr. Satureja* 327. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy var. *perennans* (Vis.) Šilic -- *Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke* 13: 121. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy var. *villosus* (Pers.) Šilic -- *Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke* 13: 121. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos arvensis* (Lam.) Dandy subsp. *villosus* (Pers.) Soják -- *Cas. Nár. Mus., Odd. Prír.* 140(3-4): 129. 1972 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos baumgartenii* (Simonk.) Klokov -- *Fl. URSS* 9: 273. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos bolnokensis* (Simonk.) Šilic -- *Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke* 13: 121. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos canus* Rchb. -- *Fl. Germ. Excurs.* 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos clinopodiifacie* Gilib. -- *Fl. Lit. Inch. i.* 75. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos corsicus* G.Don -- *Hort. Brit. [Sweet]*, ed. 3. 768. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos corsicus* (Pers.) Getliffe -- *Bot. J. Linn. Soc.* 65(2): 263. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos diffusus* Boenn. -- *Prodr. Fl. Monast. Westphal.* 182. 1824 [14 Mar-20 May 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos eglandulosus* Klokov -- *Fl. URSS* 9: 661. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos erectus* Friv. -- *Flora* 18(1): 333. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos exiguus* G.Don ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 17. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos exiguus* (Sm.) Meikle -- *Fl. Cyprus* 2: 1281, 1897 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos fominii* Des.-Shost. -- in *Sympos. Mem. Fomin (Acad. Sc. Ukraine)* 39 (1938). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos granatensis* (Boiss. & Reut.) Pereda -- *Compl. Cat. Florlst. Prov. Santander* 5 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos granatensis* (Boiss. & Reut.) Pignatti -- *Giorn. Bot. Ital.* 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos granatensis* (Boiss. & Reut.) Pignatti subsp. *aetnensis* (Strobl) Pignatti -- *Giorn. Bot. Ital.* 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos grandiflorus* G.Don ex Loudon -- Hort. Brit. [Loudon] 239. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos graveolens* Link -- Enum. Hort. Berol. Alt. 2: 117. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos herba-barona* G.Don -- Hort. Brit. [Loudon] 239. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos heterophyllus* G.Don -- Hort. Brit. [Loudon] 239. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic -- Monogr. Satureja 296. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic -- Fl. Bosnae & Hercegovinae 4(4): 37 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *albiflorus* (K.Malý) Šilic -- Monogr. Satureja 312. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *coloratus* (Bornm.) Šilic -- Monogr. Satureja 313. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *cuneatus* (Simonk.) Šilic -- Monogr. Satureja 313. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic var. *doiranensis* (Bornm.) Šilic -- Monogr. Satureja 313. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *kindingeri* (Adamovic) Šilic -- Monogr. Satureja 313. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic var. *marginatus* (Borbás) Šilic -- Monogr. Satureja 314. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *ozrensis* (Ritter-Studn.) Šilic -- Monogr. Satureja 312. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos hungaricus* (Simonk.) Šilic f. *rosiflorus* (K.Malý) Šilic -- Monogr. Satureja 312. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos incanus* Griseb. -- Spic. Fl. Rumel. 2(4): 123. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos infectus* Klovov -- Fl. URSS 9: 663. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos × jahnianus* (Simonk.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 129. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Holub -- Folia Geobot. Phytotax. 11(1): 82. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 119. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic f. *albiflora* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 120, without basionym ref. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic subsp. *elatiar* (Griseb.) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic f. *hirsutior* (Rohlena) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 119, as '*hirsutior*'. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic f. *kindingeri* (Adamovic) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 120. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic f. *ozrensis* (Ritter-Studnicka) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 119. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos majoranifolius* (Mill.) Šilic f. *rosiflorus* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 120. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos minae* (Lojac.) Giardina & Raimondo -- *Boccone* 20: 8. 2007 [30 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos* × *mixtus* (Ausserd.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118, 121, without basionym ref. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos* × *mixtus* (Ausserd. ex Heinr.Braun & Sennholz) Bässler -- *Feddes Repert.* 88(7-8): 417. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos montenegrinus* (Sagorski) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 122. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos multiflorus* K.Koch ex Boiss. -- *Fl. Orient.* [Boissier] 4(2): 579. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos nanus* P.H.Davis & Doroszenko -- *Fl. Turkey* 10: 236, 208 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos orontius* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos orontius* (Maly K.) Šilic f. *albiflorus* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos patavinus* Pers. -- *Syn. Pl.* [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos pseudacinos* (Lacaita) Fen. -- *Atti Ist. Bot. Univ. Pavia* 8: 117. 1972, without basionym ref.; et in *Webbia*. 28(2): 373. 1973, without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos purpurascens* Pers. -- *Syn. Pl.* [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos rotundifolius* Friv. ex Walp. -- *Repert. Bot. Syst.* (Walpers) iii. 730. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos rotundifolius* Pers. -- *Syn. Pl.* [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos sardous* (Asch. & Levier) Arrigoni -- *Boll. Soc. Sarda Sci. Nat.* 22: 288 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos schizodontus* Klovov -- *Fl. URSR* 9: 663. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos siso* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* G.Don ex Loudon -- Hort. Brit. [Loudon] 239. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don -- Hort. Brit. [Loudon] 239. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don f. *acuminatus* (Velen.) Šilic -- Monogr. Satureja 340. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don subsp. *bulgaricus* Chrtk -- Cas. Nár. Muz. Praze, Rada Prír. 157(1-4): 143. 1991 [1988 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don subsp. *kalampanicus* Chrtk -- Cas. Nár. Muz. Praze, Rada Prír. 157(1-4): 144. 1991 [1988 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don subsp. *thessalicus* Chrtk -- Cas. Nár. Muz. Praze, Rada Prír. 157(1-4): 144. 1991 [1988 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don f. *tinctus* (Bornm.) Šilic -- Monogr. Satureja 340. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos suaveolens* (Sm.) G.Don var. *viridis* (Heldr. & Hausskn.) Šilic -- Monogr. Satureja 340. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos subcrispus* Klokov -- Fl. URSS 9: 662. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos thymoides* Moench -- Methodus (Moench) 407. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos transsilvanica* Schur -- Enum. Pl. Transsilv. 529. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos troodi* (Post) Leblebici -- Bitki 1(3): 405, as 'troodi'. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos troodi* (Post) Leblebici subsp. *grandiflorus* Hartvig & Strid -- Bot. Jahrb. Syst. 108(2-3): 331. 1987 [22 May 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos troodi* (Post) Leblebici subsp. *vardaranus* Leblebici -- Bitki 1(3): 406. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos villosus* Pers. -- Syn. Pl. [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos vulgaris* Pers. -- Syn. Pl. [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acinos vulgaris* MacMill. -- Metasp. Minnesota Valley 451. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus* Benth. -- Edwards's Bot. Reg. 15: sub tt. 1282 (1829) & 1300 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus* sect. *Botridiocephalus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] IV. 3a: 366. 1897 [Feb 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus abyssinicus* Hochst. ex Chiov. -- Ann. Bot. (Rome) 9: 85. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus albobiridis* Hutch. -- Bull. Misc. Inform. Kew 1921(10): 396. [30 Dec 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus angolensis* Gürke -- Bot. Jahrb. Syst. 19(2-3): 198. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus axillaris* Benth. -- Prodr. [A. P. de Candolle] 12: 48. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus barakaensis* De Wild. -- Contrib. Fl. Katanga 175 (1921); et in Ann. Soc. Sc. Brux. xli. II. 40 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus barbatus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 189. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus bequaertii* De Wild. -- Fl. Katanga 176 (1921); et in Ann. Soc. Sc. Brux. xli. II. 36 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus blumei* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus buddlejoides* S.Moore -- J. Bot. 47: 291. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus buettneri* Gürke -- Bot. Jahrb. Syst. 19(2-3): 198. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus caeruleus* Oliv. -- Trans. Linn. Soc. London 29(3): 135. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus callianthus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 169. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus campicola* Briq. -- Bot. Jahrb. Syst. 19(2-3): 169. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus canonensis* G.Taylor -- J. Bot. 69(Suppl. 2): 150. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus capitatus* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus capitellatus* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 602. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus centratheroides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 356. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus chevalieri* Briq. -- Bull. Soc. Bot. France 58(Mém. 8d): 194. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus chirindensis* S.Moore -- J. Linn. Soc., Bot. xl. 171. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus claessensii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 197. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus coriaceus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 184. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus crinitus* Briq. -- Bull. Soc. Bot. France 58(Mém. 8d): 195. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus cubanquensis* R.D.Good -- J. Bot. 69(Suppl. 2): 149. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus cyaneo-bracteatus* De Wild. -- Fl. Katanga 176 (1921); et in Ann. Soc. Sc. Brux. xli. II. 31 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus cylindraceus* Oliv. -- Trans. Linn. Soc. London 29(3): 135. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus debeerstii* Briq. ex T.Durand & De Wild. -- Bull. Soc. Roy. Bot. Belgique xl. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus degiorgii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 200. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus demeusei* Briq. -- Bull. Soc. Roy. Bot. Belgique xl. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus descampsii* Briq. -- Bull. Soc. Roy. Bot. Belgique xl. 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus dewevrei* Briq. ex De Wild. & Durand -- Reliq. Dewevr. 187 (1901); De Wild. Contrib. Fl. Katanga, 177 (1921); et in Ann.Soc. Sc. Brux. xli. II. 30 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus dissitifolius* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 362. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus divaricatus* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus doloensis* De Wild. -- in Ann. Soc. Sc. Brux. xli. II. 41 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus elongatus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 169. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus elskensii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 185. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus erectifolius* N.E.Br. -- Bull. Misc. Inform. Kew 1922(1): 31. [24 Feb 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus fischeri* Gürke -- Pflanzenw. Ost-Afrikas C. (1895) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus fruticosus* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 154. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus galeopsifolius* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 356. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus glaucescens* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 193. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus goetzei* Gürke -- Bot. Jahrb. Syst. 28(4): 471. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus gracilis* Briq. -- Bot. Jahrb. Syst. 19(2-3): 166. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus graminifolius* Robyns -- Bot. Not. 119: 188. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus hensii* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus heudelotii* Briq. -- Bull. Herb. Boissier ii. (1894) 689. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus hispidus* (L.) Nicolson & Sivad. -- Taxon 29(2-3): 324. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus homblei* De Wild. -- Contrib. Fl. Katanga 177 (1921); et in Ann. Soc. Sc. Brux. xli. II. 28 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus hyptoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 362. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus indicus* (Burm.f.) Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus iododerms* Briq. -- Bot. Jahrb. Syst. 19(2-3): 167. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus kaessneri* S.Moore -- J. Bot. 47: 290. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus kambovianus* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 91: 133, in adnot. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus katangensis* S.Moore -- J. Bot. 56: 40. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus kipilaensis* Robyns -- Ann. Soc. Sci. Bruxelles, Ser. B li. 163. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus klossii* Wernham -- J. Nat. Hist. Soc. Siam iv. 142 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus kundelungensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 506. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lagoensis* Baker -- Bull. Misc. Inform. Kew 1895(102-103): 152. [Jun-Jul 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lantanoides* S.Moore -- J. Bot. 47: 289. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus laurentii* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lescrauwaetii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 198. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lilacinoides* De Wild. -- Contrib. Fl. Katanga 177 (1921); et in Ann. Soc. Sc. Brux. xli. II. 39 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lilacinus* Oliv. -- Trans. Linn. Soc. London 29(3): 135. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus linearifolius* De Wild. -- Contrib. Fl. Katanga 178 (1921); et in Ann. Soc. Sc. Brux. xli. II. 34 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus lippoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 361. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus longecuspis* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 195. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus martretii* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 248 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus masuianus* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus mechowianus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 168. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus mildbraedii* Perkins -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 68, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus minor* Briq. -- Bot. Jahrb. Syst. 19(2-3): 169. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus monocephalus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 356. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus morumbensis* De Wild. -- Contrib. Fl. Katanga 178 (1921); et in Ann. Soc. Sc. Brux. xli. II. 32 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus obovatifolius* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 187. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus oligocephalus* Baker -- Bull. Misc. Inform. Kew 1898(139): 160. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus palniensis* Mukerjee -- Notes Roy. Bot. Gard. Edinburgh 19: 303. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus paniculatus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 172. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus picturatus* S.Moore -- J. Linn. Soc., Bot. xl. 171. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus poggeanus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 170. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus polyneurus* S.Moore -- J. Bot. 47: 290. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus polytrichus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 358. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus porphyrophyllus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 357. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus praealtus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 168. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus pseudosericeus* G.Taylor -- J. Bot. 69(Suppl. 2): 149. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus quarrei* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 196. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus ramosissimus* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 514 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus ramosissimus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 120. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus reticulatus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 168. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus ringoetii* De Wild. -- Contrib. Fl. Katanga 178 (1921); et in Ann. Soc. Sc. Brux. xli. II. 35 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus robertii* Robyns -- Ann. Soc. Sci. Bruxelles, Ser. B li. 164. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus rosulatus* De Wild. -- Contrib. Fl. Katanga 178 (1921); et in Ann. Soc. Sc. Brux. xli. II. 29 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus rupestris* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 284 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus sapinii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 194. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus scariosus* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus schweinfurthii* Briq. -- Bot. Jahrb. Syst. 19(2-3): 171. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus semilignosus* P.A.Duvign. & Plancke -- Lejeunia 21: 6. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus seretii* De Wild. -- in Ann. Soc. Sc. Brux. xli. II 38 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus sericeus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 170. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus sordidus* Briq. -- Bull. Soc. Bot. France 58(Mém. 8d): 195. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus speciosus* E.A.Bruce -- Bull. Misc. Inform. Kew 1940(2): 65. [4 Apr 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus spicatus* C.B.Rob. -- Philipp. J. Sci., C 6: 356. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus stormsii* Briq. -- Bull. Soc. Roy. Bot. Belgique x. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus suberosus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlviii. Mem. 182. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus succisifolius* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 356. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus termiticola* Robyns -- Bot. Not. 119: 192. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus timpermanii* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 90: 219, in adnot. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus triramosus* N.E.Br. -- Bull. Misc. Inform. Kew 1914(4): 169. [10 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus upembensis* Robyns -- Bot. Not. 119: 193. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus vandenbrandei* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 90: 226, in adnot. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus vanderystii* De Wild. -- in Ann. Soc. Sc. Brux. xli. II 37 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus venosus* Baker -- Bull. Misc. Inform. Kew 1898(139): 160. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus verbenaceus* Vatke -- Linnaea 40(2-3): 178. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus verbenifolius* Watt ex Mukerjee -- Notes Roy. Bot. Gard. Edinburgh 19: 303. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus villosus* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830; Lab. Gen. et Sp. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus viridulus* Robyns -- Bot. Not. 119: 192. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus welwitschii* Briq. -- Bot. Jahrb. Syst. 19(2-3): 169. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrocephalus zambesiicus* Gürke -- Pflanzenw. Ost-Afrikas C. (1895) 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome* Benth. -- in Endl. Gen. 627 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome amboensis* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1095. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome angustifolia* G.Taylor -- Journ. Bot. 1935, lxxiii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome belckii* Gürke -- Bull. Herb. Boissier vi. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome fleckii* (Gürke) Launert -- Mitt. Bot. Staatssamml. München ii. 360 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome hispida* Benth. -- Prodr. [A. P. de Candolle] 12: 436. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome inflata* Benth. -- Prodr. [A. P. de Candolle] 12: 436. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome lancifolia* Bremek. & Oberm. -- Ann. Transvaal Mus. xvi. 431 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome mozambiquensis* G.Taylor -- J. Bot. 73: 12. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome pallescens* Benth. -- Prodr. [A. P. de Candolle] 12: 436. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome tenuis* G.Taylor -- J. Bot. 70: 106. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrotome thorncroftii* Skan -- Fl. Cap. (Harvey) 5(1.2): 335. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrymia Prain* -- Bull. Misc. Inform. Kew 1908(3): 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acrymia ajugiflora* Prain -- Bull. Misc. Inform. Kew 1908(3): 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Acynos* Pers. -- Syn. Pl. [Persoon] 2(1): 131 (err. typ. 151). 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adelosa Blume* -- Mus. Bot. 1(11): 176. 1850 [Feb 1850 publ. Apr 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Adelosa microphylla* Blume -- Mus. Bot. 1(11): 176. 1850 [Feb 1850 publ. Apr 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeegiphila Sw.* -- Prodr. [O. P. Swartz] (1788) 31, err. typ. [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila Jacq.* -- Stirp. Am. t. 16 (1763); Obs. Bot. ii. 3. t. 27 (1767). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila Jacq.* -- Observ. Bot. [Jacquin] 2: 3. 1767 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila aculeifera* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 209. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila aculeifera* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 209. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila aculeifera* Moldenke -- Phytologia i. 378 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila acutangula* Widgren ex Moldenke -- Brittonia i. 471 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila alba* Moldenke -- Phytologia 1: 185. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila alba* Moldenke -- Phytologia i. 185 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila amazonica* Moldenke -- Geogr. Distr. Avicenn. 24. 1939 Nomen²Phytologia, 1: 378. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila amazonica* Moldenke -- Phytologia i. 378 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila anomala* Pittier -- Contr. U.S. Natl. Herb. 12: 181, fig. 19. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila anomala* Pittier -- Contr. U.S. Natl. Herb. xii. 181 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila aracaensis* Aymard & Cuello -- Novon 14(1): 20 (-22; fig. 1). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila arborea* Spruce ex Moldenke -- Phytologia i. 206 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila caucensis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 117. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cayennensis* v.Rohr ex Moldenke -- Brittonia i. 471, in syn. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila caymanensis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 118. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila caymanensis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 118. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cephalophora* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 156. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cephalophora* Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 156. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cestrifolia* Gardner -- London J. Bot. 1: 184. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila chrysantha* Hayek -- Bot. Jahrb. Syst. 42(1): 171. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila chrysantha* Hayek -- Bot. Jahrb. Syst. 42(1): 171. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aegiphila chrysantha Hayek var. glabra Moldenke -- Phytologia 2: 60. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila compacta* Mart. ex Moldenke -- *Phytologia* i. 296 (1938), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila congesta* Standl. ex Moldenke -- Brittonia i. 471 (1934). in yyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila conturbata* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 210. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila conturbata* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 210. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* Poepp. ex DC. -- Prodr. [A. P. de Candolle] 11: 650. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* Poepp. ex DC. var. *brevipilosa* Moldenke -- *Phytologia* 50(1): 12 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* var. *brevipilosa* Moldenke -- *Phytologia* 50: 12. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* var. *colombiana* Moldenke -- Geogr. Distr. Avicenn. 18. 1939 Nomen²Phytologia, 1: 381. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* Poepp. ex DC. var. *villosissima* (Moldenke) Moldenke -- *Phytologia* 25(5): 298. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordata* var. *villosissima* (Moldenke) Moldenke -- *Phytologia* 25: 298. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila cordifolia* (Ruiz & Pav.) Moldenke -- Brittonia i. 185 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila farinosa* Moldenke -- *Phytologia* 2: 306. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fasciculata* Donn.Sm. -- Bot. Gaz. 57: 425. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fasciculata* Donn.Sm. -- Bot. Gaz. 57: 425. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fendleri* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 121. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fendleri* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 121. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferrea* (Jacq.) Sol. ex Moldenke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferrea* Sol. ex Moldenke -- Brittonia i. 471 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferruginea* Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 546. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferruginea* Hayek & Spruce -- Bot. Jahrb. Syst. 42(1): 171. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferruginea* Hayek & Spruce -- Bot. Jahrb. Syst. 42(1): 171. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ferruginea* Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 546, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila filipes* Mart. & Schauer -- Prodr. [A. P. de Candolle] 11: 652. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila floribunda* O.Moritz & Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 122. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila floribunda* O.Moritz & Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 122. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fluminensis* Vell. -- Fl. Flumin. 38. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fluminensis* Vell. -- Fl. Flumin. 38. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 95. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila foetida* Sw. -- Prodr. [O. P. Swartz] 32. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila froesii* Moldenke -- Phytologia 3: 107. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila froesii* Moldenke -- Phytologia iii. 107 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila furia* Oerst. ex Moldenke -- Phytologia i. 254 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila fusca* Oerst. ex Moldenke -- Brittonia i. 351 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila glabra* Lam. -- Tabl. Encycl. t. 70. f. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hirsutissima* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 127. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hirsutissima* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 127. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hirta* Casar. -- Nov. Stirp. Bras. Dec. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke ex Hoehne -- Res. Hist. Secc. Bot. Agron. Inst. Biol. S. Paulo 153 (1937), nomen; Moldenkein Phytologia, i. 224 (1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke -- Phytologia 1: 224. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke ex Hoehne var. *panamensis* Moldenke -- Phytologia 55(5): 288 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke var. *panamensis* Moldenke -- Phytologia 55: 288. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke var. *puyensis* Moldenke -- Phytologia 2: 214. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke var. *spectabilis* Moldenke -- Castanea 10: 44. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke ex Hoehne var. *venezuelensis* Moldenke -- Phytologia 43(1): 196. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoehnei* Moldenke var. *venezuelensis* Moldenke -- Phytologia 43: 196. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoffmannioides* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 227. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hoffmannioides* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 227. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila humboldtii* Schauer -- Prodr. [A. P. de Candolle] 11: 652. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila hystricina* Aymard & Cuello -- Novon 14(1): 22 (-23; fig. 2). 2004 [23 Mar 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila incana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila incana* Turcz. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila inflexa* Vell. -- Fl. Flumin. 38. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 96. (Rubiacea, sec. Schau.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila insignis* Moldenke -- Brittonia i. 188 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila insignis* Moldenke -- Brittonia 1: 188. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila integrifolia* (Jacq.) B.D.Jacks. -- Index Kew. 1(1): 46. 1893 [6 Sep 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila laxiflora* Benth. -- Ann. Nat. Hist. 2(12): 449. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lehmannii* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 131. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lehmannii* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 131. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lewisiana* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 131. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lewisiana* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 131. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lhotskiana* Cham. -- Linnaea 7(1): 112. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila longifolia* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila longipetiolata* Moldenke -- Brittonia 1: 188. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila longipetiolata* Moldenke -- Brittonia i. 188 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lopez-palacii* Moldenke -- Phytologia 36: 52 (-53). 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lopez-palacii* Moldenke -- Phytologia 36(1): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lopez-palacii* Moldenke var. *pubescens* Moldenke -- Phytologia 36: 53. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lopez-palacii* Moldenke var. *pubescens* Moldenke -- Phytologia 36(1): 53. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lorentensis* Moldenke -- Phytologia 55(4): 232 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lorentensis* Moldenke -- Phytologia 55: 232. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila luschnatii* Schauer -- Prodr. [A. P. de Candolle] 11: 651. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila lutea* Lam. -- Tabl. Encycl. t. 70. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrantha* Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 173. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrantha* Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 173 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrophylla* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 391. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrophylla* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 251 [ed. quarto]; p.204 [ed. folio]. 1817 publ. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrophylla* Sieber ex Schauer -- Prodr. [A. P. de Candolle] 11: 655. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila macrophylla* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 251. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila magnifica* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 132. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila magnifica* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 132. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila magnifica* var. *pubescens* Moldenke -- Phytologia 3: 261. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila magnifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila manabaea* Sw. -- Prodr. [O. P. Swartz] i. 256. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila martinicensis* Jacq. -- Observ. Bot. [Jacquin] ii. 3. 1767 [Apr 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila martinicensis* f. *barbadensis* (Moldenke) Moldenke -- Phytologia 25: 368. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila martinicensis* Jacq. f. *barbadensis* (Moldenke) Moldenke -- Phytologia 25(6): 368. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila martinicensis* f. *falcata* (Donn.Sm.) D.N.Gibson -- Fieldiana, Bot. 32: 176. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila martinicensis* var. *oligoneura* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 132. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mattogrossensis* Moldenke -- Bol. Mus. Nac. Rio de Janeiro new ser. Bot. no. 12: 2, tab. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mattogrossensis* Moldenke -- Bol. Mus. Nac. Rio de Janeiro, Bot. No. 12, 2 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mediterranea* Vell. -- Fl. Flumin. 38. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 94. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mediterranea* Vell. -- Fl. Flumin. 38. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mediterranea* var. *brevilobata* Moldenke -- Phytologia 18: 209. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila medullosa* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 132. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila medullosa* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 132. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila membranacea* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila membranacea* Turcz. var. *boliviana* Moldenke -- Phytologia 44(4): 215. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila membranacea* var. *boliviana* Moldenke -- Phytologia 44: 215. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila meridensis* López-Pal. -- Pittieria no. 5: 35, f. 8. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila meridensis* López-Pal. -- Pittieria 5: 35 (1973). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila microcalycina* Moldenke -- Phytologia 23: 314. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila microcalycina* Moldenke -- Phytologia 23(3): 314. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila minasensis* Moldenke -- Bol. Mus. Nac. Rio de Janeiro new ser. Bot. no. 12: [1], tab. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila minasensis* Moldenke -- Bol. Mus. Nac. Rio de Janeiro, Bot. No. 12, 1 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila minima* W.Wright ex Moldenke -- Phytologia i. 235 (1937), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila minutiflora* Rusby ex Moldenke -- Brittonia i. 472 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila moldenkeana* López-Pal. -- Pittieria no. 5: 27, f. 5-7. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila moldenkeana* López-Pal. -- Pittieria 5: 27 (1973). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 250, t. 130. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* Kunth var. *grossiserrata* Aymard & López-Pal. -- Ernstia 1(2): 74 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* var. *grossiserrata* Aymard & López-Pal. -- Ernstia n.s., 1: 74 (fig. 1). 1991 26823 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* var. *intermedia* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 133. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* Kunth var. *longifolia* (Turcz.) López-Pal. -- Revista Fac. Farm. Univ. Andes 17: 40, without basionym ref. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* Kunth var. *puberulenta* (Moldenke) López-Pal. -- Revista Fac. Farm. Univ. Andes 13: 47. 1973

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* var. *surfaceana* (Moldenke) Moldenke -- Phytologia 25: 430. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila mollis* Kunth var. *surfaceana* (Moldenke) Moldenke -- Phytologia 25(7): 430. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila monstrosa* Moldenke -- Trop. Woods no. 25: 12. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila monstrosa* Moldenke -- Trop. Woods 1931, No. 25, 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila obducta* Vell. -- Fl. Flumin. 39. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 97. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila oblongifolia* Rusby -- Bull. Torrey Bot. Club 27: 81. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila oblongifolia* Rusby -- Bull. Torrey Bot. Club 1900, 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila obovata* Andrews -- Bot. Repos. ix. 578. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila obtusa* Urb. -- Symb. Antill. (Urban). 5(3): 486. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila obtusa* Urb. -- Symb. Antill. (Urban). 5(3): 486. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila odontophylla* Donn.Sm. -- Bot. Gaz. 25: 157. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila odontophylla* Donn.Sm. -- Bot. Gaz. 25: 157. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila oleifera* Casar. -- Nov. Stirp. Bras. Dec. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila oligoneura* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 40. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila oligoneura* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 40. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila orbignyana* Mart. ex Moldenke -- Phytologia i. (1937), 266, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ovata* Moldenke -- Brittonia 1: 189. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ovata* Moldenke -- Brittonia i. 189 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pacifica* Greenm. -- Proc. Amer. Acad. Arts 33: 485. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pacifica* Greenm. -- Proc. Amer. Acad. Arts xxxiii. 485. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila paludosa* Brandegee -- Univ. Calif. Publ. Bot. 6: 191. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila paludosa* Brandegee -- Univ. Calif. Publ. Bot. vi. 191 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila panamensis* Moldenke -- Trop. Woods no. 25: 14. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila panamensis* Moldenke -- Trop. Woods 1931, No. 25, 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila paniculata* Moldenke -- Trop. Woods no. 25: 16. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila peruviana* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila peruviana* Turcz. var. *oblongifolia* (Rusby) Moldenke -- Phytologia 53(7): 460 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila peruviana* var. *oblongifolia* (Rusby) Moldenke -- Phytologia 53: 460. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila platyphylla* Briq. -- Bull. Herb. Boissier ser. 2, 4: 1168. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila platyphylla* Briq. -- Bull. Herb. Boissier Ser. II. iv. 1168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila plicata* Urb. -- Symb. Antill. (Urban). 3(3): 365. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila plicata* Urb. -- Symb. Antill. (Urban). 3(3): 365. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila polyantha* Rojas Acosta -- Cat. Hist. Nat. Corrientes 76, 172 (1897) (poliantha). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila puberulenta* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 137. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila puberulenta* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 137. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pubescens* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pulcherrima* Moldenke -- Brittonia i. 191 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pulcherrima* Moldenke -- Brittonia 1: 191. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila punctata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila purpurascens* Moldenke -- Phytologia iv. 173 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila purpurascens* Moldenke -- Phytologia 4: 173. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pyramidata* Rich. ex Moldenke -- Phytologia i. (1937), 204, in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila pyramidata* Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila quararibea* Rueda -- Novon 4: 293, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila quararibea* Rueda -- Novon 4(3): 293. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila quinduensis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 138. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila standleyi* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 140. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steinbachii* Moldenke -- Phytologia 2: 9. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steinbachii* Moldenke -- Phytologia ii. 9 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steyermarkii* Moldenke -- Fieldiana, Bot. 28: 512. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steyermarkii* Moldenke -- Fieldiana, Bot. xxviii. No. 3, 512 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steyermarkii* Moldenke var. *macrophylla* Moldenke -- Phytologia 7: 119. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila steyermarkii* Moldenke var. *obtusifolia* Moldenke -- Fieldiana, Bot. 28: 513. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila stipulata* Vell. -- Fl. Flumin. 37. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 90 (Rubiacea, sec. Schau.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila straminea* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 3: 18. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila stricta* Rusby -- Descr. S. Amer. Pl. 107. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila stricta* Rusby -- Descr. S. Amer. Pl. 107 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila subopposita* Urb. & Ekman -- Ark. Bot. 22A(17): 109. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila subopposita* Urb. & Ekman -- Ark. Bot. 22A(17): 109. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila sufflava* Moldenke -- Brittonia 1: 193. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila sufflava* Moldenke -- Brittonia i. 193 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila sufflava* Moldenke var. *klugii* Moldenke -- Phytologia 1: 295. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila surfaceana* Moldenke -- Bull. Torrey Bot. Club 1931, lviii. 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila surfaceana* Moldenke -- Bull. Torrey Bot. Club 58: 462. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila swartziana* Urb. -- Symb. Antill. (Urban). 3(3): 364. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila swartziana* Urb. -- Symb. Antill. (Urban). 3(3): 364. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila sylvatica* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 140. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila sylvatica* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 140. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ternifolia* (Kunth) Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 141. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ternifolia* (Kunth) Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 141. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ternifolia* f. *oppositifolia* López-Pal. -- Pittieria 5: 47 (1973). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ternifolia* (Kunth) Moldenke f. *oppositifolia* López-Pal. -- Pittieria no. 5: 47. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila tetragona* Mart. ex Moldenke -- Phytologia i. (1937), 205, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila tomentosa* Cham. -- Linnaea 7(1): 110. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila triantha* Schauer -- Prodr. [A. P. de Candolle] 11: 650. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila trifida* Sw. -- Prodr. [O. P. Swartz] 32. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila triflora* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 212. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila triflora* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 212. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila trinitensis* Britton -- Bull. Torrey Bot. Club 50: 54. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila trinitensis* Britton -- Bull. Torrey Bot. Club 1923, 1. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila truncata* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 141. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila truncata* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 141. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila uasadiana* J.R.Grande -- Anales Jard. Bot. Madrid 67(2): 200 (-202; fig. 3). 2010 [23 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ulei* (Hayek) B.Walln. -- Linzer Biol. Beitr. 28(2): 1053 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila ulei* (Hayek) B.Walln. -- Linzer Biol. Beitr. 28: 1053. 1996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila umbellata* Vell. -- Fl. Flumin. 37. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 1: t. 89. (Rubiacea, sec. Schau.). 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila umbraculiformis* Moldenke -- Phytologia v. 225 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila umbraculiformis* Moldenke -- *Phytologia* 5: 225. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila uniflora* Urb. -- *Symb. Antill. (Urban)*. 3(3): 365. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila uniflora* Urb. -- *Symb. Antill. (Urban)*. 3(3): 365. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila valerii* Standl. -- *J. Wash. Acad. Sci.* 1925, xv. 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila valerii* Standl. -- *J. Wash. Acad. Sci.* 15: 481. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila vallensis* Moldenke -- *Phytologia* ii. 129 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila vallensis* Moldenke -- *Phytologia* 2: 129. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila variabilis* Moldenke -- *Brittonia* i. 377 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila velutina* Huber ex Moldenke -- *Brittonia* i. 406 (1934), in syo. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila velutinos*a Moldenke -- *Brittonia* 1: 194. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila velutinos*a Moldenke -- *Brittonia* i. 194 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila venezuelensis* Moldenke -- *Fieldiana, Bot.* xxviii. No. 3. 514 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila venezuelensis* Moldenke -- *Fieldiana, Bot.* 28: 514. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila venezuelensis* Moldenke var. *serrata* Moldenke -- *Phytologia* 6: 323. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila verrucosa* Schauer -- *Linnaea* 20(4): 483. 1847 [Aug 1847] ; et in *DC. Prodr.*, 11: 650 (Nov. 1847) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila verrucosa* Schauer in *DC.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila verrucosa* Schauer -- *Prodr. [A. P. de Candolle]* 11: 650. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila verticillata* Vell. -- *Fl. Flumin.* 37. 1829 [1825 publ. 7 Sep-28 Nov 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila verticillata* Vell. -- *Fl. Flumin.* 37. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 1: t. 91. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila vestita* Mart. ex Moldenke -- *Phytologia* i. (1937), 232, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila viburnifolia* Juss. -- *Ann. Mus. Natl. Hist. Nat.* vii. (1806) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila villosa* (Aubl.) J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 259. 1791 [late Sep-Nov 1791]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila villosa* Vahl -- Eclog. i. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila villosissima* Moldenke -- Bull. Torrey Bot. Club 1933, lx. 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila villosissima* Moldenke -- Bull. Torrey Bot. Club 60: 392. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila virgata* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila vitelliniflora* Klotzsch ex Walp. -- Repert. Bot. Syst. (Walpers) iv. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila vitelliniflora* var. *egleri* Moldenke -- Phytologia 8: 385. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila volubilis* Moldenke -- Phytologia 56: 144. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila volubilis* Moldenke -- Phytologia 56(3): 144 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila wigandioides* Lundell -- Contr. Univ. Michigan Herb. No. 8, 81 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphila wigandioides* Lundell -- Contr. Univ. Michigan Herb. no. 8: 81. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aegiphyla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeolanthus* Mart. -- Ausw. Merkw. Pfl. 1: 4, t. 2. 1829 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeolanthus* Mart. -- Amoenitates Botanicae Monacenses 1829 ; orth. var. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* Spreng. -- Systema Vegetabilium 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 678, 750. 1825 [Jan-May 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* Mart. ex Sprengel. -- Syst. Veg., ed. 16 [Sprengel] 2: 678, 750. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* sect. *Cucullilabium* Ryding -- Symb. Bot. Upsal. 26(1): 139 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* sect. *Cyathobasis* Ryding -- Symb. Bot. Upsal. 26(1): 60 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* sect. *Maculobractea* Ryding -- Symb. Bot. Upsal. 26(1): 103 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* sect. *Ovatodiscus* Ryding -- Symb. Bot. Upsal. 26(1): 108 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus* sect. *Rotundobasis* Ryding -- Symb. Bot. Upsal. 26(1): 122 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus abyssinicus* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 80. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus adenotrichus* Gürke ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 224. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus affinis* De Wild. -- Pl. Bequaert. iv. 369 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus alternatus* Ryding -- Symb. Bot. Upsal. 26(1): 102 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus ambustus* Oliv. -- Trans. Linn. Soc. London 29(3): 138. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus angolensis* Ryding -- Symb. Bot. Upsal. 26(1): 132 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus angustifolius* Ryding -- Bot. Not. 133(2): 229. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus bequaertii* De Wild. -- Pl. Bequaert. iv. 371 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus biformifolius* De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 82 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus breviflorus* De Wild. -- Contrib. Fl. Katanga, Suppl. 77 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus buchnerianus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 187. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus buettneri* Gürke -- Bot. Jahrb. Syst. 19(2-3): 222. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus butaguensis* Le Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 1412 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus calvus* Briq. -- Bull. Soc. Bot. France 58(Mém. 8d): 196. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cameronii* Burkill -- J. Linn. Soc., Bot. 34: 273. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cameronii* Burkill -- Journal of the Linnean Society, Botany 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus candelabrum* Briq. -- Bot. Jahrb. Syst. 19(2-3): 186. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus canescens* Gürke -- Bot. Jahrb. Syst. 22(1): 147. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cassawa* G.Taylor -- J. Bot. 70: 106. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus caudatus* Ryding -- Nordic J. Bot. 2(3): 222 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus chevalieri* Briq. -- Bull. Soc. Bot. France 58(Mém. 8d): 197. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus claessensii* De Wild. -- Pl. Bequaert. iv. 373 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus conglomeratus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 397. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus crenatus* S.Moore -- J. Bot. 45: 94. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cryptanthus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 397. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cucullatus* Ryding -- Bot. Not. 133(2): 231. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus cuneifolius* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 392. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus densiflorus* Ryding -- Symb. Bot. Upsal. 26(1): 137 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus edlingeri* Gürke -- Bot. Jahrb. Syst. 36(1): 130. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus elongatus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 188. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus elongatus* De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 83 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus elsholtzioides* Briq. -- Bot. Jahrb. Syst. 19(2-3): 187. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus engleri* Briq. -- Bot. Jahrb. Syst. 19(2-3): 189. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus ericoides* De Wild. -- Contrib. Fl. Katanga, Suppl. 85 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus floribundus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 190. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus fouta-djalensis* De Wild. -- Pl. Bequaert. iv. 385 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus fruticosus* Gürke -- Pflanzenw. Ost-Afrikas (H.G.A. Engler) C: 346. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus gamwelliae* G.Taylor -- J. Bot. 70: 105. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus glabrifolius* De Wild. -- Pl. Bequaert. iv. 375 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus glandulosus* Gürke -- Bot. Jahrb. Syst. 30(3-4): 396. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus goetzei* Gürke -- Bot. Jahrb. Syst. 28(4): 467. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus haumannii* van Jaarsv. -- Aloe 43(4): 72 (-75; figs.). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus heliotropioides* Oliv. -- Trans. Linn. Soc. London 29(3): 137. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus holstii* Gürke -- Bot. Jahrb. Syst. 19(2-3): 221. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus homblei* De Wild. & De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 78 (1927), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus homblei* De Wild. -- Contrib. Fl. Katanga 171 (1921); et in Ann. Soc. Sc. Brux. xli. II. 46 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus lamborayi* De Wild. -- Pl. Bequaert. iv. 377 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus linearis* Hua & Briq. ex Briq. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] II. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus lisowskii* Ryding -- Symb. Bot. Upsal. 26(1): 101 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus livingstonei* K.Koch -- Berl. Wochenschr. iii. (1860) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus lobatus* N.E.Br. -- Bull. Misc. Inform. Kew 1914(4): 170. [10 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus lujai* De Wild. -- Pl. Bequaert. iv. 378 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus lythoides* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 280 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus medusa* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 396. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus myrianthus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 396. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus myrianthus* Baker subsp. *gamwelliae* (G.Taylor) Ryding -- Kew Bull. 57(3): 758. 2002 [27 Sep 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus namibiensis* Ryding -- Nordic J. Bot. 2(3): 224 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus ndorensis* Schweinf. -- in Hoehnel, zum Rudolph See, Append. (1892) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus neglectus* Launert -- Mitt. Bot. Staatssamml. München ii. 310 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus njassae* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus nodosus* Hiern -- Cat. Afr. Pl. (Hiern) i. 868. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus nyikensis* Baker -- Bull. Misc. Inform. Kew 1898(139): 160. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus obtusifolius* Briq. -- Bot. Jahrb. Syst. 19(2-3): 189. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus paludosus* Gürke -- Kunene-Sambesi-Exped. [Warburg] 354. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus panganensis* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus paradoxus* (Hua) Hua & Briq. -- Nat. Pflanzenfam. Nachtr. 2: 68. 1900

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus parvifolius* Benth. -- Prodr. [A. P. de Candolle] 12: 80. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus perkinsiae* Mildbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 62, 80, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus petasutus* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus petiolatus* Ryding -- Symb. Bot. Upsal. 26(1): 129 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus pinnatifidus* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 80. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus plicatus* Ryding -- Symb. Bot. Upsal. 26(1): 134 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus poggei* Gürke -- Bot. Jahrb. Syst. 22(1): 148. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus prittwitzianus* Gürke -- Pflanzenw. Ost-Afrikas A, 134. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus prittwitzianus* Gürke -- in Goetzen, Durch Afr. (repr.) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus pubescens* Benth. -- Prodr. [A. P. de Candolle] 12: 80. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus purpureopilosus* Wernham -- J. Bot. 49: 323. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus quarrei* De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 79 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus rehmannii* Gürke -- Bull. Herb. Boissier iv. 819. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus repens* Oliv. -- Trans. Linn. Soc. London 29(3): 137. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus rivularis* Hiern -- Cat. Afr. Pl. (Hiern) i. 869. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus robynii* De Wild. -- Contrib. Fl. Katanga, Suppl. 80 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus rosulifolius* P.A.Duvign. & Denaeyer -- Bull. Soc. Roy. Bot. Belgique 96: 179. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus rubescens* Gürke -- Bot. Jahrb. Syst. 36(1): 131. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus rydingianus* van Jaarsv. & A.E.van Wyk -- Bothalia 35(2): 157 (-160; figs. 1-2). 2005 [Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus salicifolius* Baker -- Bull. Misc. Inform. Kew 1898(139): 161. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus saxatilis* P.A.Duvign. & Denaeyer -- Bull. Soc. Roy. Bot. Belgique 96: 179. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus sedoides* Hiern -- Cat. Afr. Pl. (Hiern) i. 870. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus semicylindricus* De Wild. -- Pl. Bequaert. iv. 380 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus serpiculoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 395. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus stefaninii* Chiov. -- Res. Sci. Somalia Ital. 1: 146. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus stormsii* Gürke -- Bull. Herb. Boissier iv. 820. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus stormsioides* Stopp -- Bull. Jard. Bot. État Bruxelles 28: 313. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus stuhlmannii* Gürke -- Pflanzenw. Ost-Afrikas A, 345. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus suaveolens* Mart. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 750. 1825 [Jan-May 1825]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus suaveolens* G.Don -- Hort. Brit. [Loudon] 247. 1830 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus suavis* Mart. -- Ausw. Merkw. Pfl. 1: 4, t. 2. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus subacaulis* (Baker) Hua & Briq. ex Briq. -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] II (1): 68. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus subacaulis* var. *ericoides* (De Wild.) Ryding -- Symb. Bot. Upsal. 26(1): 100 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus subacaulis* var. *linearis* (Burk.) Ryding -- Symb. Bot. Upsal. 26(1): 98 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus subintegrus* Ryding -- Symb. Bot. Upsal. 26(1): 104 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus trifidus* Ryding -- Symb. Bot. Upsal. 26(1): 136 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus tuberculatus* De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 86 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus tuberosus* Gürke -- Bot. Jahrb. Syst. 30(3-4): 395. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus tuberosus* Hiern -- Cat. Afr. Pl. (Hiern) i. 870. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus ukamensis* Gürke -- Bot. Jahrb. Syst. 22(1): 147. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus uliginosus* Gürke -- Kunene-Sambesi-Exped. [Warburg] 355. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus usambarensis* Gürke -- Bot. Jahrb. Syst. 36(1): 129. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus violaceus* De Wild. -- Contrib. Fl. Katanga 171 (1921); et in Ann. Soc. Sc. Brux. xli. II. 45 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus virgatus* Gürke -- Bot. Jahrb. Syst. 22(1): 146. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus viscosus* Ryding -- Symb. Bot. Upsal. 26(1): 132 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus welwitschii* Briq. -- Bot. Jahrb. Syst. 19(2-3): 188. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aeollanthus zanzibaricus* S.Moore -- J. Bot. 15: 68. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethiopsis* (Benth.) Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 134. 1869 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethiopsis* (Benth.) Opiz -- Seznam 11. 1852

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethiopsis sclarea* (L.) Opiz -- Seznam 11. 1852

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethiopsis sclarea* (L.) Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 134. 1869 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethiopsis vera* Fourr. -- Ann. Soc. Linn. Lyon sér. 2, 17: 134. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aethyopys* (Benth.) Opiz -- Seznam 11 (1852):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afridia Duthie* -- J. Bombay Nat. Hist. Soc. xi. (1898) 696. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afridia nepetiformis* Duthie -- J. Bombay Nat. Hist. Soc. xi. (1898) 696. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Afridia suavis* K.Schum. -- Just's Jahresb. xxvii. I. 535. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aganion* Raf. -- Sylva Tellur. 161. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aganion umbellata* Raf. -- Sylva Tellur. 161. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agastache Clayton ex Gronov.* -- Fl. Virgin., ed. 2 88. 1762 [Jul-Aug 1762] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agastache Clayton ex Gronov.* -- Fl. Virgin., ed. 2 88. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Agastache ser. Brittonastrum* (Briq.) R.W.Sanders -- Syst. Bot. Monogr. 15: 30. 1987 ; Taxon. *Agastache* sect. *Brittonastrum* (Lamiac.-Nepeteae) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ser. Canae R.W.Sanders -- Syst. Bot. Monogr. 15: 68. 1987 ; Taxon. Agastache sect. Brittonastrum (Lamiac.-Nepeteae) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ser. Mearnspanae R.W.Sanders -- Syst. Bot. Monogr. 15: 47. 1987 ; Taxon. Agastache sect. Brittonastrum (Lamiac.-Nepeteae) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ser. Micranthae R.W.Sanders -- Syst. Bot. Monogr. 15: 78. 1987 ; Taxon. Agastache sect. Brittonastrum (Lamiac.-Nepeteae) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache subsect. Oxyodontae (Briq.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(2): 113. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ser. Pallidae R.W.Sanders -- Syst. Bot. Monogr. 15: 41. 1987 ; Taxon. Agastache sect. Brittonastrum (Lamiac.-Nepeteae) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache anethiodora Britton & A.Brown -- Fl. N. U.S. iii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache anethiodora (Nutt.) Britton -- Ill. Fl. N. U.S. (Britton & Brown) 3: 85. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache aurantiaca (A.Gray) Epling & Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache aurantiaca (A.Gray) Lint & Epling -- Amer. Midl. Naturalist 33: 225. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache aurantiaca (A.Gray) Lint & Epling -- Amer. Midl. Naturalist xxxiii. 225 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache barberi (B.L.Rob.) Epling -- J. Wash. Acad. Sci. 29: 489. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache barberi (B.L.Rob.) Epling -- J. Wash. Acad. Sci. 1939, xxix. 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache breviflora (A.Gray) Epling -- J. Wash. Acad. Sci. 29: 489. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache breviflora (A.Gray) Epling -- J. Wash. Acad. Sci. 1939, xxix. 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache breviflora (A.Gray) Epling var. havardii (A.Gray) Shinnars -- Sida 1: 107. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cana Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 166 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cana (Hook.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16(4): 166. 1913 [12 Feb 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cana (Hook.) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache coccinea (Greene) Lint & Epling -- Amer. Midl. Naturalist 33: 227. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache coccinea (Greene) Lint & Epling -- Amer. Midl. Naturalist xxxiii. 227 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache coccinea (Greene) Epling & Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cusickii A.Heller -- Muhlenbergia i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cusickii (Greenm.) A.Heller -- Muhlenbergia 1(3): 59. 1904 [9 Jan 1904] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cusickii var. parva Cronquist -- Madroño 7: 81. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cusickii (Greenm.) A.Heller var. typica Cronquist -- Madroño 7: 81. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache cypriani (Pavol.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 294 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache eplingiana R.W.Sanders -- Brittonia 33: 194, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache eplingiana R.W.Sanders -- Brittonia 33(2): 194 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache foeniculum (Pursh) Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache foeniculum Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache foeniculum f. bernardii B.Boivin -- Naturaliste Canad. 87: [25]. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache foeniculum (Pursh) Kuntze f. candicans B.Boivin -- Naturaliste Canad. 87: 26. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache formosana (Hayata) Hayata -- ex Makino & Nemoto, Fl.Jap. ed. 2 1006 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache formosana (Hayata) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 294 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache glaucifolia A.Heller -- Muhlenbergia i. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache glaucifolia A.Heller -- Muhlenbergia 1: 32. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache greenei (Briq.) Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache greenei (Briq.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16(4): 167. 1913 [12 Feb 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache greenei Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 167 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ionocalyx (B.L.Rob.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 272. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache ionocalyx (B.L.Rob.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 272. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Lint & Epling -- Amer. Midl. Naturalist xxxiii. 222 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xvii. 272 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17(3): 272. 1937 [10 Dec 1937] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. var. breviflora (Regel) R.W.Sanders -- Brittonia 33(2): 196. 1981 [15 Jul 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. var. breviflora (Regel) R.W.Sanders -- Brittonia 33(2): 196 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. var. leonensis R.W.Sanders -- Brittonia 33(2): 196. 1981 [15 Jul 1981] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache palmeri (B.L.Rob.) Standl. var. leonensis R.W.Sanders -- Brittonia 33(2): 196 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache parvifolia Eastw. -- Leaf. W. Bot. ii. 284 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache parvifolia Eastw. -- Leaf. W. Bot. 2: 284. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache pringlei (Briq.) Lint & Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache pringlei (Briq.) Lint & Epling -- Amer. Midl. Naturalist 33: 223. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache pringlei (Briq.) Lint & Epling -- Amer. Midl. Naturalist xxxiii. 223 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache pringlei (Briq.) Lint & Epling var. verticillata (Wooton & Standl.) R.W.Sanders -- Brittonia 33(2): 196. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache pringlei (Briq.) Lint & Epling var. verticillata (Wooton & Standl.) R.W.Sanders -- Brittonia 33(2): 196 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache rugosa Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache rugosa Kuntze f. alba Y.N.Lee -- Bull. Korea Pl. Res. 5: 24 (photo). 2005 [30 Oct 2005]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache rupestris (Greene) Standl. -- Contr. U.S. Natl. Herb. 13(6): 212, 227. 1910 [31 Oct 1910] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache rupestris Standl. -- Contr. U.S. Natl. Herb. xiii. 212 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache scrophulariifolia Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache scrophulariifolia (Willd.) Kuntze -- Revis. Gen. Pl. 2: 511. 1891 [5 Nov 1891] (as "scrophulariaefolia") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache scrophulariifolia Shafer -- Ann. Carnegie Mus. i. 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Agastache scrophulariifolia (Willd.) Kuntze var. mollis (Fernald) A.Heller -- Muhlenbergia 1(1): 4. 1900 [10 Nov 1900] (as "scrophulariaefolius mollis") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga L. -- Sp. Pl. 2: 561. 1753 [1 Mai 1753] ; Gen. Pl. ed. 5, 246. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga subsect. Biflorae C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 21. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga sect. Bugula Benth. -- Labiatarum genera et species 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga subsect. Genevenses (Maxim.) C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 22. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga ser. Lupulinae C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 22. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga ser. Ovalifoliae C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 23. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga sect. Pseudanisomeles Benth. -- Labiatarum genera et species 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga ser. Sciaphilae C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 22. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga abnormis Rouy -- Fl. France [Rouy & Foucaud] 11: 229. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga acaulis Brocchi -- Bibliot. Ital. (Milan) xxix. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga × adulterina Wallr. -- Erst. Beitr. Fl. Hercyn. 221. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga africana Pers. -- Syn. Pl. [Persoon] 2(1): 109. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alba (Gürke) Robyns -- Bull. Jard. Bot. État Bruxelles 17: 66, cum descr. ampl. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alpestris Dumort. -- Fl. Belg. (Dumortier) 42. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alpicola Dalla Torre -- Alpenfl. 188 (1899). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alpina Vill. -- Hist. Pl. Dauphiné (Villars) 2: 347. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alpina L. -- Mant. Pl. 80. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga alpina Fr. -- Novit. Fl. Suec. Mant. 3(4): 54. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga arabica P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(3): 443. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ajuga arenosa Steven ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 449. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga argyrea* Stapf -- in Denkschr. Acad. Wien I. 103. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga astolonosa* Schur -- Enum. Pl. Transsilv. 545. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* R.Br. -- Prodr. Fl. Nov. Holland. 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* var. *australis* R.Br. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 571. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* var. *diemenica* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 571. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* var. *sinuata* (R.Br.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 571. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* var. *tridentata* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 571. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga australis* var. *typica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 571. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga austroiranica* Rech.f. -- Fl. Iranica [Rechinger] 150: 11. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga barleri* Ten. -- Fl. Napol. 5: t. 240. f. 2. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga bastarda* Makino -- Bot. Mag. (Tokyo) 26: 175, hybr. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga bombycina* Boiss. -- Fl. Orient. [Boissier] 4(2): 803. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga boninsimae* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxii. (1888) 620. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga borbasiana* Rouy -- Fl. France [Rouy & Foucaud] 11: 229. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga brachystemon* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 29: 192. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga bracteosa* Benth. -- Pl. Asiat. Rar. (Wallich). i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga × brevipoles* Borbás -- Termesz. Füzetek xii. (1889) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga × breviproles* Borbás -- Termesz. Füzetek xii. (1889) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga caespitosa* Schleich. -- Cat. Pl. Helv., ed. 4. 6. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga caespitosa* Schleich. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga calantha* Diels -- Repert. Spec. Nov. Regni Veg. Beih. 12: 475. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga campylantha* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 243. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga campylanthoides* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 16. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga campylanthoides* C.Y.Wu & C.Chen var. *subacaulis* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 28. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga candolleana* Rouy -- Fl. France [Rouy & Foucaud] 11: 228. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga capensis* Pers. -- Syn. Pl. [Persoon] 2(1): 109. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. -- Labiat. Gen. Spec. 698. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. var. *bachtiarica* Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 36. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. subsp. *bamianica* Rech.f. -- Fl. Iranica [Rechinger] 150: 16. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. subsp. *euphrasioides* (Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 17. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. var. *heterophylla* Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 38. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. subsp. *multisecta* (Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 17. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. subsp. *scoparia* (Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 18. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaecistus* Ging. ex Benth. subsp. *tomentella* (Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 19. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. -- Pl. Verticill. Unilab. Gen. Sp. 24 (p. "xxiii"). 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *chia* (Schreb.) Arcang. -- Comp. Fl. Ital. [Arcangeli] 560. 1882

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *cuneatifolia* (Stapf) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 30. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *cypria* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 30. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *euphratica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 29. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *glareosa* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 28. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *laevigata* (Banks & Sol.) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 27. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *libanotica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 28. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *ardinensis* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 31. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *mesogitana* (Boiss.) Bornm. -- Beih. Bot. Centralbl. 31: 255. 1914

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *palaestina* (Boiss.) Bornm. -- Beih. Bot. Centralbl. 31: 251. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *rechingeri* (Bilik) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 31. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *suffrutescens* Pott.-Alap. ex Greuter & Burdet -- Willdenowia 14(2): 300. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chamaepitys* (L.) Schreb. subsp. *tridactylites* (Ging. ex Benth.) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 29. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chasmophila* P.H.Davis -- Kew Bull. 2(1): 64. 1947 [9 Oct 1947] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga chia* Schreb. -- Pl. Vert. Unilab. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 51. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge var. *chanetii* (Levl. & Van.) C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 26. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge var. *glabrescens* Hemsl. -- J. Linn. Soc., Bot. 26: 315. 1890

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge var. *hirta* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 25. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge var. *ovatisepala* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 25. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge f. *pauciflora* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 26. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ciliata* Bunge var. *villosior* A.Gray ex Nakai -- J. Jap. Bot. 13: 490. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga comata* Stapf -- in Denkschr. Acad. Wien l. 50. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga controversa* Boreau -- Mém. Soc. Acad. Maine Loire vi. (1859) 136; xiv. (1863) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga crenata* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 597. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga crenata* Hochst. ex Chiov. -- in L. A. Savoia, Sorgenti Uebi Scebeli 447 (1932) ; cf. Pichi-Sermolli, Miss.Stud. Lago Tana, vii. Ricerche Bot., Pt. 1, 216 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga cryptostylon* Lagr.-Foss. ex Nyman -- Consp. Fl. Eur. 3: 567. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga cuneatifolia* Stapf -- in Denkschr. Acad. Wien l. 102. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga davisiana* Kit Tan & Yildiz -- Notes Roy. Bot. Gard. Edinburgh 45(3): 448. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decaryana* Danguy ex R.A.Clement -- Fl. Madagasc. fam. 175: 14. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* D.Don -- Prodr. Fl. Nepal. 108. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Ten. -- Fl. Nap. Prod. p. xxxiii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. -- Fl. Jap. (Thunberg) 243. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 525. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. var. *glabrata* Hatus. -- Fl. Ryukyus 530, without latin descr. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. var. *oblancifolia* C.Y.Wu & S.Chow -- Acta Phytotax. Sin. 11: 35. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. var. *rosa* Y.N.Lee -- Korean J. Bot. 25(4): 177 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* Thunb. f. *rosa* (Y.N.Lee) M.Kim -- Korean Endemic Pl. 330. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga decumbens* var. *vegeta* Honda -- Bot. Mag. (Tokyo) 45: 299. 1931 [20 Jun 1931] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga densiflora* Ten. -- Fl. Napol. 5: t. 239. f. 2. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga densiflora* Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 1: 59. 1830 ; also see Wall. in Numer. List n. 2031. 1829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga depressa* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1883) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga devestita* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 259. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga dictyocarpa* Hayata -- Icon. Pl. Formosan. 8: 84. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga diemenica* Benth. -- Labiat. Gen. Spec. 695. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga diemenica* Benth. -- Labiatarum genera et species 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga disticha* Roxb. -- Fl. Ind. iii. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga elatior* Ohwi -- Bull. Natl. Sci. Mus., Tokyo, n. s. i. No. 1 (No. 34) 4 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga euphrasioides* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 63. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga fauriei* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 259. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga flaccida* Baker -- J. Linn. Soc., Bot. 20: 234. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga foliosa* Tratt. -- Arch. Gewächsk. i. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga formosana* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxii. 318 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga forrestii* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 242. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga fruticosa* Roxb. -- Hort. Bengal. 44, adnot. 2. 1814 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga fruticosa* Roxb. -- Fl. Ind. (Roxburgh) 3: 1. 1832 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga furcata* Link -- Enum. Hort. Berol. Alt. 2: 99. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga genevensis* With. -- Arr. Brit. Pl., ed. 3. iii. 516. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga genevensis* L. -- Sp. Pl. 2: 561. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga geniculata* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga glabra* Benth. -- Labiat. Gen. Spec. 700. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga glabra* C.Presl -- Fl. Sicul. (Presl) 1: p. xxxvi. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga glabrata* Benth. -- Numer. List [Wallich] n. 2041. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga glabrescens* Makino -- Bot. Mag. (Tokyo) 25: 14. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga glabrifolia* (St.-Lag.) Bonnier -- Fl. Compl. France, Suisse & Belg. ix. 31 [1927]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga grandiflora* Stapf -- Curtis's Botanical Magazine 156 1933 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga grandiflora* Stapf -- Bot. Mag. 156: t. 9320. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga grosse-serrata* Franch. & Sav. -- Enum. Pl. Jap. ii. 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga halacsyana* Zahlbr. -- Verh. K.K. Zool.-Bot. Ges. Wien 46: 447. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga* × *hampeana* A.Braun & Vatke -- Oesterr. Bot. Z. 22: 357. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga hildebrandtii* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] ix. 3 a. (1895) 210, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga humilis* Porta -- in Atti Accad. Agiate ix. (1891) 56; ex Willk. Suppl. prodr. fl. Hisp. (1893) 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga humilis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 114. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga × humilis* Borbás -- Termesz. Fuzetek ii. (1889) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga × hybrida* Kerner -- Oesterr. Bot. Z. 24: 382. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga hyosциami* Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 59, 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga incisa* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga integrifolia* Buch.-Ham. -- Prodr. Fl. Nepal. 108. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga intermedia* Boiss. & Orph. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 802. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga interrupta* Dulac -- Fl. Hautes-Pyrénées 407. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. -- Plantarum Verticillatarum Unilabiatarum Genera et Species 1774 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. -- Pl. Verticill. Unilab. Gen. Sp. 15. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. subsp. *pseudoiva* (Robill. & Castagne ex DC.) Holmboe -- Bergens Mus. Skr. 1(2): 151. 1914 ; alt. title: Stud. Veg. Cyprus 151. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. var. *pseudoiva* (Robill. & Castagne ex DC.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 46. 1840

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. subsp. *pseudoiva* (Robill. & Castagne ex DC.) Briq. -- Lab. Alp. Mar. 112. 1891

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga iva* (L.) Schreb. f. *punctata* Radic -- Acta Bot. Croat. 33: 225. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga japonica* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 114. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga kernerii* Rouy -- Fl. France [Rouy & Foucaud] 11: 229. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga knafii* Rouy -- Fl. France [Rouy & Foucaud] 11: 231. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga labordei* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 13(174-176): 185. 1904 [5 Jun 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga laevigata* Boiss. -- Fl. Orient. [Boissier] 4(2): 804. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lanata* F.Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lanosa* Sun -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. vii. 14 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga latifolia* Schur -- Enum. Pl. Transsilv. 545. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga latifolia* Host -- Fl. Austriac. [Host] 2: 119. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga laxa* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 109. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga laxmannii* Benth. -- Labiat. Gen. Spec. 697. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga leucantha* Lukhoba -- Fl. Trop. E. Africa, Lam. 17 (fig. 2). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga linearifolia* Pamp. -- Nuovo Giorn. Bot. Ital. xvii. 703 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lobata* D.Don -- Prodr. Fl. Nepal. 108. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lucida* Boreau -- Mém. Soc. Acad. Maine Loire xxii. (1868) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lupulina* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 23: 391. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lupulina* Maxim. var. *major* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 242. 1912

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lycia* Stapf -- in Denkschr. Acad. Wien l. 102. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga lycopsiformis* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 249. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga macrosperma* Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga macrosperma* Wall. ex Benth. var. *thomsonii* (Maxim.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 704. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 533. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga makinoi* Nakai -- Bot. Mag. (Tokyo) 25: 150. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga matsumurana* Kudô -- J. Soc. Trop. Agric. 1931, iii. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga mesogitana* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 62. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga microphylla* Hegetschw. -- Fl. Schw. 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga microphylla* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 561. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga mixta* Makino -- Bot. Mag. (Tokyo) 23: 68. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga mollis* Gladkova -- Bot. Zhurn. (Moscow & Leningrad) 59(3): 375. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga mollissima* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga montana* Rchb. -- Fl. Germ. Excurs. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga morii* Nakai -- in Mori, Enum. Pl. Cor. 300 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga moschata* Mill. ex Schreb. -- Pl. Vert. Unilab. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga multiflora* Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 51. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga multiflora* Bunge var. *brevispicata* C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 26. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga multiflora* Bunge f. *rosea* Y.N.Lee -- Korean J. Bot. 17(1): 35. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga multiflora* Bunge var. *serotina* Kitag. -- Lin. Fl. Manshur. 375. 1939

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga multisecta* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. 109: 172. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga nana* Gilib. -- Fl. Lit. Inch. 323. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga nanti* Boreau -- Mém. Soc. Acad. Maine Loire xiv. (1863) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga nipponensis* Makino -- Bot. Mag. (Tokyo) 23: 67. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga nipponensis* Makino var. *pallescens* (Maxim.) C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 28. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga novoguineensis* A.J.Paton & R.J.Johns -- Kew Bull. 59(1): 154 (153-155; fig.). 2004 [August 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga nubigena* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1030. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga oblongata* M.Bieb. -- Fl. Taur. Cauc. Suppl. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga occidentalis* Braun-Blanq. -- Agron. Lusit. xviii. 89 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ocephala* Baker -- J. Linn. Soc., Bot. 22: 514. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ophrydis* Burch. ex Benth. -- Prodr. [A. P. de Candolle] 12: 597. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga orientalis* L. -- Sp. Pl. 2: 561. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga orientalis* L. subsp. *aenesia* (Heldr.) Phitos & Damboldt -- Bot. Chron. (Patras) 5(1-2): 111. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ovalifolia* Bureau & Franch. -- J. Bot. (Morot) v. (1891) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ovalifolia* Bureau & Franch. f. *albiflora* Sun ex C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 23. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ovalifolia* Bureau & Franch. f. *angustifolia* (Diels) C.Y.Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 23. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ovalifolia* Bureau & Franch. var. *calantha* (Diels) C.Y. Wu & C.Chen -- Acta Phytotax. Sin. 12(1): 23. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga ovata* Wall. -- Numer. List [Wallich] n. 2036. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pachyrrhiza* Kitag. -- Bot. Mag. (Tokyo) 48: 614. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga palaestina* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 92. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pallescens* (Maxim.) Price & F.P.Metcalf -- Lingnan Sci. J. 13: 135. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pallescens* Makino -- Bot. Mag. (Tokyo) 25: 14, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pantantha* Hand.-Mazz. -- Symb. Sin. Pt. VII. 911 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga parviflora* Benth. -- Pl. Asiat. Rar. (Wallich). i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga* × *perbracteata* Borbás -- Termesz. Füzetek xii. (1889) 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga piskoi* Degen & Bald. -- Oesterr. Bot. Z. 46: 414. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga postii* Briq. -- Bull. Herb. Boissier ii. (1894) 710; et in Engl. et Prantl, Naturl.Pflanzenfam. iv. 3 a. (1895) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pseudochia* Des.-Shost. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 147. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pseudoiva* Robill. & Castagne ex DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 395. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pseudopyramidalis* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pumila* Schur -- Enum. Pl. Transsilv. 545. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pygmaea* A.Gray -- Mem. Amer. Acad. Arts ser. 2, 6(2): 402. 1858 [1857-58 publ. 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* Huds. -- Fl. Angl. (Hudson) 219. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* M.Bieb. -- Fl. Taur.-Caucas. 2: 32. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* L. -- Sp. Pl. 2: 561. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* L. var. *glabrata* Hartm. -- Handb. Skand. Fl. [ed. 4] 190. 1843

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* M.Bieb. subsp. *meonantha* (Hoffmanns. & Link) Fern.Casas -- Bol. Soc. Brot. sér. 2, 34: 131. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga pyramidalis* L. subsp. *rotundifolia* (Willk. & Cutanda ex Willk.) Rivas Mart. -- Trab. Dept. Bot. Fisiol Veg. Madrid 3: 108. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga rechingeri* Bilik -- Ark. Bot. ser. 2, 5: 347. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga relict*a P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(3): 444. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga remota* Benth. -- Pl. Asiat. Rar. (Wallich). i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga repens* Gueldenst. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 447. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga repens* Roxb. -- Fl. Ind. iii. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga reptans* L. -- Sp. Pl. 2: 561. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga reptans* L. var. *lerezana* Blanco-Dios -- Bouteloua 24: 113. 2016 [Jul 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga reptans* L. var. *pyramidata* Zalewski -- Kosmos (Lvov) 5/6: 15. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga rhodopea* Velen. -- Sitzungsber. bohm. Ges. Wiss. (1892) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga robusta* Baker -- J. Linn. Soc., Bot. 20: 235. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga rotundifolia* Willk. & Cut. ex Willk. -- Linnaea 30(1): 120. 1859 [post Apr 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga rugosa* Host -- Fl. Austriac. [Host] 2: 120. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga rupestris* Schleich. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga salicifolia* Schreb. -- Fl. Vert. Unilab. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga salicifolia* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga salicifolia* Steven subsp. *bassarabica* (Savul. & Zahar.) P.W.Ball -- Bot. J. Linn. Soc. 65(2): 258. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga saxicola* Assadi & Jamzad -- Iran. J. Bot. 2(2): 96 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga schurii* Rouy -- Fl. France [Rouy & Foucaud] 11: 231. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga sciaphila* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 12: 193. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga scoparia* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 63. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga shikotanensis* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 7 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga sikkimensis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 114, in syn. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga sinuata* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga sinuata* R.Br. -- Prodr. Fl. Nov. Holland. 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga spectabilis* Nakai -- Bot. Mag. (Tokyo) 30: 290. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga stolonifera* Jeanb. & Timb.-Lagr. -- Bull. Soc. Sci. Phys. Nat. Toulouse iii. (1875-76) 577. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga suffrutescens* Lange -- in Danske Vidensk. Selsk. Forh. (1893) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga taiwanensis* Nakai ex Murata -- Acta Phytotax. Geobot. 23(1-2): 23. 1968 [31 Aug 1968] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga tenorei* C.Presl -- Fl. Sicul. (Presl) 1: p. xxxvi. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga thomsonii* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga tomentella* (Boiss.) Rech.f. -- Svensk Bot. Tidskr. 43: 42, cum descr. ampl. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga tridactylites* Ging. ex Benth. -- Labiat. Gen. Spec. 699. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga tridentata* Benth. -- Labiat. Gen. Spec. 701. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga tridentata* Benth. -- Labiatarum genera et species 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga trifida* Dulac -- Fl. Hautes-Pyrénées 406. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga trifidifolia* Stokes -- Bot. Mat. Med. iii. 288. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga turkestania* (Regel) Briq. -- Bull. Herb. Boissier 2(12): 71. 1894 [Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga typica* Matsum. & Kudô -- Bot. Mag. (Tokyo) 26: 294, nomen. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga vesiculifera* Herder -- Bull. Soc. Imp. Naturalistes Moscou xli. (1868) I. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga vestita* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 62. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga virgata* Benth. -- Labiat. Gen. Spec. 700. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga virgata* Benth. -- Labiatarum genera et species 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga vulgaris* Rouy -- Fl. France [Rouy & Foucaud] 11: 226. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga xylonrhiza* Kit Tan -- Notes Roy. Bot. Gard. Edinburgh 42(1): 66. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga yesoensis* Maxim. ex Franch. & Sav. -- Enum. Pl. Jap. ii. 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga yesoensis* Maxim. ex Franch. & Sav. var. *tsukubana* Nakai -- Bot. Mag. (Tokyo) 25: 151. 1911

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajuga zakhoensis* Rech.f. -- Fl. Iranica [Rechinger] 150: 12. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajugoides Makino* -- Bot. Mag. (Tokyo) 29: 280. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ajugoides humilis* Makino -- Bot. Mag. (Tokyo) 29: 281. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alajja Ikonn*. -- Novosti Sist. Vyssh. Rast. 8: 274, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alajja afghanica* (Rech.f.) Ikonn. -- Novosti Sist. Vyssh. Rast. 8: 274. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alajja anomala* (Juz.) Ikonn. -- Novosti Sist. Vyssh. Rast. 8: 274. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alajja rhomboidea* (Benth.) Ikonn. -- Novosti Sist. Vyssh. Rast. 8: 274. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen* Adans. -- Fam. Pl. (Adanson) 2: 505. 1763 [Jul-Aug 1763] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen* Feuille. ex Adans. -- Fam. Pl. (Adanson) 2: 505. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen* affine Auct. -- Bull. Herb. Boissier iv. 957. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen auriferum* Rusby -- Mem. Torrey Bot. Club vi. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen calycinum* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen chilense* (Molina) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen cochabambanum* Briq. -- Bull. Herb. Boissier iv. 807. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen confusum* Briq. -- Bull. Herb. Boissier iv. 806. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen gaudichaudii* Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Alguelaguen gaudichaudii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus amarus* Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 26, in obs. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus brevidens* Bornm. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 26. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus ciliatus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus cordifolius* Montbret & Aucher ex Benth. -- Ann. Sci. Nat., Bot. sér. 2, 6: 43. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus cyrenaicus* Rech.f. ex Brullo & Furnari -- Webbia 34(1): 442. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus dictamnus* Benth. -- Labiat. Gen. Spec. 333. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus haussknechtii* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus leptocladus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus libanoticus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus lirus* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(2): 332. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus majorana* Schinz & Thell. -- Bull. Herb. Boissier Ser. II. vii. 576 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus majorica* (Briq.) Samp. -- Fl. Port., ed. 2 Pires de Lima, 511 (1947), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus pampaninii* Brullo & Furnari -- Webbia 34(1): 439. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus pulchellus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus pulcher* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus rotundifolius* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus scaber* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus sipyleus* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus sipyleus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus tomentosus* Moench -- Suppl. Meth. (Moench) 137. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus tournefortii* Benth. -- Labiat. Gen. Spec. 333. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amaracus vetteri* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia* L.f. -- Suppl. Pl. 48, 294. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia* L.f. -- Suppl. Pl. 48, 294. 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia angustifolia* Mart. & Schauer -- Prodr. [A. P. de Candolle] 11: 678. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia angustifolia* Mart. & Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia arborea* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 253. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia calycina* Hook.f. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia calycina* Hook.f. -- Bot. Mag. 113: t. 6915. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia campestris* Moldenke -- Torreyia 34: 8. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia campestris* (Aubl.) Moldenke -- Torreyia 1934, xxxiv. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia campestris* var. *surinamensis* Moldenke -- Repert. Spec. Nov. Regni Veg. 26: 216. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia coccinea* Liebm. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 46: 210, in syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia erecta* L.f. -- Suppl. Pl. 294. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia erecta* var. *punicea* Pulle -- Enum. Vasc. Pl. Surinam 402. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia hirta* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia hirta* Benth. -- Ann. Nat. Hist. 2(12): 451. 1839 [Feb 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia hirta* Benth. var. *paraensis* Moldenke -- Phytologia 48(4): 290 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia hirta* Benth. var. *paraensis* Moldenke -- Phytologia 48: 290. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia integerrima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 765. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia integerrima* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 765. 1825 [Jan-May 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia lasiocaulis* var. *macrophylla* Moldenke -- Phytologia 48: 438. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia lasiocaulos* Mart. & Schauer -- Prodr. [A. P. de Candolle] 11: 678. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia lasiocaulos* Mart. & Schauer -- Prodr. [A. P. de Candolle] 11: 678. 1847 [25 Nov 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia lasiocaulos* Mart. & Schauer var. *macrophylla* Moldenke -- Phytologia 48(6): 438 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia obovata* Gleason -- Bull. Torrey Bot. Club 1931, lviii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia obovata* Gleason -- Bull. Torrey Bot. Club 58: 463. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia punicea* hort. ex Hook.f. -- Bot. Mag. 113: sub t. 6915. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia punicea* Vahl -- Eclog. ii. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia punicea* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia spruceana* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 213. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia spruceana* Moldenke -- Repert. Spec. Nov. Regni Veg. 37: 213. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia sulphurea* Spruce ex Moldenke -- Repert. Spec. Nov. Regni Veg. 46: 206, in syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia taligalea* Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 74. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia velutina* Schauer -- Prodr. [A. P. de Candolle] 11: 677. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amasonia velutina* Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amblesia* Spach -- Hist. Nat. Vég. (Spach) 9: 166, nomen. 1840 [15 Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amerina* DC. -- in Meissn. Gen. 278 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amerina ternifolia* DC. -- Prodr. [A. P. de Candolle] 9: 513. 1845 [1 Jan 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amerina tomentosa* DC. -- Prodr. [A. P. de Candolle] 9: 513. 1845 [1 Jan 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amerina triphylla* DC. -- Prodr. [A. P. de Candolle] 9: 513. 1845 [1 Jan 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystanthus* Nakai -- Bot. Mag. (Tokyo) 48: 785. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystanthus daitonensis* (Hayata) Nemoto -- Fl. Jap. Suppl. 628 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystea caerulea* L. -- Sp. Pl. 1: 21. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystea corymbosa* Pers. -- Syn. Pl. [Persoon] 1: 24. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystea trifida* Hill -- Veg. Syst. xvii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amethystina* Zinn -- Cat. Pl. 318 (1757); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 26(1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amictonis* Raf. -- Sylva Tellur. 161. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Amictonis japonica* Raf. -- Sylva Tellur. 161. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Analectis* Juss. -- in Jaume St. Hil. Expos. ii. 362 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Analectis speciosa* Vahl -- Skr. Naturhist.-Selsk. 6: 94. 1810 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anaspis* Rech.f. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 630. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anaspis fedtschenkoi* (Bornm.) Rech.f. -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 630. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemitis* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anemitis rigida* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisandra* Bartl. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisandra* Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 361. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisandra glabra* Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 361. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisandra glabra* Bartl. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus* Wall. -- Pl. Asiat. Rar. (Wallich). 2(pt. 5): 18. 1830 [20 Sep 1830] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus* Wall. ex Benth. -- Edwards's Bot. Reg. 15: sub t. 1300, no. 98. 1830 [1 Feb 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus adenanthus* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 206. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus africanus* Baker ex Scott Elliot -- J. Linn. Soc., Bot. 30: 94. 1894 [1893-1895 publ. 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus albidus* Wight -- Icon. Pl. Ind. Orient. [Wight] iv. t. 1435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus argenteus* Gamble -- Fl. Madras 1127 (1924); et in Kew Bull. 1924, 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus cambodianus* Murata -- Acta Phytotax. Geobot. 28(1-3): 26. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus carnosus* (L.f.) Wall. -- Pl. Asiat. Rar. (Wallich). 2(5): 18. 1830 [20 Dec 1830] (as "*Anisochilos carnosum*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus carnosus* (L.f.) Wall. var. *eriocephalus* (Benth.) S.R.Paul -- New Bot. 6: 45. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus crassus* Benth. -- Prodr. [A. P. de Candolle] 12: 81. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus decussatus* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 206. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus dysophylloides* Benth. -- Pl. Asiat. Rar. (Wallich). 2(5): 19. 1830 [20 Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus engleri* Briq. -- Bot. Jahrb. Syst. 19(2-3): 190. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus engleri* Briq. -- Bot. Jahrb. Syst. 19(2-3): 190. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus eriocephalus* Benth. -- Prodr. [A. P. de Candolle] 12: 81. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus euneurus* Miq. -- Fl. Ned. Ind. ii. 957. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus glaber* Schrad. -- Linnaea 10(Lit.): 69. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus glaber* Schrad. -- Ind. Sem. Hort. Gotting. (1833) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus harmandii* Doan ex Suddee & A.J.Paton -- Kew Bull. 59(3): 384 (-386; fig.). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus harmandii* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 943, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus henryi* K.Ravik. & V.Lakshm. -- Rheede 9(1): 72 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus kanyakumariensis* Shinoj & Sunojk. -- Phytotaxa 333(1): 100. 2018 [5 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus mitis* R.A.Clement -- Edinburgh J. Bot. 50(1): 35. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus pallidus* Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 2(5): 18 (-19). 1830 [20 Dec 1830] (as "*Anisochilos pallidum*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus paniculatus* Benth. -- Prodr. [A. P. de Candolle] 12: 82. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus petraeus* J.Mathew & Yohannan -- Taiwania 62(2): 144. 2017 [21 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus plantagineus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 628. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus polystachyus* Benth. -- Pl. Asiat. Rar. (Wallich). 2(5): 19. 1830 [20 Dec 1830] (as "polystachyum") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus purpureus* Wight -- Icon. Pl. Ind. Orient. [Wight] iv. t. 1435. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus robustus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 629. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus rupestris* Wight ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 627. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus scaber* Benth. -- Prodr. [A. P. de Candolle] 12: 81. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus sericeus* Benth. -- Prodr. [A. P. de Candolle] 12: 82. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus shoalamudianus* Sunil & Naveen Kum. -- Webbia 70(2): 217. 2015 [23 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus siamensis* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 159. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus sinensis* Hance -- J. Bot. 23: 327. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus suffruticosus* Wight -- Icon. Pl. Ind. Orient. [Wight] iv. I. 1437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus suffruticosus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 238. 1860 [Oct-Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus velutinus* Trim. -- Handb. Fl. Ceyl. iii. (1895) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus verticillatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 629. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisochilus wightii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 628. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles* R.Br. -- Prodr. Fl. Nov. Holland. 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles ajugacea* (F.M.Bailey & F.Muell.) A.R.Bean -- Austrobaileya 9(3): 343. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles albiflora* Miq. -- Fl. Ned. Ind. ii. 976. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles antrorsa* A.R.Bean -- Austrobaileya 9(3): 344. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles australis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 226. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles australis* Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 226. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles brevipilosa* A.R.Bean -- *Austrobaileya* 9(3): 345. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles bundeyensis* A.R.Bean -- *Austrobaileya* 9(3): 346. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles candicans* Benth. -- *Pl. Asiat. Rar.* (Wallich). i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles carpentarica* A.R.Bean -- *Austrobaileya* 9(3): 348. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles cuneata* J.Jacq. -- *Ecl. Pl. Rar.* 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles dallachyi* A.R.Bean -- *Austrobaileya* 9(3): 349. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles disticha* B.Heyne ex Roth -- *Nov. Pl. Sp.* 254. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles eriodes* A.R.Bean -- *Austrobaileya* 9(3): 351. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles farinacea* A.R.Bean -- *Austrobaileya* 9(3): 352. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles furcata* Loudon -- *Hort. Brit.* [Loudon] 232. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles glabrata* Benth. -- *Numer. List* [Wallich] n. 2041. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles grandibractea* A.R.Bean -- *Austrobaileya* 9(3): 353. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles heyneana* Benth. -- *Plantae Asiaticae Rariores* 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles heyneana* Benth. -- *Pl. Asiat. Rar.* (Wallich). i. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles indica* (L.) Kuntze -- *Revis. Gen. Pl.* 2: 512. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles inodora* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles inodora* R.Br. -- *Prodr. Fl. Nov. Holland.* 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles intermedia* Wight ex Benth. -- *Labiata. Gen. Spec.* 703. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles languida* A.R.Bean -- *Austrobaileya* 9(3): 359. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles lappa* A.R.Bean -- *Austrobaileya* 9(3): 360. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles leucotricha* A.R.Bean -- *Austrobaileya* 9(3): 362. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles macdonaldii* A.R.Bean -- *Austrobaileya* 9(3): 363. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles malabarica* (L.) R.Br. -- *Bot. Mag.* 46: t. 2071. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles malabarica* (L.) R.Br. -- *Curtis's Botanical Magazine* 46 1819 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles mollissima* Wall. -- *Numer. List* [Wallich] n. 2039. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles moschata* R.Br. -- *Prodr. Fl. Nov. Holland.* 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles moschata* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles nepalensis* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 2: 706. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles ornans* A.R.Bean -- *Austrobaileya* 9(3): 367. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles ovata* R.Br. -- *Hort. Kew.*, ed. 2 [W.T. Aiton] 3: 364. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles papuana* A.R.Bean -- *Austrobaileya* 9(3): 368. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles principis* A.R.Bean -- *Austrobaileya* 9(3): 369. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* R.Br. -- *Prodr. Fl. Nov. Holland.* 503. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *denudata* Domin -- *Repertorium Specierum Novarum Regni Vegetabilis* 12 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *hispida* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *inodora* (R.Br.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *moschata* (R.Br.) Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *salviifolia* R.Br. -- *Repertorium Specierum Novarum Regni Vegetabilis* 12 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *subtomentosa* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *tomentoso-hirsuta* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles salviifolia* var. *typica* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1928) 567 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles secunda* Kuntze -- *Revis. Gen. Pl.* 2: 512. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles tirunelveliensis* Rajakumar, Selvak. & S.Murug. -- *Indian J. Forest.* 37(4): 423. 2014 [Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles tonkinensis* Gand. -- *Bull. Soc. Bot. France* 65: 65. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles viscidula* A.R.Bean -- *Austrobaileya* 9(3): 372. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles vulpina* A.R.Bean -- *Austrobaileya* 9(3): 373. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anisomeles xerophila* A.R.Bean -- *Austrobaileya* 9(3): 374. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthocoma* Zoll. & Moritz -- *Natuur- Geneesk. Arch. Ned.-Indië* ii. (1845) 569. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anthocoma flavescens* Zoll. & Moritz -- *Natuur- Geneesk. Arch. Ned.-Indië* ii. (1845) 570. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Antonina Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xvi. 16 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Antonina debilis* (Bunge) Vved. f. *eglandulosa* Melnikov -- *Turczaninowia* 18(4): 105. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia crassicaulis (Benth.) Raizada -- Suppl. Fl. Gangetic Plain vi, 218. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia erecta (Dalzell) Raizada -- Suppl. Fl. Gangetic Plain vi, 219. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Anuragia griffithii* (Hook.f.) Raizada -- Suppl. Fl. Gangetic Plain vi, 219. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia linearis (Benth.) Raizada -- Suppl. Fl. Gangetic Plain vi, 218. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia pentagona (Clarke ex Hook.f.) Raizada -- Suppl. Fl. Gangetic Plain vii, 219. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia stellata (Benth.) Raizada -- Suppl. Fl. Gangetic Plain vii, 218. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Anuragia tomentosa (Dalzell) Raizada -- Suppl. Fl. Gangetic Plain vii, 219. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Aphanochilus Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Aphanochilus communis* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 62 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Asterohyptis seemannii* Epling -- Bull. Torrey Bot. Club 60: 20. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Audibertiella vaseyi Briq. -- Bull. Herb. Boissier 2: 73. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Audibertiella vaseyi Briq. -- Bull. Herb. Boissier ii. (1894) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] ; Gen. Pl. ed. 5, 253. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota acetabulosa Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota acuta Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. Abt. 3 A. 259 (1896). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota acuta Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota adenophora Hedge -- Fl. Kingdom Saudi Arabia 2(2): 329 (-330, 374, 524; fig.). 2001

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota africana Benth. -- Labiat. Gen. Spec. 594. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota africana Colmeiro -- Apuntes 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota alba L. -- Fl. Suec., ed. 2 (Linnaeus) 206. 1755 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota ampliata Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 181. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota andreuzziana Pamp. -- in Agric. Colon. 1921, xv. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota antalyensis Tezcan & H.Duman -- Türk. Bitkileri List. 896. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota antilibanotica Post -- Pl. Postianae ii. (1891) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota arabica Hochst. & Steud. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 181. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota aristata Rchb. -- Fl. Germ. Excurs. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota armena Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 54. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota arthuri Sennen -- Diagn. Nouv. 27. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota aucheri Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 39. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ballota borealis Schweig. -- in Koenigsb. Arch. Naturw. i. (1812) 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota bracteosa* Ball -- J. Linn. Soc., Bot. 16: 629. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota bullata* Pomel -- Nouv. Mat. Fl. Atl. 116. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota byblensis* Semaan & R.M.Haber -- Novon 14(4): 489 (-492; fig. 1). 2004 [20 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota cinerea* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota cinerea* D.Don -- Prodr. Fl. Nepal. 111. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota cristata* P.H.Davis -- Kew Bull. 4(3): 394. 1949 [16 Nov 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota damascena* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 87. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota deserti* (Noë) Jury, Rejdali & A.J.K.Griffiths -- Willdenowia 28(1–2): 168. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota dictamnifolia* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota disticha* L. -- Mant. Pl. 83. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota disticha* Rodsch. -- Obs. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota foetida* Lam. -- Fl. Franç. (Lamarck) 2: 381. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota forskahlei* Benth. -- Labiat. Gen. Spec. 599. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota frutescens* (L.) Woods -- Tourist's Fl. 295 (1850); C. K. Schneider, Ill. Handb. Laubholz. ii. 602(1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota frutescens* Coss. ex Nyman -- Consp. Fl. Eur. 3: 581. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota fruticosa* Baker -- Bull. Misc. Inform. Kew 1895(105): 225. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota glabriflora* Brand -- in Koch, Syn. Deut. Schweiz. Fl., ed. 3 2145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota glandulifera* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. II. (1875) 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota glandulosissima* Hub.-Mor. & Patzak -- in Ann. Naturhist. Mus. Wien lxiv. 51 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota grisea* Pojark. -- Fl. URSS xxi. 651 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hildebrandtii* Vatke & Kurz -- Schwartz in Mitt. Inst. Bot. Hamburg x. 225 (1939), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hildebrandtii* Vatke & Kurtz -- Oesterr. Bot. Z. 25: 95. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* Schult. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 181. 1840 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. var. *gracilis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 31: 36. 1940

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. subsp. *gracilis* (Maire) Ouyahya -- Trav. Inst. Sci. Univ. Mohammed V, Sér. Bot. 37: 255. 2005 [Dec 2005] [Fl. Vasc. Maroc 1]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. var. *inermis* Maire -- Cat. Pl. Maroc 3: 636. 1934

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. subsp. *inermis* (Emb. & Maire) Dobignard -- J. Bot. Soc. Bot. France 46-47: 56. 2009 [Jun-Sep 2009]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. subsp. *intermedia* (Batt.) Patzak -- Ann. Naturhist. Mus. Wien 63: 60. 1959

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. subsp. *maroccana* (Murb.) Patzak -- Ann. Naturhist. Mus. Wien 63: 59. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirsuta* (Willd.) Benth. subsp. *saharica* (Diels) Greuter & Burdet -- Willdenowia 14(2): 300. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hirta* Hort.Berol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 181. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Benth. -- Labiat. Gen. Spec. 597. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 446, in syn. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Willk. & Lange subsp. *bullata* (Pomel) Malag. -- Subesp. Variación Geogr. 23. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Willk. & Lange subsp. *hispida* (Benth.) Malag. -- Subesp. Variación Geogr. 23, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Benth. var. *inermis* Emb. & Maire -- Mém. Soc. Sci. Nat. Maroc 17: 45. 1928 [1927 publ. 1928]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Willk. & Lange subsp. *macedonica* (Vandas) Strid & Kit Tan -- Mountain Fl. Greece [Strid] 2: 96 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota hispanica* Willk. & Lange subsp. *mollissima* (Benth.) Malag. -- Subesp. Variación Geogr. 23, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota inaequidens* Hub.-Mor. & Patzak -- in Ann. Naturhist. Mus. Wien 64: 48. 1961 [Dec 1961] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota inermis* (Maire) Ouyahya -- Fl. Prat. Maroc 2: 460. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota integrifolia* Benth. -- Labiat. Gen. Spec. 599. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota italica* Benth. -- Prodr. [A. P. de Candolle] 12: 519. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota kaiseri* V.Tackh. -- Svensk Bot. Tidskr. 26: 378. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota labillardierei* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota lanata* L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota lanata* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 439. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota larendana* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 88. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota latibracteolata* P.H.Davis & Doroszenko -- Notes Roy. Bot. Gard. Edinburgh 38(1): 32. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota limbata* Benth. -- Labiat. Gen. Spec. 743. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota longicalyx* Klovov -- Fl. URSS 9: 645. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota luteola* Velen. -- Sitzungsber. Königl. Böhm. Ges. 1911, xi. 5 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota macedonica* Vandas -- Magyar Bot. Lapok 4:112. 1905 [Jul 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota macrodonta* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 54. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota mauritanica* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 181. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota mauritiana* Pers. -- Syn. Pl. [Persoon] 2(1): 126. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota microphylla* Chiov. -- Fl. Somalia 1: 280. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota microphylla* Benth. -- Labiat. Gen. Spec. 596. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota mollissima* Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *anatolica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 21: 61. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *anomala* Greuter -- Bocconeia 25: 108. 2012 [9 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* subsp. *foetida* (Lam.) Hayek -- Prodr. Fl. Peninsulae Balcanicae 2 1929 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. var. *grisea* (Pojark.) Menitsky -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 70. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *kurdica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 21: 62. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. var. *porrigens* (Peters.) Peters. -- Anal. Pfl.-Schlüss. 352. 1846 [Jun-Jul 1846]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *ruderalis* (Sw.) Briq. -- Lab. Alp. Mar. 275. 1893

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *sericea* (Vandas) Patzak -- Ann. Naturhist. Mus. Wien 62: 70. 1958

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. var. *urticifolia* (Ortmann ex Nestl.) Peterm. -- Anal. Pfl.-Schlüss. 352. 1846 [Jun-Jul 1846]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota nigra* L. subsp. *velutina* (Posp.) Patzak -- Ann. Naturhist. Mus. Wien 62: 67. 1958

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota obliqua* Benth. -- Labiat. Gen. Spec. 596. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota orbicularis* Lag. ex Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 446. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota orientalis* C.Presl -- Delic. Prag. 80. 1822 [Jul 1822] (Sp. dubia *negligenda*, Boiss.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 136. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota parviflora* Sessé & Moc. -- Fl. Mexic., ed. 2 136. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota persica* Benth. -- Labiat. Gen. Spec. 598. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota philistaea* Bornm. -- Repert. Spec. Nov. Regni Veg. 17: 284. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota pilosa* Lour. -- Fl. Cochinch. 2: 364. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota platyloma* Rech.f. -- Oesterr. Bot. Z. 99: 40. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota porrigens* Peterm. -- Pflanzenreich [Petermann] ed. 1: 466. [1838-45]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota pseudodictamnus* Benth. -- Labiat. Gen. Spec. 594. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota pseudodictamnus* Benth. subsp. *lycia* Hub.-Mor. -- Bauhinia 2: 203. 1963

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota rotundifolia* K.Koch -- Linnaea 21(6): 697. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota royleoides* Benth. -- Prodr. [A. P. de Candolle] 12: 520. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota rubra* Schrad. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 182. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota ruderalis* Sw. -- Palmstr. Sv. Bot. t. 389 (1809). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota rugosa* Benth. -- Labiat. Gen. Spec. 596. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota rupestris* Vis. -- Fl. Dalmat. ii. 216. 1847 [10-13 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota russeliana* Benth. -- Labiat. Gen. Spec. 597. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sagittata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 607. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota saxatilis* Guss. -- Fl. Sicul. Syn. 2(1): 82. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota saxatilis* Sieber ex C.Presl -- Delic. Prag. 81. 1822 [Jul 1822] in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota saxatilis* Sieber ex Benth. -- Labiat. Gen. Spec. 596. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota saxatilis* Sieber ex C.Presl subsp. *brachyodonta* (Boiss.) P.H.Davis & Doroszenko -- Fl. Turkey 7: 160 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota schimperi* Benth. -- Prodr. [A. P. de Candolle] 12: 519. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sechmenii* Gemici & Leblebici -- Candollea 50(1): 50 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota semanica* Rech.f. ex Patzak -- in Ann. Naturhist. Mus. Wien lxiii. 74 (1959); K. H. Rechinger in Arkiv Bot., Stockh., andra ser., v. 370 (1960) (*semaanica*). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sepium* Paulet -- Syn. Pl. [Persoon] ii. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sepium* Andrzej. -- in Izvest. Univ. Kiev No. 7 (Enum. Pl. Podol.) 128 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sicula* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 229. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota silvestris* Hoffmanns. & Link ex Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 446. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota simonii* Hub.-Mor. -- Bauhinia 5(4): 231. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota somala* Patzak -- in Ann. Naturhist. Mus. Wien lxiii. 46 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota somala* Patzak -- in Ann. Naturhist. Mus. Wien lxiii. 46 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota sordida* Salisb. -- Prodr. Stirp. Chap. Allerton 83. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota spinosa* Link -- Handbuch [Link] 1: 475. 1829 [Jan-Aug 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota stachyiformis* Hochst. -- Flora 27(1): 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota suaveolens* Rodsch. -- Obs. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota suaveolens* L. -- Syst. Nat., ed. 10. 2: 1100. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota submitis* Borbás -- Balaton Fl. 371 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota tournefortii* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota tournefortii* Sennen -- Diagn. Nouv. 27. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota undulata* Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota urticifolia* Ortmann -- Beitr. Naturgesch. (Opiz) 12: 657. 1828 (as "*urticaefolia*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota urticifolia* Ortmann ex Nestl. -- Iconogr. Bot. Pl. Crit. 8: 30, t. 774. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota velerea* Maire, Weiller & Wilczek -- Bull. Soc. Hist. Nat. Afrique N. 1935, xxvi. 121, 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota velutina* Posp. -- Fl. Oesterr. Küstenl. ii. 599. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota verticillata* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 8. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota vulgaris* Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 115. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballota wettsteinii* Rechinger -- Oesterr. Bot. Z. 40: 153, t. 1. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ballote* Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (RegnVeg. 51) 30 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bancroftia* R.K.Porter -- Gaceta de Venez. 370: 3. 1838 [25 Feb 1838] ; cf. D.J. Mabberley in Taxon, 30(1): 11. 1981 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bancroftia decipiens* R.K.Porter -- Gaceta de Venez. 30(1): 11. 1838 ; cf. D.J. Mabberley in Taxon, 30(1): 11. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barbula* Lour. -- Fl. Cochinch. 2: 366. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Barbula sinensis* Lour. -- Fl. Cochinch. 2: 367. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum* Moench -- Suppl. Meth. (Moench) 143 (1802). [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum* Moench -- Methodus Plantas Horti Botanici et Agri Marburgensis, Suppl. 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum multiflorum* Kuntze -- Revis. Gen. Pl. 2: 512. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum myriostachyum* Kuntze -- Revis. Gen. Pl. 2: 512. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum polystachion* Moench -- Suppl. Meth. (Moench) 143 (1802). [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum polystachyon* (L.) Moench -- Methodus Plantas Horti Botanici et Agri Marburgensis, Suppl. 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Basilicum riparium* Kuntze -- Revis. Gen. Pl. 2: 512. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* Lindl. -- Edwards's Bot. Reg. 28(Misc.): 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* subgen. *Monobecium* Sebald -- Stuttgarter Beitr. Naturk., A 419: 34. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* subgen. *Orthobecium* Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* sect. *Serpyllifolium* Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* affine (Hochst.) Chiov. -- Fl. Somalia 2: 367. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *albestellatum* Verdc. -- Kew Bull. 7(3): 364. 1952 [10 Oct 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *angustifolium* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 231. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *aureoviride* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 256, in adnot. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *aureoviride* P.A.Duvign. var. *lupotoense* (P.A.Duvign.) Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 284 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *aureoviride* P.A.Duvign. var. *peschianum* (P.A.Duvign. & Plancke) Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 285 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *aureoviride* P.A.Duvign. var. *thymifolium* (P.A.Duvign.) Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 285 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *bequaertii* (De Wild.) Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 285 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *bicolor* Lindl. -- Edwards's Bot. Reg. 28(Misc.): 42. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *burchellianum* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 232. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *cameronii* (Baker) P.J.Cribb -- in P.J. Cribb & G.P. Leedal, Mountain Fl. S. Tanzania 113 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *capitatum* (Baker) Agnew -- Upland Kenya Wild Fl. 646. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *centrali-africanum* (R.E.Fr.) Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *centrali-africanum* (R.E.Fr.) Sebald var. *linearifolium* Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 270 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *choanum* var. *longifolium* Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 270 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *citriodorum* S.D.Will. & K.Balkwill -- Kew Bull. 50(4): 744. 1995 [3 Nov 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium* *coddii* S.D.Will. & K.Balkwill -- Kew Bull. 50(4): 746. 1995 [3 Nov 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium ctenodon* Gilli -- Ann. Naturhist. Mus. Wien 77: 31. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium decumbens* (Gürke) A.J.Paton -- Kew Bull. 50(2): 237. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium dhofarense* Sebald -- Stuttgarter Beitr. Naturk., A 405: 7, nom. nov. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium duvigneaudii* Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 273 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium ellenbeckii* (Gürke) Cufod. -- Bull. Jard. Bot. État Bruxelles 33(Suppl.): 849. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium empetroides* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 96: 131. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium ericoides* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 96: 130. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fastigiatum* A.J.Paton -- Kew Bull. 50(2): 210. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium filamentosum* Chiov. -- Nuovo Giorn. Bot. Ital. 1919, n. s. xxvi. 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fimbriatum* (Briq.) Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fimbriatum* (Briq.) Sebald var. *angustilanceolatum* (De Wild.) Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fimbriatum* (Briq.) Sebald var. *bequaertii* (De Wild.) Sebald -- Stuttgarter Beitr. Naturk., A 419: 49. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fimbriatum* (Briq.) Sebald var. *ctenodon* (Gilli) Sebald -- Stuttgarter Beitr. Naturk., A 405: 10. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium fimbriatum* (Briq.) Sebald var. *microphyllum* Sebald -- Stuttgarter Beitr. Naturk., A 419: 51. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium formosum* (Gürke) Chiov. -- Missione Biol. Borana 4: 182. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium frutescens* (Sebald) A.J.Paton -- Kew Bull. 50(2): 219. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium grandiflorum* (Lam.) Pic.Serm. -- Webbia vii. 337 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium grandiflorum* (Lam.) Pic.Serm. var. *albastellatum* (Verdc.) Sebald -- Stuttgarter Beitr. Naturk., A 437: 48. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium grandiflorum* (Lam.) Pic.Serm. var. *capitatum* (Agnew) Sebald -- Stuttgarter Beitr. Naturk., A 437: 20. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium grandiflorum* (Lam.) Pic.Serm. var. *cordatum* (A.J.Paton) J.-P.Lebrun & Stork -- Énum. Pl. Fleurs Afr. Trop. 4: 534. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium grandiflorum* (Lam.) Pic.Serm. var. *crystallinum* (A.J.Paton) J.-P.Lebrun & Stork -- Énum. Pl. Fleurs Afr. Trop. 4: 534. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium kafupa* Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 274 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium knyanum* (Vatke) G.Taylor -- J. Bot. 69(Suppl. 2): 146. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium knyanum* (Vatke) G.Taylor var. *diffusum* Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 274 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium mearnsii* (Ayob. ex Sebalde) A.J.Paton -- Kew Bull. 50(2): 222. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium metallorum* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 256, in adnot. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium minutiflorum* Sebalde -- Stuttgarter Beitr. Naturk., A 405: 11. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium mitwabense* Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 277 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium modestum* (Briq.) G.Taylor -- J. Bot. 69(Suppl. 2): 147, in adnot. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium monocotyloides* Plancke ex Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 283 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium neumannii* (Gürke) Cufod. -- Bull. Jard. Bot. État Bruxelles 33(Suppl.): 850. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 230. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. subsp. *cordatum* A.J.Paton -- Kew Bull. 50(2): 234. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. subsp. *crystallinum* A.J.Paton -- Kew Bull. 50(2): 234. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. var. *macrocaulon* (Briq.) Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 285 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. var. *manikense* Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 283 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. var. *modestum* (Briq.) Ayob. -- Etud. Rwandaises, Sci. Nat. Appl. 1(3): 285 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium obovatum* N.E.Br. subsp. *punctatum* (Baker) A.J.Paton -- Kew Bull. 50(2): 232. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium peschianum* P.A.Duvign. & Plancke -- Bull. Soc. Roy. Bot. Belgique 96: 121. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium pumilum* (Gürke) Chiov. -- Missione Biol. Borana 4: 183. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium pyramidatum* A.J.Paton -- Kew Bull. 50(2): 239. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium reclinatum* S.D.Will. & K.Balkwill -- Kew Bull. 50(4): 748. 1995 [3 Nov 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium serpyllifolium* (Forssk.) J.R.I.Wood -- Kew Bull. 37(4): 602. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium stirbeyi* (Schweinf. & Volkens) Cufod. -- Bull. Jard. Bot. État Bruxelles 33(Suppl.): 851. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium ternatum* G.Taylor -- J. Bot. 69(Suppl. 2): 146. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium thymifolium* P.A.Duvign. -- Bull. Soc. Roy. Bot. Belgique 90: 220, in adnot. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium urundense* (Robyns & Lebrun) A.J.Paton -- Kew Bull. 50(2): 239. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium vandenbrandei* P.A.Duvign. & Plancke ex Ayob. -- Etud. Rwandaïses, Sci. Nat. Appl. 1(3): 284 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium verticillifolium* (Baker) Cufod. -- Bull. Jard. Bot. État Bruxelles 33(Suppl.): 851. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium virgatum* A.J.Paton -- Kew Bull. 50(2): 235. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Becium waterbergense* S.D.Will. & K.Balkwill -- Kew Bull. 50(4): 747. 1995 [3 Nov 1995] , as 'waterbergensis' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloakon* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloakon luteum* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beloakon tomentosum* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belospis* Raf. -- Fl. Tellur. 3: 90. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Belospis levigata* Raf. -- Fl. Tellur. 3: 91. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beltokon* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beltokon tournefortii* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Benguellia* G.Taylor -- J. Bot. 69(Suppl. 2): 156. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Benguellia lanceolata* (Gürke) G.Taylor -- J. Bot. 69(Suppl. 2): 156. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria* Link -- Handbuch [Link] 1: 478. 1829 [ante Sep 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria acetabulosa* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria acetabulosa* (L.) Neck. ex Link -- Handbuch [Link] 1: 478. 1829 [ante Sep 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria africana* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria cinerea* (Desr.) Benth. ex G.Don -- Hort. Brit. [Loudon] 483. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria cinerea* (Desr.) Link -- Handbuch [Link] 1: 478. 1829 [ante Sep 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria cinerea* G.Don -- Hort. Brit. [Sweet], ed. 3. 545. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria crispa* G.Don -- Hort. Brit. [Sweet], ed. 3. 545. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria frutescens* Rchb. -- Fl. Germ. Excurs. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria hirsuta* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria hispanica* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria maroccana* Gand. -- Bull. Soc. Bot. France 60: 25. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria mollissima* Heynh. -- Alph. Aufz. Gew. 66. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria orientalis* G.Don -- Hort. Brit. [Sweet], ed. 3. 548. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria plicata* (Forssk.) Raf. -- Autik. Bot. 118. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria pseudodictamnus* Neck. -- Elem. Bot. (Necker) 1: 312. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria pseudodictamnus* (L.) Neck. ex Link -- Handbuch [Link] 1: 478. 1829 [ante Sep 1829] (as "Pseudo-Dictamnus")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Beringeria rugosa* Heynh. -- Alph. Aufz. Gew. 66. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica* sect. *Foliosae* (Krestovsk. & Lazkov) Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 91: 73. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica* subsect. *Foliosae* Krestovsk. & Lazkov -- Novosti Sist. Vyssh. Rast. 45: 100. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica* sect. *Macrostachya* (R.Bhattacharjee) Krestovsk. -- Novosti Sist. Vyssh. Rast. 45: 100. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica* subsect. *Stellatae* Krestovsk. -- Novosti Sist. Vyssh. Rast. 45: 101. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica abchasica* (Bornm.) Chinth. -- Zаметки Sist. Geogr. Rast. 16: 32. 1951 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica affinis* Wender. -- Flora 9(1): 353. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica affinis* Wender. -- Index Seminum [Marburg] 1825: 5. [1825]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica albanica* Kümmerle & Javorka -- Bot. Közlem. 19: 26. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica algeriensis* de Noé -- Bull. Soc. Bot. France 2: 582. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alopecurol* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alopecurol* L. subsp. *divulsa* (Ten.) Bartolucci & Peruzzi -- Inform. Bot. Ital. 46(1): 82. 2014 [30 Jun 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alopecurol* L. subsp. *godronii* (Rouy) M.Lainz -- Bol. Inst. Estud. Asturianos, Supl. Ci. 16: 189. 1973 ; Aport. Conoc. Fl. Cantabro-Astur, 10: 33 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alpestris* Jord. & Fourr. -- Brev. Pl. Nov. ii. 93. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alpigena* Schur -- Enum. Pl. Transsilv. 540. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica alpina* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica angustifolia* Jord. & Fourr. -- Brev. Pl. Nov. ii. 97. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica annua* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica betoniciflora* (O.Fedtsch. & B.Fedtsch.) Sennikov -- Memoranda Soc. Fauna Fl. Fenn. 89: 131. 2013 [30 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica betoniciflora* (O.Fedtsch. & B.Fedtsch.) Sennikov f. *albiflora* Sennikov & Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 89: 132. 2013 [30 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica betoniciflora* (O.Fedtsch. & B.Fedtsch.) Sennikov f. *rosea* Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 91: 74. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica bjelorusica* Kossko ex Klovov -- Fl. URSS 9: 651. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica brachydonta* Klovov -- Fl. URSS 9: 649. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica brachystachya* Jord. & Fourr. -- Brev. Pl. Nov. ii. 98. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica brantii* Boiss. -- Fl. Orient. [Boissier] 4(2): 750. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica bulgarica* Degen & Nejceff -- God. Sofijsk. Univ. 2: 142. 1905

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica capensis* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 16. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica cernagorae* Beck & Szyzyl. -- Pl. Cernagor. Lect. (1888) 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica clementei* Pérez Lara -- in Anal. Soc. Esp. Hist. Nat. xi. (1882) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica coronaria* Bedevian -- Illustr. Polyglot. Dict. 235 (1936), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica danica* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica danica* Lange -- Haandb. Danske Fl. ed. 1. (1886-88) 446. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica decumbens* Moench -- Methodus (Moench) 396. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica densiflora* Schur -- Enum. Pl. Transsilv. 890, Index. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica divulsa* Ten. -- Syll. Fl. Neap. App. 614. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica drymophila* Jord. & Fourr. -- Brev. Pl. Nov. ii. 100. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica elongata* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 200. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica flava* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 120. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica foliosa* C.Presl -- Fl. Sicul. (Presl) 1: 37. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica foliosa* Rupr. -- Sert. Tiansch. 66. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica frutescens* Bontekoe -- Jav. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica fusca* Klovov -- Fl. URSR 9: 652. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica glabrata* K.Koch -- Linnaea 21(6): 684. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica glabriflora* Borbás -- in Geogr. Enum. Pl. Comit. Castrif, Hungar. 222 (1887-8). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica graeca* Boiss. & Spruner -- Diagn. Pl. Orient. ser. 1, 5: 27. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica grandiflora* Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 96. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica grandiflora* Thuill. -- Fl. Env. Paris, ed. 2. 293. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica grandifolia* Jord. & Fourr. -- Brev. Pl. Nov. ii. 101. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica haussknechtii* (Nyman) Uechtr. ex Hausskn. -- Mitth. Thüring. Bot. Vereins n.s., 11: 39. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica haussknechtii* Uechtr. ex Nyman -- Consp. Fl. Eur. Suppl. 2(2): 251. 1890 [Jul 1890]: errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica heraclea* L. -- Mant. Pl. 83. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica hirsuta* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 95. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica hirsuta* L. -- Mant. Pl. Altera 248. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica hirta* Leyss. -- Fl. Halens. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica hirta* L. -- Cent. Pl. II. 20. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica hylebium* Jord. & Fourr. -- Brev. Pl. Nov. ii. 101. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica incana* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica jacquinii* Gren. & Godr. -- Fl. France [Grenier] 2: 694. 1853 [1852 publ. early 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica kelleri* Formánek -- Verh. Naturf. Vereins Brünn 30: 72. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica laevigata* D.Don -- Prodr. Fl. Nepal. 110. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica laxata* Jord. & Fourr. -- Brev. Pl. Nov. ii. 96. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica legitima* Link -- Handbuch [Link] 1: 476. 1829 [Jan-Aug 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica leiocalyx* Jord. & Fourr. -- Brev. Pl. Nov. ii. 95. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica lutea* Lam. -- Fl. Franç. (Lamarck) 2: 404. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica macrantha* K.Koch -- Linnaea 21(6): 683. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica macrostachys* Wender. -- Index Seminum [Marburg] 1825: 6. [1825]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica macrostachys* Wender. -- Flora 9(1): 353. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica masandarana* (Bornm.) Chinth. -- Zametki Sist. Geogr. Rast. 16: 34. 1951 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica monnieri* Gouan -- Ill. Observ. Bot. 36. 1773 [Jan-May 1773] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica montana* Lej. -- Fl. Spa ii. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica monticola* Jord. & Fourr. -- Brev. Pl. Nov. ii. 95. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nemorosa* Jord. & Fourr. -- Brev. Pl. Nov. ii. 98. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven subsp. *abchasica* (N.P.Popov ex Grossh.) Krestovsk. -- Novosti Sist. Vyssh. Rast. 45: 102. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven var. *abchasica* N.P.Popov ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 309. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven subsp. *masandarana* (Bornm.) Rech.f. -- Fl. Iranica [Rechinger] 150: 399. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven var. *masandarana* Bornm. -- Repert. Spec. Nov. Regni Veg. 40: 372. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven var. *ossetica* Bornm. -- Repert. Spec. Nov. Regni Veg. 40: 372. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nivea* Steven subsp. *ossetica* (Bornm.) Krestovsk. -- Novosti Sist. Vyssh. Rast. 45: 103. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica nutans* Kit. ex Schult. -- Oestr. Fl. ed. II. ii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica occitana* Jord. & Fourr. -- Brev. Pl. Nov. ii. 97. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. var. *algeriensis* (de Noé) Ball -- J. Linn. Soc., Bot. 16: 624. 1878

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. subsp. *haussknechtii* Nyman -- Consp. Fl. Eur. Suppl. 2(2): 251. 1890 [Jul 1890] (as "*B. haussknechtii")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. subsp. *peredae* (M.Laíñz) Carlón, M.Laíñz, Moreno Mor., Rodr.Berd. & Ó.Sánchez -- Doc. Jard. Bot. Atlántico 10: 80. 2014 [20 Jan 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. var. *serotina* (Host) Nyman -- Consp. Fl. Eur. 577. 1881

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. subsp. *skipetarum* Jáv. -- Bot. Közlem. 19: 27. 1921

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. var. *velebitica* (A.Kern.) Bjelcic -- Fl. Bosnae & Hercegovinae 4(3): 24 (1974):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica officinalis* L. subsp. *velebitica* (A.Kern.) Nyman -- Consp. Fl. Eur. Suppl. 2(2): 251. 1890 [Jul 1890] (as "*B. velebitica")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica orientalis* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica orientalis* Thuill. -- Fl. Par. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica orphanidea* Heldr. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 750. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica ossetica* (Bornm.) Chinth. -- Zametki Sist. Geogr. Rast. 16: 31. 1951 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica parvula* Jord. & Fourr. -- Brev. Pl. Nov. ii. 94. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica perauca* Klokov -- Fl. URSS 9: 650. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica polyclada* Jord. & Fourr. -- Brev. Pl. Nov. ii. 102. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica pradica* Zanted. ex Nyman -- Consp. Fl. Eur. 3: 577. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica pratensis* Jord. & Fourr. -- Brev. Pl. Nov. ii. 96. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica psilostachys* Jord. & Fourr. -- Brev. Pl. Nov. ii. 97. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica purpurea* Gilib. -- Fl. Lit. Inch. i. 82. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica purpurea* Bubani -- Fl. Pyren. (Bubani) 1: 449. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica pyrenaica* Jord. & Fourr. -- Brev. Pl. Nov. ii. 94. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica recta* Baill. -- Iconogr. Fl. Franç. t. 208. [1827-1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica recurva* Jord. & Fourr. -- Brev. Pl. Nov. ii. 102. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica recurvidens* Peterm. -- Fl. Lips. Excurs. 444. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica rigida* Jord. & Fourr. -- Brev. Pl. Nov. ii. 103. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica rosea* hort. ex Heynh. -- Alph. Aufz. Gew. 67. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica rosea* Prien. ex Hornem. -- Suppl. Hort. Bot. Hafn. 64. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica rubicunda* Wender. -- Ind. Sem. Hort. Marb. ex Benth. in DC. Prod. 12: 460. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica rusticana* Jord. & Fourr. -- Brev. Pl. Nov. ii. 96. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica sabauda* Jord. & Fourr. -- Brev. Pl. Nov. ii. 93. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica scardica* Griseb. -- Spic. Fl. Rumel. 2(4): 136. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica serotina* Host -- Fl. Austriac. [Host] 2: 165. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica skipetarum* Javorka -- Bot. Közlem. 19: 27. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica stricta* [Soland.] -- Hort. Kew. [W. Aiton] 2: 299. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica stricticaulis* Jord. & Fourr. -- Brev. Pl. Nov. ii. 99. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica subcarnea* Jord. & Fourr. -- Brev. Pl. Nov. ii. 98. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica subulata* Porta -- Nuovo Giorn. Bot. Ital. xi. 288 (1879), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica sylvicola* Jord. & Fourr. -- Brev. Pl. Nov. ii. 100. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica valdepubens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 103. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica validula* Jord. & Fourr. -- Brev. Pl. Nov. ii. 103. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica velebitica* A.Kern. -- Sched. Fl. Exs. Austro-Hung. [Kerner] 3: 98, no. 939. 1884 [Oct 1884]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica virescens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 99. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica virgultorum* Jord. & Fourr. -- Brev. Pl. Nov. ii. 100. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Betonica vulgaris* Rota -- Prosp. Piant. Pav. 272. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bistropogon* Auct. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 207. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blandina* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blandina biflora* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blandina chinensis* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 4: 190. 1819 [Jan 1819] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia* Raf. -- Amer. Monthly Mag. & Crit. Rev. 4(3): 190. 1819; et Journ. Phys. lxxxix. (1819) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia becki* Raf. -- Atlantic J. 146. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia brevifolia* Raf. -- New Fl. [Rafinesque] iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia brevipes* Raf. -- New Fl. [Rafinesque] iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia ciliata* (L.) Raf. ex Benth. -- Edwards's Bot. Reg. 15: sub t. 1289, no. 32. 1829 [1 Dec 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia ciliata* Raf. -- Amer. Monthly Mag. & Crit. Rev. 4(3): 190. 1819 [Jan 1819] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia heterophylla* Raf. -- New Fl. [Rafinesque] iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia hirsuta* (Pursh) Benth. -- Labiat. Gen. Spec. pt. 4: 320. 1833 [Jul 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia hirsuta* (Pursh) Benth. -- Labiat. Gen. Spec. [Sig. TT]: 320. 1833 [Jul 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia hirsuta* (Pursh) Benth. f. *albiflora* House -- Bull. New York State Mus. Nat. Hist. 243-244: 46. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia hirsuta* (Pursh) Benth. var. *glabrata* Fernald -- *Rhodora* 1: 221. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia lanceolata* Raf. -- *New Fl. [Rafinesque]* iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia nepetoides* Raf. -- *New Fl. [Rafinesque]* iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia pratensis* Raf. -- *New Fl. [Rafinesque]* iv. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia subnuda* Simmers & Kral -- *Rhodora* 94: 2 (-3), figs. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephilia subnuda* Simmers & Kral -- *Rhodora* 94(877): 2 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephiloma* Raf. -- *Fl. Tellur.* 3: 95. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Blephiloma amplifolia* Raf. -- *Fl. Tellur.* 3: 95. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bonamia* Neck. -- *Elem. Bot. (Necker)* 1: 316. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bostrychanthera* Benth. -- *Gen. Pl. [Bentham & Hooker f.]* 2(2): 1216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bostrychanthera deflexa* Benth. -- *Gen. Pl. [Bentham & Hooker f.]* 2(2): 1216. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bostrychanthera yaoshanensis* S.L.Mo & F.N.Wei -- *Guihaia* 3(4): 307. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrys* Fourr. -- *Ann. Soc. Linn. Lyon sér.* 2, 17: 138. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Botrys chamaedryoides* Fourr. -- *Ann. Soc. Linn. Lyon sér.* 2, 17: 138. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bouetia* A.Chev. -- *Bull. Soc. Bot. France* 58(Mém. 8d): 200. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bouetia ocimoides* A.Chev. -- *Bull. Soc. Bot. France* 58(Mém. 8d): 200. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bovonia* Chiov. -- *Nuovo Giorn. Bot. Ital.* 1922, n. s. xxix. 114 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bovonia diphylla* Chiov. -- *Nuovo Giorn. Bot. Ital.* 1922, n. s. xxix. 115 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brachysola* Rye -- *Nuytsia* 13(2): 332 (2000), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brachysola coerulea* (F.Muell. & Tate) Rye -- *Nuytsia* 13(2): 335 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brachysola halganiacea* (F.Muell.) Rye -- *Nuytsia* 13(2): 337 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum pringlei* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 6: 161. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum pringlei* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 1902, 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum rupestre* A.Heller -- *Muhlenbergia* i. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum rupestre* A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum rupestre* (Greene) A.Heller -- *Muhlenbergia* 1: 4. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum triphyllum* (Moench) A.Lyons -- *Pl. Nam.* (Ed. 2) 81. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum wrightii* B.L.Rob. -- *Proc. Amer. Acad. Arts* 43: 26. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brittonastrum wrightii* B.L.Rob. -- *Proc. Amer. Acad. Arts* xliii. 26 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brotera* Spreng. -- *Nachr. i. Bot. Gart. Halle*, (1801) 15; et in *Trans. Linn. Soc.* vi. (1802) 151.t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brotera persica* Spreng. -- *Nachr. i. Bot. Gart. Halle*, (1801) 15; et in *Trans. Linn. Soc.* vi. (1802) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brueckea Klotzsch* & H.Karst. -- in *Karst. Ausw. Gew. Venez.* 31. t. 10 (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brueckea eglandulosa* Klotzsch & H.Karst. ex Moldenke -- *Brittonia* i. 286 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brueckea grandifolia* Klotzsch & H.Karst. -- *Auswahl Gew. Venez.* 2: 32, t. 10. 1849 [4-5 Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brueckea verrucosa* Klotzsch & H.Karst. ex Moldenke -- *Brittonia* i. 286 (1934), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brunella* Mill. -- *Gard. Dict. Abr.*, ed. 4. unpag. 1754 ; orth. var.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Brunella* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Buchanania* Sm. -- *Exot. Bot. ii. tab. solum*, 115 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Buchanania oppositifolia* Sm. -- *Exot. Bot. ii. tab. solum*, 115 (1805). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bugula* Mill. -- *Gard. Dict. Abr.*, ed. 4. (1754); Druce in *Rep. Bot. Exch. Cl. Brit. Isles*, 3: 429 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bugula* Tourn. ex Mill. -- *Gard. Dict.*, ed. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bugula alpina* All. -- *Fl. Pedem.* i. 45. 1785 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 358 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum cylindraceum (Benth.) P.V.Heath -- Calyx 4(5): 175 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum hereroensis (Engl.) P.V.Heath -- Calyx 4(5): 175 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum lanceolatum Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 358 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum lavanduloides Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 358 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum mirabile (Briq.) P.V.Heath -- Calyx 4(5): 175 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Burnatastrum spicatum Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 358 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon L'Hér. -- Sert. Angl. 19. 1789 [Jan 1789] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon L'Hér. -- Sert. Angl. 19. t. 22, 23 (1788). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon sect. Canariense L.La Serna Ramos -- Vieraea 10(1–2): 98 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon sect. Canariense La Serna -- Rev. Gén. Bystropogon (Phanerogam. Monogr., 18) 49 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon sect. Minthostachys Benth. -- Labiat. Gen. Spec. 325. 1834 [May 1834]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon andinus Britton ex Rusby -- Bull. Torrey Bot. Club 1900, 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon andinus Britton -- Bull. Torrey Bot. Club 27: 83. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon andinus Britton var. hypoleucus Briq. -- Bull. Herb. Boissier 4: 799. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon axillaris Rusby -- Mem. Torrey Bot. Club 6: 108. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon axillaris Rusby -- Mem. Torrey Bot. Club vi. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon × beltraniae La Serna -- Rev. Gén. Bystropogon (Phanerogam. Monogr., 18) 289 (1984), as 'beltranii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon bipinnatus Roth -- Nov. Pl. Sp. 225. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon canariensis L'Hér. -- Sert. Angl. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Bystropogon canus Benth. -- Labiat. Gen. Spec. 326. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon coarctatus* Thonn. & Schumach. -- in Vidensk. Selsk. Skr. iv. (1828) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon confertus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 243. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon dentatus* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 1. 755. 1811 [2 May 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon erianthus* Benth. -- Labiat. Gen. Spec. 727. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon glabrescens* Benth. -- Pl. Hartw. [Bentham] 145. 1844 [Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon glabrescens* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon graveolens* Blume -- Bijdr. Fl. Ned. Ind. 14: 824. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon kuntzeanus* Briq. -- Bull. Herb. Boissier iv. 800. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon kuntzeanus* Briq. -- Bull. Herb. Boissier 4: 800. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon maderensis* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon mandonianus* Briq. -- Annuaire Conserv. Jard. Bot. Genève ii. 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon mandonianus* Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 192. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon marifolius* Juss. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 243, 521. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon meridiani* Bolle -- Bonplandia 8: 281. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon minutus* Briq. -- Bull. Herb. Boissier 4: 803. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon minutus* Briq. -- Bull. Herb. Boissier iv. 803. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon mollis* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 317. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon mollis* Salisb. -- Prodr. Stirp. Chap. Allerton 80. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon odoratissimus* Bolle -- Bonplandia 8: 281. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. -- Sert. Angl. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. var. *canariae* La Serna -- Vieraea 10(1–2): 100 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. var. *canariae* La Serna -- Rev. Gén. *Bystropogon* (Phanerogam. Monogr., 18) 144 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. var. *ferrensis* (Ceb. & Ort.) La Serna -- *Vieraea* 10(1–2): 102 (1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. var. *ferrensis* (Ceb. & Ort.) La Serna -- Rev. Gén. *Bystropogon* (Phanerogam. Monogr., 18) 153 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon origanifolius* L'Hér. var. *palmensis* Bornm. -- Bot. Jahrb. Syst. 33: 471. 1904

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon ovatus* Briq. -- Bull. Herb. Boissier iv. 800. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon ovatus* Briq. -- Bull. Herb. Boissier 4: 800. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon pavonianus* Briq. -- Annuaire Conserv. Jard. Bot. Genève li. 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon pavonianus* Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 193. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon pectinatus* L'Hér. -- Sert. Angl. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon piperitus* Lowe -- Hooker's J. Bot. Kew Gard. Misc. 8: 299. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon plumosus* L'Hér. -- Sert. Angl. 20. t. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon punctatus* L'Hér. -- Sert. Angl. 20. t. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon reticulatus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 243. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon × schmitzii* (Menezes) Menezes -- Fl. Madeira 139. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon serrulatus* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 65. t. 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon setosus* Briq. -- Bull. Herb. Boissier iv. 801. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon setosus* Briq. -- Bull. Herb. Boissier 4: 801. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon setosus* Briq. var. *citronella* Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon setosus* Briq. var. *menthiodorus* Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon sidifolius* L'Hér. -- Sert. Angl. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon sidifolius* L'Hér. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon smithii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 281. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon spicatus* Benth. -- Labiat. Gen. Spec. 326. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon spicatus* Benth. -- Labiat. Gen. Spec. 326. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon suaveolens* L'Hér. -- Sert. Angl. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon tomentosus* Benth. -- Labiat. Gen. Spec. 326. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon tomentosus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon uniflorus* Rusby ex Briq. -- Bull. Herb. Boissier 4: 802. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon uniflorus* Rusby ex Briq. -- Bull. Herb. Boissier iv. 802. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon wildpretii* La Serna -- Vieraee 10(1–2): 84 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Bystropogon wildpretii* La Serna -- Rev. Gén. *Bystropogon* (Phanerogam. Monogr., 18) 213 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Calamicromeria šilic* -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 111. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Calamicromeria hostii* (Caruel) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 111. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Calamicromeria narentana* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 112. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* Mill. -- Gard. Dict. Abr., ed. 4. [textus s.n.]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 430 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* Adans. -- Fam. Pl. (Adanson) 2: 192. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* Lam. -- Fl. Franç. (Lamarck) 2: 393. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* sect. *Acanthomintha* A.Gray -- Proc. Amer. Acad. Arts 8: 368. 1872 [May 1872]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* sect. *Macromelissa* (Benth.) R.Morales -- Anales Jard. Bot. Madrid 55(2): 272. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* [infragen.unranked] *Piperella* C.Presl ex Rchb. -- Fl. Germ. Excurs. 328. 1832 [Jul-Dec 1831 or 1832]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha abyssinica* A.Rich. -- Tent. Fl. Abyss. 2: 191. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* × *acinifolia* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 32. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha acinoides Nyman -- Consp. Fl. Eur. 3: 589. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha acinos (L.) Clairv. -- Man. Herbor. Suisse 197 (err. typ. 917). 1811 [28 Apr 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha acinos (L.) Clairv. [beta]. villosa Gaudin -- Fl. Helv. 4: 85. 1829 [Jan-Jul 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha acuminata Friv. -- Flora 18(1): 332. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha adriani Sennen & Malag. -- Treb. Mus. Ci. Nat. Barcelona xv. Ser. Bot. No. 1, 30 (1931), in obs.,hybr. ?. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha adscendens Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 413. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha aegyptiaca Lam. ex Schur -- Enum. Pl. Transsilv. 531. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha aetnensis Strobl -- Oesterr. Bot. Z. 24: 29. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha aetnensis Lojac. -- Fl. Sicul. (Lojacono) 2(2): 219. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alba Lam. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 251. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alba Rchb. -- Fl. Germ. Exc. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha albiflora Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 181. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alboi Sennen -- Bull. Soc. Bot. France 73: 665, hybr. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alpina Lam. -- Fl. Franç. (Lamarck) 2: 394. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alpina Lam. var. elatior (Gris.) Diklic -- Fl. Srbije 6: 470. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha alpina Lam. var. sardoa Asch. & Levier -- Fl. Sard. Comp. 234. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha annua Schrenk -- Bull. Sc. Acad. Petersb. x. (1842) 353. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha argyi H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 423. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha arkansana (Nutt.) Shinnars -- Sida 1: 72. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha arkansana (Nutt.) Shinnars -- Sida 1(2): 72. 1962 [23 Nov 1962] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calamintha arundana Benth. -- Prodr. [A. P. de Candolle] 12: 233. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha arvensis* Garsault -- Fig. Pl. Med. 2: t. 190. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 129. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha arvensis* Lam. -- Fl. Franç. (Lamarck) 2: 394. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ascendens* Jord. -- Observ. Pl. Nouv. 4: 8 (-12), fig.1. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ascendens* Jord. -- Observ. Pl. Nouv. iv. (1846) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ashei* (Weath.) Shinnery -- Sida 1: 73. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ashei* (Weath.) Shinnery -- Sida 1(2): 73. 1962 [23 Nov 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha athonica* Rchb. -- Fl. Germ. Exc. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha atlantica* Ball -- J. Bot. 13: 175. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha atlantica* Coss. -- Bull. Soc. Bot. France 9: 176. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha baborensis* Batt. -- in Batt. et Trab. Fl. de l'Alger. [Dicot.] (1889) 679; et in Bull. Soc. bot. Fr. xxxvi. (1889) 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha baetica* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 92. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × barolesii* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 61, in obs. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha barosma* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 88. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha baumgartenii* Nyman -- Consp. Fl. Eur. Suppl. 2(2): 255. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × bellantiana* Bouchard -- Monde Pl. 452: 27. 1995

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha betulifolia* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 14. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha betulifolia* Boiss. & Balansa subsp. *cilicica* Contandr. & Quézel -- Bull. Soc. Bot. France 123(7-8): 428. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha bianoris* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 54, in obs. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha biebersteinii* K.Koch ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 355. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha bolnokensis* (Simonk.) Domin -- Veröff. Geobot. Inst. Rübel Zürich x. 110 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × bonanovae* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 197) 143 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha bonanovae* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha bonanovae* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 49, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha brauneana* (Jáv.) O.Schwarz -- Mitt. Thüring. Bot. Ges. i. 113 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha brevisepala* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 51. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha byzantina* K.Koch -- Linnaea 21(6): 672. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caballeroi* Sennen, Sennen & Pau -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 55, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* × *caballeroi* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 197) 143 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cacondensis* G.Taylor -- J. Bot. 69(Suppl. 2): 167. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cacuminglabra* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 52. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cadevallii* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1912, xi. 237, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caerulea* Wedd. -- Chlor. Andina 2: 149, t. 62. 1860 [1857 publ. 12 Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caerulea* (Benth.) Wedd. -- Chlor. Andina 2: 149, fig. 1860 [1857 publ. 12 Nov 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha calamintha* H.Karst. -- Deut. Fl. (Karsten) 1002. 1882 [Nov 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cana* Auct. ex Heynh. -- Alph. Aufz. Gew. 104. 1846 ; Zweiter Band of Nomencl. Bot. Hort. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha candidissima* Munby ex Benth. -- Prodr. [A. P. de Candolle] 12: 226. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha canescens* Torr. & A.Gray ex Benth. -- Prodr. [A. P. de Candolle] 12: 229. 1848 [5 Nov 1848] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha canescens* J.Presl -- Fl. Sicul. (Presl) 1: p. xxxvii. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cantabrica* Sennen & Elías -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 26. 1934 [1933 publ. 27 Apr 1934] , as 'cantabria' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caroli-henricana* Kit Tan & Sorger -- Pl. Syst. Evol. 155(1-4): 100. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caroliniana* Sweet -- Hort. Brit. [Sweet], ed. 2. 409. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caroliniana* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 39. 1818 [14 Jul 1818]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha catalaunica* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 196) 142 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha catalaunica* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha catalaunica* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 28. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha caucasica* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 207. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cavaleriei* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 424. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha chandleri* Brandegee -- Zoe 5(10): 195. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha chandleri* Brandegee -- Zoe 5(10): 195. 1905 [19 Aug 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha chinensis* Benth. -- Prodr. [A. P. de Candolle] 12: 233. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha clinopodium* Benth. -- Prodr. [A. P. de Candolle] 12: 233. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha clipeata* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 184. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha coballeroi* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha coccinea* Benth. -- Prodr. [A. P. de Candolle] 12: 229. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha confinis* Hance -- J. Bot. 6: 331. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha conillii* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1912, xi. 237, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha coreana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 246. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha corsica* Benth. -- Prodr. [A. P. de Candolle] 12: 231. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cretica* Benth. -- Prodr. [A. P. de Candolle] 12: 227. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cretica* Lam. -- Fl. Franç. (Lamarck) 2: 395. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha croatica* Host -- Fl. Austriac. [Host] 2: 132. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha cryptantha* Vathe -- Linnaea 37(3): 328. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha davisii* Contandr. & Quézel -- Bull. Soc. Bot. France 123(7-8): 427. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha debilis* Benth. -- Prodr. [A. P. de Candolle] 12: 232. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha degenii* Murr -- Neue Uebersicht Farn- & Blütenpfl. Vorarl. 255 (1923), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha dentata* Chapm. -- Fl. South. U.S. 318. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha dentata* Chapm. -- Fl. South. U.S. 318. 1860 [14 Aug 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha depauperata* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 38. 1873 [Nov 1873] [Labiateae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha dilatata* Schrad. -- Ind. Sem. Hort. Goett. (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha discolor* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 232. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha discolor* Diels -- Hand.-Mazz., Symb. Sin. Pt. VII. 931 (1936), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × dufouri* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 59. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha einseleana* F.W.Schultz -- Arch. Fl. France Allemagne 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha elata* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 221. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha elgonensis* Bullock -- Bull. Misc. Inform. Kew 1932(10): 502. [31 Dec 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha enriquei* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 54. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × enriquei* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 195) 141 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha epilosa* Wilmott -- J. Bot. 56: 145. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha eriocaulis* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 50. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 450. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha euosma* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 89. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha exigua* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(2): 330. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha exigua* Nyman -- Consp. Fl. Eur. 3: 589. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fauriei* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 259. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fauriei* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 259. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fenzlii* Vis. -- Revis. Pl. Min. Cogn. Hort. Patav. 7. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ferreri* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ferreri* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 27, descr. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha florida* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 59. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha foliosa* Opiz -- Naturalientausch iii. (1823) [20]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha × fontii* Sennen & Pau -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917, 197) 143 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fontii* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fontii* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 55, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fruticosa* (L.) Pers. ex Lindl. -- Encycl. Pl. [Loudon] 508. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fuchsifolia* Gand. -- Bull. Soc. Bot. France 65: 65. 1918 , as 'fuchsifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha fuchsifolia* Gand. -- Bull. Soc. Bot. France 65: 65. 1918 , as 'fuchsifolia' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha georgiana* (R.M.Harper) Shinnars -- Sida 1(2): 74. 1962 [23 Nov 1962] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha georgiana* (R.M.Harper) Shinnars -- Sida 1: 74. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha gillesii* Sennen -- Bull. Soc. Bot. France 73: 665, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha gillesii* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 58, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* Benth. -- Prodr. [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* A.Gray -- Manual (Gray), ed. 2. 307. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* (Michx.) Benth. -- Prodr. [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* (Michx.) Benth. var. *angustifolia* (Torr.) DeWolf -- Bailey 3: 63. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* (Michx.) Benth. var. *diversifolia* Alph.Wood -- Class-book Bot. (ed. 1861). 548. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabella* (Michx.) Benth. var. *nuttallii* A.Gray -- Manual (Gray), ed. 2. 307. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabra* Branner & Coville -- Rep. (Annual) Arkansas Geol. Surv. 1888: 211. 1891 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabra* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabra* Branner & Coville -- in Ann. Rep. Geol. Surv. Arkans. 1888, i. (1891) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabrescens* Boiss. -- Fl. Orient. [Boissier] 4(2): 580. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glabrescens* Boiss. ex Rech.f. -- Oesterr. Bot. Z. 99: 62. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glandulosa* (Req.) Benth. -- Prodr. [A. P. de Candolle] 227. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glandulosa* (Req.) Benth. f. *albiflora* Šilic -- Monogr. Satureja 142. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glandulosa* (Req.) Benth. var. *canescens* (C.Presl) Šilic -- Monogr. Satureja 142. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha glomerulosa* Boiss. & Heldr. ex Benth. -- Prodr. [A. P. de Candolle] 12: 234. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha gracilis* Benth. -- Prodr. [A. P. de Candolle] 12: 232. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha granatensis* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 94. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 414. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Pursh -- Fl. Amer. Sept. (Pursh) 2: 414. 1813 [Dec 1813] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Moench -- Methodus (Moench) 408. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Moench subsp. *baborensis* (Batt.) N.Galland -- Candollea 40(1): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Moench f. *glandulosa* (Bosnjak) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 113. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha grandiflora* Moench var. *parviflora* Coss. -- Bull. Soc. Bot. France 9(3): 176. 1862 [Jul 1862]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha graveolens* Coss. ex Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 415. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha graveolens* Benth. -- Prodr. [A. P. de Candolle] 12: 231. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha gussonei* Tod. ex Nyman -- Consp. Fl. Eur. 3: 588. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha haussknechtii* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 38. 1873 [Nov 1873] [Labiatae Persicae], as 'hausknechti' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hederacea* Scop. -- Fl. Carniol., ed. 2. 1: 423. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha herba-barona* Heynh. -- Nomencl. Bot. Hort. 1: 144. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha heterophylla* Heynh. -- Nomencl. Bot. Hort. 1: 144. 1840 [27 Sep-3 Oct 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha heterotricha* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 93. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hirta* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(2): 326. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hispidula* Boiss. & Reut. -- Pugill. Pl. Afr. Bor. Hispan. 93. 1852 [Jan 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hortensis* hort. ex F.T.Hubb. -- in L. H. Bailey, Standard Cycl. Hortic. 3082 (1917), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hungarica* Simonk. -- in Termesz. Fuzet. x. (1886) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hungarica* Nyman -- Consp. Fl. Eur. Suppl. 2(2): 255. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hybrida* Kerner ex Gams -- in Hegi, Ill. Fl. Mittel-Eur. v. 2301 (1928), in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha hydaspidis* (Falconer ex Benth.) Hedge -- Fl. Pakistan 192: 237 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ilicifolia* A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha incana* Boiss. ex Benth. -- Prodr. [A. P. de Candolle] 12: 226. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha intermedia* Velen. -- Rel. Mrkvickanae 26 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha intermedia* (Baumg.) Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 39: 220. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha jahniiana* Simonk. -- Termesz. Fuzetek ix. (1885) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* × *joffrei* Sennen -- Treb. Mus. Ci. Nat. Barcelona xv. Ser. Bot. No. 1, 31 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha josephi* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 30. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha kilimandschari* Gürke -- Hochgebirgsfl. Afrika 366. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha labillardierei* Bornumuller -- Beih. Bot. Centralbl., Abt. 2. 31(2): 249, in obs. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha langei* Nyman -- Consp. Fl. Eur. 3: 589. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha largiflora* Klovov -- Fl. URSR 9: 660. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha latiuscula* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 26. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha laxiflora* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxx. Art. I, 228 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha leucotricha* Stapf ex Rech.f. -- Oesterr. Bot. Z. 99: 62. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha litardierei* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 56. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha longeracemosa* Sennen -- Bull. Soc. Bot. France 68: 407, nomen. 1922 [1921 publ. 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha longeracemosa* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 53, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha longicaulis* Benth. -- Prodr. [A. P. de Candolle] 12: 234. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha macra* Klovov -- Fl. URSR 9: 661. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha macrostema* (Moc. & Sessé ex Benth.) Benth. -- Prodr. [A. P. de Candolle] 12: 229. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha macrostema* Benth. -- Prodr. [A. P. de Candolle] 12: 229. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha macrostema* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha mairei* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 53. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha marifolia* (Cav.) Pers. ex Lindl. -- Hort. Brit. [Loudon] 239. 1830

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha marifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 251. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha maritima* Benth. -- Prodr. [A. P. de Candolle] 12: 231. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha masukuensis* (Baker) S.Moore -- J. Linn. Soc., Bot. 40: 179. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha megalantha* (Diels) Hand.-Mazz. -- Acta Horti Gothob. 1934, ix. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha menthifolia* Host -- Fl. Austriac. [Host] 2: 129. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha menthifolia* Host subsp. *ascendens* (Jord.) Raus -- Willdenowia 42(2): 290. 2012 [17 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha menthifolia* Host subsp. *hirta* (Briq.) Raus -- Willdenowia 42(2): 290. 2012 [17 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha menthifolia* subsp. *sylvatica* (Bromf.) Menitsky -- Fl. Evropeiskoi Chasti SSSR 3: 187. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha meridionalis* Nyman -- Consp. Fl. Eur. 3: 589. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha mimuloides* Benth. -- Pl. Hartw. [Bentham] 331. 1849 [Aug 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha mimuloides* Benth. -- Pl. Hartw. [Bentham] 331. 1849 [Aug 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha minae* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 220. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* × *mixta* Ausserd. ex Heinr.Braun & Sennholz -- Oesterr. Bot. Z. 40: 158; G. Beck, Fl. Nieder-Oest. 2: 999 (1892). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha mollis* Jord. ex Lamotte -- Prodr. Fl. Plat. Centr. 2: 599. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha moluccana* Miq. -- Fl. Ned. Ind. ii. 968. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha montana* Lam. -- Fl. Franç. (Lamarck) 2: 396. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha montana* Garsault -- Fig. Pl. Med. 2: t. 189. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 129. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha montenegrina* Sagorski -- Oesterr. Bot. Z. 53: 20. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha multicaulis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xx. (1875) 466. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nebrodensis* A.Kern. & Strobl -- Oesterr. Bot. Z. 24: 171. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha neglecta* Opiz -- Naturalientausch iii. (1823) [20]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha neorotundifolia* Mateo -- Claves Fl. Prov. Teruel 390 (1992), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepalensis* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] xi. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* Willk. -- Flora 35: 277. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* Savi -- Fl. Pis. (1798) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* (L.) Savi -- Flora Pisana 2 1798 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* Savi f. *acinifolia* (Posp.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 112. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* Savi subsp. *glandulosa* (Req.) P.W.Ball -- Bot. J. Linn. Soc. 65(4): 347. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* (L.) Savi subsp. *heterotricha* (Boiss. & Reut.) Dobignard -- J. Bot. Soc. Bot. France 46-47: 57. 2009 [Jun-Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepeta* Savi subsp. *sylvatica* (Bromf.) R.Morales -- *Anales Jard. Bot. Madrid* 55(2): 271. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nepetoides* Jord. -- *Observ. Pl. Nouv. iv.* (1846) 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nervosa* Pomel -- *Nouv. Mat. Fl. Atl.* 307. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nivea* Boiss. -- *Ann. Sci. Nat., Bot. sér.* 4, 2: 253. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nuttallii* Benth. -- *Prodr.* [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nuttallii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha nuttallii* Benth. -- *Prodr.* [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha oaxacana* Fernald -- *Proc. Amer. Acad. Arts* 35: 564. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha oaxacana* Fernald -- *Proc. Amer. Acad. Arts* xxxv. 564. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha obliqua* Host -- *Fl. Austriac.* [Host] 2: 131. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench -- *Methodus* (Moench) 409. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench subsp. *ascendens* (Jord.) Mateo -- *Claves Fl. Prov. Teruel* 390 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench f. *brevifrons* (Borbás) Šilic -- *Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke* 13: 111, basionym not validly publ. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench subsp. *subisodonta* (Borbás) U.Schneid. ex Soó -- *Feddes Repert.* 83(3): 145. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench subsp. *subnuda* (W & K.Pl.) Soó -- *Acta Bot. Acad. Sci. Hung.* 18(1-2): 176. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha officinalis* Moench f. *villosissima* (Benth.) Šilic -- *Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke* 13: 111. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha organifolia* Vis. -- *Fl. Dalmat.* ii. 199. 1847 [10-13 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha organifolia* St.-Lag. -- *Étude Fl.*, ed. 8 [A. Cariot] 2: 665, sphalm. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha organifolia* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 12: 50. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha organifolia* Host -- *Fl. Austriac.* [Host] 2: 130. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha orontia* (Hayek) Turrill -- Bot. Mag. 160: sub t. 9508, in obs. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha palmeri* A.Gray -- Proc. Amer. Acad. Arts xi. (1876) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha palmeri* A.Gray -- Proc. Amer. Acad. Arts 11: 100. 1876 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pamphylica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 52. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pamphylica* Boiss. & Heldr. subsp. *alanyensis* Alan & Ocak -- Ann. Bot. Fenn. 44(4): 309 (-314; figs. 1-4). 2007 [28 Aug 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pamphylica* Boiss. & Heldr. subsp. *davisii* (Quézel & Contandr.) P.H.Davis -- Fl. Turkey 7: 326 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha panciciana* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 26, as 'panciciana'. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pantocsekii* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 26. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha paradoxa* Vatke -- Linnaea 37(3): 327. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha parviflora* Lam. -- Fl. Franç. (Lamarck) 2: 396. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha parvula* S.Moore -- J. Linn. Soc., Bot. xxxviii. 276 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha patavina* Host -- Fl. Austriac. [Host] 2: 133. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha patavina* Heldr. ex Nyman -- Consp. Fl. Eur. 3: 588. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pauciflora* Lange -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1863) 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha peniciliata* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 31. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pillichiana* J.Wagner -- Magyar Bot. Lapok 1924, xxiii. 76 (1925), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha piperella* Rchb. -- Fl. Germ. Excurs. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha piperella* Schloss. & Vuk. -- Syll. Fl. Croat. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha piperelloides* Stapf -- in Denkschr. Acad. Wien l. 95. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha* × *planasii* Sennen -- Diagn. Nouv. 40. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha polycephala* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 183. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha potosina* W.Schaffn. in Urbina -- Cat. Pl. Mexic. 284. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pseudacinos* Lacaita -- Bull. Ort. Bot. Napoli iii. 301 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pseudosimensis* (Brenan) R.Morales -- Anales Jard. Bot. Madrid 68(2): 202. 2011 [23 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha pulegium* Rchb.f. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 18: 45, t. 1278. [1856-1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha purpurascens* Benth. -- Prodr. [A. P. de Candolle] 12: 231. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha radicans* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 182. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha repens* Benth. -- Prodr. [A. P. de Candolle] 12: 233. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rotundifolia* Loscos & J.Pardo -- Ser. Inconf. Pl. Aragon. 82. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rotundifolia* Host -- Fl. Austriac. [Host] 2: 131. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rotundifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 232. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rotundifolia* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 18: 43. [1856-1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rotundifolia* Ces., Pass. & Gibelli -- Comp. Fl. Ital. [Cesati] 2(13): 303. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rouyana* (Briq.) Pericás & Rosselló -- Candollea 42(1): 397 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha rupestris* Host -- Fl. Austriac. [Host] 2: 131. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sandaliotica* Bacch. & Brullo -- Anales Jard. Bot. Madrid 62(2): 135 (-137, 140-141; figs. 1, 4). 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha secoioidaireana* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 54, in obs. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sennenii* Cadevall -- Bull. Géogr. Bot. 24: 228. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha simensis* Benth. -- Prodr. [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha simensis* Benth. var. *obtusifolia* Avetta -- Annuario Reale Ist. Bot. Roma 6: 61. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha spicata* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 222. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha spicigera* K.Koch -- Linnaea 21(6): 671. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha spruneri* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 53. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha staminea* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 51. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha stenostoma* Stapf -- in Denkschr. Acad. Wien l. 95. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha straussii* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 119. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha stricta* Rchb. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 18: 44. [1856-1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha suaveolens* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 54. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha suavis* Sennen -- Bull. Soc. Bot. France 73: 665, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha suavis* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 57, descr. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha subnuda* Host -- Fl. Austriac. [Host] 2: 130. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha subnuda* Rchb. -- Fl. Germ. Excurs. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sylvatica* Bromf. -- Phytologist 2: 50. 1845 [Feb 1845?] ; Engl. Bot. Suppl. t. 2897. 1 May 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sylvatica* Bromf. subsp. *ascendens* (Jord.) P.W.Ball -- Bot. J. Linn. Soc. 65(4): 346. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sylvatica* subsp. *ascendens* (Jord.) P.W.Ball (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sylvatica* Bromf. f. *boveana* (K.Malý) Šilic -- Monogr. Satureja 131. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha sylvatica* Bromf. f. *villosissima* (Benth.) Šilic -- Monogr. Satureja 131. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha taquetii* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 423. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha tauricola* P.H.Davis -- Kew Bull. 6(1): 68. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha thessala* Hausskn. -- Mitth. Thüring. Bot. Vereins n.s., xi. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha thracica* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss. 1899, 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha thymifolia* Host -- Fl. Austriac. [Host] 2: 132. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha thymifolia* Rchb. -- Fl. Germ. Excurs. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha transsilvanica* (Jav.) Soó -- Acta Bot. Acad. Sci. Hung. 23(3-4): 382. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha trichotoma* Moench -- Methodus (Moench) 409. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha troodi* Post -- Mem. Herb. Boiss. no. 18. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha tsacapanensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 423. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha uhligii* (Gürke) Verdc. -- Kew Bull. 11(3): 447. 1957 [1956 publ. 23 Feb 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha umbrosa* (M.Bieb.) Rchb. -- Fl. Germ. Excurs. 1(3(1)): 329. [Jul-Dec 1831 or 1832] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha umbrosa* Rchb. -- Fl. Germ. Excurs. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha umbrosa* (M.Bieb.) Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 6: 6. 1840 [Jan 1840] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha umbrosa* (M.Bieb.) Rchb. f. *robustior* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 106. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha umbrosa* Rchb. var. *shibetchensis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 322. 1911

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha urticifolia* (Hance) Hand.-Mazz. -- Acta Horti Gothob. 1934, ix. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha ussuriensis* Regel & Maack -- in Regel, Tent. Fl. Ussur. 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha vardarensis* Šilic -- Monogr. Satureja 154. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha villosa* Terracc. -- Bull. Ort. Bot. Napoli iii. 164 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha vulgaris* H.Karst. -- Deut. Fl. (Karsten) 1002. 1882 [Nov 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha vulgaris* Garsault -- Fig. Pl. Med. 2: t. 187. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 128. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 788. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha vulgaris* Clairv. -- Man. Herbor. Suisse 197 (err. typ. 917). 1811 [28 Apr 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calamintha vulgaris* Druce -- Ann. Scott. Nat. Hist. 1906, 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Calapodium Holub* -- Folia Geobot. Phytotax. 11(1): 82. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Calapodium pillichianum* (J.Wagner) Holub -- Folia Geobot. Phytotax. 11(1): 82. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calchas* P.V.Heath -- Calyx 5(4): 160 (1997), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calchas acuminatus* (Benth.) P.V.Heath -- Calyx 5(4): 160 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calchas scutellarioides (L.) P.V.Heath var. limnophila (Benth.) P.V.Heath -- Calyx 6(2): 51 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calchas seretii (De Wild.) P.V.Heath -- Calyx 6(2): 51 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Calchas shirensis (Gürke) P.V.Heath -- Calyx 6(2): 51 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa L. -- Sp. Pl. 1: 111. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa L. -- Sp. Pl. 1: 111. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa ser. Albidae Baró -- Acta Bot. Cub. 129: 2 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa ser. Fuscae Baró -- Acta Bot. Cub. 129: 2 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa subgen. Peiantha Chun & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 211 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa sect. Tubulosae (Briq.) C.Pei & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 30 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa ser. Verticirimae (H.T.Chang) C.Pei & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 65, 210 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa aculeolata Schauer -- Prodr. [A. P. de Candolle] 11: 642. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 252. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata Roxb. -- Hort. Bengal. 10 (1814), nomen Fl. Ind., ed. Carey & Wall., i. 408 (1820); Fl.Ind., ed. Carey, i. 394 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata Roxb. -- Hort. Bengal. [10]; Fl. Ind. i. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata var. argutidentata Moldenke -- Phytologia 23: 210. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata Kunth var. argutidentata Moldenke -- Phytologia 23(2): 210. 1972 , as 'argutidentata' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminata Kunth var. pringlei (Briq.) Moldenke -- Phytologia 23(2): 210. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminatissima Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxv. (1863) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Callicarpa acuminatissima Liu & Tseng -- Quart. J. Taiwan Mus. x. 55 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa acutidens* Schauer -- Prodr. [A. P. de Candolle] 11: 645. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa acutidens* Schauer & Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 505, descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa acutifolia* Chang -- Acta Phytotax. Sin. i. 284 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa adenanthera* R.Br. -- Prodr. Fl. Nov. Holland. 513. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa adenanthera* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa affinis* Elmer -- Leaf. Philipp. Bot. iii. 864 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa albida* Blume -- Bijdr. Fl. Ned. Ind. 14: 818. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa albidotomentella* Merr. -- Philipp. J. Sci., C 12: 300. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa alongensis* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 509. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* L. -- Sp. Pl. 1: 111. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* Lour. -- Fl. Cochinch. 1: 70. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* Blanco -- Fl. Filip. [F.M. Blanco] 517. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* L. -- Sp. Pl. 1: 111. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* L. var. *alba* Rehder in L.H.Bailey -- Stand. Cycl. Hort. 2: 628. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* L. f. *lactea* (F.J.Müll.) Rehder -- Bibliogr. Cult. Trees 584. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa americana* L. var. *lactea* F.J.Müll. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ampla* Schauer -- Prodr. [A. P. de Candolle] 11: 642. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa angusta* Schauer -- Prodr. [A. P. de Candolle] 11: 642. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa angustifolia* King & Gamble -- Bull. Misc. Inform. Kew 1908(3): 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa anisodonta* Bramley -- Kew Bull. 67(2): 214. 2012 [5 May 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa anisophylla* C.Y.Wu ex W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 210 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa anomala* (Ridl.) B.L.Burtt -- Notes Roy. Bot. Gard. Edinburgh 29: 149. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa antaoensis* Hayata -- Icon. Pl. Formosan. 6: 35. 1916 [25 Dec 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa apiculata* Urb. -- Symb. Antill. (Urban). 7(3): 356. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa apiculata* Urb. -- Symb. Antill. (Urban). 7(3): 356. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa apoensis* Elmer -- Leaf. Philipp. Bot. iii. 861 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa arborea* Roxb. -- Hort. Bengal. 10 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 405 (1820); Fl.Ind., ed. Carey, i. 390 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa arborea* Miq. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 567. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa arborea* Wall. -- Numer. List [Wallich] n. 1826, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa arborea* Roxb. -- Hort. Bengal. [10]; Fl. Ind. i. 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa areolata* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 346. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa areolata* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 346. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa argentii* Bramley -- Bot. J. Linn. Soc. 159(3): 424 (fig. 3, map). 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa arnoldiana* hort. ex L.H.Bailey & E.Z.Bailey -- Hortus Suppl. 670 (1935), in syn.; cf. Moldenke in Fedde, Repert. x1. 88 (1936), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa aspera* Hand.-Mazz. -- Beih. Bot. Centralbl., Abt. 2. 56(2): 455, descr. emend. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa aspera* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1922, lix. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa attenuata* Wall. -- Numer. List [Wallich] n. 1835. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa attenuifolia* Elmer -- Leaf. Philipp. Bot. viii. 2870 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa australis* Koidz. -- Bot. Mag. (Tokyo) 30: 326. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bachmaensis* Soejima & Tagane -- PhytoKeys 62: 34. 2016 [25 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa badipilosa* S.Atkins -- Kew Bull. 52(1): 228. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa barbata* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 260. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa basilanensis* Merr. -- Philipp. J. Sci., C 3: 263. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa basitruncata* Merr. ex Moldenke -- Phytologia 3(8): 406. 1951 [11 Jun 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa baviensis* Moldenke -- Lloydia 13: 205. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bicolor* Fern.-Vill. -- Nov. App. 158. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bicolor* Juss. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa blancoi* Rolfe -- J. Linn. Soc., Bot. 21: 315. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa blumei* Zoll. & Moritzi -- Syst. Verz. Zoll. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bodinieri* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 456. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bodinieri* H.Lév. var. *iteophylla* C.Y.Wu -- J. Syst. Evol. 49(5): 508. 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bodinieri* H.Lév. var. *iteophylla* C.Y.Wu -- Fl. Yunnan. 1: 406, with two types cited. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bodinieri* H.Lév. var. *rosthornii* (Diels) Rehder -- J. Arnold Arbor. 15: 323. 1934

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bodinieroides* R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 32(4): 67 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa boninensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxx. Art. 1, 218 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bonplandiana* Schult. -- Mant. 3: 50. 1827 [Jul-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa borneensis* Moldenke -- Phytologia iv. 285 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bracteata* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 507. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa breviceps* Hance -- J. Linn. Soc., Bot. 13: 116. 1872 [1873 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa brevipes* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 233. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa brevipes* Hance var. *obovata* H.T.Chang -- Acta Phytotax. Sin. 1(1): 301. 1951

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa brevipetiolata* Merr. -- Philipp. J. Sci. 14: 249. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa brevistyla* Munir -- Journal of the Adelaide Botanic Gardens 6(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa brevistyla* Munir -- J. Adelaide Bot. Gard. 6(1): 17. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bucheri* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 67. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa bucheri* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 67. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* L. -- Mant. Pl. Altera 198. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* Wall. -- Numer. List [Wallich] n. 1834. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* L. -- Mantissa Plantarum Altera 1771 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 200. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* Gamble -- Darjeeling List 60; Ind. Timbers, 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cana* var. *typica* Bakh. -- Bulletin du Jardin Botanique de Buitenzorg Series 3 3 1921 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* (Burm.f.) Hochr. -- Candollea v. 190 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* Hochr. -- Candollea 5 1934 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* (Burm.f.) Hochr. f. *glabriuscula* (H.J.Lam) Fosberg -- Smithsonian Contr. Bot. 45: 25. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* (Burm.f.) Hochr. var. *integrifolia* (H.J.Lam) Fosberg -- Smithsonian Contr. Bot. 45: 25. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* (Burm.f.) Hochr. var. *paucinervia* (Merr.) Fosberg -- Smithsonian Contr. Bot. 45: 25. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa candicans* (Burm.f.) Hochr. var. *ponapensis* Fosberg -- Smithsonian Contr. Bot. 45: 26. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cathayana* Chang -- Acta Phytotax. Sin. i. 305 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa caudata* Maxim. -- Bulletin de l'Académie Impériale des Sciences de Saint-Petersbourg 31 1887 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa caudata* Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxxi. (1887) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa caudatifolia* Koidz. -- Bot. Mag. (Tokyo) 39: 8. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cauliflora* Merr. -- Philipp. J. Sci., C 7: 338. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 455. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa chejuensis* Y.H.Chung & H.Kim -- Korean J. Pl. Taxon. 19(1): 21 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa chinensis* hort. ex C.K.Schneid. -- Ill. Handb. Laubholz. ii. 594 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa chinyunensis* C.Pei & W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 209 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cinerea* A.Rich. -- Hist. Fis. Cuba 11: 145. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cinnamomea* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa clemensorum* Moldenke -- Phytologia v. 7 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa collina* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1030. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cordifolia* Ruiz & Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cordifolia* Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 1: 50, t. 57, f. a. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa coriacea* Bramley -- Bot. J. Linn. Soc. 159(3): 430 (fig. 5, map). 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa crassinervis* Urb. -- Symb. Antill. (Urban). 7(3): 357. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa crassinervis* Urb. -- Symb. Antill. (Urban). 7(3): 357. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cubensis* Urb. -- Symb. Antill. (Urban). 5(3): 485. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cubensis* Urb. -- Symb. Antill. (Urban). 5(3): 485. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cubensis* var. *parviflora* Moldenke -- Phytologia 3: 487. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cumingiana* Schauer -- Prodr. [A. P. de Candolle] 11: 644. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cuneifolia* Britton, P.Wilson & Urb. -- Repert. Spec. Nov. Regni Veg. 18: 120, descr. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cuneifolia* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 97 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cuneifolia* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 97. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cuspidata* Roxb. -- Hort. Bengal. 83; Fl. Ind. i. 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa cuspidata* Roxb. -- Hort. Bengal. 83 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 409 (1820); Fl.Ind., ed. Carey, i. 394 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dentata* Roth -- Nov. Pl. Sp. 81. 1821; Wall. Cat. n. 6319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dentata* Wall. -- Numer. List [Wallich] p. 87, n. 6319, partim. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dentata* Roxb. ex Wall. -- Numer. List [Wallich] n. 1834 (p. 87). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa denticulata* Merr. -- Philipp. J. Sci., C 3: 430. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dentosa* (H.T.Chang) W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 66 (1982).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dichotoma* (Lour.) K.Koch -- Dendrologie 2(1): 336. 1872 [Nov 1872]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dichotoma* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 37. 1797 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dichotoma* Raeusch. f. *albifructus* T.Yamaz. -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 267. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dielsii* (H.Lév.) C.Pei -- Mem. Sci. Soc. China i. No. 3 (Verbenac. China) 37 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa discolor* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 257. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dolichophylla* Merr. -- Philipp. J. Sci., C 7: 339. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa dunniana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 456. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa elegans* Hayek -- Repert. Spec. Nov. Regni Veg. 2: 88. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa endertii* (Moldenke) Bramley -- Bot. J. Linn. Soc. 159(3): 430. 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa epiphytica* Elmer -- Leaflet. Philipp. Bot. viii. 2871 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa erioclona* Schauer -- Prodr. [A. P. de Candolle] 11: 643. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa eriophylla* Ridl. -- Journ. As. Soc. Mal. i. 84 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa erythrosticta* Merr. & Chun -- Sunyatsenia 5: 178. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 325 (May 1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 456 (Aug 1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa farinosa* Roxb. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 567. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa fasciculiflora* Merr. -- Philipp. J. Sci. 17: 313. 1921 [1920 publ. 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa feddei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 439. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ferruginea* Sw. -- Prodr. [O. P. Swartz] 31. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa flavida* Elmer -- Leaf. Philipp. Bot. iii. 863 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa floccosa* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 345. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa floccosa* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 345. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa formosana* Rolfe -- J. Bot. 20: 358. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa formosana* Rolfe var. *glabrata* T.T.Chen, Chaw & Yuen P.Yang -- Taiwania 43(4): 333 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa fulva* A.Rich. -- Hist. Fis. Cuba 11: 145. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa fulva* var. *glabrescens* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 141. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa fulvohirsuta* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 113. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa furfuracea* Ridl. -- Fl. Malay Penins. ii. 615 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa furfuracea* Ridl. -- J. Fed. Malay States Mus. 10: 150. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa gibaroana* Baró & P.Herrera -- Fontqueria 40: 53 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa gibaroana* Baró & P.Herrera -- Fontqueria 40: 53, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa giraldiviana* Hesse -- Mitt. Deutsch. Dendrol. Ges. 1912, 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa giraldiviana* Hesse ex Rehder -- in L. H. Bailey, Standard Cycl. Hort. ii. 629 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa giraldiviana* Hesse ex Rehder var. *chinyunensis* (C.Pei & W.Z.Fang) S.L.Chen -- Novon 1(2): 58. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa giraldiviana* Hesse ex Rehder var. *lyi* (Levl.) C.Y.Wu -- Fl. Yunnan. 1: 408. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa giraldiviana* Hesse ex Rehder var. *subcanescens* Rehder -- Pl. Wilson. (Sargent) 3: 368. 1916

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa glabra* Koidz. -- Bot. Mag. (Tokyo) 32: 56. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa glabra* H.J.Lam -- Verbenaceae Malayan Archipel. 82, non C. *glabra* Koidz. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa glabrifolia* S.Atkins -- Kew Bull. 52(1): 227. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa glandulosa* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 199. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa globiflora* Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 1: 49, t. 57, f. b. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa gracilipes* Rehder -- Pl. Wilson. (Sargent) 3(2): 371. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa gracilis* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 154. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa grandiflora* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa grisea* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1921, lviii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa grisebachii* Urb. -- Symb. Antill. (Urban). 7(3): 356. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa grisebachii* Urb. -- Symb. Antill. (Urban). 7(3): 356. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa guizhouensis* H.T.Chang & Z.R.Xu -- Acta Sci. Nat. Univ. Sunyatseni 1986(2): 99 (1986), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hainanensis* Z.H.Ma & D.X.Zhang -- J. Syst. Evol. 50(6): 573. 2012 [Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa havilandii* H.J.Lam -- Verbenaceae Malayan Archipel. 52 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa havilandii* H.J.Lam var. *hispida* Moldenke -- Phytologia 43(2): 222. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa heterotricha* Merr. -- J. Arnold Arbor. xxiii. 192 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hexandra* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxv. (1863) 410. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa heynei* Roth -- Nov. Pl. Sp. 82. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hispida* (Moldenke) Bramley -- Bot. J. Linn. Soc. 159(3): 437. 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hitchcockii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 312. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hitchcockii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 312. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa homoeophylla* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hookeri* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 568, in nota. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa horsfieldii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hungtaii* C.Pei & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 60 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa hypoleucophylla* Lin & J.L.Wang -- Bot. Bull. Acad. Sin. n.s., viii. 185 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa inaequalis* Teijsm. & Binn. ex Bakh. -- Bull. Jard. Bot. Buitenzorg ser. III, iii. 18 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa inamoena* C.Y.Wu -- Fl. Yunnan. 1: 408. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa incana* (Turcz.) Moldenke -- Torreya 1934, xxxiv. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa incana* Roxb. -- Hort. Bengal. [10]; Fl. Ind. i. 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa incana* Roxb. -- Hort. Bengal. 10 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 407 (1820); Fl.Ind., ed. Carey, i. 393 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa incana* Moldenke -- Torreya 34: 8. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa integerrima* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 5: 135. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa integerrima* Champ. ex Benth. var. *chinensis* (Pei) S.L.Chen -- Novon 1(2): 58. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa integrifolia* Jacq. -- Enum. Syst. Pl. 12. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa integrifolia* F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. xxvi. 253 (1890), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa involucrata* Merr. -- Journ. As. Soc. Mal. i. 31 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa iriomotensis* Masam. -- Trans. Nat. Hist. Soc. Formosa 25: 254. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa jamamurasaki* Siebold ex Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 98, in syn. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 153. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. -- Fl. Jap. (Thunberg) 60. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. f. *albiflos* Konta -- Bull. Natl. Sci. Mus., Tokyo, B. 31(4): 147 (151-152, 158; fig. 14, 15). 2005 [22 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. var. *angustata* Rehder -- Pl. Wilson. (Sargent) 3(2): 369. 1916 [31 Aug 1916]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. var. *dichotoma* (Lour.) Bakh. -- Bull. Jard. Bot. Buitenzorg ser. 3, 3: 26. 1921 [Jan 1921]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa japonica* Thunb. var. *luxurians* Rehder -- Pl. Wilson. (Sargent) 3(2): 369. 1916 [31 Aug 1916]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa javanica* Zippel ex H.J.Lam -- Verbenaceae Malayan Archipel. 87 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kerrii* Leerat. & A.J.Paton -- Thai Forest Bull., Bot. 37: 45 (-47; fig. 4). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kinabaluensis* Bakh. & Heine -- Feddes Repert. Spec. Nov. Regni Veg. 54: 246. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kinabaluensis* Bakh. ex Moldenke -- Phytologia 4: 42. 1952 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kinabaluensis* Bakh. ex Moldenke var. *endertii* Moldenke -- Phytologia 4: 127. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kinabaluensis* Bakh. ex Moldenke var. *gibotii* Moldenke -- Phytologia 43(2): 222. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kochiana* Makino -- Bot. Mag. (Tokyo) 28: 181. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kochiana* Makino var. *laxiflora* (H.T.Chang) W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 31 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kochiana* Makino f. *villosula* Moldenke -- Phytologia 39(6): 242. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa koreana* hort. -- ex Bull. Soc. Dendr. France 1933, 82, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kotoensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 219. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kwangtungensis* Chun -- Sunyatsenia 1: 302. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa kwangtungensis* Chun var. *trichocarpa* L.Q.Li -- in Pl. Longqi Mount., Fujian, China (ed. Z.Y. Li) 598 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa laciniata* H.J.Lam -- Verbenaceae Malayan Archipel. 68 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lamii* Hosok. -- J. Soc. Trop. Agric. 1934, vi. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanata* Gamble -- Darjeeling List 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanata* Vahl -- Symbolae Botanicae 3 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanata* L. -- Mant. Pl. Altera 331. 1771 [Oct 1771] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanata* Lam. ex Steud. -- Nomencl. Bot. [Steudel] 137. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanata* Schauer -- Prodr. [A. P. de Candolle] 11: 644. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanceolaria* Roxb. ex Hornem. -- Suppl. Hort. Bot. Hafn. 121. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanceolaria* Roxb. -- Hort. Bengal. [10]; Fl. Ind. i. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lanceolaria* Roxb. -- Hort. Bengal. 10 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 409 (1820); Fl. Ind., ed. Carey, i. 395 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lancifolia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 181. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lancifolia* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 181. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lancifolia* Merr. -- Philipp. J. Sci., C 10: 70. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lasiantha* Lem. -- Ill. Hort. vi. sub t. 202 (1859), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa latifolia* Zipp. ex Span. -- Linnaea 15(4): 330. 1841 [Aug 1841-Jan 1842] , nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa leonis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 142. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa leonis* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 142. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa leveilleana* Fedde -- Repert. Spec. Nov. Regni Veg. 10: 64. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lingii* Merr. -- J. Arnold Arbor. 1927, viii. 16, 193. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lobata* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 566. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lobo-apiculata* F.P.Metcalf -- Lingnan Sci. J. 11: 406. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longibracteata* Chang -- Acta Phytotax. Sin. i. 277 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longifolia* Lam. -- Encyclop?die M?thodique, Botanique 1 1783 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 563. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longifolia* forma *floccosa* Schauer -- Prodrum 11 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longiloba* Merr. -- Philipp. J. Sci., C 13: 156. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longipes* Dunn -- J. Linn. Soc., Bot. xxxviii. 363 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longipes* Dunn var. *mixiensis* (Z.X.Yu) S.L.Chen -- Novon 1(2): 58. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longipetiolata* Merr. -- Publ. Bur. Sci. Gov. Lab. 29: 47. 1905 [Sep 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longissima* Merr. -- Philipp. J. Sci., C 12: 108. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa longivillosa* Merr. -- Philipp. J. Sci. 17: 313. 1921 [1920 publ. 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa loureiroi* Hook. & Arn. -- Bot. Beechey Voy. 205, in obs., nomen provis. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa loureiroi* Hook. & Arn. -- Bot. Beechey Voy. 205, in obs. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa luteopunctata* Chang -- Acta Phytotax. Sin. i. 292 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa lyi* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 439. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa macrocarpa* Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 37. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa macrophylla* Vahl -- Symb. Bot. (Vahl) iii. 13. t. 53. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa macrophylla* Vahl -- Symbolae Botanicae 3 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa madagascariensis* Moldenke -- Bull. Torrey Bot. Club lxxvii. 391 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa maestrensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 119. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa maestrensis* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 119. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa magna* Schauer -- Prodr. [A. P. de Candolle] 11: 641. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa magnifolia* Merr. -- Philipp. J. Sci. 20: 437. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa maingayi* King & Gamble -- Bull. Misc. Inform. Kew 1908(3): 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mairei* Kevelle -- Sert. Yunnan. 2 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa martini* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 455. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa megalantha* Merr. -- Philipp. J. Sci., C 10: 71. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa melanocarpa* C.Wright ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 45, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa membranacea* Chang -- Acta Phytotax. Sin. i. 306 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mendumiae* Bramley -- Kew Bull. 67(2): 217. 2012 [5 May 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa merrillii* Moldenke -- Bull. Torrey Bot. Club 1933, lx. 55 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa micrantha* S.Vidal -- Phan. Cuming. Philipp. 187. 1885 [Nov 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mimurazaki* Hassk. -- Cat. Hort. Bog. Alt. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa minutiflora* Rusby -- Mem. New York Bot. Gard. vii. 339 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa minutiflora* Rusby -- Mem. New York Bot. Gard. 7: 339. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa minutiflora* Y.Y.Qian -- Guihaia 11(2): 121. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa moana* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22: 316 (-317). 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa moana* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22(3-4): 316. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa moldenkeana* A.Rajendran & P.Daniel -- Candollea 48(1): 111 (1993), as 'moldenkeiana'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mollis* Willd. ex Schauer -- Prodr. [A. P. de Candolle] 11: 644. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mollis* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 155. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mollis* Willd. ex Schauer f. *albifructa* Nanko -- J. Phytogeogr. Taxon. 42(1): 37 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mollis* Siebold & Zucc. var. *chejuensis* (Y.H.Chung & H.Kim) M.Kim -- Korean Endemic Pl. 263. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa mollis* Siebold & Zucc. f. *ramosissima* (Nakai) W.Lee -- Lineamenta Florae Koreae 932. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa murasaki* Siebold -- Jaarb. Nederl. Maatsch. Tuinbouw 1844, 25, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa nigrescens* Merr. -- Philipp. J. Sci. 30: 425. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ningpoensis* Matsuda -- Bot. Mag. (Tokyo) 27: 273. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa nipensis* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 98 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa nipensis* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 98. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa nishimurae* Koidz. -- Bot. Mag. (Tokyo) 32: 136. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa nudiflora* Hook. & Arn. -- Bot. Beechey Voy. 206. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oblanceolata* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 119. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oblanceolata* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 119. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oblongifolia* Hassk. -- Cat. Hort. Bog. Alt. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa obtusifolia* Merr. -- Philipp. J. Sci. 14: 451. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa okinawensis* Nakai -- Bot. Mag. (Tokyo) 36: 22. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oligantha* Merr. -- Philipp. J. Sci., C 13: 155. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oshimensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 221. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oshimensis* Hayata var. *iriotensis* (Masam.) Hatus. -- Bull. Arts Sci. Div. Ryukyu Univ. 3: 107. 1959

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa oshimensis* Hayata var. *okinawensis* (Nakai) Hatus. -- Bull. Arts Sci. Div. Ryukyu Univ. 3: 107. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ovata* C.B.Rob. -- Philipp. J. Sci., C 3: 215. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pachyclada* Quisumb. & Merr. -- Philipp. J. Sci. 37: 195. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa paloensis* Elmer -- Leaflet. Philipp. Bot. i. 336 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa panduriformis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 455. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa paniculata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 563. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa parvifolia* Hook. & Arn. -- Bot. Beechey Voy. 305. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa parvifolia* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 222. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pauciflora* Chun ex Chang -- Acta Phytotax. Sin. i. 275 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa paucinervia* Merr. -- Philipp. J. Sci., C 9: 134. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pedunculata* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pedunculata* R.Br. -- Prodr. Fl. Nov. Holland. 513. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pedunculata* var. *pedunculata* R.Br. -- The Verbenaceae of the Malayan Archipelago 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pedunculata* var. *typica* H.J.Lam -- The Verbenaceae of the Malayan Archipelago 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa peichieniana* Chun & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 78 (1982), nom. nov. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa peichieniana* H.Ma & W.B.Yu -- Nordic J. Bot. 29(2): 224. 2011 [20 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa peii* Chang -- Acta Phytotax. Sin. i. 282 (1951), cum descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pentandra* Roxb. -- Hort. Bengal. 83 (1814), nomen; Fl. Ind., ed. Carey & Wall., i. 409 (1820); Fl. Ind., ed. Carey, i. 395 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors

(NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pentandra* Roxb. -- Hort. Bengal. 83; Fl. Ind. i. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa petelotii* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 510. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa phanerophlebia* Merr. -- Philipp. J. Sci., C 12: 301. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa phuluangensis* Leerat. & A.J.Paton -- Thai Forest Bull., Bot. 37: 53 (-55; fig. 6). 2009 [Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pilosissima* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxi. (1887) 76. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pingshanensis* C.Y.Wu ex W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 210 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa platyphylla* Merr. -- Philipp. J. Sci., C 13: 57. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa plumosa* Quisumb. & Merr. -- Philipp. J. Sci. 37: 196. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa poilanei* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 502. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa polyantha* C.Wright ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 45, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pringlei* Briq. -- Bull. Herb. Boissier 4: 345. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pringlei* Briq. -- Bull. Herb. Boissier iv. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa prolifera* C.Y.Wu -- Fl. Yunnan. 1: 404. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa prolifera* C.Y.Wu var. *rubroglandulosa* S.L.Chen -- Novon 1(2): 58. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pseudorubella* Chang -- Acta Phytotax. Sin. i. 287 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pseudoverticillata* Bramley -- Kew Bull. 67(2): 219. 2012 [5 May 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa psilocalyx* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 5(15): 569. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa pullei* (H.J.Lam) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa purpurea* Juss. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa purpurea* hort. ex Lem. -- Ill. Hort. vi. t. 202 (1859), non olim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa qianiyongii* Li Bing Zhang -- Phytotaxa 178(1): 57. 2014 [10 Sep 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa quaternifolia* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ramiflora* Merr. -- Philipp. J. Sci., C 3: 262. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ramosii* (Moldenke) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa randaiensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 222. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa reevesii* Wall. -- Numer. List [Wallich] n. 1830. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa reevesii* Wall. ex Walpers. -- Rep. Bot. Syst. 4: 125 (1845). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa remotiflora* Lin & J.L.Wang -- Bot. Bull. Acad. Sin. n.s., viii. 185 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa remotiserrulata* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 223. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa repanda* K.Schum. & Warb. -- Notizbl. Königl. Bot. Gart. Berlin 2: 144. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa resinosa* C.Wright & Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 142. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa resinosa* C.Wright & Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 142. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa reticulata* Sw. -- Prodr. [O. P. Swartz] 31. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa reticulata* Poepp. ex Walp. -- Repert. Bot. Syst. (Walpers) iv. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa revoluta* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 143. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa revoluta* Moldenke -- Repert. Spec. Nov. Regni Veg. 33: 143. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rheedei* Kostel. -- Allg. Med.-Pharm. Fl. 3: 829. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rhynchophylla* Miq. -- Fl. Ned. Ind. ii. 888. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ridleyi* S.Moore -- J. Bot. 63(Suppl.): 80. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rivularis* Merr. -- Philipp. J. Sci., C 7: 340. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa roigii* Britton -- Bull. Torrey Bot. Club 1926, liii. 463. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa roigii* Britton -- Bull. Torrey Bot. Club 53: 463. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rosea* Lindl. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 103, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa roxburghiana* Schult. -- Mant. 3: 54. 1827 [Jul-Dec 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa roxburghii* Wall. -- Numer. List [Wallich] n. 1833. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rubella* Lindl. -- Bot. Reg. 11: t. 883. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rubella* Lindl. f. *villosa* M.Cheng & Z.J.Feng -- Bull. Bot. Lab. N. E. Forest. Inst., Harbin 1980(8): 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rudis* S.Moore -- J. Bot. 63(Suppl.): 80. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa rugifolia* C.Wright ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 65, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa runcinata* Zipp. ex H.J.Lam -- Verbenaceae Malayan Archipel. 73 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa ruptofoliata* R.H.Miao -- Acta Sci. Nat. Univ. Sunyatseni 32(4): 66 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa saccata* Steenis -- Blumea xv. 147 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa salicifolia* C.Pei & W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 210 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa salviifolia* Griff. -- Itin. Pl. Khasyah Mts. 94, No. 1390. 1848; et in Journ. Bot. 1925, lxiii. Suppl. 406, nomen subnudum. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa scandens* (Moldenke) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa schlimii* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) I. 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa seguinii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 455. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa selleana* Urb. & Ekman -- Ark. Bot. 22A(17): 108. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa selleana* Urb. & Ekman -- Ark. Bot. 22A(17): 108. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa serrata* Moench -- Methodus (Moench) 468. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa serrulata* Zipp. ex H.J.Lam -- Verbenaceae Malayan Archipel. 83 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa serrulata* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sessilifolia* Wall. -- Numer. List [Wallich] n. 1837. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shaferi* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 96 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shaferi* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 96. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shikokiana* Makino -- Bot. Mag. (Tokyo) 18(206): 46. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shikokiana* Makino -- Bot. Mag. (Tokyo) 6(60): 54. 1892 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shikokiana* Makino f. *albiflora* T.Yamaz. -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 267. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa shirasawana* Makino -- Bot. Mag. (Tokyo) 24: 28. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sieboldii* Zipp. ex H.J.Lam -- Verbenaceae Malayan Archipel. 85 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa simondii* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, Ixiv. 506. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sinensis* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 257. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sinuata* A.L.Budantzev & Phuong -- Konsp. Sosud. Rast. Fl. V'etnama 2: 228 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa siong-saiensis* F.P.Metcalf -- Lingnan Sci. J. 11: 407. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sordida* Urb. -- Symb. Antill. (Urban). 7(3): 355. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sordida* Urb. -- Symb. Antill. (Urban). 7(3): 355. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa stapfii* Moldenke -- Phytologia 43(2): 222. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa stenophylla* Merr. -- Philipp. J. Sci., C 5: 380. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subaequalis* Bramley -- Bot. J. Linn. Soc. 159(3): 449 (-451; fig. 11, map). 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subalbida* Elmer -- Leaflet. Philipp. Bot. i. 337 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subcandida* Elmer -- Leaflet. Philipp. Bot. x. 3797 (1939), anglise. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subglandulosa* Elmer -- Leaflet. Philipp. Bot. ii. 513 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subintegerrima* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 252. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subintegra* Merr. -- Philipp. J. Sci., C 12: 299. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subpubescens* Hook. & Arn. -- Bot. Beechey Voy. 305. 1838 [Dec 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa subternata* (Hallier f.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa suffruticosa* C.Wright ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 57, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa sumatrana* Miq. -- Fl. Ned. Ind. ii. 888. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa superposita* Merr. -- Philipp. J. Sci. 30: 86. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa surigaensis* Merr. -- Philipp. J. Sci., C 3: 262. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa taiwaniana* Suzuki -- Trans. Nat. Hist. Soc. Formosa 25: 130. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa takakumensis* Hatus. -- J. Jap. Bot. xxiv. 81 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa taquetii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 182. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tectonaefolia* Wall. -- Numer. List [Wallich] n. 1827. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa teneriflora* Bramley -- Bot. J. Linn. Soc. 159(3): 452 (fig. 12, map). 2009 [12 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tenuiflora* Li Bing Zhang & Yi F.Duan -- Phytotaxa 170(4): 280. 2014 [4 Jun 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tenuiflora* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 5: 135. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa thozetii* Munir -- J. Adelaide Bot. Gard. 6(1): 9. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa thozetii* Munir -- Journal of the Adelaide Botanic Gardens 6(1) 1982 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tikusikensis* Masam. -- Trans. Nat. Hist. Soc. Formosa 30: 64. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tiliifolia* Teijsm. & Binn. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 569. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tingwuensis* Chang -- Acta Phytotax. Sin. i. 302 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa toaensis* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22: 317. 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa toaensis* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 22(3-4): 317. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tomentosa* (L.) L. -- Syst. Veg., ed. 13. 130. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tomentosa* Willd. -- Enum. Pl. [Willdenow] 1: 158. 1809 [Apr 1809] ; Hook. & Arn. Bot. Beech. Voy. 305 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tomentosa* J.Koenig ex Vahl -- Symb. Bot. (Vahl) 3: 13. 1794 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tomentosa* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 562. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tomex* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 32. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tonkinensis* Dop -- Bull. Soc. Hist. Nat. Toulouse 1932, lxiv. 508. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tosaensis* Makino -- Bot. Mag. (Tokyo) 6: 181. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa triloba* Lour. -- Fl. Cochinch. 1: 70. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa tsiangii* Moldenke -- Phytologia iii. 109 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa umbellata* Lour. -- Fl. Cochinch. 1: 70. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa vansteenisi* Moldenke -- Phytologia iv. 286 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa vastifolia* Diels -- Bot. Jahrb. Syst. 29(3-4): 547. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa velutina* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 528. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 98. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa velutina* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa verticillata* hort. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 79, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa vestita* Wall. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 567. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa viburnifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 53. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa villosa* Vahl -- Symb. Bot. (Vahl) iii. 14. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa villosa* Roxb. -- Hort. Bengal. [10]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa villosissima* Ridl. -- J. Fed. Malay States Mus. 10: 110. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa violacea* Korth. ex H.J.Lam -- Verbenaceae Malayan Archipel. 53 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa viridis* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 554 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa viridis* Domin -- Biblioth. Bot. lxxxix. 554 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa wallichiana* Walp. -- Repert. Bot. Syst. (Walpers) iv. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa weberi* Merr. -- Philipp. J. Sci., C 12: 298. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa woodii* Merr. -- Philipp. J. Sci. 30: 86. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa wrightii* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 97 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa wrightii* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 97. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa yakusimensis* Koidz. -- Bot. Mag. (Tokyo) 28: 151. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa yunnanensis* W.Z.Fang -- Fl. Reipubl. Popularis Sin. 65(1): 209 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Callicarpa zollingeriana* Schauer -- Prodr. [A. P. de Candolle] 11: 640. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calochlamys* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 578. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 148. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calochlamys capitata* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 579. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 149. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Calosphace* Raf. -- Fl. Tellur. 3: 91. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa* Harley & J.F.B.Pastore -- Phytotaxa 58: 8. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa althaeifolia* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 9. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa americana* (Aubl.) Harley & J.F.B.Pastore -- Phytotaxa 58: 9. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa carpinifolia* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 9. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa colombiana* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 9. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa dubia* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 10. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa duplicatodentata* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 10. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa erythrostachys* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 10. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cantinoa heterodon* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 10. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitanopsis angustifolia* (Moldenke) Capuron -- *Adansonia sér.* 2, 12(1): 53. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitanopsis cloiselii* S.Moore -- *J. Bot.* 54: 249. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitanopsis decaryi* Danguy -- *Bull. Mus. Natl. Hist. Nat.* 1926,xxxii. 303. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitania Gürke* -- *Bot. Jahrb. Syst.* 21(1-2): 105. 1895 [28 May 1895] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitania Schweinf. ex Penz.* -- *Atti Congr. Bot. Genova* (1893) 355; et ex Gurke, in *Bot. Jahrb.* xxi. (1895) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitania otostegioides* Gürke -- *Bot. Jahrb. Syst.* 21(1-2): 106, t. 1. 1895 [28 May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Capitania rogieoides* Schweinf. -- *Atti Congr. Bot. Genova* (1893) 355 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca* Mill. -- *Gard. Dict. Abr., ed. 4.* (1754); Druce in *Rep. Bot. Exch. Cl. Brit. Isles*, 3: 430 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca arvensis* Lam. -- *Fl. Franç. (Lamarck)* 2: 383. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca crispa* Moench -- *Methodus* (Moench) 401. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca glabra* Gilib. -- *Fl. Lit. Inch. i.* 85. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca marrubiastrum* (L.) Schreb. -- *Spic. Fl. Lips.* 12. 1771 [9 Jul-25 Oct 1771]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca marrubiastrum* Medik. -- *Beobacht.* (1783) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca quinquelobata* Gilib. -- *Fl. Lit. Inch. i.* 84. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca stachys* Medik. -- *Beobacht.* (1783) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca sylvatica* Lam. -- *Fl. Franç. (Lamarck)* 2: 384. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca trilobata* Lam. -- *Fl. Franç. (Lamarck)* 2: 383. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardiaca vulgaris* Moench -- *Methodus* (Moench) 401. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardioteucris* C.Y.Wu -- *Acta Bot. Sin.* x. 247 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cardioteucris cordifolia* C.Y.Wu -- *Acta Bot. Sin.* x. 248 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris* Bunge -- *Uchen. Zap. Imp. Kazansk. Univ.* 1835 (4): 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris aureoglandulosa* (Vaniot) C.Y.Wu -- Fl. Yunnan. 1: 484. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris bicolor* (Roxb. ex Hardw.) Mabb. -- Bot. Hist. Hort. Malabaricus 83. 1980; et in Taxon, 29(5-6): 605. [1 Nov. 1980]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris chosenensis* Moldenke -- Phytologia 51(5): 302 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris* × *clandonensis* hort. -- Gard. Chron. ser. 3, 94: 226. 1933 ; Rehder, Man. Cult. Trees & Shrubs, ed. 2, 806 (1940); Turrill in Bot. Mag., Lond. clxvi. t. 75 (1949) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris divaricata* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 449. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris fluminis* H.Lév. -- Sert. Yunnan. 3 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris foetida* Thell. -- Vierteljahrsschr. Naturf. Ges. Zürich lxiv. 782 (1919), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris forrestii* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 296. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris forrestii* Diels var. *minor* C.Pei & S.L.Chen ex C.Y.Wu -- Fl. Yunnan. 1: 481. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris glutinosa* Rehder -- Pl. Wilson. (Sargent) 3(2): 378. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris grata* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1158. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris grata* (Wall. ex Walp.) Benth. & Hook.f. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 596. 1885 [Aug 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 97. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. f. *albiflora* S.S.Ying -- Coloured Ill. Fl. Taiwan 6: 616. 1998 [30 Jul 1998]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. f. *albiflora* S.H.Jin & D.Y.Ou -- Acta Bot. Boreal.-Occid. Sin. 30(8): 1701. 2010 [Aug 2010] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. var. *angustifolia* S.L.Chen & R.L.Guo -- Fl. Reipubl. Popularis Sin. 65(1): 213 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. f. *macrophylla* Moldenke -- Phytologia 23(5): 453. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. f. *nana* (Borsch) Moldenke -- Phytologia 53(2): 151 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. f. *superba* (Dreer) Moldenke -- Phytologia 53(2): 152 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris incana* Miq. var. *szechuanensis* Moldenke -- Phytologia 23(5): 453. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris jinshajiangensis* Y.K.Yang & X.D.Cong -- Bull. Bot. Res., Harbin 10(1): 45. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris mairei* H.Lév. -- Sert. Yunnan. 3 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris mastacanthus* Schauer -- Prodr. [A. P. de Candolle] 11: 625. 1847 [25 Nov 1847] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris minor* (C.Pei & S.L.Chen ex C.Y.Wu) C.L.Xiang -- Taxon 67(2): 390. 2018 [9 May 2018]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris mongholica* Bunge -- Uchen. Zap. Imp. Kazansk. Univ. 1835 (4): 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris mongholica* Bunge var. *nuda* V.I.Dorof. -- Turczaninowia 14(2): 109. 2011 [21 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris nepalensis* Moldenke -- Phytologia vii. 77 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris nepalensis* Moldenke var. *parvifolia* Moldenke -- Phytologia 26(3): 177. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris nepetifolia* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxiii. (1877) 390. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris nepetifolia* f. *brevipes* C.Y.Wu & H.Li -- Fl. Yunnan. 1: 483. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris ningpoensis* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1890) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris odorata* B.L.Rob. -- Proc. Amer. Acad. Arts li. 531 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris odorata* B.L.Rob. f. *albiflora* (Voigt) Moldenke -- Phytologia 22(1): 6. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris odorata* B.L.Rob. var. *integrifolia* Moldenke -- Phytologia 23(5): 453. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris ovata* Miq. -- Journ. Bot. Neerl. i. (1861) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris paniculata* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 597. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris parvifolia* Batalin -- Trudy Imp. S.-Peterburgsk. Bot. Sada xiii. (1893) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris siccania* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 10: 18. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris sinensis* (Lour.) Dippel -- Handb. Laubholz. 1: 59, fig. 24. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris tangutica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris terniflora* Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. (1879) I. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris terniflora* Maxim. f. *brevipedunculata* C.Pei & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 213 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris trichosphaera* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 10: 18. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Caryopteris wallichiana* Schauer -- Prodr. [A. P. de Candolle] 11: 625. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casarettoa Walp.* -- Repert. Bot. Syst. (Walpers) iv. 91 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casarettoa diversifolia* Walp. -- Repert. Bot. Syst. (Walpers) iv. 92 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Casarettoa mollissima* Walp. -- Repert. Bot. Syst. (Walpers) iv. 91 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida Ség.* -- Pl. Veron. iii. 130 (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 37 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida Tourn. ex Adans.* -- Fam. Pl. (Adanson) 2: 188. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida Hill* -- Brit. Herb. 370 (1756); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 1913, iii.438:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida alpina* Moench -- Suppl. Meth. (Moench) 144. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida altissima* Moench -- Suppl. Meth. (Moench) 145. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida galericulata* Scop. -- Fl. Carniol., ed. 2. 1: 430. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida hastifolia* Scop. -- Fl. Carniol., ed. 2. 1: 430. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida lateriflora* Lunell -- Amer. Midl. Naturalist 1916, iv. 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida lateriflora* Moench -- Suppl. Meth. (Moench) 145. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida major* Gilib. -- Fl. Lit. Inch. i. 90. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida minor* Bubani -- Fl. Pyren. (Bubani) 1: 424. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida minor* Gilib. -- Fl. Lit. Inch. i. 91. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida parvula* Lunell -- Amer. Midl. Naturalist 4: 516. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida parvula* Lunell -- Amer. Midl. Naturalist 1916, iv. 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cassida racemosa* Moench -- Methodus (Moench) 414. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria* Mill. -- Gard. Dict. Abr., ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria* Adans. -- Fam. Pl. (Adanson) 2: 192. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 430 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria canescens* Moench -- Methodus (Moench) 388. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria latifolia* Bubani -- Fl. Pyren. (Bubani) 1: 428. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria nepetella* Moench -- Methodus (Moench) 388. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria nuda* Moench -- Methodus (Moench) 388. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria paniculata* Moench -- Suppl. Meth. (Moench) 134. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria tenuifolia* Bubani -- Fl. Pyren. (Bubani) 1: 426. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria tomentosa* Gilib. -- Fl. Lit. Inch. i. 78. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria violacea* Moench -- Methodus (Moench) 388. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria vulgaris* Moench -- Methodus (Moench) 387. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cataria vulgaris* Gaterau -- Descr. Pl. Montauban 105 (1789); vide Raynal in Taxon, xvii. 516 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia* (Benth.) Benth. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1163, 1173. 1876 [May 187] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia capitata* (Benth.) Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia chiapensis* A.Gray ex Benth. -- Hooker's Icon. Pl. 13: t. 1215. 1877

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia martinezii* Ramamoorthy -- Kew Bull. 41(2): 303. 1986 [22 Jul 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia spicata* (Benth.) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia spicatus* Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catoferia spicatus* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 374. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria* Benth. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1173. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria capitata* (Benth.) Benth. ex Hemsl. -- Biol. Cent.-Amer., Bot. 2(13): 541. 1882 [Jun 1882]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria capitata* Benth. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1173. 1876 [May 1876] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria chiapensis* A.Gray ex Benth. -- Hooker's Icon. Pl. 13: sub t. 1215. 1877 [1877-1879 publ. Jun 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria spicata* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Catopheria spicata* Benth. -- Hooker's Icon. Pl. 13: t. 1215. 1877 [Jun 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella Moench* -- Methodas Plantas Horti Botanici et Agri Marburgensis 1794 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella Riv. ex Ruppius* -- Fl. Jen. ed. Hall. 225 (1745); Moench, Meth. 411 (1794). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella Moench* -- Methodus (Moench) 411. 1794 [4 Mai 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella aurantiaca* A.Gray -- Proc. Amer. Acad. Arts xxi. (1886) 435 nomen 1; et in Proc. Am. Acad. xxii. (1886)408. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella aurantiaca* A.Gray -- Proc. Amer. Acad. Arts 21: 408. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella breviflora* A.Gray -- Proc. Amer. Acad. Arts 20: 309. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella breviflora* A.Gray -- Proc. Amer. Acad. Arts xx. (1885) 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella breviflora* A.Gray var. *havardii* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella breviflora* A.Gray var. *havardii* A.Gray -- Proc. Amer. Acad. Arts 20: 309. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cana* Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cana* Hook. -- Bot. Mag. 77: t. 4618. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cana* Hook. var. *lanceolata* A.Gray -- Proc. Amer. Acad. Arts 20: 310. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cana* var. *lanceolata* A.Gray -- Proc. Amer. Acad. Arts 20: 310. 1885 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella canariensis* (L.) Webb & Berthel. -- Histoire Naturelle des Isles Canaries 3(2.3) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella canariensis* (L.) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella coccinea* Greene -- Pittonia 1(4): 157. 1888 [16 Jan 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella coccinea* Greene -- Pittonia 1(4): 157. 1888 [16 Jan 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella coccinea* Greene -- Pittonia 1(4): 157. 1888 [16 Jan 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cordata* Benth. -- Labiat. Gen. Spec. 502. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella cordata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella hastifolia* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] (1868) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella japonica* Hassk. -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella madrensis* M.E.Jones -- Contr. W. Bot. 12: 70. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella madrensis* M.E.Jones -- Contr. W. Bot. 12: 70. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella madrensis* M.E.Jones -- Contr. W. Bot. 12: 70. 1908 [26 Mar 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella mexicana* (Kunth) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella mexicana* Benth. -- Labiat. Gen. Spec. 502. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella mexicana* var. *breviflora* Regel -- Index Seminum [St.Petersburg (Petropolitanus)] 1860: 39. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella mexicana* var. *cana* (Hook.) A.Gray -- Proc. Amer. Acad. Arts 8: 370. 1872 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella micrantha* A.Gray -- Proc. Amer. Acad. Arts 8: 369. 1872 [May 1872] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella micrantha* A.Gray -- Proc. Amer. Acad. Arts 8: 369. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella pallida* Lindl. -- Edwards's Bot. Reg. 32: t. 29. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella pallida* Lindl. -- Edwards's Bot. Reg. 32: t. 29. 1846 [1 May 1846] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella rupestris* Greene -- Pittonia 1[4]: 164. 1888 [4 Feb 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella rupestris* Greene -- Pittonia 1(4): 164. 1888 [4 Feb 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella triphylla* Moench -- Methodus (Moench) 411. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella wrightii* Greenm. -- Proc. Amer. Acad. Arts xli. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cedronella wrightii* Greenm. -- Proc. Amer. Acad. Arts 41: 244. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephaloma* Neck. -- Elem. Bot. (Necker) 1: 314. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cephalotos* Adans. -- Fam. Pl. (Adanson) 2: 189, 534. 1763; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 38 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceratominthe odora (Griseb.) Hauman -- Bull. Soc. Roy. Bot. Belgique lxiv. 56 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ceratominthe odora (Griseb.) Hauman -- Bull. Soc. Roy. Bot. Belgique 64: 56. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaetostachys Benth. -- Pl. Asiat. Rar. (Wallich). ii. 19 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaetostachys multifida Benth. -- Pl. Asiat. Rar. (Wallich). ii. 19 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaiturus Willd. -- Prod. Fl. Berl. 200 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaiturus leonuroides Willd. -- Prod. Fl. Berl. 201 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaiturus marrubiastrum (L.) Ehrh. ex Rchb. -- Fl. Germ. Excurs. 1: 317. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaiturus marrubiastrum Spenn. -- Gen. Fl. Germ. [T. Nees] fasc. 18., t. 353. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chaiturus morrubifolius St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 681. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaecissos Lunell -- Amer. Midl. Naturalist 1916 iv. 516:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaecissos hederaceus Nieuwl. & Lunell -- Amer. Midl. Naturalist 4: 516. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaecissos hederaceus (L.) Nieuwl. & Lunell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaecissos hederaceus Nieuwl. & Lunell -- Amer. Midl. Naturalist 1916, iv. 516. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaeclema Moench -- Methodus (Moench) 393 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaeclema hederacea Moench -- Methodus (Moench) 393 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys Moench -- Methodus (Moench) 383 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 430 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys botrys Moench -- Methodus (Moench) 383 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys capitata Raf. -- Fl. Tellur. 3: 85. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaedrys cinerascens Jord. & Fourr. -- Brev. Pl. Nov. i. 47. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chamaepitys Tourn. ex Ruppius -- Fl. Jen. ed. Hall. 220 (1745). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chamaesphacos afghanicus* Aitch. & Hemsl. -- Trans. Linn. Soc. London, Bot. 3(1): 97. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chamaesphacos ilicifolius* Schrenk -- Enum. Pl. Nov. i. 27 (1841). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chamaesphacos longiflorus* Bornm. & Sint. -- Mitth. Thüring. Bot. Vereins n.s., xviii. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Changuicaocoa* Z.Y.Zhu -- Acta Phytotax. Sin. 39(6): 540 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Changuicaocoa flaviflora* Z.Y.Zhu -- Acta Phytotax. Sin. 39(6): 541 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chartocalyx* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 367. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chartocalyx olgae* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chasmonia* C.Presl -- Fl. Sicul. (Presl) 1: p. xxxvii. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chasmonia incisa* C.Presl -- Fl. Sicul. (Presl) 1: p. xxxvii. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chaunostoma* Donn.Sm. -- Bot. Gaz. 20: 9. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chaunostoma* Donn.Sm. -- Bot. Gaz. 20: 9. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chaunostoma mecistandrum* Donn.Sm. -- Bot. Gaz. 20: 9, t. 3. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chaunostoma mecistandrum* Donn.Sm. -- Bot. Gaz. 20: 9, pl. 3. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheilyctis* (Raf.) Spach -- Hist. Nat. Vég. (Spach) 9: 163. 1840 [15 Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cheilyctis* Benth. -- Labiat. Gen. Spec. 726. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 111. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis abbreviata* C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 153 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis albiflora* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 477. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis albiflora* Pax & K.Hoffm. var. *cashmerica* Mukerjee -- J. Indian Bot. Soc. 21: 315-316. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis benthamiana* Hemsl. -- J. Linn. Soc., Bot. 26: 298. 1890 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis bracteata* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 92. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis cashmerica* (Mukerjee) Hedge -- Fl. Pakistan 192: 136 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis chekiangensis* C.Y.Wu -- Acta Phytotax. Sin. viii. 26 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis chekiangensis* C.Y.Wu -- Novon 19(1): 133. 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis chekiangensis* C.Y.Wu var. *brevipes* C.Y.Wu & H.W.Li -- Novon 19(1): 133 (-134). 2009 [19 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis deflexa* (Benth.) Diels -- Bot. Jahrb. Syst. 29(3-4): 554. 1900 [4 Dec 1900]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis deflexa* (Benth.) Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 614. 1917 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis forrestii* J.Anthony -- Notes Roy. Bot. Gard. Edinburgh 15: 239. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis giraldii* Diels -- Beibl. Bot. Jahrb. Syst. 82: 94. 1905

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis lichiangensis* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 92. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis longipes* Makino -- Bot. Mag. (Tokyo) 12: 57. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis mollissima* C.Y.Wu -- Acta Phytotax. Sin. x. 151 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis moschata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 111. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis odontochila* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 240. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis praecox* Weckerle & F.K.Huber -- Novon 19(4): 554 (-558; figs. 1-3). 2009 [10 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis pseudobracteata* C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 152 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis rosea* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 93. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis rosea* W.W.Sm. var. *siccanea* (W.W.Sm.) C.L.Xiang & H.Peng -- Nordic J. Bot. 26(1-2): 32. 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis siccanea* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 94. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis smithii* (Kudô) Mukerjee -- Journ. Ind. Bot. Soc. xxi. 316 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis souliei* (Bonati) Merr. -- J. Arnold Arbor. xxviii. 252 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis souliei* (Bonati) Merr. var. *cashmerica* (Mukerjee) C.L.Xiang & H.Peng -- Nordic J. Bot. 26(1-2): 32. 2008 [17 Nov 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis subglabra* Koidz. -- Fl. Symb. Orient.-Asiat. 15 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis yagiharana* Hisauti & Matsuno -- J. Jap. Bot. ii. 1 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chelonopsis yaoshanensis* (S.L.Mo & F.N.Wei) C.L.Xiang & H.Peng -- Taxon 62(2): 384. 2013 [20 Apr 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chienodoxa Y.Z.Sun -- Acta Phytotax. Sin. i. 22 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chienodoxa tetradonta Y.Z.Sun -- Acta Phytotax. Sin. i. 22 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia R.Br. -- Prodr. Fl. Nov. Holland. 507. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia R.Br. -- Prodr. Fl. Nov. Holland. 507. 1810 [27 Mar 1810] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia australis Loudon -- Hort. Brit. [Loudon], ed. 2. 585. 1832 ; first additional supplement (cited in IK as 'Hort. Brit. Suppl. i.') (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia australis Loudon -- Loudon's Hortus Britannicus Suppl. 1 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia scutellarioides R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chilodia scutellarioides R.Br. -- Prodr. Fl. Nov. Holland. 507. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chlainanthus Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. (1896) 257. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chlainanthus platycalyx Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. (1896) 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes R.Br. -- Prodr. Fl. Nov. Holland. 513. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes sect. Brachysolenia F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes sect. Hemiphora F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 in nota. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes sect. Phlomidaea F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes atriplicina F.Muell. -- Fragm. (Mueller) 1(10): 235. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes bartlingii Lehm. -- Delectus Seminum quae in Horto Hamburgensium botanico e collectione anni 1844 nutuae commutatione 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes bartlingii Lehm. -- Ind. Sem. Hort. Hamburg. (1844), ex Bartl. in Lehm. Pl. Preiss. i. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes bonneyana F.Muell. -- Fragm. (Mueller) 10(84): 73. 1876 [Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes bonneyana F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes bullata* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos bullata* F.Muell. -- *Fragm. (Mueller)* 6(45): 156. 1868 [Mar 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos coccinea* Bartl. -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos coccinea* Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 352. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos coerulea* F.Muell. & Tate -- Elder Expedition, Diagnosis of New Plants 1893 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos coeruleus* F.Muell. & Tate -- in Elder Exped. Diagn. New Pl. [1]; et ex Bot. Centralbl. Iv. (1893) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthos cuneata* (Gaudich.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes cuneata* F.Muell. -- Syst. Census Austral. Pl. 103. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes denisonii* F.Muell. -- Vict. Naturalist 6 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes depremesnilia F.Muell. -- Second Systematic Census of Australian Plants 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes dilatata* F.Muell. -- *Fragm. (Mueller)* 6(45): 157. 1868 [Mar 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes dilatata* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes elderi* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes elderi F.Muell. -- Fragm. (Mueller) 10(81): 13. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes glandulosa* R.Br. -- Prodr. Fl. Nov. Holland. 514. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes glandulosa* R.Br. -- Prodrum Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes grandiflora* Moldenke -- *Phytologia* ii. 310 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes grandiflora* Moldenke -- *Phytologia* 2 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes halganiacea* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes halganiacea* F.Muell. -- *Fragm. (Mueller)* 10(81): 14. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes hemigenioides* F.Muell. -- *Fragm. (Mueller)* 6(45): 156. 1868 [Mar 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes hemigenoides* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lavandulifolia* Spreng. -- *Systema Vegetabilium* 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lavandulifolia* Sieber ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 2: 756. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lepidota* F.Muell. -- *S. Sci. Rec.* iii. (1883) 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lepidota* F.Muell. -- *Southern Science Record* 3 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lewellinii* F.Muell. -- *Fragmenta Phytographiae Australiae* 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes lewellinii* F.Muell. -- *Fragm. (Mueller)* 8(61): 50. 1873 [Jun 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes loricata* F.Muell. -- *Fragm. (Mueller)* 10(81): 14. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes loricata* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes loxocarpa* F.Muell. -- *Fragm. (Mueller)* 2(11): 22. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes loxocarpa* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes oldfieldii* F.Muell. -- *Fragm. (Mueller)* 1(10): 234. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes oldfieldii* F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes paniculata* F.Muell. -- *Fragm. (Mueller)* 4(26): 80. 1864 [Feb 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes paniculata* (F.Muell.) F.Muell. -- *Plants Indigenous around Sharks Bay and its Vicinity* 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes parviflora* Walp. -- *Repert. Bot. Syst. (Walpers)* iv. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes rosmarinifolia* Steud. -- *Nomenclator Botanicus* 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes rosmarinifolia* A.Cunn. ex Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 352. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes salviifolia* F.Muell. -- *Syst. Census Austral. Pl.* 103. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes salviifolia* (R.Br.) F.Muell. -- *Systematic Census of Australian Plants* 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Chloanthes stachyodes* F.Muell. -- *Fragmenta Phytographiae Australiae* 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stachyodes F.Muell. -- *Fragm. (Mueller)* 5(33): 50. 1865; 6(45): 158. 1868. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis R.Br. -- *Prodr. Fl. Nov. Holland.* 514. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis var. genuina Hochr. -- *Candollea* 5 1934 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis var. glandulosa (R.Br.) Maiden & Betche -- *A Census of New South Wales Plants* 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis var. parviflora Benth. -- *Flora Australiensis* 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes stoechadis var. stoechadis R.Br. -- *Flora Australiensis* 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes teckiana F.Muell. -- in *Vict. Natural.* vi. (Oct. 1889) 104; et ex *Bot. Centralbl.* xl. (1889) 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes teckiana F.Muell. -- *Vict. Naturalist* 6 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes uncinata Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) II. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes uncinata Turcz. -- *Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou* 36(2) 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes verbascina F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chloanthes verbascina F.Muell. -- *Fragm. (Mueller)* 1(10): 233. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Choteckia Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 1: 356, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chotekia Opiz & Corda -- *Flora* 13(1): 33. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chotekia sericea Opiz & Corda -- *Flora* 13(1): 35. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chrysomallum Thouars -- *Gen. Nov. Madagasc.* 8. 1806 [17 Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Chrysomallum lanuginosum Bojer ex W.Piep. -- *Bot. Jahrb. Syst.* 62(2, Beibl. 141): 78, in syn. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Chrysomallum madagascariense Thouars ex Steud. -- *Nomencl. Bot. [Steudel]* 194. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cleianthus Lour. ex Gomes -- *Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv.* (1) 28 (1868); Merrill in *Trans. Am. Phil. Soc. n. s. xxiv. II.* 15, (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cleianthus coccineus Lour. ex Gomes -- *Mem. Acad. Sc. Lisb. Cl. Sc. Pol. Mor. Bel.-Let. n. s. iv.* (1) 28 (1868); Merrill in *Trans. Am. Phil. Soc. n. s. xxiv. II.* 15, (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum acuminatum* Wall. -- Numer. List [Wallich] n. 1792. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum adenocalyx* Dop -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 883. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum adenophyllum* Hallier f. -- Meded. Rijks-Herb. 37: 66. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum affine* Griff. -- Not. Pl. Asiat. 4: 170. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum africanum* Moldenke -- Phytologia i. 416 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aggregatum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 177. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum alatum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 182. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum albiflorum* H.J.Lam -- Verbenaceae Malayan Archipel. 287 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum alboviolaceum* Moldenke -- Bull. Torrey Bot. Club lxxvii. 392 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum amicum* Seem. -- Bonplandia 10: 249. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum amplifolium* S.Moore -- J. Linn. Soc., Bot. xl. 167. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum amplius* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 233. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum anafense* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 99 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum anafense* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 99. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum andamanense* (Moldenke) A.Rajendran & P.Daniel -- Bull. Bot. Surv. India 38(1-4): 133. 2001 [1996 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum angolense* Gürke -- Bot. Jahrb. Syst. 28(3): 291. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum angustifolium* (Poir.) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 758. 1825 [Jan-May 1825] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum angustifolium* Salisb. -- Prodr. Stirp. Chap. Allerton 108. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum anomalum* Letouzey -- Adansonia sér. 2, 14(2): 225. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum apayaense* Quisumb. -- Philipp. J. Sci. 41: 343. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum arenarium* Baker -- J. Bot. 20: 243, in obs. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum arthur-gordonii* Horne ex Baker -- J. Linn. Soc., Bot. 20: 370. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum assurgens* K.Schum. -- Just's Bot. Jahresber. 28(1): 496. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum atlanticum* Jongkind -- Blumea 51(2): 306 (-307; fig. 1a). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum attenuatum* R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum attenuatum* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 182. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aucubifolium* Hemsl. -- Bull. Misc. Inform. Kew 1894(87): 102. [Mar 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aucubifolium* Hemsl. var. *giganteum* Moldenke -- Bull. Torrey Bot. Club 77(5): 393. 1950 [Sep - Oct 1950]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aucubifolium* Hemsl. var. *longiflorum* Moldenke -- Bull. Torrey Bot. Club 77(5): 393. 1959 [Sep - Oct 1950]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aurantiacum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 313. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aurantiacum* f. *faulkneri* (Moldenke) R.Fern. -- Mem. Soc. Brot. 30: 34 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum aurantium* G.Don -- in Edinb. Phil. Journ. xi. (Oct. 1824) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bakeri* Gürke -- Bot. Jahrb. Syst. 18(1-2): 175. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bakhuzeni* Moldenke -- Phytologia iv. 43 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum balfourii* hort. -- ex Gartenfl. (1886) 139 in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum balfourii* (Dombrain) Dombrain -- Fl. Mag. (London) 8: sub t. 432. 1869 [early ? 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum barbaefelis* Hallier f. -- Meded. Rijks-Herb. 37: 74. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum baronianum* Oliv. -- Hooker's Icon. Pl. 23: t. 2241. 1892 [1894 publ. Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum barteri* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 298. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum baumii* Gürke -- Kunene-Sambesi-Exped. [Warburg] 351. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bellum* Moldenke -- Amer. J. Bot. xxxviii. 321 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bequaertii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 185. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bequaertii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 144. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bernieri* Briq. -- Bull. Herb. Boissier iv. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bethuneanum* H.Low -- Sarawak 378, 66. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bingaense* S.Moore -- J. Bot. 57: 248. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bipindense* Gürke -- Bot. Jahrb. Syst. 28(3): 296. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum blancoanum* Fern.-Vill. -- Nov. App. 161. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum blancoi* Náves ex Fern.-Vill. -- Nov. App. 161. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum blumeum* Schauer -- Prodr. [A. P. de Candolle] 11: 669. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bodinierii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 325. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum boivinii* Moldenke -- Bull. Torrey Bot. Club lxxvii. 394 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bolivianum* Rusby -- Bull. Torrey Bot. Club 1900, 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bolivianum* Rusby -- Bull. Torrey Bot. Club 27: 82. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bosseri* Capuron -- Adansonia sér. 2, 12(1): 45. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum botryoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 516. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum botryoides* K.Schum. -- Just's Bot. Jahresber. 28(1): 496. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum brachyanthum* Schauer -- Prodr. [A. P. de Candolle] 11: 668. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum brachypus* Urb. -- 20: 347. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum brachypus* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 347. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum brachypus* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 347. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum brachystemon* C.Y.Wu & R.C.Fang -- Fl. Yunnan. 1: 475. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bracteatum* Wall. -- Numer. List [Wallich] n. 1800. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum bracteosum* Kostel. -- Allg. Med.-Pharm. Fl. 3: 831. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brassii Beer & H.J.Lam -- Blumea ii. 222 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brazzavillense A.Chev. -- Sudania i. 62, No. 4138 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum breviflorum Ridl. -- J. Bot. 33: 43. 1895 [Feb 1895] (as "breviflora") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brookeanum W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 320. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brooksii Ridl. -- Bull. Misc. Inform. Kew 1925(2): 88. [6 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brunfelsiiflorum Hallier f. -- Meded. Rijks-Herb. 37: 78. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brunnescens Moldenke -- Amer. J. Bot. xxxviii. 321 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum brunsvigioides Baker -- J. Linn. Soc., Bot. 21: 435. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buchananii Wall. -- Numer. List [Wallich] n. 2653. 1831 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buchananii (Roxb.) Walp. -- Repert. Bot. Syst. (Walpers) 4(1): 108. 1845 [25-28 Jun 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buchholzii Gürke -- Bot. Jahrb. Syst. 18(1-2): 176. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buchneri Gürke -- Bot. Jahrb. Syst. 18(1-2): 172. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buettneri Gürke -- Bot. Jahrb. Syst. 18(1-2): 174. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum bukobense Gürke -- Bot. Jahrb. Syst. 18(1-2): 182. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum bungei Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 382. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum bungei var. megacalyx C.Y.Wu ex S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 213, 180 (1982), as 'megocalyx'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buruanum Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3: 252. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum buxifolium Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 758. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum cabrae De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[1]: 131. 1909 [1911-1912 publ. Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum caeruleum N.E.Br. -- Bull. Misc. Inform. Kew 1895(100-101): 115. [Apr-May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum caesium Gürke -- Bot. Jahrb. Syst. 28(3): 300. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calamistratum* Hort.Belg. ex Lem. -- Jard. Fleur. iv. (1854) Misc. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calamitosum* L. -- Mant. Pl. 90. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calcicola* Britton -- Bull. Torrey Bot. Club 39: 9. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calcicola* Britton -- Bull. Torrey Bot. Club 1912, xxxix. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calundense* R.Fern. -- Mem. Soc. Brot. 30: 34 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum calycinum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum camagueyense* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 99. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum camagueyense* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 99 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum camagueyense* Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum canescens* Wall. -- Numer. List [Wallich] n. 1800. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capense* Eckl. & Zeyh. ex Schauer -- Prodr. [A. P. de Candolle] 11: 661. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capense* D.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capitatum* Hook. -- Bot. Mag. 74: t. 4355. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capitatum* (Willd.) Schumach. -- De Indole Pl. Guin. 14. 1819 [27 Oct 1819] , as '*Clerodendron*'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capitatum* Schumach. & Thonn. -- Kongel. Danske Vidensk. Selsk. Naturvidensk. Math. Afh. iv. (1828) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum capsulare* Blanco -- Fl. Filip. [F.M. Blanco] 509. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cardiophyllum* F.Muell. -- Fragm. (Mueller) 3(22): 144. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum carnosulum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 311. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum caryopteroides* Moldenke -- Phytologia iv. 286 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum castaneifolium* Hook. & Arn. -- Bot. Beechey Voy. 205. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum castaneifolium* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 102. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum catalpifolium* Hallier f. -- Meded. Rijks-Herb. 37: 67. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum caulambum* Exell -- J. Bot. 68(Suppl. 2): 143. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cauliflorum* Vatke -- Linnaea 43(7): 538. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cauliflorum* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 165. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 439. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cecil-fischeri* A.Rajendran & P.Daniel -- Taxon 40(4): 612 (1991), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* Oliv. -- Hooker's Icon. Pl. 16: t. 1550. 1886; et in Gard. Chron. (1888) i. 652. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* subsp. *impensum* (Thomas) Verdc. -- Fl. Trop. E. Africa, Verben. 108. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* subsp. *mashariki* Verdc. -- Fl. Trop. E. Africa, Verben. 108. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* subsp. *montanum* (Thomas) Verdc. -- Fl. Trop. E. Africa, Verben. 109. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* Oliv. subsp. *occidentale* Jongkind -- Blumea 51(2): 307 (306-308; fig. 1, map 1). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* var. *schliebenii* (Mildbr.) Verdc. -- Fl. Trop. E. Africa, Verben. 109. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* var. *swynnertonii* (S.Moore) Verdc. -- Fl. Trop. E. Africa, Verben. 108. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* subsp. *swynnertonii* (S.Moore) Verdc. -- Fl. Trop. E. Africa, Verben. 108. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cephalanthum* var. *torrei* R.Fern. -- Mem. Soc. Brot. 30: 10 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ceramense* Moldenke -- Phytologia iv. 46 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cernuum* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum chamaeriphes* Wernham -- J. Bot. 54: 230. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum chartaceum* Moldenke -- Bull. Torrey Bot. Club lxxvii. 394 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum chevalieri* Moldenke -- Phytologia iv. 175 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum chinense* (Osbeck) Mabb. -- Plant-book 707 (1989 reprint):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum chinense* (Osbeck) Mabb. var. *parviflorum* M.R.Almeida -- Fl. Maharashtra 4A: 113. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum chinense (Osbeck) Mabb. var. plenum M.R.Almeida -- Fl. Maharashtra 4A: 112. 2003 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum chinense (Osbeck) Mabb. var. simplex (Moldenke) S.L.Chen -- Novon 1(2): 58. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum chlorisepalum Merr. ex Moldenke -- Dansk Bot. Ark. xxiii. 87 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum citrinum Ridl. -- J. Fed. Malay States Mus. 5: 165. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum coccineum D.Dietr. -- Syn. Pl. [D. Dietrich] iii. 616. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum coccineum H.J.Lam -- Verbenaceae Malayan Archipel. 296 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum cochinchinense Dop -- Notul. Syst. (Paris) 4: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum colebrokianum var. henryanum Moldenke -- Phytologia 52(5): 330 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum colebrookianum Walp. -- Repert. Bot. Syst. (Walpers) iv. 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum comans Moldenke -- Amer. J. Bot. xxxviii. 321 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum commersonii Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 758. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum commiphoroides Verdc. -- Fl. Trop. E. Africa, Verben. 139. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum condensatum Miq. -- Fl. Ned. Ind. ii. 874. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum confine S.L.Chen & T.D.Zhuang -- Fl. Reipubl. Popularis Sin. 65(1): 213 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum confusum Hallier f. -- Meded. Rijks-Herb. 37: 65. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum congense Baker -- Bull. Misc. Inform. Kew 1892(65-66): 127. [May-Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum congense Engl. -- Bot. Jahrb. Syst. 8(1): 65 (congensis). 1886 [2 Nov 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum congestum Gürke -- Bot. Jahrb. Syst. 28(3): 296. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum conglobatum Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 296. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum consors S.Moore -- J. Bot. 57: 248. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum corbisieri De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 144. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cordatum* D.Don -- Prodr. Fl. Nepal. 103. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cordifolium* A.Rich. -- Tent. Fl. Abyss. 2: 170. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum coriaceum* R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum coriaceum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 353. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum coromandelianum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 758. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum costaricense* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 1002. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum costaricense* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 1002. 1938 as *Clerodendron* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum costatum* R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum costulatum* K.Schum. -- Just's Bot. Jahresber. 28(1): 496. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum coulteri* (A.Gray) Govaerts -- World Checkl. Seed Pl. 3(1): 15 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cruentum* Lindl. -- Gard. Chron. (1860) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cubense* Schauers -- Prodr. [A. P. de Candolle] 11: 658. 1847 [25 Nov 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cubense* Schauers -- Prodr. [A. P. de Candolle] 11: 658. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cubense* Schauers var. *brachypus* (Urb.) Kereszty -- Acta Bot. Hung. 36(1–4): 56. 1991 [1990–91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cubense* Schauers var. *brachypus* (Urb.) Kereszty -- Acta Bot. Hung. 36: 56. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cubensis* Schauers -- Prodr. [A. P. de Candolle] 11: 658. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum culinare* Sessé & Moc. -- Fl. Mexic., ed. 2 151. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum culinare* Sessé & Moc. -- Fl. Mexic., ed. 2 151. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cumingianum* Schauer -- Prodr. [A. P. de Candolle] 11: 666. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cuneatum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cuneatum* Gürke -- Bot. Jahrb. Syst. 28(3): 303 (non Turcz.). 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cuneifolium* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 306. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cuneiforme* Moldenke -- Phytologia 59(2): 119 (1986), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cunninghamii* Benth. -- Fl. Austral. 5: 64. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum curranii* Elmer -- Leaflet. Philipp. Bot. v. 1847 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum curtisii* H.Pearson -- Bull. Misc. Inform. Kew 1901(175-177): 142 (-143). [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cuspidatum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cyaneum* R.Fern. -- Mem. Soc. Brot. 30: 36 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cyrtophyllum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cyrtophyllum* f. *dentatum* Moldenke -- Phytologia 51(2): 162 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum cyrtophyllum* var. *kwangsiense* S.L.Chen & T.D.Zhuang -- Fl. Reipubl. Popularis Sin. 65(1): 212 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dalei* Moldenke -- Phytologia iv. 287 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum darrisii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 301. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dauphinense* Moldenke -- Bull. Torrey Bot. Club lxxvii. 395 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum decaryi* Moldenke -- Amer. J. Bot. xxxviii. 322 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum deflexum* Wall. -- Pl. Asiat. Rar. (Wallich). 3: 10, t. 215. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum deflexum* var. *villosulum* Moldenke -- Phytologia 33(6): 372. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dekindtii* Gürke -- Bot. Jahrb. Syst. 28(3): 301. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dembianense* Chiov. -- Ann. Bot. (Rome) 9: 128. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum densiflorum* Griff. -- Not. Pl. Asiat. 4: 170. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dentatum* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 382. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dentatum* Wall. -- Numer. List [Wallich] n. 1799. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum denticulatum* Moldenke -- Caribbean Forest. 2(1): 14. 1940 [Oct 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum denticulatum* Moldenke -- Caribbean Forest. 2: 14. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum depauperatum* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dependens* Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 581. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dewittei* Moldenke -- Phytologia iv. 288 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dicolor* Vatke -- Linnaea 43(7): 536. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum diepenhorstii* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 568. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dinklagei* Gürke -- Bot. Jahrb. Syst. 18(1-2): 175. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum discolor* Becc. -- Nelle Foreste di Borneo 203. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum disparifolium* Blume -- Bijdr. Fl. Ned. Ind. 14: 809. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum divaricatum* Jack -- Malayan Misc. i. (1820) n. v. p. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum divaricatum* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(3): 154. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum diversifolium* Vahl -- Symb. Bot. (Vahl) ii. 75. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dubium* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 144. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum duckei* Moldenke -- Phytologia i. 444 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dumale* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 519. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dumale* K.Schum. -- Just's Bot. Jahresber. 28(1): 496. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum dusenii* Gürke -- Bot. Jahrb. Syst. 28(3): 293. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eburneum* Chiov. -- Webbia viii. 238 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eketense* Wernham -- J. Bot. 52: 32. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ekmanii* Moldenke -- Phytologia i. 445 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elachistanthum* Merr. ex H.L.Li -- J. Arnold Arbor. xxv. 426 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elberti* Hallier f. -- Meded. Rijks-Herb. 37: 83. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elegans* Manetti ex Lem. -- Jard. Fleur. iv. (1854) Misc. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elliotii* Moldenke -- Bull. Torrey Bot. Club lxxvii. 396 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ellipticum* Zipp. ex Span. -- Linnaea 15(4): 329. 1841 [Aug 1841-Jan 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elliptifolium* Merr. -- Philipp. J. Sci., C 7: 341. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 264 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum emarginatum* Briq. -- Bull. Herb. Boissier 4: 348. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum emarginatum* Briq. -- Bull. Herb. Boissier iv. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum emimense* Bojer ex Hook. -- Bot. Mag. 56: t. 2925. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum epiphyticum* Standl., Standl. & L.O.Williams -- Ceiba i. 246 (1951), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum epiphyticum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 168. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum epiphyticum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 168. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum erectum* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 145. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eriophylloides* Moldenke -- Phytologia ix. 183 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eriophyllum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 178. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eriosiphon* Schauer -- Prodr. [A. P. de Candolle] 11: 662. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ervatamioides* C.Y.Wu -- Fl. Yunnan. 1: 460. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 298. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 302, non C. esquirolii Leveille p. 298. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eucalycinum* Oliv. -- Hooker's Icon. Pl. 23: t. 2242. 1892 [1894 publ. Sep 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum eupatorioides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 295. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum euryphyllum* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xi. 679 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum excavatum* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[1]: 132. 1909 [1911-1912 publ. Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fallax* Lindl. -- Edwards's Bot. Reg. 30: sub t. 19. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum farafanganense* Moldenke -- Amer. J. Bot. xxxviii. 322 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fargesii* Dode -- Bull. Soc. Dendrol. France 1907, 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum farinosum* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 382. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum farinosum* Wall. -- Numer. List [Wallich] n. 1810. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum farinosum* (Roxb.) Steud. var. *pubescens* (H.R.Fletcher) Leerat. & Chantar. -- Thai Forest Bull., Bot. 31: 44. 2003 [Dec. 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fasciculatum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 70, 103. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fastigiatum* H.J.Lam -- Verbenaceae Malayan Archipel. 317 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum faulkneri* Moldenke -- Phytologia iv. 47 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ferrugineum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum filipes* Moldenke -- Amer. J. Bot. xxxviii. 323 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum finetii* Dop -- Notul. Syst. (Paris) 4: 12. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fischeri* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 27. ; et in Bot. Jahrb. xviii. (1894) 172 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fischeri* H.B.Naithani & Bennet -- Indian Forester 109(5): 280. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fistulosum* Becc. -- Malesia 2: 48. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fistulosum* Bower -- Proc. Roy. Phil. Soc. Glasgow xviii. (1887) 323, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum flavum* Merr. -- Philipp. J. Sci. 30: 424. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fleuryi* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 191. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum hort. -- Angl. ex Walp. Rep. iv. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum var. angustifolium Moldenke -- Phytologia 37(1): 22. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum var. attenuatum (R.Br.) Moldenke -- Phytologia 39(4): 236. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum var. coriaceum (R.Br.) Moldenke -- Phytologia 39(4): 236. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum floribundum var. medium (R.Br.) Moldenke -- Phytologia 39(4): 236. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum foetidum D.Don -- Prodr. Fl. Nepal. 103. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum foetidum Bunge -- Enum. Pl. China Bor. [A.A. von Bunge] 52. 1833 [Mar 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum foetidum Hort.Par. ex Planch. -- in Fl. des Serres Ser. I, ix. (1853-54) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum formicarum Gürke -- Bot. Jahrb. Syst. 18(1-2): 179. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum formosanum Maxim. -- Bull. Acad. Sci. St. Petersb. xxxi. (1887) 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fortunatum Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 2652 (sp. dub.). 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fortunatum L. -- Cent. Pl. II. 23. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fortunei Hemsl. -- J. Linn. Soc., Bot. xxvi. (1890) 259. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. -- Enum. Pl. [Willdenow] 2: 659. 1809 [Jun 1809] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Vent. -- Jard. Malmaison t. 70. 1804 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. f. pleniflorum (Schauer ex DC.) Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 272. 1940 as Clerodendron (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. var. pleniflorum Schauer (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. f. pleniflorum (Schauer) Standl. & Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum fragrans Willd. var. pleniflorum Schauer -- Prodr. [A. P. de Candolle] 11: 666. 1847 [25 Nov 1847] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum francavilleum* Buchinger ex B.Thomas -- Bot. Jahrb. Syst. 68(1): 64, in syn. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum friesii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 372. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum frutectorum* S.Moore -- J. Bot. 57: 249. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fugitans* Wernham -- J. Bot. 54: 230. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum fuscum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 175. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum galeatum* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum garrettianum* Craib -- Bull. Misc. Inform. Kew 1911(10): 444. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gaudichaudii* Dop -- Notul. Syst. (Paris) 4: 10. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum geoffrayi* Dop -- Notul. Syst. (Paris) 4: 8. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gibbosum* Moldenke -- Amer. J. Bot. xxxviii. 323 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum giganteum* (Moldenke) Phillipson & Callm. -- Candollea 71(2): 376. 2016 [23 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum giletii* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 113. 1899 [30 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glaberrimum* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 216. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glabratum* Gürke -- Bot. Jahrb. Syst. 28(3): 295. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glabrum* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) i 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glabrum* var. *minutiflorum* (Baker) Fosberg -- Kew Bull. 33(1): 143. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glabrum* f. *pubescens* R.Fern. -- Mem. Soc. Brot. 30: 11 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glandulosum* Lindl. -- Edwards's Bot. Reg. 30: sub t. 19. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glandulosum* Colebr. ex Wall. -- Numer. List [Wallich] n. 1806. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum glaucum* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum globosum* Moldenke -- Amer. J. Bot. xxxviii. 324 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum globuliflorum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 63, 99. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum godefroyi* Kuntze -- Revis. Gen. Pl. 2: 505. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum goossensii* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 168. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gordonii* Baker -- J. Linn. Soc., Bot. 20: 370. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gossweileri* Exell -- J. Bot. 68(Suppl. 2): 142. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandicalyx* E.A.Bruce -- Bull. Misc. Inform. Kew 1934(7): 306. [25 Oct 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandiflorum* Schauer -- Prodr. [A. P. de Candolle] 11: 659. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandiflorum* subsp. *cajalbanense* Kereszty -- Acta Bot. Hung. 36(1–4): 53. 1991 [1990–91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandiflorum* subsp. *cajalbanense* Kereszty -- Acta Bot. Hung. 36: 53. 1991 21337 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandifolium* Gürke -- Bot. Jahrb. Syst. 18(1-2): 173. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grandifolium* Salisb. -- Prodr. Stirp. Chap. Allerton 108. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gratum* Kurz -- Forest Fl. Burma ii. 268. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gratum* Wall. ex Walp. -- Repert. Bot. Syst. (Walpers) 4(1): 108. 1845 [25-28 Jun 1845]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum gratum* Wall. -- Numer. List [Wallich] n. 1813. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grayi* Munir -- J. Adelaide Bot. Gard. 11(2): 166. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum grevei* Moldenke -- Amer. J. Bot. xxxviii. 324 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum greyi* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 308. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum griffithianum* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 590. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum guerkei* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 308. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum haematocalyx* Hance -- Ann. Bot. Syst. (Walpers) 3(2): 238. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum haematolasiu* Hallier f. -- Meded. Rijks-Herb. 37: 69. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hahnianum Dop -- Notul. Syst. (Paris) 4: 13. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hainanense Hand.-Mazz. -- Oesterr. Bot. Z. 80: 343. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum harmandianum Dop -- Notul. Syst. (Paris) 4: 13. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum harnierianum Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 119. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hastato-oblongum C.B.Clarke -- in Schmidt, in Bot. Tidsskr. xxvi. 174. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hastatum Lindl. -- Edwards's Bot. Reg. 16: t. 1307. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum helianthemifolium Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 383, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hemiderma F.Muell. ex Benth. -- Fl. Austral. 5: 61. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hendersonii Moldenke -- Phytologia 33(6): 372. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum henryi C.Pei -- Mem. Sci. Soc. China i. No. 3 (Verbenac. China), 152 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum herbaceum Wall. -- Numer. List [Wallich] n. 1815. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum heterophyllum (Vent.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 64. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum heterophyllum f. baueri (Moldenke) Munir -- J. Adelaide Bot. Gard. 11(2): 117. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hettiae Hallier f. -- Meded. Rijks-Herb. 37: 82. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hexagonum De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 169. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hexangulatum B.Thomas -- Bot. Jahrb. Syst. 68(1): 70, 102. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hildebrandtii Vatke -- Linnaea 43(7): 536. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hildebrandtii var. puberula Verdc. -- Fl. Trop. E. Africa, Verben. 110. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hildebrandtii var. pubescens Moldenke -- Phytologia 53(3): 197 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hircinum Schauer -- Prodr. [A. P. de Candolle] 11: 661. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hirsutum H.Pearson -- Fl. Cap. (Harvey) 5(1.1): 221. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hirsutum G.Don -- in Edinb. Phil. Journ. xi. (1824) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hispidum M.R.Hend. -- Gard. Bull. Straits Settlem. 7: 118. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hiulcum Moldenke -- Lloydia 13: 205. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hockii De Wild. -- Bull. Jard. Bot. État Bruxelles 3: 266. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum holstii Gürke ex Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 303. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum holstii Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894: 27, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum holtzei F.Muell. -- J. & Proc. Roy. Soc. New South Wales xxiv. (1891) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum horsfieldii Miq. -- Fl. Ned. Ind. ii. 880. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum huegelii hort. ex Regel -- Gartenflora (1861) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum humbertii Moldenke -- Phytologia iii. 307 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum humile Chiov. -- Nuovo Giorn. Bot. Ital. 1922, n. s. xxix. 117 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum hysternanthum Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 306. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum illustre N.E.Br. -- Gard. Chron. (1884) II. 424. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum impensum B.Thomas -- Bot. Jahrb. Syst. 68(1): 66, 100. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum imperialis Carrière -- Rev. Hort. [Paris]. (1874) 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum inaequipetiolatum R.D.Good -- J. Bot. 68(Suppl. 2): 141. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum incisum Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 257. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum indeniense A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 274, in syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum indeniense A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 508 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum indicum Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 416. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum indicum Kuntze -- Revis. Gen. Pl. 2: 586. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum indicum f. semiserratum (Wall.) Moldenke -- Phytologia 22(3): 214. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum inerme Gaertn. -- Fruct. Sem. Pl. i. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum inerme R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum inerme var. macrocarpum (Wall.) Moldenke -- Phytologia 22(1): 6. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum inerme f. parvifolium Moldenke -- Phytologia 32(1): 46. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum infortunatum Gaertn. -- Fruct. Sem. Pl. i. 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum infortunatum L. -- Sp. Pl. 2: 637. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum infortunatum Dennst. -- Schlüssel Hortus Malab. 27. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum infortunatum L. -- Sp. Pl. 2: 637. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ingratum K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 526. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum insolitum Moldenke -- Amer. J. Bot. xxxviii. 325 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum intermedium B.Thomas -- Bot. Jahrb. Syst. 68(1): 76. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum intermedium Cham. -- Linnaea 7(2): 150. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum involucratum Vatke -- Linnaea 43(7): 537. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ixoriflorum Hassk. -- Retzia 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum izuinulare K.Inoue, M.Haseg. & Shiro Kobay. -- J. Jap. Bot. 72(2): 119 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum jackianum Wall. -- Bot. Misc. 1: 284. 1830 ; Cat. n. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum japonicum (Thunb.) Sweet -- Hort. Brit. [Sweet] 822. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum japonicum (Jacq.) Gandhi -- Fl. Hassan Dist. [Saldanha & Nicolson] 487. 1976 [12 July 1976] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum japonicum (Thunb.) Makino -- Bot. Mag. (Tokyo) 17: 91. 1903 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum japonicum (Jacq.) Gandhi f. album (C.Pei) Moldenke -- Phytologia 61(5): 332 (1986).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum japonicum (Thunb.) Sweet var. bethuneanum (H.Low) Wearn & Mabb. -- Syst. Bot. 36(4): 1054. 2011 [14 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum javanicum Walp. -- Repert. Bot. Syst. (Walpers) iv. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum javanicum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 759. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum johnstonii Oliv. -- in H. Johnston, The Kilim. Exped. Append. (1886) 344, nomen; et in Trans. Linn. Soc.Ser. II. ii. (1887) 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum johnstonii subsp. marsabitense Verdc. -- Fl. Trop. E. Africa, Verben. 118. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum johorensense Moldenke -- Phytologia 33(6): 373. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kaempferi Fisch. ex C.Morren -- Ann. Soc. Roy. Agric. Gand i. (1845) 17, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kaempferi f. album (C.Pei) Moldenke -- Phytologia 58(3): 196 (1985), without basionym ref.;. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kaempferi f. album (C.Pei) Moldenke -- et in Phytologia 61(6): 398 (1986), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kaempferi f. salmoneum Moldenke -- Phytologia 34(1): 18. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kaichianum P.S.Hsu -- Observ. Fl. Hwangshan. 165 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kalaotoense H.J.Lam -- Verbenaceae Malayan Archipel. 307 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kalbreyeri Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 311. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kamhyoae Phillipson & L.Allorge -- Candollea 71(1): 119. 2016 [29 Apr 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kampoense Dop -- Notul. Syst. (Paris) 4: 8. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kanichi De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 119. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum katangensis De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 120. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kauderni Moldenke -- Amer. J. Bot. xxxviii. 326. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kentrocaule Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 296. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kiangsienense Merr. ex H.L.Li -- J. Arnold Arbor. xxv. 426 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum kibhwesense Moldenke -- Phytologia iv. 48 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum kinabaluense* Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 216. 1894 [1894-96 publ. Dec 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum kirkii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 299. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum kissakense* Gürke -- Bot. Jahrb. Syst. 28(3): 304. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum klemmei* Elmer -- Leaflet. Philipp. Bot. ii. 514 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum klemmei* var. *puberulum* Moldenke -- Phytologia 23(3): 315. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum koshunense* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 217. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum kwangtungense* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1922, lix. 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum laciniatum* Balf.f. -- J. Linn. Soc., Bot. 16: 19. 1877 [1878 publ. 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum laevifolium* Blume -- Bijdr. Fl. Ned. Ind. 14: 808. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum laevifolium* var. *pubiflorum* Bakh. ex Moldenke -- Phytologia 61(7): 461 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lanceolatum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 181. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lanceolatum* F.Muell. -- Fragm. (Mueller) 3(22): 145. 1863 [Mar 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lanceoliferum* S.Moore -- J. Bot. 63(Suppl.): 81. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lanessanii* Dop -- Notul. Syst. (Paris) 4: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lankawiense* King & Gamble -- Bull. Misc. Inform. Kew 1908(3): 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lankawiense* var. *andamanense* Moldenke -- Phytologia 32(1): 46. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lanuginosum* Blume -- Bijdr. Fl. Ned. Ind. 14: 810. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lasiocephalum* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 594. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lasiocephalum* C.B.Clarke & C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1940(7): 299, descr. ampl. 1941 [1940 publ. 6 Feb 1941] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lastellei* Moldenke -- Lloydia 13: 206. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum laxicymosum* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 171. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum laxiflorum* Baker -- J. Linn. Soc., Bot. 20: 229. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leandrii* Moldenke -- Lloydia 13: 207. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lecomtei* Dop -- Notul. Syst. (Paris) 4: 11. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lehuntei* Horne ex Baker -- J. Linn. Soc., Bot. 20: 369. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lelyi* Hutch. -- Bull. Misc. Inform. Kew 1921(10): 395. [30 Dec 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leparensae* Moldenke -- Phytologia iv. 49 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lepieurii* Moldenke -- Phytologia iv. 50 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leucobotrys* Breteler -- Adansonia 27(2): 319 (317-318; fig. 1). 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leucophloeum* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leucosceptrum* D.Don -- Prodr. Fl. Nepal. 103. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum leveillei* Fedde ex H.Lév. -- Fl. Kouy-Tcheou 442 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ligustrinum* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 64. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ligustrinum* var. *paludosum* (Brandege) Moldenke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ligustrinum* var. *paludosum* (Brandege) Moldenke -- Revista Sudamer. Bot. 5: 1. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindawianum* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 372. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindemuthianum* Vatke -- Linnaea 43(7): 537. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindenianum* A.Rich. -- Hist. Fis. Cuba 11: 147. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindenianum* var. *camagueyense* (Britton) Moldenke -- Revista Sudamer. Bot. 5: 1. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindenianum* var. *camagueyense* (Britton & P.Wilson) Moldenke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindiense* Moldenke -- Phytologia v. 83 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindleyi* Decne. ex Planch. -- in Fl. des Serres Ser. I, ix. (1853-54) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindleyi* var. *paniculatum* Moldenke -- *Phytologia* 34(3): 245. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lindleyi* var. *paniculatum* Moldenke -- *Phytologia* 34: 245. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum linnaei* F.Muell. -- *Fragm. (Mueller)* 6(45): 151. 1868 [Mar 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum linnaei* Thwaites -- *Enum. Pl. Zeyl. [Thwaites]* 243. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lividum* Lindl. -- *Bot. Reg.* 11: t. 945. 1826 [1825 publ. 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lloydianum* Craib -- *Bull. Misc. Inform. Kew* 1914(8): 284. [29 Oct 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lobanii* C.B.Clarke -- *Fl. Brit. India [J. D. Hooker]* 4(12): 590. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longicolle* G.Mey. -- *Prim. Fl. Esseq.* 217. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longiflorum* Decne. -- in *Nov. Ann. Mus. Par.* iii. (1834) 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longiflorum* var. *glabrum* Munir -- *J. Adelaide Bot. Gard.* 11(2): 120. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longilimbum* C.Pei -- *Mem. Sci. Soc. China i. No. 3 (Verbenac. China)* 151 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longipetiolatum* Gürke -- *Bot. Jahrb. Syst.* 18(1-2): 178. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longipetiolatum* C.Pei -- *Mem. Sci. Soc. China i. No. 3 (Verbenac. China)* 159 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longisepalum* Dop -- *Notul. Syst. (Paris)* 4: 11. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longituba* Valetton -- *Bull. Dépt. Agric. Indes Néerl.* 10: 52. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum longitubum* De Wild. & T.Durand -- *Bull. Soc. Roy. Bot. Belgique* 39(2, Comp. Rend.): 74. 1900 [16 Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum loniceroides* Moldenke -- *Lloydia* 13: 208. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum louwalbertsii* P.P.J.Herman -- *Bothalia* 25(1): 100 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum luembense* De Wild. -- *Bull. Jard. Bot. État Bruxelles* 3: 267. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum luembense* var. *malawiense* R.Fern. -- *Mem. Soc. Brot.* 30: 45 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum luembense* subsp. *niassense* R.Fern. -- *Mem. Soc. Brot.* 30: 45 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lujaei* De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(2, Comp. Rend.): 213. 1900 [24 Feb 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lupakense* S.Moore -- J. Bot. 57: 247. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum lutambense* Verdc. -- Fl. Trop. E. Africa, Verben. 124. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum luteopunctatum* C.Pei & S.L.Chen -- Fl. Reipubl. Popularis Sin. 65(1): 212 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum luzoniense* Merr. -- Philipp. J. Sci. 20: 436. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mabesae* Merr. -- Philipp. J. Sci., C 12: 302. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macradenium* Miq. -- Fl. Ned. Ind. ii 874. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrocalycinum* Baker -- J. Linn. Soc., Bot. 18: 275. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrocalyx* H.J.Lam -- Verbenaceae Malayan Archipel. 293 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrocalyx* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 172. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrophyllum* Blume -- Bijdr. Fl. Ned. Ind. 14: 808. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrophyllum* Sims -- Bot. Mag. 52: t. 2536. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrosiphon* Hook.f. -- Bot. Mag. 109: t. 6695. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrosiphon* W.Piep. -- Bot. Jahrb. Syst. 62(2, Beibl. 141): 80. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrostachyum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxxvi. (1863) II. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrostachyum* Baker -- Bull. Misc. Inform. Kew 1898(139): 159. [Jul 1898] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum macrostegium* Schauer -- Prodr. [A. P. de Candolle] 11: 666. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum madaeera* Voigt -- Hort. Suburb. Calcutt. 467. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum madagascariense* Moldenke -- Phytologia iii. 313 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum magnificum* Warb. -- Bot. Jahrb. Syst. 13(3-4): 428. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum magnoliifolium* Baker -- J. Bot. 20: 243. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum makanjanum* H.J.P.Winkl. -- Repert. Spec. Nov. Regni Veg. 18: 124. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mananjariense* Moldenke -- Lloydia 13: 208. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mandarinorum* Diels -- Bot. Jahrb. Syst. 29(3-4): 549. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mandrarensense* Moldenke -- Lloydia 13: 209. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum manetti* Vis. -- Sem. Hort. Patav. (1848-49) n. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mannii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 519. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum manombense* Moldenke -- Lloydia 13: 210. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum margaritense* Moldenke -- Phytologia i. 446 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum matudae* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 206. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum matudae* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 206. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum medium* R.Br. -- Prodr. Fl. Nov. Holland. 510. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum megasepalum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 306. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum melanocrater* Gürke -- Bot. Jahrb. Syst. 18(1-2): 180. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum melanophyllum* (S.Moore) S.Moore -- J. Bot. 45: 93. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum membranifolium* H.J.Lam -- Verbenaceae Malayan Archipel. 318 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mendesii* R.Fern. -- Mem. Soc. Brot. 30: 46 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mexicanum* Brandegee -- Univ. Calif. Publ. Bot. ili. 391 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mexicanum* Brandegee -- Univ. Calif. Publ. Bot. 3: 391. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum meyeri-johannis* Mildbr. -- Bot. Jahrb. Syst. 51(3-4): 231. 1914 [16 Jun 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum micans* Gürke -- Bot. Jahrb. Syst. 18(1-2): 180. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum micranthum* Gilli -- Ann. Naturhist. Mus. Wien 77: 29. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum microcalyx* Ridl. -- Journ. As. Soc. Mal. i. 84 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum microphyllum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 71, 103. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mildbraedii* B.Thomas -- Bot. Jahrb. Syst. 68(1): 68, 101. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum milne-redheadi* Moldenke -- Phytologia iii. 264 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mimicum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 227. 1947 as *Clerodendron* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mimicum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 227. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum minahassae* Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxv. (1863) 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum minahassae* var. *grandicalyx* Moldenke -- Phytologia 23(3): 315. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mindorense* Merr. -- Philipp. J. Sci., C 7: 342. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum minimum* Standl. & Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum minutiflorum* Baker -- Bull. Misc. Inform. Kew 1894(89): 150. [May 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mirabile* Baker -- J. Linn. Soc., Bot. 22: 513. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mite* Vatke -- Linnaea 43(7): 537. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum moldenkeanum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 99. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum moldenkeanum* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 99. 1940 as *Clerodendron* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum molle* Jack -- Malayan Misc. i. (1820) n. I. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum molle* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 244. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum molle* var. *glabrescens* Svenson -- Amer. J. Bot. 22: 251. 1935 as *Clerodendron* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum montanum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 67, 100. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum moramangense* Moldenke -- Lloydia 13: 210. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum morigono* Chiov. -- Racc. Bot. 98 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum mossambicense* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 259. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum moupinense* Franch. -- Nouv. Arch. Mus. Hist. Nat. sér. 2, 10: 68. 1888 [1887 publ. 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum muenzneri* B.Thomas -- Bot. Jahrb. Syst. 68(1): 83, 105. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum multibracteatum* Merr. -- Philipp. J. Sci., C 7: 98. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum multiflorum* G.Don -- in Edinb. Phil. Journ. xi. (1824) 850. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myrianthum* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xi. 677 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* R.Br. & Vatke -- Linnaea 43(7): 535. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* R.Br. -- Voy. Abyss. [Salt] Append. p. lxxv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* Gürke -- Nat. Pflanzenfam. [Engler & Prantl] iv. 3a. (1895) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *alatipetiolatum* R.Fern. -- Mem. Soc. Brot. 30: 72 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *angustilobatum* R.Fern. -- Mem. Soc. Brot. 30: 73 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *austromonticola* Verdc. -- Fl. Trop. E. Africa, Verben. 135. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *brevilobatum* R.Fern. -- Mem. Soc. Brot. 30: 74 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *capiriense* R.Fern. -- Mem. Soc. Brot. 30: 55 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *cubangense* R.Fern. -- Mem. Soc. Brot. 30: 83 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *dumale* (Hiern) R.Fern. -- Mem. Soc. Brot. 30: 77 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *eleanoriae* R.Fern. -- Mem. Soc. Brot. 30: 88 (1998), as 'eleanorae'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *kilimandscharense* Verdc. -- Fl. Trop. E. Africa, Verben. 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *lanceolatilobatum* R.Fern. -- Mem. Soc. Brot. 30: 55 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *lobulatum* R.Fern. -- Mem. Soc. Brot. 30: 74 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *mafiense* Verdc. -- Fl. Trop. E. Africa, Verben. 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *moldenkei* R.Fern. -- Mem. Soc. Brot. 30: 89 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *muenzneri* (Thomas) Verdc. -- Fl. Trop. E. Africa, Verben. 135. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *namibiense* R.Fern. -- Mem. Soc. Brot. 30: 93 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *napperae* Verdc. -- Fl. Trop. E. Africa, Verben. 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *napperae* Verdc. -- Fl. Trop. E. Africa, Verben. 134, in Supp. 20 as 'napperi'. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* f. *reflexilobatum* R.Fern. -- Mem. Soc. Brot. 30: 75 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* subsp. *ussukumae* Verdc. -- Fl. Trop. E. Africa, Verben. 134. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myricoides* var. *viridiflorum* Verdc. -- Fl. Trop. E. Africa, Verben. 133. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myrmecophilum* Ridl. -- J. Bot. 33: 42. 1895 [Feb 1895] (as "myrmecophila") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum myrtifolium* Moldenke -- Lloydia 13: 211. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum natalense* Gürke -- Bot. Jahrb. Syst. 18(1-2): 183. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum navesianum* S.Vidal -- Cat. Prov. Manila n. 398. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nereifolium* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 383. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nereifolium* Wall. -- Numer. List [Wallich] n. 1789. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum neumayeri* Vatke -- Linnaea 43(7): 535. 1882 [May 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nhatrangense* Dop -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 882. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nicolsonii* A.Rajendran & P.Daniel -- Candollea 48(2): 347 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nipense* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 348. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nipense* Urb. -- Repert. Spec. Nov. Regni Veg. 20: 348. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum nipense* Urb. var. *pubescens* Moldenke -- Caribbean Forest. 2(1): 14. 1940 [Oct 1940] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum noiroti* A.Chev. -- Bull. Soc. Bot. France 55(Mém. 8b): 53. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum nudiflorum Moldenke -- Phytologia iii. 407 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum nutans Jack -- Malayan Misc. i. (1820) n. I. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum nutans Wall. -- Numer. List [Wallich] n. 1793. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum nutans Wall. ex D.Don -- Prodr. Fl. Nepal. 103 (1825). [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum nyctaginifolium R.D.Good -- J. Bot. 68(Suppl. 2): 142. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum obanense Wernham -- Cat. Pl. Oban 91. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum oblongifolium Kochummen -- Malaysian Forester 41(1): 29. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum obovatum Walp. -- Repert. Bot. Syst. (Walpers) iv. 112. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum obtusidens Miq. -- Fl. Ned. Ind. ii 870. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum odoratum D.Don -- Prodr. Fl. Nepal. 102. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ohwii Kaneh. & Hatus. -- J. Jap. Bot. 1937, xiii. 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum orbiculare Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 307. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum oreadam S.Moore -- J. Bot. 45: 93. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ornatum Wall. -- Numer. List [Wallich] n. 1811. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovale Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 257. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovalifolium Engl. -- Pflanzenw. Ost-Afrikas A (1895) 124 sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovalifolium Bakh. -- Bull. Jard. Bot. Buitenzorg ser. III, iii. 95 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovalifolium A.Gray -- Proc. Amer. Acad. Arts vi. (1862) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovatum R.Br. -- Prodr. Fl. Nov. Holland. 511. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum ovatum Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 352. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum oxysepalum Miq. -- Journ. Bot. Neerl. i. (1861) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum palmatolobatum* Dop -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 866. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum paniculatum* L. -- Mant. Pl. 90. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum panigrahanum* A.Rajendran & P.Daniel -- J. Bombay Nat. Hist. Soc. 95(1): 99 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum papuanum* Scheff. -- Ann. Jard. Bot. Buitenzorg i. (1876) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum parvitubulatum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 68, 101. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum parvulum* L.S.Sm. -- Contrib. Queensl. Herb. No. 6, 19 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum paucidentatum* Moldenke -- Lloydia 13: 212. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pauciflorum* Moldenke -- Lloydia 13: 213. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pearsonii* Moldenke -- Revista Sudamer. Bot. 5: 1. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum peekelii* Markgr. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 121. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum peii* Moldenke -- Known Geogr. Distrib. Verbenac. & Avicenniac. 79 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum penduliflorum* Wall. ex Schauer -- Prodr. [A. P. de Candolle] 11: 664. 1847 [25 Nov 1847]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum penduliflorum* Wall. -- Numer. List [Wallich] n. 1795. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pentagonum* Hance -- Ann. Bot. Syst. (Walpers) 3(2): 238. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum peregrinum* Moldenke -- Lloydia 13: 213. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum perrieri* Moldenke -- Lloydia 13: 214. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum petasites* (Lour.) A.Meeuse -- Blumea v. 76 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum petasites* S.Moore -- J. Bot. 63: 285, in obs. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum petunioides* Baker -- J. Linn. Soc., Bot. 20: 230. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinense* Elmer -- Leaflet. Philipp. Bot. ix. 3223 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* Schauer -- Prodr. [A. P. de Candolle] 11: 667. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* f. *multiplex* (Sweet) Moldenke -- *Phytologia* 41(1): 10. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* f. *pleniflorum* (Schauer) Moldenke -- *Phytologia* 40(3): 260. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* f. *pleniflorum* (Schauer) Moldenke -- *Phytologia* 40: 260. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* var. *simplex* C.Y.Wu & R.C.Fang -- *Fl. Yunnan*. 1: 470, nom. nov. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum philippinum* f. *subfertile* Moldenke -- *Phytologia* 25(6): 368. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phippinum* f. *pleniflorum* (Schauer) Moldenke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phlebodes* C.H.Wright -- *Bull. Misc. Inform. Kew* 1907(2): 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phlomidis* L.f. -- *Suppl. Pl.* 292. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phlomidis* f. *rubrum* (Roxb.) Moldenke -- *Phytologia* 22(1): 6. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phlomoides* Hort.Ital. ex DC. -- *Prodr.* [A. P. de Candolle] 5: 613. 1836 [1-10 Oct 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum phyllomega* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. i. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum picardae* Urb. -- *Symb. Antill. (Urban)*. 3(3): 367. 1903 [1 May 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum picardae* Urb. -- *Symb. Antill. (Urban)*. 3(3): 367. 1903 [1 May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pierreanum* Dop -- *Notul. Syst. (Paris)* 4: 7. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pilosum* H.Pearson -- *Trans. S. African Philos. Soc.* 15: 181 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pithecobium* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 22: 373. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pithecobium* Standl. & Steyerl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pithecobium* Standl. & Steyerl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 22: 373. 1940 as *Clerodendron* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pittieri* Moldenke -- *Phytologia* 1: 416. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pleiosciadium* Gürke -- *Bot. Jahrb. Syst.* 18(1-2): 177. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum poggei* Gürke -- *Bot. Jahrb. Syst.* 18(1-2): 181, 171. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum polyanthum Gürke -- Bot. Jahrb. Syst. 28(3): 295. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum polycephalum Baker -- Bull. Misc. Inform. Kew 1895(100-101): 116. [Apr-May 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum populneum Beer & H.J.Lam -- Blumea ii. 224 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum porphyrocalyx K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 526. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum powellii Benth. & Hook.f. ex Drake -- Ill. Fl. Ins. Pacif. (1892) 261. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum praetervisa Guinea -- Ensayo Geobot. Guin. Continent. Espan. 351 (1946); Guinea in An. Jard. Bot.Madrid, vi. II. 473 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum premnoides A.Meeuse -- Blumea v. 74 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum premnoides Moldenke -- Lloydia 13: 215. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum preslii Elmer -- Leaf. Philipp. Bot. ii. 515 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum preussii Gürke -- Bot. Jahrb. Syst. 18(1-2): 175. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum prittwitzii B.Thomas -- Bot. Jahrb. Syst. 68(1): 84, 105. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum puberulum Merr. -- Philipp. J. Sci., C 10: 72. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pubescens Lindl. -- Bot. Reg. 12: t. 1035. 1827 [1826 publ. 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pubescens Walp. -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 380, lapsu. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pubiflorum (Bakh. ex Moldenke) Wearn -- Syst. Bot. 36(4): 1056. 2011 [14 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pubifolium Quisumb. & Merr. -- Philipp. J. Sci. 37: 197. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pulchrum Fawc. -- in O. Forbes, Nat. Wand. East. Archip. 514. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pulverulentum Engl. -- Pflanzenw. Ost-Afrikas A (1895) 94 nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pumilum Ridl. -- J. Straits Branch Roy. Asiat. Soc. 50: 126. 1908 [Sep 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pumilum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 759. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum pusillum Gürke -- Bot. Jahrb. Syst. 30(3-4): 390. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum putre* Schauer -- Prodr. [A. P. de Candolle] 11: 661. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pygmaeum* Merr. -- Univ. Calif. Publ. Bot. xv. 265 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[1]: 135. 1909 [1911-1912 publ. Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pyramidale* Andrews -- Bot. Repos. t. 628. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum pyrifolium* Baker -- J. Linn. Soc., Bot. 20: 228. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum quadrangulatum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 88. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum quadriloculare* (Blanco) Merr. -- Publ. Bur. Sci. Gov. Lab. [dup] 35: 63. 1906 ; addit. publ.: Philipp. J. Sci., C 1: 122. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ramosissimum* Baker -- J. Linn. Soc., Bot. 20: 228. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum reflexum* H.Pearson -- Trans. S. African Philos. Soc. xv. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rehmannii* Gürke -- Bot. Jahrb. Syst. 28(3): 294. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum revolutum* Bosser -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 9(4): 341. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rhytidophyllum* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 371. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ridleyi* King & Gamble -- Bull. Misc. Inform. Kew 1908(3): 111. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum riedelii* Oliv. -- J. Linn. Soc., Bot. 15: 100. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ringoetii* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 144. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robecchii* Chiov. -- Bull. Soc. Bot. Ital. 1917, 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robinsonii* Dop -- Notul. Syst. (Paris) 4: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robustum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 259. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robustum* var. *fischeri* (Gürke) Verdc. -- Fl. Trop. E. Africa, Verben. 102. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robustum* var. *latilobum* Verdc. -- Fl. Trop. E. Africa, Verben. 102. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robustum* var. *macrocalyx* R.Fern. -- Mem. Soc. Brot. 30: 17 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum robustum* var. *mafiense* Verdc. -- Fl. Trop. E. Africa, Verben. 102. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rollissonii* Rollisson -- Cat. Cape Dutch Bulbs 1870-71: 56.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum roseiflorum* Moldenke -- Lloydia 13: 216. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum roseum* Poit. -- Rev. Hort. [Paris]. (1876) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rotundifolium* Oliv. -- Trans. Linn. Soc. London 29(3): 132. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rubellum* Baker -- J. Linn. Soc., Bot. 20: 229. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rumphianum* de Vriese & Teijsm. -- Flora 43: 622. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rumphianum* Bull -- Catal. (1887) 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rupicola* Verdc. -- Fl. Trop. E. Africa, Verben. 139. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum rusbyi* Moldenke -- Phytologia i. 447 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sagittatum* Wall. -- Numer. List [Wallich] n. 1786. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sagrae* Schauer -- Prodr. [A. P. de Candolle] 11: 659. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sahelangii* Koord. ex Bakh. -- Bull. Jard. Bot. Buitenzorg ser. III, iii. 77 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sakaleonense* Moldenke -- Lloydia 13: 217. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sanguineum* K.Schum. -- Just's Bot. Jahresber. 28(1): 496. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sansibarense* Gürke -- Bot. Jahrb. Syst. 18(1-2): 181. 1893; et ex Engl. in Abhandl. Preuss. Akad. 27, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sansibarense* subsp. *caesium* (Gürke) Verdc. -- Fl. Trop. E. Africa, Verben. 128. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sansibarense* var. *eratense* R.Fern. -- Mem. Soc. Brot. 30: 103 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sansibarense* subsp. *occidentale* Verdc. -- Fl. Trop. E. Africa, Verben. 127. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sansibarense* f. *tomentellum* R.Fern. -- Mem. Soc. Brot. 30: 102 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sarawakanum* H.J.Lam -- Verbenaceae Malayan Archipel. 248 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sassandrense Jongkind -- Syst. & Geogr. Pl. 72(1-2): 240 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum savanorum De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 183. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sayapense Wearn -- Syst. Bot. 36(4): 1058. 2011 [14 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum scandens Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 615. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum scandens L.Beauv. -- Fl. Oware 1: 52, t. 32. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum scandens L. ex B.D.Jacks. -- Index Linn. Herb. 59 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum scheffleri Gürke -- Bot. Jahrb. Syst. 28(3): 301. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schifferi A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 509 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schifferi A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 275, in syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schlechteri Gürke -- Bot. Jahrb. Syst. 28(3): 302. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schlechteri Gürke -- in Schlechter, Westafr. Kautschuk-Exped. 310, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schliebenii Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xi. 678 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schmidtii C.B.Clarke -- in Schmidt, in Bot. Tidsskr. xxvi. 173. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schmidtii var. glanduliferum Moldenke -- Phytologia 43(1): 196. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schmidtii var. macrophyllum Moldenke -- Phytologia 23(1): 180. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schultzei Mildbr. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 99, nomen. 1922 [Feb-Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum schweinfurthii Gürke -- Bot. Jahrb. Syst. 18(1-2): 177. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum scopiferum Miq. -- Fl. Ned. Ind. ii. 881. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum semiserratum Wall. -- Numer. List [Wallich] n. 1785. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum seretii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 3[2]: 256. 1910 [1911-1912 publ. Nov 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sericeum Wall. -- Numer. List [Wallich] n. 1814. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serotinum Carrière -- Rev. Hort. [Paris]. (1867) 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serotinum hort. ex Dippel -- Deutsch. Dendrol. i. (1889) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 758. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum Moon -- Cat. Pl. Ceylon. 46. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum var. herbaceum (Roxb. ex Schau.) C.Y.Wu -- Fl. Yunnan. 1: 468. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum f. lacteum Moldenke -- Phytologia 38(3): 178. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum Moon var. nepalense Moldenke -- Phytologia 7(2): 79. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum var. obovatum Moldenke -- Phytologia 35(3): 216. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum var. pilosum Moldenke -- Phytologia 35(3): 216. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum serratum Moon var. pubescens Moldenke -- Phytologia 6(6): 324. 1958

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sessilifolium Moldenke -- Phytologia iv. 289 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sieboldii Kuntze -- Revis. Gen. Pl. 2: 505. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvaeanum Henriq. -- Bol. Soc. Brot. 10: 148. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvanum f. botryodes (Hiern) R.Fern. -- Mem. Soc. Brot. 30: 21 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvanum var. brevitybium R.Fern. -- Mem. Soc. Brot. 30: 22 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvanum var. buchholzii (Gürke) Verdc. -- Fl. Trop. E. Africa, Verben. 110. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvanum f. caulanthum (Exell) R.Fern. -- Mem. Soc. Brot. 30: 22 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvanum var. nuxioides (S.Moore) Verdc. -- Fl. Trop. E. Africa, Verben. 111. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvestre B.Thomas -- Bot. Jahrb. Syst. 68(1): 69, 102. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum silvicola Gürke -- Bot. Jahrb. Syst. 28(3): 299. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum simile Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 64. 1906 [1905 publ. 17 Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum simile H.Pearson -- Fl. Cap. (Harvey) 5(1.1): 224. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum simplex* G.Don -- in Edinb. Phil. Journ. xi. (1824) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum singalense* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 568. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum singwanum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 75, 104. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sinuatum* Hook. -- Bot. Mag. 72: t. 4255. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum siphonanthus* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 65. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum smitinandii* Moldenke -- Phytologia vii. 79 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum somalense* Chiov. -- in Agric. Colon. 1926, xx. 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosissimum* Drapiez -- Hort. Belge 3: 322 (Oct. 1836).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosissimum* Hort.Angl. ex Schauer -- Prodr. [A. P. de Candolle] 11: 672. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosissimum* Paxton -- Mag. Bot. iii. (1837) 217 et 271. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum* × *speciosum* Dombrain -- Fl. Mag. (London) 8: t. 432. 1869 [early ? 1869]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 171. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosum* W.Bull -- Retail List [Bull] 44: 4. 1869

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum* × *speciosum* Lem. -- Ill. Hort. 16: t. 593. 1869 [May 1869]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 171. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosum* Teijsm. & Binn. ex Wigman -- Teysmannia 23: 285 (photo III). 1912 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum speciosum* Teijsm. & Binn. -- Cat. Hort. Bot. Bogor. (Teijsmann & Binnendijk) 386. 1866 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spectabile* Moldenke -- Amer. J. Bot. xxxii. 612 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spicatum* Thunb. -- Fl. Javan. 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spinescens* Gürke -- Bot. Jahrb. Syst. 18(1-2): 180. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spinosum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 760. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spinosum* f. *parvifolium* Moldenke -- Phytologia 55: 372. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum spinosum* f. *parvifolium* Moldenke -- Phytologia 55(6): 372 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum splendens A.Chev. -- Sudania i. 67, No. 4427 (1911), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum splendens G.Don -- in Edinb. Phil. Journ. xi. (1824) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum splendendum Wall. -- Numer. List [Wallich] n. 1803. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum squamatum Vahl -- Symb. Bot. (Vahl) ii. 74. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum squiresii Merr. -- J. Arnold Arbor. 1938, xix. 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum standleyi Moldenke -- Known Geogr. Distrib. Verbenac. & Avicenniac. 76 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum standleyi Moldenke -- Known Geogr. Distrib. Verb. Avicenn. 76. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum stenanthum Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 258. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum streptocaulon Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] ii. 273, in clavi, 274 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum strictum Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 305. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum stuhlmannii Gürke -- Bot. Jahrb. Syst. 18(1-2): 173. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum subpandurifolium Kuntze -- Revis. Gen. Pl. 2: 506. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum subpeltatum Wernham -- J. Bot. 54: 231. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum subreniforme Gürke -- Bot. Jahrb. Syst. 28(3): 291. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum subscaposum Hemsl. -- Hooker's Icon. Pl. 27: t. 2675. 1900 [1901 publ. Aug 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum subtruncatum Moldenke -- Lloydia 13: 218. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum suffruticosum Gürke -- Bot. Jahrb. Syst. 28(3): 302. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sumatranum Moldenke -- Phytologia iv. 52 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum swynnertonii S.Moore -- J. Linn. Soc., Bot. xl. 166. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sylvae J.-G.Adam -- Adansonia sér. 2, 14(2): 303. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum sylvaticum Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. 3a. (1895) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum sylvestre* Moldenke -- Lloydia 13: 219. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum syringifolium* Baker -- Bull. Misc. Inform. Kew 1898(139): 160. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum taborense* Verdc. -- Fl. Trop. E. Africa, Verben. 137. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum taborense* Verdc. var. *latifolium* Verdc. -- Fl. Trop. E. Africa, Verben. 139. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum talbotii* Wernham -- Cat. Pl. Oban 91. 1913 [Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tanganyikense* Baker -- Bull. Misc. Inform. Kew 1895(99): 71. [Mar 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tanneri* Verdc. -- Fl. Trop. E. Africa, Verben. 137. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tatei* (F.Muell.) Munir -- J. Adelaide Bot. Gard. 11(2): 143. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tatomense* Dop -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 883. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum teaguei* Hutch. -- Ann. Bolus Herb. 3: 9. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternatum* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1890) 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternatum* f. *glabricalyx* Moldenke -- Phytologia 32(1): 46. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternatum* f. *villosum* R.Fern. -- Mem. Soc. Brot. 30: 26 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* D.Don -- Prodr. Fl. Nepal. 103. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 244. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* Baker -- J. Linn. Soc., Bot. 20: 229. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* var. *serratifolium* Moldenke -- Phytologia 51: 162. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* var. *serratifolium* Moldenke -- Phytologia 51(2): 162 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* var. *velutinosum* Moldenke -- Phytologia 33: 129. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ternifolium* var. *velutinosum* Moldenke -- Phytologia 33(2): 129. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tessmannii* Moldenke -- Phytologia i. 448 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thomasi* Moldenke -- Revista Sudamer. Bot. 5: 1. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thomsoniae* Balf. -- in Edinb. N. Phil. Journ. n.s., xv. (Jan.-Apr. 1862) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thomsoniae* Balf. var. *balfourii* Dombrain -- Fl. Mag. (London) t. 255.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thonneri* Gürke -- Bot. Jahrb. Syst. 28(3): 292. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thouarsii* Phillipson & Callm. -- Candollea 71(2): 376. 2016 [23 Nov 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thyrsoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 309. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum thyrsoides* Gürke -- Bot. Jahrb. Syst. 28(3): 293. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tibetanum* C.Y.Wu & S.K.Wu -- Acta Phytotax. Sin. 16(4): 122. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tomentellum* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] ii. 272, in clavi, 273 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tomentosum* R.Br. -- Prodr. Fl. Nov. Holland. 510. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tomentosum* var. *lanceolatum* (F.Muell.) Munir -- J. Adelaide Bot. Gard. 11(2): 157. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tonkinense* Dop -- Notul. Syst. (Paris) 4: 10. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum toxicarium* Baker ex Gürke -- Pflanzenw. Ost-Afrikas C (1895) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum toxicarium* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 298. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tracyanum* F.Muell. ex Benth. -- Fl. Austral. 5: 62. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum transvaalense* B.Thomas -- Bot. Jahrb. Syst. 68(1): 78. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trichanthum* Bosser -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 9(4): 344. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tricholobum* Gürke -- Bot. Jahrb. Syst. 18(1-2): 178. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trichotomum* Wall. -- Numer. List [Wallich] n. 6315 B. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trichotomum* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 578. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trichotomum* Thunb. -- Nova Acta Regiae Soc. Sci. Upsal. iii. 208 (1780); Thunb. Fl. Jap. 256 (1784). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trichotomum* Thunb. -- Fl. Jap. (Thunberg) 256. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum triflorum* Vis. -- Illustr. Pianta Nov. Ort Padov. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum trifoliatum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum triphyllum* H.Pearson -- Fl. Cap. (Harvey) 5(1.1): 220. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum triphyllum* f. *angustissimum* Moldenke -- Phytologia 32(1): 46. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum triphyllum* f. *hirsutum* (Hochst.) R.Fern. -- Mem. Soc. Brot. 30: 104 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum triplinerve* Rolfe -- Bol. Soc. Brot. 11: 87. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tsaii* H.L.Li -- J. Arnold Arbor. xxv. 315 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tuberculatum* A.Rich. -- Hist. Fis. Cuba 11: 147. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum tubulosum* Moldenke -- Lloydia 13: 220. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ubanghense* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 245 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ugandense* Prain -- Bot. Mag. 135: t. 8235. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ulei* Hayek -- Bot. Jahrb. Syst. 42(1): 172. 1908 [28 Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ulei* Hayek -- Bot. Jahrb. Syst. 42(1): 172. 1908 [28 Jul 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum ulugurense* Gürke -- Bot. Jahrb. Syst. 28(3): 294. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum umbellatum* Poir. -- Encycl. [J. Lamarck & al.] 5: 166. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum umbellatum* f. *scandens* (P.Beauv.) Moldenke -- Phytologia 52(5): 330 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum umbratile* King & Gamble -- Bull. Misc. Inform. Kew 1908(3): 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum uncinatum* Schinz -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1890) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum urticifolium* Wall. -- Numer. List [Wallich] n. 1801. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum urticifolium* (Roxb.) Wall. ex Voigt -- Hort. Suburb. Calcutt. 466. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum utakwense* Wernham -- Trans. Linn. Soc. London, Bot. 9(1): 137. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum validipes* S.Moore -- J. Bot. 54: 290. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum vanoverberghii* Merr. -- Philipp. J. Sci., C 7: 98. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum vanprukii* Craib -- Bull. Misc. Inform. Kew 1911(10): 444. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum variifolium* De Wild. -- Bull. Jard. Bot. État Bruxelles 7: 179. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum varium* B.Thomas -- Bot. Jahrb. Syst. 68(1): 82, 104. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum veitchii* A.Murray bis -- Proc. Roy. Hort. Soc. London 1: 730. 1861

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum velutinum* Wall. -- Numer. List [Wallich] n. 1797. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum velutinum* A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 245 (1913), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum velutinum* B.Thomas -- Bot. Jahrb. Syst. 68(1): 60, 99. 1936 [16 Nov 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum venosum* Wall. ex C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 592. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum venosum* Wall. ex C.B.Clarke var. *pubescens* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 205. [23 Jun 1938]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum verdcourtii* R.Fern. -- Mem. Soc. Brot. 30: 105 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum verrucosum* Splitg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum verrucosum* Splitg. ex de Vriese -- Ned. Kruidk. Arch. i. (1848) 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum verrucosum* Splitg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum versteegi* Pulle -- Nova Guinea 8: 403. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum verticillatum* D.Don -- Prodr. Fl. Nepal. 102. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum vestitum* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. i. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum villosicalyx* Moldenke -- Lloydia 13: 221. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum villosum* Blume -- Bijdr. Fl. Ned. Ind. 14: 811. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum villosum* Blume var. *macrocalyx* Moldenke -- Phytologia 6(6): 324. 1958

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum vinosum Moldenke -- Lloydia 13: 221. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum violaceum Gürke -- Bot. Jahrb. Syst. 28(3): 303. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum violaceum Zeyh. -- Hort. Schwetzing. 54; ex Link, Enum. Hort. Berol. ii. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum violaceum subsp. kigeziense Verdc. -- Fl. Trop. E. Africa, Verben. 126. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum viscosum Vent. -- Jard. Malmaison t. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum viscosum var. helferi Moldenke -- Phytologia 34(1): 18. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum viscosum f. rubrum Moldenke -- Phytologia 40(4): 316. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum volubile P.Beauv. -- Fl. Oware 1: 52, t. 32. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wallichii Merr. -- J. Arnold Arbor. xxxiii. 220 (1952), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wallii Moldenke -- Phytologia ii. 408 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum weinlandii K.Schum. ex H.J.Lam -- Verbenaceae Malayan Archipel. 308 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum welwitschii Gürke -- Bot. Jahrb. Syst. 18(1-2): 174. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wenzelii Merr. -- Philipp. J. Sci., C 9: 385. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum whitfieldii Seem. -- Bonplandia 10: 250. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum whitfieldii Seem. -- Bonplandia 10: 250. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wildemanianum Exell -- J. Bot. 68(Suppl. 2): 143, in adnot. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wildii Moldenke -- Phytologia iii. 110 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wildii Moldenke f. glabrum R.Fern. -- Mem. Soc. Brot. 30: 107 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum williamsii Elmer -- Leaf. Philipp. Bot. ii. 684 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum wilmsii Gürke -- Bot. Jahrb. Syst. 28(3): 304. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clerodendrum yakusimense Nakai -- Nakai & Koidz. Trees & Shrubs Japan Proper, ed. 2 469 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum yatschuense* H.J.P.Winkl. -- Repert. Spec. Nov. Regni Veg. Beih. 12: 474. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum yaundense* Gürke -- Bot. Jahrb. Syst. 28(3): 297. 1900 [22 May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum yunnanense* Hu -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1924, lxi. 168 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum yunnanense* var. *linearilobum* S.L.Chen & G.Y.Sheng -- Fl. Reipubl. Popularis Sin. 65(1): 213, 176 (1982), as '*lineacilobum*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum zambesiaceum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 309. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clerodendrum zeyheri* Moldenke -- Phytologia v. 225 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched \times *Clinomicromeria* Govaerts -- World Checkl. Seed Pl. 3(1): 15 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinomicromeria* \times *hostii* (Caruel) Govaerts -- World Checkl. Seed Pl. 3(1): 15 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinomicromeria hostii* *nothosubsp. narentana* (K.Malý ex Dörf.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* L. -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* *Labiatae Clinopodium* L. -- Sp. Pl. 2: 587. 1753 [1 Mai 1753] ; Gen. Pl. ed. 5, 256. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Ascendentia* -- Turczaninowia 19(2): 98. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Baetica* Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Brachyodontia* Melnikov -- Turczaninowia 18 (3): 107. 2015

Labiatae Clinopodium sect. *Calamintha* (Mill.) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 182. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Chinomelissa* Melnikov -- Turczaninowia 19(2): 89. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Chortoranus* Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Curvitricha* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 178. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Ellementha* Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Ellementha* Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Inkermenia* Melnikov -- Turczaninowia 18 (3): 111. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Menthofoliastrum* Melnikov -- Turczaninowia 19(2): 98. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* subsect. *Nepetoides* Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Oreokermataria* Melnikov -- Turczaninowia 18 (3): 111. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Phlebosa* Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Pseudomelissa* (Benth.) Melnikov -- Turczaninowia 18 (3): 106. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* sect. *Stellatocapillus* Melnikov -- Turczaninowia 19(2): 89. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium sect. Thymidulum Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium sect. Umbraria Melnikov -- Turczaninowia 19(2): 86. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium subgen. Xenopoma (Willd.) Melnikov -- Novosti Sist. Vyssh. Rast. 45: 148. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium abchasicum Melnikov -- Novosti Sist. Vyssh. Rast. 44: 181. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium abchasicum Melnikov var. strigosum Melnikov -- Novosti Sist. Vyssh. Rast. 44: 184. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium abyssinicum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium abyssinicum Kuntze var. condensatum (Hedberg) Ryding -- Bot. J. Linn. Soc. 150(3): 402. 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium acinos Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium acinos Kuntze subsp. villosum (Pers.) Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium acutifolium (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium acutifolium (Benth.) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium acutifolium (Benth.) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 16 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium acutifolium (J.F.Macbr.) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium aduense Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium aegyptiacum Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium aegyptium L. ex B.D.Jacks. -- Index Linn. Herb. 59 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium albanicum (Griseb. ex K.Malý) Melnikov -- Turczaninowia 18 (3): 107. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium albidum Vell. -- Fl. Flumin. 242. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 6: t. 6. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium × alboviride (Faure & Maire) Melnikov -- Turczaninowia 19(2): 89. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium album (Waldst. & Kit.) Bräuchler & Govaerts -- Phytotaxa 356(1): 71. 2018 [13 Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium alpestre (Urb.) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium alpestre (Urb.) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium alpinum Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium alpinum Kuntze subsp. albanicum (Kümmeler & Jáv.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium alpinum Kuntze subsp. dinaricum (Šilic) Iamónico & Bogdanovic -- Phytotaxa 174(2): 123. 2014 [9 Jul 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *hungaricum* (Simonk.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *majoranifolium* (Mill.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *meridionale* (Nyman) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999), as 'meridionalis':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *nebrodensis* (A.Kern. & Strobl) Bartolucci & F.Conti -- Inform. Bot. Ital. 44(1): 185. 2012 [30 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *orontium* (K.Malý) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *pyrenaicum* (Braun-Blanq.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alpinum* Kuntze subsp. *sardoum* (Asch. & Levier) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium alternipilosum* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium amissum* (Epling & Játiva) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] , as 'amissa' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium amissum* (Epling & Játiva) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium angustifolium* Roxb. -- Hort. Bengal. 44, nemen (quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium annuum* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium approximatum* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium argenteum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium argenteum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium arkansanum* House -- Amer. Midl. Naturalist 1921, vii. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium arkansanum* (Nutt.) House -- Amer. Midl. Naturalist 7(3): 130. 1921 [May 1921] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium arkansanum* (Nutt.) G.N.Jones -- Vasc. Pl. Illinois [Jones & Fuller] 402. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium arkansanum* (Nutt.) G.N.Jones -- G. N. Jones & G. D. Fuller, Vasc. Pl. Illinois 402 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium arundanum* Nyman -- Syll. Fl. Eur. 101. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium arvense* Vell. -- Fl. Flumin. 243. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 6: t. 9. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium ascendens Samp. -- Herb. Port. 119 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium ashei (Weath.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium ashei Small -- Bull. Torrey Bot. Club 1924, li. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium ashei (Weath.) Small -- Bull. Torrey Bot. Club 51(9): 385. 1924 [Sep 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium asiaticum Lour. -- Fl. Cochinch. 2: 374. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium atlanticum (Ball) N.Galland -- Candollea 40(1): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium atropurpureum Hort.Hafn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium atropurpureum Biroli ex Colla -- Herb. Pedem. iv. 471 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium austro-osseticum Melnikov -- Novosti Sist. Vyssh. Rast. 44: 191. 2013 [28 Dec 2013] as 'austroosseticum'

Labiatae Clinopodium axillare (Rusby) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium axillare (Rusby) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium axillare (Rusby) Harley subsp. uniflorum (Rusby ex Briq.) J.R.I.Wood -- Kew Bull. 66(2): 205. 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium baeticum (Boiss. & Reut.) Melnikov -- Turczaninowia 19(2): 98. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium banaoense (P.Herrera, I.E.Méndez & Bécquer) Melnikov -- Novosti Sist. Vyssh. Rast. 45: 148. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium barbatum (P.H.Davis) Melnikov -- Turczaninowia 18 (3): 107. 2015

Labiatae Clinopodium barosmum (W.W.Sm.) Bräuchler & Heubl -- Taxon 55(4): 978. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium × bellantianum (Bouchard) Starm. -- Fritschiana 68: 8. 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium benthamii Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium × bernhardtianum Starm. -- Fritschiana 68: 8 (-9). 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium betulifolium Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium biflorum Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium bolivianum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium bolivianum Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium bolivianum (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium bolivianum Kuntze subsp. diffusum J.R.I.Wood -- Kew Bull. 66(2): 221 (-223; fig. 12, map). 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium bolivianum Kuntze subsp. tarijense (Wedd. ex Griseb.) J.R.I.Wood -- Kew Bull. 66(2): 220. 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium bonariense* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium bonariense* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium bourgeauanum* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium brachycalyx* (P.H.Davis) Melnikov -- Turczaninowia 18 (3): 107. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium bracteolatum* Kuntze -- Revis. Gen. Pl. 2: 513, 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium bracteolatum* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium bracteolatum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium brasiliicum* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium brasiliicum* Vell. -- Fl. Flum. 241; vi. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium brevicalyx* (Epling) Harley & A.Granda -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium brevicalyx* (Epling) Harley -- Kew Bull. 55(4): 919. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium breviflorum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium breviflorum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium brevifolium* (Wahlenb.) Bräuchler & Hjertson -- Phytotaxa 356(1): 74. 2018 [13 Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium brownei* (Sw.) Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium brownei* Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium bucheri* (P.Wilson) Harley -- Kew Bull. 55(4): 920. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium bucheri* (P.Wilson) Harley -- Kew Bull. 55(4): 920. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium bulgaricum* (Velen.) Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium × cadevallii* (Sennen) Starm. -- Fritschiana 68: 9. 2011 [5 May 2011]

Labiatae *Clinopodium caeruleum* (Benth.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium calamintha* (L.) Stace -- Watsonia 17(4): 443. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium calamintha* (L.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium calamintha* Baill. -- Hist. Pl. (Baillon) 11: 24 et 32. 1891 [Jun-Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium campanella* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium candidissimum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium canescens* (J.Presl) Melnikov -- Novosti Sist. Vyssh. Rast. 47: 103. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium canum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium capitatum* Sw. -- Prodr. [O. P. Swartz] 88. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium capitellatum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium caricum* (P.H.Davis) Bräuchler & Heubl -- Taxon 55(4): 978. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium caroli-henricanum* (Kit Tan & Sorger) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium carolinianum* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium carolinianum* (Nutt.) A.Heller -- Cat. N. Amer. Pl. 7. 1898 [10 Mar 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium carolinianum* Mill. -- Gard. Dict., ed. 8. *Clinopodium* no. 5. 1768 [16 Apr 1768] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium carolinianum* A.Heller -- Cat. N. Amer. Pl. 7. 1898 [10 Mar 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium caucasicum* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 178. 2013 [28 Dec 2013]

Labiatae *Clinopodium cercocarpoides* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cercocarpoides* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chamaedrys* Vahl -- Symb. Bot. (Vahl) iii. 77. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium chamaedrys* Vahl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium chandleri* (Brandege) P.D.Cantino & Wagstaff -- Brittonia 50(1): 69. 1998 [31 Mar 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chandleri* (Brandege) P.D.Cantino & Wagstaff -- Brittonia 50(1): 69 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium chilense* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chilense* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chinense* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chinense* Kuntze var. *grandiflora* (Maxim.) Kitag. -- Neolin. Fl. Manshur. 539. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chinense* Kuntze subsp. *grandiflorum* (Maxim.) H.Hara -- J. Jap. Bot. 12: 39. 1936

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium chinense* Kuntze var. *parviflorum* (Kudô) H.Hara -- J. Jap. Bot. 12: 41. 1936

Labiatae *Clinopodium cilicicum* (Hausskn. ex P.H.Davis) Bräuchler & Heubl -- Taxon 55(4): 978. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cimbricum* (Böcher) Melnikov -- Novosti Sist. Vyssh. Rast. 44: 203. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium clinopodium* Degen -- Magyar Bot. Lapok iv. 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium clivorum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium clivorum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium coccineum* (Nutt. ex Hook.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium coccineum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cochabambense* J.R.I.Wood -- Kew Bull. 66(2): 210. 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium coerulescens* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium confine* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium confine* Kuntze var. *globosum* C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 223. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium congestum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium × conillii* (Sennen) Starm. -- Fritschiana 68: 9. 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium consentinum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cordatum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cordatum* Vell. -- Fl. Flumin. 243. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 6: t. 8. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium coreanum* Hara -- J. Jap. Bot. 1936, xii. 40, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium corsicum* (Pers.) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cremnophilum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium cristatum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cuneifolium* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium cylindristachys* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium dalmaticum (Benth.) Bräuchler & Heubl -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Labiatae *Clinopodium darwinii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium debile Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium dentatum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium depauperatum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium dolichodontum (P.H.Davis) Bräuchler & Heubl -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Labiatae *Clinopodium domingense* (Urb. & Ekman) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium douglasii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium einseleanum* (F.W.Schultz) Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Labiatae *Clinopodium ekmanianum* (Epling & Alain) Harley -- Kew Bull. 55(4): 921. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium ekmanianum* (Epling & Alain) Harley -- Kew Bull. 55(4): 921. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium elegans* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 188. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium ellipticum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium ericifolium* Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium euosmum* (W.W.Sm.) Bräuchler & Heubl -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fasciculatum* (Benth.) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 17 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium fasciculatum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 16. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fasciculatum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fasciculatum* (Benth.) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fauriei* (H.Lév. & Vaniot) Hara -- J. Jap. Bot. 1935, xi. 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium filiforme* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium flabellifolium* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium flabellifolium* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium floridum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium foliolosum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium foliolosum* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium forbesii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium frivaldszkyanum* (Degen) Bräuchler & Heubl -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fruticosum* Forssk. -- Fl. Aegypt.-Arab. 107. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium fruticosum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium ganderi* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium ganderi* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium georgianum* R.M.Harper -- Bull. Torrey Bot. Club 1906, xxxiii. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium georgianum* R.M.Harper -- Bull. Torrey Bot. Club 33(4): 243. 1906 [Apr 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium georgianum* R.M.Harper (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium gilanicum* Melnikov -- Turczaninowia 19(2): 88. 2016

Labiatae *Clinopodium gilliesii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium gilliesii* (Benth.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium gilliesii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium giresunicum* (P.H.Davis) Melnikov -- Turczaninowia 18 (3): 109. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium glabellum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium glabellum* (Michx.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium glabrescens* Pomel -- Nouv. Mat. Fl. Atl. 122. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium glabrum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium glabrum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium glabrum* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium glandulosum* (Req.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium gracile* (Benth.) Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium gracile* Matsum. -- Index Pl. Jap. [J. Matsumura] ii. II. 538 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium graecum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium graecum* Brand -- in Koch, Syn. Deut. Schweiz. Fl., ed. 3 2122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium grandiflorum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium grandiflorum* Gueldenst. ex M.Bieb. -- Fl. Taur.-Caucas. 3: 399. [Dec 1819 or early 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium grandiflorum* (L.) Stace -- *Watsonia* 17(4): 443. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium grandiflorum* (L.) Stace subsp. *baborense* (Batt.) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium graveolens* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium graveolens* Kuntze subsp. *rotundifolium* (Pers.) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium griseum* (Epling) Harley -- *Kew Bull.* 55(4): 921. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium griseum* (Epling) Harley -- *Kew Bull.* 55(4): 921. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hakkaricum* Dirmenci & Firat -- *Ann. Bot. Fenn.* 46(5): 452 (451-455; figs. 1-2, map). 2009 [30 Oct 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hamiltonii* Melnikov -- *Novosti Sist. Vyssh. Rast.* 47: 106. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium haussknechtii* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium helianthemifolium* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium heterotrichum* (Boiss. & Reut.) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hintoniiorum* (B.L.Turner) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium hintoniiorum* (B.L.Turner) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hispanicum* Melnikov -- *Turczaninowia* 18 (3): 107. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hispidulum* (Boiss. & Reut.) Govaerts -- *World Checkl. Seed Pl.* 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hispidum* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hortense* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hortense* (L.) Makino & Nemoto -- *Fl. Japan.*, ed. 2 (Makino & Nemoto) 1011. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* × *hostii* (Caruel) Bräuchler -- *Phytotaxa* 356(1): 75. 2018 [13 Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium humile* Mill. -- *Gard. Dict.*, ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium hydaspidis* Kuntze -- *Revis. Gen. Pl.* 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium imbricatum* Vell. -- *Fl. Flumin.* 242. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also *Fl. Flumin. Icon.* 6: t. 5. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium imbricatum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium incanum* L. -- Sp. Pl. 2: 588. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium incanum* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium incanum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium incanum* L. -- Sp. Pl. 2: 588. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium inodorum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium insulare* (P.Candargy) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999), as 'insularis':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium integerrimum* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 328. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium intermedium* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium italicum* (Huter) Bräuchler -- Phytotaxa 356(1): 75. 2018 [13 Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium jacquelineae* Schmidt-Leb. -- Edinburgh J. Bot. 63(1): 73 (-76; fig. 1, map). 2006 [9 Aug 2006]

Labiatae *Clinopodium jaliscanum* (McVaugh & R.Schmid) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium jaliscanum* (McVaugh & R.Schmid) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium jamesonii* (Benth.) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium jamesonii* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium jamesonii* (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium jamesonii* (Benth.) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 17 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium japonicum* Makino -- J. Jap. Bot. iii. 30 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium javanicum* (Blume) I.M.Turner -- Phytotaxa 174(4): 242. 2014 [16 Jul 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium jordanii* Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium julianodes* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium julianum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium junctionis* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium junctionis* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium kilimandschari* (Gürke) Ryding -- Kew Bull. 61(3): 430. 2006 [13 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium krupkinae* Melnikov -- Turczaninowia 19(2): 87. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium kudoii* (Hosok.) Nemoto -- Fl. Jap. Suppl. 632 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium kunashirensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 369 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium kuntzeanum* Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium kuntzeanum* (Briq.) Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium kurachense* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 184. 2013 [28 Dec 2013]

Labiatae *Clinopodium laevigatum* Standl. -- Contr. U.S. Natl. Herb. 23: 1273. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium laevigatum* Standl. -- Contr. U.S. Natl. Herb. xxiii. 1273 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium lanatum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium lanceolatum* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 196. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium largiflorum* (Klokov) Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium latifolium* (H.Hara) T.Yamaz. & Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 284. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium laxiflorum* (Hayata) K.Mori -- in G. Masamune (ed.), Short Fl. Formosa 183 (1936):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium laxiflorum* (Hayata) T.Shimizu -- Journ. Fac. Text. Sci. & Techn., Shinshu Univ. No. 30, Biol., No. 11 (Stud.Limest. F. Jap. & Taiwan, Pt. 1) 96 (1962), in adnot.; et in Acta Phytotax. & Geobot., Kyoto, xxi. 25 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium laxiflorum* (Hayata) C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 222. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium laxiflorum* (Hayata) K.Mori var. *taiwanianum* T.H.Hsieh & T.C.Huang -- Taiwania 43(2): 112 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium lepidum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium libanoticum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium loesenerianum* (Mansf.) A.Granda -- Kew Bull. 55(4): 922. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium loesenerianum* (Mansf.) A.Granda -- Kew Bull. 55(4): 922. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium longicaule* Benth. -- Pl. Asiat. Rar. (Wallich). i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium longipes* C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 217. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium ludens* (Shinners) A.Pool -- Novon 18(4): 509. 2008 [16 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium macranthum* (Makino) Hara -- J. Jap. Bot. 1935, xi. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium macrocalyx* Small -- Fl. S.E. U.S. [Small]. 1043. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium macrocalyx* Small -- Fl. S.E. U.S. [Small]. 1043, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium macrostemum* (Moc. & Sessé ex Benth.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium macrostemum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium macrostemum* (Moc. & Sessé ex Benth.) Kuntze var. *laevigatum* (Standl.) B.L.Turner -- Phytologia 90(3): 411. 2008 [Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium maderense* (Henrickson) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium maderense* (Henrickson) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium majoranifolium* (Mill.) Iamonico & Bogdanovic -- Phytotaxa 174(2): 123. 2014 [9 Jul 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium marifolium* (Cav.) Melnikov -- Novosti Sist. Vyssh. Rast. 47: 103. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium maritimum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium martinicense* Jacq. -- Enum. Syst. Pl. 25. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium matthewsii* (Briq.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium matthewsii* (Briq.) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium megalanthum* (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 220. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium megalanthum* (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li var. *intermedium* C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 221. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium megalanthum* (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li var. *lancifolium* C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 221. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium megalanthum* (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li f. *leucanthum* Hong Y.Su -- Bull. Bot. Res., Harbin 20(3): 253. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium megalanthum (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li var. robustum C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 221. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium megalanthum (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li var. speciosum C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 221. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium megalanthum (Diels) C.Y.Wu & S.J.Hsuan ex H.W.Li f. subglabrum C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 221. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium menitskyi Melnikov -- Novosti Sist. Vyssh. Rast. 44: 193. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium menthifolium (Host) Stace -- Watsonia 17(4): 443. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium menthifolium (Host) Stace subsp. ascendens (Jord.) Govaerts -- World Checkl. Seed Pl. 3(1): 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium menthifolium (Host) Stace subsp. hirtum (Briq.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium mexicanum (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium mexicanum (Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium micranthum (Regel) Hara -- J. Jap. Bot. 1940, xvi. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium micranthum (Regel) Hara var. sachalinense (F.Schmidt) T.Yamaz. & Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 285. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium micromerioides (Hemsl.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium micromerioides (Hemsl.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium microphyllum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium mimuloides (Benth.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium mimuloides (Benth.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Clinopodium minae (Lojac.) Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium minimum Hara -- J. Jap. Bot. 1935, xi. 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium × mixtum (Ausserd. ex Heinr.Braun & Sennholz) Starm. -- Fritschiana 68: 9. 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium molle Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium montanum Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Clinopodium multicaule Matsum. -- Index Pl. Jap. [J. Matsumura] ii. II. 538 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium multicaule* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium multicaule* Kuntze var. *shibetchense* (H.Lév.) Melnikov -- Novosti Sist. Vyssh. Rast. 47: 106. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium multicaule* Matsum. var. *yakusimense* (Masam.) Yahara -- J. Fac. Sci. Univ. Tokyo, Bot. 14(2): 107 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium multiflorum* (Ruiz & Pav.) Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium multiflorum* Kuntze -- Revis. Gen. Pl. 3[3]: 259. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium mutabile* (Epling) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] Alt. Title: Cat. Vasc. Pl. Ecuador (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium mutabile* (Epling) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium myrianthum* (Baker) Ryding -- Bot. J. Linn. Soc. 150(3): 392. 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nanum* (P.H.Davis & Doroszenko) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium neogaeum* (Fernald) Melnikov -- Novosti Sist. Vyssh. Rast. 44: 204. 2013 [28 Dec 2013]

Labiatae *Clinopodium nepalense* (Kitam. & Murata) Bräuchler & Heubl -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *ascendens* (Jord.) Jauzein -- Fl. Île-de-France 30. 2013 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *ascendens* (Jord.) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 275. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze nothosubsp. *bellantianum* (Bouchard) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 269. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze nothosubsp. *conillii* (Sennen) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 269. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *glandulosum* (Req.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze var. *glandulosum* (Req.) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 275. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *spruneri* (Boiss.) Bartolucci & F.Conti -- Inform. Bot. Ital. 43(1): 143. 2011 [30 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze nothosubsp. *subisidoratum* (Borbás) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *subisodontum* (Borbás) Govaerts -- World Checkl. Seed Pl. 3(1): 18. 1999

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *sylvaticum* (Bromf.) B.Bock -- Bull. Soc. Bot. Centre-Ouest 42: 275. 2012 [2011 publ. 10 Feb 2012] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepeta* Kuntze subsp. *sylvaticum* (Bromf.) Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nepetoides* (Jord.) Melnikov -- Turczaninowia 19(2): 91. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nervosum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium niveum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium nubigenum* (Kunth) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nubigenum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium nummulariifolium* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium oaxacanum* Standl. -- Contr. U.S. Natl. Herb. xxiii. 1273 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium oaxacanum* Standl. -- Contr. U.S. Natl. Herb. 23: 1273. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium obovatum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium obovatum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 17. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium odorum* (Griseb.) Harley -- Kew Bull. 55(4): 923. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium odorum* (Griseb.) Harley -- Kew Bull. 55(4): 923. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium officinale* (Moench) Gutermann -- Phytol. (Horn) 54(2): 190. 2014 [28 Nov 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium olla* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium omeiense* C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 223. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium omuranum* Honda -- Bot. Mag. (Tokyo) 54: 223. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium orientale* (Bothmer) Melnikov -- Novosti Sist. Vyssh. Rast. 44: 204. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium origanifolium* Gilib. -- Fl. Lit. Inch. i. 76. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium origanifolium* Labill. -- Icon. Pl. Syr. 1: 14, t. 9. 1791 [Mar 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pachyphyllum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium pallidum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 18. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pallidum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium palmeri* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium palmeri* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium palmeri* (A.Gray) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pamphylicum* (Boiss. & Heldr.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pamphylicum* (Boiss. & Heldr.) Govaerts subsp. *alanyense* (Alan & Oca) Alan & Dirmenci -- Türk. Bitkileri List. 552. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pamphylicum* (Boiss. & Heldr.) Govaerts subsp. *davisii* (Contandr. & Quézel) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pamphylicum* (Boiss. & Heldr.) Govaerts subsp. *piperelloides* (Stapf) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium paradoxum* (Vatke) Ryding -- Bot. J. Linn. Soc. 150(3): 406. 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium parvifolium* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium patavinum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium* × *pillichianum* (J.Wagner) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pilosum* J.R.I.Wood -- Kew Bull. 66(2): 213 (-214; fig. 7, map). 2011 [Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium piperitum* (D.Don) Murata -- Acta Phytotax. Geobot. 28(1-3): 30. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium piperitum* (D.Don) Press -- Enum. Fl. Pl. Nepal 3: 150 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium plicatulum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 18. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium plicatulum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium plumosum* Sieber -- Flora 5(1): 242. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium polycephalum* (Vaniot) C.Y.Wu & S.J.Hsuan -- in Observ. Fl. Hwangshan. 168 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium polycephalum* (Vaniot) C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 216. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pomelianum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium procumbens* (Greene) Harley -- Kew Bull. 55(4): 924. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium procumbens* (Greenm.) Harley -- Kew Bull. 55(4): 924. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium pulchellum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium pulchellum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 18. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium pulegium* (Rochel) Bräuchler -- Taxon 55(4): 979. 2006 [20 Dec 2006]

Labiatae *Clinopodium purpureum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium purpureum* Kuntze -- Revis. Gen. Pl. 2: 515 (purpurea). 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium raimondoi* Spadaro, Faqi & Mazzola -- Fl. Medit. 25 (Special Issue): 311, figs. 1-2. 2016 [4 Jan 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium rankiniae* I.E.Méndez -- Willdenowia 47(2): 173. 2017 [1 Sep 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium repens* Roxb. -- Hort. Bengal. 44. 1814; Fl. Ind. 3: 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium repens* Vell. -- Fl. Flumin. 242. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 6: t. 7. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium repens* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium revolutum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium revolutum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 18. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium rigidum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium rigidum* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium robustum* (Hook.f.) Ryding -- Bot. J. Linn. Soc. 150(3): 399. 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium rotundifolium* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium rouyanum* (Briq.) Govaerts -- World Checkl. Seed Pl. 3(1): 18 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium rouyanum* (Briq.) Rosselló -- Flora Montiber. 33: 18. 2006 [Sep 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium rugosum* L. -- Sp. Pl. 2: 588. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sachalinense* Koidz. -- Bot. Mag. (Tokyo) 43: 387. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium salzmannii* Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium sandalioticum* (Bacch. & Brullo) Bacch. & Brullo ex Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Labiatae *Clinopodium sardoum* (Asch. & Levier) Peruzzi & F.Conti -- Inform. Bot. Ital. 40(2): 264. 2008 [31 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium schusteri* (Urb.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium schusteri* (Urb.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium selerianum* (Loes.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium selerianum* (Loes.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sericeum* (C.Presl ex Benth.) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sericeum* (C.Presl ex Benth.) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium sericeum* (C.Presl ex Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sericeum* (C.Presl ex Benth.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sericifolium* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium sericifolium* (Epling & Játiva) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze -- Revis. Gen. Pl. 2: 515. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze subsp. *barbatum* (P.H.Davis) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze subsp. *brachycalyx* (P.H.Davis) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze subsp. *fruticosum* (L.) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze subsp. *giresunicum* (P.H.Davis) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Labiatae *Clinopodium serpyllifolium* (M.Bieb.) Kuntze subsp. *sirnakense* Firat & Akçiçek -- Phytotaxa 201(2): 132. 2015 [27 Feb 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium simense* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sinaicum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sirnakense* (Firat & Akçiçek) Firat & Bräuchler -- Phytotaxa 356(1): 78. 2018 [13 Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium soczavae* Melnikov -- Novosti Sist. Vyssh. Rast. 44: 199. 2013 [28 Dec 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium speciosum* (Hook.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium speciosum* (Hook.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium spenophyllum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium spenophyllum* (Epling) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium spicigerum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium spinosum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium sprunerii* (Boiss.) Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium stamineum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium stoloniferum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium stoloniferum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium striatum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium striatum* (Ruiz & Pav.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium suaveolens* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium subnudum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium suborbiculare* (Alain) Greuter & R.Rankin -- Espermat. Cuba Invent. Prelim. XII. 2016 [5 Apr 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium syriacum* Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tauricola* (P.H.Davis) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999), as 'tauricolum':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium taxifolium* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium taxifolium* (Kunth) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium taxifolium* (Kunth) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium taxifolium* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium taygeteum* (P.H.Davis) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tenellum* (Epling) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium tenellum* (Epling) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954. 1999 [30 Jul 1999] Alt. Title: Cat. Vasc. Pl. Ecuador (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tenue* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tenuifolium* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium terebenthinaceum* Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium teydense* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium thessalum* (Hausskn.) Melnikov -- Turczaninowia 19(2): 90. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium thymbra* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium thymifolium* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium thymodes* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tomentosum* (Kunth) Harley -- Monogr. Syst. Bot. Missouri Bot. Gard. 75: 954, isonym. 1999 [30 Jul 1999] ; Cat. Vasc. Pl. Ecuador (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium tomentosum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tomentosum* (Kunth) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium tomentosum* (Kunth) Harley -- see Govaerts, World Checklist Seed Plants 3(1): 19 (27 July 1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium troodi* (Post) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium troodi* (Post) Govaerts subsp. *grandiflorum* (Hartvig & Strid) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium troodi* (Post) Govaerts subsp. *vardaranum* (Leblebici) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium uhligii* (Gürke) Ryding -- Kew Bull. 61(3): 424. 2006 [13 Dec 2006]

Labiatae *Clinopodium uhligii* (Gürke) Ryding var. *obtusifolium* (Avetta) Ryding -- Kew Bull. 61(3): 425. 2006 [13 Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium umbrosum* Matsum. -- Index Pl. Jap. [J. Matsumura] ii. II. 538 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium umbrosum* (M.Bieb.) K.Koch -- Linnaea 21(6): 673. 1849 [Jan 1849]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium umbrosum* (M.Bieb.) Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium umbrosum* Matsum. var. *shibetchensis* (Lévl.) McKean -- Notes Roy. Bot. Gard. Edinburgh 40(1): 161. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium umbrosum* Matsum. var. *souliei* (Lévl.) McKean -- Notes Roy. Bot. Gard. Edinburgh 40(1): 161. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium urticifolium* (Hance) C.Y.Wu & S.J.Hsuan ex H.W.Li -- Acta Phytotax. Sin. 12(2): 219. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium usuriense* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vanum* (Epling) Harley & A.Granda -- Kew Bull. 55(4): 926. 2000 [18 Dec 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vanum* (Epling) Harley & A.Granda -- Kew Bull. 55(4): 926. 2000 [18 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vardarensense* (Šilic) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999), as 'varadense':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vargasii* (Epling & Mathias) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium variegatum* Hort ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 386. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vernayanum* (Brenan) Ryding -- Bot. J. Linn. Soc. 150(3): 398. 2006 [Mar 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium verticillatum* Vell. -- Fl. Flumin. 242. 1829 [1825 publ. 7 Sep-28 Nov 1829] ; see also Fl. Flumin. Icon. 6: t. 4. 1831. [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium villosum* de Noé -- Bull. Soc. Bot. France 2: 580. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vimineum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vimineum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vimineum* (L.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vulgare* L. -- Sp. Pl. 2: 587 (-588). 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. subsp. *arundanum* (Boiss.) Nyman -- Consp. Fl. Eur. 587. 1881

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. subsp. *cimbricum* Böcher -- Symp. Biol. Hung. 12: 29. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vulgare* L. var. *diminutum* Simon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *glabratum* Vandas -- Reliq. Forman. 478. 1909

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *minus* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 123. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vulgare* L. var. *neogaeum* (Fernald) C.F.Reed -- Phytologia 63: 412. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium vulgare* L. var. *neogaeum* (Fernald) C.F.Reed -- Phytologia 63: 412. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. var. *neogaeum* (Fernald) C.F.Reed -- Phytologia 63(5): 412 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. subsp. *orientale* Bothmer -- Bot. Not. 120(2): 206. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *parviflorum* (Rohlena) Šilic -- Monogr. Satureja 362. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *rubrotinctum* Šilic -- Monogr. Satureja 364. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *unicephalum* Šilic -- Monogr. Satureja 364. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium vulgare* L. f. *unicephalum* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 122, exact type not cited. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium walterianum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium walterianum* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium wardii* (C.Marquand & Airy Shaw) Bräuchler -- Taxon 55(4): 980. 2006 [20 Dec 2006]

Labiatae *Clinopodium weberbaueri* (Mansf.) Govaerts -- World Checkl. Seed Pl. 3(1): 19. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium weberbaueri* (Mansf.) Govaerts -- World Checkl. Seed Pl. 3(1): 19 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Clinopodium xalapense* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium xalapense* Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clinopodium yakusimense* (Masam.) Melnikov -- Novosti Sist. Vyssh. Rast. 47: 106. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cloanthus* Nees -- Vermischte Botanische Schriften 1 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cloanthus* Nees -- in R. Br. Verm. Schr. i. 78 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cloanthus* Lehm. -- Linnaea 18 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clueria* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Clueria laciniata* Raf. -- Fl. Tellur. 3: 87. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Codanthera* Raf. -- Fl. Tellur. 3: 90. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Codanthera biflora* Raf. -- Fl. Tellur. 3: 90. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Codanthera glabra* Raf. -- Fl. Tellur. 3: 90. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookea* Sm. -- Exot. Bot. 2: 111, t. 115. 1806 [1 Oct 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookea oppositifolia* G.Lodd. -- Bot. Cab. 5(9): t. 487. 1821 [May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookea oppositifolia* Sm. -- Exot. Bot. ii. 111. t. 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookea ternifolia* Roxb. -- Pl. Coromandel 3(2): 40. 1815 [May 1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookea ternifolia* Roxb. -- Hort. Bengal. 45; Fl. Ind. iii. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Colebrookia* Roxb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 713. 1825 [Jan-May 1825] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* Lour. -- Flora Cochinchinensis 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* Lour. -- Fl. Cochinch. 2: 372. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus aconitiflorus* Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 866. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus acuminatus* Benth. -- Linnaea 6(1): 81. 1831 [Mar 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus adolfi-friderici* Perkins -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 550. 1913 [Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus africanus* (Baker) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 330 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus africanus* Benth. -- Labiat. Gen. Spec. 54. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus albidus* Vatke -- Linnaea 37: 321. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus albidus* Vatke -- Linnaea 37: 321. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus alpinus* Vatke -- Linnaea 37(3): 322. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus amboinicus* Lour. -- Fl. Cochinch. 2: 372. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus amboinicus* Lour. -- Fl. Cochinch. 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus anamallayensis* Bedd. -- Madras J. Lit. Sci. Ser. II, xxii. (1861) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus andongensis* (Hiern) G.Taylor -- J. Bot. 69(Suppl. 2): 158. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus apoensis* Elmer -- Leaflet. Philipp. Bot. vii. 2694 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus aquaticus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 218. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus arabicus* Benth. -- Prodr. [A. P. de Candolle] 12: 79. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus aromaticus* Benth. -- Prodr. [A. P. de Candolle] 12: 72. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus aromaticus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ascendens* Gilli -- Ann. Naturhist. Mus. Wien 77: 32. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus assurgens* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 428. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus atropurpureus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus atropurpureus* Benth. -- Plantae Asiaticae Rariores 2 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus aulihanensis* Schweinf. & Volkens -- Liste Pl. Somalis 12 (-13). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus autranii* Briq. -- Bull. Herb. Boissier 2: 129. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus barbatus* (Andrews) Benth. -- Pl. Asiat. Rar. (Wallich). 2: 15. 1830 [20 Dec 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus barbatus* (Andrews) Benth. ex G.Don -- Hort. Brit. [Loudon] 483. 1830 post-May 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus barbatus* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830 [1 Feb 1830] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus baumii* Gürke -- Kunene-Sambesi-Exped. [Warburg] 357. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus benthamianus* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 354. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *berkeleyi* T.Moore -- Gard. Chron. 1868(no. 15): 376. [11 Apr 1868]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus bernieri* Briq. -- Bull. Herb. Boissier ii. (1894) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus betonicoides* Baker ex Hiern -- Cat. Afr. Pl. (Hiern) i. 866. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus bicolor* Benth. -- Labiat. Gen. Spec. 55. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus blancoi* Benth. -- Prodr. [A. P. de Candolle] 12: 79. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus blumei* Benth. -- Labiat. Gen. Spec. 56. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus bojeri* Benth. -- Labiat. Gen. Spec. 52. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus bracteatus* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 158. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus brazzavillensis* A.Chev. -- Vég. Utiles Afrique Trop. Franç. l. 124. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus briquetii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 441. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus buchananii* (Baker) Brenan -- Mem. New York Bot. Gard. ix. 43 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus bullulatus* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus burorum* Chiov. -- Fl. Somala 1: 278. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus caillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 518 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus caillei* A.Chev. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2: 291, in clavi, 292. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus calcicola* Murata -- Acta Phytotax. Geobot. 24(4-6): 105. 1970 [20 Sep 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus camporum* Gürke -- Bot. Jahrb. Syst. 19(2-3): 214. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus caninus* Vatke -- Linnaea 37: 318. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus caninus* Vatke -- Linnaea 37: 318. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus carnosifolius* Dunn. -- Notes Roy. Bot. Gard. Edinburgh 8: 158. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus carnosus* Hassk. -- Flora 25(2, Beibl.): 25. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus carnosus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 125. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus casamancicus* A.Chev., Hutch. & Dalziel -- clavi 291 (1931), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus casamancicus* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 518 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus caudatus* (S.Moore) E.Downes & I.Darbysh. -- Blumea 62(3): 172. 2017 [9 Oct 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus chevalieri* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 287. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus cicatricosus* Hutch. & E.A.Bruce -- Bull. Misc. Inform. Kew 1941(2): 180. 1942 [1941 publ. 22 Nov 1942] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus claessensii* De Wild. -- Bol. Soc. Iber. Ci. Nat. 19(5-7): 117. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus clivicola* S.Moore -- J. Linn. Soc., Bot. xxxviii. 274 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus coerulescens* Gürke -- Bot. Jahrb. Syst. 38(2): 169. 1906 [1907 publ. 14 Aug 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus coeruleus* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 37. ; et in Bot. Jahrb. xix. (1894) 217 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus collinus* Lebrun & L.Touss. -- Bull. Jard. Bot. État Bruxelles 17: 81. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus comosus* Hochst. ex Gürke -- Bot. Jahrb. Syst. 19(2-3): 212. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus comosus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 183. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus concinnus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 443. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus conglomeratus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 105. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus copiosiflorus* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 288. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus coppini* Heck. -- in Rev. Cult. Colon. viii. 166; et in Ann. Inst. Col. Marseilles, viii. II.(1901) 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus crassifolius* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus crispipilus* Merr. -- Philipp. J. Sci., C 5: 382. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus cuneatus* Baker f. -- J. Bot. 37: 64. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus cunenensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 443. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus darfurensis* R.D.Good -- J. Bot. 62: 138. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus daviesii* E.A.Bruce -- Bull. Misc. Inform. Kew 1933(10): 477. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus dazo* Cheval. -- Agric. Prat. Pays Chauds iv. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus de-gasparianus* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 487. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus decumbens* Gürke -- Bot. Jahrb. Syst. 19(2-3): 211. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus decurrens* Gürke -- Bot. Jahrb. Syst. 19(2-3): 215. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus delpierrei* De Wild. -- Bol. Soc. Iber. Ci. Nat. 19(5-7): 119. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus denudatus* (A.Chev. ex Hutch. & Dalziel) Robyns -- Contrib. Etude Form. Herb. Distr. For. Centr. Congo Belg. (Mem. Inst. Roy. Col. Belge, 4to, Sect. Sc. Nat. & Med. v.) 50 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus dewevrei* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus diffusus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus dissitiflorus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 217. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *dixii* T.Moore -- Gard. Chron. 1868(no. 15): 376. [11 Apr 1868]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus djalensis* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 123. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus doba* Hochst. ex Chiov. -- Ann. Bot. (Rome) 9: 126. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus drymophilus* G.Taylor -- J. Bot. 69(Suppl. 2): 160. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus dupuisii* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus dysentericus* Baker -- Bull. Misc. Inform. Kew 1894(85): 10. [Jan 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus edulis* Vatke -- Linnaea 37(3): 319. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus eetveldeanus* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus efoliatus* De Wild. -- Contrib. Fl. Katanga 173 (1921); et in Ann. Soc. Sc. Brux. xli. II. 47 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus elatus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 427. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus elongatus* Trimen -- J. Bot. 27: 165. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus englerastrum* Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 330 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus entebbensis* S.Moore -- J. Bot. 44: 89. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus equisetiformis* E.A.Bruce -- Bull. Misc. Inform. Kew 1935(5): 285. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus esculentus* (N.E.Br.) G.Taylor -- J. Bot. 69(Suppl. 2): 158. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus esquirolii* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 158. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *eureka* hort. -- Gard. Chron. ser. 3, 5: 808. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ferrugineus* Robyns -- Bull. Jard. Bot. État Bruxelles 17: 77. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus fimbriatus* Lebrun & L.Touss. -- Bull. Jard. Bot. État Bruxelles 17: 79. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus flaccidus* Vatke -- Linnaea 43(2): 90. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus flavovirens* Gürke -- Pflanzenw. Ost-Afrikas C: 347. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus floribundus* Robyns & Lebrun -- Rev. Zool. Bot. Africaines 16: 359. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus floribundus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 438. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus formosanus* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxii. 320 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus forskohlii* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus frederici* G.Taylor -- J. Bot. 69(Suppl. 2): 159. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus fruticosus* Benth. -- Prodr. [A. P. de Candolle] 12: 78. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus fruticosus* Wight ex Benth. -- Prodr. [A. P. de Candolle] 12: 78. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus fulvescens* Kurz ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66: 521. 1897 [1898 publ. 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus galeatus* Benth. -- Labiat. Gen. Spec. 56. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gallaensis* Gürke -- Bot. Jahrb. Syst. 38(2): 169. 1906 [1907 publ. 14 Aug 1906] ; et in Bot. Jahrb. Syst. 41: 318. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus garckeianus* Vatke -- Linnaea 37(3): 323. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gaudichaudii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gazensis* S.Moore -- J. Linn. Soc., Bot. xl. 178. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gibbsiae* S.Moore -- Fl. Arfak Mts. [Gibbs] 178 (1917). [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gibsonii* B.Verl. -- Rev. Hort. [Paris]. 1866: 279. [16 Jul 1866] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gibsonii* J.J.Veitch -- Cat. New Beautiful Pl. [Veitch] 3, f. 6. 1866 [Apr 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus giorgii* De Wild. -- Bol. Soc. Iber. Ci. Nat. 19(5-7): 120. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus glabratus* Benth. -- Labiat. Gen. Spec. 58. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus glandulosus* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 211. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gomphophyllus* Baker -- Bull. Misc. Inform. Kew 1895(105): 225. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus goudotii* Briq. -- Bull. Herb. Boissier ii. (1894) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gracilentus* S.Moore -- J. Linn. Soc., Bot. xxxviii. 273 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gracilifolius* Briq. -- Bull. Herb. Boissier ii. (1894) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gracilis* Gürke -- Bot. Jahrb. Syst. 38(2): 170. 1906 [1907 publ. 14 Aug 1906] ; et in Bot. Jahrb. Syst. 41: 320. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gracillimus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus grandicalyx* E.A.Bruce -- Hooker's Icon. Pl. 34: t. 3391. 1939 [Mar 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus grandifolius* Blanco -- Fl. Filip. [F.M. Blanco] 482. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus grandifolius* Benth. -- Labiat. Gen. Spec. 53. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus grandis* L.H.Cramer -- Kew Bull. 32(3): 556. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus guidottii* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 54(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus gymnostomus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 212. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 487. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus herbaceus* (Briq.) G.Taylor -- J. Bot. 69(Suppl. 2): 158. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus heterotrichus* Briq. -- Th. Dur. & Wildem. in Bull. Soc. Bot. Belg. xl. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus heynei* Benth. -- Labiat. Gen. Spec. 50. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus hjalmarii* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus hockii* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 514. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus homblei* De Wild. -- Contrib. Fl. Katanga 174 (1921); et in Ann. Soc. Sc. Brux. xli. II. 49 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus huberi* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vii. (1880) 543. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus hybridus* hort. ex Cobeau -- Archiv. Bot., Forli 1928, iv. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *hybridus* hort. -- Vilm. Blumengärtn., ed. 3. 1: 844, in syn. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus igniarius* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 121. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus igolotorum* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus inflatus* Benth. -- Labiat. Gen. Spec. 58. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ingratus* Benth. -- Labiat. Gen. Spec. 53. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus insolitus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 94, in obs. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus integrifolius* Elmer -- Leaf. Philipp. Bot. vii. 2696 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kanneliyensis* L.H.Cramer & S.Balas. -- Kew Bull. 32(3): 558. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kapatensis* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 283 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kasomenensis* De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 514. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kassneri* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus keniensis* Standl. -- Smithsonian Misc. Collect. 68(5): 14. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kilimandschari* Gürke -- Hochgebirgsfl. Afrika 359 (-360). 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kisanfuensis* De Wild. -- Contrib. Fl. Katanga 174 (1921); et in Ann. Soc. Sc. Brux. xli. II. 48 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kivuensis* Lebrun & L.Touss. -- Bull. Jard. Bot. État Bruxelles 17: 72. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus kottalensis* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 519 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus koulensis* A.Chev. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 2(1): 290 (-291). 1931 [Mar 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus laciniatus* Benth. -- Labiat. Gen. Spec. 56. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lactiflorus* Vatke -- Linnaea 43(2): 89. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lageniocalyx* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 292. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus langouassiensis* A.Chev. -- Vég. Utiles Afrique Trop. Franç. i. 127 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lanuginosus* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 79. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lanuginosus* Hochst. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 360, nomen. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lasianthus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 212. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lateriticola* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 519 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus latidens* S.Moore -- J. Linn. Soc., Bot. xxxvlii. 273 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus latifolius* Hochst. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891(2): 361, nomen. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus latifolius* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 74. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus laurentii* De Wild. -- Bol. Soc. Iber. Ci. Nat. 19(5-7): 121. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus laxiflorus* (Benth.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 331 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lebrunii* Robyns -- Bull. Jard. Bot. État Bruxelles 17: 73. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus leptophyllus* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 427. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus leptostachys* Benth. -- Prodr. [A. P. de Candolle] 12: 77. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus leucophyllus* Baker -- Bull. Misc. Inform. Kew 1895(107): 292. [Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus longipetiolatus* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 65. ; et in Bot. Jahrb. xix. (1894) 214 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus luengerensis* Gürke -- Bot. Jahrb. Syst. 38(2): 167. 1906 [1907 publ. 14 Aug 1906] ; et in Bot. Jahrb. Syst. 41: 317. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus luteus* (Gürke) Staner -- Bull. Agric. Congo Belge 1934, xxv. 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus lyratus* (A.Chev.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 330 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus macraei* Benth. -- Labiat. Gen. Spec. 58. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus macranthus* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 234. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus macrophyllus* Benth. -- Labiat. Gen. Spec. 55. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus macropus* Miq. -- Fl. Ned. Ind. ii. 956. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus macrostachys* Benth. -- Labiat. Gen. Spec. 57. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus maculatus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 210. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus madagascariensis* (Benth.) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. xxxiii. 338 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mahonii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 434. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus malabaricus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus malinvaldi* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 211. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mannii* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 211. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus maranguensis* Gürke -- Bot. Jahrb. Syst. 19(2-3): 216. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus marquesii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *marshallii* T.Moore -- Gard. Chron. 1868(no. 15): 376. [11 Apr 1868] ; addit. publ.: in Floral World 353. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus matopensis* S.Moore -- J. Bot. 45: 96. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mechowianus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 183. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus melanocarpus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus membranaceus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 182. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus menyharthii* Briq. -- Bull. Herb. Boissier Ser. II. iil. 1074. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus micranthus* Maxim. -- Trudy Imp. S.-Peterburgsk. Bot. Sada iii. (1875) 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus microtrichus* Chiov. -- Nuovo Giorn. Bot. Ital. ser. 2, 36: 368. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mirabilis* Briq. -- Bot. Jahrb. Syst. 19(2-3): 183. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus modestus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mollis* Benth. -- Prodr. [A. P. de Candolle] 12: 77. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus montanus* Gürke -- Bot. Jahrb. Syst. 19(2-3): 218. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus monticola* Gürke -- Bot. Jahrb. Syst. 38(2): 171. 1906 [1907 publ. 14 Aug 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus mucosus* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 225. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus multiflorus* Benth. -- Labiat. Gen. Spec. 55. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus myrianthellus* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 290. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus myrianthus* (Briq.) Brenan -- Mem. New York Bot. Gard. ix. 43 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus namuliensis* E.Downes & I.Darbysh. -- Blumea 62(3): 169. 2017 [9 Oct 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus neochilus* (Schltr.) Codd -- Bothalia vii. 432 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus nervosus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 185. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus newtonii* Briq. -- Bull. Herb. Boissier Ser. II. vi. 826 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus nigericus* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 519 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus nyikensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 439. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus odoratus* Gürke -- Bot. Jahrb. Syst. 38(2): 167. 1906 [1907 publ. 14 Aug 1906] ; et in Bot. Jahrb. Syst. 41: 318. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus omahekensis* Dinter & Dinter -- Repert. Spec. Nov. Regni Veg. Beih. 53: 123, in obs., descr. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus omahekensis* Dinter -- Repert. Spec. Nov. Regni Veg. 16: 169, nomen. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus orbicularis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 437. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus osmirrhizon* Elliot -- based on Hort. malab. 9, t. 74;. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus osmirrhizon* Elliot -- Fl. Andhrica 105. 1859 ; cf. D.J. Mabberley in Taxon, 32(1): 87. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ostinii* Chiov. -- Ann. Bot. (Rome) 9: 125. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ovatus* Benth. -- Labiat. Gen. Spec. 57. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pachyphyllus* Gürke -- Bot. Jahrb. Syst. 38(2): 168. 1906 [1907 publ. 14 Aug 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pallidiflorus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 124. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus palliolatus* S.Moore -- J. Bot. 38: 464. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus palustris* Vatke -- Linnaea 37: 319. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus palustris* Vatke -- Linnaea 37: 319. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus paniculatus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus parensis* Gürke -- Bot. Jahrb. Syst. 41(4): 317. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus parviflorus* Benth. -- Prodr. [A. P. de Candolle] 12: 72. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pentheri* Gürke ex Zahlbr. -- Ann. Nat. Hofmus. Wien xx. (1905) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus penzigii* Schweinf. ex Penz. -- Atti Congr. Bot. Genova (1893) 355 nomen; Baker, in Gard. Chron. (1893) ii.616. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus personatus* Lem. -- Hort. Universel 6: 128, 292. 1844 [16 Oct 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus persoonii* Benth. -- Labiat. Gen. Spec. 55. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus petersianus* Vatke -- Linnaea 40(2-3): 180. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus petiolatissimus* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 291. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus petrophilus* Gürke -- Bot. Jahrb. Syst. 41(4): 319. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus peulhorum* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 123. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus phymatodes* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 289. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus platostomoides* Robyns & Lebrun -- Rev. Zool. Bot. Africaines 16: 362. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pobeginii* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] ii. 291, in clavi, 292 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus poggeanus* Briq. -- Bot. Jahrb. Syst. 19(2-3): 182. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus polyanthus* S.Moore -- J. Bot. 45: 96. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus praetermissus* Bullock & Killick -- Taxon vi. 239 (1957), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus preussii* Gürke -- Bot. Jahrb. Syst. 19(2-3): 219. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus primulinus* (Baker) A.Chev. -- Rev. Int. Bot. Appl. Agric. Trop. 33: 340. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus puberulus* Miq. -- Fl. Ned. Ind. ii. 955. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pubescens* Merr. -- Philipp. J. Sci., C 3: 432. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus pumilius* Blanco -- Fl. Filip. [F.M. Blanco] 482. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus punctatus* Baker -- Bull. Misc. Inform. Kew 1895(107): 291. [Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus quarrei* Robyns & Lebrun -- Rev. Zool. Bot. Africaines 16: 3. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ramosissimus* (Hook.f.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 330 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rehmannii* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1075. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rehnelianus* A.Berger -- Bot. Jahrb. Syst. 54(5, Beibl. 120): 197. 1917 [17 Apr 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus remotiflorus* Miq. -- Fl. Ned. Ind. ii. 954. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus repens* Gürke -- Bot. Jahrb. Syst. 19(2-3): 213. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus reticulatus* A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 200. 1912 [1911 publ. 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ringoetii* De Wild. -- Contrib. Fl. Katanga 174 (1921); et in Ann. Soc. Sc. Brux. xli. II. 50 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rivularis* Vatke -- Linnaea 37(3): 320. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rotundifolius* (Poir.) A.Chev. & Perrot -- Vég. Utiles Afrique Trop. Franç. 1: 119. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rotundifolius* (Poir.) M.R.Almeida -- Fl. Maharashtra 4A: 144. 2003 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ruckeri* T.Moore -- Gard. Chron. 1868(no. 15): 376. [11 Apr 1868]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rugosus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rupestris* Hochst. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus rupestris* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 409. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ruwenzoriensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 427. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus salagensis* Gürke -- Bot. Jahrb. Syst. 19(2-3): 220. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus saundersii* T.Moore -- Gard. Chron. 1868(no. 15): 376. [11 Apr 1868]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus savannicola* K.Schum. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 529. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus saxicola* Gürke -- Bot. Jahrb. Syst. 41(4): 316. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scandens* Gürke -- Bot. Jahrb. Syst. 19(2-3): 221. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scaposus* C.H.Wright -- Bull. Misc. Inform. Kew 1906(5): 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scebeli* Chiov. -- Fl. Somalia 1: 2. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schimperi* Vatke -- Linnaea 37(3): 320. 1872 [Jul 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schinzii* Gürke -- Bull. Herb. Boissier vi. 555. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schlechteri* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schoensis* Gürke -- Bot. Jahrb. Syst. 38(2): 170. 1906 [1907 publ. 14 Aug 1906] ; et in Bot. Jahrb. Syst. 41: 321. 1908. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schweinfurthii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 432. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schweinfurthii* Vatke -- Linnaea 37(3): 323. 1872 [Jul 1872] , in textu. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schweinfurthii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 432, 526. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus schweinfurthii* Briq. -- Bot. Jahrb. Syst. 19(2-3): 181. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* (L.) Benth. -- Plantae Asiaticae Rariores 2 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* Elmer -- Leaflet. Philipp. Bot. vii. 2697 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* var. *angustifolia* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* var. *laxa* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus scutellarioides* var. *limnophila* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus secundiflorus* Benth. -- Labiat. Gen. Spec. 55. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus seretii* De Wild. -- Bol. Soc. Iber. Ci. Nat. 19(5-7): 122. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus serrulatus* Robyns -- Bull. Jard. Bot. État Bruxelles 17: 78. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus shirensis* Gürke -- Bot. Jahrb. Syst. 19(2-3): 216. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus silvaticus* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 51. ; et in Abhandl. Preuss. Akad. Wiss. (1894) 213 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus sodalium* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 526. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus somalensis* S.Moore -- J. Bot. 39: 265. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus sparsiflorus* Elmer -- Leaflet. Philipp. Bot. vii. 2699 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus speciosus* Baker f. -- J. Bot. 37: 64. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus spectabilis* Miq. -- Fl. Ned. Ind. ii. 955. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus spicatus* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus spicatus* Benth. -- Plantae Asiaticae Rariores 2 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus splendidus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 122. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus stachyoides* (Oliv.) E.A.Bruce -- Bull. Misc. Inform. Kew 1934(7): 306. [25 Oct 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus subbaraoi* Kumari & Malathi -- Fl. Visakhapatnam Distr. (Andhra Pradesh) 2: 68 (-70; fig.). 2008 [Feb 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus subfrutectosus* Summerh. -- Bull. Misc. Inform. Kew 1928(10): 392. [10 Dec 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus suborbicularis* Zoll. & Moritzi -- Syst. Verz. Zoll. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus subscandens* Gürke -- Bot. Jahrb. Syst. 41(4): 319. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus subspicatus* Walp. -- Repert. Bot. Syst. (Walpers) vi. 658. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus subulatus* Robyns -- Bull. Jard. Bot. État Bruxelles 17: 76. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus succulentus* Pax -- Bot. Jahrb. Syst. 39(3-4): 646. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus suganda* Blanco -- Fl. Filip. [F.M. Blanco] 483. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus swynnertonii* S.Moore -- J. Linn. Soc., Bot. xl. 177. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tenuicaulis* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 211. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tenuiflorus* Vatke -- Linnaea 43(2): 92. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus termetophilus* De Wild. -- Contrib. Fl. Katanga 175 (1921); et in Ann. Soc. Sc. Brux. xli. II. 50 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ternatus* A.Chev. -- Vég. Utiles Afrique Trop. Franç. i. 109 (1905). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tetensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 431. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tetragonus* Robyns & Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B xlix. 106. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus thyrsoflorus* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 120 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus thyrsoideus* Baker -- Bot. Mag. 125: t. 7672. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus toroensis* S.Moore -- J. Bot. 45: 95. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tricholobus* Gürke -- Abh. Königl. Akad. Wiss. Berlin 1894: 62. ; et in Abhandl. Preuss. Akad. Wiss. (1894) 220 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus trichophorus* Briq. -- Bull. Herb. Boissier ii. (1894) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus × tryonii* hort. -- ex Fl. Mag. n.s., i. (1872) t. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tuberosus* A.Rich. -- Tent. Fl. Abyss. 2: 185. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus tuberosus* Benth. -- Labiat. Gen. Spec. 59. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus uliginosus* T.C.E.Fr. -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 29. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus ulugurensis* Gürke -- Bot. Jahrb. Syst. 28(4): 470. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus umbrosus* Vatke -- Linnaea 43(2): 91. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus urticifolius* (Hook.) Roberty -- Bull. Inst. Franç. Afrique Noire, A. xvi. 330 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus urticifolius* Benth. -- Prodr. [A. P. de Candolle] 12: 78. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus vaalae* (Forssk.) Deflers -- in Revue d'Egypte 423 (1894);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus vaalae* (Forssk.) Deflers -- and as reprint, Esquisses géogr. bot. 47 (1894);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus vagatus* E.A.Bruce -- *Bothalia* vi. 227 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus variifolius* De Wild. -- *Bol. Soc. Iber. Ci. Nat.* 19(5-7): 124. 1920 [18 Sep 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus* × *veitchii* hort. ex Dombraïn -- *Flor. Mag.* vi. (1867) t. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus verschaffeltii* Lem. -- *Ill. Hort.* viii. (1861) t. 293. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus vestitus* Baker -- *Bull. Misc. Inform. Kew* 1895(105): 224. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus vettiveroides* K.C.Jacob -- *J. Bombay Nat. Hist. Soc.* xlii. 320 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus viridis* Briq. -- *Bot. Jahrb. Syst.* 19(2-3): 181. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus walkeri* Benth. -- *Prodr. [A. P. de Candolle]* 12: 77. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus welwitschii* Briq. -- *Bot. Jahrb. Syst.* 19(2-3): 185. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus wightii* Benth. -- *Labiât. Gen. Spec.* 58. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus wittei* Robyns -- *Bull. Jard. Bot. Étât Bruxelles* 17: 74. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus wugensis* Gürke -- *Bot. Jahrb. Syst.* 41(4): 318. 1908 [5 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus wulfenoides* Diels -- *Notes Roy. Bot. Gard. Edinburgh* 5: 231. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus xanthanthus* C.Y.Wu & Y.C.Huang -- *Acta Phytotax. Sin.* x. 241 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus zatarhendi* Benth. -- *Labiât. Gen. Spec.* 50. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus zeylanicus* (Benth.) L.H.Cramer -- *Kew Bull.* 32(3): 560. 1978 [19 Apr 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coleus zschokkei* Merr. -- *Philipp. J. Sci.*, C 5: 382. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia* L. -- *Sp. Pl.* 1: 28. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia* L. -- *Sp. Pl.* 1: 28. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia anisata* Sims (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia anisata* Sims -- *Bot. Mag.* 30: t. 1213. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia anisata* Sims var. major Benth. -- Prodr. [A. P. de Candolle] 12: 254. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia australis* (C.Y.Wu & H.W.Li) Harley -- Kew Bull. 58(2): 486. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. -- Sp. Pl. 1: 28. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. -- Sp. Pl. 1: 28. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. var. cordata Pursh -- Fl. Amer. Sept. (Pursh) 1: 20. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. var. ovata Pursh -- Fl. Amer. Sept. (Pursh) 1: 20. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. var. punctata (Elliott) A.Gray -- Syn. Fl. N. Amer. 2(1): 351. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. var. tuberosa (Michx.) Wood (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia canadensis* L. var. tuberosa (Michx.) Alph.Wood -- Class-book Bot. (ed. 1861). 544. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia cuneata* Wender. -- in Schrift. Ges. Bef. Gesamt. Naturw. Marb. ii. 242 (1831). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia cuneata* Wender. -- in Schr. Nat. Ges. Marb. ? ex Benth. in DC. Prod. xii. 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia decussata* Moench -- Methodus (Moench) 379. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia elsholtzioides* (Merr.) Harley -- Kew Bull. 58(2): 486. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia glandulosa* (C.Y.Wu) Harley -- Kew Bull. 58(2): 486. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia japonica* (Miq.) Harley -- Kew Bull. 58(2): 486. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia macrobracteata* (Masam.) Harley -- Kew Bull. 58(2): 486. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia ovalis* Pursh -- Fl. Amer. Sept. (Pursh) 1: 21. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia praecox* Walter -- Fl. Carol. [Walter] 65. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia punctata* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia punctata* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 36. 1816 [26 Sep 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia scabra* Pers. -- Syn. Pl. [Persoon] 1: 29. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia scabriuscula* Aiton -- Hort. Kew. [W. Aiton] 1: 47. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Collinsonia scabriuscula* var. puberula Benth. -- Prodr. [A. P. de Candolle] 12: 253. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colobandra robusta Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 357. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colobandra subvillosa Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 359. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colobandra subvillosa Bartl. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia Wall. -- Trans. Linn. Soc. London 13(2): 608. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia sect. Simplicipili C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 66: 579. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia coccinea Wall. -- Trans. Linn. Soc. London 13(2): 608. 1822 [3-19 Dec 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia coccinea Wall. var. mollis (Schltdl.) Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 62: 37. 1893

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia compta W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 96. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia compta W.W.Sm. var. mekongensis (W.W.Sm.) Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2: 182. 1929

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia decora Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 240. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia elegans Wall. -- Pl. Asiat. Rar. (Wallich). 1: 65. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia elegans Wall. var. tenuiflora (Hook.f.) Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 62: 38. 1893

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia martabanica Kurz ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 62(1): 38. 1893 [3 Jun 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia mekongensis W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 97. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia mollis Schltdl. -- Linnaea 24(6): 681. 1852 [Jun 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia seguinii Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 165. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia seguinii Vaniot var. pilosa Rehder -- Pl. Wilson. (Sargent) 3: 380. 1917

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia tenuiflora Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 674. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia tomentosa Houlet -- Rev. Hort. [Paris]. (1873) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colquhounia vestita Wall. -- Tent. Fl. Nepal. 1: 14. 1824 [Jul-Dec 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Colus Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 171. 1797 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthospace S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthospace subgen. Rostrinucula (Kudô) Bhatti & Ingr. -- Fontqueria 42: 5 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthospace barbinervis (Miq.) S.Moore ex Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. IIIa. 328 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace barbinervis S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace barbinervis S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace dependens (Rehder) Bhatti & Ingr. -- Fontqueria 42: 7 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace formosana Ohwi -- Acta Phytotax. Geobot. 4(2): 67. 1935 [30 May 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace hakonensis Koidz. -- Fl. Symb. Orient.-Asiat. 14 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace japonica (Miq.) S.Moore ex Hook.f. -- Bot. Mag. 122: t. 7463. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace japonica S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace nanchuanensis C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 234 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace nepalensis Kitam. & Murata -- Acta Phytotax. Geobot. 15(4): 109. 1954 [25 Mar 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace ningpoensis (Hemsl.) Hand.-Mazz. -- Symb. Sin. Pt. VII. 936 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace sinensis (Hemsl.) Bhatti & Ingr. -- Fontqueria 42: 7 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace sinensis (Hemsl.) Bhatti & Ingr. var. pentaloba Bhatti & Ingr. -- Fontqueria 42: 7 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace stellipila (Miq.) S.Moore ex Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. IIIa. 328 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace stellipila S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace stellipila S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace subanceolata (Miq.) S.Moore ex Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. IIIa. 328 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace subanceolata S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace subanceolata S.Moore -- J. Bot. 15: 293. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace tajimensis Makino -- in Zissai-Engei xxvii. 806 (1941), sine descr. lat.; Hara, Enum. Spermat. Jap., Pt. 1, 201 (1948), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Comanthosphace tosaensis Makino ex Koidz. -- Acta Phytotax. Geobot. 4(2): 118. 1935 [30 May 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Condaea Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 403. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea paniculata* Wall. -- Numer. List [Wallich] n. 1739. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea pedicellata* Munir -- Gard. Bull. Singapore 21: 300. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea pentandra* Wall. -- Numer. List [Wallich] n. 1734. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea pentandra* (Roxb.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 403. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea petelotii* Moldenke -- Phytologia iii. 409 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea rockii* Moldenke -- Phytologia viii. 14 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea siamensis* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 209. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea tomentosa* Roxb. -- Pl. Coromandel 3(4): 90. 1820 [18 Feb 1820] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea unguiculata* Wall. -- Numer. List [Wallich] n. 1736. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea velutina* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1479/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea vestita* Griff. -- Not. Pl. Asiat. 4: 174. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea villosa* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1479 B. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Congea villosa* (Roxb.) Voigt -- Hort. Suburb. Calcutt. 473. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina A.Gray* -- Proc. Amer. Acad. Arts viii. (1870) 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina A.Gray* -- Proc. Amer. Acad. Arts 8: 294. 1870 [31 Dec 1870] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina brevifolia* Shinners -- Sida 1: 88. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina brevifolia* Shinners -- Sida 1: 88. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina canescens* A.Gray -- Proc. Amer. Acad. Arts 8: 295. 1870 [31 Dec 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina cygniflora* C.E.Edwards, Judd, Ionta & Herring -- Syst. Bot. 34(4): 753 (-757; figs. 4-5, map). 2009 [11 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina etonia* Kral & McCartney -- Sida 14(3): 393. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina etonia* Kral & McCartney -- Sida 14: 393 (-396), figs. 1,2. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina glabra* Shinnery -- Sida 1: 85. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina glabra* Shinnery -- Sida 1: 85. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina grandiflora* Small -- Bull. Torrey Bot. Club 1924, li. 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina grandiflora* Small -- Bull. Torrey Bot. Club 51: 386. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina grandiflora* Small var. *etonia* (Kral & McCartney) D.B.Ward -- Phytologia 94(3): 474. 2012 [1 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina montana* Small -- Man. S.E. Fl. [Small] 1167. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina montana* Small -- Man. S.E. Fl. [Small] 1167. 1933 Without Latin diagnosis (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina puberula* Small -- Bull. Torrey Bot. Club 25(9): 469. 1898 [10 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina verticillata* Jennison -- J. Elisha Mitchell Sci. Soc. 48: 268. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Conradina verticillata* Jennison -- J. Elisha Mitchell Sci. Soc. xlviii. 268 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coridothymus Rchb.f.* -- Oesterr. Bot. Wochenbl. 7: 160. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Coridothymus capitatus* Rchb.f. -- Oesterr. Bot. Wochenbl. 7: 161. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornuta* L. -- Gen. Pl., ed. 6. 316. 1764 [Jun 1764] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia* L. -- Sp. Pl. 2: 628. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia australis* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 171. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia australis* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 171. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia australis* var. *occidentalis* Moldenke -- Castanea 10: 45. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia brasiliensis* Mart. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 196, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia cayennensis* Schauer -- Prodr. [A. P. de Candolle] 11: 681. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia coerulea* (Jacq.) Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 189. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia coerulea* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 189. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia latifolia* Moldenke f. *alba* Moldenke -- Phytologia 2: 131. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia lilacina* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 181. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia lilacina* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 181. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia lilacina* Moldenke var. *velutina* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 183. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia longifolia* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia longifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 39. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia microcalycina* Pav. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 173. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia microcalycina* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 173. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia microcalycina* Moldenke var. *anomala* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 176. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia microcalycina* Moldenke var. *pulverulenta* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 175. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia obovata* Urb. -- Symb. Antill. (Urban). 1(3): 395. 1899 [29 Jun 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia obovata* Urb. -- Symb. Antill. (Urban). 1(3): 395. 1899 [29 Jun 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia odorata* Poepp. ex Schauer -- Prodr. [A. P. de Candolle] 11: 681. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia odorata* var. *calvescens* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 179. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia odorata* var. *colombiana* Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 178. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia pentaphylla* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 103. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia pentaphylla* Sessé & Moc. -- Pl. Nov. Hisp. 103 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 96. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia pubescens* C.F.Gaertn. -- Suppl. Carp. 172 (t. 213, f. 1). 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia punctata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 322. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia punctata* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cornutia pyramidalis* Ait. ex Moldenke -- Repert. Spec. Nov. Regni Veg. 40: 189, in syn. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Covola Medik. -- in Slaatsw. Vorles. Churpf. Phys.-Oek. Ges. i. (1791) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Covola napifolia Medik. -- Philos. Bot. (Medikus) 2: 67. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Covola verticillata Medik. -- Philos. Bot. (Medikus) 2: 67. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome Rchb. -- Iconogr. Bot. Exot. 1: 39, t. 54. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome furcata (Link) Kuntze -- Revis. Gen. Pl. 2: 516. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome furcata (Link) Kuntze var. sikkimensis D.Maity & Maiti -- J. Econ. Taxon. Bot. 27(Suppl.): 1240 (-1242 & 1243-1244; fig. 2; map 1). 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome furcata (Link) Kuntze var. urceolata D.Maity & Maiti -- J. Econ. Taxon. Bot. 27(Suppl.): 1242 (-1244; fig. 3; map 1). 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome mauritianum Bojer -- Hortus Mauris. 249. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Craniotome versicolor Rchb. -- Iconogr. Bot. Exot. 1: 39. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Crolocos Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Crolocos aurea Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Crolocos calicina Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Crolocos colorata Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Crolocos pomifera Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cruzia Phil. -- Anales Univ. Chile 90: 558. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cruzia Phil. -- Anales Univ. Chile xc. (1895) 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cruzia serpyllacea Phil. -- Anales Univ. Chile 90: 558. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cruzia serpyllacea Phil. -- Anales Univ. Chile xc. (1895) 558. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cryphia R.Br. -- Prodr. Fl. Nov. Holland. 508. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cryphia R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Cryphia microphylla R.Br. -- Prodr. Fl. Nov. Holland. 508. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cryphia microphylla* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cryphia serpyllifolia* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cryphia serpyllifolia* R.Br. -- Prodr. Fl. Nov. Holland. 508. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cumbulu* Adans. -- Fam. Pl. (Adanson) 2: 199, 546. 1763; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 43 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia Colla* -- Mem. Reale Accad. Sci. Torino xxxviii. (1835) 139. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia Colla* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia brevidens* Benth. -- Prodr. [A. P. de Candolle] 12: 258. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia eriantha* Benth. -- Prodr. [A. P. de Candolle] 12: 258. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia eriantha* Benth. var. *fernandezia* (Colla) Harley -- Bot. Mag. (Kew Mag.) 3(4): 155. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia eriantha* var. *fernandezia* (Colla) Harley -- Bot. Mag. (Kew Mag.) 3: 155. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia fernandezia* Colla -- Mem. Reale Accad. Sci. Torino xxxviii. (1835) 139. t. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia fernandezia* Colla (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuminia fernandezia* Colla -- Mem. Acad. Sci. Turin 38,6: 141, t. 1835 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila* D.Royen -- Systema Naturae 1759 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila* Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. 51) 43 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila* Mill. -- Gard. Dict. Abr., ed. 4. [414]. 1754 [28 Jan 1754] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila* D.Royen -- Syst. Nat., ed. 10. 2: 1359. 1759 [7 Jun 1759] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila* D.Royen -- Syst. Nat., ed. 10. 2: 1359. 1759 [7 Jun 1759] ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila angustifolia* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila angustifolia* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila arechavelatiae* Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila arechevaletae* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila arechevaletae* Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 194. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila bracteolata* A.Dietr. -- Sp. Pl., ed. 6. i. 354. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila buchananii* Spreng. -- Neue Entdeck. Pflanzenk. 3: 88. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila capitata* L.f. -- Suppl. Pl. 87. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila coccinea* Nutt. ex Hook. -- Exot. Fl. 3(23): t. 163. 1825 [Jun 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila coccinea* Nutt. ex Hook. -- Exot. Fl. 3(23): t. 163. 1825 [Jun 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila coccinea* Nutt. ex Hook. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila crenata* García-Peña & Tenorio -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 68: 1-5. 1997 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila crenata* García-Peña & Tenorio -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 68(1): 2 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fasciculata* Benth. -- Labiat. Gen. Spec. 363. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fasciculata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fragrans* Sessé & Moc. -- Pl. Nov. Hisp. 7 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 6. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fragrans* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 7. 1887 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fruticosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 1(1): 122. 1797 [Jun 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila fruticosa* Willd. -- Species Plantarum ed. 4, 1(1) 1797 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila galioides* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila galioides* Benth. -- Labiat. Gen. Spec. 363. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila galioides* var. *hispida* J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 168. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila glabella* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 13. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila glabella* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 13. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila glabella* Torr. -- Fl. N. U.S. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila glabra* A.Gray -- Syn. Fl. N. Amer. 2(1): 360, sphalm. 1878 [May 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila hispida* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 54. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila incana* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila incana* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila incisa* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila incisa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila jaliscana* García-Peña & J.G.González -- Phytotaxa 125(1): 17. 2013 [21 Aug 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila leucantha* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila leucantha* Benth. -- Labiat. Gen. Spec. 361. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila leucantha* Kunth ex Schldl. & Cham. -- Linnaea 6(2): 373. 1831 [Jul-Dec 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila longiflora* A.Gray ex S.Watson -- Proc. Amer. Acad. Arts xxii. (1887) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila longiflora* A.Gray -- Proc. Amer. Acad. Arts 22: 444. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila lyrata* Schrank -- Syll. Pl. Nov. ii. (1828) 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila lythrifolia* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila lythrifolia* Benth. -- Edwards's Bot. Reg. 15: sub t. 1289. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila mariana* L. -- Syst. Nat., ed. 10. 2: 1359. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila mariana* L. -- Syst. Nat., ed. 10. 2: 1359 ?. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila menthiformis* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 141. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila menthiformis* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 141. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila menthoides* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila menthoides* Benth. -- Labiat. Gen. Spec. 363. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila microcephala* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila microcephala* Benth. -- Labiat. Gen. Spec. 364. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila montana* Brade ex Epling -- Brittonia 7: 140. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila montana* Brade in Epling -- Brittonia vii. 140 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila montana* (Brade) Brade ex Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila nepalensis* D.Don -- Prodr. Fl. Nepal. 107. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila origanoides* (L.) Britton -- Mem. Torrey Bot. Club 5: 278. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila origanoides* Britton -- Mem. Torrey Bot. Club v. (1894) 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila paniculata* Benth. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 453, nomen. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila piperita* Moc. & Sessé ex Benth. -- Labiat. Gen. Spec. 730. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila platyphylla* Epling -- Brittonia vii. 139 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila platyphylla* Epling -- Brittonia 7: 139. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila polyantha* Benth. -- Labiat. Gen. Spec. 362. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila polyantha* Benth. -- Labiat. Gen. Spec. 362. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila pulegioides* L. -- Sp. Pl., ed. 2. 1: 30. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila pycnantha* Robins & Greenm. -- Proc. Am. Acad. xxix. (1894) 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila pycnantha* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 391. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila ramamoorthiana* García-Peña -- Kew Bull. 44(2): 727, figs. 1989 [24 Aug 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila ramamoorthiana* García-Peña -- Kew Bull. 44(4): 727. 1989 [22 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila secunda* S.Watson -- Proc. Amer. Acad. Arts xviii. (1882-83) 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila secunda* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila spicata* Benth. -- Labiat. Gen. Spec. 362. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila spicata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila stachyoides* M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila stachyoides* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 190. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila stricta* Benth. -- Labiat. Gen. Spec. 362. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila stricta* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila tenuifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 140. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila tenuifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 140. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila thymoides* L. -- Sp. Pl., ed. 2. 1: 31. 1762 [Sep 1762] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila thymoides* Gouan ex Benth. -- Labiat. Gen. Spec. 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila tomentosa* Fernald -- Proc. Amer. Acad. Arts xxxv. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila tomentosa* Fernald -- Proc. Amer. Acad. Arts 35: 565. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cunila verticillata* Moench -- Suppl. Meth. (Moench) 141. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuspidocarpus* Spenn. -- Gen. Fl. Germ. [T. Nees] Gamop., 2: n. 18. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuspidocarpus rupestris* Spenn. -- Gen. Fl. Germ. [T. Nees] Gamop., 2: n. 18. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cuspidocarpus thymifolius* Kuntze -- Revis. Gen. Pl. 2: 514. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyanocephalus* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 17. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyanocephalus adpressus* (A.St.-Hil. ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 18. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyanocephalus apertiflorus* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 18. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyanocephalus bombycinus* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 18. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyanostegia turczaninowii* var. *dentata* F.Muell. ex Moldenke -- A Fifth Summary of the Verbenaceae, Avicenniaceae, Stilbaceae, Dicrastylidaceae, Symphoremaceae, Nyctanthaceae, and Eriocaulaceae of the World as to Valid Taxa, Geographic Distribution and Synonymy 1 1 1971 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema* Hochst. -- Flora 25(1): 225. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema ciliatum* Harv. ex H.Pearson -- Fl. Cap. (Harvey) 5(1.1): 221, in syn. 1901 [Jun 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema discolor* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 260. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema hirsutum* Hochst. -- Flora 25(1): 228. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema mucronatum* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 262. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema myricoides* Hochst. -- Flora 25(1): 226. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema serratum* Hochst. -- Flora 25(1): 227. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema spinescens* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 262. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema spinescens* Oliv. -- J. Linn. Soc., Bot. 15: 96. 1876 [1877 publ. 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema sylvaticum* Hochst. -- Flora 25(1): 227. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema tettense* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 261. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclonema triphyllum* Harv. -- Thes. Cap. i. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclostegia* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclostegia strobilifera* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium* Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 336. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium depauperatum* (Bunge) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 337. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium floridum* (Boiss.) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 336. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium glabrescens* (Boiss. & Kotschy ex Rech.f.) Leblebici -- Bitki 1(3): 406. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium haussknechtii* (Bunge) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 337. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium leucotrichum* (Stapf) Leblebici -- Bitki 1(3): 405. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium longiflorum* Leblebici -- Bitki 1(3): 406. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium niveum* (Boiss.) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 337. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium origanifolium* (Labill.) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 337. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium stamineum* (Boiss. & Hohen.) Manden. & Scheng. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 337. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyclotrichium straussii* (Bornm.) Rech.f. -- Fl. Iranica [Rechinger] 150: 516. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cymaria Benth.* -- Edwards's Bot. Reg. 15: sub t. 1292. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cymaria acuminata* Decne. -- Herb. Timor. Descr. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cymaria dichotoma* Benth. -- Edwards's Bot. Reg. 15: sub t. 1292. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cymaria elongata* Benth. -- Edwards's Bot. Reg. 15: sub t. 1292. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cymaria mollis* Miq. -- Fl. Ned. Ind. ii. 992. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyrtostemma Kunze* -- Bot. Zeitung (Berlin) 1: 272. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Cyrtostemma myricoides* Kunze -- Bot. Zeitung (Berlin) 1: 272. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum Dostál* -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 10 (1984), nom. nov. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum Dostál* -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 10. 1984 [post 30 Jan 1984] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum angustifolium* (Ehrh.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 11 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum × hausknechtii* (Ludw.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 11 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum ladanum* (L.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 10 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum segetum* (Neck.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 10 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dalanum × wirtgenii* (Ludw.) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 11 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla Endl.* -- Nov. Stirp. Dec. 11 (1839). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla axillaris* Endl. -- *Novarum Stirpium Decades 2 1839* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla axillaris* Endl. -- *Nov. Stirp. Dec. 11 (1839)*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla chorisepala* (Munir) B.J.Conn & Henwood -- *Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla glutinosa* (Munir) B.J.Conn & Henwood -- *Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla teckiana* (F.Muell.) B.J.Conn & Henwood -- *Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla terminalis* Endl. -- *Nov. Stirp. Dec. 12 (1839)*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dasymalla terminalis* Endl. -- *Novarum Stirpium Decades 2 1839* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dauphinea Hedge* -- *Notes Roy. Bot. Gard. Edinburgh 41(1): 119. 1983* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dauphinea brevilabra Hedge* -- *Notes Roy. Bot. Gard. Edinburgh 41(1): 119. 1983* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decadontia Griff.* -- *Not. Pl. Asiat. 4: 175. 1854* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Decadontia caerulea* Griff. -- *Not. Pl. Asiat. 4: 175. 1854* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dekinia M.Martens & Galeotti* -- *Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 195*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dekinia coccinea M.Martens & Galeotti* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dekinia coccinea M.Martens & Galeotti* -- *Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 195*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Denisonia F.Muell.* -- *Fragm. (Mueller) 1(5): 124, t. 2. 1859 [Apr 1859]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Denisonia F.Muell.* -- *Fragmenta Phytographiae Australiae 1 1859* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Denisonia ternifolia F.Muell.* -- *Fragm. (Mueller) 1(5): 124, t. 2. 1859 [Apr 1859]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dentidia Lour.* -- *Fl. Cochinch. 2: 369. 1790 [Sep 1790]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dentidia nankinensis Lour.* -- *Fl. Cochinch. 2: 369. 1790 [Sep 1790]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dentidia purpurascens Pers.* -- *Syn. Pl. [Persoon] 2(1): 135. 1806 [Nov 1806]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dentidia purpurea Poir.* -- *Encycl. [J. Lamarck & al.] Suppl. 2. 466. 1812 [3 Jul 1812]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Depremesnilia F.Muell.* -- *Fragm. (Mueller) 10(83): 59. 1876 [Apr 1876]* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Depremesnilia chrysocalyx* F.Muell. -- *Fragm. (Mueller)* 10(83): 59. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diallostera* Raf. -- *Neogenyton* 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diallostera punctata* Raf. -- *Neogenyton* 2. 1825 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diallostera punctata* Raf. ex B.D.Jacks. -- *Index Kew.* 1(2): 741. 1893 [14 Dec 1893] ; pro syn.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra* Benth. -- *Edwards's Bot. Reg.* 15: sub t. 1300. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra* Benth. -- *Edwards's Bot. Reg.* 15: t. 1300. 1830 [1 Feb 1830] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra* subgen. *Kralia* Huck -- *Amer. J. Bot.* 94(6): 1025. 2007 [Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra* sect. *Lecontea* Huck -- *Syst. Evol. Dicerandra (Phanerogam. Monogr., 19)* 193 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra christmanii* Huck & Judd -- *Syst. Bot.* 14: 198, figs. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra christmanii* Huck & Judd -- *Syst. Bot.* 14(2): 198. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra cornutissima* Huck -- *Phytologia* 47: 313, fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra cornutissima* Huck -- *Phytologia* 47(4): 313 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra densiflora* Benth. -- *Prodr. [A. P. de Candolle]* 12: 243. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars -- *Sida* 1: 89. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars -- *Sida* 1: 89. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars var. *christmanii* (Huck & Judd) D.B.Ward -- *Phytologia* 91(2): 272. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars var. *cornutissima* (Huck) D.B.Ward -- *Phytologia* 91(2): 272. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars var. *immaculata* (Lakela) D.B.Ward -- *Phytologia* 91(2): 272. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars var. *modesta* (Huck) D.B.Ward -- *Phytologia* 91(2): 272. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars subsp. *modesta* Huck -- *Novon* 11(4): 417 (-419; fig 1A-D). 2001 [7 Dec 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars subsp. *modesta* Huck -- *Novon* 11(4): 417. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars subsp. *savannarum* (Huck) D.B.Ward -- *Phytologia* 91(2): 273. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra frutescens* Shinnars subsp. *thinicola* (H.A.Mill.) D.B.Ward -- *Phytologia* 91(2): 273. 2009 [Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra fumella* Huck -- *Rhodora* 112(951): 218 (215-227; figs. 2-3, map). 2010 [10 Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra immaculata* Lakela -- *Sida* 1: 184. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra immaculata* Lakela -- Sida 1: 184. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra immaculata* f. *nivea* Lakela -- Sida 1: 185. 1963 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra immaculata* Lakela var. *savannarum* Huck -- Novon 11(4): 419. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra immaculata* Lakela var. *savannarum* Huck -- Novon 11(4): 419 (-420; fig. 1E). 2001 [7 Dec 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra linearifolia* (Elliott) Benth. -- Prodr. [A. P. de Candolle] 12: 243. 1848 [5 Nov 1848]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra linearifolia* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830 [1 Feb 1830] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra linearifolia* Benth. var. *robustior* Huck -- Syst. Evol. *Dicerandra* (Phanerogam. Monogr., 19) 189 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra linearis* Benth. -- Labiat. Gen. Spec. 413. 1834 [May 1834] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra modesta* (Huck) Huck -- J. Bot. Res. Inst. Texas 2(2): 1163. 2008 [9 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra odoratissima* R.M.Harper -- Bull. Torrey Bot. Club 28: 479. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra odoratissima* R.M.Harper -- Bull. Torrey Bot. Club 1901, 479. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra radfordiana* Huck -- Phytologia 48: 433 (-434), fig. 1981 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra radfordiana* Huck -- Phytologia 48(6): 433 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra thinicola* H.A.Mill. -- Phytologia 75: 185 (-187). 1994 [1993 publ. 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicerandra thinicola* H.A.Mill. -- Phytologia 75(3): 185. 1994 [Sep 1993 publ. 26 Jan 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastyles* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* Drumm. ex Harv. -- Hooker's J. Bot. Kew Gard. Misc. 7: 56. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* Drum. ex Harv. -- Hooker's J. Bot. Kew Gard. Misc. 7: 56. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* J.Drumm. ex Harv. -- Hooker's Journal of Botany & Kew Garden Miscellany 7 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* sect. *Corymbosae* Munir -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* sect. *Corymbosae* Munir -- Brunonia 1(4): 489. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrastylis* sect. *Dicrastylis* J.R.Drumm. ex Harv. -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis microphylla* Munir -- *Brunonia* 1(4): 451. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis microphylla* Munir -- *Brunonia* 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis mitchellii* Rye -- *Nuytsia* 17: 317 (-319; fig. 6, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis morrisonii* Munir -- *Brunonia* 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis morrisonii* Munir -- *Brunonia* 1(4): 485. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis nicholasii* F.Muell. -- *Fragm. (Mueller)* 10(81): 15. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis nicholasii* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis obovata* Munir -- *Brunonia* 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis obovata* Munir -- *Brunonia* 1(4): 465. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis ochrotricha* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis ochrotricha* F.Muell. -- *Fragm. (Mueller)* 4(30): 161. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis parvifolia* F.Muell. -- *Fragm. (Mueller)* 2(16): 160. 1861 [May 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis parvifolia* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis petermannensis* Munir -- *Brunonia* 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis petermannensis* Munir -- *Brunonia* 1(4): 551. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis reticulata* Harv. -- *Hooker's Journal of Botany & Kew Garden Miscellany* 7 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis reticulata* Drum. ex Harv. -- *Hooker's J. Bot. Kew Gard. Misc.* 7: 57. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis rosmarinifolia* Turcz. -- *Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou* 36(2) 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis rosmarinifolia* Turcz. -- *Bull. Soc. Imp. Naturalistes Moscou* xxxvi. (1863) II. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis rugosifolia* (Munir) Rye -- *Nuytsia* 15(3): 451. 2005 [16 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis sessilifolia* Munir -- *Brunonia* 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis sessilifolia* Munir -- *Brunonia* 1(4): 552. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis soliparma* Rye & Trudgen -- Nuytsia 12(2): 225 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis stoechas* Drum. ex Harv. -- Hooker's J. Bot. Kew Gard. Misc. 7: 57. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis stoechas* Harv. -- Hooker's Journal of Botany & Kew Garden Miscellany 7 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis subterminalis* Rye -- Nuytsia 17: 321 (-324; fig. 7, map). 2007 [5 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis thomasiae* S.Moore -- Journal of the Linnean Society of London 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis thomasiae* S.Moore -- J. Linn. Soc., Bot. xlv. 209 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis velutina* Munir -- Brunonia 1(4): 496. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis velutina* Munir -- Brunonia 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis verticillata* J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 42 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis verticillata* J.M.Black -- Trans. & Proc. Roy. Soc. South Australia 1918, xlii. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis weddii* F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 10 1895 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dicrasyllis weddii* F.M.Bailey -- in Dept. Agric. Queensl. Bot. Bull. x. (1895) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dictamnus* Zinn -- Cat. Pl. Gott. 316 (1757); cf. Sprague in Kew Bull. 1934, 218, nomen illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dictamnus* Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. 51) 45 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dictilis* Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dictilis moluccoides* Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dielsia* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 143 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dielsia oreophila* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 143 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diodeilis* Raf. -- Fl. Tellur. 3: 82. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diodeilis coccinea* Raf. -- Fl. Tellur. 3: 83. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diphystema* Neck. -- Elem. Bot. (Necker) 1: 382. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Diplostemma Neck. ex DC.* -- Prodr. [A. P. de Candolle] 7(1): 306. 1838 [late Apr 1838] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Discretitheca P.D.Cantino* -- Syst. Bot. 23(3): 379. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Discretitheca nepalensis* (Moldenke) P.D.Cantino -- Syst. Bot. 23(3): 381. 1999 [1998 publ. 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Discretitheca nepalensis* (Moldenke) P.D.Cantino var. *parvifolia* (Moldenke) V.S.Kumar -- Bull. Bot. Surv. India 49(1-4): 188. 2007 [30 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dorystaechas Boiss. & Heldr. ex Benth.* -- Prodr. [A. P. de Candolle] 12: 261. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dorystaechas hastata Boiss. & Heldr. ex Benth.* -- Prodr. [A. P. de Candolle] 12: 261. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Douglassia Adans.* -- Fam. Pl. (Adanson) 2: 200. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Douglassia Houst. ex Mill.* -- Gard. Dict. Abr., ed. 4. [textus s.n.]. 1754 [28 Jan 1754] ; nom. rej. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Douglassia Houst.* -- Reliq. Houstoun. 6, t. 13. 1781 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum Hassk.* -- Cat. Hort. Bog. Alt. 132 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalon L.* -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum L.* -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum L.* -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* subsect. *Aristodracon* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 265. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Botryoidea* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 264. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Breviflorae* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* sect. *Confertodracon* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 262. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Cryptodracon* (Benth.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 265. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Discoloria* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 264. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* sect. *Dolichodracon* (Schischk.) C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 365. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Fruticulosa* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 263. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Grandiflorae* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Heterophylla* Lazkov -- KH Bot. Monogr. Rev. Ser. 1: 284. 2016 [Medicinal Rice (TRE-350) Dempha and Laicha enriched Fl. Kyrgyzstan]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* sect. *Idiodracon* (Briq.) C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 363. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Imberbes* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Integrifoliae* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Kafiristanica* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 264. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Komaroviana* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 266. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* subgen. *Lallemantia* (Fisch. & C.A.Mey.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(2): 111. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Multicaulia* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 265. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Nodulosa* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 263. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Nutantia* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 263. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* sect. *Palmata* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 262. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Peregrina* Schischk. ex A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 265. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Pinnata* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 264. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Renatiana* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 266. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Rigidulae* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* ser. *Setigera* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(2): 266. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* sect. *Sinodracon* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 591. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* *acanthoides* Edgew. ex Benth. -- Prodr. [A. P. de Candolle] 12: 401. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* *adylovii* I.I.Malzev -- Dokl. Akad. Nauk Uzbeksk. S.S.R. 1991(9): 50. [after 25 Oct 1991]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* *aitcheense* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 422. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum* *aitchisonii* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 42(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum alberti* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum alpinum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxiv. (1851) II. 383. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum alpinum* Salisb. -- Prodr. Stirp. Chap. Allerton 87. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum altaicense* Hort.Vilm. ex E.Vilm. -- Fl. Pleine Terre 250. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum altaicense* Lxm. -- in Nov. Comm. Acad. Petrop. xv. (1770) 556. t. 29. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum altaicense* Hiltebr. -- Dracoc. 50. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum altajense* L. -- Syst. Veg., ed. 13. 454. 1774 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum angustifolium* Gilib. -- Fl. Lit. Inch. i. 78. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum argunense* Fisch. ex Link -- Enum. Hort. Berol. Alt. 2: 118. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum aristatum* Bertol. -- in Nov. Comm. Acad. Bonon. vi. (1844 ?) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum atlanticum* Boom -- Acta Bot. Neerl. iv. 171 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 25. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum austriacum* L. -- Sp. Pl. 2: 595. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum azureum* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 21. 1859 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum baldshuanicum* (Gontsch.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(2): 111. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum balsamicum* Salisb. -- Prodr. Stirp. Chap. Allerton 87. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum batalinii* Krasn. ex Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 598 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum biondianum* Diels -- Bot. Jahrb. Syst. 36(5, Beibl. 82): 94. 1905 [10 Nov 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum bipinnatum* Rupr. -- Sert. Tiansch. 65. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum bipinnatum* Rupr. var. *biflorum* C.Y.Wu -- Fl. Reipubl. Popularis Sin. 65(2): 591. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum bipinnatum* Rupr. var. *brevilobum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 591. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum botryoides* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum botryoides* Boiss. & Buhse ex Boiss. -- Fl. Orient. [Boissier] 4(2): 671. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum breviflorum* Turrill -- Bull. Misc. Inform. Kew 1922(4): 154. [26 Jun 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum breviflorum* Epling -- J. Bot. 67: 10. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum bullatum* Forrest ex Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 238. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum bungeanum* Schischk. & Serg. -- in Krylov, Fl. Sibir. Occ., ed. 2 ix. 2322 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum butkovii* Krasovsk. -- in L.S. Krasovskaya & I.G. Levichev, Fl. Chatkal'skogo Zapovednika 170 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum calanthum* C.Y.Wu -- Acta Phytotax. Sin. viii. 24 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum calophyllum* Hand.-Mazz. -- Anz. Akad. Wiss. Wien, Math.-Naturwiss. Kl. 1923, lx. 137 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum canariense* L. -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum canescens* L. -- Sp. Pl. 2: 595. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum caucasicum* Lipsky & Akinf. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 13: 326. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 422. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum chamaedrifolium* Turcz. ex Benth. -- Prodr. [A. P. de Candolle] 12: 399. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum chamaedryoides* Balb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum chamaedryoides* Balb. -- Misc. Bot. (Balbis) 29. [1803 or 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum charkeviczii* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 329 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum cochinchinense* Lour. -- Fl. Cochinch. 2: 371. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum coerulescens* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 166. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum cordatum* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 35. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum correllii* Lundell -- Wrightia 1: 165. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum correllii* Lundell -- Wrightia i. 165 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum crenatifolium* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 18: 233. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum cuniloides* Pall. -- Reise Statth. Russ. Reich. ii. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum cuspidatum* Nutt. -- in Fras. Cat. (1813) n. 28, nomen (Quid?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum denticulatum* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum denticulatum* Aiton -- Hort. Kew. [W. Aiton] 2: 317. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum denticulatum* Aiton var. *obovatum* (Elliott) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum denticulatum* Aiton var. *obovatum* Farw. -- Pap. Michigan Acad. Sci. 1: 97. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum discolor* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 560. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum diversifolium* Rupr. -- Sert. Tiansch. 66. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum erectum* Royle ex Benth. -- Bot. Misc. 3: 380. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 422. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum faberi* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1890) 291. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fargesii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 246. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ferganicum* Lazkov -- Bot. Zhurn. (Moscow & Leningrad) 86(6): 146. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum foetidum* Bunge -- in Ledeb. Fl. Alt. ii. 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum formosius* (Lunell) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum formosius* (Lunell) Rydb. -- Brittonia i. 95 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum formosius* Rydb. -- Brittonia 1: 95. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum formosum* Gontsch. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 101. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum forrestii* W.W.Sm. -- Trans. Bot. Soc. Edinburgh xxvii. 90 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fragile* Turcz. ex Benth. -- Labiat. Gen. Spec. 495. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fragile* Turcz. ex Benth. subsp. *crenatum* Vodop. -- in L.I. Malyshev (ed.), *V'sokogornaya Flora Stanovogo Nagor'ya* 131 (1972). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fragrans* Salisb. -- Prodr. Stirp. Chap. Allerton 87. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fruticosum* Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 152. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum fruticosum* Stephan ex Willd. subsp. *psammophilum* (C.Y.Wu & W.T.Wang) H.C.Fu & Shan Chen -- Fl. Intramongolica 5: 195 (1980 publ. 1981):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ghahremanii* Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 428. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum glechomifolium* Dunn -- Bull. Misc. Inform. Kew 1921(3): 122. [6 Jun 1921] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum gobi* Krasn. -- in Script. Hort. Univ. Petrop. ii. I, (1887-88) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum gobianum* Krasn. ex Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 598 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum govanianum* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum grandiflorum* L. -- Ikonn.-Galitz. & Iljin in Acta Inst. Bot. Acad. Sc. URSS Ser. I, Fasc. 3, 271(1937), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum grandiflorum* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 385. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum grandiflorum* L. -- Sp. Pl. 2: 595. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum hemsleyanum* Prain ex C.Marquand -- J. Linn. Soc., Bot. xlviii. 218 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum henryi* Hemsl. -- J. Linn. Soc., Bot. 26: 291. 1890 [16 August]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum heterophyllum* Benth. -- Labiat. Gen. Spec. 738. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum heterophyllum* Benth. subsp. *ovalifolium* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(1): 93. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum hoboksarensis* G.J.Liu -- Bull. Bot. Res., Harbin 5(3): 163. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum hookeri* C.B.Clarke -- Fl. Brit. India [J. D. Hooker] 4(12): 666. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum hypopolium* (Kharkev.) Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 326 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum hyssopifolium* Mart. ex Steud. -- Nomencl. Bot. [Steudel] 285. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ibericum* M.Bieb. -- Fl. Taur.-Caucas. 2: 54. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum imberbe* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 560. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum imbricatum* C.Y.Wu & W.T.Wang -- Fl. Yunnan. 1: 588. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum incanum* Salisb. -- Prodr. Stirp. Chap. Allerton 87. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum indriense* Less. ex Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum integrifolium* Bunge -- in Ledeb. Fl. Alt. ii. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum integrifolium* Bunge var. *album* G.J.Liu -- Fl. Xinjiangensis 4: 520 (268). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum intermedium* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 187. 1836 [early 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum intermedium* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 187. 1836 [early 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum isabellae* Forrest ex W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 211. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum jacutense* Peschkova -- Fl. Sibir. (Pyrolac.-Lamiac.) 11: 177 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum japonicum* Kudô -- J. Coll. Sci. Imp. Univ. Tokyo xliii. 20 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum junatovii* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(1): 92. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum kafiristanicum* Bornm. -- Bot. Jahrb. Syst. 66(3): 247. 1934 [20 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum karataviense* Lipsch. & Pavlov -- in Sovietsk. Bot. 1934, No. t, 27, in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum kaschygaricum* Rupr. -- Sert. Tiansch. 65. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum kokanicum* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 66. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum komarovii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum kotschyi* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 53. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum krylovii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum lamiifolium* Desf. -- Ann. Mus. Natl. Hist. Nat. x. (1807) 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum lancifolium* Moench -- Methodus (Moench) 410. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum laniflorum* Rupr. -- Sert. Tiansch. 65. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum leptophyllum* Small -- Fl. Miami [Small] 163 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum leptophyllum* (Small) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum leptophyllum* Small -- Fl. Miami [Small] 163, 200. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum lindbergii* Rech.f. -- Fl. Iranica [Rechinger] 150: 227. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum linnatum* DC. -- Prodr. [A. P. de Candolle] 12: 397, sphalm. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum longipedicellatum* Muschl. -- Repert. Spec. Nov. Regni Veg. 4: 269. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum louisianum* hort. -- in Lem. Hort. Univ. iv. 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum mairei* Emb. -- Bull. Soc. Bot. France 77: 30, in obs., nomen. 1930 ; et in Bull. Soc.Hist. Nat. Afr. Nord, 1930, 21: 112, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum mairei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 13: 343. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum mexicanum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum mexicanum* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: t. 160. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum mexicanum* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 322 (-323) [quarto],259 (-260) [folio], t.160. 1818 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum microflorum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 593. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum microphyllum* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxiv. (1851) II. 384. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum moldavica* L. -- Sp. Pl. 2: 595. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum moldavica* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum moldavica* L. f. *albiflorum* L.Q.Zhao -- Acta Bot. Boreal.-Occid. Sin. 30(3): 622. 2010 [Mar 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum moldavicum* C.Morren -- Bull. Acad. Belg. iv. (1837) 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum multicaule* Montbret & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 47. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum multicaule* Montbret & Aucher var. *setigerum* (Boiss. & A.Huet) J.R.Edm. -- Notes Roy. Bot. Gard. Edinburgh 38(1): 32. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum multicolor* Komarov -- Bull. Jard. Bot. Petersb. 1916, xvi. 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nervosum* Raf. -- Fl. Ludov. 43. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nodulosum* Rupr. -- Sert. Tiansch. 65. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nuratavicum* Adylov -- Opred. Rast. Sred. Azii 9: 361 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nuristanicum* Rech.f. & Edelb. -- Biol. Skr. viii. No. I (Symb. Afghan. I.) 43(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nutans* L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nutans* L. subsp. *subarcticum* Kuvaev -- Bot. Zhurn. (Moscow & Leningrad) 60(4): 507. 1975 [Mar 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nuttallii* Britton -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 3: 117. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum nuttallii* Britton -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 3: 117. 1913 author = Britton & Brown (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum oblongifolium* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 67. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum obovatum* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum obovatum* Elliott -- Sketch Bot. S. Carolina [Elliott] 2: 86. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ocmifolium* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum odoratissimum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 521. 1812 [3 Jul 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum olchonense* Peschkova -- Fl. Sibir. (Pyrolac.-Lamiac.) 11: 180 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum oligadenium* Bornm. & Gauba -- Repert. Spec. Nov. Regni Veg. 49: 268. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum origanoides* Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 151. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum origanoides* Turcz. ex Benth. -- Prodr. [A. P. de Candolle] 12: 398. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum origanoides* Ledeb. -- Fl. Altaic. [Ledebour] 2: 383. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum origanoides* Stephan ex Willd. subsp. *bungeanum* (Schischk. & Serg.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 72(1): 93. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ovalifolium* (A.L.Budantzev) Doronkin -- Konspekt Fl. Aziatsk. Rossii 418. 2012 [after 15 Oct 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum palmatoides* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 593. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum palmatum* Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 151. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pamiricum* Briq. -- Bot. Tidsskr. 28: 239. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum parviflorum* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum parviflorum* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 35. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum parviflorum* var. *chelonium* Lunell -- Amer. Midl. Naturalist 4: 517. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum paulsenii* Briq. -- Bot. Tidsskr. 28: 238. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pedunculatum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pedunculatum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pedunculatum* Diels -- Repert. Spec. Nov. Regni Veg. Beih. 12: 477. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum peltatum* L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum peregrinum* L. -- Cent. Pl. II. 20. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pinfaense* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 422. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pinnatifidum* Lam. -- Encycl. [J. Lamarck & al.] 2(1): 319. 1786 [16 Oct 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pinnatifidum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pinnatifidum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pinnatum* L. -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum politowii* Gand. -- Bull. Soc. Bot. France 65: 65. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum polychaetum* Bornm. -- Bull. Herb. Boissier sér. 2, 8: 114. 1908

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum popovii* Egorova & Sipliv. -- Novosti Sist. Vyssh. Rast. 6: 247. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum prattii* (H.Lév.) Hand.-Mazz. -- Acta Horti Gothob. 1934, ix. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum propinquum* W.W.Sm. -- Trans. Bot. Soc. Edinburgh xxvii. 92 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum prunelliforme* Maxim -- Bull. Acad. Sci. St. Petersburg. xxx. (1887) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum psammophilum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 592. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pulchellum* Briq. -- Bot. Tidsskr. 28: 241. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum punctatum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 153, in syn., sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum purdomii* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 105. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum purpureum* (Walter) McClintock in Gleason -- Phytologia iv. 24 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum purpureum* (Walter) E.M.McClint. in Gleason -- Phytologia 4: 24. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum purpureum* (Walter) E.M.McClint. ex Gleason (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum pyrenaicum* Biroli ex Colla -- Herb. Pedem. iv. 459 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum radicans* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 180. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum regelii* hort. -- Vilm. Blumengärtn., ed. 3. 1: 856, in syn. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum renati* Emb. -- Bull. Soc. Sci. Nat. Maroc 15: 214. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum rigidulum* Hand.-Mazz. -- Oesterr. Bot. Z. 88(4): 306. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum robustum* Nakai & Kitag. -- Rep. Exped. Manchoukuo Sect. IV, Pt. 1, Pl. Nov. Jehol. 46. 1934 [Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum rockii* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1030. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum royleanum* Benth. -- Pl. Asiat. Rar. (Wallich). i. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum rupestre* Hance -- J. Bot. 7: 166. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ruprechtii* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ruyschiana* L. -- Sp. Pl. 2: 595. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum salicifolium* Salisb. -- Prodr. Stirp. Chap. Allerton 87. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum schelechowii* Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 383. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum schischkinii* T.G.Strizhova -- Novosti Sist. Vyssh. Rast. 15: 211. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum scrobiculatum* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 67. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum setigerum* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 4: 21. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum sibiricum* L. -- Syst. Nat., ed. 10. 2: 1104. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum simplex* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 179. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum sinense* S.Moore -- J. Linn. Soc., Bot. 17: 385. 1879 [1880 publ. 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum souliei* (H.Lév.) Hand.-Mazz. -- Acta Horti Gothob. 1934, ix. 80, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum speciosum* Sweet -- Brit. Fl. Gard. [Sweet] t. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum speciosum* Sweet -- Brit. Fl. Gard. [Sweet] 1: t. 93. 1825 [1 Feb 1825] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum speciosum* Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 1(4): 65. 1830 [1 Sep 1830] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum spicatum* Dulac -- Fl. Hautes-Pyrénées 399. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum spinescens* Wender. -- Ind. Sem. Hort. Marb. (1841). Cf. Linnaea, xvi. (1842) Litt. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum spinulosum* Popow -- J. Turkest. Branch Russ. Geogr. Soc. xvii. 28 (1925); et in Bull. Univ. As.Centr. xii. Suppl. 19 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stachydifolium* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 422. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stamineum* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 423. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stellerianum* Hiltebr. -- Monogr. Dracont. 21. 1805

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stellerianum* Steud. ex Benth. -- Prodr. [A. P. de Candolle] 12: 402. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stellerianum* Steud. ex Benth. var. *hypopolium* Kharkev. -- Novosti Sist. Vyssh. Rast. 13: 273. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum stewartianum* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 166. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum subcapitatum* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 585 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum surmandinum* Rech.f. -- Fl. Iranica [Rechinger] 150: 225. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum taliense* Forrest ex W.W.Sm. -- Trans. Bot. Soc. Edinburgh xxvii. 93 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum tanguticum* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxvii. (1881) 530. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum tanguticum* Maxim. var. *cinereum* Hand.-Mazz. -- Acta Horti Gothob. 13: 343. 1939

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum tanguticum* Maxim. var. *nanum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 591. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum tchihatcheffii* Fisch. & C.A.Mey. -- Ann. Sci. Nat., Bot. sér. 4, 1: 34. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum tenuiflora* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 166. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum ternatifolium* Stokes -- Bot. Mat. Med. iii. 329. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum teucroides* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 59. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum thymiflorum* L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum thymiflorum* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum thymifolium* Houtt. -- Nat. Hist. II. ix. 412 (1778); fide Merrill in Journ. Arn. Arb. 1938, xix. 363, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum truncatum* Y.Z.Sun ex C.Y.Wu -- Acta Phytotax. Sin. viii. 25 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum turkestanicum* Gand. -- Bull. Soc. Bot. France 65: 66. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum urticifolium* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 109. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum variegatum* Vent. -- Descr. Pl. Nouv. t. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum veitchii* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 166. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum velutinum* C.Y.Wu & W.T.Wang -- Fl. Yunnan. 1: 588. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum velutinum* C.Y.Wu & W.T.Wang var. *intermedium* C.Y.Wu & W.T.Wang -- Fl. Yunnan. 1: 588. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum veroniciforme* (Small) Small -- Man. S.E. Fl. [Small] 1156. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum veroniciforme* Small -- Man. S.E. Fl. [Small] 1156. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum verticillatum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum verticillatum* Sessé & Moc. -- Fl. Mexic., ed. 2 137. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum villosum* Krasn. -- in Script. Hort. Univ. Petrop. ii. I. (1887-88) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. -- Sp. Pl. 2: 594. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. var. *album* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 187. 1836 [early 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. var. *granulosum* (Fassett) Core -- Castanea 37(4): 301. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. var. *speciosum* (Sweet) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum virginianum* L. var. *speciosum* Farw. -- Pap. Michigan Acad. Sci. 1: 97. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum wallichii* Sealy -- Bot. Mag. 164: sub t. 9657, in adnot. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum wallichii* Sealy var. *platyanthum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 593. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum wallichii* Sealy var. *proliferum* C.Y.Wu & W.T.Wang -- Fl. Reipubl. Popularis Sin. 65(2): 593. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum wendelboi* Hedge -- Notes Roy. Bot. Gard. Edinburgh 27: 153. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalum wilsonii* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 166. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracocephalus* Asch. -- Fl. Brandenburg 521 (1864):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracontocepalium* Hassk. -- Cat. Hort. Bog. Alt. 132 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracontocepalium* St Lager -- Étude Fl., ed. 8 [A. Cariot] 2: 671. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracontocepalium integrifolium* St Lager. -- Étude Fl., ed. 8 [A. Cariot] 2: 671. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dracontocepalium lacineatum* St Lager -- Étude Fl., ed. 8 [A. Cariot] 2: 671. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drepanocaryum* Pojark. -- Fl. URSS xx. 516 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drepanocaryum sewerzowii* (Regel) Pojark. -- Fl. URSS xx. 228, 516 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon Melnikov* -- Novosti Sist. Vyssh. Rast. 46: 178. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon alanyensis* (Boiss. & Heldr.) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 182. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon betulifolius* (Boiss. & Balansa) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 181. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon davisii* (Contandr. & Quézel) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 181. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon grandiflorus* (L.) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 178. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon grandiflorus* (L.) Melnikov var. *hirtellus* Melnikov -- Novosti Sist. Vyssh. Rast. 46: 180. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon grandiflorus* (L.) Melnikov var. *parviflorus* (Coss.) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 180. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon hakkaricus* (Dirmenci & Firat) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 181. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon pamphylicus* (Boiss. & Heldr.) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 181. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon piperelloides* (Stapf) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 182. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymosiphon tauricola* (P.H.Davis) Melnikov -- Novosti Sist. Vyssh. Rast. 46: 182. 2015 [28 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymospace Opiz* -- Seznam 38 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Drymospace glutinosa* Opiz -- Seznam 38 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla El Gazzar & L.Watson ex Airy Shaw* -- Taxon xvi. 190 (1967), non Blume. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla Blume* -- Bijdr. Fl. Ned. Ind. 14: 826. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla Blume* -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla andersonii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 298. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla auricularia* Blume -- Bijdr. Fl. Ned. Ind. 14: 826. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla benthamiana* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 234. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla communis* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 114. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla crassicaulis* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla cruciata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla erecta* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 337. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 10: 476. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla falcata* C.Y.Wu -- Acta Phytotax. Sin. x. 237 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 248. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla glabra* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 226. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla globulosa* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 969 (1936). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla gracilis* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 337. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla griffithii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 641. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla helferi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 640. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla ianthina* Maxim. ex Kanitz -- Növényt. Gyujtesek Eredm. Grof Szechenyi Bela Keletasziai Utjabol 46. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla japonica* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 102. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla kachinensis* Mukerjee -- Notes Roy. Bot. Gard. Edinburgh 19: 304. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla koehneana* Muschl. -- Repert. Spec. Nov. Regni Veg. 4: 269. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla linearis* Benth. -- Prodr. [A. P. de Candolle] 12: 157. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla linearis* Benth. -- Numer. List [Wallich] n. 1540. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla lythroides* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 1031. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla mairei* H.Lév. -- Bull. Géogr. Bot. 22: 236. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla martini* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 178. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla myosuroides* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla myosuroides* (Roth) Benth. ex Wall. -- Numer. List [Wallich] n. 1547. 1829

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla myosuroides* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla nana* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 966, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla peguana* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 299. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla pentagona* C.B.Clarke ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 641. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla petelotii* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 967, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla porophyllodes* Kuntze -- Revis. Gen. Pl. 2: 530, sphalm. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla pumila* (Graham) Benth. -- Pl. Asiat. Rar. (Wallich). 1(2): 30. 1830 [6 Apr 1830] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla pumila* (Graham) Benth. -- Numer. List [Wallich] n. 1546. 1829

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla quadrifolia* (Benth.) El Gazzar & L. Watson ex Airy Shaw -- Taxon xvi. 190 (1967), sine relat. loc. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla quadrifolia* (Roxb. ex D.Don) Benth. -- Numer. List [Wallich] no. 1539. 1829

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla quadrifolia* (Roxb. ex D.Don) Benth. -- Pl. Asiat. Rar. (Wallich). 1: 30. 1830 [6 Apr 1830] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla quadrifolia* (Roxb. ex D.Don) Benth. var. *linearis* Benth. -- Numer. List [Wallich] no. 1540 [p. 85]. [May 1830-1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla quadrifolia* (Roxb. ex D.Don) Benth. var. *velutina* Benth. -- Numer. List [Wallich] no. 1538 [p. 85]. [May 1830-1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla ramosissima* Benth. -- Numer. List [Wallich] n. 1543. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla rugosa* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 638. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla rupestris* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 120. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla salicifolia* Dalzell ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 638. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla sampsonii* Hance -- Ann. Sci. Nat., Bot. sér. 5, 5: 234. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* (Lour.) Benth. ex Wall. -- Numer. List [Wallich] n. 1542. 1829

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* (Lour.) Benth. -- Plantae Asiaticae Rariores 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* Benth. var. *hainanensis* (C.Y.Wu & S.J.Hsuan) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 13(1): 77. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* Benth. var. *intermedia* (C.Y.Wu & S.J.Hsuan) C.Y.Wu & H.W.Li -- Fl. Hainan. 4: 48. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* Benth. var. *intermedia* (C.Y.Wu & S.J.Hsuan) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 13(1): 77. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* var. *stellata* (Lour.) Benth. -- The Gardens' Bulletin Singapore 24 1969 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stellata* Benth. var. *taiwaniana* S.S.Ying -- Colour. Illustr. Pl. Taiwan, Pt. 4: Colour. Illustr. Herbac. Pl. Taiwan Vol. 1: 205 (1980), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla stocksii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 642. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla strigosa* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla szemoensis* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 238 (1965) (szemacensis). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla tetraphylla* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla tisserantii* Pellegr. -- in Compt. Rend. Assoc. Franc. 1925, Sess. xlix. 387 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla tomentosa* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 337. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla tsiangii* Y.Z.Sun -- Acta Phytotax. Sin. xi. 50 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla velutina* Benth. -- Numer. List [Wallich] n. 1538. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla verticillata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla verticillata* (Roxb.) Benth. -- Plantae Asiaticae Rariores 1 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla verticillata* Benth. ex Wall. -- Numer. List [Wallich] n. 1544. 1829

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Dysophylla yatabeana* Makino -- Bot. Mag. (Tokyo) 12: 55. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Echinostachys* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 243 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Echinostachys reticulata* E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 243 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Egena* Raf. -- Fl. Tellur. 2: 85. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Egena emirnensis* Raf. -- Fl. Tellur. 2: 85. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eichlerago* Carrick -- Journal of the Adelaide Botanic Gardens 1(2) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eichlerago* Carrick -- J. Adelaide Bot. Gard. 1(2): 115. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eichlerago tysoniana* Carrick -- J. Adelaide Bot. Gard. 1(2): 115. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eichlerago tysoniana* Carrick -- Journal of the Adelaide Botanic Gardens 1(2) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elbunis* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elbunis alba* Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elelis Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elelis austriaca Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsbolzia Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 116, sphalm. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elschotzia Brongn. -- Enum. Pl. Mus. Paris 68. 1843 [12 Aug 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtia W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 631. 1844 [Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia Willd. -- Bot. Mag. (Römer & Usteri) 4(11): 3. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Blandae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Capituligerae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 339. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Cephalanthae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Communes C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 343. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Flavae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Fruticosae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 337. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Penduliflorae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ser. Pilosae C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia sect. Platylasma (Briq.) Press -- Bull. Brit. Mus. (Nat. Hist.), Bot. 10(1): 70. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia subsect. Platylasmeae (Briq.) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 344. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia subsect. Stenelasmeae (Briq.) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 337. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia alopecuroides H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 424. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia amurensis Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 374 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia angustifolia (Loes.) Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 1: 265, cum descr. ampl. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia aquatica C.H.Wright -- Fl. Trop. Afr. [Oliver et al.] 5(3): 451. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia argyi H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 425. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia barbinervia Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 104. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia barbinervia Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 104. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia beddomei C.B.Clarke ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 643. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia blanda H.Keng -- Fl. Males., Ser. 1, Spermat. 8(3): 331, nom. nov. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia blanda Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia bodinieri Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 176. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia byonsanensis M.Kim -- Korean J. Pl. Taxon. 42(3): 198. 2012 [26 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia calycocarpa Diels -- Bot. Jahrb. Syst. 29(3-4): 560. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia capituligera C.Y.Wu -- Acta Phytotax. Sin. viii. 49.(1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia carsonii Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 450. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cavaleriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 424. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cephalantha Hand.-Mazz. -- Acta Horti Gothob. 1934, ix. 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hyl. -- Bot. Not. 1941: 129. [1941] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander -- Bot. Not. 1941, 129 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hyl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander var. brevipes C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 346. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander var. depauperata C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 346. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander var. duplicatocrenata C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 345. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander var. ramosa (Nakai) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 13(1): 75. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ciliata (Thunb.) Hylander var. remota C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 345. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia communis (Collett & Hemsl.) Diels -- Notes Roy. Bot. Gard. Edinburgh 7: 47. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia concinna Vautier -- Candollea xvii. 43 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cristata Willd. -- Bot. Mag. (Römer & Usteri) 4(11): 5. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cypriani (Pavol.) C.Y.Wu & S.Chow -- Acta Phytotax. Sin. 12(3): 343. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cypriani (Pamp.) S.Chow -- in Observ. Fl. Hwangshan. 170 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cypriani (Pavol.) C.Y.Wu & S.Chow var. angustifolia C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 343. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia cypriani (Pavol.) C.Y.Wu & S.Chow var. longipilosa (Hand.-Mazz.) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 343. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia densa Benth. -- Labiat. Gen. Spec. 714. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia densa Benth. var. calycocarpa (Diels) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 344. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia densa Benth. var. ianthina (Maxim. ex Kanitz) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 344. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia dependens Rehder -- Pl. Wilson. (Sargent) 3(2): 383. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia dielsii H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 441. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia elata Zoll. & Moritz -- Natuur- Geneesk. Arch. Ned.-Indië ii. (1845) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia eriantha Benth. -- Prodr. [A. P. de Candolle] 12: 161. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ericalyx C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 338. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ericalyx C.Y.Wu & S.C.Huang var. tomentosa C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 339. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia eriostachya Benth. -- Labiat. Gen. Spec. 163. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia eriostachya Hook.f. & Thomson ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 645. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia exigua Hand.-Mazz. -- Symb. Sin. Pt. vii. 936 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia feddei H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 218. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia feddei H.Lév. f. heterophylla C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 345. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia feddei H.Lév. f. remotibracteata C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 345. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia feddei H.Lév. f. robusta C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 345. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia flava Benth. -- Labiat. Gen. Spec. 161. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia formosana Hayata -- Icon. Pl. Formosan. 8: 106. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia fruticosa Rehder -- Pl. Wilson. (Sargent) 3(2): 381. 1916 [31 Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia fruticosa Rehder var. glabrifolia C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 338. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia fruticosa Rehder f. leptostachya C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 337. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia fruticosa Rehder var. parvifolia C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 338. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia glabra C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 338. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia griffithii Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 644. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia griffithii Hook.f. var. sacra Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59: 299. 1891

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia haichowensis Y.Z.Sun -- Acta Phytotax. Sin. xi. 47 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia hallasanensis Y.N.Lee -- Bull. Korea Pl. Res. 1: 51. 2000 [10 May 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia hallasanensis Y.N.Lee f. albiflora Y.N.Lee -- Bull. Korea Pl. Res. 5: 53. 2005 [30 Oct 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia heterophylla Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 231. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia hoffmeisteri Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 105. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia hunanensis Hand.-Mazz. -- Symb. Sin. Pt. vii. 935 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ianthina Dunn -- Notes Roy. Bot. Gard. Edinburgh 6: 152. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia incisa Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia integrifolia Benth. -- Labiat. Gen. Spec. 714. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia interrupta Ohwi -- Acta Phytotax. Geobot. 4(2): 67. 1935 [30 May 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia japonica Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia javanica* Blume -- Bijdr. Fl. Ned. Ind. 14: 825. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia kachinensis* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 73(5): 206. 1904 [30 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia labordei* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 177. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia lampradena* H.Lév. -- Bull. Géogr. Bot. 25: 25. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia lamprophylla* C.L.Xiang & E.D.Liu -- J. Syst. Evol. 50(6): 578. 2012 [Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia lavandulaespica* H.Lév. -- Bull. Géogr. Bot. 25: 25. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia leptostachya* Benth. -- Labiat. Gen. Spec. 713. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia litangensis* C.X.Pu & W.Y.Chen -- Nordic J. Bot. 30(2): 174. 2012 [13 Mar 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia loeseneri* Hand.-Mazz. -- Acta Horti Gothob. xiii. 380 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia lungtangensis* Y.Z.Sun -- Acta Phytotax. Sin. xi. 48 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia luteola* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 232. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia lychnitis* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 425. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia macrostemon* Hand.-Mazz. -- Beih. Bot. Centralbl., Abt. 2. 56 Abt. B: 458. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia mairei* H.Lév. -- Bull. Géogr. Bot. 25: 24. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia major* (Hook.f.) V.S.Kumar & B.D.Sharma -- Bull. Bot. Surv. India 38(1-4): 2. 2001 [1996 publ. 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia manshurica* (Kitag.) Kitag. -- Rep. Inst. Sci. Res. Manchoukuo 3(App. 1): 379. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia minima* Nakai -- Bot. Mag. (Tokyo) 29: 1. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia mollissima* Benth. -- Labiat. Gen. Spec. 163. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia monostachys* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 424. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia myosurus* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 160. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Elsholtzia nipponica* Ohwi -- Acta Phytotax. Geobot. 4(4): 232, in obs., japonice. 1935 [1 Dec 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ochroleuca Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 161. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ochroleuca Dunn var. parvifolia C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 339. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia ocimoides Pers. -- Syn. Pl. [Persoon] 2(1): 114. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia oldhamii Hemsl. -- J. Linn. Soc., Bot. xxvi. (1890) 277. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia oppositifolia Poir. -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 14: 366. 1819 [14 Aug 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia paniculata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 59. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia patrinii Kuntze -- Revis. Gen. Pl. 2: 517. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia patrinii (Lepech.) Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 257. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia penduliflora W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 10: 176. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pilosa Benth. -- Labiat. Gen. Spec. 163. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia polystachya Benth. -- Labiat. Gen. Spec. 161. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pseudocristata H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 424. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pseudocristata H.Lév. & Vaniot var. angustifolia (Loes.) P.Y.Fu -- Fl. Pl. Herb. Chin. Bor.-Or. 7: 243 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pseudocristata H.Lév. & Vaniot var. saxatilis (Kom.) P.Y.Fu -- Fl. Pl. Herb. Chin. Bor.-Or. 7: 243 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pubescens Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pusilla Benth. -- Labiat. Gen. Spec. 714. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia pygmaea W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 12: 204. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia rugulosa Hemsl. -- J. Linn. Soc., Bot. xxvi. (1890) 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia schimperi Hochst. ex Vatke -- Linnaea 37(3): 325. 1872 [Jul 1872] , nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia serotina Komarov -- Bull. Jard. Bot. Acad. Sc. URSS 1931, xxx. 210 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia souliei H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 248 (Apr 1911), non E. souliei Leveille (Mar 1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia souliei H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 218 (Mar 1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa -- Bot. Mag. (Tokyo) 48: 50. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa f. albiflora (Y.N.Lee) M.Kim -- Korean Endemic Pl. 552. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa f. albiflora Y.N.Lee -- Korean J. Pl. Taxon. 28(1): 31 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa var. fasciflora N.S.Lee, M.S.Chung & C.S.Lee -- Korean J. Pl. Taxon. 40: 263. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa var. hallasanensis (Y.N.Lee) N.S.Lee & C.S.Lee -- Korean J. Pl. Taxon. 41(3): 265. 2011 [28 Sep 2011] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa var. hallasanensis (Y.N.Lee) M.Kim -- Korean Endemic Pl. 266. 2017 [21 Aug 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa f. miyasiroana (Kitag.) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 962 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia splendens Nakai ex Maekawa f. roseola Y.N.Lee -- Bull. Korea Pl. Res. 1: 50 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia springia Y.N.Lee -- Bull. Korea Pl. Res. 7: 4 (-5; figs.). 2007 [30 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stachyodes (Link) C.Y.Wu -- Acta Phytotax. Sin. 12(3): 340. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stachyodes (Link) Raizada & Saxena -- Indian Forester 92: 309. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stachyoides var. major (Hook.f.) V.Singh & P.Singh -- J. Econ. Taxon. Bot. 15(3): 705. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stauntonii Benth. -- Labiat. Gen. Spec. 161. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stauntonii f. albiflora H.W.Jen & Y.J.Chang -- J. Beijing Forest. Univ. 13(3): 2 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stellipila Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia stellipila Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia strobilifera Benth. -- Labiat. Gen. Spec. 163. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia strobilifera Benth. var. exigua (Hand.-Mazz.) C.Y.Wu & S.C.Huang -- Acta Phytotax. Sin. 12(3): 344. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia sublaceolata Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia sublaceolata Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 103. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia thompsonii Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 643. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia tristis H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 8: 425. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia villosa Roxb. -- Hort. Bengal. [95]; Fl. Ind. iii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia winitiana Craib -- Bull. Misc. Inform. Kew 1918(10): 368. [31 Dec 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia winitiana Craib var. dongvanensis Phuong -- J. Biol. (Vietnam) 3(3): 20. 1981

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia Moench -- Methodus (Moench) 389 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elshotzia Roxb. -- Fl. Ind. iii. 4 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Elsholtzia Garcke -- Fl. N. Mitt.-Deutschland, ed. 6. 307. 1863 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Empedoclia Raf. -- Caratt. Gen. Sic. 78 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Empedoclia montana Raf. -- Caratt. Gen. Sic. 79 (1810). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 295. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon sect. Leucosphaeri A.J.Paton, Harley & M.M.Harley -- Kew Bull. 49(4): 713. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon sect. Oblongi Ayob. ex A.J.Paton, Harley & M.M.Harley -- Kew Bull. 49(4): 708. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon albus A.J.Paton, Harley & M.M.Harley -- Kew Bull. 49(4): 704. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon angolensis R.D.Good -- J. Bot. 69(Suppl. 2): 147. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon camporus (Gürke) M.Ashby -- J. Bot. 74: 130. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon ctenoneurus Harley -- Kew Bull. 34(3): 547. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon dissitifolius (Baker) M.Ashby -- J. Bot. 74: 128. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon ellenbeckii (Gürke) M.Ashby -- J. Bot. 74: 128. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon glandulosus Harley & Sebsebe -- Kew Bull. 44(4): 706. 1989 [22 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon gracilis (Benth.) M.Ashby -- J. Bot. 74: 127. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon kelleri (Briq.) Ryding -- Kew Bull. 48(1): 99. 1993 [1 Apr 1993] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon kelleri (Briq.) Ryding ex A.J.Paton -- Kew Bull. 49(4): 712. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon leucosphaerus (Briq.) A.J.Paton, Harley & M.M.Harley -- Kew Bull. 49(4): 713. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon malosanus (Baker) M.Ashby -- J. Bot. 74: 128. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon membranaceus (Benth.) Ayob. ex A.J.Paton & Harley -- Kew Bull. 49(4): 692. 1994 [28 Nov 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon obbiadensis (Chiov.) M.Ashby -- J. Bot. 74: 126. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon obtusifolius N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 296. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon ocimoides Bremek. -- Ann. Transvaal Mus. xv. 250 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon racemosus Ryding, A.J.Paton & Thulin -- Kew Bull. 58(4): 925. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon retinervis (Briq.) M.Ashby -- J. Bot. 74: 131. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon scabridus (Briq.) M.Ashby -- J. Bot. 74: 132. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon stenocaulis (Hedge) Ryding, A.J.Paton & Thulin -- Kew Bull. 58(4): 923. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon tenuiflorus (Benth.) M.Ashby -- J. Bot. 74: 125. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon tereticaulis (Poir.) M.Ashby -- J. Bot. 74: 129. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon tomentosus Harley & Sebsebe -- Kew Bull. 44(4): 703. 1989 [22 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon tuberifer R.D.Good -- J. Bot. 69(Suppl. 2): 148. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon tubulascens (Briq.) M.Ashby -- J. Bot. 74: 127. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon usambarensis M.Ashby -- J. Bot. 74: 130. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon villosus (Briq.) M.Ashby -- J. Bot. 74: 131. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon viscosus (Roth) M.Ashby -- J. Bot. 74: 126. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Endostemon wakefieldii (Baker) M.Ashby -- J. Bot. 74: 126. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eneodon Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eneodon urticifolius Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Epimeredi salviifolius* (R.Br.) Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 12. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Epimeredi secundus* Rothm. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 12. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingia L.O.Williams* -- Fieldiana, Bot. 36: 18. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingia L.O.Williams* -- Fieldiana, Bot. 36(3): 18. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingia saxicola L.O.Williams* -- Fieldiana, Bot. 36(3): 18. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingia saxicola L.O.Williams* -- Fieldiana, Bot. 36: 18 (fig. 1). 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingiella Harley & J.F.B.Pastore* -- Phytotaxa 58: 21. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingiella brightoniae Harley* -- Kew Bull. 69(4)-9537: 2. 2014 [12 Nov 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingiella cuniloides* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 22. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eplingiella fruticosa* (Salzm. ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 22. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys Bunge* -- in Ledeb. Fl. Alt. ii. 414 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sect. Anura Makhm.* -- Novosti Sist. Vyssh. Rast. 27: 136 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys [infragen.unranked] Cordatae Popov* -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 19: 63. 1941 [1940 publ. after 2 Jan 1941]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys subsect. Moluccelloides* (Bunge) Makhm. -- Novosti Sist. Vyssh. Rast. 27: 136 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sect. Moluccelloides Bunge* -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 78. 1873 [Nov 1873] [Labiatae Persicae]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sect. Thyrsiflorae Rech.f.* -- Fl. Iranica [Rechinger] 150: 285. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sect. Vulnerantes* (Rech.f. & Köie) Rech.f. -- Fl. Iranica [Rechinger] 150: 287. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys acanthocalyx Boiss.* -- Diagn. Pl. Orient. ser. 2, 4: 49. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys acaulis Beck ex Rech.f.* -- Repert. Spec. Nov. Regni Veg. 48: 161. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys adenantha Jaub. & Spach* -- Ill. Pl. Orient. 5(42): 13, t. 412. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys adpressa Regel* -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 538. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys affinis* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 3: 211. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys alberti* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 537. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys alberti* (Regel) Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 67 (1941), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ambigua* Popov -- in Fl. Uzbekist. v. 332, 633 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ammophila* Rech.f. -- Fl. Iranica [Rechinger] 150: 287, 579. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys andersii* Rech.f. -- Pl. Syst. Evol. 134(1-2): 131. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys angreni* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 75 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys anisochila* Pazij & Vved. -- in Fl. Uzbekist. v. 339, 634 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys aralensis* Bunge -- Beitr. Fl. Russl. 266 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys aralensis* Bunge -- Lehm. Reliq. Bot. 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys arctifolia* Popov -- Byull. Sredne-Aziatsk. Gosud. Univ. xii. Suppl. 21 (1926), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ariana* Hedge -- Notes Roy. Bot. Gard. Edinburgh 27: 164. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys azerbaijanica* Rech.f. -- Fl. Iranica [Rechinger] 150: 263. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys baburii* Adylov -- Dokl. Akad. Nauk Uzb. SSR 1984(9): 47 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys bachardenica* B.Fedtsch. -- Journ. Bot. St. Petersburg. 1906, 193 (sphalm. 'bachardenia'; et in Act. Hort.Petrop. xxviii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys badakshanica* Hedge -- Notes Roy. Bot. Gard. Edinburgh 27: 167. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys baissunensis* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 104 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys bamianica* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 45(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys beckeri* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 561. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys boissieriana* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 561. t. 559. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys botschantzevii* Adylov -- Novosti Sist. Vyssh. Rast. 21: 138 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys bungei* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys cabulica* Beck ex Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 161. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys calophyta* Hedge -- Notes Roy. Bot. Gard. Edinburgh 27: 164. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys canescens* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 80 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys cephalariifolia* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 102 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys cilicica* Gand. -- Bull. Soc. Bot. France 65: 65. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys codonocalyx* Pazij & Vved. -- in Fl. Uzbekist. v. 344 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys codonocalyx* Rech.f. -- Pl. Syst. Evol. 134(1-2): 127. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys cordifolia* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 550. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys czuiliensis* Golosk. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 16. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys desertorum* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 563. t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys dielsii* Bornm. -- Bot. Jahrb. Syst. 66(2): 240. 1934 [25 Jan 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys discolor* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 79. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys diversifolia* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys dshungarica* (Popov) Golosk. -- in Fl. Kazakhst. vii. 382 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys dzambulensis* Knorring -- Fl. URSS xxi. 645 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ebracteolata* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 75 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys edelbergii* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 46(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys eriocalyx* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 564. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys eriolarynx* Pazij & Vved. -- in Fl. Uzbekist. v. 344, 635 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys fetisowi* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 547. t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys freitagii* Rech.f. -- Pl. Syst. Evol. 134(1-2): 130. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys fulgens* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 80. 1873 [Nov 1873] [Labiateae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ghorana* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 429 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys glabra* Boiss. ex Benth. -- Prodr. [A. P. de Candolle] 12: 548. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys glanduligera* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 103 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys gymnocalyx* Schrenk -- Enum. Pl. Nov. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys gymnoclada* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 48(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys gypsacea* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 79 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys hajastanica* Sosn. ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 301. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys hissarica* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 542. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys hyoscyamoides* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 181. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys iberica* Vis. -- Sem. Rar. Patav. (1846) 64; et ex Jaub. & Spach, Illustr. v. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys iliensis* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 375. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys impressa* Pazij & Vved. -- in Fl. Uzbekist. v. 327 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys integior* Pazij & Vved. -- in Fl. Uzbekist. v. 331 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys isochila* Pazij & Vved. -- in Fl. Uzbekist. v. 345, 636 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys ispananica* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 96 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys jakkahaghi* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 103 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys karatavica* Pavlov -- Vestn. Akad. Nauk Kazakhsk. S.S.R. 8: 20 (-21). 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys kaufmanniana* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 379. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys korovinii* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 67 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys krauseana* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys labiosa* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 79. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys labiosiformis* (Popov) Knorring -- Fl. URSS xxi. 26 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys labiosissima* Pazij & Vved. -- in Fl. Uzbekist. v. 335, 634 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys laciniata* Bunge -- in Ledeb. Fl. Alt. ii. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys laciniata* Aitch. -- Cat. Pl. Panjab et Scinde 118. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys laevigata* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 81. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys lanata* Jamzad -- Iran. J. Bot. 3(2): 112 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys lehmanniana* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 81. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys leiocalyx* Pazij & Vved. -- in Fl. Uzbekist. v. 328, 633 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys lindbergii* Rech.f. -- Anz. Österr. Akad. Wiss., Math.-Naturwiss. Kl. ci. 428 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys loasifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 547. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys macrochila* Jaub. & Spach -- Ill. Pl. Orient. 5(42): 13. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys macrophylla* Montbret & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 54. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys mogianica* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 132 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys molucelloides* Bunge -- in Ledeb. Fl. Alt. ii. 415. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys molucelloides* Bunge subsp. *macrophylla* (Montbret & Aucher) Takht. -- Fl. Erevana ed. 2, 256. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys napuligera* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 18: 237. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys nerimani* Stapf -- in Denkschr. Acad. Wien l. 50. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys nuda* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 540 t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys olgae* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 70. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys paniculata* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys paropamisica* Rech.f. -- Fl. Iranica [Rechinger] 150: 282. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pauciflora* Kuntze -- Trudy Imp. S.-Peterburgsk. Bot. Sada x. (1887) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pectinata* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 81 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys persimilis* Aitch. & Hemsl. -- Trans. Linn. Soc. London, Bot. 3(1): 98. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys persimilis* Aitch., Hemsl. & Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 72 (1941), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys phlomoides* Bunge -- in Ledeb. Fl. Alt. ii. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys phlomoides* Bunge f. *dshungarica* Popov -- Novye Mem. Moskovsk. Obshch. Isp. Prir. 19: 1. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pinnatifida* hort. -- Vilm. Blumengärtn., ed. 3. 1: 858, in syn. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys podlechii* Hedge -- Notes Roy. Bot. Gard. Edinburgh 28: 155. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys popovii* Gontsch. -- Trudy Tadzhikistansk. Bazy 2: 188. 1936 [Jul 1936] , as 'Popovii' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pulchra* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 109 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pulvinaris* Jaub. & Spach -- Ill. Pl. Orient. 5(42): 13. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys pyramidalis* Jaub. & Spach -- Ill. Pl. Orient. 5(47): 69, t. 462. 1855 [Oct 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys rastagalensis* Hedge -- Notes Roy. Bot. Gard. Edinburgh 27: 165. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys regeliana* Aitch. & Hemsl. -- Trans. Linn. Soc. London, Bot. 3(1): 99. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys rojala* Schrenk ex Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ix. Suppl. 3, 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys salangensis* Rech.f. -- Pl. Syst. Evol. 134(1-2): 129. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sanglechensis* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 49(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sanguinea* Jaub. & Spach -- Ill. Pl. Orient. 5(42): 13. 1854 [May 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sarawschanica* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 548 t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys schugnanica* (Popov) Knorring -- Fl. URSS xxi. 33 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys septentrionalis* (Popov) Golosk. -- in Fl. Kazakhst. vii. 375 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sewerzovii* Herder -- Bull. Soc. Imp. Naturalistes Moscou xli. (1868) I. 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sharifii* Rech.f. & Esfand. -- Oesterr. Bot. Z. 99: 43. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys sogdiana* Pazij & Vved. -- in Fl. Uzbekist. v. 340, 635 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys speciosa* Rupr. -- Sert. Tiansch. 68. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys speciosa* Rupr. var. *viridifolia* Popov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 19: 100. 1940

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys spectabilis* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 117 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys stenocalycina* Rech.f. -- Pl. Syst. Evol. 134(1-2): 128. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys stocksii* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 48. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys subspicata* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 121 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys superba* Royle ex Benth. -- Bot. Misc. 3: 381. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys superba* Bunge -- Lehm. Reliq. Bot. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys tadzhikistanica* B.Fedtsch. -- Trudy Tadzhikistansk. Bazy 2: 154. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys taschkentica* (Popov) Golosk. -- in Fl. Kazakhst. vii. 371 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys thyrsiflora* Benth. -- Prodr. [A. P. de Candolle] 12: 548. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys tianschanica* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 130 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys tournefortii* Jaub. & Spach -- Illust. iv. 12. t. 412. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys transiliensis* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 556 t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys transjordanica* Eig -- Palestine J. Bot., Jerusalem Ser. 4: 173. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys transoxana* Bunge -- Beitr. Fl. Russl. 265 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys transoxana* Bunge -- Lehm. Reliq. Bot. 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys trautvetteriana* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 551 t. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys tuberosa* Bunge -- in Ledeb. Fl. Alt. ii. 416. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys uniflora* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 558 t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys uniflora* Regel & Korovin -- Trudy Turkestansk. Nauch. Obsc. i. 75 (1923), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys vacillans* Rech.f. & Edelb. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 50(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys vicaryi* Benth. -- in Aitch. Cat. Pl. Panjab et Scinde 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys vulnerans* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 52(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eremostachys zenaidae* Popov -- in Nouv. Mem. Soc. Nat. Mosc. xix. 71 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erianthera* Benth. -- Bot. Misc. 3: 380. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erianthera anomala* Juz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 269. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erianthera rhomboidea* Benth. -- Bot. Misc. 3: 380. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope* Humb. & Bonpl. ex Benth. -- Labiat. Gen. Spec. 142. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope alpestris* Mart. ex Benth. -- Labiat. Gen. Spec. 145. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope alpestris* var. *glabrior* Benth. -- Labiat. Gen. Spec. 145. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope anamariae* Harley -- Kew Bull. 47(4): 558. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope anamariae* Harley -- Kew Bull. 47(4): 558, fig. 3. 1992 [24 Nov 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope angustifolia* Epling -- Bull. Torrey Bot. Club lxxi. 494 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope angustifolia* Epling -- Bull. Torrey Bot. Club 71: 494. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope arenaria* Harley -- Hooker's Icon. Pl. 38: 89(-90), t. 3772. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope arenaria* Harley -- Hooker's Icon. Pl. 38(3): 89. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope tomentosa* Tolm. -- Bot. Mater. Gerb. Glavn. Bot. Sada R.S.F.S.R. iii. 169 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope trichopes* Epling -- Bull. Torrey Bot. Club 71: 495. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope trichopes* Epling -- Bull. Torrey Bot. Club lxxi. 495 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope trichopoda* Briq. -- Bull. Trav. Soc. Bot. Genève 5: 115 (-116). 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope trichopoda* Briq. -- Bull. Soc. Bot. Genève v. (1889) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope trichopoda* Briq. -- Bull. Soc. Bot. Genève 5: 115. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope tumidicaulis* Harley -- Hooker's Icon. Pl. 38: 59 (-65), t. 3763. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope tumidicaulis* Harley -- Hooker's Icon. Pl. 38(3): 59. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope velutina* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 189, in clavi, 192. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope velutina* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 192. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope viscosa* Harley & Walsingham -- Kew Bull. 69(2)-9514: 1. 2014 [4 Jun 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope xavantium* Harley -- Hooker's Icon. Pl. 38: 90 (-97), fig. 3773. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriope xavantium* Harley -- Hooker's Icon. Pl. 38(3): 90. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton* Benth. -- Edwards's Bot. Reg. 15: sub t. 1289, no. 45. 1829 [1 Dec 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton* Benth. -- Pl. Asiat. Rar. (Wallich). 1(3): 63. 1830 [15 Jul 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton afghanicum* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 58(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton anomalum* (Juz.) Lazkov & Sennikov -- Memoranda Soc. Fauna Fl. Fenn. 91: 75. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton lamiiflorum* (Rupr.) Bräuchler -- Pl. Syst. Evol. 300(5): 966. 2013 [14 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com , as 'lamiiflorum'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton maleolens* (Rech.f.) Salmaki -- Pl. Syst. Evol. 300(5): 966. 2013 [14 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton marrubioides* (Regel) Ryding -- Pl. Syst. Evol. 300(5): 966. 2013 [14 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton nepalense* (Hedge) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton oblongatum* (Schrenk) Bendiksbj -- Pl. Syst. Evol. 300(5): 967. 2013 [14 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eriophyton rhomboideum* (Benth.) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton staintonii (Hedge) Ryding -- Taxon 60(2): 483. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton sunhangii Bo Xu, Zhi M.Li & Boufford -- Harvard Pap. Bot. 14(1): 15 (-17; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton tibeticum (Vatke) Ryding -- Pl. Syst. Evol. 300(5): 967. 2013 [14 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton tuberosum (Hedge) Ryding -- Taxon 60(2): 483. 2011 [8 Apr 2011]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton wallichianum Benth. -- Numer. List [Wallich] no. 2070. 1829 [pre-Dec 1`829] ; nom. inval.

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton wallichianum Benth. -- Labiat. Gen. Spec. fasc. 6: 638. 1834 [Aug 1834] ; nom. illeg.

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton wallichii Benth. -- Pl. Asiat. Rar. (Wallich). 1(3): 63. 1830 [15 Jul 1830] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriophyton wallichii Benth. -- Edwards's Bot. Reg. 15: sub t. 1289, no. 45. 1829 [1 Dec 1829]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriopidion Harley -- Hooker's Icon. Pl. 38: 103. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriopidion Harley -- Hooker's Icon. Pl. 38(3): 103. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriopidion strictum (Benth.) Harley -- Hooker's Icon. Pl. 38(3): 103. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriopidion strictum (Benth.) Harley -- Hooker's Icon. Pl. 38: 103. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostemon Sweet -- Hort. Brit. [Sweet] 320, in syn., lapsu. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostemum Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 588. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 105, t. 7. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum alpinum Hoffmanns. & Link ex Steud. -- Nomencl. Bot. [Steudel] 806, in syn. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum creticum Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 105, in obs. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum germanicum Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 105. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum lanatum Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 105. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum lusitanicum Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 105. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum polystachyum C.Presl -- Fl. Sicul. (Presl) 1: 37. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriostomum salviifolium C.Presl -- Fl. Sicul. (Presl) 1: 37. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriothymus J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 171, t. 32. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Eriothymus rubiaceus J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 171, t. 32. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys Gürke* -- Bot. Jahrb. Syst. 19(2-3): 222. 1894 [21 Aug 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys Gürke* -- Bot. Jahrb. Syst. 19(2-3): 222. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys cufodontii* Lanza -- Missione Biol. Borana 4: 183. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys fruticosa* Ryding -- Nordic J. Bot. 10(6): 633 (1991), as 'fruticosa'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys kelleri* Briq. -- Bull. Herb. Boissier Ser. II. iii. 978. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys leucosphaera* Briq. -- Bull. Herb. Boissier Ser. II. iii. 976. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys nivea* Chiov. -- Fl. Somala 1: 275. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys nummularia* (S.Moore) Hedge -- Notes Roy. Bot. Gard. Edinburgh 35(2): 189. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Erythrochlamys spectabilis* Gürke -- Bot. Jahrb. Syst. 19(2-3): 222. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhemus* Raf. -- Autik. Bot. 115. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhemus officinalis* Raf. -- Autik. Bot. 115. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhemus sylvaticus* Raf. -- Autik. Bot. 116. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhemus uniflorus* (Michx.) Raf. -- Autik. Bot. 116. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhesperida Brullo & Furnari* -- Webbia 34(1): 433. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euhesperida linearifolia* Brullo & Furnari -- Webbia 34(1): 434. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euriples* Raf. -- Fl. Tellur. 3: 94. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Euriples rugosa* Raf. -- Fl. Tellur. 3: 94. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eurysolen* Prain -- Sci. Mem. Med. Off. Ind. xi. (1898) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eurysolen gracilis* Prain -- Sci. Mem. Med. Off. Ind. xi. (1898) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis* Raf. -- Fl. Tellur. 2: 95. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis andersonii* (Prain) Majumdar -- J. Bombay Nat. Hist. Soc. 74(2): 386. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis stellata* (Lour.) Murata var. *roxburghiana* (Keng) Bennet & Raizada -- Indian Forester 108(4): 303. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis stocksii* (Hook.f.) Panigrahi -- Phytologia 32(6): 478. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis stocksii* (Hook.f.) Majumdar -- J. Bombay Nat. Hist. Soc. 74(2): 386. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis tomentosa* (Dalzell) Panigrahi -- Phytologia 32(6): 477. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis tomentosa* (Dalzell) Majumdar -- J. Bombay Nat. Hist. Soc. 74(2): 385. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis tomentosa* (Dalzell) Panigrahi var. *gracilis* (Dalzell) Bennet & Raizada -- Indian Forester 108(4): 303. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis yatabeana* (Makino) Murata -- Acta Phytotax. Geobot. 33: 370. 1982 [20 Apr 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Eusteralis yatabeana* (Makino) Panigrahi -- Phytologia 32(6): 478. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fabricia* Adans. -- Fam. Pl. (Adanson) 2: 188. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fabritia* Medik. -- in Staatsw. Vorles. Churpf. Phys.-Oek. Ges. i. (1791) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Faldermannia cleonioides* (Boiss.) Ter-Chatsch. -- Zаметki Sist. Geogr. Rast. 17: 73, in obs. 1953 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Faldermannia persica* (Bunge) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 328 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Faldermannia tenuior* (L.) Ter-Chatsch. -- Zаметki Sist. Geogr. Rast. 17: 73, in obs. 1953 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya F.Muell. -- Fragm. (Mueller) 5(31): 21. 1865 [Apr 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya albertisii F.Muell. -- Descriptive Notes on Papuan Plants 8 1886 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya albertisii F.Muell. -- Descr. Notes Papuan Pl. 2(8): 46, 48. 1886 [Mar 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya amicum Seem. -- The Journal of Botany British & Foreign 3 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya amicum Seem. -- J. Bot. 3: 258. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya ampliflora A.C.Sm. & S.P.Darwin -- Fl. Vit. Nova 5: 198 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya chrysoclada K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 370. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya dimorpha Pulle -- Nova Guinea 8: 686. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya glabra (Moldenke) A.C.Sm. & S.P.Darwin -- Fl. Vit. Nova 5: 202 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya hahlii Rechinger -- Repert. Spec. Nov. Regni Veg. 11: 185. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya lehuntei (Horne ex Baker) A.C.Sm. -- Allertonia 1(6): 412 (1978):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya lehuntei (Horne ex Baker) A.C.Sm. var. degeneri (Moldenke) Moldenke -- Phytologia 52(1): 21 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya magniloba Wernham -- Trans. Linn. Soc. London, Bot. 9(1): 136. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya matthewsii Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 115. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya neobudica Guillaumin -- J. Arnold Arbor. 1932, xiii. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya nervosa H.J.Lam -- Verbenaceae Malayan Archipel. 232 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya ovalifolia Seem. -- J. Bot. 3: 258. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya papuana Scheff. -- Ann. Jard. Bot. Buitenzorg i. (1876) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya parviflora Warb. -- Bot. Jahrb. Syst. 18(1-2): 208. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya peekelii (Markgr.) Moldenke -- Phytologia 52(1): 31 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya powellii Seem. ex Powell -- in Seem. Journ. Bot. 1868, vi. 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya salomonensis (Bakh.) Moldenke -- Phytologia iv. 54 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya savaiiensis Rechinger -- in Denkschr. Akad. Wien, Math. Nat. lxxxv. 166 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya splendida F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya splendida F.Muell. -- Fragm. (Mueller) 5(31): 21. 1865 [Apr 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya squamata H.J.Lam -- Verbenaceae Malayan Archipel. 230 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya ternifolia F.Muell. -- Descr. Notes Papuan Pl. 2(8): 46. 1886 [Mar 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Faradaya vitiensis Seem. -- J. Bot. 3: 258. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fracastora alpestris Bubani -- Fl. Pyren. (Bubani) 1: 456. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fracastora hirsuta Bubani -- Fl. Pyren. (Bubani) 1: 453. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fracastora linearifolia Bubani -- Fl. Pyren. (Bubani) 1: 457. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fracastora scordioides Bubani -- Fl. Pyren. (Bubani) 1: 453. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fracastora spathulata Bubani -- Fl. Pyren. (Bubani) 1: 458. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Francastora Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 580, in syn. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fuerstia T.C.E.Fr. -- in Lunds Univ. Arsskrift, n. f. xxv. No. 17, 3 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia adpressa* A.J.Paton -- Kew Bull. 48(1): 132. 1993 [1 Apr 1993] (Short Term/Duration Purification); Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia africana* T.C.E.Fr. -- in Lunds Univ. Arsskrift, n. f. xxv. No. 17, 3 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia angustifolia* G.Taylor -- J. Bot. 69(Suppl. 2): 155. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia bartsoides* (Baker) G.Taylor -- J. Bot. 70: 272. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia dendrothrix* A.J.Paton -- Kew Bull. 48(1): 135. 1993 [1 Apr 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fuerstia rara G.Taylor -- J. Bot. 69(Suppl. 2): 155. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia rigida* (Benth.) A.J.Paton -- Kew Bull. 50(1): 150. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia ternata* A.J.Paton -- Kew Bull. 48(1): 130. 1993 [1 Apr 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Fuerstia tuberosa (Briq.) G.Taylor -- J. Bot. 69: 273. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fuerstia welwitschii* G.Taylor -- J. Bot. 69: 273. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Furera Adans. -- Fam. Pl. (Adanson) 2: 103. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon Adans. -- Fam. Pl. (Adanson) 2: 190. 1763 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon amplexicaule Moench -- Methodus (Moench) 394. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon argentatum Smejkal -- Preslia 47(3): 243. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon caucasicum A.P.Khokhr. -- Byull. Glavn. Bot. Sada (Moscow) 152: 62 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon chinense (Benth.) C.Y.Wu -- Acta Phytotax. Sin. x. 157 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon endtmannii (G.H.Loos) Senghas -- in K. Senghas & S. Seybold, Schmeil & Fitschen Fl. Deutschland u. angrenz. Länd., 91. Aufl. 552 (2000), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon endtmannii (G.H.Loos) Holub -- Preslia 70(2): 104 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon endtmannii (G.H.Loos) Senghas -- see Holub in Preslia 70(2): 104 (1998):. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon flavidum (F.Hermann) Holub -- Folia Geobot. Phytotax. 5: 80. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon galeobdolon H.Karst. -- Deut. Fl. (Karsten) 1010. 1883 [Mar 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon galeopsis Curtis -- Fl. Londin. (Curtis) fasc. iv. t. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon kwangtungense C.Y.Wu -- Acta Phytotax. Sin. x. 160 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon luteum Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 258. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon luteum Huds. subsp. montanum (Pers.) R.R.Mill -- Fl. Turkey 7: 150 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon montanum Rchb. -- Fl. Germ. Excurs 860. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon szechuanense C.Y.Wu -- Acta Phytotax. Sin. x. 159 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon tuberiferum (Makino) C.Y.Wu -- Acta Phytotax. Sin. x. 158 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon umbrosum Wibel -- Prim. Fl. Werth. 139. 1799 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon vulgare Pers. -- Syn. Pl. [Persoon] 2(1): 122. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeobdolon yangsoense Sun -- Acta Phytotax. Sin. x. 160 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis Moench -- Methodus (Moench) 397 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis Moench -- Methodus (Moench) 397. 1794 [4 May 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis Adans. -- Fam. Pl. (Adanson) 2: 187 (504). 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis Hill -- Brit. Herb. (Hill) 359. 1756 [30 Sep 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis Hill -- Brit. Herb. 359 (1756); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.)50 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis abyssinica hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 655. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis acuminata Rchb. -- Fl. Germ. Excurs. 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis agrigena Koso-Pol. -- Bull. Jard. Bot. Petersb. 1916, xvi. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis alberti Sennen -- Bull. Soc. Bot. France 73: 664, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis alberti Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(2-5): 49, descr. 1932 [30 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis alpicola Nyman -- Consp. Fl. Eur. 3: 576. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis angustifolia Ehrh. ex Hoffm. -- Deutschl. Fl. (Hoffm.) ed. II. i. II. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis angustifolia Ehrh. ex Hoffm. subsp. inermis (Posp.) Starm. -- Fritschiana 68: 9. 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis arvatica Jord. -- in Billot, Annot. Fl. Fr. et Allem. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis arvensis Salisb. -- Prodr. Stirp. Chap. Allerton 82. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis balatonensis Borbás -- in Termesz. Fuzet. xvii. (1894) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis beckii Dalla Torre & Sarnth. -- Fl. Tirol 6(3): 167. 1911 [1912 publ. Nov-Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis berteti E.P.Perrier & Sonjeon -- Nyman, Consp. Fl. Eur. 576. 1881 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis bifida Boenn. -- Prodr. Fl. Monast. Westphal. 178. 1824 [14 Mar-20 May 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis blanqueti Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(1): 20, descr. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis blanquetii Sennen -- Bull. Soc. Bot. France 73: 663, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis bruggeri P.Fourn. -- Fl. Compl. Plaine Franc. 372 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis calcarea Schoenh. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 655. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis canescens* Schult. -- *Observ. Bot.* [Schultes] 108. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis canescens* Hegetschw. -- *Fl. Schweiz* [Hegetschweiler] 571. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis cannabina* Willd. -- *Sp. Pl.*, ed. 4 [Willdenow] 3(1): 93. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis cannabina* Roth -- *Tent. Fl. Germ.* 1: 254. 1788 [Feb-Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis cannabina* Pollich -- *Hist. Pl. Palat.* 2: 148. 1777 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *carinthiaca* Porsch ex Fiori -- *Nuov. Fl. Anal. Ital.* ii. 421 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis carpetana* Willk. -- *Flora* 35: 282. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis cebennensis* (Braun-Blanq.) B.Bock -- *Bull. Soc. Bot. Centre-Ouest* 42: 275. 2012 [2011 publ. 10 Feb 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis ceretanica* Sennen -- *Bull. Soc. Bot. France* 63: 132, nomen. 1917 [1916 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis conilli* Sennen & Sennen -- *Bol. Soc. Iber. Ci. Nat.* 31(2-5): 46, descr. 1932 [30 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis conillii* Sennen -- *Bull. Soc. Bot. France* 73: 664, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis costei* Sennen & Sennen -- *Bol. Soc. Iber. Ci. Nat.* 31(1): 21, descr. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis costei* Sennen -- *Bull. Soc. Bot. France* 63: 132, nomen. 1917 [1916 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis cousturieri* Bertrand -- *Le Monde des Plantes* 1911, xiii. 24, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis crenatifolia* Sennen & Sennen -- *Bol. Soc. Iber. Ci. Nat.* 31(1): 18, descr. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis crenatifolia* Sennen -- *Bull. Soc. Bot. France* 73: 663, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis crenifrons* Borbás -- in *Termesz. Fuzet.* xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis dubia* Leers -- *Fl. Herborn.* 133. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis dubia* Leers (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis elegans* Boreau -- *Fl. Centre France*, ed. 3 [Boreau] 2: 526, in obs. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis eversiana* Murr -- *Deutsche Bot. Monatsschr.* xii. (1894) 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis filholiana* Timb.-Lagr. -- Bull. Soc. Bot. France 1: 214. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis flantatica* Borbás -- in Termesz. Fuzet. xvii. (1894) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis flavesceus* Borbás -- Enum. pl. Com. Castrif. (1887) 346; et in Oest. Bot. Zeitschr. xxxix. (1889)346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *fragrans* Porsch ex Fiori -- Nuov. Fl. Anal. Ital. ii. 421 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis frehii* Borbás -- Vasv. Nov. es Floraja 220 (1889). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis fusca* Moench -- Methodus (Moench) 397 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis gacognei* Nyman -- Consp. Fl. Eur. 3: 576. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis galeobdolon* L. -- Sp. Pl. 2: 580. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis gillottii* Gagnep. -- Bull. Assoc. Fr. Bot. ii. 12 (1899), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis glabra* Des Étangs -- Bull. Soc. Bot. France 23: 204. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis glandulosa* K.Koch -- Linnaea 21(6): 681. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis glaucescens* Reut. ex Ardoino -- Fl. Anal. Alpes-mar. 299. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis glaucocerata* P.Fourn. -- Fl. Compl. Plaine Franc. 373 (1928), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis grandiflora* M.Bieb. -- Fl. Taur.-Caucas. 2: 461. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis grandiflora* Roth -- Tent. Fl. Germ. 1: 254. 1788 [Feb-Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis grandiflora* Suter -- Fl. Helv. ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *haussknechtii* Ludw. -- Verh. Bot. Vereins Prov. Brandenburg 10: 117. 1877

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis hirsuta* L. -- Sp. Pl. 2: 580. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis hispanica* Mill. -- Gard. Dict., ed. 8. n. 6. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis hispida* Thunb. -- Prodr. Pl. Cap. 2: 96. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis hispida* Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis inermis Posp. -- Fl. Oesterr. Küstentl. ii. 596. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis infallibilis Erdner -- Ber. Naturw. Ver. Schwaben & Neuburg xxxix & xl. 417, 571 (1911), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis intermedia Vill. -- Prosp. Hist. Pl. Dauphiné 21. 1779 [16 Apr 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis intermedia Vill. subsp. cebennensis Braun-Blanq. -- Catal. Fl. Mass. Aigoual 263. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ionantha Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis lactiflora Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. angustifolia (Ehrh. ex Hoffm.) Lej. & Courtois -- Comp. Fl. Belg. 2: 241. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. subsp. carpetana (Willk.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 94. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. subsp. cebennensis (Braun-Blanq.) Kerguelen -- Lejeunia 120: 103. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. filholiana (Timbal) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. glandulosissima Tzvelev -- Bot. Zhurn. (Moscow & Leningrad) 82(12): 95. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. latifolia (Hoffm.) Wallr. -- Sched. Crit. 302. 1822

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. latifolia (Hoffm.) Wimm. & Grab. -- Fl. Siles. 2(1): 190. 1829 [Mar-Apr 1829] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. littoralis Vicq & Brutel. -- Cat. Rais. Pl. Somme 185. 1865 ; alt. title: Mém. Soc. Imp. Émul. Abbeville, 1865: 487 1865

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. nana (Willk. & Costa) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis ladanum L. var. pyrenaica (Bartl.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis laramberguei Martin-Donos -- Fl. Tarn. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis latifolia Hoffm. -- Deutschl. Fl., Jahrgang 4 (Hoffm.) 8. 1804 [Feb-Mar 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis leiotricha Borbás -- (Bekesvarmegye floraja (1881-88)) ex Oest. Bot. Zeitschr. xxxix. (1889) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis leucantha Nyman -- Consp. Fl. Eur. 3: 576. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis litoralis Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis longiflora Timb.-Lagr. & Marçais -- in Magnier, Scrin. fl. select. vi. (1887) 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *ludwigii* Hausskn. -- Mitt. Bot. Vereins Gesamthüring. 8. 1884

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis lutea* Gilib. -- Chlor. Grodn. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis maculosa* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 601. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis magnifolia* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 16 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis marrubiastrum* Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis media* Micheli ex Turra -- Giorn. Italia Sci. Nat. 1(17): 136. 1764 [27 Oct 1764]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis micheliana* Turra -- Fl. Ital. Prod. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis micrantha* Gray -- Nat. Arr. Brit. Pl. ii. 734. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis montana* Raf. -- New Fl. [Rafinesque] ii. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis murriana* Borbás & Wettst. ex Murr -- Oesterr. Bot. Z. 38: 238; et in Progr. Innstr. Ober-RealSchule (1890-91). 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis nadali* Sennen -- Bol. Soc. Iber. Ci. Nat. 31(1): 19. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis nana* Otsch. -- Zаметки Sist. Geogr. Rast. 42: 15 (-16). 1991

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis neglecta* Schult. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 655. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis nepetifolia* Timb.-Lagr. -- Billotia i. (1864) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis nodosum* Gray -- Nat. Arr. Brit. Pl. ii. 378. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *ochrerythrea* Prah. -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 170. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis ochroleuca* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 600. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis orientalis* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *pallens* Briq. -- Bull. Herb. Boissier i. (1893) 389. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis parviflora* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 600. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *pernkofferi* Wettst. -- in Kern. Sched. Fl. Austro-Hung. vi. (1893) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis persetos* Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis \times polychroma Beck -- Fl. Nied. Oest. II. ii. (1893) 1016. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis \times poolii Brügger -- Jahresber. Naturf. Ges. Graubündens II. xxiii-xxiv. (1880) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis praecox Jord. -- in Billot, Annot. Fl. Fr. et Allem. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis prostrata Vill. -- Hist. Pl. Dauphiné (Villars) 2: 388. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pseudotetrahit P.Fourn. -- Le Monde des Plantes 1934, xxxv. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pubescens Griseb. -- Spic. Fl. Rumel. 2(4): 135. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pubescens Besser -- Prim. Fl. Galiciae Austriac. ii. 27. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pubinervis Sennen -- Bull. Soc. Bot. France 73: 663, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pubinervis Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(2-5): 45, descr. 1932 [30 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis pyrenaica Bartl. -- Ind. Sem. Hort. Gotting. (1848). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis rechingeri Sennen -- Bull. Soc. Bot. France 73: 664, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis rechingeri Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(2-5): 48, descr. 1932 [30 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis reichenbachii Reut. -- Compt.-Rend. Trav. Soc. Hallér. (1853-54) 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis reuteri Rchb.f. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 18: 17. [1856-1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis rivas-martinezii Mateo & M.B.Crespo -- Flora Montiber. 36: 78 (77-81; fig. 1). 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis rolandi Sennen -- Bull. Soc. Bot. France 73: 663, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis rolandi Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(1): 21, descr. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis sallentii Cadevall & Pau -- Bol. Soc. Esp. Hist. Nat. vii. 131 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis segetum Reich. -- Fl. Moeno-Francof. ii. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis segetum Gray -- Nat. Arr. Brit. Pl. ii. 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Galeopsis segetum Neck. -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. 2: 474 (1770). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis segetum* Neck. var. *aranensis* O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 93. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis segetum* Neck. f. *glabra* J.Duvign. -- Bull. Soc. Roy. Bot. Belgique 106(2): 367. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis silvestris* Borbás -- in Termesz. Fuzet. xvii. (1894) 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis speciosa* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *styriaca* Porsch ex Fiori -- Nuov. Fl. Anal. Ital. ii. 421 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis subalpina* Schur -- Verh. Mitth. Siebenbürg. Vereins Naturwiss. Hermannstadt iv. (1853) 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis subspiciosa* Borbás -- in Termesz. Fuzet. xvii. (1894) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis subtatrensis* Borbás -- in Termesz. Fuzet. xvii. (1894) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis sulfurea* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 5(3): 394, hybr. 1919 [Jul 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis sulphurea* Jord. -- Cat. Jard. Dijon (1848), 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* f. *alba* Farw. -- Pap. Michigan Acad. Sci. 30, pt. 1: 61. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* L. f. *albiflora* House -- Bull. New York State Mus. Nat. Hist. 254: 597. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* L. var. *arvensis* Lej. & Courtois -- Comp. Fl. Belg. 2: 241. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis tetrahit* L. var. *bifida* (Boenn.) Lej. & Courtois -- Comp. Fl. Belg. 2: 241. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis timbali* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 31(2-5): 47, descr. 1932 [30 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis* × *timbali* Hariot -- Bull. Herb. Boissier i. Append. i. (1893) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis timbali* Sennen -- Bull. Soc. Bot. France 73: 664, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis unicolor* Fr. -- Summa Veg. Scand. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis urticifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 82. 1796; Tausch, in Lotos, 2: 69. 1852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Galeopsis variegata* Wenderoth -- Fl. Hass. 195 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia chilensis* Benth. -- in Hook. & Arn. Bot. Beech. Voy. 58. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia coccinea* (Nutt. ex Hook.) Alexander -- Addisonia 21: 45. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia coccinea* (Nutt. ex Hook.) Alexander -- Addisonia xxi. 45, t. 695 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia discolor* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 312. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia discolor* Kunth -- in Humb., Bonpl. & Kunth, Nov. Gen. et Sp. ii. 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia elegans* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 315. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia elegans* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia elliptica* Ruiz & Pav. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia elliptica* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 149. 1798 [late Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia fasciculata* Benth. -- Pl. Hartw. [Bentham] 243. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia fasciculata* Benth. -- Pl. Hartw. [Bentham] 243. 1846 [May 1846] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia foliolosa* Benth. -- Prodr. [A. P. de Candolle] 12: 238. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia foliolosa* Benth. -- Prodr. [A. P. de Candolle] 12: 238. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia gilliesii* Graham -- in Edinb. N. Phil. Journ. (July-Sept. 1831) 377. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia gilliesii* Graham -- Edinburgh New Philos. J. 377. 1831 [Jul-Sep 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia glabrata* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 313. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia glabrata* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia grandiflora* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia grandiflora* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 314. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia helleri* Peyr. -- Linnaea 30(1): 34. 1859 [post Apr 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia hookeri* Benth. -- Labiat. Gen. Spec. 401. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia pulchella* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 315. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia quitensis* Herb.Willd. ex Benth. -- Linnaea 11(3): 332. 1837 [Apr-May 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia racemosa* Spreng. ex J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 170. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia revoluta* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 149. 1798 [late Dec 1798] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia revoluta* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 149. 1798 [late Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia rugosa* Benth. -- Labiat. Gen. Spec. 399. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia rugosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia salviifolia* Colla -- Herb. Pedem. iv. 469 (1835); Colla in Mem. Accad. Torin. xxxix. 2, t. 48 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia salviifolia* Colla -- Mem. Reale Accad. Sci. Torino xxxix. (1836) 2. t. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia sericea* C.Presl ex Benth. -- Labiat. Gen. Spec. 402. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia sericea* C.Presl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia sericea* C.Presl ex Benth. -- Labiat. Gen. Spec. 402. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia speciosa* Regel -- Cat. Pl. Hort. Aksakov. 62. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia spicata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 225. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia striata* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 148. 1798 [late Dec 1798] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia striata* Ruiz & Pav. -- Syst. Veg. Fl. Peruv. Chil. 1: 148. 1798 [late Dec 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia taxifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 312. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia taxifolia* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 312. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia taxifolia* Kunth var. *loxensis* Danguy & Cherm. -- Bull. Mus. Hist. Nat. (Paris) 28: 437. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia thymoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 314. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia thymoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia tomentosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 314. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gardoquia tomentosa* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 314. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Garrettia H.R.Fletcher* -- Bull. Misc. Inform. Kew 1937(2): 71. [10 Apr 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Garrettia cymarioides* (H.J.Lam & A.Meeuse) A.Meeuse -- Blumea 5: 68, in obs. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Garrettia siamensis* H.R.Fletcher -- Bull. Misc. Inform. Kew 1937(2): 71. [10 Apr 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum* Wall. ex Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830 [1829 publ. 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum affine* Gürke -- Bot. Jahrb. Syst. 19(2-3): 197. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum angolense* Briq. -- Bot. Jahrb. Syst. 19(2-3): 164. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum axillare* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum baumii* Gürke -- Kunene-Sambesi-Exped. [Warburg] 359. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum borzianum* Chiov. -- Ann. Bot. (Rome) 10: 402. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum coloratum* Kuntze -- Revis. Gen. Pl. 2: 517. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum congoense* Gürke -- in Schlechter, Westafr. Kautschuk-Exped. 312, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum discolor* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 351. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum elongatum* Benth. -- Labiat. Gen. Spec. 21. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum fissum* S.Moore -- J. Bot. 39: 263. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum glabrum* Gürke -- Bot. Jahrb. Syst. 19(2-3): 196. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum gracile* Benth. -- Labiat. Gen. Spec. 21. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum helenae* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 489. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum hildebrandtii* (Vatke) M.Ashby -- J. Bot. 76: 47. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum holochilum* Hance -- J. Bot. 17: 13. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum indicum* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum lanceolatum* Chermisr. ex Murata -- Southeast Asian Stud. 14(2): 186 (1976). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum lasiostachyum* Briq. -- Bot. Jahrb. Syst. 19(2-3): 164. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum madagascariense* Benth. -- Labiat. Gen. Spec. 20. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum membranaceum* Briq. -- Bull. Herb. Boissier ii. (1894) 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum menthoides* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 418. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum menthoides* Druce var. *prostratum* (L.) Press & Sivar. -- Bull. Brit. Mus. (Nat. Hist.), Bot. 19: 116. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum mutamba* Hiern -- Cat. Afr. Pl. (Hiern) i. 854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum palisotii* Benth. -- Labiat. Gen. Spec. 22. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum paludosum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 352. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum paniculatum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 351. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum parviflorum* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 18; et Cat. n. 2750. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum prostratum* Benth. -- Edwards's Bot. Reg. 15: sub t. 1300. 1830; et in Wall. Pl. As. Rar. 2: 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum prostratum* Benth. var. *longiracemosum* Ramam. & Sebastine -- Bull. Bot. Surv. India 6(2-4): 325 (-326; figs. 1-8). 1965 [1964 publ. 15 Sep 1965]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum rotundifolium* Briq. -- Bot. Jahrb. Syst. 19(2-3): 163. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum scabridum* Briq. -- Bot. Jahrb. Syst. 19(2-3): 165. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum siamense* Murata -- Acta Phytotax. Geobot. 24(4-6): 108. 1970 [20 Sep 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum strictum* Hiern -- Cat. Afr. Pl. (Hiern) i. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum strobiliferum* Wall. -- Pl. Asiat. Rar. (Wallich). 2: 18. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum taylorii* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 925, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum tenuiflorum* Merr. -- Philipp. J. Sci. 19: 379. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geniosporum tenuiflorum* Merr. var. *gracile* (Benth.) S.R.Sriniv. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 174 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea parviflora* Poir. -- Encycl. [J. Lamarck & al.] 2(2): 764. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea punctata* Poir. -- Encycl. [J. Lamarck & al.] 2(2): 763. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea rotundifolia* Poir. -- Encycl. [J. Lamarck & al.] 2(2): 763. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea transvaalensis* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1005. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea urticifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 682. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germanea urticifolia* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 690, 691. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Germania Hook.f.* -- Fl. Brit. India [J. D. Hooker] 4(12): 625. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia Blume* -- Catalogus van's Land Plantentuin te Buitenzorg 1823 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia Blume* -- Cat. Gew. Buitenzorg (Blume) 11, 48. 1823 [pre 15 Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia acuminatissima* H.J.Lam -- Verbenaceae Malayan Archipel. 32 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia anisophylla* Hallier f. -- Meded. Rijks-Herb. 37: 29. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia anomala* Ridl. -- Bull. Misc. Inform. Kew 1929(8): 260. [16 Oct 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia apoensis* (Elmer) Moldenke -- Phytologia v. 8 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia beccariana* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. 3a (1894) 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia celebica* Koord. ex Bakh. -- Bull. Jard. Bot. Buitenzorg ser. III, iii. 14 (1921), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia cinnamea* Hallier f. -- Meded. Rijks-Herb. 37: 30. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia cumingiana* Rolfe -- J. Linn. Soc., Bot. 21: 315. 1884 [1886 publ. 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia epiphytica* H.J.Lam -- Verbenaceae Malayan Archipel. 38 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia farinosa* Blume -- Cat. Gew. Buitenzorg (Blume) 12. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia farinosa* Blume -- Cat. Gew. Buitenzorg (Blume) 48. 1823; et Bijdr. Fl. Ned. Ind. 14: 819. 1826. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia farinosa* Blume var. *callicarpoides* H.J.Lam ex Moldenke -- Phytologia 50(3): 220 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia farinosa* Blume f. *serratula* Moldenke -- *Phytologia* 44(7): 473. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia fastuosa* Raf. -- *Fl. Tellur.* 4: 61. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia flavida* H.J.Lam -- *Verbenaceae Malayan Archipel.* 39 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia furfuracea* (Bakh.) Moldenke -- *Amer. J. Bot.* xxxii. 612 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia grandiflora* Hallier f. -- *Meded. Rijks-Herb.* 37: 24. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia havilandii* King & Gamble -- *Bull. Misc. Inform. Kew* 1908(3): 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia hexandra* Koord. -- *Meded. Lands Plantentuin* 19: 559, nomen. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia hexandra* Koord. var. *macrophylla* Moldenke -- *Phytologia* 49(5): 430 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia homoeophylla* Hallier f. -- *Meded. Rijks-Herb.* 37: 26. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia hookeri* Merr. -- *Philipp. J. Sci.*, C 7: 342. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia mollis* Elmer -- *Leafl. Philipp. Bot.* x. 3808 (1939), pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia paloensis* (Elmer) H.J.Lam ex Moldenke -- *Phytologia* 50(5): 361 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia pentandra* Merr. -- *Philipp. J. Sci.*, C 11: 309. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia pullei* H.J.Lam -- *Verbenac. Mal. Aeh* 35 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia quaternifolia* Hallier f. -- *Meded. Rijks-Herb.* 37: 24. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia ramosii* Moldenke -- *Phytologia* v. 10 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia scandens* Moldenke -- *Phytologia* 49(5): 430 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia serrulata* Hallier f. -- *Meded. Rijks-Herb.* 37: 27. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia serrulata* Hallier f. f. *anisophylla* (Hallier f.) Moldenke -- *Phytologia* 50(5): 378 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Geunsia subternata* Hallier f. -- *Meded. Rijks-Herb.* 37: 25. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma* L. -- *Sp. Pl.* 2: 578. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma glomerata* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma glutinosa* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma govaniana* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma gracilescens* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma graciliflora* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma granatensis* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma grandiflora* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 538. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma grandiflora* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma grandis* (A.Gray) Kuprian. -- Bot. Zhurn. (Moscow & Leningrad) 33: 237. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma grandis* (A.Gray) Kuprian. var. *longituba* (Nakai) Kitag. -- Neolin. Fl. Manshur. 543. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma grata* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hederacea* L. -- Sp. Pl. 2: 578. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hederacea* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hederacea* L. f. *albiflorens* S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 24 (1991), as '*albiflorens*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hederaceum* subsp. *sardoum* (Bég.) Soó -- Acta Bot. Acad. Sci. Hung. 18(1-2): 176, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma heliotropifolia* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma heterophylla* Opiz -- Naturalientausch vii. (1824) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hindenburgiana* Graebn. -- Repert. Spec. Nov. Regni Veg. 16: 61. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hindostana* B.Heyne ex Roth -- Nov. Pl. Sp. 258. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hirsuta* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 2: 124, t. 119. [1803-1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma hirsuta* Waldst. & Kit. var. *fruska-gorae* Durdevic -- Bull. Nat. Hist. Mus. Belgrade, B 37: 127 (1982), as '*hirusta*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma tmolea* Kuntze -- Revis. Gen. Pl. 2: 519. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma trautvetteri* Kuntze -- Revis. Gen. Pl. 2: 519. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma tuberosa* Kuntze -- Revis. Gen. Pl. 2: 519. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma ucranica* Kuntze -- Revis. Gen. Pl. 2: 519. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma urticifolia* Makino -- Bot. Mag. (Tokyo) 27: 153. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma violacea* Kuntze -- Revis. Gen. Pl. 2: 518. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechoma viscida* Kuntze -- Revis. Gen. Pl. 2: 519. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 222, 227. 1827 [Jan-Jun 1827] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 227. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon affinis* Briq. -- Bull. Herb. Boissier ser. 2, 7: 600. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon affinis* Briq. -- Bull. Herb. Boissier Ser. II. vii. 600 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon candida* Benth. -- Prodr. [A. P. de Candolle] 12: 250. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon canescens* St.Hil. ex Benth. -- Labiat. Gen. Spec. 407. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon canescens* A.St.-Hil. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon caparaonensis* Taub. ex Schwacke -- Pl. Nov. Mineir. 2: 4. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon caparaonensis* Taub. ex Schwacke -- Pl. Nov. Mineir. ii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon ciliata* Benth. -- Labiat. Gen. Spec. 408. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon ciliata* var. *organifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 144. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon discolor* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 145. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon discolor* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 145. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon elliptica* C.Pereira & Hatschb. -- Bol. Univ. Parana No. 17: [1], figs. 1970 1970 (?) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon serpyllifolia* A.St.-Hil. ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon spathulata* Benth. -- Labiat. Gen. Spec. 406. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon squarrosa* Benth. -- Labiat. Gen. Spec. 408. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechon thymoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 227. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechonion* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glechonion hederaceum* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glecoma* L. -- Sp. Pl. 2: 578. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya* Wall. ex Griff. -- Calcutta Journal of Natural History 3 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya* Wall. ex Griff. -- Calcutta J. Nat. Hist. iii. 366 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya calcicola* Domin -- Biblioth. Bot. lxxxix. 558 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya calcicola* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 558. Textfig. 180 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya coriacea* Munir -- J. Adelaide Bot. Gard. 13: 21. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya coriacea* Munir -- Journal of the Adelaide Botanic Gardens 13 1990 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya crenata* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 205. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya hemiderma* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1158. 1876 [May 1876] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya hemiderma* (Benth.) F.M.Bailey -- Comprehensive Catalogue of Queensland Plants 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya hemiderma* (F.Muell. ex Benth.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 1(2): 1035. 1893 [14 Dec 1893]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya linnaei* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1158. 1876 [May 1876] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya linnaei* (Thwaites) Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg 23: 390. 1877 [8 Mar 1877]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya longiflora* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 205. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya mollis* Wall. -- Numer. List [Wallich] n. 1741. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya mollis* Wall. ex Griff. -- Calcutta J. Nat. Hist. iii. 366 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya mollis* Wall. ex Griff. var. *maxwellii* Moldenke -- Phytologia 35(2): 111. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya pinnatifida* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 419, in syn., sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya premnoides* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 157. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya puberula* Moldenke -- Phytologia vii. 81 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya scandens* Trim. -- Syst. Cat. Fl. Pl. Ceylon (1885) 69; Handb. Fl. Ceyl. iii. (1895) 324; et Illustr.(1895) t. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya scandens* Trim. var. *pubescens* Moldenke -- Phytologia 36(5): 437. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya scandens* Trim. f. *pubescens* (Moldenke) Moldenke -- Phytologia 38(6): 498. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya siamensis* Craib -- Bull. Misc. Inform. Kew 1922(8): 240. [26 Oct 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glossocarya siamensis* Craib var. *pubescens* Moldenke -- Phytologia 34(1): 19. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glutinaria* Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glutinaria acuminata* Raf. -- Autik. Bot. 122. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Glutinaria glutinosa* Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina* L. -- Sp. Pl. 2: 626. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina annamensis* Dop -- Rev. Bot. Appl. Agric. Trop. 1933, xiii. 894. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina arborea* Roxb. ex Sm. -- Cycl. [A. Rees], (London ed.) 16: *Gmelina* n. 4. 1810

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina arborea* Roxb. -- Hort. Bengal. 46. 1814 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina arborea* Roxb. -- Pl. Coromandel 3(2): 41. 1815 [May 1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* Wall. -- Numer. List [Wallich] n. 1818, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* L. -- Sp. Pl. 2: 626. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* L. f. *inermis* (Wight ex Wall.) Moldenke -- *Phytologia* 55(1): 42 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* L. f. *inermis* (Wight ex Wall.) Moldenke -- 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* L. f. *lobata* Moldenke -- *Phytologia* 32(1): 47. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina asiatica* L. f. *parvifolia* (Roxb.) Moldenke -- *Phytologia* 55(1): 42 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina attenuata* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 203. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina australis* de Kok -- Kew Bull. 67(3): 300. 2012 [13 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina balansae* Dop -- Bull. Soc. Bot. France 61: 322. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina basifilum* de Kok -- Kew Bull. 67(3): 301. 2012 [13 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina brassii* Moldenke -- *Phytologia* vi. 324 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina chinensis* Benth. -- Fl. Hongk. 272. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina coromandelina* Burm.f. -- Fl. Ind. (N. L. Burman) 132. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina dalrympleana* H.J.Lam -- Verbenaceae Malayan Archipel. 223 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina dalrympleana* (F.Muell.) H.J.Lam -- The Verbenaceae of the Malayan Archipelago 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina delavayana* Dop -- Bull. Soc. Bot. France 61: 321. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina elliptica* Sm. -- in Rees, Cyclop. xvi. n. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina elliptica* Sm. -- Rees Cyclopeda 16 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina evoluta* (Däniker) Mabb. -- *Telopea* 7(4): 316. 1998 [29 May 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina fasciculiflora* Benth. -- Fl. Austral. 5: 65. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina fasciculiflora* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina finlaysonianana* Wall. ex Kuntze -- Revis. Gen. Pl. 2: 507. 1891 [5 Nov 1891] (as "*Finslaysonianana*") ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina finlaysoniana Wall. -- Numer. List [Wallich] n. 6317. 1832 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina finlaysoniana Wall. ex Kuntze f. colorata Kuntze -- Revis. Gen. Pl. 2: 507. 1891 [5 Nov 1891] (as "Gmelina Finslaysoniana f. colorata")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina finlaysoniana Wall. ex Kuntze var. silvestris Kuntze -- Revis. Gen. Pl. 2: 507. 1891 [5 Nov 1891] (as "Gmelina Finslaysoniana var. silvestris")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina finlaysoniana Wall. ex Kuntze f. viridibracteata Kuntze -- Revis. Gen. Pl. 2: 507. 1891 [5 Nov 1891] (as "Gmelina Finslaysoniana f. viridibracteata")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina finslaysoniana -- : use G. finlaysoniana (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina glandulosa Hallier f. -- Meded. Rijks-Herb. 37: 57. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina hainanensis Oliv. -- Hooker's Icon. Pl. 19: sub t. 1874. 1889 [Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina hollrungii de Kok -- Kew Bull. 67(3): 308. 2012 [13 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina hystrix Schult. ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 39(2): 81. 1870 [7 Jun 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina indica Burm.f. -- Fl. Ind. (N. L. Burman) 132, t. 39, fig. 5. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina inermis Blanco -- Fl. Filip. [F.M. Blanco] 493. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina integrifolia W.Hunter -- J. Straits Branch Roy. Asiat. Soc. 53: 101. 1909 [Sep 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina javanica Christm. -- Vollst. Pflanzensyst. ii. 134 (1777); fide Merrill in Journ. Arn. Arb. 1938, xix. 356, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina lecomtei Dop -- Bull. Soc. Bot. France 61: 322. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina ledermannii H.J.Lam -- Verbenaceae Malayan Archipel. 226 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina leichhardtii (F.Muell.) Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina leichhardtii F.Muell. ex Benth. -- Fl. Austral. 5: 65. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina lepidota Scheff. -- Ann. Jard. Bot. Buitenzorg i. (1876) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina lignum-vitreum Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 23: 539. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina lobata Gaertn. -- Fruct. Sem. Pl. i. 268. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina macrophylla (R.Br.) Benth. -- Fl. Austral. 5: 65. 1870 [Aug-Oct 1870] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina macrophylla (R.Br.) Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina macrophylla* Wall. ex Schauer -- Prodr. [A. P. de Candolle] 11: 680. 1847 [25 Nov 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina magnifica* Mabb. -- Fl. N. Caléd. 25: 23 (-26; fig. 3). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina misoolensis* Moldenke -- Phytologia iv. 54 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina moluccana* Backer ex K.Heyne -- Nutt. Pl. Ned.-Ind. iv. 118 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina montana* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 9: 107. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina neocaledonica* S.Moore -- J. Linn. Soc., Bot. xlv. 375 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina oblongifolia* Roxb. -- Hort. Bengal. [95]; Fl. Ind. iii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina palawensis* H.J.Lam -- Verbenaceae Malayan Archipel. 224 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina palawensis* H.J.Lam var. *celebica* Moldenke -- Phytologia 3(8): 417. 1951 [11 Jun 1951]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina palawensis* H.J.Lam subsp. *celebica* (Moldenke) de Kok -- Kew Bull. 67(3): 315. 2012 [13 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina paniculata* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 204. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina papuana* Bakh. -- J. Arnold Arbor. 1929, x. 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina parnellii* M.H.Rashid -- Folia Malaysiana 14(2): 42. 2014 [2013 publ. 2 Jun 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina parviflora* Pers. -- Syn. Pl. [Persoon] 2(1): 142, sphalm. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina parvifolia* Roxb. -- Pl. Coromandel 2(3): 32, t. 162. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina peltata* de Kok -- Kew Bull. 67(3): 317. 2012 [13 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina philippensis* Cham. -- Linnaea 7(1): 109. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina philippensis* Cham. f. *colorata* (Kuntze) Moldenke -- Phytologia 55(4): 234 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina philippensis* Cham. f. *viridibracteata* (Kuntze) Moldenke -- Phytologia 55(4): 234 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina racemosa* (Lour.) Merr. -- Trans. Amer. Philos. Soc. ser. 2, 24(2): 11, 336. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina rheedei* Hook. -- Bot. Mag. 74: t. 4395. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gmelina salomonensis* Bakh. -- J. Arnold Arbor. 1935, xvi. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina schlechteri H.J.Lam -- Verbenaceae Malayan Archipel. 226 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina schlechteri H.J.Lam -- The Verbenaceae of the Malay Archipelago 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina sessilis C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 38: 257. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina sessilis C.T.White & W.D.Francis ex Lane-Poole -- Rep. For. Resources Terr. Papua & N. Guin. 136 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina sessilis C.T.White & W.D.Francis ex Lane-Poole f. ramiflora (Moldenke) Moldenke -- Phytologia 56(3): 178 (1984).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina siamica Moldenke -- Phytologia v. 226 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina sinuata Hort.Herrenh. ex Link -- Enum. Hort. Berol. Alt. 2: 128. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina smithii Moldenke -- Phytologia vi. 326 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina speciosa Moldenke -- Phytologia i. 418 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina speciosissima D.Don -- Prodr. Fl. Nepal. 104. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina szechwanensis K.Yao -- Fl. Reipubl. Popularis Sin. 65(1): 211 (1982), as 'szechuanensis' p. 124, 'szechuenensis' fig. & index. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina tacabushia Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 105. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina tholicola Mabb. -- Fl. N. Caléd. 25: 26 (-27; fig. 4). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina thothathriana A.Rajendran & P.Daniel -- Indian Verbenac. (Taxonom. Revis.) 169 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina tomentosa H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 204. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina tonkinensis Moldenke -- Phytologia i. 419 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina uniflora Stapf -- Hooker's Icon. Pl. 24: t. 2391. 1895 [Jun 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina vestita Wall. -- Numer. List [Wallich] n. 1820 (sp. dub.). 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina villosa Roxb. -- Hort. Bengal. 46; Fl. Ind. iii. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina vitiensis Seem. -- Viti 440. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelina vitiensis (Seem.) A.C.Sm. -- Allertonia 1: 414. 1978

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gmelinia Spreng. -- Gen. Pl., ed. 9. 2: 481. 1831 [Jan-May 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gnoteris Raf.* -- Sylva Tellur. 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gnoteris cordata Raf.* -- Sylva Tellur. 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gnoteris villosa Raf.* -- Sylva Tellur. 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostema Hassk.* -- Cat. Hort. Bogor. Alt. 133 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma Wall.* -- Numer. List [Wallich] n. 2151. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma Wall. ex Benth.* -- Pl. Asiat. Rar. (Wallich). 2(pts. 4-5): 12. [20 Dec 1830-4 Apr 1831] ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae *Gomphostemma Wall. ex Benth.* -- Edwards's Bot. Reg. 15: sub t. 1292. 1830 [1 Jan 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma aborense Dunn* -- Bull. Misc. Inform. Kew 1920(4): 135. [11 Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma acaule Kurz ex Hook.f.* -- Fl. Brit. India [J. D. Hooker] 4(12): 696. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma arbusculum C.Y.Wu* -- Acta Phytotax. Sin. x. 146 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma bartlettii Merr.* -- Pap. Michigan Acad. Sci. 1933, xix. 191 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma callicarpoides (Yamam.) Masam.* -- Trans. Nat. Hist. Soc. Formosa 32: 4, in obs. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma chinense Oliv.* -- Hooker's Icon. Pl. 15: t. 1468. 1884 [1883-1885 publ. Sep 1884] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma cinereum Elmer* -- Leafl. Philipp. Bot. viii. 3086 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma crinitum Wall.* -- Numer. List [Wallich] n. 2159. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma curtisii Prain* -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 315. 1891; et in Ann. Bot. Gard. Calc. iii. 2. (1891) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma deltodon C.Y.Wu* -- Acta Phytotax. Sin. x. 143 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma dentatum Muschl.* -- Repert. Spec. Nov. Regni Veg. 4: 270. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma dichotomum Zoll. & Moritzi* -- Syst. Verz. Zoll. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma dolichobotrys Merr.* -- Contr. Arnold Arbor. 8: 148. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gomphostemma eriocarpum Benth.* -- Pl. Asiat. Rar. (Wallich). ii. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma flavescens Miq. -- Fl. Ned. Ind. ii. 987. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma formosanum Masam. -- Trans. Nat. Hist. Soc. Formosa 32: 4. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma furfuraceum Hallier f. -- Bull. Herb. Boissier vi. 351. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma grandiflorum Doan ex Suddee & A.J.Paton -- Kew Bull. 61(4): 620. 2007 [2006 publ. 31 Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma grandiflorum Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 1034, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma hainanense C.Y.Wu -- Acta Phytotax. Sin. x. 145 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma hemsleyanum Prain ex Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 116. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma heyneanum Wall. -- Numer. List [Wallich] n. 2152. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma hirsutum Walsingham -- Kew Bull. 65(3): 480 (-482; fig. 1, map). 2011 [2010 publ. Jan 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma inopinatum Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 69(2): 172. 1900 [26 Oct 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma insuave Hance -- J. Bot. 22: 231. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma intermedium Craib -- Bull. Misc. Inform. Kew 1910(1): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. -- Labiat. Gen. Spec. 650. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. var. brevidens Murata -- Acta Phytotax. Geobot. 40(1-4): 101. 1989 [30 Jul 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. var. helferi (Hook.f.) Murata -- Southeast Asian Stud. 14(2): 189 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. subsp. lucidum (Wall. ex Benth.) Murata -- Southeast Asian Stud. 14(2): 189 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. f. phlomoides (Reinw. ex Blume) Murata -- Southeast Asian Stud. 14(2): 189 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma javanicum Benth. var. rugosum (Prain) Murata -- Southeast Asian Stud. 14(2): 190 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma keralense Vivek., Gopalan & R.Ansari -- Kew Bull. 38(2): 189. 1983 [6 Sep 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma lacei Mukerjee -- Notes Roy. Bot. Gard. Edinburgh 19: 305. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma lacteum Ridl. -- J. Bot. 62: 300. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma latifolium C.Y.Wu -- Acta Phytotax. Sin. x. 147 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma leptodon Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 170. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma lucidum Wall. -- Numer. List [Wallich] n. 2156. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma luzonense Elmer -- Leaf. Philipp. Bot. i. 339 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma macrophyllum Miq. -- Fl. Ned. Ind. ii. 988. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma mastersii Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 699. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma melissifolium Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 2[5]: 12. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma melissifolium Wall. -- Numer. List [Wallich] n. 2157. 1830 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma membranifolium Miq. -- Fl. Ned. Ind. ii. 988. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma microcalyx Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 316. 1891; et in Ann. Bot. Gard. Calc. iii. 2. (1891) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma microdon Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 170. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma multiflorum Benth. -- Prodr. [A. P. de Candolle] 12: 552. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma nayarii A.S.Chauhan -- Bull. Bot. Surv. India 28(1-4): 182. 1988 [1986 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma niveum Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 697. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma nutans Hook. -- Fl. Brit. India [J. D. Hooker] 4(12): 697. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma oblongum Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1457. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma oblongum Wall. -- Numer. List [Wallich] n. 2154. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma ovatum Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 2[5]: 12. 1830 [20 Dec 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma ovatum Wall. -- Numer. List [Wallich] n. 2155. 1830 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma parviflorum Wall. -- Numer. List [Wallich] n. 2158. 1830 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma parviflorum Wall. ex Benth. -- Pl. Asiat. Rar. (Wallich). 2[5]: 12. 1830 [20 Dec 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma parvum Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 192 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma pedunculatum Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 696. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma petiolare Miq. -- Fl. Ned. Ind. ii. 987. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma philippinarum Benth. -- Prodr. [A. P. de Candolle] 12: 551. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma phlomoides Benth. -- Labiat. Gen. Spec. 649. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma pseudocrinitum C.Y.Wu -- Acta Phytotax. Sin. x. 144 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma racemosum Steenis ex H.Keng -- Gard. Bull. Singapore 24: 80. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma rugosum Prain -- Ann. Roy. Bot. Gard. (Calcutta) iii. 2 (1891) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma salarkhanianum Khanam & M.A.Hassan -- Bangladesh J. Bot. 32(1): 64 (63; fig. 1). 2003 [Jun 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma scortechinii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 315. 1891; et in Ann. Bot. Gard. Calc. iii. 2. (1891) 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma stellato-hirsutum C.Y.Wu -- Acta Phytotax. Sin. x. 148 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma strobilinum Wall. -- Numer. List [Wallich] n. 2151. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma strobilinum Wall. subsp. acaule (Kurz ex Hook.f.) Murata -- Southeast Asian Stud. 14(2): 192 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma strobilinum Wall. subsp. wallichii (Prain) Murata -- Southeast Asian Stud. 14(2): 191 (1976):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma sulcatum C.Y.Wu -- Acta Phytotax. Sin. x. 149 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma sumatrense Ridl. -- Journ. As. Soc. Mal. i. 85 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma taiwanense S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 796. 1992 [15 Dec 1992] , as 'Comphostemma' ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma thomsonii Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 698. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma velutinum Benth. -- Pl. Asiat. Rar. (Wallich). ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma viride Wall. -- Numer. List [Wallich] n. 2153. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gomphostemma wallichii Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 314. 1891; et in Ann. Bot. Gard. Calc. iii. 2. (1891) 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gontscharovia Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 321. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gontscharovia popovii (B.Fedtsch. & Gontsch.) Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 324. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira Rumph. ex Hassk. -- Flora 25(2, Beibl.): 26. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira scandens Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira taitensis Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira thyrsoidea Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira truncata Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira viburnodes Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gumira wightiana Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Gymneia ampelophylla (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 23. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gymneia interrupta* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 23, 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Gymneia moniliformis Harley -- Phytotaxa 148(1): 58. 2013 [28 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Gymneia virgata* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 23. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea Hemsl. -- J. Linn. Soc., Bot. 26: 309. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea cavaleriei H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 224. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea hemsleyana H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 223. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea labordei H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 22. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea mairei H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 297. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea nudipes Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 170. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea prainiana H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 223. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hancea sinensis Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 310 t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 54 (1929):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola cavaleriei Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 55 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola cordivata Y.Z.Sun -- Contr. Biol. Lab. Sci. Soc. China, Bot. Ser. 12: 127. 1942

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola exserta Y.Z.Sun ex C.Y.Wu -- Acta Phytotax. Sin. viii. 59 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola flexuosa C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 240 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola labordei (H.Lév.) Y.Z.Sun -- Contr. Biol. Lab. Sci. Soc. China, Bot. Ser. 12: 123. 1942

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola mairei (H.Lév.) Y.Z.Sun -- Contr. Biol. Lab. Sci. Soc. China, Bot. Ser. 12: 123. 1942

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola sinensis Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 54 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hanceola tuberifera Y.Z.Sun ex C.Y.Wu -- Acta Phytotax. Sin. viii. 60 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 346. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys bryanii Sherff -- Amer. J. Bot. 1934, xxi. 698. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys grayana Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 346. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys grayana Hillebr. var. leptostachya Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 347. 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys haplostachya (Gray) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 292. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haplostachys haplostachya var. angustifolia (Sherff) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 292. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys haplostachya* var. *leptostachya* (Hillebr.) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 292. 1973 ; List & Summary Fl. Pl. Hawaiian Is. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys linearifolia* (Drake) Sherff -- Bot. Gaz. 96: 136. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys linearifolia* (Drake) Sherff var. *rosmarinifolia* (Hillebr.) Sherff -- Bot. Gaz. 96(1): 136. 1934 [Sep 1934]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys munroi* C.N.Forbes -- Occas. Pap. Bernice Pauahi Bishop Mus. vi. 62 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys rosmarinifolia* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 347. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haplostachys truncata* Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 347. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia Epling* -- Amer. J. Bot. 42: 436. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia Epling* -- Amer. J. Bot. xlii. 436 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia murex Epling* -- Amer. J. Bot. xlii. 436 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia murex Epling* -- Amer. J. Bot. 42: 436, fig. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia sarmentosa* (Epling) Epling & Játiva -- Brittonia xx. 296 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harlanlewisia sarmentosa* (Epling) Epling & Játiva -- Brittonia 20: 296. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harmsiella Briq.* -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] I. 291 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harmsiella olgae* (Regel) Sennikov -- Memoranda Soc. Fauna Fl. Fenn. 87: 50. 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Harmsiella olgae* (Regel) K.Schum. -- Just's Bot. Jahresber. 28(1): 484. 1902 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hassleria Briq. ex Moldenke* -- Repert. Spec. Nov. Regni Veg. 46: 194, in syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hastifolia Ehrh.* -- Beitr. Naturk. [Ehrhart] 4: 148. 1789 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hastingia J.Koenig ex Sm.* -- Exot. Bot. ii. 41. t. 80 (1806). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hastingia coccinea Sm.* -- Exot. Bot. ii. 41. t. 80 (1806). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hastingia scandens Roxb.* -- Hort. Bengal. [95]; Fl. Ind. iii. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum P.A.Duvign. & Plancke* -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux.,No. 33) 222 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum sect. Arborescentia A.J.Paton -- Kew Bull. 52(2): 302. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum sect. Botridiocephalum (Brig.) A.J.Paton -- Kew Bull. 52(2): 355. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrium sect. Caudata A.J.Paton -- Kew Bull. 52(2): 340. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum sect. Dubia A.J.Paton -- Kew Bull. 52(2): 323. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum sect. Revoluta A.J.Paton -- Kew Bull. 52(2): 349. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum abyssinicum (Höchst. ex Chiov.) Cufod. -- Bull. Jard. Bot. État Bruxelles 33(Suppl.): 843. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum alborivide (Hutch.) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux.,No. 33) 224 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum bianense A.J.Paton -- Kew Bull. 52(2): 314. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum buddlejoides (S.Moore) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux., No. 33) 224 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum buettneri (Gürke) J.K.Morton -- J. Linn. Soc., Bot. 58: 267. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum caeruleum (Oliv.) J.K.Morton -- J. Linn. Soc., Bot. 58: 267. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum callianthum (Briq.) Harley -- Kew Bull. 31(1): 174. 1976 [5 May 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum callianthum (Briq.) Gilli -- Ann. Naturhist. Mus. Wien 77: 33, without basionym date. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrium callianthum (Briq.) Gilli f. nigrovillosum Gilli -- Ann. Naturhist. Mus. Wien 77: 33. 1973 , as 'nigrovillosa' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum chartaceum A.J.Paton -- Kew Bull. 52(2): 318. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum coeruleum (Oliv.) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux.,No. 33) 225 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum cordigerum P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux.,No. 33) 248 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum coriaceum (Robyns & Lebrun) A.J.Paton -- Kew Bull. 52(2): 366. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrium coriaceum (Robyns & Lebrun) A.J.Paton subsp. attenuifolium A.J.Paton -- Kew Bull. 52(2): 369. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Haumaniastrum coriaceum (Robyns & Lebrun) A.J.Paton subsp. mitwabense A.J.Paton -- Kew Bull. 52(2): 369. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum stanneum* A.J.Paton -- Kew Bull. 52(2): 355. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum suberosum* (Robyns & Lebrun) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux., No. 33) 225 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum suberosum* (Robyns & Lebrun) P.A.Duvign. & Plancke subsp. *kibarense* P.A.Duvign. & Plancke -- Biol. Jaarb. 27: 242. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum timpermanii* (P.A.Duvign. & Plancke) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux., No. 33) 244 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum tiramosum* (N.E.Br.) A.J.Paton -- Kew Bull. 52(2): 332. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum uluguricum* Gilli -- Ann. Naturhist. Mus. Wien 77: 36. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum uniflorum* A.J.Paton -- Kew Bull. 52(2): 339. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum vandenbrandei* (P.A.Duvign. & Plancke) P.A.Duvign. & Plancke -- Biol. Jaarb. xxvii. (Trav. Lab. Bot. Syst. & Phytogeogr. Univ. Libr. Brux., No. 33) 252 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum venosum* (Baker) Agnew -- Upland Kenya Wild Fl. 643. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Haumaniastrum villosum* (Benth.) A.J.Paton -- Kew Bull. 52(2): 370. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* Pers. -- Syn. Pl. [Persoon] 2(1): 131. 1806 [Nov 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* Pers. -- Syn. Pl. [Persoon] 2(1): 131. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* sect. *Alpine* R.S.Irving -- Sida 8(3): 247. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* subgen. *Ciliatum* R.S.Irving -- Sida 8(3): 235. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* sect. *Mosla* Benth. -- Labiat. Gen. Spec. 366. 1834 [Apr 1834]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* subgen. *Poliominthoides* R.S.Irving -- Sida 8(3): 240. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* subgen. *Saturejoides* R.S.Irving -- Sida 8(3): 246. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* sect. *Saturejoides* R.S.Irving -- Sida 8(3): 254. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma* [infragen.unranked] *Stachyhedeoma* A.Gray -- Proc. Amer. Acad. Arts 8: 367. 1872 [May 1872]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma acinoides* Scheele -- Linnaea 22(5): 592. 1849 [Sep 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma adscendens* Rusby -- Phytologia 1: 74. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma adscendens* Rusby -- *Phytologia* i. 74 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma albescentifolia* Bartlett -- *Proc. Amer. Acad. Arts* xliv. 633 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma albescentifolia* Bartlett -- *Proc. Amer. Acad. Arts* 44: 633. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma apiculata* W.S.Stewart -- *Repert. Spec. Nov. Regni Veg. Beih.* 115: 25. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma apiculata* W.S.Stewart -- *Repert. Spec. Nov. Regni Veg. Beih.* 115: 25. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma arkansana* Nutt. -- *Trans. Amer. Philos. Soc. ser. 2, 5*: 186. 1836 [early 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma arkansana* Nutt. -- *Trans. Amer. Philos. Soc. ser. 2, 5*: 186. 1836 [early 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bella* (Epling) Irving -- *Brittonia* 22(4): 345. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bella* (Epling) R.S.Irving -- *Brittonia* 22: 345. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bicolor* (S.Watson) Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 2: 185. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bicolor* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 1898, 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma blepharodonta* Greene -- *Pittonia* 3(19): 339. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma blepharodonta* Greene -- *Pittonia* 3(19): 339. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bracteolata* Nutt. -- *Gen. N. Amer. Pl. [Nuttall]*. 2: Add. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma bracteolata* Nutt. -- *Gen. N. Amer. Pl. [Nuttall]*. 2: Add. [1]. 1818 [14 Jul 1818] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma breviflora* Griseb. -- *Berberid. Amer. Austral.* 58, nomen. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma caeruleascens* Benth. -- *Prodr. [A. P. de Candolle]* 12: 245. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma campora* Rydb. -- *Fl. Rocky Mts.* 750. 1917 [31 Dec 1917] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma campora* Rydb. -- *Fl. Rocky Mts.* 750. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma celestis* Rojas Acosta -- *Cat. Hist. Nat. Corrientes* 172 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma chihuahuensis* (Henrickson) B.L.Turner -- *Phytologia* 71(1): 34 (1991), as '*chihuahuense*'. [16 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ciliata Benth. -- Prodr. [A. P. de Candolle] 12: 245. 1848 [5 Nov 1848] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ciliata Nutt. -- Proc. Acad. Nat. Sci. Philadelphia iv. 25 (Mart.-Apr. 1848); et in Journ. Acad.Nat. Sci. Philad., Ser. 2, i. 183 (Aug. 1848); vide Reveal & Spevak in Taxon,xvi. 414 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ciliata Nutt. -- Proc. Acad. Nat. Sci. Philadelphia 4: 25. 1848 [1 Mar-4 Apr 1848] ; later publ.: J. Acad. Nat. Sci. Philadelphia ser. 2, 1: 183. Aug 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ciliolata (Epling & W.S.Stewart) Irving -- Brittonia 22(4): 345. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ciliolata (Epling & W.S.Stewart) R.S.Irving (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma coccinea Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma coccinea Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma coerulescens Benth. -- Prodr. [A. P. de Candolle] 12: 245. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma convisae A.Nelson -- Amer. J. Bot. 23: 270. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma convisae A.Nelson -- Amer. J. Bot. 1936, xxiii. 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma costata Hemsl. -- Biol. Cent.-Amer., Bot. ii. 547. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma costata Hemsl. -- Biol. Cent.-Amer., Bot. 2: 547 (-548). 1882 [Jun 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma costata Hemsl. var. pulchella (Greene) Irving -- Brittonia 22(4): 345. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma crenata Irving -- Brittonia 22(4): 344, nom. nov. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma crenata R.S.Irving (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma dentata Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 130. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma dentata Torr. var. nana Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 130. 1859 [1-20 Apr 1859]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma denudata Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma denudata (Benth.) Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma diffusa Greene -- Pittonia 3(19): 338. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma drummondii Benth. -- Labiat. Gen. Spec. 368. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma graveolens* Chapm. ex A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma greggii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma greggii* Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma greggii* (A.Gray) Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 185. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hassleri* Briq. -- Bull. Herb. Boissier Ser. II. vii. 611 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hassleri* Briq. -- Bull. Herb. Boissier ser. 2, 7: 611. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hirta* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 16. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hispida* Pursh -- Fl. Amer. Sept. (Pursh) 2: 414. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hispida* Pursh -- Fl. Amer. Sept. (Pursh) 2: 414. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hispida* Pursh f. *simplex* Lallana -- Naturaliste Canad. 85: 71. 1958 6471 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hyssopifolia* A.Gray -- Proc. Amer. Acad. Arts 11: 96 (-99). 1876 [5 Jan 1876] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hyssopifolia* A.Gray -- Proc. Amer. Acad. Arts xi. (1876) 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hyssopifolia* A.Gray var. *chihuahuensis* Henrickson -- Sida 11: 413, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma hyssopifolia* A.Gray var. *chihuahuensis* Henrickson -- Sida 11(4): 413. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma incana* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 130. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma irvingii* B.L.Turner -- Phytologia 71: 32, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma irvingii* B.L.Turner -- Phytologia 71(1): 32 (1991). [16 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma itatiaiae* Wawra -- Oesterr. Bot. Z. 31: 70. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma johnstonii* R.S.Irving -- Sida 7(2): 103. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma johnstonii* R.S.Irving -- Sida 7: 103 (-105), fig. 1. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hedeoma jucunda* Greene -- Pittonia 1(3): 156. 1888 [16 Jan 1888] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma jucunda Greene -- Pittonia 1(3): 156. 1888 [16 Jan 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma lata Small -- Fl. S.E. U.S. [Small]. 1040. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma lata Small -- Fl. S.E. U.S. [Small]. 1040, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma longiflora Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma longiflora Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma longiflora Rydb. -- Bull. Torrey Bot. Club 36: 685. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma longiflora (A.Gray) Briq. -- 4, Abt. 3a: 294. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma longiflora Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 685. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma mandoniana Wedd. -- Chlor. Andina 2: 148. 1860 [1857 publ. 12 Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma marifolia (Schauer) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 294. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma marifolia (S.Schauer) Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma marifolia Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma martirensis Moran -- Trans. San Diego Soc. Nat. Hist. xv. 257 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma martirensis Moran -- Trans. San Diego Soc. Nat. Hist. 15: 275 (-277), f. 6. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma matomiana Moran -- Madroño 46(4): 212. 2000 [1999 publ. 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma matomiana Moran -- Madroño 46(4): 212 (-214; fig. 1). 2000 [1999 publ. 26 Sep 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma media Epling -- Revista Mus. La Plata, Secc. Bot. 2: 122. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma micrantha Regel -- Gartenflora (1864) 357. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma microphylla Irving -- Brittonia 22(4): 338. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma mollis Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 129. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma montana Brandegee -- Univ. Calif. Publ. Bot. iv. 188 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma montana (Brade) Epling & Játiva (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma montana (Brade) Epling & Játiva -- Brittonia xv. 369 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma multiflora Benth. -- Labiat. Gen. Spec. 367. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana Greene -- Pittonia 3(19): 339. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana (Torr.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4(3a(6)): 294. 1896 [Nov 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana (Torr.) Briq. subsp. californica W.S.Stewart -- Repert. Spec. Nov. Regni Veg. Beih. 115: 29, (28-29; Map 2, C). 1939 [15 Jun 1939] (as "californicum")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana (Torr.) Briq. subsp. macrocalyx W.S.Stewart -- Repert. Spec. Nov. Regni Veg. Beih. 115: 29, (28-29; Map 2, M). 1939 [15 Jun 1939]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nana (Torr.) Briq. subsp. mexicana W.S.Stewart -- Repert. Spec. Nov. Regni Veg. Beih. 115: 29, (28-29; Map 2, X). 1939 [15 Jun 1939] (as "mexicanum")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma napalensis Benth. -- Labiat. Gen. Spec. 366. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nitida Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 295. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma nitida Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma oblatifolia Villarreal -- Sida 15(3): 415. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma oblatifolia Villarreal -- Sida 15: 415, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma oblongifolia (A.Gray) A.Heller -- Muhlenbergia 1(1): 4. 1900 [10 Nov 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma oblongifolia A.Heller -- Muhlenbergia i. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma oblongifolia (A.Gray) A.Heller var. mexicana Irving -- Brittonia 22(4): 342. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma ovata A.Nelson -- Bull. Torrey Bot. Club 1904, 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. -- Biol. Cent.-Amer., Bot. ii. 548. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. subsp. galeana B.L.Turner -- Phytologia 71(1): 33 (1991), as 'galeanum'. [16 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri subsp. galeana B.L.Turner -- Phytologia 71: 33. 1991 263 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. var. galeana B.L.Turner -- Phytologia 71(1): 33 (1991), as 'galeanum'. [16 Sep 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri var. galeana B.L.Turner -- Phytologia 71: 33. 1991 263 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. var. santiagoana B.L.Turner -- Phytologia 79(1): 48. 1996 [Jul 1995 publ. 31 Jan 1996] , as 'santiagoanum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. var. santiagoana B.L.Turner -- Phytologia 79(1): 48. 1996 [Jul 1995 publ. 31 Jan 1996] , as 'santiagoanum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. var. zaragozana B.L.Turner -- Phytologia 79(1): 48. 1996 [Jul 1995 publ. 31 Jan 1996] , as 'zaragozanum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma palmeri Hemsl. var. zaragozana B.L.Turner -- Phytologia 79: 48. 1996 [1995 publ. 1996] , as 'zaragozanum' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma patens M.E.Jones -- Contr. W. Bot. 12: 70. 1908 [26 Mar 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma patrina W.S.Stewart -- Repert. Spec. Nov. Regni Veg. Beih. 115: 45. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma permixta Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pilosa Irving -- Brittonia 22(4): 340. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma piperita A.Gray -- Proc. Amer. Acad. Arts viii. (1873) 366. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma piperita Benth. -- Labiat. Gen. Spec. 730. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma piperita Benth. var. oblongifolia A.Gray -- Proc. Amer. Acad. Arts 8: 367. 1872 [May 1872]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma plicata Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 130. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma polygalifolia Benth. -- Labiat. Gen. Spec. 367. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pringlei Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pulchella Greene -- Leaf. Bot. Observ. Crit. 1(4): 213. 1906 [5 Jun 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pulcherrima Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 168 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pulegioides Pers. -- Syn. Pl. [Persoon] 2(1): 131. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma purpurea Kellogg -- Proc. Calif. Acad. Sci. 5: 52. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma purpurea Kellogg (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pusilla (R.S.Irving) R.S.Irving (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma pusilla (Irving) Irving -- Brittonia 22(4): 345. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma quercetorum Epling -- Repert. Spec. Nov. Regni Veg. Beih. 115: 41. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma quinquenervata Bartlett -- Proc. Amer. Acad. Arts xlv. 634 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma reverchonii A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma reverchonii var. serpyllifolia (Small) Irving -- Brittonia 22(4): 345, without basionym date. 1971 [1970 publ. 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma rotundifolia Hemsl. -- Biol. Cent.-Amer., Bot. ii. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma rubiacea Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma rubiacea Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma rzedowskii B.L.Turner -- Phytologia 76: 277. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma rzedowskii B.L.Turner -- Phytologia 76(4): 277 (1994). [30 Aug 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma sancta Small -- Bull. New York Bot. Gard. i. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma schwackeana Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 557, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma scutellarioides Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma scutellarioides (Benth.) Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma serpyllifolia Small -- Bull. New York Bot. Gard. i. 287. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma serpylloides Torr. -- in Pacif. Rail. Rep. iv. 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma serpylloides Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma stenodonta Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma stenodonta Briq. -- Bull. Herb. Boissier Ser. II. vii. 612 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma subaequalis Epling -- Bull. Torrey Bot. Club lxxiv. 513 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hedeoma tenella Hemsl. -- Biol. Cent.-Amer., Bot. ii. 549. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemiandra rubriflora* O.H.Sarg. -- The Journal of Botany 65 1927 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemiandra rupestris* Benth. -- Botanisches Archiv der Gartenbaugesellschaft des österreichischen Kaiserstaates 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemiandra rupestris* Hügel -- Bot. Arch. (Hügel) t. 4. 1837 [Feb 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemiandra rutilans* O.H.Sarg. -- J. Bot. 65: 175. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemiandra rutilans* O.H.Sarg. -- The Journal of Botany 65 1927 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* R.Br. -- Prodr. Fl. Nov. Holland. 502. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Atelandra* (Lindl.) Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Diplanthera* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Euhemigenia* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Hemigenia* R.Br. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Homalochilus* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Homalochilus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Malleantha* G.R.Guerin -- Austral. Syst. Bot. 21(5): 329. 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia* sect. *Pentodonta* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia appressa* G.R.Guerin -- Austral. Syst. Bot. 21(5): 338 (-340; fig. 5). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia argentea* Bartl. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia argentea* Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 360. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia barbata* Bartl. -- Pl. Preiss. [J.G.C.Lehmann] 1(3): 360. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia barbata* Bartl. -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia benthamii* G.R.Guerin -- Austral. Syst. Bot. 21(5): 334 (-336; fig. 3). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia biddulphiana* F.Muell. -- Vict. Naturalist 7 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia biddulphiana* F.Muell. -- in Vict. Natural. vii. (Sept. 1890) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia botryphylla* G.R.Guerin -- Austral. Syst. Bot. 21(5): 353 (-354; fig. 9). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia brachyphylla* F.Muell. -- Fragm. (Mueller) 10(81): 19. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia brachyphylla* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia bracteosa* G.R.Guerin -- Austral. Syst. Bot. 21(5): 336 (-338; fig. 4). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia buccinata* G.R.Guerin -- Austral. Syst. Bot. 21(5): 345 (-346; fig. 7). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia canescens* Benth. -- Prodromus 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia canescens* Benth. -- Prodr. [A. P. de Candolle] 12: 566. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia canescens* var. *canescens* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia canescens* var. *mollis* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia ciliata* G.R.Guerin -- Austral. Syst. Bot. 21(5): 342 (-345; fig. 6). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia clotteniana* F.M.Bailey -- Queensland Agricultural Journal 15(1) 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia clotteniana* F.M.Bailey -- Queensland Agric. J. xv. 493. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia coccinea* C.A.Gardner -- Journ. Roy. Soc. W. Austral. xxvii. 196 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia coccinea* C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia conferta* B.J.Conn -- Muelleria 6(3,4) 1987 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia conferta* B.J.Conn -- Muelleria 6(3-4): 259. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia cuneifolia* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia cuneifolia* Benth. -- Fl. Austral. 5: 118. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia curvifolia* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia curvifolia* F.Muell. -- Fragm. (Mueller) 1(9): 210. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia dielsii* C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia dielsii* (Hemsl.) C.A.Gardner -- Enum. Pl. Austral. Occ. 114. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia diplanthera* F.Muell. -- *Fragm. (Mueller)* 6(44): 111. 1868 [Feb 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia diplanthera* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia divaricata* C.A.Gardner -- *Journal of the Royal Society of Western Australia* 27 1942 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia divaricata* C.A.Gardner -- *Journ. Roy. Soc. W. Austral.* xxvii. 195 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia drummondii* Benth. -- *Fl. Austral.* 5: 119. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia drummondii* Benth. -- *Flora Australiensis* 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia dulcis* G.R.Guerin -- *Austral. Syst. Bot.* 21(5): 332 (-334; fig. 2). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia eutaxioides* C.R.P.Andrews -- *Journal of the West Australian Natural History Society* 1 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia eutaxioides* C.R.P.Andrews -- *Journ. W. Austral. Nat. Hist. Soc.* i. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia exilis* S.Moore -- *Journal of the Linnean Society, Botany* 34 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia exilis* S.Moore -- *J. Linn. Soc., Bot.* 34: 216. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia glabrescens* Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia glabrescens* Benth. -- *Prodr. [A. P. de Candolle]* 12: 566. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia humilis* Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia humilis* Benth. -- *Prodr. [A. P. de Candolle]* 12: 567. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia incana* (Lindl.) Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia incana* Benth. -- *Prodr. [A. P. de Candolle]* 12: 566. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia lanata* Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia lanata* Benth. -- *Prodr. [A. P. de Candolle]* 12: 567. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia leiantha* (Benth.) F.Muell. -- *Fragmenta Phytographiae Australiae* 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia leiantha* F.Muell. -- *Fragm. (Mueller)* 11(88): 20. 1878 [Mar 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia loganiacea F.Muell. -- *Fragm. (Mueller)* 11(88): 19. 1878 [Mar 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia loganiacea (F.Muell.) F.Muell. -- *Fragmenta Phytographiae Australiae* 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia longifolia Benth. -- *Enumeratio Plantarum ... Huegel* 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia longifolia Benth. -- *Labiata. Gen. Spec.* 291. 1833 [Jul 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macphersonii Diels -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macphersonii Luehm. -- *Vict. Naturalist* 15: 20. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macphersonii Luehm. -- *Vict. Naturalist* 15 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macphersonii Diels -- *Bot. Jahrb. Syst.* 35(2-3): 528. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macrantha F.Muell. -- *Fragm. (Mueller)* 1(9): 210. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia macrantha F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia microphylla Benth. -- *Prodr. [A. P. de Candolle]* 12: 565. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia microphylla Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia mollis Benth. -- *Prodr. [A. P. de Candolle]* 12: 566. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia mollis Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia obovata F.Muell. -- *Fragm. (Mueller)* 11(88): 19. 1878 [Mar 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia obovata F.Muell. -- *Fragmenta Phytographiae Australiae* 11 1879 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia obtusa Benth. -- *Prodr. [A. P. de Candolle]* 12: 567. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia obtusa Benth. -- *Prodromus* 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia pachyphylla G.R.Guerin -- *Austral. Syst. Bot.* 21(5): 362 (-364; fig. 11). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia parviflora Bartl. -- *Pl. Preiss. [J.G.C.Lehmann]* 1(3): 359. 1845 [14-16 Aug 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia parviflora Bartl. -- *Plantae Preissianae* 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia rigida* Benth. -- Prodr. [A. P. de Candolle] 12: 565. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia royceana* G.R.Guerin -- Austral. Syst. Bot. 21(5): 347. 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia saligna* Diels -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia saligna* Diels -- Bot. Jahrb. Syst. 35(2-3): 528. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia saligna* Diels -- 35 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia scabra* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia scabra* Benth. -- Pl. Austral. v. 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sericea* Benth. -- Enum. Pl. [Endlicher] 80. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sericea* Benth. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sericea* var. *lanosa* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sericea* var. *parviflora* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sericea* var. *sericea* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sieberi* Benth. -- Labiatarum Genera et Species 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia sieberi* Benth. -- Labiat. Gen. Spec. 457. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia subvillosa* Benth. -- Prodr. [A. P. de Candolle] 12: 566. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia subvillosa* Benth. -- Prodromus 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia tenelliflora* G.R.Guerin -- Austral. Syst. Bot. 21(5): 359 (fig. 10). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia teretiuscula* F.Muell. -- Fragm. (Mueller) 6(44): 111. 1868 [Feb 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia teretiuscula* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia tichbonii* K.R.Thiele & G.R.Guerin -- Nuytsia 27: 129. 2016 [1 Jul 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia tomentosa* G.R.Guerin -- Austral. Syst. Bot. 21(5): 350 (-352; fig. 8). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemigenia tysonii* F.Muell. -- Vict. Naturalist 10 1894 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia tysonii F.Muell. -- in Vict. Natural. x. (Nov. 1893) 109; et ex Bot. Centralbl. lvii. (1894) 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia virescens G.R.Guerin -- Austral. Syst. Bot. 21(5): 331 (-332; fig. 1). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia viscida S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia viscida S.Moore -- J. Linn. Soc., Bot. xlv. 189 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia wandoana G.R.Guerin -- Austral. Syst. Bot. 21(5): 365 (-366; fig. 12). 2008 [5 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia westringioides Benth. -- Prodr. 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia westringioides Benth. -- Prodr. [A. P. de Candolle] 12: 568. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemigenia yalgensis G.R.Guerin -- J. Adelaide Bot. Gard. 29: 7. 2015 [4 Nov 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora (F.Muell.) F.Muell. -- Syst. Census Austral. Pl. 103. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora bartlingii (Lehm.) B.J.Conn & Henwood -- Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora elderi (F.Muell.) F.Muell. -- Syst. Census Austral. Pl. 103. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora elderi (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora exserta (Benth.) B.J.Conn & Henwood -- Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora lanata (Munir) B.J.Conn & Henwood -- Austral. Syst. Bot. 24(1): 6. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemiphora uncinata (Turcz.) B.J.Conn & Henwood -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemisodon Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemisodon leonurus Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemisphace (Benth.) Opiz -- Seznam 50. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemisphace verticillata Opiz -- Seznam 50 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistegia Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistegia Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistegia mexicana Raf. -- Fl. Tellur. 3: 90. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistemma Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 116. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistemon F.Muell. -- *Fragm. (Mueller)* 10(84): 73. 1876 [Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistemon bonneyi F.Muell. -- *Fragm. (Mueller)* 10(84): 73. 1876 [Jul 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistemon bonneyi F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistoma Ehrenb. ex Benth. -- *Pl. Asiat. Rar. (Wallich)*. i. 60 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemistoma ovatum Ehrenb. ex Benth. -- *Pl. Asiat. Rar. (Wallich)*. i. 60 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia Briq. -- *Nat. Pflanzenfam. [Engler & Prantl]* iv. III A. 368 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia albiflora (N.E.Br.) M.Ashby -- *J. Bot.* 73: 316, in clavi, 348. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia bolusii (N.E.Br.) Codd -- *Bothalia* viii. 159 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia bracteosa Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 1898, 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia canescens (Gürke) M.Ashby -- *J. Bot.* 73: 318, in clavi, 354. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia chevalieri Briq. -- *Bull. Soc. Bot. France* 61(Mém. 8e): 281. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia cinerea Codd -- *Bothalia* 12(1): 6. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia comosa (Wight ex Benth.) A.J.Paton -- *Kew Bull.* 53(2): 484. 1998 [29 Jun 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia cooperi Briq. -- *Bull. Herb. Boissier Ser. II.* iii. 992. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia dinteri Briq. -- *Bull. Herb. Boissier Ser. II.* iii. 995. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia elliottii (Baker) M.Ashby -- *J. Bot.* 73: 316, in clavi, 345. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia fischeri (Gürke) Greenway -- *Journ. E. Afr. Nat. Hist. Soc.* xxvii. 203 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia floccosa Launert -- *Mitt. Bot. Staatssamml. München* vii. 302 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia foliosa S.Moore -- *J. Bot.* 43: 172. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia galpiniana Briq. -- *Bull. Herb. Boissier Ser. II.* iii. 993. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia gerrardii (N.E.Br.) M.Ashby -- *J. Bot.* 73: 316. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemizygia humilis* (N.E.Br.) M.Ashby -- J. Bot. 73: 317, in clavi, 348. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia incana Codd -- Bothalia 12(1): 5. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia junodi Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia labellifolia S.Moore -- J. Linn. Soc., Bot. xl. 17 3. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia latidens (N.E.Br.) M.Ashby -- J. Bot. 73: 316, in clavi, 348. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia laurentii (De Wild.) M.Ashby -- J. Bot. 73: 317, in clavi, 350. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia linearis Briq. -- Bull. Herb. Boissier Ser. II. iii. 997. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia macrophylla (Gürke) Codd -- Bothalia 12(1): 3. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hemizygia madagascariensis* A.J.Paton & Hedge -- Fl. Madagasc. fam. 175: 110. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia modesta Codd -- Bothalia 12(1): 12. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia mossiana (R.D.Good) M.Ashby -- J. Bot. 73: 318, in clavi, 356. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia nigriritiana S.Moore -- J. Bot. 47: 291. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia obermeyerae M.Ashby -- J. Bot. 73: 315, in clavi, 343. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia ocimoides (A.Chev.) Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 281, in obs. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia oritrepes Wild -- Kirkia 4: 149. 1964 [Jun 1964] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia ornata S.Moore -- J. Linn. Soc., Bot. 40: 172. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia parvifolia Codd -- Bothalia 12(1): 4. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia persimilis (N.E.Br.) M.Ashby -- J. Bot. 73: 317, in clavi, 349. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia petiolata M.Ashby -- J. Bot. 73: 317, in clavi, 355. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia petrensis (Hiern) M.Ashby -- J. Bot. 73: 318, in clavi, 353. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia pretoriae (Gürke) M.Ashby -- J. Bot. 73: 318, in clavi, 356. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia pretoriae (Gürke) M.Ashby subsp. heterotricha Codd -- Bothalia 12(1): 11. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia punctata Codd -- Bothalia 12(1): 13. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia ramosa Codd -- Bothalia 12(1): 14. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia rehmannii (Gürke) M.Ashby -- J. Bot. 73: 347. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia rugosifolia M.Ashby -- J. Bot. 73: 315, in clavi, 344. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia serrata Briq. -- Bull. Herb. Boissier Ser. II. iii. 996. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia stalmansii A.J.Paton & K.Balkwill -- Kew Bull. 56(2): 492. 2001 [7 Jun 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia stenophylla (Gürke) M.Ashby -- J. Bot. 73: 316, in clavi, 347. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia subvelutina (Gürke) M.Ashby -- J. Bot. 73: 316, in clavi, 346. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia teucrifolia Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia thorncroftii (N.E.Br.) M.Ashby -- J. Bot. 73: 317, in clavi, 349. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia transvaalensis (Schltr.) M.Ashby -- J. Bot. 73: 317. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia tuberosa Hiern -- Cat. Afr. Pl. (Hiern) i. 852. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemizygia welwitschii (Rolfe) M.Ashby -- J. Bot. 73: 318, in clavi, 350. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemsleia Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 142 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hemsleia calcarata Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 143 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Heptrilis Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Heptrilis glabrata* Raf. -- Fl. Tellur. 3: 89. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hersilia Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hersilia biloba* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hissopus Nocca* -- Ann. Bot. (Usteri) 5: 52. 1793 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 8. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea epilobioides Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea epilobioides (Epling) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea grandiflora Funez & Hassemer* -- Phytotaxa 349(2): 160. 2018 [11 May 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea minima (J.A.Schmidt) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea minima (J.A.Schmidt) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea parvula Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea parvula (Epling) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea scutellarioides (Benth.) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoehnea scutellarioides (Benth.) Epling* -- Repert. Spec. Nov. Regni Veg. Beih. 115: 9. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hofmannia Heist. ex Fabr.* -- Enum. [Fabr.], 61. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 54 (1967), non Spreng. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskiaia Dumort.* -- Anal. Fam. Pl. 22 (1829), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia Retz.* -- Observ. Bot. (Retzius) vi. 31 (1791). [Jul-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia angustifolia Moldenke* -- Bull. Torrey Bot. Club lxxvii. 397 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia gigas Faden* -- Kew Bull. 43(4): 660. 1988 [28 Nov 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia humbertii Moldenke* -- Bull. Torrey Bot. Club lxxvii. 398 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia madagascariensis Moldenke* -- Bull. Torrey Bot. Club lxxvii. 398 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia microcalyx W.Piep.* -- Bot. Jahrb. Syst. 62(2, Beibl. 141): 80. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia microphylla Moldenke* -- Bull. Torrey Bot. Club lxxvii. 399 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia mira Moldenke* -- Bull. Torrey Bot. Club lxxvii. 400 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia mucronata* (Klotzsch) Vatke -- *Linnaea* 43(7): 536. 1882 [May 1882] , in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia rubra* Pers. -- *Syn. Pl. [Persoon]* 2(1): 144. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia sanguinea* Retz. -- *Observ. Bot. (Retzius)* vi. 31. 1791 [Jul-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia sanguinea* Retz. f. *aurantiaca* Yin Yin Kyi & DeFilipps -- *Contr. U.S. Natl. Herb.* 45: 483 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia scandens* Sweet -- *Hort. Brit. [Sweet]* 323. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia speciosa* Hutch. & Corbishley -- *Bull. Misc. Inform. Kew* 1920(10): 332. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia spinescens* (Klotzsch) Vatke -- *Linnaea* 43(7): 536. 1882 [May 1882] , in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia subintegra* Moldenke -- *Bol. Soc. Brot. sér.* 2, 40: 122. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia tettensis* (Klotzsch) Vatke -- *Linnaea* 43(7): 536. 1882 [May 1882] , in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holmskioldia tettensis* (Klotzsch) Vatke f. *flava* Moldenke -- *Phytologia* 48(5): 385 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holocheila* (Kudô) S.Chow -- *Acta Bot. Sin.* x. 250 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holocheila longipedunculata* S.Chow -- *Acta Bot. Sin.* x. 251 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holochiloma* Hochst. -- *Flora* 24(1): 371. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holochiloma resinosum* Hochst. -- *Flora* 24(1): 371. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon* Robyns & Lebrun -- *Ann. Soc. Sci. Bruxelles, Ser. B* xlix. 103. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon baumii* (Gürke) G.Taylor -- *J. Bot.* 69(Suppl. 2): 161, in adnot. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon gracilipedicellatum* Robyns & Lebrun -- *Ann. Soc. Sci. Bruxelles, Ser. B* xlix. 103. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon katangense* Robyns & Lebrun -- *Ann. Soc. Sci. Bruxelles, Ser. B* xlix. 105. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon robustum* (Hiern) G.Taylor -- *J. Bot.* 69(Suppl. 2): 161. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Holostylon strictipes* G.Taylor -- *J. Bot.* 69(Suppl. 2): 161. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Homalocheilos* J.K.Morton -- *J. Linn. Soc., Bot.* 58: 249, 268. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Homalochelios paniculatum (Baker) J.K.Morton -- J. Linn. Soc., Bot. 58: 270, in obs. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Homalochelios ramosissimum (Hook.f.) J.K.Morton -- J. Linn. Soc., Bot. 58: 249, 268, in obs. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum Mill. -- The Gardeners Dictionary 1768 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74(Regn. Veg. 51) 55 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum Mill. -- Gard. Dict., ed. 8. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum caulescens Ortega -- Nov. Rar. Pl. Descr. Dec. 63. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum caulescens Ortega -- Nov. Rar. Pl. Descr. Dec. 63. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum clinopodiifolium Pers. -- Syn. Pl. [Persoon] 2(1): 132. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum coccineum (Buc'hoz ex Etl.) Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum coloratum Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum disermas Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum foliosum Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 16. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum frutescens Gueldenst. -- Reis. Russland (Gueldenst.) 1: 260. 1787 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum lyratum Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum napifolium Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum niloticum Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum occidentale (Sw.) M.Gómez -- Fl. Habanera 393. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum parviflorum Moench -- Methodus (Moench) 378. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Horminum pyrenaicum L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum pyrenaicum* Georgi -- Beschr. Nation. Russ. Reich III. v. 1096. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum sativum* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum splendens* (Sellow ex Wied-Neuw.) M.Gómez -- Fl. Habanera 393. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum suaveolens* Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum sylvestre* Gray -- Nat. Arr. Brit. Pl. ii. 388. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum verbenaceum* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum verticillatum* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum virginicum* L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum virginicum* L. -- Sp. Pl. 2: 596. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Horminum viride* Moench -- Methodus (Moench) 377. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hosea* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 50: 124 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hosea lobbii* (C.B.Clarke) Ridl. -- J. Straits Branch Roy. Asiat. Soc. 50: 125. 1908 [Sep 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoseanthus* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 114. 1817 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoseanthus lobbii* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 114. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslunda* Roem. & Schult. -- Syst. Veg., ed. 15 bis [Roemer & Schultes] 1: 57, 207. 1817 [Jan-Jun 1817] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslundia* Vahl -- Enum. Pl. [Vahl] i. 212 (1805). 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslundia decumbens* Benth. -- Prodr. [A. P. de Candolle] 12: 54. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslundia opposita* Vahl -- Enum. Pl. [Vahl] i. 212. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslundia oppositifolia* P.Beauv. -- Fl. Oware 1: 53. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hoslundia verticillata* Vahl -- Enum. Pl. [Vahl] i. 213. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hostana* Pers. -- Syn. Pl. [Persoon] 2(1): 143. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hostana coerulea Pers. -- Syn. Pl. [Persoon] 2(1): 143. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Huxleya Ewart -- Proc. Roy. Soc. Victoria n.s., xxv. 109 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Huxleya Ewart -- Proceedings of the Royal Society of Victoria Series 2 25(1) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Huxleya linifolia Ewart & B.Rees -- Proceedings of the Royal Society of Victoria Series 2 25(1) 1912 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Huxleya linifolia Ewart & B.Rees -- Proc. Roy. Soc. Victoria n.s. 25: 109. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ii. 39 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater adenothrix Rech.f. -- Fl. Iranica [Rechinger] 150: 242. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater altimuranus Rech.f. -- Fl. Iranica [Rechinger] 150: 249. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater argutidens Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 160. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater aucheri Jaub. & Spach -- Ill. Pl. Orient. 5(46): 61, t. 456. 1855 [Jun 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater bituminosus Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ii. 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater bituminosus Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 177. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater bituminosus Boiss. & Buhse subsp. calycinus (Boiss.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(12): 126. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater calycinus Benth. -- Prodr. [A. P. de Candolle] 12: 406. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater elegans Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 63. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater haussknechtii Boiss. & Reut. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 677. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater incanus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 63. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater inciaidentatus Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 277. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater longiflorus Benth. -- Prodr. [A. P. de Candolle] 12: 407. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater macrophyllus Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 62. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hymenocrater michauxii Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater oxyodontus* Rech.f. -- Fl. Iranica [Rechinger] 150: 245. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater pallens* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 61. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater paniculatus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 62. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater platystegius* Rech.f. -- in Ann. Naturhist. Mus. Wien li. 424 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater secundiflorus* Jaub. & Spach -- Ill. Pl. Orient. 5(46): 63, t. 457. 1855 [Jun 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater sessilifolius* Benth. -- Prodr. [A. P. de Candolle] 12: 406. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenocrater yazdianus* Rech.f. -- Fl. Iranica [Rechinger] 150: 244. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis* Wall. ex Griff. -- Calcutta J. Nat. Hist. iii. 365 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis* Wall. -- Numer. List [Wallich] n. 774. 1829 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis acuminata* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 206. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis brachiata* Wall. -- Numer. List [Wallich] n. 774. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis brachiata* Wall. ex Griff. -- Calcutta J. Nat. Hist. iii. 365 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis cana* Craib -- Bull. Misc. Inform. Kew 1922(8): 240. [26 Oct 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis parvifolia* Moldenke -- Phytologia v. 339 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis parvifolia* Moldenke var. *nitida* Moldenke -- Phytologia 26(5): 355 173). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis pubescens* Moldenke -- Phytologia 20: 78. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis siamensis* Craib -- Bull. Misc. Inform. Kew 1912(3): 154. [3 Apr 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hymenopyramis vesiculosa* H.R.Fletcher -- Bull. Misc. Inform. Kew 1938(5): 206. [23 Jun 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia* (Mart. ex Benth.) Harley -- Bot. J. Linn. Soc. 98(2): 91. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia aristulata* (Epling) Harley -- Bot. J. Linn. Soc. 98: 92. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia aristulata* (Epling) Harley -- Bot. J. Linn. Soc. 98(2): 92 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia reticulata* (Benth.) Harley -- Bot. J. Linn. Soc. 98: 92. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia salzmännii* (Benth.) Harley -- Bot. J. Linn. Soc. 98: 91. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia salzmännii* Mart. ex J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 137. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia salzmännii* (Benth.) Harley -- Bot. J. Linn. Soc. 98(2): 91 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia sclerophylla* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 24. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia simplex* (A.St.-Hil. ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 24. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia subrosea* (Harley) Harley -- Bot. J. Linn. Soc. 98(2): 92 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia subrosea* (Harley) Harley -- Bot. J. Linn. Soc. 98: 92. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia violacea* Mart.Gord. & S.Valencia -- Brittonia 61(1): 67 (-69; fig. 1). 2009 [2 Mar 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia vitifolia* (Benth.) Harley -- Bot. J. Linn. Soc. 98: 91. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia vitifolia* (Pohl ex Benth.) Harley -- Bot. J. Linn. Soc. 98(2): 91 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypenia vitifolia* (Pohl ex Benth.) Harley -- Bot. J. Linn. Soc. 98: 91. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyperaspis Briq.* -- Bull. Herb. Boissier Ser. II. iii. (1903) 975. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyperaspis kelleri* Briq. -- Bull. Herb. Boissier Ser. II. iii. (1903) 975. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyperaspis nummularia* S.Moore -- J. Bot. 47: 288. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia Bunge* -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xviii. (1873) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia bucharica* Vved. -- in Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan. xiv. 8 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia elatior* (Regel) Vassilcz. -- Fl. URSS xx. 492 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia nana* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1201. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia purpurea* Vved. ex Kochk. -- Fl. Tadzhikskoi SSR 8: 171 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hypogomphia turkestanica* Bunge -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xviii. (1873) 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptidendron unilaterale (Epling) Harley -- Bot. J. Linn. Soc. 98(2): 93 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptidendron vauthieri (Briq.) Harley -- Bot. J. Linn. Soc. 98(2): 94 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptidendron vauthieri (Briq.) Harley -- Bot. J. Linn. Soc. 98: 94. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptidendron vepretorum (Mart. ex Benth.) Harley -- Bot. J. Linn. Soc. 98(2): 94 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptidendron vepretorum (Mart. ex Benth.) Harley -- Bot. J. Linn. Soc. 98(2): 94 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis Jacq. -- Collectanea 1 1787 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis Jacq. -- Collectanea [Jacquin] 1: 101, 103. 1787 [1786 publ. Jan-Sep 1787] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis Jacq. -- Collectanea [Jacquin] 1: 101, 103. 1787 ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Cyanocephalus Pohl ex Benth. -- Labiat. Gen. Spec. 84. 1833

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Gymneia Benth. -- Labiat. Gen. Spec. 77-78. 1833

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Hypenia Mart. ex Benth. -- Labiat. Gen. Spec. 136. 1833 [Jun 1833]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Laniflorae Epling -- Repert. Spec. Nov. Regni Veg. 34: 89. 1933

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Leucocephala Benth. -- Prodr. [A. P. de Candolle] 12: 89. 1848 [5 Nov 1848]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subsect. Malvastra Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 254. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Oocephalus Benth. -- Labiat. Gen. Spec. 84. 1833

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Pachyphyllae (Epling) Harley -- Kew Bull. 41(4): 996. 1986 [20 Oct 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Peltodon (Pohl) Harley & J.F.B.Pastore -- Phytotaxa 58: 25. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Polydesmia Benth. -- Labiat. Gen. Spec. 114. 1833

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sect. Trichosphaeria Benth. -- Labiat. Gen. Spec. 95. 1833

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subsect. Tubulosae Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, 3a: 377. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis actinocephala Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis actinocephala Griseb. -- Cat. Pl. Cub. [Grisebach] 212. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis acuta Benth. -- Linnaea 6(1): 82. 1831 [Mar 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis acutifolia Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 553, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis acutifolia Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 553. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis adamantium A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis alpestris A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis althaeifolia Pohl ex Benth. -- Labiat. Gen. Spec. 115. 1833 [Jun 1833] , as 'althaeaeifolia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis althaeifolia Pohl ex Benth. -- Labiat. Gen. Spec. 115. 1833 [Jun 1833] , as 'althaeaeifolia' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis altissima A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 135. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis altissima A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis alutacea Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis alutacea Pohl ex Benth. -- Labiat. Gen. Spec. 112. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis alutacea Pohl var. macrophylla Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 553. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amaurocaulis Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amaurocaulos Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 340. 1897 Ann. Conserv. & Jard. Bot. Geneve, 2: 211. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amaurocaulos Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis americana (Poir.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4(Abt. 3a, lief. 146-147): 338. 1897 [Feb 1897] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis americana (Aubl.) Urb. -- Repert. Spec. Nov. Regni Veg. 15: 322. 1918 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis americana (Aubl.) Urb. -- Repert. Spec. Nov. Regni Veg. 15: 322. 1918 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amethystoides Benth. -- Prodr. [A. P. de Candolle] 12: 130. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amethystoides Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis amethystoides Benth. -- Prodr. [A. P. de Candolle] 12: 130. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ammotricha Kuntze -- Revis. Gen. Pl. 2: 526, sphalm. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ammotropa C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ammotropa Griseb. -- Cat. Pl. Cub. [Grisebach] 213. 1866 [May-Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis armillata Epling -- Repert. Spec. Nov. Regni Veg. 34: 126. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis armillata Epling -- Repert. Spec. Nov. Regni Veg. 34: 126. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis arvensis Poepp. ex Benth. -- Labiat. Gen. Spec. 712. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ascendens Epling -- Revista Mus. La Plata, Secc. Bot. vii. 246 (1949),. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis aspera M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asperifolia Standl. -- J. Arnold Arbor. 11: 40. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asperifolia Standl. -- J. Arnold Arbor. 1930, xi. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asperrima (Spreng.) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 222. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asperrima (Spreng.) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 222. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asteroides A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis asteroides A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 93. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis atrorubens Poit. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 466. t. 27. f. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis atrorubens Poit. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis atrorubens var. villosissima J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 119. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis australis Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 302. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis australis Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 213, in clavi.; et in Fedde, Repert. Beih. lxxxv. 302 (1937), descr. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis axillaris Fernald -- Proc. Amer. Acad. Arts 35: 565. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis axillaris Fernald -- Proc. Amer. Acad. Arts xxxv. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bahiensis Harley -- Kew Bull. 58(2): 479. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bahiensis Harley -- Kew Bull. 58(2): 479 (-483; fig. 1). 2003 [24 Jul 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis balansae Briq. -- Bull. Soc. Bot. Genève 5: 113. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis balansae Briq. -- Bull. Soc. Bot. Genève v. (1889) 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis barbarensis Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 31. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis barbarensis Briq. ex Micheli -- Mém. Soc. Phys. Genève xxxii. no. 10, 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis barbata Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis barbata Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis baumii Gürke -- Kunene-Sambesi-Exped. [Warburg] 354. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis belizensis Lundell -- Contr. Univ. Michigan Herb. No. 8, 83 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis belizensis Lundell -- Contr. Univ. Michigan Herb. no. 8: 83. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis benthamiana Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 339. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis benthamiana Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis besckiana Kunze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis besckiana Kunze -- Linnaea 20(1): 29. 1847 [17-18 May 1847] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bicolor Epling -- Revista Mus. La Plata, Secc. Bot. vii. 229 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bicolor Epling -- Revista Mus. La Plata, Secc. Bot. 7: 229. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis biolleyi Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 200. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis biolleyi Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bidentata Pohl ex Benth. -- Labiat. Gen. Spec. 87. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis blanchetii Benth. -- Labiat. Gen. Spec. 712. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis blanchetii Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis blanchetii Benth. -- Labiat. Gen. Spec. 712. 1835 [Apr 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis bombycina Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 276. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis colubrimontis Epling & Játiva -- Mem. New York Bot. Gard. 17(1): 229. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis colubrimontis Epling & Játiva -- Mem. New York Bot. Gard. xvii. No. 1, 229 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis colubrimontis var. yutajeensis Harley -- Kew Bull. 53(4): 975. 1998 [23 Dec 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis comaroides (Briq.) Harley & J.F.B.Pastore -- Phytotaxa 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis communis A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 123. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis compacta Rusby -- Mem. New York Bot. Gard. vii. 343 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis compacta Rusby -- Mem. New York Bot. Gard. 7: 343. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis complicata A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis complicata A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 111. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis concinna Benth. -- Prodr. [A. P. de Candolle] 12: 136. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis concinna Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis concinna Benth. -- Prodr. [A. P. de Candolle] 12: 136. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta Pohl ex Benth. -- Labiat. Gen. Spec. 112. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta Pohl ex Benth. var. angustata (Briq.) A.Pool & Harley -- Novon 4(1): 45. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta var. angustata A.Pool & Harley -- Novon 4: 45. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta var. angustifolia Benth. -- Prodr. [A. P. de Candolle] 12: 112. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis conferta Pohl var. excelsa (M.Martens & Galeotti) Pittier -- Supl. Pl. Usual. Venez. 119. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis confluens Urb. -- Repert. Spec. Nov. Regni Veg. 20: 349. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis confluens Urb. -- Repert. Spec. Nov. Regni Veg. 20: 349. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis congesta Leonard -- J. Wash. Acad. Sci. 1927, xvii. 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cubensis Urb. -- Symb. Antill. (Urban). 7(3): 367. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cubensis Urb. -- Symb. Antill. (Urban). 7(3): 367. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cuneata Pohl ex Benth. -- Labiat. Gen. Spec. 86. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cuneata Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cuniloides Epling -- Bull. Torrey Bot. Club lxxiv. 517 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cuniloides Epling -- Bull. Torrey Bot. Club 74: 517. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cymosa Epling -- Revista Mus. La Plata, Secc. Bot. vii. 189 (1949), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cymulosa Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cymulosa Benth. -- Prodr. [A. P. de Candolle] 13(2): 459. 1849 [5 May 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis cyrtostoma Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 33. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis czermakii Briq. -- Annuaire Conserv. Jard. Bot. Genève 13 & 14: 388. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis czermakii Briq. -- Annuaire Conserv. Jard. Bot. Genève xiii & xiv. 388 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis decipiens M.E.Jones -- Contr. W. Bot. 18: 53. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis decipiens M.E.Jones -- Contr. W. Bot. 18: 53. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis decurrens Epling -- Repert. Spec. Nov. Regni Veg. 34: 120. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis decurrens (Blanco) Epling -- Repert. Spec. Nov. Regni Veg. 34: 120. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis delicatula Harley -- Kew Bull. 40(3): 630. 1985 [4 Jul 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis deliculata Harley -- Kew Bull. 40(3): 630, fig. 1985 [4 Jul 1985] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis diminuta Epling -- Revista Mus. La Plata, Secc. Bot. 7: 370. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis diminuta (Epling) Epling -- Revista Mus. La Plata, Secc. Bot. vii. 370 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis densiflora Pohl ex Benth. -- Labiat. Gen. Spec. 137. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis duplicatodentata Pohl ex Benth. -- Labiat. Gen. Spec. 114. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis durifolia Epling -- Revista Mus. La Plata, Secc. Bot. vii. 235 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis durifolia Epling -- Revista Mus. La Plata, Secc. Bot. 7: 235. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis dyctiodea Benth. -- Prodr. [A. P. de Candolle] 12: 101. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis dyctiodea Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis dyscheres Briq. -- Bull. Herb. Boissier iv. 794. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis dyscheres Briq. -- Bull. Herb. Boissier 4: 794. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ebracteata R.Br. -- in Ait. Hort Kew. ed. II. iii. 391. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis effusa S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 441. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis effusa S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 441. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elata Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 346. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elata Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elegans Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 19, pl. 58. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elegans Briq. ex Micheli -- Mém. Soc. Phys. Genève xxxii. no. 10, 19; et in Engl. & Prantl, Pflanzenf. iv. III A. 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elegans var. campicola Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 21. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elegans var. pascuicola Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 20. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elliptica Briq. -- Mém. Soc. Phys. Genève xxxii. no. 25; et in Engl. & Prantl, Pflanzenf. iv. III A 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elliptica Briq. -- Mém. Soc. Phys. Genève 32(2): 25, pl. 60. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elongata Benth. -- Labiat. Gen. Spec. 88. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis elongata Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis emoryi Torr. -- in Ives, Rep. Colorado River Bot. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis itatiaiae Wawra -- Oesterr. Bot. Z. 31: 70. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis itatiaiae Wawra (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jacobi Fern.Alonso -- Anales Jard. Bot. Madrid 67(2): 127 (-135; figs. 1-4). 2010 [23 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jaliscana Epling -- Repert. Spec. Nov. Regni Veg. 34: 120. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jaliscana Epling -- Repert. Spec. Nov. Regni Veg. 34: 120. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jurgensenii Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 219. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jurgensenii Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jurgensenii Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 341. 1897 Ann. Conserv. & Jard. Bot. Geneve, 2: 219. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jurgensenii var. angustata Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 220. 1898 3374 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis jurgensenii Briq. var. angustata Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 220. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis juruana Loes. -- Verh. Bot. Vereins Prov. Brandenburg 47: 187. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis juruana Loes. ex Pilg. -- Verh. Bot. Vereins Prov. Brandenburg 47: 187. 1905 [1 Oct 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kempffiana Harley -- Kew Bull. 67(4): 779. 2012 [15 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kerberi Gand. -- Bull. Soc. Bot. France 65: 66. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kerberi Gand. -- Bull. Soc. Bot. France 65: 66, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kramerioides Harley & J.F.B.Pastore -- Kew Bull. 65(1): 59 (-62; fig. 1). 2010 [22 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kuntzeana Briq. -- Bull. Herb. Boissier iv. 787. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis kuntzeana Briq. -- Bull. Herb. Boissier 4: 787. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lachnosphaeria Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 247. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lachnosphaeria Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 247. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis laciniata Benth. -- J. Bot. (Hooker) 2: 49. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis laciniata Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanaefolia var. glabra Kosterm. in Pulle -- Fl. Suriname 4: 349. 1936 Meded. Kol. Inst. Amsterdam 30 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanifolia Poit. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 468. t. 29. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanifolia Poit. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanifolia Poit. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanifolia var. costaricensis Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 222. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lantanifolia var. glabrescens Griseb. -- Fl. Brit. W.I. [Grisebach] 488. 1862 [prob. May 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lanuginosa Glaz. & Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 288, in clavi.; in Repert. Spec. Nov. Regni Veg. Beih., 85: 289 (1937), descr. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lanuginosa Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 289. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lanuginosa Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 551, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lappacea Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lappacea Benth. -- Labiat. Gen. Spec. 103. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lappacea var. hirsuta Benth. -- Prodr. [A. P. de Candolle] 12: 109. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lappulacea Mart. ex Benth. -- Labiat. Gen. Spec. 104. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lappulacea Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lasiocalyx Pilg. -- Bot. Jahrb. Syst. 30(2): 190. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lasiocalyx Pilg. -- Bot. Jahrb. Syst. 30(2): 190. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis latidens Urb. -- Repert. Spec. Nov. Regni Veg. 22: 368. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis latidens Urb. -- Repert. Spec. Nov. Regni Veg. 22: 368. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis latifolia Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis latifolia J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 114. 1858 [24 Jul 1858] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis latifolia Mart. ex Benth. -- Labiat. Gen. Spec. 135 (-136). 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis lythroides Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis machrisae Epling -- Los Angeles County Mus. Contr. Sci. 6: 1 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis machrisae Epling -- Los Angeles County Mus. Contr. Sci. no. 6: [1], fig. 1, 2. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis machrisae Epling -- Contr. Sci. Nat. Hist. Mus. Los Angeles County No. 6: [1], fig. 1, 2. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrantha A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 140. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrantha A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 140. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrantha A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrocephala M.Martens & Galeotti (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrocephala M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrocephala M.Martens & Galeotti var. villosa A.Gray -- Proc. Amer. Acad. Arts 22: 444. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrochila Mart. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 794. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrosiphon Briq. -- Bull. Herb. Boissier 4: 785. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrosiphon Briq. -- Bull. Herb. Boissier 4: 785. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrosiphon Briq. -- Bull. Herb. Boissier iv. 785. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrostachys Benth. -- Prodr. [A. P. de Candolle] 12: 130. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrostachys Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrotera Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrotera Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 210. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrotricha Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macrotricha Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 195. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis macvaughii J.G.González & Art.Castro -- Phytotaxa 163(3): 158. 2014 [26 Mar 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis madagascariensis Bojer -- Hortus Maurit. 251. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis madrensis Fernald -- Proc. Am. Acad. xxxv. 565. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis madrensis Fernald -- Proc. Amer. Acad. Arts 35: 565. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis malacophylla Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis malacophylla Benth. -- Prodr. [A. P. de Candolle] 12: 86. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marathrosma Benth. -- Prodr. [A. P. de Candolle] 12: 140. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marginata J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 108. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marginata Schmidt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marginata J.A.Schmidt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis mariannarum Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marifolia Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marifolia Benth. -- Prodr. [A. P. de Candolle] 12: 136. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marifolia Benth. -- Prodr. [A. P. de Candolle] 12: 136. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubiae Benth. -- Prodr. [A. P. de Candolle] 12: 105. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubiastra Pohl ex Benth. -- Labiat. Gen. Spec. 102. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubiastra Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubiifolia Epling & Mathias -- Brittonia viii. 299 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubiifolia Epling & Mathias -- Brittonia 8: 299. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubioides Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 298. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis marrubioides Epling ex Hoehne -- Res. Hist. Secc. Bot. Agron. Inst. Biol. S. Paulo 149 (1937), nomen; Epling in Fedde, Repert. Beih. lxxxv. 298 (1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis martiusii* Benth. -- Labiat. Gen. Spec. 95. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis martiusii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 191. 1901 [2 Jul 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis mattogrossensis* Pilg. -- Bot. Jahrb. Syst. 30(2): 191. 1901 [2 Jul 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis maya* Harley -- Kew Bull. 66(1): 172 (171-174; fig. 1). 2011 [Aug 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melanosticta* Griseb. -- Fl. Brit. W.I. [Grisebach] 488. 1862 [prob. May 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melanosticta* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melissoides* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melissoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 320. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melochioides* A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 137. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis melochioides* A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis membranacea* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis membranacea* Benth. -- Labiat. Gen. Spec. 132. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis menthadora* Schrank ex J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 84. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis menthadora* Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis meridensis* R.Knuth -- Repert. Spec. Nov. Regni Veg. Beih. 43: 612, nomen. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis meridionalis* Harley & J.F.B.Pastore -- Phytotaxa 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis michelii* Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 29. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis michelii* Briq. ex Micheli -- Mém. Soc. Phys. Genève xxxii. no. 10, 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis micrantha* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis micrantha* Pohl ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nervosa* Pohl var. *candida* (Pohl ex Benth.) J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 96. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nicaraguensis* Oerst. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1853) 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nicaraguensis* Oerst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nigrescens* Pohl ex Benth. -- Labiat. Gen. Spec. 111. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nigrescens* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nitida* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nitidula* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nitidula* Benth. -- Prodr. [A. P. de Candolle] 12: 91. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nivea* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 252. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nivea* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 252. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis normalis* Gand. -- Bull. Soc. Bot. France 65: 66. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis normalis* Gand. -- Bull. Soc. Bot. France 65: 66, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nubicola* Harley -- Kew Bull. 47(4): 578. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nubicola* Harley -- Kew Bull. 47(4): 578, fig. 8A-G. 1992 [24 Nov 1992] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nudicaulis* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis nudicaulis* Benth. -- Labiat. Gen. Spec. 79. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis oblongifolia* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis oblongifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 125. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis obtecta* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis obtecta* Benth. -- Prodr. [A. P. de Candolle] 12: 99. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis obtusata* Benth. -- Pl. Hartw. [Benth] 241. 1846 [May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pseudosinuata Epling -- Bull. Torrey Bot. Club 68: 555. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pseudosinuata Epling -- Bull. Torrey Bot. Club lxviii. 555 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pubescens Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 550. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pubescens Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 550, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pubescens Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pubescens Benth. -- Labiat. Gen. Spec. 129. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pulchella Briq. -- Bull. Herb. Boissier ser. 2, 7: 619. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pulchella Briq. -- Bull. Herb. Boissier Ser. II. vii. 619 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pulegioides Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pulegioides Pohl ex Benth. -- Labiat. Gen. Spec. 128. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pumila Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pumila Pohl ex Benth. -- Labiat. Gen. Spec. 122. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis punctata M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 186. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis purdiei Benth. -- Prodr. [A. P. de Candolle] 12: 125. 1848 [5 Nov 1848] , as 'purdiaei' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis purdiei Benth. -- Prodr. [A. P. de Candolle] 12: 125. 1848 [5 Nov 1848] , as 'purdiaei' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pusilla (Pohl) Harley & J.F.B.Pastore -- Phytotaxa 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pycnocephala Benth. -- Prodr. [A. P. de Candolle] 12: 102. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pycnocephala Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pyriformis Epling & Játiva -- Mem. New York Bot. Gard. xvii. No. 1, 229 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pyriformis Epling & Játiva -- Mem. New York Bot. Gard. 17(1): 229. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis pyriformis Epling & Játiva var. yutajeensis Harley -- Kew Bull. 53(4): 975. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis quadrangularis Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 553, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis quadrangularis Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 553. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis quadrialata A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 522 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis racemosa Willd. ex Benth. -- Prodr. [A. P. de Candolle] 12: 122. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis racemosa Zuccagni -- Cent. Observ. Bot. [p. 31] No. 73. 1806 [Apr 1806 publ. Dec 1806] ; preprinted from J.J. Roemer's Collectanea, see p. 143 (1806-1810) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis racemulosa Mart. ex Benth. -- Labiat. Gen. Spec. 126. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis racemulosa Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis radiata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 84. 1800 [late 1800] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis radiata Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 84. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis radiata Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 318. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis radicans (Pohl) Harley & J.F.B.Pastore -- Phytotaxa 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis radula Mart. ex J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 121. 1858 [24 Jul 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ramosa Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis ramosa Pohl ex Benth. -- Labiat. Gen. Spec. 104. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata Poit. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 467. t. 28. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata Poit. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata var. grandifolia Benth. -- Labiat. Gen. Spec. 80. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata var. hirsutior Benth. -- Prodr. [A. P. de Candolle] 12: 90. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata var. hirsutior Benth. -- Labiat. Gen. Spec. 81. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis recurvata var. megacephala Benth. -- Prodr. [A. P. de Candolle] 12: 90. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis reflexa A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 83. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis rugosa Benth. var. incisa (A.St.-Hil. & Mart.) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 274. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis rugosula Briq. -- Bull. Herb. Boissier ser. 2, 7: 616. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis salicina Schmidt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis salicina J.A.Schmidt (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis salviifolia Pohl ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis salviifolia Pohl ex Benth. -- Labiat. Gen. Spec. 136. 1833 [Jun 1833] as salviaefolia (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis salzmannii Benth. -- Labiat. Gen. Spec. 138. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis salzmannii* Benth. var. *filipes* Benth. -- Prodr. [A. P. de Candolle] 12: 137. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sancti-gabrieli Harley -- Kew Bull. 56(3): 686. 2001 [11 Oct 2001] , as 'sancti-gabrieli' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis savannarum Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis saxatilis A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis saxatilis A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 90. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scabra Benth. -- Labiat. Gen. Spec. 134. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scabra Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scandens Epling -- Publ. Carnegie Inst. Wash. 522: 239. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scandens Epling -- Publ. Carnegie Inst. Wash. No. 522 (Bot. Maya Area) 239 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis schusteri Urb. -- Repert. Spec. Nov. Regni Veg. 16: 145. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis schusteri Urb. -- Repert. Spec. Nov. Regni Veg. 16: 145. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis schwackei Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 551, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis schwackei Glaz. -- Bull. Soc. Bot. France 58(Mém. 3f): 551. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sclerophylla Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 340. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sclerophylla Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 234. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sclerophylla Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 234. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sclerophylla Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scoparia Poit. -- Ann. Mus. Natl. Hist. Nat. vii. (1806) 475. t. 31. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scoparioides Urb. -- Symb. Antill. (Urban). 7(3): 366. 1912 [1 Oct 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis scoparioides Urb. -- Symb. Antill. (Urban). 7(3): 366. 1912 [1 Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis seemannii A.Gray -- Proc. Amer. Acad. Arts 21: 407. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis seemannii A.Gray -- Proc. Amer. Acad. Arts xxi. (1886) 407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis seemannii A.Gray var. stenophylla B.L.Rob. -- Proc. Boston Soc. Nat. Hist. 31: 267. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis selaginifolia Mart. ex Benth. -- Labiat. Gen. Spec. 87. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis selaginifolia Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spicigera* Lam. -- *Encycl. [J. Lamarck & al.]* 3(1): 185. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spicigera* Lam. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spinulosa* Benth. -- *Labiata. Gen. Spec.* 129. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spinulosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spiraeifolia* Mart. ex Benth. -- *Labiata. Gen. Spec.* 95. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis spiraeifolia* Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stachydifolia* Epling -- *Repert. Spec. Nov. Regni Veg. Beih.* 85: 264. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stachydifolia* Epling -- *Repert. Spec. Nov. Regni Veg. Beih.* 85: 264. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stachyodes* Link -- *Enum. Hort. Berol. Alt.* 2: 106. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stellulata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stellulata* Benth. -- *Labiata. Gen. Spec.* 129. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stellulata* Benth. var. *sinclairii* Benth. -- *Prodr. [A. P. de Candolle]* 12: 128. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stereocaulos* Briq. ex Micheli -- *Mém. Soc. Phys. Genève* xxxii. no. 10, 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stereocaulos* Briq. -- *Mém. Soc. Phys. Genève* 32, pt. 2, no. 10: 26, pl. 61. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stricta* Benth. -- *Labiata. Gen. Spec.* 79. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis stricta* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis strictissima* Pohl ex Benth. -- *Labiata. Gen. Spec.* 99. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis suaveolens* (L.) Poit. -- *Ann. Mus. Natl. Hist. Nat.* vii. (1806) 472. t. 29. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis suaveolens* (L.) Poit. -- *Annales du Muséum National d'Histoire Naturelle* 7 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis suaveolens* var. *mollissima* Fern.Alonso -- *Revista Acad. Colomb. Ci. Exact.* 19: 478 fig. 1995 10996 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyptis suaveolens* (L.) Poit. var. *mollissima* Fern.Alonso -- *Revista Acad. Colomb. Ci. Exact.* 19(74): 478, without type. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subnuda Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4, Abt. 3a: 346. 1897 Ann. Conserv. & Jard. Bot. Geneve, 2: 231. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subnuda Briq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subnuda Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrosea Harley -- Kew Bull. 29(1): 128, fig. 2. 1974 [27 Jun 1974] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrosea Harley -- Kew Bull. 29(1): 128, f. 2. 1974 [27 Jun 1974] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrosea Harley -- Kew Bull. 29(1): 128. 1974 [27 Jun 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrotunda Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrotunda Pohl ex Benth. -- Labiat. Gen. Spec. 118. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subrotunda Pohl var. angustifolia J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 131. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subsessilis Benth. -- Prodr. [A. P. de Candolle] 12: 92. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subsessilis Benth. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subtilis Epling -- Repert. Spec. Nov. Regni Veg. 34: 79. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subtilis Epling -- Repert. Spec. Nov. Regni Veg. 34: 79. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subverticillata Andersson -- Kongl. Vetensk.-Akad. Handl. 1853 (1855) 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subverticillata Andersson -- Kongl. Vetensk.-Akad. Handl. 1853: 197. 1855 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subviolacea Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis subviolacea Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 222. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sylvularum A.St.-Hil. ex Benth. -- Labiat. Gen. Spec. 119. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis sylvularum A.St.-Hil. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis tacianae Harley -- Kew Bull. 61(1): 95 (-97; fig. 2). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis tafallae Benth. -- Labiat. Gen. Spec. 132. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis vitifolia Pohl ex Benth. -- Labiat. Gen. Spec. 138 (-139). 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis vitifolia Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis vulcanica Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis vulcanica Seem. -- Bot. Voy. Herald [Seemann] 5: 188. 1854 [Jul 1854] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis winkleri Gand. -- Bull. Soc. Bot. France 65: 66, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis woodii Harley -- Kew Bull. 67(4): 782. 2012 [15 Sep 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis xanthiocephala Mart. ex Benth. -- Labiat. Gen. Spec. 113. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyptis xanthiocephala Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus L. -- Sp. Pl. 2: 569. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus L. -- Sp. Pl. 2: 569. 1753 [1 Mai 1753] ; Gen. Pl. ed. 5, 248. 1754 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus alopecuroides Fisch. ex Benth. -- Prodr. [A. P. de Candolle] 12: 252. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus altissimus Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus ambiguus (Trautv.) Iljin ex Prochorov. & Lebel. -- Dushist. Rast. Altai 35 (1932); cf. Krylov, Fl. Sibir. Occ. ed. 2, ix. 2380(1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus anethiodorus Nutt. -- in Fras. Cat. (1813) n. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus angustifolius M.Bieb. -- Fl. Taur.-Caucas. 2: 38. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus anisatus Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 27. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus aristatus Godr. -- Mém. Acad. Stanislas Ser. III. (1850) 106. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus beugesiacus Jord. & Fourr. -- Brev. Pl. Nov. ii. 91. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus borealis Domin -- Preslia xiii-xv. 197 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus bracteatus C.C.Gmel. ex Steud. -- Nomencl. Bot. [Steudel] 296, 423. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Hyssopus canescens DC. ex Nyman -- Consp. Fl. Eur. 3: 587. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus catarifolius* Hort.Par. ex Benth. -- Labiat. Gen. Spec. 468. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus caucasicus* Spreng. ex Steud. -- Nomencl. Bot. [Steudel] 423. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus cinerascens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 92. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus cinereus* Pau -- Not. Bot. Fl. Españ. i. (1888) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus cretaceus* Dub. -- Sched. Herb. Fl. Ross. v. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus cristatus* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 187. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus cuspidatus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 256. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus decumbens* Jord. & Fourr. -- Brev. Pl. Nov. 1: 46. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus discolor* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 97. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus ferganensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 262. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus fischeri* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 795. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus foeniculum* Spreng. -- Nov. Prov. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus hirsutus* Hill -- Veg. Syst. xvi. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus judaeorum* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 22. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus latilabiatius* C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 229 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus lophanthoides* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 110. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus lophanthus* L. -- Sp. Pl. 2: 569. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus macranthus* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 12: 260. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus majae* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 94(6): 98 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus montanus* Jord. & Fourr. -- Brev. Pl. Nov. ii. 90. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus myrtifolius* Desf. -- Tabl. École Bot. 58 (myrthifolius). 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus nepetoides* L. -- Sp. Pl. 2: 569. 1753 [1 Mai 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus nepetoides* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 1530. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus nepetoides* L. -- Sp. Pl. 2: 569. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus ocyimifolius* Lam. -- Encycl. [J. Lamarck & al.] 3(1): 187. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. -- Sp. Pl. 2: 569. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. -- Sp. Pl. 2: 569. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. subsp. *aristatus* (Godr.) Nyman -- Consp. Fl. Eur. 587. 1881

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. subsp. *austro-oranensis* Maire -- Bull. Soc. Hist. Nat. Afrique N. 7: 273. 1882

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. subsp. *canescens* (DC.) Nyman -- Consp. Fl. Eur. 587. 1881

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. subsp. *cinereus* (Pau) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 95. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus officinalis* L. subsp. *montanus* (Jord. & Fourr.) Briq. -- Lab. Alp. Mar. 386. 1893

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus orientalis* Adams ex Willd. -- Enum. Pl. [Willdenow] 2: 599. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus passionis* Sennen & Elias -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 21. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus polycladus* Jord. & Fourr. -- Brev. Pl. Nov. ii. 90. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus pubescens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 91. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus recticaulis* Jord. & Fourr. -- Brev. Pl. Nov. ii. 90. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus resupinatus* Moench -- Suppl. Meth. (Moench) 134. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus ruber* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus schleicheri* G.Don ex Loudon -- Hort. Brit. [Loudon] 233. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus scrophulariifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 48. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus scrophulariifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 48 (-49). 1800 (as "*scrophularifolius*") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus septemcrenatus* Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 402. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus septemfidus* Ehrenb. ex Sweet -- Hort. Brit. [Sweet], ed. 2. 402, nomen (Quid ?). 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus seravschanicus* (Dub.) Pazij -- in Ind. Sem. Hort. Bot. Univ. As. Med. 4 (1945); cf. A. Boriss. in Not. Syst.-Herb. Inst. Bot. Acad. Sci. URSS, xii. 254 (1950):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus subulifolius* (Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 525. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus tianschanicus* Boriss. -- in Ind. Sem. Hort. Bot. Univ. As. Med. 4 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus torresianus* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 23, in syn. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus torresii* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 23. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Hyssopus vulgaris* Bubani -- Fl. Pyren. (Bubani) 1: 408. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza N.E.Br.* -- Fl. Cap. (Harvey) 5(1.2): 298. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza bainesii* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 301. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza barbarae* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 302. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza brevispicata* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 302. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza galpinii* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 300. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza multiflora* (Benth.) E.A.Bruce -- Bull. Misc. Inform. Kew 1940(2): 66. [4 Apr 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza riparia* N.E.Br. -- Fl. Cap. (Harvey) 5(1.2): 300. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Iboza urticifolia* (Baker) E.A.Bruce -- Bull. Misc. Inform. Kew 1940(2): 66. [4 Apr 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum Hua* -- Bull. Mus. Hist. Nat. (Paris) iii. (1897) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum albocandelabrum* P.A.Duvign. & Denaeyer -- Bull. Soc. Roy. Bot. Belgique 96: 131. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum biformifolium* De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 82 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum elongatum* De Wild. -- Contrib. Fl. Katanga, Suppl. 83 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum ericoides* De Wild. -- Contrib. Fl. Katanga, Suppl. 84 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum fouta-djalonense* De Wild. -- Pl. Bequaert. iv. 385 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Icomum gambicola* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 513 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum gambicola A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] ii. 282 (1931), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum grandifolium Gilli -- Ann. Naturhist. Mus. Wien 77: 37. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum hockii De Wild. -- Repert. Spec. Nov. Regni Veg. 11: 541. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum lineare Burkill -- J. Linn. Soc., Bot. 34: 270. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum paradoxum Hua -- in Pobeg. Ess. Fl. Guin. Fr. 227 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum paradoxum Hua -- Bull. Mus. Hist. Nat. (Paris) iii. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum salicifolium Burkill -- J. Linn. Soc., Bot. 34: 270. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum subacaule Burkill -- J. Linn. Soc., Bot. 34: 271. 1899 [1898-1900 publ. 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Icomum tuberculatum De Wild. -- Contrib. Fl. Katanga, Suppl. 1, 86 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Illa Adans. -- Fam. Pl. (Adanson) 2: 446. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 3, t. 30. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 3. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus brachiatus Britton, Sterns & Poggenb. -- Prelim. Cat. 44. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus brachiatus Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus brachiatus Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 44. [25 Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus brachiatus Britton, Sterns & Poggenb. var. linearis Fassett -- Rhodora 35: 388. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus coeruleus Michx. -- Fl. Bor.-Amer. (Michaux) 2: 4, t. 30. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus multiflorus Raf. -- New Fl. [Rafinesque] ii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus pubescens Raf. -- New Fl. [Rafinesque] ii. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isanthus pumilus Raf. -- New Fl. [Rafinesque] ii. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isinia Rech.f. -- Oesterr. Bot. Z. 99: 47. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isinia laristanica* Rech.f. -- Oesterr. Bot. Z. 99: 47. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodeca* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodeca flaccida* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodichyophorus Briq. ex A.Chev.* -- Explor. Bot. Afrique Occ. Franc. i. 524 (1920), sine descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodichyophorus chevalieri* Briq. ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 524 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodictyophorus Briq.* -- Bull. Soc. Bot. France 61(Mém. 8e): 285. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodictyophorus albidus* (Baker) Guillaumet & A.Cornet -- *Adansonia sér.* 2, 15(4): 528. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodictyophorus chevalieri* Briq. -- Bull. Soc. Bot. France 61(Mém. 8e): 285. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodictyophorus defolius* (Benth.) Agnew -- Upland Kenya Wild Fl. 640. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodictyophorus reticulatus* (A.Chev.) J.K.Morton -- J. Linn. Soc., Bot. 58: 272. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* (Schr. ex Benth.) Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2: 118. 1929 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* (Schr. ex Benth.) Spach -- Hist. Nat. Vég. (Spach) 9: 162. 1840 [15 Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* sect. *Amethystoides* (Benth.) H.W.Li -- J. Arnold Arbor. 69(4): 299 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Coetsae* (Briq.) H.W.Li -- J. Arnold Arbor. 69(4): 367 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Excisi* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 317 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Gerardiani* (Briq.) H.W.Li -- J. Arnold Arbor. 69(4): 319 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Longitubi* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 308 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Macrocalyces* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 377 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Megathyrsi* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 373 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* sect. *Melissoides* (Benth.) H.W.Li -- J. Arnold Arbor. 69(4): 388 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon* ser. *Pleiophylli* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 353 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon sect. Pyramidium (Benth.) H.W.Li -- J. Arnold Arbor. 69(4): 292 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ser. Rugosi (Briq.) H.W.Li -- J. Arnold Arbor. 69(4): 336 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ser. Scrophularioidei (Briq.) H.W.Li -- J. Arnold Arbor. 69(4): 384 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ser. Setschwanenses (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 360 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ser. Trichocarpi T.Yamaz. -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 310. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon adenanthus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 123 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon adenolomus (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon albopilosus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon alborubrus (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon amethystoides (Benth.) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon angustifolius Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 137 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon angustifolius Kudô var. glabrescens (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 366 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon anisochilus (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon × arakii Murata -- Acta Phytotax. Geobot. 17(1): 9. 1957 [10 Sep 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon assamicus (Mukerjee) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon atroruber R.A.Clement -- Edinburgh J. Bot. 50(1): 33. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon aurantiacus Y.P.Chen & C.L.Xiang -- Ann. Bot. Fenn. 54(4-6): 239. 2017 [19 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon barbeyanus (H.Lév.) H.W.Li -- J. Arnold Arbor. 69(4): 362 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon bifidocalyx (Dunn) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon brachythyrus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon brevicealcaratus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon brevifolius (Hand.-Mazz.) H.W.Li -- J. Arnold Arbor. 69(4): 296 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon bulleyanus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 124 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon bulleyanus Kudô var. foliosus (C.Y.Wu) H.W.Li -- Vasc. Pl. Hengduan Mount. 2: 1729 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon calcicola (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon calcicola (Hand.-Mazz.) H.Hara var. subcalvus (Hand.-Mazz.) H.W.Li -- J. Arnold Arbor. 69(4): 323 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon calycinus (Benth.) H.W.Li -- J. Arnold Arbor. 69(4) 293 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon capillipes (Benth.) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon cavaleriei Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 130 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon chionanthus (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon coetsa (Buch.-Ham. ex D.Don) Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2(2): 131. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon coetsa (Buch.-Ham. ex D.Don) Kudô var. cavaleriei (H.Lév.) H.W.Li -- J. Arnold Arbor. 69(4): 371 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon coetsa (Buch.-Ham. ex D.Don) Kudô var. macraei (Benth.) V.S.Kumar -- J. Econ. Taxon. Bot. 36(3): 511. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon coetsoides (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon colaniae (Doan) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon colaniae H.Hara ex Suddee & A.J.Paton -- Kew Bull. 59(3): 358 (-360; fig.). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon daitonensis Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 126 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon dakglayensis (Phuong) A.L.Budantzev -- Komarovia 1: 25 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon dawoensis (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 233 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon delavayi C.L.Xiang & Y.P.Chen -- Phytotaxa 156(5): 292. 2014 [28 Jan 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon dhankutanus Murata -- Acta Phytotax. Geobot. 22(1-2): 21. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon discolor Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 119 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon hirtellus (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon hispidus (Benth.) Murata -- Acta Phytotax. Geobot. 24(1-2): 8. 1969 [20 Jul 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon \times inamii Murata -- Acta Phytotax. Geobot. 25(2-3): 53. 1972 [25 Jul 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2: 127. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô f. albiflora (Y.N.Lee) M.Kim -- Korean Endemic Pl. 332. 2004 [9 Apr 2004] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô f. albiflora (Y.N.Lee) M.Kim -- Korean Endemic Pl. 553. 2017 [21 Aug 2017] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô f. canescens (Nakai) M.Kim -- Korean Endemic Pl. 332. 2004 [9 Apr 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô var. canescens Nakai -- Bot. Mag. (Tokyo) 35: 191. 1921

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon inflexus Kudô var. nakayamae Naruh. -- J. Phytogeogr. Taxon. 65(2): 81. 2017 [1 Dec 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon interruptus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon irroratus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 121 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon japonicus (Burm.f.) H.Hara -- Enum. Spermatophytarum Japon. 1: 206. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon japonicus (Burm.f.) H.Hara var. glaucocalyx (Maxim.) H.W.Li -- J. Arnold Arbor. 69(4): 307 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon javanicus (Blume) H.W.Li -- J. Arnold Arbor. 69(4): 330 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon kameba Okuyama ex Ohwi -- Fl. Jap. [Ohwi] 1023 (1953); Ohwi in Bull. Nat. Sci. Mus., Tokyo, No. 33, 85 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon kangtingensis (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon koroensis Kudô -- J. Soc. Trop. Agric. 1931, iii. 110. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon kunmingensis (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon \times kurobana-akichoji Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 314, as 'nom. nov.', without type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon \times kurobana-saninhikiokoshi Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 314, as 'nom. nov.', without type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon kurzii (Prain) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon lanceus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 305 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon lasiocarpus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 125 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon latiflorus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 234 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon latifolius* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon leucophyllus* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 122 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon liangshanicus* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lihsienensis* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon longitubus* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 139 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) Mehrotra & Aswal -- J. Econ. Taxon. Bot. 6(3): 612 (1985), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) H.Hara var. *brachyanthus* (Hook.f.) B.G.Kulk., Lakshmin. & Das Das -- Fl. Maharashtra, Dicot. 2: 720 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) H.Hara var. *gerardianus* (Benth.) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) H.Hara var. *graciliflorus* (Benth.) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) Mehrotra & Aswal var. *kerrii* (Doan) A.L.Budantzev -- Komarovia 1: 26 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lophanthoides* (Buch.-Ham. ex D.Don) Mehrotra & Aswal var. *micranthus* (C.Y.Wu) H.W.Li -- J. Arnold Arbor. 69(4): 336 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon loxothyrsus* (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon lungshengensis* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon macranthus* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 138 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon macrocalyx* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 138 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon macrophyllus* (Migo) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon maddenii* (Benth. ex Hook.f.) Murata -- Acta Phytotax. Geobot. 22(1-2): 21. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon manabeanus* (Honda) H.Hara -- Enum. Spermatophytarum Japon. 1: 208. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon medilungensis* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon meeboldii* (W.W.Sm.) Suddee -- Kew Bull. 59(3): 362. 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon megathyrsus (Diels) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon megathyrsus (Diels) H.W.Li -- J. Arnold Arbor. 69(4): 374 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon megathyrsus (Diels) H.W.Li var. strigosissimus (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 375 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon melissiformis (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon melissoides (Benth.) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon mucronatus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 235 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon muliensis Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 122 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon myriocladus C.Chen -- Guihaia 15(3): 214. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon namikawanus Murata -- Acta Phytotax. Geobot. 22(1-2): 22. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon nervosus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon nigrescens (Benth.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon nigrescens (Benth.) H.Hara var. pilosus (L.H.Cramer) V.S.Kumar -- J. Econ. Taxon. Bot. 36(3): 511. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon nigropunctatus Murata -- Acta Phytotax. Geobot. 24(4-6): 108. 1970 [20 Sep 1970] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon nilgherrius (Benth.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon × ohwii Okuyama -- Bull. Natl. Sci. Mus., Tokyo, n. s. iii. (No. 38) 16 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon oreophilus (Diels) A.J.Paton & Ryding -- Kew Bull. 53(3): 730. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon oreophilus (Diels) A.J.Paton & Ryding var. elongatus (Hand.-Mazz.) A.J.Paton & Ryding -- Kew Bull. 53(3): 730. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon oresbius Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 120 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pantadenius (Hand.-Mazz.) H.W.Li -- J. Arnold Arbor. 69(4): 298 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon parvifolius (Batalin) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pharicus (PRAIN) Murata -- Acta Phytotax. Geobot. 16(1): 15. 1956 [30 May 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon phulchokiensis (Murata) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon phyllopodus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon phyllostachys Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 121 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon plectranthoides Schrad. ex Benth. -- Labiat. Gen. Spec. 43. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pleiophyllus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 121 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pleiophyllus Kudô var. dolichodens (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 360 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pluriflorus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon polystachys (Sun ex C.H.Hu) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon provicarii (H.Lév.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pseudoirroratus (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon pulchokiensis (Murata) H.W.Li -- J. Arnold Arbor. 69(4): 332 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon purpurescens Sunil, Naveen Kum. & Ratheesh -- Taiwania 61(1): 13. 2016 [11 Mar 2016] , as 'purpurecence'; (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon racemosus (Hemsl.) Murata -- Tonan Aija Kenkyu (S.E. Asian Stud.) 8(4): 504. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon racemosus (Hemsl.) H.W.Li -- J. Arnold Arbor. 69(4): 377 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ramosissimus (Hook.f.) Codd -- Taxon xvii. 239 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon repens (Wall.) Murata -- Acta Phytotax. Geobot. 22(1-2): 21. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ricinispermus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 132 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon rivularis (Wight ex Hook.f.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon rosthornii Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 135 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon rubescens (Hemsl.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon rubescens (Hemsl.) H.Hara var. eglandulosus C.Chen -- Guihaia 15(3): 215. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon rugosiformis* (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon rugosus* (Wall.) Codd -- Taxon xvii. 239 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon schimperi* (Vatke) J.K.Morton -- Novon 8(3): 265. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon scoparius* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon scrophularioides* (Wall.) Murata -- Acta Phytotax. Geobot. 22(1-2): 21. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon sculponeatus* (Vaniot) Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2(2): 132. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon secundiflorus* (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon serra* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 125 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon setschwanensis* (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon shikokianus* (Makino) H.Hara -- Enum. Spermatophytarum Japon. 1: 208. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon shimizuanus* (Murata) H.Hara -- J. Jap. Bot. 60(8): 236 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon silvaticus* (C.Y.Wu & H.W.Li) H.W.Li -- J. Arnold Arbor. 69(4): 358 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon smithianus* (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon stenodontus* (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon stracheyi* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 136 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon striatus* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 134 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon × suzukii* Okuyama -- Bull. Natl. Sci. Mus., Tokyo, n. s. iii. (No. 38) 17 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon taiwanensis* (Masam.) S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 25 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon × takakuma-akichoji* Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 314, as 'nom. nov.', without type. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon taliensis* (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Isodon tenuifolius* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 119 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon ternifolius (D.Don) Kudô -- Mem. Fac. Sci. Taihoku Imp. Univ. 2(2): 140. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon teysmannii (Miq.) H.W.Li -- J. Arnold Arbor. 69(4): 332 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon × togashii Okuyama -- Bull. Natl. Sci. Mus., Tokyo, n. s. iii. (No. 38) 16 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon trichocarpus Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 134 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara -- Enum. Spermatophytarum Japon. 1: 208. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara f. albiflorus K.Asano -- J. Jap. Bot. 47(2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara var. excisinflexus (Nakai) K.Asano -- J. Jap. Bot. 47(2): 64. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara var. haksanensis (Kudô) K.Asano -- J. Jap. Bot. 47(2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara f. kameba (Okuyama ex Ohwi) K.Asano -- J. Jap. Bot. 47(2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara var. komaensis (Okuyama) K.Asano -- J. Jap. Bot. 47(2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon umbrosus (Maxim.) H.Hara var. leucanthus (Murai) K.Asano -- J. Jap. Bot. 47(2): 63. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon villosus Y.P.Chen & H.Peng -- Phytotaxa 268(4): 272. 2016 [27 Jul 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon volkensianus (Muschl.) Murata -- Tonan Aiiia Kenkyu (S.E. Asian Stud.) 8(4): 505. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon walkeri (Arn.) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon wardii (Marq. & Airy Shaw) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon websteri Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 130 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon weisiensis (C.Y.Wu) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon wightii (Benth.) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon wikstroemioides (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon wui C.L.Xiang & E.D.Liu -- Syst. Bot. 37(3): 811. 2012 [25 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon xerophilus (C.Y.Wu & H.W.Li) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isodon yuennanensis (Hand.-Mazz.) H.Hara -- J. Jap. Bot. 60(8): 237 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isoleucas O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 223. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isoleucas arabica O.Schwartz -- Mitt. Inst. Allg. Bot. Hamburg 10: 223. 1939 [10 Sep 1939] ; Fl. Trop. Arab. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Isoleucas somala (Patzak) Scheen -- Syst. & Geogr. Pl. 77(2): 234. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched Iva Fabr. -- Enum. [Fabr.]. 45. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 56 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Iva Fabr. -- Enum. [Fabr.]. 45. 1759 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jatus Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jatus grandis Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jatus hamiltonianus Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jatus philippinensis Kuntze -- Revis. Gen. Pl. 2: 508. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Johowia Epling & Looser (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Johowia Epling & Looser -- Revista Univ. (Santiago) 22: 168. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Johowia Epling & Looser -- Rev. Univ., Chile 1937, xxii. No. 2, 168:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Johowia fernandezia (Colla) Epling & Looser -- Revista Univ. (Santiago) 22: 169. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Johowia fernandezia (Colla) Epling & Looser -- Rev. Univ., Chile 1937, xxii. No. 2, 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jonsonia Garden -- Corr. Linnaeus [J.E. Smith] i. 364 (1821). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jungia Heist. ex Fabr. -- Enum. [Fabr.]. 47. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 57 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jungia Helst. ex Moench -- Methodus (Moench) 378 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jungia altissima Moench -- Methodus (Moench) 379 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jungia formosa Moench -- Suppl. Meth. (Moench) 140. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Jungia micrantha Moench -- Suppl. Meth. (Moench) 141. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Jungia splendens* (Ker Gawl.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 21. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia* Baill. -- Hist. Pl. (Baillon) 11: 110. 1891 [Jun-Jul 1891] ; Briq. in Engl. & Prantl, Naturl. Pflanzenfam. iv.3a (1894) 172 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia schajiesii* Bamps -- Pl. Ecol. Evol. 146(1): 135. 2013 [20 Mar 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia spinescens* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 340. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia spinipes* Baill. -- Hist. Pl. (Baillon) 11: 111. 1891 [Jun-Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia uncinata* (Schinz) Moldenke -- Phytologia v. 132 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia uncinata* (Schinz) Moldenke var. *parviflora* (Schinz) Moldenke -- Phytologia 25(4): 220, without basionym ref. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kalaharia uncinata* (Schinz) Moldenke f. *rubra* Moldenke -- Phytologia 23(2): 210. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia* Dop -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 1052. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia* sect. *Cyclonemoides* R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 36 (1985 publ. 1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia fragrans* Dop -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 1053. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia gigas* (Faden) Verdc. -- Fl. Trop. E. Africa, Verben. 82. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia humbertii* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 37 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia macrocalyx* (Baker) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 37 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia macrocalyx* (Baker) R.Fern. f. *glabrescens* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 37 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia madagascariensis* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 38 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia microphylla* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 38 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia microphylla* (Moldenke) R.Fern. f. *glabrescens* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 38 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia mira* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 38 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia mira* (Moldenke) R.Fern. var. *fissa* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 39 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia speciosa* (Hutch. & Corbishley) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 43 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia speciosa* (Hutch. & Corbishley) R.Fern. f. *alba* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 44 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia speciosa* (Hutch. & Corbishley) R.Fern. f. *flava* (Moldenke) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 44 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Karomia tettensis* (Klotzsch) R.Fern. -- Garcia de Orta, Ser. Bot. 7(1–2): 39 (1985 publ. 1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 105. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea australis* C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 66: 585. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea elsholtzioides* Merr. -- Sunyatsenia 3: 258 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea elsholtzioides* f. *purpurea* X.H.Guo -- Bull. Bot. Res., Harbin 7(2): 137. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea glandulosa* C.Y.Wu -- Acta Phytotax. Sin. x. 236 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea japonica* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 105. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea japonica* Miq. f. *rubra* Kigawa -- Bull. Kanagawa Pref. Mus., Nat. Sci. 18: 22. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea macrobracteata* Masam. -- Trans. Nat. Hist. Soc. Formosa 30: 341. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea sinensis* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 199. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keiskea szechuanensis* C.Y.Wu -- Acta Phytotax. Sin. x. 236 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia* Benth. -- Labiat. Gen. Spec. 409. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia* Benth. -- Labiat. Gen. Spec. pt. 4: 409. 1834 [May 1834] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia ciliata* Benth. -- Labiat. Gen. Spec. 732. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia ciliata* Benth. -- Labiat. Gen. Spec. pt. 7: 732. 1835 [Apr 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia coccinea* Benth. -- Labiat. Gen. Spec. 412. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia coccinea* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia denudata* Benth. -- Labiat. Gen. Spec. 412. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia denudata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia rubiacea* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia scutellarioides* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia scutellarioides* Benth. -- Labiat. Gen. Spec. 410. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia scutellarioides* Benth. var. *pilosa* (Benth.) J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 172. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia villosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia villosa* Benth. -- Labiat. Gen. Spec. 411. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Keithia villosa* Benth. var. *glabriuscula* J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 174. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Killickia Bräuchler*, Heubl & Doroszenko -- Bot. J. Linn. Soc. 157(3): 576 (-577). 2008 [4 Jul 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Killickia compacta* (Killick) Bräuchler, Heubl & Doroszenko -- Bot. J. Linn. Soc. 157(3): 584. 2008 [4 Jul 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Killickia grandiflora* (Killick) Bräuchler, Heubl & Doroszenko -- Bot. J. Linn. Soc. 157(3): 583. 2008 [4 Jul 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Killickia lutea* Bräuchler -- Bot. J. Linn. Soc. 157(3): 585 (-586; figs. 5, 6G-H, 10). 2008 [4 Jul 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Killickia pilosa* (Benth.) Bräuchler, Heubl & Doroszenko -- Bot. J. Linn. Soc. 157(3): 577. 2008 [4 Jul 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon Kudô* -- Trans. Nat. Hist. Soc. Formosa 19: 1. 1929; et in Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. 2: 298. 1929. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon alboruber* (Hemsl.) C.Y.Wu & S.Chow -- Acta Phytotax. Sin. x. 247 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon bidentatus* Kudô -- Trans. Nat. Hist. Soc. Formosa 19: 2; et in Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. 2: 299. 1929. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon ningpoensis* Kudô -- J. Soc. Trop. Agric. 1930, ii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon ornatus* Kudô -- Trans. Nat. Hist. Soc. Formosa 19: 2; et in Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. 2: 300. 1929. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon pernyi* Kudô -- Trans. Nat. Hist. Soc. Formosa 19: 2; et in Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. 2: 299. 1929. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kinostemon veronicifolius* H.W.Li -- Bull. Bot. Res., Harbin 3(3): 70. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kiosmina* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kiosmina hispanica* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Klanderia* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Klanderia* F.Muell. -- Linnaea 25: 426. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia verticillata* Kuntze var. *glabrior* Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia verticillata* (Michx.) Kuntze var. *pilosa* (Nutt.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia verticillata* Kuntze var. *pilosa* Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginiana* (L.) Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginiana* (L.) Britton -- Mem. Torrey Bot. Club 5(sig. 18): 280. 1894 [13 Aug 1894]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginiana* (L.) Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginica* Baill. -- Hist. Pl. (Baillon) 11: 31. 1891 [Jun-Jul 1891] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginica* Farw. -- Pap. Michigan Acad. Sci. 2: 37. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koellia virginica* Baill. -- Hist. Pl. (Baillon) 11: 31. 1892 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koewia Krestovsk.* -- Novosti Sist. Vyssh. Rast. 45: 94. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koewia serbica* (Pancic) Krestovsk. -- Novosti Sist. Vyssh. Rast. 45: 94. 2014

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kraschnikowia Turcz. ex Ledeb.* -- Fl. Ross. (Ledeb.) 3(1,9): 402, in syn. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kraschnikowia geraniifolia* Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 402, in syn. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 275. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia* sect. *Jacubianae* Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 91: 76. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia allotricha* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 277. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia grubovii* Kochk. -- Fl. Tadzhikskoi SSR 8: 483, 163 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia jacubii* (Lipsky) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 281, in adnot. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia korshinskyi* (Lipsky) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 276. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia nadinae* (Lipsky) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 281, in adnot. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kudrjaschevia pojarkovae* Ikonn. -- Novosti Sist. Vyssh. Rast. 9: 300, as '*pojarkoviae*'. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurzamra* Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurzamra* Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kurzamra Kuntze -- Revis. Gen. Pl. 2: 520. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kurzamra pulchella (Clos) Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Kurzamra pulchella Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachanostachys Endl. -- Genera Plantarum Suppl. 3 1843 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnocephalus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou 22(2): 36. 1849 [post 15 Jul 1849] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnocephalus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnocephalus lepidotus Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnocephalus lepidotus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys Hook. -- Hooker's Icones Plantarum 5 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys Hook. -- Icon. Pl. 5: tt. 414, 415. 1841 [late 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys sect. Lachnostachys Hook. -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys sect. Lagophora Moq. -- Prodromus 13(2) 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys sect. Pycneria Moq. -- Prodromus 13(2) 1849 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys albicans Hook. -- Icon. Pl. 5: t. 414. 1841 [late 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys albicans Hook. -- Hooker's Icones Plantarum 5 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys bracteosa F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys bracteosa F.Muell. -- Fragm. (Mueller) 8(61): 49. 1873 [Jun 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys bracteosa C.A.Gardner -- Journal of the Royal Society of Western Australia 47(2) 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys bracteosa C.A.Gardner -- J. Roy. Soc. Western Australia 47: 62. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys brevispicata E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lachnostachys brevispicata E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 511. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys ferruginea* var. *paniculata* (Ewart) Munir -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys ferruginea* forma *paniculata* (Ewart) Munir -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys ferruginea* Hook. var. *paniculata* (Ewart) Munir -- Brunonia 1(4): 660. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys ferruginea* Hook. f. *reticulata* Munir -- Brunonia 1(4): 659. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys ferruginea* forma *reticulata* Munir -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys insignis* E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys insignis* E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 506. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys rodwayana* Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys rodwayana* W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys verbascifolia* F.Muell. -- Fragm. (Mueller) 6(45): 158. 1868 [Mar 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys verbascifolia* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys verbascifolia* var. *paniculata* Ewart -- Vict. Naturalist 24 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys verbascifolia* var. *verbascifolia* F.Muell. -- Vict. Naturalist 24 1907 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys walcottii* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostachys walcottii* F.Muell. -- Fragm. (Mueller) 2(15): 140. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanella Pouzar & Slavíková* -- in Cas. Nár. Muz. Rada Prír. 169(1-4): 42 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanella angustifolia* (Ehrh. ex Hoffm.) Pouzar & Slavíková -- in Cas. Nár. Muz. Rada Prír. 169(1-4): 42 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanella ladanum* (L.) Pouzar & Slavíková -- in Cas. Nár. Muz. Rada Prír. 169(1-4): 42 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanella segetum* (Neck.) Pouzar & Slavíková -- in Cas. Nár. Muz. Rada Prír. 169(1-4): 42 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum* Gilib. -- Fl. Lithuan. i. 82 (1781). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum angustifolium* (Ehrh. ex Hoffm.) Slavíková -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1963, 42 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum dubium* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum dubium* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum intermedium* (Vill.) Slavíková -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1963, 42 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum luteum* Gilib. -- Fl. Lit. Inch. i. 83. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum ochroleucum* (Lam.) Slavíková -- Novit. Bot. Delect. Seminum Horti Bot. Univ. Carol. Prag. 1963, 42 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum purpureum* Gilib. -- Fl. Lit. Inch. i. 82. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum tetrahit* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ladanum tetrahit* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis* Knorring -- Novosti Sist. Vyssh. Rast. 1966, 197 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis acutilobus* (Ledeb.) Knorring -- Novosti Sist. Vyssh. Rast. 200 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis bungei* (Benth.) Knorring -- Novosti Sist. Vyssh. Rast. 200 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis hirtus* (Fisch. & C.A.Mey.) Knorring -- Novosti Sist. Vyssh. Rast. 200 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis pungens* (Schrenk.) Knorring -- Novosti Sist. Vyssh. Rast. 1966, 200 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilopsis subhispidus* (Knorring) Knorring -- Novosti Sist. Vyssh. Rast. 1966, 200 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* Bunge ex Benth. -- Labiat. Gen. Spec. 640. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* sect. *Australes* Kamelin & Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1187. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* subsect. *Chlainanthus* (Briq.) Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1187. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* sect. *Chlainanthus* (Briq.) Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 91: 76. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* subsect. *Hindukushenses* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1187. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* subsect. *Ilicifolii* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1190. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus* subsect. *Triangulolobi* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1186. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus acutilobus* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus affinis* Rupr. -- Sert. Tiansch. 68. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus altaicus* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 215 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus alutaceus* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 74. 1873 [Nov 1873] [Labiateae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus androssowii* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 340. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus aucheri* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 38. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus aucheri* Boiss. var. *elegans* Jamzad -- Iran. J. Bot. 4(1): 96 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus aucheri* Boiss. subsp. *heterophyllus* Jamzad -- Iran. J. Bot. 4(1): 97 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus aucheri* Boiss. var. *tomentosus* Jamzad -- Iran. J. Bot. 4(1): 96 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus balchanicus* Czerniak. -- Repert. Spec. Nov. Regni Veg. 27: 278. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus botschantzevii* Kamelin & Zuckerw. -- Novosti Sist. Vyssh. Rast. 20: 165 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus brachyacanthus* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 216 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus bungei* Benth. -- Labiat. Gen. Spec. 641. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus cabulicus* Benth. -- Prodr. [A. P. de Candolle] 12: 515. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus chingii* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 219 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus cuneatus* Benth. -- Prodr. [A. P. de Candolle] 12: 515. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus diacanthophyllus* Benth. -- Labiat. Gen. Spec. 641. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus diacanthophyllus* Benth. -- Labiat. Gen. Spec. 641. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus diacanthophyllus* Bong. & Mey. -- Verz. Saisang-Nor. Pfl. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus diacanthophyllus* Bong. & Mey. subsp. *karataviensis* Knorring ex Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1184. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus drobovii* Kamelin & Zuckerw. -- Novosti Sist. Vyssh. Rast. 20: 166 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus glaberrimus* K.Koch -- Linnaea 21(6): 679. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus grandiflorus* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 217 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus gypsaceus* Vved. -- in Fl. Uzbekist. v. 372, 636 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus gypsaceus* Vved. var. *linearilobus* Vved. ex Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1188. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hindukushi* Kamelin & Gubanov -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 88(6): 83 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hirsutissimus* Vved. -- in Fl. Uzbekist. v. 370, 636 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hirsutus* Bunge ex Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1842) I. 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hirtus* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hispidus* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus hispidus* Boiss. -- Fl. Orient. [Boissier] 4(2): 769. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus ilicifolius* Bunge ex Benth. -- Labiat. Gen. Spec. 641. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus ilicifolius* Bunge ex Benth. var. *tomentosus* W.Z.Di & Yin Z.Wang -- in Pl. Vasc. Helanshanicae (ed. Di Wei Zhong et al.) 327. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus iliensis* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 219 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus inebrians* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans vii. (1847) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus inebrians* Bunge -- Beitr. Fl. Russl. 262 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus insignis* Boiss. -- Fl. Orient. [Boissier] 4(2): 770. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus insignis* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus intermedius* Vved. -- in Fl. Uzbekist. v. 372, 637 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus kaschgaricus* Rupr. -- Sert. Tiansch. 67. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus keminensis* Isakov -- Fl. Kirgiz. SSR x. 377 (sphalm. keminsis). 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus khorassanicus* Zeraatkar, F.Ghahrem. & Joharchi -- Novon 25(4): 497. 2017 [21 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus knorringianus* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus knorringianus* Pavlov var. *drobovii* (Kamelin & Zuckerw.) Lazkov -- KH Bot. Monogr. Rev. Ser. 1: 230. 2016 [Medicinal Rice (TRE-350) Dempha and Laicha enriched Fl. Kyrgyzstan]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus kotschyanus* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 87. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus kschtutensis* subsp. *pubescens* Kamelin & Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1189. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus lanatonodus* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 216 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus lasiocalyx* (Stapf) Jamzad -- Iran. J. Bot. 4(1): 97 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus leiacanthus* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus longidentatus* Knorring -- Bot. Zhurn. S.S.S.R. 23: 217. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus lorestanicus* Dehshiri & Mozaff. -- Nordic J. Bot. 31(3): 278. 2013 [28 May 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus macracanthus* Fisch. & C.A.Mey. -- Enum. Pl. Schrenk 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus macrodontus* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 13: 236. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus nevskii* Knorring -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 326 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus nuristanicus* Rech.f. & Edelb. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 58(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus obliquus* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 218 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus occultiflorus* Rupr. -- Sert. Tiansch. 67. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus occultiflorus* Rupr. subsp. *linearilobus* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1185. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus occultiflorus* Rupr. subsp. *usunachmaticus* (Knorring) Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1185. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus olgae* Kamelin -- Bot. Zhurn. (Moscow & Leningrad) 58(5): 631. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus paulsenii* Briq. -- Bot. Tidsskr. 28: 243. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus platyacanthus* Rupr. -- Sert. Tiansch. 68. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus platyacanthus* Rupr. var. *microcalyx* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1187. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus platyacanthus* Rupr. var. *pulcher* (Knorring) Lazkov -- KH Bot. Monogr. Rev. Ser. 1: 234. 2016 [Medicinal Rice (TRE-350) Dempha and Laicha enriched *Fl. Kyrgyzstan*]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus platycalyx* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] ix. Suppl. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus proskorjakovii* Ikramov -- Fl. Centr. Azii 38. 1976

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus pubescens* Vved. -- Fl. URSS xxi. 651 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus pulcher* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 199. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus pungens* Schrenk -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 2: 195. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus quadridentatus* Jamzad -- Iran. J. Bot. 4(1): 100 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus schugnanicus* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 195. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus seravschanicus* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 193. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus seravschanicus* Knorring subsp. *nuristanicus* (Rech.f. & Edelb.) Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1186. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus seravschanicus* Knorring subsp. *schugnanicus* (Knorring) Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(9): 1186. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus setulosus* Vved. -- Fl. URSS xxi. 650 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus subhispidus* Knorring -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 1: 169 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus taikumensis* Zuckerw. -- Bot. Zhurn. (Moscow & Leningrad) 70(6): 836. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus tianschanicus* Pavlov -- in Sovietsk. Bot. 1934, No. 1, 27, in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus tianschanicus* Pavlov -- Bull. Soc. Nat. Mosc., Biol. 1938, n. s. xlvii. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus turkestanicus* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 21: 314. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus usunachmaticus* Knorring -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 9: 199. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus vvedenskyi* Kamelin & Zuckerw. -- Novosti Sist. Vyssh. Rast. 20: 167 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagochilus xianjiangensis* G.J.Liu -- Bull. Bot. Res., Harbin 5(1): 132. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis* (Bunge ex Benth.) Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 565. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis* sect. *Lagopsioides* Pjak -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 8. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis darwiniana* Pjak -- Kew Bull. 62(1): 109 (107-111; fig. 1, plate 1, map). 2007 [Jun 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis eriostachya* (Benth.) Ikonn.-Gal. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 42. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis flava* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou xv. (1842) 425. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis incana* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 566. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis marrubiastrum* (Steph.) Ikonn.-Gal. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 41. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis marrubiastrum* (Steph.) Ikonn.-Gal. subsp. *tschuensis* (Pjak) Pjak -- Sist. Zametki Mater. Gerb. Krylova Tomsk. Gosud. Univ. 96: 4. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis marrubiastrum* (Steph.) Ikonn.-Gal. var. *tschuensis* Pjak -- Petroity Russk. Altaya 66. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis supina* (Steph.) Ikonn.-Gal. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 45. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lagopsis viridis* Bunge ex Benth. -- Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans 2(6): 566. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemandia Walp.* -- Repert. Bot. Syst. (Walpers) iii. 986 (1845). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia Fisch.* & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 52 (1840). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia azurea* Boiss. & A.Huet -- Fl. Orient. [Boissier] 4(2): 675. 1879 [Apr-May 1879] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia baldshuanica* Gontsch. -- Trudy Tadzhikistansk. Bazy 2: 184. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia canescens* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia canescens* Fisch. & C.A.Mey. var. *brachystegia* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 4: 21. 1859

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia iberica* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] vi. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia kopetdaghensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 274. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia peltata* (L.) Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] 6: 53. 1840 [30 Jan 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia royleana* Benth. -- Prodr. [A. P. de Candolle] 12: 404. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lallemantia sulphurea* K.Koch -- Linnaea 21(6): 679. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum* Heist. ex Fabr. -- Enum. [Fabr.]. 51. 1759 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum argentatum* (Smejkal) Soják -- Zprávy Krajsk. Vlastiv. Muz. Olomouci 215: 4 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum flavidum* (F.Herm.) Ehrend. -- Oesterr. Bot. Z. 122(4): 266. 1974 [1973 publ. 20 Mar 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum galeobdolon* (L.) Ehrend. & Polatschek -- Oesterr. Bot. Z. 113: 108. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum galeobdolon* (L.) Ehrend. & Polatschek subsp. *argentatum* (Smejkal) Stace -- Watsonia 17(4): 443. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiastrum montanum* (Pers.) Ehrend. -- Oesterr. Bot. Z. 122(4): 266. 1974 [1973 publ. 20 Mar 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiella Fourr.* -- Ann. Soc. Linn. Lyon sér. 2, 17: 134. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiella amplexicaulis* Fourn. -- Ann. Soc. Linn. Lyon sér. 2, 17: 134. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiophlomis Kudô* -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 210 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiophlomis rotata* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 211 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiophlomis rotata* Kudô f. *albiflora* J.Luo & Shu L.Wang -- Acta Bot. Boreal.-Occid. Sin. 31(6): 1266. 2011 [Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiophlomis rotata* Kudô subsp. *bhutanica* (R.A.Clement) V.S.Kumar -- J. Econ. Taxon. Bot. 36(3): 512. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiophlomis rotata* Kudô var. *subglabra* C.Y.Wu -- Fl. Xizang. 4: 159 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiopsis* (Dumort.) Opiz -- Seznam 56. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiopsis amplexicaulis* Opiz -- Seznam 56 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiopsis purpurea* Opiz -- Seznam 56 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiostachys Krestovsk.* -- Bot. Zhurn. (Moscow & Leningrad) 91(8): 1258. 2006 [22 Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamiostachys tubulosa* (MacOwan) Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 91(8): 1258. 2006 [22 Aug 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* ser. *Alba* Gorschk. ex Kuth. -- Fl. Gruzii, ed. 2 11: 237 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* sect. *Amplexicaule* Mennema -- Taxon. Revis. *Lamium* (Leiden Bot. Ser., 11) 48 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium sect. Lamiopsis Dumort. -- Fl. Belg. (Dumortier) 45. 1827

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium ser. Maculata Gorschk. ex Kuth. -- Fl. Gruzii, ed. 2 11: 238 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium ser. Tomentosa Gorschk. ex Kuth. -- Fl. Gruzii, ed. 2 11: 237 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium adoxifolium Hand.-Mazz. -- Ann. Nat. Hofmus. Wien xxvii. 413 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium aeolicum Lojac. -- Fl. Sicul. (Lojacono) 2(2): 234. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium affine Guss. & Ten. -- Fl. Nap. App. iv. p. x. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium albiflorum Schur -- Enum. Pl. Transsilv. 534. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album Desf. -- Fl. Atlant. 2: 18. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. f. barbatum (Siebold & Zucc.) Y.S.Kim & S.J.Park -- Korean J. Pl. Taxon. 25(2): 114 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. barbatum (Siebold & Zucc.) Mennema -- Leiden Bot. Ser. 11: 70. 1989 ; Taxon. Revis. Lamium (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. crinitum (Montbret & Aucher ex Benth.) Mennema -- Fl. Iranica [Rechinger] 150: 323. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. hyrcanicum (A.P.Khokhr.) Menitsky -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 69. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. var. kitadakense N.Yonez. -- J. Phytogeogr. Taxon. 29(2): 111 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. orientale Kamelin & A.L.Budantzev -- Novosti Sist. Vyssh. Rast. 27: 138 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. sempervirens (A.P.Khokhr.) Menitsky -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 69. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. transcaucasicum (A.P.Khokhr.) Menitsky -- Bot. Zhurn. (Moscow & Leningrad) 77(6): 69. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium album L. subsp. turkestanicum (Kuprian.) Kamelin & A.L.Budantzev -- Novosti Sist. Vyssh. Rast. 27: 138 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium aleppicum Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 761. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium alpestre Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 481. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lamium ambiguum (Makino) Ohwi -- Fl. Jap. [Ohwi] 1009 (1953), sine relat. loc.; Ohwi in Bull. Nat. Sci. Mus., Tokyo, No. 33, 85 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ambiguum* (Makino) Ohwi -- Fl. Jap. [Ohwi] 1009. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. f. *albiflorum* Y.N.Lee -- Bull. Korea Pl. Res. 5: 25 (photo). 2005 [30 Oct 2005] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* f. *albiflorum* Dw.Moore -- Proc. Arkansas Acad. Sci. 1: 26. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. var. *album* Pickens & M.C.W.Pickens -- Castanea 25: 125. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. var. *aleppicum* (Boiss. & Hausskn.) Bornm. -- Beih. Bot. Centralbl. 22(2): 133. 1907

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. var. *bornmuelleri* Mennema -- Fl. Iranica [Rechinger] 150: 330. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* var. *clandestinum* Rchb. -- Iconographia Botanica seu Plantae Critica 8 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. var. *incisum* Boiss. -- Fl. Orient. [Boissier] 4: 761. 1879

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. subsp. *mauritanicum* (Gand. ex Batt.) Maire -- Cat. Pl. Maroc 3: 635. 1934

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium amplexicaule* L. var. *orientale* (Pacz.) Mennema -- Leiden Bot. Ser. 11: 57. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium archangelica* Garsault -- Fig. Pl. Med. 3: t. 317. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 197. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 791. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium argentatum* (Smejkal) Henker ex G.H.Loos -- Florist. Rundbr. 31(1): 43 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium armenum* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 55. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium armenum* Boiss. subsp. *sintenisii* R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium artvinense* Yild. -- Ot Sist. Bot. Dergisi 19(1): 26. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bakhtiaricum* Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 369. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium balcanicum* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss. (1892-93) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium barbatum* Siebold & Zucc. -- Fl. Jap. Fam. Nat. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium berengeri* Pau -- Mem. Soc. Esp. Hist. Nat. xii. 378 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bifidum* Cirillo -- Pl. Rar. Neapol. Fasc. i. 22. t. 7. 1788 [Jan-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bifidum* Cirillo subsp. *balcanicum* Velen. -- Sitzungsber. Königl. Böhm. Ges. Wiss., Math.-Naturwiss. Cl. 37: 54. 1894 [1893 publ. 1894]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bifidum* Cirillo subsp. *gevorense* Gómez Hern. -- Aport. Conoc. Fl. Badajoz 2. 1977

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bilgii* Celep -- Phytotaxa 312(2): 264. 2017 [7 Jul 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium bithynicum* Benth. -- Prodr. [A. P. de Candolle] 12: 505. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* × *boreale* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(5): 873. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium brachyodon* (Bordz.) Kuprian. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 345, in obs. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium calycinum* d'Urv. -- Mém. Soc. Linn. Paris 1: 323. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium capitatum* Sm. -- in Rees, Cycl. xx. n. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* × *cardiaca* Cogn. -- Bull. Soc. Bot. France 20(Sess. Extraord.): xxiv. 1874 [1873 publ. 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cardiaca* Baill. -- Iconogr. Fl. Franç. t. 270. [1827-1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium caricense* R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 33. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cathariaefolium* Schott & Kotschy -- Asie Min., Bot. (P.A. Tchichatscheff) ii. 178, nomen. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium caucasicum* Grossh. -- Izv. Azerbaidzhansk. Fil. 10: 39. 1944

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium chinense* Benth. -- Prodr. [A. P. de Candolle] 12: 512. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium coesfeldiae* Weihe ex Rchb. -- Iconogr. Bot. Pl. Crit. 3: 21. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium colombianum* Schltr. -- Repert. Spec. Nov. Regni Veg. Beih. 7: 155. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium columnae* Ten. -- Index Seminum [Naples (Neapolitano)] 1829: 16. [1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium confertum* Fr. -- Summa Veg. Scand. 15, 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium confusum* Martini-Donos -- Fl. Tarn 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* × *conradiae* G.Bosc -- Candollea 42(1): 72 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium* × *conradiae* G.Bosc -- Candollea 41(1): 60 (1986), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium coronatum* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 174. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium corsicum* Gren. & Godr. -- Fl. France [Grenier] 2: 679. 1853 [1852 publ. early 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium × coutinhoi* Garcia -- Bol. Soc. Brot. sér. 2, 21: 29. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium crinitum* Montb. & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 48. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cryptanthum* Guss. -- Fl. Sicul. Prodr. 2: 97. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cupreum* Schott -- Oesterr. Bot. Wochenbl. 5: 357. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cylleneum* Boiss. & Orph. -- Diagn. Pl. Orient. ser. 2, 4: 45. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cymbalariaefolium* Boiss. -- Fl. Orient. [Boissier] 4(2): 759. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium cyrneum* Paradis -- Bull. Soc. Bot. Centre-Ouest 43: 12. 2012 [31 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium decipiens* Sond. ex Martin-Donos -- Fl. Tarn 560. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium demirizii* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Priр., Otd. Biol. 102(4): 47 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium dilatatum* Schur -- Enum. Pl. Transsilv. 535. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium dissectum* With. -- Arr. Brit. Pl., ed. 3. iii. 527. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium dubium* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 11: 137. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium dumeticola* Klovov -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 319. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium durandoi* Pomel -- Nouv. Mat. Fl. Atl. 117. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ehrenbergii* Boiss. & Reut. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 761. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium elegantissimum* Schur -- Enum. Pl. Transsilv. 535. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium endtmannii* G.H.Loos -- Florist. Rundbr. 31(1): 43 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium eriocephalum* Benth. -- Prodr. [A. P. de Candolle] 12: 506. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium eriocephalum* Benth. subsp. *glandulosidens* (Hub.-Mor.) R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 36. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium erythrorichum* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 26. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium felixii* L.C.Lamb. -- Monde Pl. sér. 2, 8: 16. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium filicaule* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 86. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium flavidum* F.Hermann -- Ber. Bayer. Bot. Ges. xxxii. 146 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium flexuosum* Ten. -- Fl. Napol. 2: 19, t. 52. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium flexuosum* Ten. subsp. *berengueri* (Pau) Dobignard -- J. Bot. Soc. Bot. France 46-47: 58. 2009 [Jun-Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium foetidum* Gilib. -- Exerc. Phyt. 1: 97. 1792 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium foetidum* Garsault -- Fig. Pl. Med. 3: t. 319. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 198. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 791. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium foliatum* Dunn -- J. Linn. Soc., Bot. xxxviii. 363 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium foliosum* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 258. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium formosanum* (Hayata) Nakai -- in Hayata, Gen. Ind. Fl. Formos. 57 (1917); Makino & Nemoto, Fl. Jap. 1016(1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galactophyllum* Boiss. & Reut. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 766. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) L. -- Amoen. Acad., Linnaeus ed. 4: 485. 1759 [Nov 1759]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) Crantz -- Stirp. Austr. Fasc., ed. 2. 2: 262. 1769 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) Crantz subsp. *argentatum* (Smejkal) J.Duvign. -- Bull. Jard. Bot. Natl. Belg. 57(3-4): 459. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) Crantz f. *argentatum* (Smejkal) Mennema -- Leiden Bot. Ser. 11: 46. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) Crantz subsp. *flavidum* (F.Herm.) Á.Löve & D.Löve -- Bot. Not. 114: 55. 1961

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium galeobdolon* (L.) Crantz subsp. *montanum* (Pers.) Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(2): 272. 1929

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. -- Sp. Pl., ed. 2. 2: 808. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. var. *armenum* (Boiss.) Mennema -- Leiden Bot. Ser. 11:109. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. nothosubsp. *conradiae* (G.Bosc) Kerguélen -- Index Synonym. Fl. France (Coll. Patrim. Nat., 8) xiv (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *corsicum* (Gren. & Godr.) Mennema -- Leiden Bot. Ser. 11: 104. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *gracile* (Briq.) Greuter & Burdet -- Willdenowia 14(2): 300. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *lasioclades* (Stapf) R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *longiflorum* (Ten.) Kerguélen -- *Lejeunia* 120: 116. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. var. *microphyllum* (Boiss.) Mennema -- *Leiden Bot. Ser.* 11: 110. 1989 ; *Taxon. Revis. Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *nepetifolium* (Boiss.) R.R.Mill -- *Notes Roy. Bot. Gard. Edinburgh* 38(1): 34. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *pictum* (Boiss. & Heldr.) P.W.Ball -- *Bot. J. Linn. Soc.* 65(4): 350. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *pulchrum* R.R.Mill -- *Notes Roy. Bot. Gard. Edinburgh* 38(1): 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *rectum* (Schenk) R.R.Mill -- *Notes Roy. Bot. Gard. Edinburgh* 38(1): 35. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *reniforme* (Montbret & Aucher ex Benth.) R.R.Mill -- *Notes Roy. Bot. Gard. Edinburgh* 38(1): 34. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium garganicum* L. subsp. *striatum* (Sm.) Hayek -- *Repert. Spec. Nov. Regni Veg. Beih.* 30(2): 275. 1929

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium gesneroides* Hayata -- *Icon. Pl. Formosan.* 8: 92. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium gevorense* (Gómez Hern.) Gómez Hern. & A.Pujadas -- *Acta Bot. Malac.* 30: 160. 2005 [Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium gilongensis* H.W.Li -- *Fl. Xizang.* 4: 163 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium glaberrimum* Taliew -- *Bull. Jard. St. Petersb.* ii. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium glandulosidens* Hub.-Mor. -- *Bauhinia* 6(2): 286. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium glechomoides* Sm. -- in Rees, *Cycl.* xx. n. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium grandiflorum* Herb.Willd. ex Benth. -- *Linnaea* 11(3): 334. 1837 [Apr-May 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium grandiflorum* Salisb. -- *Prodr. Stirp. Chap. Allerton* 81. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium grandiflorum* Pourr. -- *Mem. Acad. Toul.* iii. (1788) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium grenieri* Mutel -- *Fl. Franç. (Mutel)* 3: 25. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium guestphalicum* Weihe ex Nyman -- *Consp. Fl. Eur.* 3: 575. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium gundelsheimeri* K.Koch -- *Linnaea* 17(3): 297. 1844 [prob. Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hakkiarense* Nábelek -- *Spisy Prír. Fak. Masarykovy Univ.* 70: 67. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium heterophyllum* Scheele -- *Linnaea* 22(5): 594. 1849 [Sep 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hirsutum* Lam. -- Encycl. [J. Lamarck & al.] 3(2): 410. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hirtum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 296. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hispidulum* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 4. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hispidulum* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 4. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium × holsaticum* Prah -- Krit. Fl. Prov. Schlesw.-Holst. ii. (1890) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium humile* Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxix. (1883) 179. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hybridum* Vill. & Gams -- in Hegi, Ill. Fl. Mittel-Eur. v. 2455 (1928), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hybridum* Vill. -- Hist. Pl. Dauphiné (Villars) 1: 251. 1786 [Feb 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium hircanicum* A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 28: 137 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium incisum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 89. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium inflatum* Heuff. -- Verh. K.K. Zool.-Bot. Ges. Wien 8: 179. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium intermedium* Fr. -- Novit. Fl. Suec. 105; ed. 2, 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium iranica* Parsa -- Kew Bull. 3(2): 222. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium kelungense* Hayata -- Icon. Pl. Formosan. 8: 91. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium kouyangense* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 175. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ladanum* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 259. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium laevigatum* L. -- Sp. Pl., ed. 2. 2: 808. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium laevigatum* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 541. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium lasiocladum* Stapf -- in Denkschr. Acad. Wien 1. 101. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium latifolium* Gromov ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 109 (sp. ignot.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium leucolophum* Hausskn. ex R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 37. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium longepetiolatum* Hayata -- Icon. Pl. Formosan. 8: 92. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium longiflorum* Ten. -- Fl. Nap. Prod. p. xxxiv. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium lovcenticum* Rohlena -- Mem. Soc. Sci. Boheme 1933, No. 8, p. 9 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium luteum* Krock. -- Fl. Siles. Suppl. ii. 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium lycium* Boiss. -- Fl. Orient. [Boissier] 4(2): 762. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium macrodon* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 4: 45. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium maculatum* L. -- Sp. Pl., ed. 2. 2: 809. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium maculatum* L. subsp. *strictopurpureum* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 97(6): 99. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium maculatum* L. var. *villosifolium* R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 36. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium manganottianum* Clem. -- Mem. Reale Accad. Sci. Torino Ser. II, xvi. (1857) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium mauritanicum* Gand. ex Batt. & Trab. -- Fl. Alger. Tunis. 269 (1902); Battand. in Bull. Soc. Bot. France, lvi. P. lxx. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium melissifolium* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium mesogaeon* Heldr. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 760. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium michaelianum* Tausch -- Flora 14(1): 215. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium micranthum* Weinm. -- Syll. Pl. Nov. i. (1824) 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium microphyllum* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 25. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium molle* Boiss. & Orph. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 756. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium molle* [Soland.] -- Hort. Kew. [W. Aiton] 2: 297. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moluccella* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 11: 137. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moluccellifolium* Fr. -- Nov. Fl. Suec. 72; ex Reichb. Ic. Pl. Crit. iii. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moluccifolium* Link -- Handbuch [Link] 1: 471, sphalm. 1829 [Jan-Aug 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium montanum* (Pers.) Á.Löve -- Caryologia iii. (Taxon. Eval. Polyploids) 275 (1951), in obs., nomen-provis. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium montanum* (Pers.) Á.Löve & D.Löve -- Bot. Not. 114: 42. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium montanum* (Pers.) Á.Löve & D.Löve subsp. *endtmannii* (G.H.Loos) G.H.Loos -- Jahrb. Bochum. Bot. Vereins 1: 124. 2010 [Feb 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium montanum* (Pers.) Á.Löve & D.Löve var. *florentinum* (Silva Tar.) Buttler & Schippm. -- Namensverz. Fl. Farn- u. Samenpfl. Hessens, 1 (Bot. u. Naturschutz Hessen, 6) 6 (1993):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moschatum* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moschatum* Mill. subsp. *micranthum* (Boiss.) Mennema -- Leiden Bot. Ser. 11: 85. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium moschatum* Mill. var. *rhodium* (Gand.) R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 37. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium multifidum* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium mutabile* Dumort. -- Fl. Belg. (Dumortier) 45. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium nepalense* Hedge -- Notes Roy. Bot. Gard. Edinburgh 29: 30. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium nepetifolium* Boiss. -- Fl. Orient. [Boissier] 4(2): 757. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium nivale* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 7: 54. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium niveum* Schrad. -- Index Seminum [Gottingen] 4, adnot. 1840 [30 Dec 1840]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium niveum* hort. ex Rchb.f. -- Icon. Fl. Germ. Helv. (H.G.L. Reichenbach) 18: 3. [1856-1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium niveum* Schrad. -- Linnaea 15(Lit.): 94. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium nudum* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 259. 1769 ; Moench, Meth. 393 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium numidicum* de Noé -- Bull. Soc. Bot. France 2: 584. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ochroleucum* Link -- Linnaea 9(5): 574. 1835 [post Feb 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ocimifolium* Sm. -- in Rees, Cycl. xx. n. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ordubadicum* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 236. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium oreades* Azn. -- Magyar Bot. Lapok 1918, xvii. 22 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium orientale* Des.-Shost. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 8: 151. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium orientale* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 11: 137. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium orthodon* Boiss. & A.Huet -- Diagn. Pl. Orient. ser. 2, 4: 45. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium orvala* L. -- Syst. Nat., ed. 10. 2: 1099. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium paczoskianum* Vorosch. -- Bull. Soc. Nat. Mosc., Bio ;, n. s., lii. Fasc. 3, 50 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pallidiflorum* Beck -- Ann. K. K. Naturhist. Hofmus. ii. (1887) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pallidum* F.Herm. -- Fl. N. Mitteleur. 864. 1956 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pallidum* Salisb. -- Prodr. Stirp. Chap. Allerton 81. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium palmatum* Sm. -- in Rees, Cyclop. xx. n. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pannonicum* Scop. -- Fl. Carniol., ed. 2. 1: 406. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium panormitanum* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 234. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium parietariifolium* Benth. -- Labiat. Gen. Spec. 739. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pedemontanum* Rchb. -- Fl. Germ. Excurs. 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pelasgicum* Heldr. ex Charrel. -- Oesterr. Bot. Z. 42: 381, nomen. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium persepolitanum* (Boiss.) Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 373. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium persicum* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 180. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium petiolatum* Royle ex Benth. -- Bot. Misc. 3: 381. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium petitinum* J.Gay ex Benth. -- Labiat. Gen. Spec. 515. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium phalacranthera* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pictum* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 4: 44. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pisidicum* R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 33. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium plebeium* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 45. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium plebeium* Boiss. & A.Huet ex Boiss. -- Fl. Orient. [Boissier] 4(2): 758. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium ponticum* Boiss. & Balansa ex Boiss. -- Fl. Orient. [Boissier] 4(2): 766. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium pubescens* Sibth. ex Benth. -- Labiat. Gen. Spec. 515. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. -- Sp. Pl. 2: 579. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. subsp. *caucasicum* (Grossh.) Menitsky -- Fl. Armen. 8: 80 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. var. *ehrenbergii* (Boiss. & Reut. ex Boiss.) Mennema -- Leiden Bot. Ser. 11: 120. 1989 ; Taxon. Revis. *Lamium* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. var. *hybridum* (Vill.) Vill. -- Hist. Pl. Dauphiné (Villars) 2: 385. 1787

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. var. *incisum* (Willd.) Pers. -- Syn. Pl. [Persoon] 2: 122. 1806

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium purpureum* L. var. *moluccellifolium* Schumach. -- Enum. Pl. [Schumacher] 1: 178. 1801

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rectum* Schenk -- Pl. Nov. Sp. Aegypt. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium reiseri* Degen -- Magyar Bot. Lapok iv. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium reniforme* Montbret & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 47. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rhodium* Gand. -- Bull. Soc. Bot. France 60: 26. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rhomboideum* Benth. -- Labiat. Gen. Spec. 509. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium robertsonii* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 54. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rubrum* Jenkinson -- Brit. Pl. 128; Wallr. Sched. Crit. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rugosum* Sm. -- Fl. Graec. [Sibthorp] 6: 45, t. 555. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rugosum* [Soland.] -- Hort. Kew. [W. Aiton] 2: 296. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium rumelicum* Velen. -- Fl. Bulg. (1891) 649, in add. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium sandrasicum* P.H.Davis -- Kew Bull. 4(3): 398. 1949 [16 Nov 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium scardicum* Wettst. -- in Luerss. Bibl. Bot. Heft xxvi. (1892) 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium schroeteri* Gams -- in Hegi, Ill. Fl. Mittel-Eur. v. 2457 (1928), in obs., hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium sempervirens* A.P.Khokhr. -- Byull. Glavn. Bot. Sada (Moscow) 152: 61 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium setidens* Freyn -- Oesterr. Bot. Z. 41: 58. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium sibiricum* Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 488. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium spachianum* Clem. ex Bald. -- Malpighia viii. (1894) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium staintonii* Hedge -- Notes Roy. Bot. Gard. Edinburgh 29: 29. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium stenosphon* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 760. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium stepposum* Kossko ex Klovov -- Fl. URSR 9: 644. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium stoloniferum* Lapeyr. -- Hist. Pl. Pyrénées 333. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium striatum* Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 405. 1809 [May-Nov 1809] ; Fl. Graec. (Sibthorp). 6(2): 46, t. 557. 1827. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium sulfureum* Hausskn. & Sint. ex R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 36. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium taiwanense* S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 31(1): 22 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium takeshimense* Nakai -- in Mori, Enum. Pl. Cor. 302 (1922), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tenuiflorum* Fisch. & C.A.Mey. -- Ann. Sci. Nat., Bot. sér. 4, 1: 34. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tetrahit* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 261. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tomentosum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 90. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tomentosum* Benth. ex Nyman -- Consp. Fl. Eur. 3: 575. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tomentosum* Willd. var. *hakkiaense* (Nábelek) R.R.Mill -- Notes Roy. Bot. Gard. Edinburgh 38(1): 37. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium transcaasicum* A.P.Khokhr. -- Novosti Sist. Vyssh. Rast. 28: 136 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium truncatum* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 86. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tschorochense* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 100(6): 82 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tuberiferum* (Makino) Ohwi -- J. Jap. Bot. 1936, xii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium tuberosum* Hedge -- Notes Roy. Bot. Gard. Edinburgh 25: 49. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium turkestanicum* Kuprian. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 346. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium uraiense* Hayata -- Icon. Pl. Formosan. 8: 89. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium urticifolium* Weihe ex Rchb. -- Iconogr. Bot. Pl. Crit. 3: 21. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium variegatum* hort. -- ex L. H. Bailey, Standard Cycl. Hort. ii. 1776 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium veronicifolium* Benth. -- Ann. Sci. Nat., Bot. sér. 2, 6: 47. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium veronicifolium* Benth. -- Labiat. Gen. Spec. 510. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium vestitum* Benth. -- Prodr. [A. P. de Candolle] 12: 507. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium villosifolium* (R.R.Mill) A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 100(6): 83 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium violaceovelutinum* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 102(4): 47 (1997), as 'violaceo-velutinum'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium vreemanii* A.P.Khokhr. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 100(6): 82 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium vulgare* Fritsch -- Excursionsfl. Oesterr. 472. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium vulgatum* Benth. -- Labiat. Gen. Spec. 514. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium westfalicum* Weihe ex Boenn. -- Flora 6(2): 539. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium westphalium* Bluff & Fingerh. -- Comp. Fl. German. (ed. 2) 1(2): 353. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamium wettsteinii* Rechinger -- Oesterr. Bot. Z. 50: 132. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamprostachys Bojer ex Benth.* -- Prodr. [A. P. de Candolle] 12: 457. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lamprostachys rosea* Bojer ex Benth. -- Prodr. [A. P. de Candolle] 12: 458. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyra* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a claytonii* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a cuneifolia* Raf. -- Autik. Bot. 122. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a indica* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a lyrata* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a urticifolia* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Larnastyr a verbenacea* Raf. -- Fl. Tellur. 3: 92. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasemia* Raf. -- Fl. Tellur. 3: 91. 1837 [dt. 1836; publ. Nov-Dec 1837]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasemia coccinea* Raf. -- Fl. Tellur. 3: 91. 1837 [dt. 1836; publ. Nov-Dec 1837] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys* Benth. -- Labiat. Gen. Spec. 600. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys abyssinica* Benth. -- Labiat. Gen. Spec. 600. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys aggerestris* Wild -- Kirkia 5(1): 78. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys arabica* Jaub. & Spach -- Ill. Pl. Orient. 4(39): 126, t. 383-384. 1853 [Jun 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys argyrophylla* Vatke -- Oesterr. Bot. Z. 25: 96. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys capensis* Benth. -- Labiat. Gen. Spec. 600. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys de-gasparisiana* Buscal. & Muschl. -- Bot. Jahrb. Syst. 49(3-4): 483. 1913 [28 Mar 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys eenii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 469. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys flagellifera* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys hephaestis* Wild -- Kirkia 5(1): 79. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys hyssopifolia* Franch. -- Sert. Somal. 57. 1882 [Jun-Jul 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys pechuelii* Kuntze -- Jahrb. Königl. Bot. Gart. Berlin 4: 271. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys pechuelii* Kuntze -- Jahrb. Königl. Bot. Gart. Berlin 4: 271. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys poggeana* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 470. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys royleoides* Vatke -- *Linnaea* 43(2): 98. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys spiculifolia* Balf.f. -- in *Proc. Roy. Soc. Edinb.* xii. (1884) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocorys stachydiformis* Benth. -- *Prodr.* [A. P. de Candolle] 12: 534. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* L. -- *Sp. Pl.* 2: 572. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* sect. *Dentata* Suárez-Cerv. & Seoane-Camba -- *Anales Jard. Bot. Madrid* 42(2): 402. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* subgen. *Fabricia* (Adans.) Upson & S.Andrews -- *Gen. Lavandula* 280. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* sect. *Hasikenses* Upson & S.Andrews -- *Gen. Lavandula* 389 (379). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* subgen. *Sabaudia* (Buscal. & Muschl.) Upson & S.Andrews -- *Gen. Lavandula* 384. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* sect. *Sabaudia* (Buscal. & Muschl.) Upson & S.Andrews -- *Gen. Lavandula* 384. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula abrotanoides* Lam. -- *Encycl.* [J. Lamarck & al.] 3(2): 429. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *allardii* Hy -- *Bull. Herb. Boissier* iii. Append. I. 16. 1895. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *alportelensis* P.Silva, Fontes & Myre -- *Agron. Lusit.* xiii. 85 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Bubani -- *Fl. Pyren.* (Bubani) 1: 381. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Mill. -- *Gard. Dict.*, ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Moench -- *Methodus* (Moench) 389; *Risso, Hist. Nat. Eur. Mer.* ii. 448. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Mill. f. *albiflora* (Rehder) Geerinck -- *Taxonomania* 14: 5. 2004 [27 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Bubani var. *delphinensis* (Jord.) O.Bolòs & Vigo -- *Collect. Bot. (Barcelona)* 14: 95. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Bubani var. *pyrenaica* (DC.) Masclans -- *Collect. Bot. (Barcelona)* 8: 98. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Bubani subsp. *pyrenaica* (DC.) Guinea -- *Bot. J. Linn. Soc.* 65(2): 263 (April 1972). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Mill. subsp. *turolensis* (Pau) Rivas Mart. -- *Itinera Geobot.* 15(2): 703 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula angustifolia* Bubani var. *turolensis* (Pau) O.Bolòs & Vigo -- *Collect. Bot. (Barcelona)* 14: 95. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula antiatlantica* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula antineae* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula antineae* Maire subsp. *marrana* Upson & Jury -- Kew Bull. 58(4): 895. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula antineae* Maire subsp. *tibestica* Upson & Jury -- Kew Bull. 58(4): 894. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula apiifolia* C.Sm. -- in Tuckey, Congo 250, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula approximata* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 19. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula aristibracteata* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 517. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula atlantica* Braun-Blanq. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1923, xiv. 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula atriplicifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 146. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula aurigerana* Mailho -- Bull. Soc. Bot. Rochelaise (1889) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula austroapennina* N.G.Passal., Tundis & Upson -- Phytotaxa 292(2): 167. 2017 [25 Jan 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula bipinnata* Kuntze -- Revis. Gen. Pl. 2: 521. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula bramwellii* Upson & S.Andrews -- Kew Bull. 58(4): 904. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula brevidens* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1929, xx. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula buchii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula buchii* Webb & Berthel. var. *gracilis* M.C.León -- Vieraee 17(1–2): 358 (1987), as 'gracile'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula buchii* Webb & Berthel. var. *tolpidifolia* (Svent.) M.C.León -- Vieraee 17(1–2): 354 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula burmanni* Benth. -- Labiat. Gen. Spec. 151. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula × burnatii* Briq. -- Lab. Alp. Marit. iii. (1895) 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula cadevallii* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1912, xi. 231; et in Bull. Geogr. Bot. 1914, xxiv. 227, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *canariae* Upson & S.Andrews -- Gen. Lavandula 390 (289-290; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *fuerteventurae* Upson & S.Andrews -- Gen. Lavandula 390 (295-296). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *gomerensis* Upson & S.Andrews -- Gen. Lavandula 390 (290, 293; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *hierrensis* Upson & S.Andrews -- Gen. *Lavandula* 390 (294-295). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *lancerottensis* Upson & S.Andrews -- Gen. *Lavandula* 390 (295). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canariensis* Mill. subsp. *palmensis* Upson & S.Andrews -- Gen. *Lavandula* 390 (293-294). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula canescens* Deflers -- Voyage Yemen 186. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula cariensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 3. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula carnosa* L.f. -- Suppl. Pl. 273. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *cavanillesii* D.Guillot & Rosselló -- Flora Montiber. 28: 77 (-79; fig.). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *chaytoriae* Upson & S.Andrews -- Gen. *Lavandula* 389 (204-205). 2004 (as “chaytorae”)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *christiana* Gattef. & Maire -- Bull. Soc. Hist. Nat. Afrique N. xxxi. 216 (1941); et in Bull. Soc. Hist.Nat. Afr. Nord, xxxii. 214 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula citriodora* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 522. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula cladophora* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 38. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula coronopifolia* Poir. -- Encycl. [J. Lamarck & al.] 3(1): 308. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula coronopifolia* var. *humbertii* (Maire & Wilczek) Dobignard -- Candollea 47(2): 444 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula coronopifolia* var. *subtropica* (Gand.) A.Hansen & Sunding -- see Dobignard in Candollea 47(2): 444 (1992):. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula coronopifolia* var. *subtropica* (Gand.) Dobignard -- Candollea 47(2): 444 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula coronopifolia* var. *subtropica* (Gand.) A.Hansen & Sunding -- Sommerfeltia 17: 6, isonym. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula corsica* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 18. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula debeauxii* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 18. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula decipiens* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 38. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula delphinensis* Jord. ex Billot -- Cent. 27,28 (1859) [text], 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dentata* L. -- Sp. Pl. 2: 572. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dentata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dentata* L. var. *candicans* Batt. -- Fl. Algérie [Battandier & al.] 1: 666. 1888

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dentata* L. f. *persicina* Maire ex Upson & S.Andrews -- Gen. *Lavandula* 389 (221). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dhofarensis* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 510. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula dhofarensis* A.G.Mill. subsp. *ayunensis* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 512. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula elegans* Desf. -- Tabl. École Bot. 59. 1804 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *eliae* Sennen -- Bol. Soc. Iber. Ci. Nat. 31(1): 16. 1932 [13 Apr 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula elongata* Merino -- Brotéria, Sér. Bot. 1914, xii. 98, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula erigens* Jord. & Fourr. -- Brev. Pl. Nov. ii. 88. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula erythraeae* (Chiov.) Cufod. -- Bull. Jard. Bot. État Bruxelles 32(Suppl.): 806. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula erythraeae* (Chiov.) Cufod. -- Bull. Jard. Bot. Natl. Belg. 39(Suppl.): p. xxxi, basionymo cit. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula fascicularis* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 17. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula foliosa* Christ -- Bot. Jahrb. Syst. 9(2): 130. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula formosa* F.Dietr. ex Link -- Enum. Hort. Berol. Alt. 2: 103. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula fragrans* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula galgalloensis* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 515. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula gibsonii* J.Graham -- Cat. Bomb. Pl. 149. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *ginginsii* Upson & S.Andrews -- Gen. *Lavandula* 389 (279-280). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula guinandii* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 38. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula hasikensis* A.G.Mill. -- Notes Roy. Bot. Gard. Edinburgh 42(3): 526. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula heterophylla* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 308. 1813 [24 Sep 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula heterophylla* Viv. -- Elench. Pl. (Viviani) 23. 1802 [2-6 Jul 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula humbertii* Maire & Wilczek -- Bull. Soc. Hist. Nat. Afrique N. 1934, xxv. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula hybrida* Reverchon ex Briq. -- Lab. Alp. Marit. iii. (1895) 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula incana* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula inclinans* Jord. & Fourr. -- Brev. Pl. Nov. ii. 88. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula intermedia* Emeric ex Loisel. -- Fl. Gall. ed. 2 2: 19. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula intermedia* Emeric ex Loisel. nothosubsp. *leptostachya* (Pau) Mateo & M.B.Crespo -- Flora Montiber. 59: 91. 2015 [23 Jan 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula interrupta* Jord. & Fourr. -- Brev. Pl. Nov. ii. 89. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula lanata* Boiss. -- Elench. Pl. Nov. 72. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula latifolia* Medik. -- Beobacht. (1783) 135; Vill. Hist. Pl. Dauph. ii. 363; Ehrh. Beitr. vii. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula lawii* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula leptostachya* Pau -- Bol. Soc. Iber. Ci. Nat. 27(7-8): 171, hybr. 1929 [1928 publ. 20 Feb 1929] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *limae* Rozeira -- Broteria, Ser. Trimestr. xviii. (xlv.) 61 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *losae* Rivas Goday ex Sánchez-Gómez, Alcaraz & García Vall. -- Anales Jard. Bot. Madrid 49(2): 290. 1992 [1991 publ. 27 Feb 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula macra* Baker -- Bull. Misc. Inform. Kew 1894(93): 339. [Sep 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula mairei* Humbert -- Bull. Soc. Hist. Nat. Afrique N. 1927, xviii. 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula mairei* Humbert var. *antiatlantica* (Maire) Maire -- Bull. Soc. Hist. Nat. Afrique N. 24: 223. 1933

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula major* Garsault -- Fig. Pl. Med. 3: t. 330. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 203. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 792. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula maroccana* Murb. -- Bot. Not. 1922, 269. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula massonii* Cels ex Ging. -- Hist. Lav. 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula minor* Garsault -- Fig. Pl. Med. 3: t. 331. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 203. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 792. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula minutolii* Bolle -- Bonplandia 8: 279. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula minutolii* Bolle var. *tenuipinna* Svent. -- Addit. Fl. Canar. 52. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula multifida* L. -- Sp. Pl. 2: 572. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula multifida* Burm.f. -- Fl. Ind. (N. L. Burman) 126, t. 38, f. 1. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula multifida* Burm.f. -- Fl. Ind. (N. L. Burman) 126. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula multipartita* Christm. -- Vollst. Pflanzensyst. iv. 43 (1779); fide Merrill in Journ. Arn. Arb. 1938, xix. 363, insyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula nimmoi* Benth. -- Prodr. [A. P. de Candolle] 12: 148. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula officinalis* Chaix -- Hist. Pl. Dauphiné (Villars) 1: 355. 1786 [Feb 1786] ; 3: 363 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula officinalis* Chaix f. *albiflora* Rehder -- J. Arnold Arbor. 20: 428. 1939

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula olbiensis* Gand. -- Dec. Pl. Nov. [Gandoger] 1: 18. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula ovata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 17. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pannosa* Gand. -- Bull. Soc. Bot. France 48: 411. [1901 publ. 1902-1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pedunculata* (Mill.) Cav. -- Descr. Pl. (Cavanilles) 70. 1801 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pedunculata* (Mill.) Cav. subsp. *atlantica* (Braun-Blanq.) Romo -- Bot. J. Linn. Soc. 108(3): 207 (1992):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pedunculata* (Mill.) Cav. subsp. *cariensis* (Boiss.) Upson & S.Andrews -- Gen. Lavandula 241. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pedunculata* (Mill.) Cav. subsp. *lusitanica* (Chaytor) Franco -- Nova Fl. Portugal 2: 188, 567 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pedunculata* (Mill.) Cav. subsp. *sampaiana* (Rozeira) Franco -- Nova Fl. Portugal 2: 188, 567 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula perrottetii* Benth. -- Prodr. [A. P. de Candolle] 12: 147. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pinnata* Moench -- Suppl. Meth. (Moench) 135. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pinnata* L.f. -- Diss. Lav. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pinnata* L.f. f. *incarnata* Sunding -- Cuad. Bot. Canaria 13: 17. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pinnatifida* Webb -- Iter Hispan. [Webb] 19. 1838 [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pinnatifida* Salisb. -- Prodr. Stirp. Chap. Allerton 79. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pseudostoechas* Rchb. ex Holl. -- Flora 12(2): 691. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pubescens* Decne. -- Ann. Sci. Nat., Bot. sér. 2, 2: 246. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula pyrenaica* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 5: 398. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula qishnensis* Upson & S.Andrews -- Gen. *Lavandula* 390 (363-364; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula rejdalii* Upson & Jury -- Taxon 51(2): 317 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula rotundifolia* Benth. -- Labiat. Gen. Spec. 150. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula rotundifolia* Benth. var. *crenata* Lowe ex Sunding & M.C.León -- Garcia de Orta, Sér. Bot. 5(2): 129. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula saharica* Upson & Jury -- Kew Bull. 58(4): 896. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula samhanensis* Upson & S.Andrews -- Gen. *Lavandula* 390 (359-360; 364; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula sampaioana* (Rozeira) Rivas Mart., T.E.Díaz & Fern.Gonz. -- Itinera Geobot. 3: 138 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula sampaioana* (Rozeira) Rivas Mart., T.E.Díaz & Fern.Gonz. subsp. *lusitanica* (Chaytor) Rivas Mart., T.E.Díaz & Fern.Gonz. -- Itinera Geobot. 3: 138 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula santolinifolia* Spach -- Jaub. & Spach, Illustr. iv. iii. t. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *sennenii* Font Quer -- Treb. Mus. Ci. Nat. Barcelona v. Ser. Bot. No. 3, 220 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula* × *sennenii* Fouc. ex Chaytor -- J. Linn. Soc., Bot. li. 179 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula setifera* T.Anderson -- J. Proc. Linn. Soc., Bot. 5(Suppl. 1): 29. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula somaliensis* Chaytor -- J. Linn. Soc., Bot. li. 192 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula spectabilis* K.Koch -- Linnaea 21(6): 646. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula spica* L. -- Sp. Pl. 2: 572. 1753 [1 May 1753] ; nom. rej.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula spica* Loisel. -- Fl. Gall. ii. 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula spica* Cav. -- Descr. Pl. (Cavanilles) 69; DC. Fl. Fr. v. 397. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechadensis* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. -- Sp. Pl. 2: 573. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. subsp. *caesia* Borja & Rivas Goday -- Anales Real Acad. Farm. 38(3): 458. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. f. *leucantha* (Ging.) Upson & S.Andrews -- Gen. *Lavandula* 232. 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. var. *leucantha* Ging. -- Hist. Nat. Lavand. 130. 1826

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stoechas* L. subsp. *luisieri* (Rozeira) Rozeira -- Agron. Lusit. 24: 173. 1964

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula striata* Boiss. -- Fl. Orient. [Boissier] 4(2): 542, sphalm. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula stricta* Delile -- Descr. Egypte, Hist. Nat. 238, t. 32. 1813 [1812 publ. 1813-1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula sublepidota* Rech.f. -- Pl. Syst. Evol. 133(1-2): 105. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula subnuda* Benth. -- Prodr. [A. P. de Candolle] 12: 148. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula subtropica* Gand. -- Bull. Soc. Bot. France 65: 66. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula tenuisecta* Coss. -- Bull. Soc. Bot. France 22: 65, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula tomentosa* (L.f.) Pau -- Mem. Mus. Cienc. Nat. Barcelona i. Ser. Bot. No. 1, 60 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula vera* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 6: 398. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula viridis* L'Hér. -- Sert. Angl. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lavandula vulgaris* Lam. -- Fl. Franç. (Lamarck) 2: 403. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lehmannia* Jacq. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 21; Jacq. f. Ecl. ii. t. 108 (1844). 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com
Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lehmannia ocymoidea* Jacq. -- Nomencl. Bot. [Steudel], ed. 2. ii. 21 (1841); Jacq. f. Ecl. ii. t. 108 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 125. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus africanus* (Baker & Scott Elliot) J.K.Morton -- J. Linn. Soc., Bot. 58: 270. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus caillei* (A.Chev. ex Hutch. & Dalziel) J.K.Morton -- J. Linn. Soc., Bot. 58: 270. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus lyratus* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 126. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus membranaceus* J.K.Morton -- J. Linn. Soc., Bot. 58: 270. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leocus pobeguinii* (Hutch. & Dalziel) J.K.Morton -- J. Linn. Soc., Bot. 58: 270. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia* Cerv. -- Nov. Veg. Descr. [La Llave & Lexarza] 2: 6. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonia salviifolia* Cerv. -- Nov. Veg. Descr. [La Llave & Lexarza] 2: 6. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonitis Spach -- Hist. Nat. Vég. (Spach) 9: 210. 1840 [15 Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonitis malacophylla Gürke -- Bot. Jahrb. Syst. 22(1): 142. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonitis mollissima Gürke -- Bot. Jahrb. Syst. 22(1): 141. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonitis schinzii Gürke -- Bot. Jahrb. Syst. 22(1): 143. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis (Pers.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 409. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis (Pers.) R.Br. -- Prodromus Florae Novae Hollandiae 1810 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis africana Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis africana T.Durand & H.Durand -- Syll. Fl. Congol. 452 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis bachmannii Gürke -- Bot. Jahrb. Syst. 22(1): 143. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis bequaertii De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 212. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis brevipes Skan -- Fl. Cap. (Harvey) 5(1.2): 378. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis capensis (Benth.) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis capensis Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis caribea Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis decadonta Gürke -- Bot. Jahrb. Syst. 22(1): 144. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis decadonta Gürke var. porotoensis Iwarsson & Y.B.Harv. -- Kew Bull. 58(3): 612. 2003 [26 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis decadonta Gürke var. vestita (Briq.) Iwarsson & Y.B.Harv. -- Kew Bull. 58(3): 613. 2003 [26 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis dinteri Briq. -- Bull. Herb. Boissier Ser. II. iii. 1090. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis dubia E.Mey. -- Comm. Pl. Afr. Austr. (Meyer) 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis dysophylla Benth. -- in E. Mey. Comm. Pl. Afr. Austr. 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis ebracteata (Peyr.) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis ebracteata (Peyr.) J.C.Manning & Goldblatt var. kaakoveldensis (Sebald) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonotis elliotii Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 492. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis engleri* Gürke -- Bot. Jahrb. Syst. 36(1): 121. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis galpinii* Skan -- Fl. Cap. (Harvey) 5(1.2): 379. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis glabrata* (Vahl) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis glabrata* (Vahl) J.C.Manning & Goldblatt var. *linearis* (Codd) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis goetzei* Gürke -- Bot. Jahrb. Syst. 30(3-4): 393. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis grandis* Iwarsson & Y.B.Harv. -- Kew Bull. 58(3): 605. 2003 [26 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis hereroensis* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1092. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis hirtiflora* Benth. -- Prodr. [A. P. de Candolle] 12: 536. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis intermedia* Lindl. -- Bot. Reg. 10: t. 850. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis kagerensis* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 121 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis kwebensis* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis latifolia* Gürke -- Bot. Jahrb. Syst. 22(1): 143. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis laxifolia* MacOwan -- Bull. Misc. Inform. Kew 1893(73): 13. [Jan 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis leonitis* R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 410. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis leonurus* (L.) R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis leonurus* (L.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 410 (1811). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis leonurus* (L.) R.Br. var. *vestita* Briq. -- Bot. Jahrb. Syst. 19(2-3): 194. 1894 [21 Aug 1894]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis longidens* S.Moore -- J. Bot. 45: 98. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis martinicensis* (Jacq.) J.C.Manning & Goldblatt -- Strelitzia 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis melleri* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 491. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis microphylla* Skan -- Fl. Cap. (Harvey) 5(1.2): 377. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis mollis* Benth. -- in E. Mey. Comm. Pl. Afr. Austr. 242. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis myricifolia* Iwarsson & Y.B.Harv. -- Kew Bull. 58(3): 615. 2003 [26 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis myrothamnifolia* Iwarsson & Y.B.Harv. -- Kew Bull. 58(3): 619. 2003 [26 Nov 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis nepetifolia* (L.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 409. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis nepetifolia* (L.) R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis nepetifolia* Schimp. ex Benth. -- Prodr. [A. P. de Candolle] 12: 535. 1848 [5 Nov 1848] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis nepetifolia* (L.) R.Br. var. *africana* (P.Beauv.) J.K.Morton -- J. Linn. Soc., Bot. 58: 275. 1962

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis neuflizeana* (Courbon) J.C.Manning & Goldblatt -- *Strelitzia* 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis newtonii* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1093. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis ocyimifolia* (Burm.f.) Iwarsson -- Fl. S. Africa [ed. L.E.W. Codd et al.] 28(4): 32 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis ocyimifolia* (Burm.f.) Iwarsson var. *raineriana* (Vis.) Iwarsson -- Fl. S. Africa [ed. L.E.W. Codd et al.] 28(4): 35 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis ocyimifolia* (Burm.f.) Iwarsson var. *schinzii* (Gürke) Iwarsson -- Fl. S. Africa [ed. L.E.W. Codd et al.] 28(4): 35 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis ovata* Bojer -- Hortus Maurit. 250. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis ovata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 744. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis pallida* Benth. -- Labiat. Gen. Spec. 619. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis parvifolia* Benth. -- Labiat. Gen. Spec. 619. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis pechuelii* (Kuntze) J.C.Manning & Goldblatt -- *Strelitzia* 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis pentadentata* J.C.Manning & Goldblatt -- *Bothalia* 43(2): 222. 2013 [Oct 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis pole-evansii* Hutch. -- Botanist S. Afr. 501 (1946), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis raineriana* Vis. -- Orto Bot. Padova (1842) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis randii* S.Moore -- J. Bot. 38: 465. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis rugosa* Benth. -- Prodr. [A. P. de Candolle] 12: 535. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis rugosa* Benth. -- Prodr. [A. P. de Candolle] 12: 535. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis sexdentata* (Skan) J.C.Manning & Goldblatt -- *Strelitzia* 29: 809. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis spectabilis* S.Moore -- J. Linn. Soc., Bot. xl. 180. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis tuberosa* Hoffmanns. -- Verz. Pfl.-Kult. 71. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis urticifolia* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1091. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis velutina* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonotis westae* Skan -- Fl. Cap. (Harvey) 5(1.2): 382. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonura Usteri* ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 25. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonura spaendochea* Usteri ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 25. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides Rauschert* -- Taxon 31(3): 559 (Aug. 1982), as 'nom. nov.', but nom. illegit., see Panzerina J. Soják:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides alaschanica* (Kuprian.) Rauschert -- Taxon 31(3): 559 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides albescens* (Kuprian.) Rauschert -- Taxon 31(3): 560 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides argyracea* (Kuprian.) Rauschert -- Taxon 31(3): 560 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides kansuensis* (C.Y.Wu & H.W.Li) Rauschert -- Taxon 31(3): 560 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides lanata* (L.) Rauschert -- Taxon 31(3): 560 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuroides parviflora* (C.Y.Wu & H.W.Li) Rauschert -- Taxon 31(3): 560 (1982), genus illegit.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonuros* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* Mill. -- Gard. Dict. Abr., ed. 4. (1754); vide Dandy, Ind. Gen. Vasc. Pl 1753-74 (Regn.Veg. 51) 59 (1967), non L. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* sect. *Cardiochilium* (V.I.Krecz. & Kuprian.) Krestovsk. -- Novosti Sist. Vyssh. Rast. 26: 145 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* sect. *Cardiochilum* Krestovsk. -- Novitates Systematica Plantarum Vascularum (Leningrad) 26 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leonurus* sect. *Chaituroides* (C.Y.Wu & H.W.Li) Krestovsk. -- Novosti Sist. Vyssh. Rast. 26: 148 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus ser. Glaucescens V.I.Krecz. & Kuprian. ex Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1751. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus subsect. Heterophylli (C.Y.Wu & H.W.Li) Krestovsk. -- Novosti Sist. Vyssh. Rast. 26: 145 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus sect. Panzerioidei (V.I.Krecz. & Kuprian. ex Krestovsk.) Lazkov -- Memoranda Soc. Fauna Fl. Fenn. 91: 76. 2015

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus subsect. Panzerioidei V.I.Krecz. & Kuprian. ex Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1754. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus subsect. Pubescentes Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1754. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus subsect. Sibirici Krestovsk. -- Novosti Sist. Vyssh. Rast. 26: 148 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus subsect. Sibirici Krestovsk. -- Novitates Systematica Plantarum Vascularum (Leningrad) 26 1989 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus ser. Tatarici V.I.Krecz. & Kuprian. ex Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1748. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus aconitifolius Schlecht. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 423. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus africanus Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus alpinus Schangin -- in Pall. N. Nord. Beitr. vi. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus altaicus Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 738. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus altissimus Bunge ex Benth. -- Labiat. Gen. Spec. 521. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus ambigium Makino -- Bot. Mag. (Tokyo) 13: 319. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus artemisia (Lour.) S.Y.Hu -- J. Chinese Univ. Hong Kong 2(2): 381. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus artemisia (Lour.) S.Y.Hu var. albiflorus (Migo) S.Y.Hu -- J. Chinese Univ. Hong Kong 2(2): 381. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus bungeanus Schischk. -- in Krylov, Fl. Sibir. Occ., ed. 2 ix. 2358 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus campestris Andrz. ex Benth. -- Labiat. Gen. Spec. 518. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus campestris Andrz. -- in Izvest. Univ. Kiev No. 7 (Enum. Pl. Podol.) 128 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus canescens Dumort. -- Fl. Belg. (Dumortier) 46; Steud. Nom. ed. II. ii. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus capitatus Fresen. -- Linnaea 15(Lit.): 91. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. var. hirtella Holub -- Preslia 65(2): 107 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. subsp. intermedium (Holub) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 11 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. subsp. intermedius (Holub) Tzvelev -- Novosti Sist. Vyssh. Rast. 32: 185 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. subsp. nuristanicus (Kitam.) Rech.f. -- Fl. Iranica [Rechinger] 150: 336. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. subsp. persicus (Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 336. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. var. rotundifolia Zalewski -- Kosmos (Lvov) 5/6: 15. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cardiaca L. subsp. turkestanicus (V.I.Krecz. & Kuprian.) Rech.f. -- Fl. Iranica [Rechinger] 150: 335. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus chaituroides C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 161 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus comosus J.Koenig ex Rottb. -- Pl. Horti Univ. Rar. Progr. (Hafn.) 18. 1773 ; cf. D.J. Mabberley in Taxon, 33(3): 438. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus condensatus hort. ex Hornem. -- Hort. Bot. Hafn. ii. 557. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus condensatus Dum.Cours. -- Bot. Cult., ed. 2. iii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cordifolius Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 19 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus crispus Murr. -- Nov. Comm. Gotting. viii. (1777) 44. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus cuneifolius Raf. -- Autik. Bot. 117. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus deminutus V.I.Krecz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 136. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus deminutus V.I.Krecz. var. orientalis Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1748. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus discolor K.Koch -- Linnaea 21(6): 680. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus dschungaricus Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus eriophorus Turcz. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 25. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus eriostachys Turcz. ex Benth. -- Labiat. Gen. Spec. 586. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus farinosus Buch.-Ham. ex Mukerjee -- Rec. Bot. Surv. India xiv. 208 (1940), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus galeobdolon Scop. -- Fl. Carniol., ed. 2. 1: 409. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus germanica Gueldenst. -- Reis. Russland (Gueldenst.) ii. 20. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus glabra Gilib. -- Fl. Lithuan. ed. Usteri, Delect. ii. 321 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus glabriflorus Brand -- Helios xx. 97 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus glaucescens Bunge -- in Ledeb. Fl. Alt. ii. 409. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus glaucescens Bunge var. deminutus (V.I.Krecz.) Karav. ex Gubanov & V.N.Tikhom. -- Byull. Moskovsk. Obshch. Isp. Prir., Otd. Biol. 99(1): 126 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus glaucescens Bunge f. latifolius (Bunge) Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1752. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus globosus Moench -- Methodus (Moench) 400. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus grandiflorus Moench -- Methodus (Moench) 400. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus heterophyllus Sweet -- Hort. Brit. [Sweet] 321; Brit. Flow. Gard. Ser. 1. t. 197. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus illyricus hort. ex Benth. -- Labiat. Gen. Spec. 518. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus incanus V.I.Krecz. & Kuprian. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 138. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus indicus L. -- Syst. Nat., ed. 10. 2: 1101. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus indicus Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 19. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus intermedius Holub -- Preslia 65(2): 102 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus intermedius Didr. -- Ind. Sem. Hort. Haun. (1849) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus japonicus Houtt. -- Nat. Hist. II. ix. 366, t. 57, fig. 1 (1778); Christm. Pflanzensyst. vii. 501, t. 57, fig. 1 (1781), in nota; fide Merrill in Journ. Arn. Arb. 1938, xix. 363. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus japonicus Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 112. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus japonicus Houtt. f. albiflorus (Migo) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 971 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus japonicus Houtt. f. niveus (Baranov & Skvortsov) H.Hara -- J. Jap. Bot. 51(8): 227. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus javanicus Blume -- Bijdr. Fl. Ned. Ind. 14: 828. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus javanicus Blume -- Cat. Gew. Buitenzorg (Blume) 83. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus javanicus Span. ex Planch. -- Ann. Sci. Nat., Bot. sér. 3, 10: 339. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus kudrjaschevii Kamelin & Tulyag. -- Bot. Zhurn. (Moscow & Leningrad) 72(6): 813. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus kuprijanoviae Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1753. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus lacerus Lindl. -- Trans. Hort. Soc. London 6: 298. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus lanatus Pers. -- Syn. Pl. [Persoon] 2(1): 126; Spreng. Syst. 2: 738. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus macranthus Maxim. -- Prim. Fl. Amur. 476. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus macranthus Maxim. var. pseudomacranthus (Kitag.) C.Y.Li -- Fl. Pl. Herb. Chin. Bor.-Or. 7: 216 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus macranthus Maxim. var. villosissimus Krestovsk. -- Novosti Sist. Vyssh. Rast. 25: 134 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus malebaricus J.Koenig ex Rottb. -- Pl. Horti Univ. Rar. Progr. (Hafn.) 20. 1773 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus manshuricus Yabe -- Icon. Fl. Manchur. 1(2): t. 20. 1920; Kitagawa in Bot. Mag., Tokyo, 1934, xlviii. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus manshuricus Yabe -- Icon. Fl. Manchur. 1(2): t. 20. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus marrubiastrum L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus marrubiastrum Lour. -- Fl. Cochinch. 2: 436. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus marrubiastrum Burm.f. -- Fl. Ind. (N. L. Burman) 127. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus marrubifolius St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus marrubifolius Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 19. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus membranifolius Bold. -- Zakfl. Java 108. 1916 [Oct 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus mexicanus Sessé & Moc. -- Fl. Mexic., ed. 2 136. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus mexicanus Sessé & Moc. -- Fl. Mexic., ed. 2 136. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus mollis Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 721. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus mongolicus V.I.Krecz. & Kuprian. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 137. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus multifidus Desf. -- Tabl. École Bot., ed. 2. 270. 1815; ed. 3, 395 (1829). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus multifidus Raf. -- Autik. Bot. 116. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus neglectus Schrank -- Syll. Pl. Nov. ii. (1828) 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus nepetifolius Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus nuristanicus Murata -- Acta Phytotax. Geobot. 17(3): 73. 1958 [25 Mar 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus oblongifolius Blume -- Bijdr. Fl. Ned. Ind. 14: 828. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus occidentalis Colla -- Mem. Reale Accad. Sci. Torino xxxiii. (1829), 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus oreades Pavlov -- in Vestnik Akad. Nauk Kazak. SSR No. 8 (113) 134 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus panzerioides Popov -- Fl. URSS xxi. 650 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus parviflorus Moench -- Methodus (Moench) 401. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus parviflorus Salisb. -- Prodr. Stirp. Chap. Allerton 84. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus persicus Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 27. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus pseudomacranthus Kitag. -- Bot. Mag. (Tokyo) 48: 109. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus pseudopanzerioides Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1749. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus pubescens Benth. -- Pl. Asiat. Rar. (Wallich). i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus quinquelobatus Gilib. -- Fl. Lithuan. ed. Usteri, Delect. ii. 321 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus quinquelobatus Gilib. var. caucasicus Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1751. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus reticulatus Raf. -- Autik. Bot. 117. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus royleanus Benth. -- Pl. Asiat. Rar. (Wallich). i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus ruderalis Salisb. -- Prodr. Stirp. Chap. Allerton 84. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus sibiricus L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus sibiricus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus sibiricus Schangin -- in Pall. N. Nord. Beitr. vi. 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus sibiricus L. var. glaber Krestovsk. -- Novosti Sist. Vyssh. Rast. 25: 133 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus superbus Medik. -- Beobacht. (1783) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus supinus Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 116. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus tataricus Burm.f. -- Fl. Ind. (N. L. Burman) 127. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus tataricus L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus tataricus Tchich. -- Asie Min., Bot. (P.A. Tchichatscheff) ii. 172. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus tibeticus Krestovsk. -- Novosti Sist. Vyssh. Rast. 26: 147 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus trilobatus Dulac -- Fl. Hautes-Pyrénées 409. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus tuberiferus Makino -- Bot. Mag. (Tokyo) 19: 146. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus turkestanicus V.I.Krecz. & Kuprian. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 11: 136. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus turkestanicus V.I.Krecz. & Kuprian. var. songoricus Krestovsk. -- Bot. Zhurn. (Moscow & Leningrad) 73(12): 1752. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus urticifolius C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 65(2): 601. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus villosissimus C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 65(2): 601. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus villosus Desf. -- Tabl. École Bot., ed. 2. 73. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Leonurus wutaishanicus C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. x. 164 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lepechinia Willd. -- Hort. Berol. [Willdenow] 1(2): ad t. 21. 1804 [Jan-Feb 1804] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia nelsonii* (Fernald) Epling -- Bull. Torrey Bot. Club 67: 511. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia nelsonii* (Fernald) Epling -- Bull. Torrey Bot. Club 1940, lxvii. 511. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia nubigena* J.R.I.Wood & J.M.Mercado -- Revista Soc. Boliv. Bot. 8(1): 42. 2015 [Sep 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia oaxacana* B.L.Turner -- Phytologia 95(2): 138, figs. 1-2. 2013 [1 May 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia paniculata* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 26. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia paniculata* (Kunth) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 26. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia procumbens* Benth. -- Labiat. Gen. Spec. 415. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia radula* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 27. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia radula* (Benth.) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 27. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia refocampi* Epling & Mathias -- Brittonia viii. 305 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia rossii* S.Boyd & Mistretta -- Madroño 53(1): 79 (77-84; figs. 1-4). 2006 [12 May 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia rufocampii* Epling & Mathias -- Brittonia 8: 305. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia sagittata* Epling -- Bull. Torrey Bot. Club 71: 487. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia sagittata* Epling -- Bull. Torrey Bot. Club lxxi. 487 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviae* (Lindl.) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 22. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviae* (Lindl.) Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviae* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 22. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 23. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviifolia* (Kunth) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 23. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviifolia* (Kunth) Epling subsp. *perijaensis* Fern.Alonso -- Anales Jard. Bot. Madrid 59(2): 344. 2002 [2001 publ. 2002] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia salviifolia* subsp. *perijaensis* Fern.Alonso -- Anales Jard. Bot. Madrid 59(2): 344 (-345). 2001 [2001 publ. Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepechinia schiedeana* Vathe -- Bot. Jahrb. Syst. 29(1): 100. 1900 [22 May 1900] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis* Harley & J.F.B.Pastore -- *Phytotaxa* 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis calida* (Mart. ex Benth.) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis leptostachys* (Epling) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis leptostachys* (Epling) Harley & J.F.B.Pastore subsp. *caatingae* (Harley) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 26. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis macrostachys* (Benth.) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 27. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis pinheiroi* (Harley) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 27. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptohyptis siphonantha* (Harley) Harley & J.F.B.Pastore -- *Phytotaxa* 58: 27. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leria* Adans. -- *Fam. Pl.* (Adanson) 2: 190, 569. 1763; vide Dandy, *Ind. Gen. Vasc. Pl.* 1753-74 (Regn. Veg. li.) 60 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lesemia* Raf. -- *Fl. Tellur.* 3: 91. 1837 [1836 publ. Nov-Dec 1837] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lesemia coccinea* Raf. -- *Fl. Tellur.* 3: 91. 1837 [1836 publ. Nov-Dec 1837] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* R.Br. -- *Prodromus Florae Novae Hollandiae* 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* R.Br. -- *Prodr. Fl. Nov. Holland.* 504. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Neuflizeana* Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 79. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Ogadenia* Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 84. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Spiculifolia* Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 65. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Squarrosicymae* Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 91. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Stachydiformis* (Patzak) Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 61. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas* sect. *Virgatae* Sebalb -- *Stuttgarter Beitr. Naturk., A* 341: 87. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas abyssinica* Briq. ex Gürke -- *Bot. Jahrb. Syst.* 22(1): 136. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas abyssinica* Briq. -- *Bot. Jahrb. Syst.* 19(2-3): 193, in obs. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas abyssinica* Briq. ex Gürke var. *argyrophylla* (Vatke) Sebalb -- *Stuttgarter Beitr. Naturk., A* 308: 19. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas abyssinica* Briq. var. *brachycalyx* (Chiov.) Lanza -- Missione Biol. Borana 4: 188. 1939

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas abyssinica* Briq. ex Gürke var. *sidamoensis* Sebald -- Stuttgarter Beitr. Naturk., A 308: 21. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas acanthocalycina* Sebald -- Stuttgarter Beitr. Naturk., A 303: 8. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas acloquei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 222. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas acrodonta* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 36. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas aequistylosa* Sebald -- Stuttgarter Beitr. Naturk., A 303: 2. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas affinis* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas aggerestris* (Wild) Sebald -- Stuttgarter Beitr. Naturk., A 308: 27. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas alba* (Forssk.) Sebald -- Stuttgarter Beitr. Naturk., A 308: 38. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas alluaudii* Sacleux -- Bull. Mus. Natl. Hist. Nat. 1910, xvi. 402. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas altissima* Engl. -- Bot. Jahrb. Syst. 10(3): 268. 1888 [9 Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas anandaraana* P.Umam. & P.Daniel -- Kew Bull. 54(4): 1003. 2000 [1999 publ. 3 Feb 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas angularis* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas angustifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas angustissima* Sedgw. -- Journ. Ind. Bot. ii. 123 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas argentea* Gürke -- Bot. Jahrb. Syst. 36(1): 122. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas argentea* Gürke var. *neumannii* (Gürke) Sebald -- Stuttgarter Beitr. Naturk., A 341: 113. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas argyrophylla* Briq. -- Bot. Jahrb. Syst. 19(2-3): 193, in obs. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas argyrophylla* Briq. -- Bot. Jahrb. Syst. 22(1): 135. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas aspera* Link -- Enum. Hort. Berol. Alt. 2: 113. 1822 [Jan-Jun 1822] ; Spreng. Syst. ii. 743 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas bakeri* Hiern -- Cat. Afr. Pl. (Hiern) i. 877. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas bancana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 572. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas barbeyana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 247. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas beddomei* (Hook.f.) Sunojk. & P.Mathew -- Rheede 12(2): 170 (2002).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas benthamiana* Hook. & Arn. -- Bot. Beechey Voy. 204. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas biflora* (Vahl) Sm. -- in Rees, Cycl. 20(2): *Leucas* no. 7. 1812 ; cf. D.J.Mabberley in Taxon, 29(5-6): 604. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas biflora* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas biflora* Benth. -- Numer. List [Wallich] n. 2063, partim. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas biglomerulata* Lebrun & L.Touss. -- Bull. Jard. Bot. État Bruxelles 17: 68. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas bowalensis* A.Chev. -- J. Bot. (Morot) sér. 2, 2: 127. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas bracteosa* Gürke -- Bot. Jahrb. Syst. 22(1): 139. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas brownii* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas bukobensis* Gürke -- Bot. Jahrb. Syst. 22(1): 139. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas calostachys* Oliv. -- Trans. Linn. Soc. London 29(3): 139. 1875 [11 Sep 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas calostachys* Oliv. var. *fasciculata* (Baker) Sebald -- Stuttgarter Beitr. Naturk., A 341: 109. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas calostachys* Oliv. var. *longibracteolata* Sebald -- Stuttgarter Beitr. Naturk., A 341: 111. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas calostachys* Oliv. var. *schweinfurthii* (Gürke) Sebald -- Stuttgarter Beitr. Naturk., A 341: 110. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas candicans* (Benth.) W.Theob. -- Burmah [Mason], ed. 3. 2: 296. 1883 ; cf. D.J. Mabberley in Taxon, 34(1): 155. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas candida* (Haines) R.Kr.Singh -- Bangladesh J. Pl. Taxon. 23(1): 34. 2016 [Jun 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas capensis* Engl. -- Bot. Jahrb. Syst. 10(3): 268. 1888 [9 Oct 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas capitata* Desf. -- Mém. Mus. Hist. Nat. 11: 8, t. 4. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas carsonii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 487. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas cephalantha* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 475. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas cephalotes* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas cephalotes* (Roth) Spreng. -- Systema Vegetabilium 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas chiatelliniana* Chiov. -- Fl. Somala 2: 371. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas chinensis* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas chinensis* (Retz.) Sm. -- Cycl. [A. Rees], (London ed.) 20(2): *Leucas* no. 8. 1812 [19 Mar 1812]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas chinensis* R.Br. var. *batanensis* T.Yamaz. -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 298. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas chinensis* R.Br. f. *riukiensis* (Ohwi) T.Yamaz. -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 298. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 530. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Benth. var. *angustifolia* (Hook.f.) Sunojk. -- Candollea 63(1): 83. 2008 [12 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Benth. var. *oblongifolia* (Hook.f.) Sunojk. -- Candollea 63(1): 83. 2008 [12 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Benth. var. *sericostoma* (Hook.f.) Sunojk. -- Candollea 63(1): 83. 2008 [12 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ciliata* Benth. var. *vestita* (Benth.) Sunojk. -- Candollea 63(1): 83. 2008 [12 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas clarkei* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 688. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas coleae* Baker -- Bull. Misc. Inform. Kew 1895(105): 226. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas collettii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 313. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas collina* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 2: 338. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas concinna* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 481. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas cuneifolia* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 476. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decemdentata* (Willd.) Sm. -- Cycl. [A. Rees], (London ed.) 20(2): [unpaged]. 1812 [19 Mar 1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decemdentata* (Willd.) R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decemdentata* (Willd.) Sm. var. *angustifolia* (Benth.) V.Singh -- J. Econ. Taxon. Bot. 22(2): 388 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decemdentata* (Willd.) Sm. var. *sebastiana* (Subba Rao & Kumari) V.Singh -- J. Econ. Taxon. Bot. 22(2): 388 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decurva* Benth. -- Pl. Asiat. Rar. (Wallich). i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas decurvata* Baker ex Hiern -- Cat. Afr. Pl. (Hiern) i. 876. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas deflexa* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 213. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas deflexa* Hook.f. var. *biglomerulata* (Lebrun & L.Touss.) Sebald -- Stuttgarter Beitr. Naturk., A 341: 127. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas deflexa* Hook.f. var. *kondowensis* (Baker) Sebald -- Stuttgarter Beitr. Naturk., A 341: 128. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas densiflora* Vatke -- Oesterr. Bot. Z. 25: 95. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas deodikarii* Billmore & Hemadri -- Indian Forester 96: 858. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas descampsii* Briq. -- Bull. Soc. Roy. Bot. Belgique xxxvii. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas dhofarensis* Hedge & Sebald -- Notes Roy. Bot. Gard. Edinburgh 40(1): 63. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas diffusa* Benth. -- Labiat. Gen. Spec. 615. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas dimidiata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas dimidiata* Benth. -- Prodr. [A. P. de Candolle] 12: 532. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas dinteri* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1088. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas discolor* Sebald -- Stuttgarter Beitr. Naturk., A 308: 34. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas discolor* Sebald var. *ellipticifolia* Sebald -- Stuttgarter Beitr. Naturk., A 308: 36. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ebracteata* Peyr. -- Sitzungsber. Acad. Wien, Math.-Nat. xxxviii. (1860) 577. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ebracteata* Peyr. var. *kaokoveldensis* Sebald -- Stuttgarter Beitr. Naturk., A 341: 141. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas eenii* Hiern -- Cat. Afr. Pl. (Hiern) i. 878. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas elliotii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 477. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ellipticifolia* (Sebald) Bramley -- Fl. Trop. E. Africa, Lam. 62 (-63). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas engleri* Gürke -- Bot. Jahrb. Syst. 36(1): 124. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas eriostoma* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 686. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas eriostoma* Hook.f. var. *lanata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 686. 1885

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas eriostoma* Hook.f. var. *latifolia* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 686. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas fasciculata* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 487. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* Moritzi & Zoll. -- Verz. Pfl. Zoll. 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 [27 Mar 1810] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* var. *flaccida* R.Br. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* var. *petiolaris* Benth. -- Flora Australiensis 5 1870 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* R.Br. var. *scaberula* (Hook.f.) S.R.Sriniv. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 176 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* R.Br. var. *sebastiana* (Subba Rao & Kumari) Moulali & Pull. -- J. Bombay Nat. Hist. Soc. 87(3): 472. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flaccida* R.Br. var. *sebastiana* (Subbarao & Kumari) N.Rama Rao -- J. Econ. Taxon. Bot. 12(2): 378. 1989 [1988 publ. 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas flagellifera* (Balf.f.) Gürke -- Bot. Jahrb. Syst. 22(1): 136 (in clavi). 1895 [19 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas fleckii* Gürke -- Bot. Jahrb. Syst. 22(1): 140. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas franchetiana* Gürke -- Bot. Jahrb. Syst. 22(1): 135. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas fulva* Robyns & Lebrun -- Rev. Zool. Bot. Africaines 16: 348. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas fulvipila* Bramley -- Fl. Trop. E. Africa, Lam. 88 (-89; fig. 12). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas galeopsidea* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 524. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas glaberrima* Jaub. & Spach -- Ill. Pl. Orient. 4(39): 131, t. 387. 1853 [Jun 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas glabrata* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas glabrata* (Vahl) Sm. -- in Rees, Cycl. 20(2): *Leucas* no. 10. 1812 ; cf. D.J.Mabberley in Taxon, 29(5-6): 604. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas glabrata* (Vahl) Sm. var. *chiatelliniana* (Chiov.) Sebalb -- Stuttgarter Beitr. Naturk., A 341: 101. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas glabrata* (Vahl) Sm. var. *linearis* Codd -- Fl. S. Africa [ed. L.E.W. Codd et al.] 28(4): 44 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas globulifera* Hassk. -- Cat. Hort. Bog. Alt. 133. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas grandis* Vatke -- Linnaea 43(2): 96. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas haematula* Wight & Arn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 36. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas haghierensis* Al-Gifri & Cortés-Burns -- Ethnopl. Soqatra Archipelago 724 (579, 266; fig.). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hamatula* Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 355. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hamiltoniana* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas helferi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 681. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas helianthemifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas helianthemifolia* Desf. -- Mém. Mus. Hist. Nat. 11: 2, t. 1. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas helicterifolia* Haines -- Bull. Misc. Inform. Kew 1922(6): 188. [19 Aug 1922] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hephaestis* (Wild) Sebal -- Stuttgarter Beitr. Naturk., A 308: 30. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hirta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hirundinaris* Sebal -- Stuttgarter Beitr. Naturk., A 308: 23. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas holstii* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 51, 62, 65. ; et in Pflanzenw. Ost-Afr. C (1895) 342 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas homblei* De Wild. -- Contrib. Fl. Katanga 169 (1921); et in Ann. Soc. Sc. Brux. xli. II. 57 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas hyssopifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 409. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) Sm. -- Cycl. [A. Rees], (London ed.) 20: *Leucas* sp. no. 5. 1812 : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. var. *decipiens* (Hook.f.) Bennet -- J. Econ. Taxon. Bot. 5(2): 452 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. var. *decipiens* (Hook.f.) S.R.Sriniv. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 176 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. var. *nagalapuramiana* (Chandrab. & S.R.Sriniv.) Moulali & Pull. -- J. Econ. Taxon. Bot. 15(2): 454. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. var. *nagalapuramiana* (Chandrab. & S.R.Sriniv.) H.B.Naithani & S.Biswas -- Fl. Pl. India, Nepal & Bhutan 342. 1990 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas indica* (L.) R.Br. var. *nagalapuramiana* (Chandrab. & S.R.Sriniv.) N.Rama Rao -- J. Econ. Taxon. Bot. 12(2): 378. 1989 [dt. 1988; issued in 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas inflata* Hochst. & Steud. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 36. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas inflata* Benth. -- Labiat. Gen. Spec. 744. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas involucrata* Benth. -- Numer. List [Wallich] n. 2047. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas jamesii* Baker -- Bull. Misc. Inform. Kew 1895(105): 225. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas javanica* Benth. -- Labiat. Gen. Spec. 611. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas junodii* Briq. -- Annuaire Conserv. Jard. Bot. Genève 1898, 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas kassneri* De Wild. -- Contrib. Fl. Katanga 169 (1921); et in Ann. Soc. Sc. Brux. xli. II. 58 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas kishenensis* (Radcl.-Sm.) Sebal -- Stuttgarter Beitr. Naturk., A 341: 89. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas kondowensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 489. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lamiifolia* Desf. -- Mém. Mus. Hist. Nat. 11: 4. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lamiifolia* Zipp. ex Span. -- Linnaea 15(4): 333. 1841 [Aug 1841-Jan 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lamioides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 484. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lamioides* Hosseus -- Beih. Bot. Centralbl., Abt. 2. 28(2): 432. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lanata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lanata* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 481. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lanata* Benth. var. *candida* Haines -- Bot. Bihar Orissa 4: 747. 1922

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lanceaefolia* Desf. -- Mém. Mus. Hist. Nat. 11: 5. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lanciformis* Wall. -- Numer. List [Wallich] n. 2759. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lavandulifolia* Sm. -- - (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lavandulifolia* Sm. -- Cycl. [A. Rees], (London ed.) 20: *Leucas* sp. no. 2. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lavandulifolia* Sm. var. *decipiens* (Hook.f.) Chandrab. & S.R.Sriniv. -- Bull. Bot. Surv. India 17(1-4): 165. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lavandulifolia* Sm. var. *nagalapuramiana* Chandrab. & S.R.Sriniv. -- Bull. Bot. Surv. India 17(1-4): 165. 1978 [1975 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas lepidostoma* Wight ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 686. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas leucocephala* Miq. -- Fl. Ned. Ind. ii. 981. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas leucotricha* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 486. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas linifolia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas linifolia* (Roth) Spreng. -- Systema Vegetabilium 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas linifolia* Spreng. var. *decipiens* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 691. 1885 [Aug 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas longifolia* Benth. -- Labiat. Gen. Spec. 744. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mackinderi* S.Moore -- J. Bot. 38: 206. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas macrantha* Blatt. & Hallb. -- Journ. Ind. Bot. ii. 47 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas macrophylla* Vatke -- Abh. Königl. Akad. Wiss. Berlin 1894: 38. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas malabarica* (L.) W.Theob. -- Burmah [Mason], ed. 3. 2: 296. 1883 ; cf. D.J. Mabberley in Taxon, 34(1): 155. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas malayana* Hance -- Ann. Bot. Syst. (Walpers) 3(2): 269. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas manipurensis* V.Singh -- J. Econ. Taxon. Bot. 21(3): 743. 1998 [1997 publ. 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas marrubioides* Wall. -- Numer. List [Wallich] n. 2524. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas marrubioides* Desf. -- Mém. Mus. Hist. Nat. 11: 6, t. 3. f. 1. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas marrubioides* Desf. var. *pulneyensis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 684. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas martinicensis* (Jacq.) R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 3: 409. 1811 ; cf. D.J. Mabberley in Taxon, 30(1): 16. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas martinicensis* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas masaiensis* Oliv. -- J. Linn. Soc., Bot. 21: 403. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas masaiensis* Oliv. var. *tricrenata* (Bullock) Sebald -- Stuttgarter Beitr. Naturk., A 341: 146. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas masaiensis* Oliv. var. *venulosa* (Baker) Sebald -- Stuttgarter Beitr. Naturk., A 341: 147. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas masukuensis* Baker -- Bull. Misc. Inform. Kew 1898(139): 162. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mathewiana* Sunojk. -- Candollea 64(1): 46 (45-48; fig. 1). 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas megasphaera* Baker -- Bull. Misc. Inform. Kew 1898(139): 163. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas melissiflora* Benth. -- Numer. List [Wallich] n. 2062. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas melissifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas membranacea* Benth. -- Numer. List [Wallich] n. 2052. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas menthifolia* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 475. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas menthifolia* var. *cephalantha* (Baker) Sebald -- Stuttgarter Beitr. Naturk., A 341: 159. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas menthifolia* var. *fulva* (Robyns & Lebrun) Sebald -- Stuttgarter Beitr. Naturk., A 341: 159. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas micrantha* Gürke -- Bot. Jahrb. Syst. 22(1): 136. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas microphylla* Vatke -- Linnaea 43(2): 97. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas microscypha* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 477. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas milanjiana* Gürke -- Bot. Jahrb. Syst. 22(1): 141. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mildbraedii* Perkins -- Wiss. Ergebn. Deut. Zentr.-Afr. Exped. (1907-1908), Bot. 2: 554. 1913 [Aug 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas minahassae* Koord. -- Syst. Verz. (Koord.-Schum.) iii. 112 (1914), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas minimifolia* Chiov. -- Fl. Somala 1: 281. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas minutiflora* Bramley -- Fl. Trop. E. Africa, Lam. 89 (fig. 13). 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mogadoxensis* Chiov. -- Fl. Somala 2: 370. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 489. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. -- Pl. Asiat. Rar. (Wallich). 1: 62. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. subsp. *acuminata* Murata -- Acta Phytotax. Geobot. 28(1-3): 30, nom. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. subsp. *chinensis* (Benth.) Murata -- Acta Phytotax. Geobot. 28(1-3): 29. 1977 [30 Apr 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. var. *riukiuensis* (Ohwi) Hatus. -- Fl. Ryukyus, ed. 2 188, without basionym ref. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. subsp. *scaberula* (Hook.f.) Murti & Panigrahi -- Fl. Bilaspur Distr. 2: 487 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mollissima* Wall. var. *sebastiana* Subbarao & Kumari -- Bull. Bot. Surv. India 11(3-4): 452. 1972 [1969 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas moluccoides* Sm. -- in Rees, Cycl. xx. n. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 742. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. var. *angustifolia* (Wall.) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 42. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. f. *parviflora* (Haines) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 41. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. f. *scaberula* (Hook.f.) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 41. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. var. *strigosa* (Benth.) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 42. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas montana* Spreng. f. *wightii* (Hook.f.) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 41. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mukerjiana* Subba Rao & Kumari -- Bull. Bot. Surv. India 10: 358. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mwingensis* Sebald -- Stuttgarter Beitr. Naturk., A 308: 25. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas mwingensis* Sebald var. *greenwayi* Sebald -- Stuttgarter Beitr. Naturk., A 308: 27. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas myriantha* Baker -- Bull. Misc. Inform. Kew 1898(139): 163. [Jul 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nakurensis* Gürke -- Bot. Jahrb. Syst. 36(1): 123. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas natalensis* Sond. -- Linnaea 23(1): 85. 1850 [Feb 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nepetifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nepetoides* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 483. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas neufliseana* Courbon -- Ann. Sci. Nat., Bot. sér. 4, 18: 145. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas neuflizeana* Courbon -- Ann. Sci. Nat., Bot. Biol. Vég. Ser. 4, 18: 145. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas neuflizeana* Courbon var. *princei* Sebald -- Stuttgarter Beitr. Naturk., A 341: 83. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas neumannii* Gürke -- Bot. Jahrb. Syst. 36(1): 123. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas newtonii* Briq. -- Bull. Herb. Boissier Ser. II. iii. 1089. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nubica* Benth. -- Prodr. [A. P. de Candolle] 12: 530. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nutans* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nutans* Benth. -- Pl. Asiat. Rar. (Wallich). i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nyassae* Gürke -- Bot. Jahrb. Syst. 22(1): 137. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nyassae* Gürke var. *velutina* (Wrightex Baker) Sebald -- Stuttgarter Beitr. Naturk., A 341: 165. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas nyassae* Gürke var. *villosa* (Gürke) Sebald -- Stuttgarter Beitr. Naturk., A 341: 165. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas obliqua* Buch.-Ham. ex Dillwyn -- Rev. Hortus Malab. 57 (1939);. 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas obliqua* Buch.-Ham. ex Dillwyn -- fide D.J. Mabberley in Taxon 26(5–6): 531 (1977). 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ogadensis* Gürke -- Bot. Jahrb. Syst. 36(1): 124. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas oligocephala* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 213. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas oligocephala* Hook.f. var. *bowalensis* (A.Chev.) Sebald -- Stuttgarter Beitr. Naturk., A 341: 152. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas oligocephala* Hook.f. var. *ugandensis* Sebald -- Stuttgarter Beitr. Naturk., A 341: 153. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas oligocephala* Hook.f. var. *usambarica* Sebald -- Stuttgarter Beitr. Naturk., A 341: 152. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas orbicularis* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ovata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas oxydon* Miq. -- Fl. Ned. Ind. ii. 981. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pachmarhiensis* A.P.Tiwari, Mujaffar, S.K.Gavade, Lekhak & Sunojk. -- Nordic J. Bot. 36(4)-e01636: 2. 2017 [20 Dec 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pallida* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 322. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas parviflora* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas paucicrenata* Vatke -- Linnaea 43: 98. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas paucicrenata* Vatke -- Linnaea 43: 98. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas paucijuga* Baker -- Bull. Misc. Inform. Kew 1895(105): 226. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pearsonii* Sebal -- Stuttgarter Beitr. Naturk., A 341: 131. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pechuelii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 477. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas penduliflora* Al-Gifri & Cortés-Burns -- Ethnopl. Soqotra Archipelago 724 (580). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pilosa* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas plukenetii* (Roth) Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pododiskos* Bullock -- Bull. Misc. Inform. Kew 1931(5): 275. [14 May 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas poggeana* Briq. -- Bot. Jahrb. Syst. 19(2-3): 193. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas poggeana* Briq -- Bot. Jahrb. Syst. 19(2-3): 193. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas polycephala* Wall. -- Numer. List [Wallich] n. 2051. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pratensis* Vatke -- Linnaea 43(2): 97. 1881 [Jan 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas princei* (Sebal) Bramley -- Fl. Zambes. 8(8): 50. 2013 [Mar 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas procumbens* Desf. -- Mém. Mus. Hist. Nat. 11: 7, t. 3. f. 2. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas procumbens* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 240. 1860 [Oct-Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas prostrata* Gamble -- Fl. Madras 1154 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pseudoglabrata* Bramley -- Fl. Trop. E. Africa, Lam. 68. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pubescens* Benth. -- Labiat. Gen. Spec. 610. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pubescens* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 240. 1860 [Oct-Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas pycnanthela* Gilli -- Ann. Naturhist. Mus. Wien 77: 38, nom. nov. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas quinqueidentata* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas randii* S.Moore -- J. Bot. 38: 464. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ringoetii* De Wild. -- Contrib. Fl. Katanga 169 (1921); et in Ann. Soc. Sc. Brux. xli. II. 59 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas riukuensis* Ohwi -- Acta Phytotax. Geobot. 4(2): 67. 1935 [30 May 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas rosmarinifolia* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas royleoides* (Benth.) Gürke -- Bot. Jahrb. Syst. 22(1): 136 (in clavi). 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas rufescens* Benth. -- Numer. List [Wallich] n. 2053. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas samhaensis* Cortés-Burns & A.G.Mill. -- Ethnopl. Soqotra Archipelago 724 (580). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas schimperii* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 531. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 101. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas schimperii* Hochst. ex A.Braun -- Flora 24(1): 279. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas schliebenii* Sebald -- Stuttgarter Beitr. Naturk., A 341: 129. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas schweinfurthii* Gürke -- Bot. Jahrb. Syst. 22(1): 136. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas sebaliana* Sunojk. -- Candollea 60(1): 233 (-236; fig. 1). 2005 [Jul 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas sennii* Lanza & Mattei -- Boll. Ort. Bot. Palermo ix. 16 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas sericea* Elmer -- Leaflet. Philipp. Bot. i. 340 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas sexdentata* Skan -- Fl. Cap. (Harvey) 5(1.2): 371. 1910 [May 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas shirensis* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 483. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas sivadasaniana* Sunojk. -- Novon 18(2): 247 (-250; fig. 1). 2008 [22 May 2008]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas somalensis* Vatke -- Linnaea 40(2-3): 181. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas songeana* Sebald -- Stuttgarter Beitr. Naturk., A 341: 185. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas spicigera* Lebrun & L.Touss. -- in Expl. Parc Nat. Kagera, Miss. J. Lebrun 1937-38, Fasc. 1, 122 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas spiculifolia* (Balf.f.) Gürke -- Bot. Jahrb. Syst. 22(1): 136 (in clavi). 1895 [19 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stachydiformis* Briq. -- Bot. Jahrb. Syst. 19(2-3): 193, in obs. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stachydiformis* Briq. ex Gürke -- Bot. Jahrb. Syst. 22(1): 136. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stachydiformis* Hochst. -- Flora 27(1): 100. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stachyoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 743. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stelligera* Wall. -- Pl. Asiat. Rar. (Wallich). 1: 61. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stenophylla* Gürke -- Bot. Jahrb. Syst. 22(1): 138. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stormsii* Gürke -- Bot. Jahrb. Syst. 22(1): 140. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stormsii* Gürke var. *parviflora* Bramley -- Fl. Trop. E. Africa, Lam. 88. 2009 [May 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stricta* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 484. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stricta* Benth. -- in Wall. Pl. As. Rar. i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas stricta* Benth. var. *clarkei* (Hook.f.) S.R.Paul -- Bangladesh J. Bot. 6(1-2): 42. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas strigosa* Benth. -- in Wall. Pl. As. Rar. i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas subarcuata* Sebaldd -- Stuttgarter Beitr. Naturk., A 341: 177. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas suffruticosa* Benth. -- Labiat. Gen. Spec. 611. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas takaoensis* Hayata -- Icon. Pl. Formosan. 8: 88. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas teres* Benth. -- Pl. Asiat. Rar. (Wallich). i. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas ternifolia* Desf. -- Mém. Mus. Hist. Nat. 11: 4. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tettensis* Vatke -- Linnaea 40(2-3): 180. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas thymoides* Baker -- Bull. Misc. Inform. Kew 1895(105): 226. [Sep 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas thymoides* Baker subsp. *kishenensis* Radcl.-Sm. -- Hooker's Icon. Pl. 7(4): t. 3693. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tomentosa* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas trachyphylla* Jaub. & Spach -- Ill. Pl. Orient. 4(39): 130, t. 386. 1853 [Jun 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tricrenata* Bullock -- Bull. Misc. Inform. Kew 1932(10): 503. [31 Dec 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tsavoensis* Sebalb -- Stuttgarter Beitr. Naturk., A 298: 5. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tsavoensis* Sebalb var. *kilifiensis* Sebalb -- Stuttgarter Beitr. Naturk., A 298: 9. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas tsavoensis* Sebalb var. *korogwensis* Sebalb -- Stuttgarter Beitr. Naturk., A 298: 9. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas urticifolia* (Vahl) Sm. -- Cycl. [A. Rees], (London ed.) 20(2): *Leucas* no. 4. 1812 [19 Mar 1812]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas urticifolia* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas urticifolia* var. *angustifolia* Sebalb -- Stuttgarter Beitr. Naturk., A 341: 137. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas urticifolia* var. *annulata* Sebalb -- Stuttgarter Beitr. Naturk., A 341: 135. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas urundensis* Robyns & Lebrun -- Rev. Zool. Bot. Africaines 16: 349. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas usagarensis* Gürke -- Bot. Jahrb. Syst. 22(1): 138. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas velutina* C.H.Wright ex Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 488. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas venulosa* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 477. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas vestita* Benth. -- Pl. Asiat. Rar. (Wallich). i. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas vestita* Benth. var. *angustifolia* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 687. 1885 [Aug 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas vestita* Benth. var. *devicolamensis* B.V.Shetty & Vivek. -- Bull. Bot. Surv. India 10(2): 236 (-237; figs. 1-12). 1969 [1968 publ. 3 Jan 1969]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas vestita* Benth. var. *oblongifolia* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 687. 1885 [Aug 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas vestita* Benth. var. *sericostoma* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 687. 1885 [Aug 1885]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas villosa* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 137. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas virgata* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas volkensii* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 342. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas volkensii* Gürke var. *parviflora* Sebalb -- Stuttgarter Beitr. Naturk., A 341: 119. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas walkeri* Benth. -- Prodr. [A. P. de Candolle] 12: 531. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas welwitschii* Gürke -- Bot. Jahrb. Syst. 22(1): 141. 1895 [19 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas whytei* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 489. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas wightiana* Benth. -- Pl. Asiat. Rar. (Wallich). i. 60. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas wilsonii* Sebald -- Stuttgarter Beitr. Naturk., A 308: 32. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas zeylanica* (L.) R.Br. -- Hortus Kewensis 3 1811 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas zeylanica* R.Br. -- Prodr. Fl. Nov. Holland. 504. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas zeylanica* Bojer -- Hortus Maurit. 250. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas zeylanica* Bojer var. *linearis* L.H.Cramer -- in M.D. Dassanayake & F.R. Fosberg, Revised Handb. Fl. Ceylon 3: 184 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucas zeylanica* R.Br. var. *walkeri* (Benth.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 689. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucasia* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucasia zeylanica* Raf. -- Fl. Tellur. 3: 88. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 99 (1836-50). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea argosphacelus* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 101 (1836-50). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea barbellata* (Mend.-Heuer) G.Kunkel -- Cuad. Bot. Canaria 22: 27. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea bolleana* Bornm. ex G.Kunkel -- Vieraea 8(2): 358. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea bolleana* Bornm. -- Repert. Spec. Nov. Regni Veg. 19: 277, in syn. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea brevicaula* (Mend.-Heuer) G.Kunkel -- Cuad. Bot. Canaria 22: 27. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea cabreræ* (Ceb. & Ort.) G.Kunkel -- Cuad. Bot. Canaria 18-19: 67. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea canariensis* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 103 (1836-50). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophaea candicans* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 100 (1836-50). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae penzigii* Pit. -- Iles Canaries 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae pumila* (Christ) G.Kunkel -- Cuad. Bot. Canaria 22: 27. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae soluta* (Webb ex Clos) Webb ex G.Kunkel -- Vieraee 8(2): 359. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae soluta* Webb ex Clos -- Ann. Sci. Nat., Bot. sér. 4, 16: 81, in obs., pro syn. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae stricta* Webb ex Christ -- Bot. Jahrb. Syst. 9(2): 139. 1887 [11 Nov 1887] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucophae sventenii* G.Kunkel -- Cuad. Bot. Canaria 18-19: 69. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium* Sm. -- Exot. Bot. ii. 113. t. 116 (1806). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium bodinieri* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 224. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium canum* Sm. -- Exot. Bot. ii. 113. t. 116 (1806). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium japonicum* (Miq.) Kitam. & Murata -- Acta Phytotax. Geobot. 20: 168. 1962 [30 May 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium ningpoense* (Hemsl.) Kitam. & Murata -- Acta Phytotax. Geobot. 20: 167. 1962 [30 May 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium plectranthoideum* C.Marquand -- Bull. Misc. Inform. Kew 1930(5): 207. [23 Jun 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium sinense* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium stellipilum* (Miq.) Kitamura & Murata -- Acta Phytotax. Geobot. 20: 170. 1962 [30 May 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucosceprium stellipilum* (Miq.) Kitamura & Murata var. *radicans* (Honda) T.Yamaz. & Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 301. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Levina* Adans. -- Fam. Pl. (Adanson) 2: 190. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Licopus* Neck. -- Delic. Gallo-Belg. i. 14 (1768). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Limia* Vand. -- Fl. Lusit. Brasil. Spec. 42, t. 3. f. 21. 1788 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Limniboza* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 277 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Limniboza coerulea* R.E.Fr. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 278 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Limniboza dilungensis* Lisowski & Mielcarek -- Bull. Jard. Bot. Natl. Belg. 54(1-2): 272. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Limniboza lisowskiana* Bamps -- Bull. Jard. Bot. Natl. Belg. 58(3-4): 547. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus* Benth. -- Edwards's Bot. Reg. 15: t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus* Adans. -- Fam. Pl. (Adanson) 2: 194. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus* sect. *Psilonepeta* (Benth.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 75. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus adenocladus* (Bornm.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 294 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus allotrius* (Rech.f.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 74. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus anisatus* Benth. -- Edwards's Bot. Reg. 15: t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus anisatus* Benth. -- Edwards's Bot. Reg. 15: 1282. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus archibaldii* (Rech.f.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 76. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus argyi* H.Lév. -- Repert. Spec. Nov. Regni Veg. 12: 181. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus chinensis* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus communis* Colla -- Herb. Pedem. iv. 422 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus cusickii* Greenm. -- Erythea vii. 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus cusickii* Greenm. -- Erythea 7: 119. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus cypriani* Pavol. -- Nuovo Giorn. Bot. Ital. 15: 434. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus depauperatus* (Boiss.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 289 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus dschuparensis* (Bornm.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 289 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus elegans* (Lipsky) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 288 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus foeniculum* (Pursh) E.Mey. -- Index Seminum [Koningsberg] 1831: 2. [1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus formosanus* Hayata -- Icon. Pl. Formosan. 8: 87. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus hedgei* (Freitag) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 77. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus iranshahrii* (Rech.f.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(9): 76. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus krylovii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiv. 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus laxiflorus* (Benth.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 291 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus lipskyanus* Ikonn.-Gal. & Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 325 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus michauxii* (Briq.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 293 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus multifidus* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus nepetoides* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus obtusifolius* Heynh. -- Nomencl. Bot. Hort. 2: 477. 1841 ; not to be confused with Zweiter Band, which was published in 1846-7 as Alph. Aufz. Gew. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus occidentalis* K.Schum. -- Just's Bot. Jahresber. 26(1): 387. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus occidentalis* K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 387. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus ouroumitanensis* (Franch.) Kochk. & Zuckerw. -- Fl. Tadzhikskoi SSR 8: 99 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus oxyodontus* (Boiss.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 292 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus pinetorum* (Aitch. & Hemsl.) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 293 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus princeps* E.Mey. -- Index Seminum [Koningsberg] 1831: 2. [1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus rugosus* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus rugosus* Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 94. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scabridifolius* (Stapf) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 290 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus schrenkii* Levin -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 218. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus schtschurowskianus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xviii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scrophularicefolius* var. *mollis* Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scrophulariifolius* (Willd.) E.Mey. -- Index Seminum [Koningsberg] 1831: 2. [1831] (as "scrophularifolius")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scrophulariifolius* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scrophulariifolius* (Willd.) Benth. -- Edwards's Bot. Reg. sub t. 1282. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus scrophulariifolius* (Willd.) Benth. var. *mollis* Fernald -- Rhodora 1: 220. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus sessilifolius* (Bunge) Levin -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 5: 291 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus subnivalis* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxlii. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus tibeticus* C.Y.Wu & Y.C.Huang -- Acta Phytotax. Sin. x. 150 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus tomentosus* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 63. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus tschimganicus* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxlii. 212. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus turcicus* Dirmenci, Yildiz & Hedge -- Turkish J. Bot. 34(2): 125 (-128; figs. 2-3, map). 2010 [30 Mar 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus urticifolius* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus urticifolius* Benth. -- Edwards's Bot. Reg. 15: sub 1282. 1829 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus varzobicus* Kochk. -- Fl. Tadzhikskoi SSR 8: 482, 100 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophanthus virescens* (Lipsky) Kochk. -- Fl. Tadzhikskoi SSR 8: 102 (1986):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx ambiguus* Makino -- Bot. Mag. (Tokyo) 19: 107. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx quinquenervius* Hand.-Mazz. -- Symb. Sin. Pt. VII. 924 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx urticifolius* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 309 t. 5,. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx urticifolius* Hemsl. var. *decemnervius* C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 10: 220. 1965

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loxocalyx vaniotiana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 224. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lumnitzera* Jacq. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 687. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lumnitzera* J.Jacq. ex Spreng. -- Systema Vegetabilium 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lumnitzera caesia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 223. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lumnitzera capitata* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 687. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus americanus* Muhl. ex W.P.C.Barton -- Fl. Philadelph. Prodr. 15. 1815 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus americanus* Muhl. ex W.P.C.Barton f. *angustifolius* (Elliott) House -- Bull. New York State Mus. Nat. Hist. 254: 608. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus americanus* Muhl. ex W.P.C.Barton var. *laurentianus* (Roll.-Germ.) B.Boivin -- Naturaliste Canad. 93: 1061. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus americanus* Muhl. ex W.P.C.Barton var. *longii* Benner -- Bartonia 16: 46. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus americanus* Muhl. ex W.P.C.Barton var. *scabrifolius* Fernald -- Rhodora 47: 180. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus amethystinus* Steven -- Mém. Soc. Imp. Naturalistes Moscou v. (1814) 341. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus amplexans* Raf. -- Autik. Bot. 115. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus amplexans* var. *pubens* (Britton ex Small) Fernald -- Rhodora 46: 452. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus angustifolius* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus angustifolius* Elliott (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus angustifolius* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 26. 1816 [26 Sep 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus angustus* Makino -- Bot. Mag. (Tokyo) 11: (382). 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus aquaticus* Moench -- Methodus (Moench) 370. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus arkansanus* Fresen. -- Flora 25(1): 310, 311. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus arkansanus* Fresen. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus asper* Greene -- Pittonia 3(19): 339. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus asper* Greene -- Pittonia 3(19): 339. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus attenuatus* ex Benner -- Bartonia 1934, No. 16, 49 (1935), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus attenuatus* Nutt. ex Benner -- Bartonia 16: 49. 1934 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus australis* R.Br. -- Prodr. Fl. Nov. Holland. 500. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus australis* R.Br. -- Prodrum Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus bracteatus* Muhl. ex Link -- Jahrb. Gewächsk. 1(3): 55. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 423. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus charkeviczii* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 351 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus cokeri* H.E.Ahles ex Sorrie -- Castanea 62(2): 124 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus cokeri* H.E.Ahles ex Sorrie -- Castanea 62(2): 124 (119-126, figs. 1-2). 1997 [Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus communis* E.P.Bicknell in Britton -- Man. Fl. N. States [Britton] 803. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus communis* E.P.Bicknell -- Man. Fl. N. States [Britton] 803. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus coreanus* H.Lév. -- Repert. Spec. Nov. Regni Veg. 8: 423. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus coreanus* H.Lév. var. *cavaleriei* (Levl.) C.Y.Wu & H.W.Li -- Fl. Yunnan. 1: 708. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus decrescens* K.Koch -- Linnaea 21(6): 646. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus diantherus* Buch.-Ham. ex Roxb. -- Hort. Bengal. 4; Fl. Ind. i. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* L. -- Sp. Pl. 1: 21. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* Walter -- Fl. Carol. [Walter] 64. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* var. *angustifolius* (Elliott) Torr. -- Fl. N. Middle United States 1: 21. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* var. *arguta* Benth. -- Labiatarum Genera et Species 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* var. *integrifolius* A.Gray -- Manual (Gray), ed. 3. 304. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* var. *sessilifolius* A.Gray -- Manual (Gray), ed. 5. 345. 1867 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus europaeus* var. *sinuatus* (Elliott) A.Gray -- Manual (Gray), ed. 3. 304. 1862 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus exaltatus* L.f. -- Suppl. Pl. 87. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus exaltatus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 26. 1816 [26 Sep 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus formosanus* Sasaki -- Trans. Nat. Hist. Soc. Formosa 18: 171. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus heterophyllus* Raf. -- Med. Fl. 2: 28. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus hirtellus* Komarov -- Komarov & Klob.-Alis. Key Pl. Far East. Reg. USSR ii. 908 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus integrifolius* Raf. -- Autik. Bot. 115. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus intercedens* Rechinger -- Allg. Bot. Z. Syst. 1913, xix. 168, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus intermedius* Hausskn. -- Mitth. Thüring. Bot. Vereins n.s., xi. 51 (1897), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus intermedius* Sweet -- Hort. Brit. [Sweet] 310. 1826 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus* × *intermedius* Hausskn. ex Nyman -- Consp. Fl. Eur. Suppl. 2(2): 259. 1890 [Jul 1890] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus italicus* L. ex B.D.Jacks. -- Index Linn. Herb. 100 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus japonicus* Matsum. & Kudô -- Bot. Mag. (Tokyo) 26: 300, nomen. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus kurilensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 350 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lacerus* Greene -- Pittonia 3(19): 339. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lacerus* Greene -- Pittonia 3(19): 339. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus laciniatus* Marz. -- Vicet. 17; ex Pollini, Fl. Veron. i. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus laciniatus* Rouy -- cf. Bull. Soc. Bot. France 30(Rev. Bibliogr.): 32. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus laurentianus* Roll.-Germ. -- Naturaliste Canad. 72: 177. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus laurentianus* Rolland-Germain -- Naturaliste Canad. lxxii. 177 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus laurentianus* Roll.-Germ. -- Naturaliste Canad. 72: 177. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus longifolius* Raf. -- Med. Fl. 2: 28. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. -- Prodr. [A. P. de Candolle] 12: 179 (-180). 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. -- Prodr. [A. P. de Candolle] 12: 179. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. var. *americanus* A.Gray -- Proc. Amer. Acad. Arts 8: 286. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* subsp. *americanus* (A.Gray) Hultén -- Ark. Bot. (n.s.)7(1): 117. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. f. *hirtus* (Regel) Kitag. -- Neolin. Fl. Manshur. 546. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. var. *hirtus* (Regel) Makino & Nemoto -- Fl. Japan., ed. 2 (Makino & Nemoto) 1019. 1931

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. var. *maackianus* Maxim. ex Herder -- Bull. Soc. Imp. Naturalistes Moscou 61(no. 1): 131. 1885

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus lucidus* Turcz. ex Benth. var. *obtusifolius* MacMill. -- Metasp. Minnesota Valley 453. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus maackianus* (Maxim. ex Herder) Kom. -- Trudy Imp. S.-Peterburgsk. Bot. Sada 25(fasc. 2): 381. 1907 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus maackianus* (Maxim. ex Herder) Makino -- Bot. Mag. (Tokyo) 11(128): 382. 1897 [20 Oct 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus macrophyllus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus macrophyllus* Benth. -- Labiat. Gen. Spec. 185. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus maritimus* Greene -- Pittonia 3(19): 340. 1898 [24 Sept 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus maritimus* Greene -- Pittonia 3(19): 340. 1898 [24 Sept 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus membranaceus* E.P.Bicknell (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus membranaceus* E.P.Bicknell in Britton -- Man. Fl. N. States [Britton] 804. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus membranaceus* E.P.Bicknell -- Man. Fl. N. States [Britton] 804. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus menthifolius* Mabille -- Rech. Pl. Corse fasc. i. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus mollis* A.Kern. -- Oesterr. Bot. Z. 16: 371. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus montevidensis* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 10 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf. GrayHerb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus montevidensis* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 10. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus niger* Gueldenst. -- Reis. Russland (Gueldenst.) ii. 65. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus obtusifolius* Benth. -- Prodr. [A. P. de Candolle] 12: 178. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus obtusifolius* Michx. ex Vahl -- Enum. Pl. [Vahl] i. 212. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus obtusifolius* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus palustris* Burm.f. -- Fl. Ind. (N. L. Burman) Prodr. Fl. Cap.: 1. 1768; Lam. Fl. Fr. ii. 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus parviflorus* Maxim. -- Prim. Fl. Amur. 216. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pauciflorus* Raf. -- Med. Fl. 2: 28. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pensylvanicus* Muhl. ex Raf. -- Med. Fl. 2: 28. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pinnatifidus* Raf. -- Autik. Bot. 114. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pinnatifidus* Pall. -- Reise Russ. Reich. 3(2): 655. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus praealtus* Nutt. ex Benth. -- Prodr. [A. P. de Candolle] 12: 179. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pubens* Britton ex Small -- Fl. S.E. U.S. [Small]. 1049, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pubens* Britton -- Fl. S.E. U.S. [Small]. 1049. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus pumilus* Vahl -- Enum. Pl. [Vahl] i. 211. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus ramosissimus* (Makino) Makino -- J. Jap. Bot. i. 14 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus riparius* Salisb. -- Prodr. Stirp. Chap. Allerton 72. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* Moench -- Suppl. Meth. (Moench) 146. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* var. *angustifolius* (Elliott) H.E.Ahles -- J. Elisha Mitchell Sci. Soc. 80: 173. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* var. *arkansanus* Benner -- Bartonian 16: 50. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* var. *house* (Elliott) H.E.Ahles (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* var. *lanceolatus* Benner -- Bartonian 16: 49. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus rubellus* var. *velutinus* Benner -- Bartonian 16: 50. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sessilifolius* A.Gray -- Proc. Amer. Acad. Arts viii. (1870) 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus* × *sherardii* E.S.Steele, pro spec. & N.C.Hederson -- Amer. Midl. Naturalist lxviii. 112 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sherardii* E.S.Steele -- Proc. Biol. Soc. Washington 14: 75. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sherardii* E.S.Steele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sherardii* E.S.Steele -- Proc. Biol. Soc. Washington xiv. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sichotensis* Prob. -- Sosud. Rast. Sovet. Dal'nego Vostoka 7: 351 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinnatus* var. *vulgaris* (Nutt.) Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1: 26. 1816 [26 Sep 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott -- Sketch Bot. S. Carolina [Elliott] 1(1): 26. 1816 [26 Sep 1816] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott var. *angustifolius* Benth. -- Labiat. Gen. Spec. 187. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott var. *dissectus* Benth. -- Labiat. Gen. Spec. 187. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott var. *intermedius* Chapm. -- Fl. South. U.S. 313. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus sinuatus* Elliott var. *vulgaris* (Nutt.) Benth. -- Labiat. Gen. Spec. 187. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus solanifolius* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 194. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus souliei* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 14. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* f. *flagellaris* Fernald -- Rhodora 23: 289. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* var. *macrophyllus* (Benth.) Farw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* var. *macrophyllus* Farw. -- Rep. (Annual) Michigan Acad. Sci. 20: 187. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* var. *membranacea* Farw. -- Rep. (Annual) Michigan Acad. Sci. 20: 187. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* var. *ovatus* Fernald & H.St.John -- Proc. Boston Soc. Nat. Hist. 36: 92. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus uniflorus* Michx. var. *parviflorus* (Maxim.) Kitag. -- Neolin. Fl. Manshur. 547. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus velutinus* Rydb. -- Fl. S.E. U.S. [Small]. 1049. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus velutinus* Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus velutinus* Rydb. in Small -- Fl. S.E. U.S. [Small]. 1049, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* L. -- Sp. Pl. 1: 21. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* var. *macrophyllus* (Benth.) A.Gray -- Proc. Amer. Acad. Arts 8: 285. 1870 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* var. *pauciflorus* Benth. -- Labiat. Gen. Spec. 185. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* Michx. var. *quercifolius* Pursh -- Fl. Amer. Sept. (Pursh) 1: 16. 1813 [Dec 1813] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* Michx. var. *sherardii* (E.S.Steele) B.Boivin -- Phytologia 22: 383. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus virginicus* L. *nothovar. sherardii* (E.S.Steele) B.Boivin -- Phytologia 22(5): 383. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus vulgaris* Pers. -- Syn. Pl. [Persoon] 1: 24. 1805 [1 Apr-15 Jun 1805] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus vulgaris* Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 1: 15. 1818 [14 Jul 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lycopus vulgaris* Nutt. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea* Elliott -- Gen. N. Amer. Pl. [Nuttall]. 2: 36 (1818). ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea* Elliott -- Gen. N. Amer. Pl. [Nuttall]. 2: 36. 1818 [14 Jul 1818] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea alba* Chapm. -- Fl. South. U.S. 325. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea caroliniana* S.F.Blake -- Rhodora 1915, xvii. 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea caroliniana* (Walter) S.F.Blake -- Rhodora 17(199): 132. 1915 [10 Jul 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea pulchella* Benth. -- Labiat. Gen. Spec. 505. 1834 [Jul 1834] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macbridea pulchra* Ell. ex Nutt. -- Gen. N. Amer. Pl. [Nuttall]. 2: 36 (1818); Sketch, 2: 86 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana crassifolia* Benth. -- Labiat. Gen. Spec. 339. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana dictamnus* Kostel. -- Allg. Med.-Pharm. Fl. 3: 770. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana dubia* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana fragrans* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana heracleotica* (L.) Peterm. -- Pflanzenreich [Petermann] ed. 1: 455. [1838-45]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana hortensis* Moench -- Methodus (Moench) 406. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana leptoclados* Rech.f. -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. cv. II. Abt. 1, 125 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana majorana* H.Karst. -- Deut. Fl. (Karsten) 999. 1882 [Nov 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana majorica* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana maru* (L.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 847, in obs. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana maru* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana mexicana* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 191. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana micrantha* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana microphylla* Benth. -- Labiat. Gen. Spec. 338. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana neglecta* Walp. -- Repert. Bot. Syst. (Walpers) iii. 697. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana nervosa* Benth. -- Labiat. Gen. Spec. 339. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana onites* Benth. -- Labiat. Gen. Spec. 339. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana orega* Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III. A. 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana oreja* Walp. -- Repert. Bot. Syst. (Walpers) iii. 697. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana ovalifolia* Stokes -- Bot. Mat. Med. iii. 350. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana ovatifolia* Stokes -- Bot. Mat. Med. iii. 351. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana paniculata* Spenn. -- Gen. Fl. Germ. [T. Nees] Gamop., 2: n. 15. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana scutellifolia* Stokes -- Bot. Mat. Med. iii. 349. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana sipylea* Kostel. -- Allg. Med.-Pharm. Fl. 3: 770. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana smyrnaea* (L.) T.Nees -- et Nees & Eberm., Handb. Med. Bot. 2: 572 (1831);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana smyrnaea* (L.) T.Nees -- Pl. Medicin. Suppl. 1833 ; cf. D.J. Mabberley in Taxon, 31(1): 71. 1982; Arranged alphabetically by genus with pages and plates unnumbered but index cites collation as "fasc. 1, t. 22, consp. 44". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana suffruticosa* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana syriaca* (L.) Raf. -- Autik. Bot. 119. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana syriaca* Kostel. -- Allg. Med.-Pharm. Fl. 3: 769. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana tenuifolia* Raf. -- Fl. Tellur. 3: 86. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana tenuifolia* Gray -- Nat. Arr. Brit. Pl. ii. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana tomentosa* Stokes -- Bot. Mat. Med. iii. 348. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana turbinata* Walp. -- Repert. Bot. Syst. (Walpers) iii. 697. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana uncinata* Stokes -- Bot. Mat. Med. iii. 353. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Majorana vulgaris* Gray -- Nat. Arr. Brit. Pl. ii. 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Majoranamaracus* Rech.f. -- Repert. Spec. Nov. Regni Veg. 45: 95. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched × *Majoranamaracus zernyi* Rech.f. -- Repert. Spec. Nov. Regni Veg. 45: 95. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora* Endl. -- Stirpium Australasicarum Herbarii Hugeliani Decades III 1838 = Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" (1839) 207 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora* Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora* Endl. -- Ann. Wiener Mus. Naturgesch. 2: 206. 1838 [Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora* Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 206: 1839) 18 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora corymbosa* Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora corymbosa* Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 207: 1839) 19 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora corymbosa* Endl. -- Stirpium Australasicarum Herbarii Hugeliani Decades III 1838 = Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" (1839) 207 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora globifera* Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1838) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora globiflora* Endl. -- Stirpium Australasicarum Herbarii Hugeliani Decades III 1838 = Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" (1839) 206 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora globiflora* Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 206: 1839) 18 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora rugosifolia* Munir -- Brunonia 1(4): 574. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallophora rugosifolia* Munir -- Brunonia 1(3) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabaea R.Hedw.* -- Gen. Pl. [R. Hedwig] 368. 1806 [Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabea Aubl.* -- Hist. Pl. Guiane 1: 61, t. 23, 25. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabea arborescens* Aubl. -- Hist. Pl. Guiane 1: 61, t. 64. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabea laevis* Aubl. -- Hist. Pl. Guiane 1: 61, t. 66. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabea tomentosa* Perrott. ex Moldenke -- Phytologia i. 296 (1938), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manabea villosa* Aubl. -- Hist. Pl. Guiane 1: 61, t. 62. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia* Heist. ex Fabr. -- Enum. [Fabr.]. 58. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 63 (1967), non Jacq. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia* Heist. ex Adans. -- Fam. Pl. (Adanson) 2: 193. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia origanoides* House -- Amer. Midl. Naturalist 8: 62. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia origanoides* House -- Amer. Midl. Naturalist 1922, viii. 62, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia origanoides* (L. & L.) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappia origanoides* (L.) House (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marjorana G.Don -- Gen. Hist. iv. 766 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis Benth. -- Bot. Misc. 3: 377. 1833 [1 Aug 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis complanata (Dunn) H.W.Li -- Novon 3(2): 157. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis complanata (Dunn) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(12): 125. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis decolorans (Hemsl.) H.W.Li -- Novon 3(2): 157. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis nivalis (Jacq. ex Benth.) Hedge -- Fl. Pakistan 192: 119 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis pharica (Prain) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(12): 125. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis pharica (Prain) R.A.Clement -- Edinburgh J. Bot. 50(1): 38. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis pharica (Prain) H.W.Li -- Novon 3(2): 157. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Labiatae Marmoritis rotundifolius Benth. -- Bot. Misc. 3: 377. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maropsis Pomet -- Nouv. Mat. Fl. Atl. 121. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Maropsis deserti Pomet -- Nouv. Mat. Fl. Atl. 121. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrhubium Delarbre -- Fl. Auvergne (Delarbre) ed. 2, 153. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubiastrum Tourn. ex Moench -- Methodus (Moench) 391 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubiastrum Ség. -- Pl. Veron. iii. 135 (1754); vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 63 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubiastrum elegans Moench -- Methodus (Moench) 391 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubiastrum tomentosum Moench -- Methodus (Moench) 391 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Afghanica Seybold -- Stuttgarter Beitr. Naturk., A 310: 15. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Heterodonta (Briq.) Seybold -- Stuttgarter Beitr. Naturk., A 310: 28. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Lagopsis Bunge ex Benth. -- Labiat. Gen. Spec. 586. 1834

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Microdonta (Briq.) Seybold -- Stuttgarter Beitr. Naturk., A 310: 18. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Ramosa Seybold -- Stuttgarter Beitr. Naturk., A 310: 28. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sect. Stellata (Briq.) Seybold -- Stuttgarter Beitr. Naturk., A 310: 17. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium acetabulosum Dufour ex Willk. & Lange -- Prodr. Fl. Hispan. 2(2): 446. 1868 [May-Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium acetabulosum L. -- Sp. Pl. 2: 584. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium adfinesprengii Spreng. -- Pl. Min. Cogn. Pug. 2: 68. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium aellenii Rech.f. -- Oesterr. Bot. Z. 99: 39. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium affine Host -- Fl. Austriac. [Host] 2: 172. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium affine Hornem. -- Hort. Bot. Hafn. 556. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium africanum L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium africanum Humbert -- Bull. Soc. Hist. Nat. Afrique N. 1928. xix. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium album Garsault -- Fig. Pl. Med. 3: t. 364. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 221. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium album Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 52. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium album Gilib. -- Fl. Lit. Inch. i. 87. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium alternidens Rech.f. -- Oesterr. Bot. Z. 99: 37. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium alyssoides Pomel -- Nouv. Mat. Fl. Atl. 120. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium alysson L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium amasiensis Akgül & Ketenoglu -- Ot Sist. Bot. Dergisi 24(2): 39. 2017 [31 Dec 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium angustifolium Moench -- Methodus (Moench) 399. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium anisodon K.Koch -- Linnaea 21(6): 696. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium apulum Ten. -- Prod. Fl. Nap. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium aquaticum Uspenski -- Bull. Soc. Imp. Naturalistes Moscou vii. (1834) 367. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium \times aschersonii Magnier ex Nyman -- Consp. Fl. Eur. Suppl. 2(2): 253. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium \times aschersonii P.Magnus -- Ber. Deutsch. Bot. Ges. ii. (1882) 349. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium astracanicum M.Bieb. -- Fl. Taur.-Caucas. 2: 52. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium astracanicum Jacq. -- Icon. Pl. Rar. [Jacquin] 1: 11, t. 109. [1781-1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium astracanicum M.Bieb. subsp. macrodon (Bornm.) P.H.Davis -- Kew Bull. 6: 70. 1951

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium atlanticum Batt. -- Bull. Soc. Hist. Nat. Afrique N. 1921, xii. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ayardii Maire & Maire -- Bull. Soc. Sci. Nat. Maroc viii. 139 (1928), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ayardii Maire & Maire -- Bull. Soc. Sci. Nat. Maroc 1928, viii. 139 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ayardii Maire -- Mem. Soc. Sc. Nat. Maroc vii. 112 (1924), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ballota E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 11: 126. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ballotiforme Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 39: 228. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium ballotoides Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 53. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium bastetanum nothovar. negretense (Coincy) M.B.Crespo & Mateo -- Anales Jard. Bot. Madrid 47(1): 264. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium bornmuelleri Freyn -- Oesterr. Bot. Z. 42: 376. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium bourgaei Boiss. -- Fl. Orient. [Boissier] 4(2): 698. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium bourgaei Boiss. subsp. caricum P.H.Davis -- Kew Bull. 4: 399. 1949

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium brachyodon Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 58. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium candidissimum K.Koch -- Linnaea 21(6): 696. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium candidissimum L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium candidissimum Friv. ex Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 75. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium candidissimum Orsini ex Ten. -- Syll. Pl. Fl. Neapol. 292. 1831 [Jul-Aug 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium candidissimum C.A.Mey. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 700. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium catariifolium Desr. -- Encycl. [J. Lamarck & al.] 3(2): 717. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium catariifolium Rchb. -- Iconogr. Bot. Pl. Crit. 4: 10, t. 313. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cephalanthum Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 4: 50. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cephalanthum Boiss. & Noë subsp. montanum Akgül & Ketenoglu -- Ot Sist. Bot. Dergisi 21(1): 23. 2015 [2014 publ. 30 Apr 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cinerascens Fisch. ex Steud. -- Nomencl. Bot. [Steudel] 510, nomen (Quid ?). 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cinereum hort. ex Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cinereum Desr. -- Encycl. [J. Lamarck & al.] 3(2): 719. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium circinnatum Desr. -- Encycl. [J. Lamarck & al.] 3(2): 717. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cive Klovov -- Fl. URSS 9: 639. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium coerulescens Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 395. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium condensatum Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 51. 1859 ; Fl. Orient. 4: 697 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium cordatum Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 70: 58. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium crassidens Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 35. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium crassidens Boiss. var. brevidens Seybold -- Stuttgarter Beitr. Naturk., A 310: 12. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium creticum Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium creticum Roth -- Tent. Fl. Germ. 1: 257. 1788 [Feb-Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium crispum Sieber ex Boiss. -- Fl. Orient. [Boissier] 4(2): 773. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium crispum Desr. -- Encycl. [J. Lamarck & al.] 3(2): 719. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium crispum L. -- Sp. Pl., ed. 2. 2: 1674. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium cuneatum* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 255. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium cylleneum* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 4: 51. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium depauperatum* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 49. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium deserti* (Noë) de Noë ex Coss. -- Bull. Soc. Bot. France 4(6): 472. 1857 [25 Oct 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium duabense* Murata -- Acta Phytotax. Geobot. 22(1-2): 23. 1966 [30 Jan 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium echinatum* Ball -- J. Bot. 13: 175. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium eriocephalum* Seybold -- Stuttgarter Beitr. Naturk., A 310: 25. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium eriostachyum* Benth. -- Labiat. Gen. Spec. 586. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium faucidens* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 50. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium flavum* Walp. -- Repert. Bot. Syst. (Walpers) iii. 856. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium flexuosum* Moench -- Methodus (Moench) 399. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium fontianum* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1933, xxiv. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium friwaldskyanum* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 74. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium gamodon* Stapf -- in Denkschr. Acad. Wien I. 48. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium germanicum* Schrank ex Steud. -- Nomencl. Bot. [Steudel] 510. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium glechomifolium* Freyn & Conrath -- Bull. Herb. Boissier iv. 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium globosum* Montbret & Aucher ex Benth. -- Ann. Sci. Nat., Bot. sér. 2, 6: 53. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium globosum* Montbret & Aucher ex Benth. subsp. *libanoticum* (Boiss.) P.H.Davis -- Kew Bull. 6: 71. 1951

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium globosum* Montbret & Aucher ex Benth. subsp. *micranthum* (Boiss. & Heldr.) P.H.Davis -- Kew Bull. 6: 71. 1951

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium goktschaicum* Popow -- Sitzungsber. Nat.-Ges. (Jurjeto) Dorpat 1914, xxiii. 414(1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium guilliermondii* Emb. -- in Compt. Rend. 1935, cc. 1780, in obs., nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium guilliermondii* Emb. & Emb. -- Bull. Soc. Sci. Nat. Maroc 1935, xv. 215, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hamatum Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 310. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hermonis Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 74. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium heterocladum Emb. & Maire -- Mem. Soc. Sc. Not. Maroc No. 17, 44 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium heterocladum Emb. & Maire -- Mem. Soc. Sc. Not. Maroc No. xvii. 44 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium heterodon Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 52. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hierapolitanum Mouterde -- Saussurea 4: 21. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hirsutum Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 113. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hispanicum Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 102. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hispanicum L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium humbertii Emb. & Maire -- Mem. Soc. Sc. Not. Maroc No. 22, 26 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium humile Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 395. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium hyperleucum P.Candargy -- Bull. Soc. Bot. France 44: 149. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium incanum Desr. -- Encycl. [J. Lamarck & al.] 3(1): 76. 1789 [19 Oct 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium incisum Benth. -- Labiat. Gen. Spec. 586. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium indicum Burm.f. -- Fl. Ind. (N. L. Burman) 127. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium indicum Blanco -- Fl. Filip. [F.M. Blanco] 477. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium kotschyi Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 5: 33. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium kurdicum Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 70: 59, in obs. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium kusnezowii Popov -- Sitzungsber. Nat.-Ges. (Jurjeto) Dorpat 1914, xxiii. 399 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium lamioides Muschl. -- Repert. Spec. Nov. Regni Veg. 4: 271. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium lanatum Benth. -- Labiat. Gen. Spec. 587. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium loricum* Parsa -- Kew Bull. 3(2): 223. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium laurifolium* Hort.Par. ex Steud. -- Nomencl. Bot. [Steudel] 510. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium leonuroides* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 715. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium libanoticum* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 73. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium litardierei* Marmey -- in Trav. Inst. Sci. Cherif., Ser. Bot. No. 14 (Contrib. Etude Morph. & Anat. Gen. Marrub. Maroc) 48 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium lutescens* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 5: 34. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium macrodon* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 24(2): 489. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium malcolmianum* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 4: 109. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium marrubiastrum* Ssowinski ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium marrubiastrum* (Stephan) Hedge -- Fl. Pakistan 192: 54 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium micranthum* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 73. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium microphyllum* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 720. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium mollissimum* D.Don -- Prodr. Fl. Nepal. 112. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium montenegrinum* Sagorski -- Oesterr. Bot. Z. 55: 27. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium multibracteatum* Humbert & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1927, xviii. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium multibracteatum* Humbert & Maire subsp. *ayachicum* (Humbert) Dobignard -- Index Syn. Fl. Afrique N. 4: 282 (416). 2012 [Apr 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium multibracteatum* Humbert & Maire var. *ayachicum* Humbert -- Bull. Soc. Hist. Nat. Afrique N. 18: 160. 1928

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium nanum* Knorr -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 346. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium nigrum* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 272. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium nigrum* Garsault -- Fig. Pl. Med. 3: t. 365. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 222. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium noeianum* Boiss. -- Fl. Orient. [Boissier] 4(2): 696. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium odoratissimum* Pourr. ex Steud. -- Nomencl. Bot. [Steudel] 510. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium orientale* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 740. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium pallidum* Salisb. -- Prodr. Stirp. Chap. Allerton 84. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium paniculatum* Desr. -- Encycl. [J. Lamarck & al.] 3(2): 716. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium pannonicum* Rchb. -- Fl. Germ. Excurs. 325. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium parnassicum* Reut. ex Nyman -- Consp. Fl. Eur. 3: 582. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium parviflorum* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium parviflorum* Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 96. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium parviflorum* Fisch. & C.A.Mey. subsp. *oligodon* (Boiss.) Seybold -- Stuttgarter Beitr. Naturk., A 310: 14. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium pauciflorum* Wallr. -- Sched. Crit. 295. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium peregrinum* L. -- Sp. Pl. 2: 582. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium peregrinum* Asso -- Syn. Stirp. Aragon. 76. 1779 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium peregrinum* Rchb. -- Iconogr. Bot. Pl. Crit. 4: 10, t. 312. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium peregrinum* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 96. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium peregrinum* Spreng. -- Fl. Hal. 172. t. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium persicum* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 95. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium pestalozzae* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 53. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium plicatum* Forssk. -- Fl. Aegypt.-Arab. 213. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium plumosum* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 96. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium polyodon* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 75. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marrubium praecox* Janka -- Oesterr. Bot. Z. 25: 63. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium procerum Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 66. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium propinquum Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium propinquum Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 97. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium propinquum Benth. -- Prodr. [A. P. de Candolle] 12: 450. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium pseudoalyssum Fisch. & C.A.Mey. -- Ann. Sci. Nat., Bot. sér. 4, 1: 34. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium pseudodictamnus Sm. -- Fl. Graec. [Sibthorp] 6: 50, t. 562. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium pseudodictamnus L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (as "Pseudo Dictamnus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium purpureum Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 67. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium radiatum Delile ex Benth. -- Labiat. Gen. Spec. 591. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium remotum Kit. ex Schult. -- Oestr. Fl. ed. II. ii. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium remotum Janka -- Oesterr. Bot. Z. 25: 62. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium rotundifolium Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 33. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium rubrum Roth -- Nov. Pl. Sp. 259. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium rugosum [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 255; Desf Cat. Hort. Par. ed. III. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium rupestre Biv. -- Stirp. Rar. Sicil. ii. [5]. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium saxatile Raf. -- Précis Decouv. Somiol. 38. 1814 [Jun-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium scrophulariifolium hort. ex Benth. -- Labiat. Gen. Spec. 595. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium scrophulariifolium Lag. ex Benth. -- Labiat. Gen. Spec. 597. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium \times segobricense Pau ex Font Quer -- Treb. Mus. Ci. Nat. Barcelona v. Ser. Bot. No. 3, 216 (1920), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sericeum Boiss. -- Elench. Pl. Nov. 77. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium setaceum Desr. -- Encycl. [J. Lamarck & al.] 3(2): 717. 1792 [13 Feb 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sewerzowi Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1886) 611. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium sivasense Aytaç, Akgül & Ekici -- Turkish J. Bot. 36(5): 444. 2012 [5 Sep 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium suffruticosum Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium supinum Scop. -- Fl. Carniol., ed. 2. 1: 414. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium supinum Hu. ex C.Pei -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. x. 53 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium supinum L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium thessalum Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 2, 4: 50. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium thouinii Schult. ex Weinm. -- Syll. Pl. Nov. ii. (1828) 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium trachyticum Boiss. -- Fl. Orient. [Boissier] 4(2): 698. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium turkeviczii Knorring -- Fl. URSS xx. 516 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium uncinatum Stokes -- Bot. Mat. Med. iii. 353 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium uncinatum Hornem. -- Hort. Bot. Hafn. 968. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium undulatum Sieber ex Fresen. -- Mus. Senckenberg. i. (1834) 92. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium vaillantii Coss. & Germ. -- Ann. Sci. Nat., Bot. sér. 2, 20: 293. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium vanense Hub.-Mor. -- Bauhinia 6(2): 287. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium velutinum Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 412. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium × virescens Borbás ex Nyman -- Consp. Fl. Eur. Suppl. 2(2): 253. 1890 [Jul 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium vulcanicum Hub.-Mor. -- Bauhinia 6(2): 288. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium vulgare L. -- Sp. Pl. 2: 583. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium vulgare L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium wernerii Maire -- Contrib. Etude Fl. Afr. Nord Fasc. 21, reimpr. p. 2 (1933); Maire in Bull. Soc. Sc. Nat. Maroc, 1933, xiii. 271 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium wilkommi Magnus ex Barbey -- Fl. Sard. Compend. 235 (1884), in obs.; Magnus ex Pau in Bol. Soc. Iber. 1926,xxv. 76, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium woronowii Popow -- Sitzungsber. Nat.-Ges. (Jurjeto) Dorpat 1914, xxiii. 400 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marrubium yildirimlii Akgül & B.Selvi -- Ot Sist. Bot. Dergisi 21(2): 17. 2015 [2014 publ. 30 Apr 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes Rechb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 116. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes Mart. ex Benth. -- Labiat. Gen. Spec. 64. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes arenosa Brandegee -- Univ. Calif. Publ. Bot. x. 418 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes arenosa Brandegee -- Univ. Calif. Publ. Bot. 10: 418. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes burchellii Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 186. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes burchellii Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 186. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes chamaedrys Kuntze -- Revis. Gen. Pl. 2: 524. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes chamaedrys (Vahl) Kuntze -- Revis. Gen. Pl. 2: 524. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes chamaedrys Rusby -- Mem. Torrey Bot. Club iv. (1895) 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes chamaedrys var. genuina Briq. -- Annuaire Conserv. Jard. Bot. Genève 2: 232. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes foliolosa Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes glomerata C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 531. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 101. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hassleri Briq. -- Bull. Herb. Boissier Ser. II. vii. 620 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hassleri Briq. -- Bull. Herb. Boissier ser. 2, 7: 620. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hyptoides Mart. ex Benth. -- Labiat. Gen. Spec. 64. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hyptoides var. arenosa Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hyptoides var. bracteosa Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Marsypianthes hyptoides var. calycina Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes hyptoides* var. *elator* Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes hyptoides* var. *eriocephala* Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes hyptoides* var. *montana* (Benth. ex DC.) J.A.Schmidt -- Fl. Bras. (Martius) 8(1): 79. 1858 [24 Jul 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes hyptoides* var. *umbrosa* Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes montana* Benth. -- Prodr. [A. P. de Candolle] 12: 85. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes montana* Benth. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes secundiflora* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes sessiliflora* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 531. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 101. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes squarrosa* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1149, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthes viscosa* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1148, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marsypianthus* Bartl. -- Ord. 183 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martianthus* Harley & J.F.B.Pastore -- Phytotaxa 58: 27. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martianthus elongatus* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 27. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martianthus leucocephalus* (Mart. ex Benth.) J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martianthus sancti-gabrielii* (Harley) Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martianthus stachydifolius* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marubium* Roth -- Tent. Fl. Germ. 2(2): 34. 1793 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marum* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 433 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marurang* Adans. -- Fam. Pl. (Adanson) 2: 226, 575. 1763; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg. li.) 63 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mastacanthus* Endl. -- Gen. Pl. [Endlicher] 638. 1838 [Aug 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mastacanthus barbula* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 105. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mastacanthus sinensis* Endl. ex Walp. -- Repert. Bot. Syst. (Walpers) iv. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mastichina* Adans. -- Fam. Pl. (Adanson) 2: 194. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mastichina* Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 433 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella* Makino -- Bot. Mag. (Tokyo) 29: 279. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella chinensis* (Benth.) Bendiksby -- Taxon 60(2): 481. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella kwangtungensis* (C.Y.Wu) Bendiksby -- Taxon 60(2): 481. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella szechuanensis* (C.Y.Wu) Bendiksby -- Taxon 60(2): 481. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella tuberifera* Makino -- Bot. Mag. (Tokyo) 29: 279. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Matsumurella yangsoensis* (Y.Z.Sun) Bendiksby -- Taxon 60(2): 481. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha* Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha carvalhoi* (Harley) Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha crinita* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha eriophylla* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 28. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha eriophylla* (Pohl ex Benth.) Harley & J.F.B.Pastore var. *coriifolia* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha martiusii* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha mollissima* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha multiflora* (Pohl ex Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha plumosa* (Benth.) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusantha simulans* (Epling) Harley & J.F.B.Pastore -- Phytotaxa 58: 29. 2012 [27 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meehanian* Britton -- Bull. Torrey Bot. Club 21(1): 33. 1894 [25 Jan 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meehanian cordata* (Nutt.) Britton -- Bull. Torrey Bot. Club 21(1): 33. 1894 [25 Jan 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meehanian cordata* (Nutt.) Britton -- Bull. Torrey Bot. Club 21(1): 33. 1894 [25 Jan 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania faberi (Hemsl.) C.Y.Wu -- Acta Phytotax. Sin. viii. 17 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania fargesii (H.Lév.) C.Y.Wu -- Acta Phytotax. Sin. viii. 12 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania fargesii (H.Lév.) C.Y.Wu var. obtusata Tao Chen -- Acta Bot. Yunnan. 12(3): 254. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania fargesii (H.Lév.) C.Y.Wu var. pedunculata (Hemsl.) C.Y.Wu -- Acta Phytotax. Sin. 8: 14. 1959

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania fargesii (H.Lév.) C.Y.Wu var. pinetorum (Hand.-Mazz.) C.Y.Wu -- Acta Phytotax. Sin. 8: 15. 1959

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania fargesii (H.Lév.) C.Y.Wu var. radicans (Vaniot) C.Y.Wu -- Acta Phytotax. Sin. 8: 13. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania henryi (Hemsl.) Y.Z.Sun ex C.Y.Wu -- Acta Phytotax. Sin. 8: 15. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania henryi (Hemsl.) Y.Z.Sun ex C.Y.Wu var. kaitcheensis (H.Lév.) C.Y.Wu -- Acta Phytotax. Sin. 8: 16. 1959

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania henryi (Hemsl.) Y.Z.Sun ex C.Y.Wu var. stachydfolia (H.Lév.) C.Y.Wu -- Acta Phytotax. Sin. 8: 16. 1959

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania montis-koyae Ohwi -- Acta Phytotax. Geobot. 2(2): 107. 1933 [1 Mar 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania pinetorum Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 224 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania pinfaensis (H.Lév.) Y.Z.Sun ex C.Y.Wu -- Acta Phytotax. Sin. viii. 17 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania radicans (Vaniot) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(12): 123. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania simplex Hand.-Mazz. -- Symb. Sin. Pt. VII. 916 (1936), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania simplex (Vaniot) Hand.-Mazz. -- Symb. Sin. Pt. 7, 916 (1936), in obs., nomen provis. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania urticifolia Makino -- Bot. Mag. (Tokyo) 13: (159). 1899 , sphalm. 'urticiforia' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehania urticifolia Makino f. rosea J.Ohara -- J. Phytogeogr. Taxon. 33(2): 72 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehaniopsis Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 236 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Meehaniopsis biondiana Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 236 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Megyathus Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Megyathus acetabulum Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melinum Medik. -- in Staatsw. Vorles. Churpf. Phys.-Oek. Ges. i. (1791) 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa L. -- Sp. Pl. 2: 592. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa Tourn. ex L. -- Sp. Pl. 2: 592. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa sect. Macromelissa Benth. -- Labiat. Gen. Spec. pt. 4: 394. 1834 [May 1834]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa abyssinica Hochst. -- Flora 24(1, Intelligenzbl.): 23. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa acinoides Nyman -- Syll. Fl. Eur. 101. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa acinos Benth. -- Labiat. Gen. Spec. 389. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa aetheos hort. ex Benth. -- Labiat. Gen. Spec. 387. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa alba Waldst. & Kit. -- Descr. Icon. Pl. Hung. 3: 227. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa alpina Boiss. -- Voy. Bot. Espagne 2: 497. 1841 [1 Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa alpina Benth. -- Labiat. Gen. Spec. 390. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa altissima Sm. -- Fl. Graec. Prodr. [Sibthorp] 1(2): 423. 1809 [May-Nov 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa arborescens Desf. -- Tabl. École Bot. 62, nomen. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa arundana Boiss. -- Voy. Bot. Espagne 2: 498. 1841 [1 Jul 1841] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa arvensis Bubani -- Fl. Pyren. (Bubani) 1: 411. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa asiatica G.Don -- Gen. Hist. iv. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa axillaris Bakh.f. -- in Backer & Bakh. f. Fl. Java ii. 629 (1965), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa baumgartenii Simonk. -- in Termesz. Fuzet. x. (1886) 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa bicornis Klokov -- Fl. URSR 9: 659. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa × bolnokensis Simonk. -- Enum. Fl. Transsilv. 445. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Melissa calamintha L. -- Sp. Pl. 2: 593. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa candidissima* Munby -- Fl. Alger. 61. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa caroliniana* Benth. -- Labiat. Gen. Spec. 388. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa clinopodium* Benth. -- Labiat. Gen. Spec. 392. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa coccinea* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 224. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa cordifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 132. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa corsica* hort. ex Benth. -- Labiat. Gen. Spec. 732. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa cretica* L. -- Sp. Pl. 2: 593. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa cretica* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 79. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa cretica* [Soland.] -- Nat. Hist. Aleppo, ed. 2 [A. Russell] ii. 256. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa debilis* Benth. -- Labiat. Gen. Spec. 391. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa flava* Benth. -- Pl. Asiat. Rar. (Wallich). i. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa foliosa* Opiz ex Rchb. -- Fl. Germ. Excurs. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa fruticosa* L. -- Sp. Pl. 2: 593. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa fruticosa* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 121. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa glandulosa* (Req.) Benth. -- Labiat. Gen. Spec. 387. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa glomerata* Stokes -- Bot. Mat. Med. iii. 366. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa granatensis* Nyman -- Syll. Fl. Eur. 101. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa grandiflora* L. -- Sp. Pl. 2: 592. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa graveolens* Host -- Fl. Austriac. [Host] 2: 128. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa graveolens* Benth. -- Labiat. Gen. Spec. 390. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa hirsuta* Blume -- Bijdr. Fl. Ned. Ind. 14: 830. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa hirsuta* Hornem. -- Hort. Bot. Hafn. ii. 562. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa hortensis* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa humilis* G.Don -- Gen. Hist. iv. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa* × *hungarica* Simonk. -- in Termesz. Fuzet. x. (1886) 182; et Enum. Fl. Transsilv. (1886) 444. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa incana* Benth. -- Labiat. Gen. Spec. 386. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa inodora* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa inodora* Bornm. -- Verh. K.K. Zool.-Bot. Ges. Wien 48: 617 (non Hassk.). 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa intermedia* Baumg. -- Enum. Stirp. Transsilv. 2: 184. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa* × *jahniana* Simonk -- in Termesz. Fuzet. ix. (1885) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa longicaulis* Wall. ex Benth. -- Labiat. Gen. Spec. 395. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa longifolia* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa macrostema* Moc. & Sessé ex Benth. -- Labiat. Gen. Spec. 395. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa macrostema* Moc. & Sessé ex Benth. -- Labiat. Gen. Spec. 395. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa majoranifolia* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa marifolia* Griseb. -- Spic. Fl. Rumel. 2(4): 125. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa marifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 132. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa marifolia* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 122. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa maritima* Nyman -- Syll. Fl. Eur. 101. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa maxima* Ard. -- Animadv. Bot. Spec. Alt. 28. 1764 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa microphylla* Benth. -- Labiat. Gen. Spec. 390. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa montana* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 20. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa montana* Bubani -- Fl. Pyren. (Bubani) 1: 412. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa nepalensis* Benth. -- Pl. Asiat. Rar. (Wallich). i. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa nepeta* L. -- Sp. Pl. 2: 593. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa nova* Port. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 122. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa obtusifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 132. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa occidentalis* Raf. ex Benth. -- Labiat. Gen. Spec. 732. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa officinalis* L. -- Sp. Pl. 2: 592. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa officinalis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa officinalis* L. subsp. *inodora* Bornm. -- Beih. Bot. Centralbl. 31(2): 250. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa organifolia* Benth. -- Labiat. Gen. Spec. 392. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa parviflora* Salisb. -- Prodr. Stirp. Chap. Allerton 86. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa parviflora* Benth. -- Pl. Asiat. Rar. (Wallich). i. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa patavina* Benth. -- Labiat. Gen. Spec. 389. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa perennis* Forssk. -- Fl. Aegypt.-Arab. 108. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa polyanthos* Lodd. ex G.Don -- Hort. Brit. [Loudon] 239, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa pulegioides* L. -- Sp. Pl. 2: 593. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa pulegium* Griseb. -- Spic. Fl. Rumel. 2(4): 125. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa pulegium* Rochel -- Pl. Banat. Rar. 62. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa purpurascens* Benth. -- Labiat. Gen. Spec. 391. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa pyrenaica* Scop. -- Annus Hist.-Nat. 2: 55. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa repens* Benth. -- Labiat. Gen. Spec. 392. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa romana* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa rotundifolia* Sol. ex Lowe -- Trans. Cambridge Philos. Soc. 6: reimpr. 14. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa rotundifolia* Benth. -- Labiat. Gen. Spec. 391. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa rugosa* Lour. -- Fl. Cochinch. 2: 368. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa rupestris* Salisb. -- Prodr. Stirp. Chap. Allerton 86. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa serpyllifolia* Willd. ex Benth. -- Linnaea 11(3): 341. 1837 [Apr-May 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa serpyllifolia* Nyman -- Suppl. Syll. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa stricta* Kitt. -- Taschenb. Fl. Deutschl., ed. 2 376. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa suaveolens* Nyman -- Suppl. Syll. 20. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa subnuda* Waldst. & Kit. -- Descr. Icon. Pl. Hung. 3: 291. [1806-1812] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa sylvestris* Lam. -- Fl. Franç. (Lamarck) 2: 401. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa taurica* Hotr. ex Benth. -- Labiat. Gen. Spec. 393. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa teucrifolia* Willd. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1.9): 379. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa teucroides* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 49. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa thymifolia* Benth. -- Labiat. Gen. Spec. 386. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa tragi* Garsault -- Fig. Pl. Med. 3: t. 372. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 226. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa umbrosa* Auct.Germ. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 122. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa umbrosa* M.Bieb. -- Fl. Taur.-Caucas. 2: 63. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa veronicifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 132. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa vulgaris* Trevis. -- Prosp. Fl. Eugan. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissa yunnanensis* C.Y.Wu & Y.C.Huang -- Acta Phytotax. Sin. x. 228 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissophyllum* Adans. -- *Fam. Pl.* (Adanson) 2: 189. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melissophyllum* Hill -- *Brit. Herb.* 367 (1756); vide Dandy, *Ind. Gen. Vasc. Pl.* 1753-74 (Regn. Veg. li.)64 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melitis* Gled. -- *Mem. Berl. Acad.* v. (1749) 129. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis* L. -- *Sp. Pl.* 2: 597. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis albida* Guss. -- *Fl. Sicul. Prodr.* 2: 140. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis caroliniana* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 2: 700. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis carpatica* Klokov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 18: 213. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis carpatica* Klokov var. *sarmatica* (Klokov) Soó -- *Feddes Repert.* 83(3): 182. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis carpatica* Klokov var. *subcordata* (Klokov) Soó -- *Feddes Repert.* 83(3): 182. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis graeca* Klokov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 18: 187. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis grandiflora* Sm. -- *Engl. Bot. t.* 636. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis grandiflora* Sm. -- Sowerby & Sm. *English Botany.* ix. sub t. 577, in obs., et t. 636 (1799). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis hispanica* Klokov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 18: 195. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis japonica* Thunb. -- *Trans. Linn. Soc. London* 2: 338. 1794 [1 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis kerneriana* Klokov -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 18: 198. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissifolium* Gilib. -- *Fl. Lit. Inch.* i. 76; *Salisb. Prod.* 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissophyllum* L. -- *Sp. Pl.* 2: 597. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissophyllum* Thunb. -- *Fl. Jap.* (Thunberg) 248. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissophyllum* L. subsp. *albida* (Guss.) P.W.Ball -- *Bot. J. Linn. Soc.* 64(1): 71. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissophyllum* L. subsp. *carpatica* (Klokov) P.W.Ball -- *Bot. J. Linn. Soc.* 64(1): 71. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melittis melissophyllum* L. subsp. *sarmatica* (Klokov) Gladkova -- *Fl. Evropeiskoi Chasti SSSR* 3: 153. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* L. -- *Genera Plantarum* ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* subsect. *Minimentha* Makarov -- *Byull. Glavn. Bot. Sada* (Moscow) 91: 34. 1973 [1974 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* subsect. *Origanoides* Makarov -- *Byull. Glavn. Bot. Sada* (Moscow) 91: 35. 1973 [1974 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* subgen. *Preslia* (Opiz) R.Morales -- *Fl. Iber.* 12: 337. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* sect. *Preslia* (Opiz) Harley -- *Bot. J. Linn. Soc.* 65(2): 250. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* sect. *Pulegium* (Mill.) DC. -- *Fl. Franç. (Lamarck)*, ed. 2. 1: 537. 1805

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* subsect. *Silvestres* (Pérard) Markarov -- *Byull. Glavn. Bot. Sada* (Moscow) 91: 36. 1973 [1974 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acinifolia* Borbás ex Heinr.Braun -- *Verh. K.K. Zool.-Bot. Ges. Wien* 40: 430. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acrocerai* Trautm. -- in *Javorka, Magyar Fl.* 923 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acuminata* Topitz -- *Deutsche Bot. Monatsschr.* 1911, xxii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acuta* Opiz -- *Seznam* 64. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acutata* Opiz -- *Lotos* iii. (1853) 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acuti-serrata* Opiz -- *Naturalientausch* x. (1825) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acutifolia* Rabenhorst -- *Fl. Lusat.* 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha acutifolia* Sm. -- *Trans. Linn. Soc. London* 5: 203. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha adspersa* Moench -- *Methodus* (Moench) 379. 1794 [4 May 1794] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × adulterina* Borbás -- cf. *Oesterr. Bot. Z.* 33: 119. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aequifrons* Trautm. & Urum. -- *Bot. Közlem.* 31: 255, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha affinis* Opiz. -- *Nom. Bot.* 74 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha affinis* Boreau -- *Fl. Centre France*, ed. 3 [Boreau] 2: 509. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha affinis* (Hook.f.) Druce -- *The Botanical Exchange Club and Society of the British Isles Report* for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha affinis* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 635. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha afghanica* Murata -- Acta Phytotax. Geobot. 17(3): 73. 1958 [25 Mar 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agardhiana* Hartm. -- Handb. Skand. Fl. [ed. 5] 43. [1849 or 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agardhiana* Fr. -- Novit. Fl. Suec. Alt. 184. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agraria* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 470. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agrestis* Raf. -- Autik. Bot. 2(cent vi-x): 113. 1840 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agrestis* Sole -- Menth. Brit. 33, t. 14. 1798 [13-28 Jul 1798]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agrestis* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 582. 1839 [Feb-Jul 1839] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha agrestis* Sole -- Menth. Brit. 33, t. 14. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alaica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 283. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × alandica* H.Lindb. -- in Sched. Pl. Finland. Exsicc. Fasc. 21-42, 276 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alata* W.D.J.Koch -- Syn. Fl. Germ. Helv. 1(2): 552, sphalm. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha albae-carolinae* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 445. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha albarracinensis* Pau -- Not. Bot. Fl. Españ. i. (1887) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alberti* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 59, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alberti* Sennen -- Bull. Soc. Bot. France 73: 673, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha albida* Déségl. & T.Durand ex Briq. -- Lab. Alp. Marit. i. (1891) 49. in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha albida* Willd. ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 39: 218, in obs. 1889 ; see also 40: 395. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha allionii* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 515. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha allophylla* Trautm. -- in Javorka, Magyar Fl. 965 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alopecuroides* Hull -- Brit. Fl. i. 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alpigena* Kern. ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 399. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha alpigena* A.Kern. -- Sched. Fl. Exsicc. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha amaurophylla* Timb.-Lagr. -- Bull. Soc. Bot. France 7: 257. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ambigua* Wol. -- Spraw. Komis. Fizjogr. 22: 207. 1888 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ambigua* Guss. -- Enum. Pl. Inarim. 253. 1855 [1854 publ. 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ambigua* Personnat -- in Act. Congr. Bot. Par. (1867) 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × amblardii* Debeaux -- Bull. Soc. Bot. France 39: 154. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha amphioxya* Borbás -- Magyar Bot. Lapok iv. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha amplexicaulis* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 112, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha amplexicaulis* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha amplissima* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 133. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha andersoniana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 484. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha angustata* Opiz ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 422. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha angustifolia* Schreb. ex Schweigg. & Körte -- Fl. Erlang. ii. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha angustifolia* Host -- Fl. Austriac. [Host] 2: 148. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × angustifolia* Corb. -- Nouv. Fl. Norm. (1893) 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha anomala* Hérib. -- Bull. Soc. Bot. France 27: 169. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha approximata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 145. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha approximata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 452 [an *M. approximata* Strail?]. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* O.F.Müll. -- Fl. Dan. [Oeder] t. 673. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. -- Sp. Pl. 2: 576. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. var. *citrata* (Ehrh.) W.C.Werner -- Bull. Techn. Serv. Ohio Agric. Exp. Sta. 1(3): 239. 1893 [Apr 1893]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. f. *citrata* (Ehrh.) Fresen. -- Syll. Pl. Nov. 2: 234. 1828

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. var. *crispa* (L.) G.Mey. -- Chloris Han. 291. 1836 [Jul-Aug 1836] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. var. *crispa* (L.) Benth. -- Labiat. Gen. Spec. pt. 2: 177. 1833 [Jun 1833]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. var. *subdentata* R.Jancic -- Bull. Nat. Hist. Mus. Belgrade, B 39: 33 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquatica* L. var. *subspicata* Benth. -- Labiat. Gen. Spec. pt. 2: 177. 1833 [Jun 1833]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aquaticifolia* Sennen -- Diagn. Nouv. 47. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arduennensis* Callay. -- Bull. Soc. Dauphin. Échange Pl. xvi. (1889) 636. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arenaria* Topitz -- Deutsche Bot. Monatsschr. 14: 141. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arguta* Opiz -- Naturalientausch viii. (1824) 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha argutissima* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 228. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha argutissima* Borbás ex Heinr.Braun var. *subpilosa* Topitz -- Deutsche Bot. Monatsschr. 14: 144. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aristidis* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 71. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aromatica* Salisb. -- Prodr. Stirp. Chap. Allerton 80. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aromatica* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 197. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arrhenii* H.Lindb. -- Meddeland. Soc. Fauna Fl. Fenn. 32: 92 (197-198). 1906

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *arvensi-aquatica* Timb.-Lagr. -- Bull. Soc. Bot. France 7: 358. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *agrestis* (Sole) Becker -- Fl. Frankfurt 1: 226. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *albiflora* Rouleau -- Naturaliste Canad. 71: 270. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *albiflora* (Rouleau) Scoggan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *albiflora* (Rouleau) Scoggan -- Fl. Canada 1: 52, unnecessary change in author citation. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *albiflora* (Rouleau) Scoggan -- Fl. Canada pt. 1, 52. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *albiflora* Rouleau -- Naturaliste Canad. 71: 270. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *aquatica* N.Coleman -- Cat. Fl. Pl. S. Peninsula Michigan 28. 1874 Kent. Sci. Inst., Misc. Publ 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *barbata* (Nakai) W.Lee -- Lineamenta Florae Koreae 955. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. subsp. *borealis* (Michx.) Roy L.Taylor & MacBryde (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *borealis* (Michx.) Kuntze -- Revis. Gen. Pl. 2: 524. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *borealis* (Michx.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. subsp. *borealis* (Michx.) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56(2): 186. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *borealis* (Michx.) Roy L.Taylor & MacBryde -- Canad. J. Bot. 56: 186. 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *brevipilosa* S.R.Stewart -- Rhodora 46: 334. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *caespitosa* Boenn. -- Prodr. Fl. Monast. Westphal. 174. 1824 [14 Mar-20 May 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *canadensis* (L.) Briq. -- Bull. Herb. Boissier 2(12): 707. 1894 [Dec 1894] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. subsp. *canadensis* (L.) H.Hara -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. 6: 368. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *canadensis* (L.) Kuntze -- Revis. Gen. Pl. 2: 524. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *glabra* (Benth.) Stewart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *glabra* Benth. -- Labiat. Gen. Spec. 179. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *glabra* (Benth.) S.R.Stewart -- Rhodora 46: 331. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *glabrata* (Benth.) S.R.Stewart -- Rhodora 46: 333. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *glabrata* (Benth.) Stewart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *glabrata* (Benth.) Fernald -- Rhodora 10(113): 86. 1908 [4 Jun 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *glabrata* (Benth.) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. subsp. *haplocalyx* (Briq.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4(Abt. 3a, Lief. 140): 319. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *lanata* (Piper) S.R.Stewart -- Rhodora 46: 332. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *lanata* (Piper) Stewart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *lanata* Piper -- Bull. Torrey Bot. Club 29: 223. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *lanceolata* Becker -- Fl. Frankfurt 1: 225. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *lanigera* S.R.Stewart -- Rhodora 46(549): 333 (-334). 1944 [7 Sep 1944] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *legitima* Becker -- Fl. Frankfurt 1: 225. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *minor* Becker -- Fl. Frankfurt 1: 226. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *occidentalis* G.N.Jones -- Univ. Wash. Publ. Biol. 5: 222. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. subsp. *parietariifolia* (Becker) Briq. -- Bull. Trav. Soc. Bot. Genève 5: 43. 1889 [Aug 1889] (as "*parietariaefolia*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *parietariifolia* Becker -- Fl. Frankfurt 1: 225. 1827 [dt. 1828; publ. ante 14 Nov 1827] (as "*parietariaefolia*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *parviflora* Boenn. -- Prodr. Fl. Monast. Westphal. 174. 1824 [14 Mar-20 May 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *pavoniana* Briq. -- Bull. Herb. Boissier 2: 708. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *pedunculata* D.Löve & J.-P.Bernard -- Svensk Bot. Tidskr. 53: 424. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *penardii* Briq. -- Bull. Herb. Boissier 3: 215. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *praecox* Becker -- Fl. Frankfurt 1: 225. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *procumbens* Becker -- Fl. Frankfurt 1: 226. 1827 [dt. 1828; publ. ante 14 Nov 1827]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *puberula* S.R.Stewart -- Rhodora 46: 332. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *radicans* Boenn. -- Prodr. Fl. Monast. Westphal. 174. 1824 [14 Mar-20 May 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *schmitzii* Briq. -- Bull. Herb. Boissier 2: 708. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *typica* S.R.Stewart -- Rhodora 46: 332. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. f. *typica* S.R.Stewart -- Rhodora 46: 333. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *typica* S.R.Stewart -- Rhodora 46: 331. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *villosa* (Benth.) S.R.Stewart -- Rhodora 46: 333. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha arvensis* L. var. *zollingeri* Briq. -- Bull. Herb. Boissier 2(12): 707. 1894 [Dec 1894]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha asiatica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 280. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha asperata* (Timb.-Lagr.) Pérard -- Suppl. Cat. Rais. Pl. Montlucon 21 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha atrata* Schur -- Enum. Pl. Transsilv. 516. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha atrolilacina* B.J.Conn & D.J.Duval -- Telopea 12(4): 521 (-524; figs. 1-3). 2010 [11 Nov 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha atrovirens* Host -- Fl. Austriac. [Host] 2: 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aucheri* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 21 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha augusta* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha auneticensis* Opiz -- Seznam 64. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha auricularia* L. -- Mant. Pl. 81. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha auricularia* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 329. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha aurita* Weihe ex Fresen. -- Syll. Pl. Nov. 2: 226. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha auryensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 371. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha austiana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 442. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha australis* R.Br. -- Prodr. Fl. Nov. Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha australis* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha austriaca* Jacq. -- Fl. Austriac. (Jacquin) 5: 14. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha avellini* Tod. ex Lojac. -- Fl. Sicul. (Lojacono) 2(2): 189. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha avellini* Tod. ex Bertol. -- Fl. Ital. [Bertoloni] vi. 96. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ayassei* Malinv. -- Bull. Soc. Bot. France 24: 234. 1878 [1877 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bacsensis* Trautm. -- in Javorka, Magyar Fl. 929 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha badensis* C.C.Gmel. -- Fl. Bad. ii. 604. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha badensis* Fellm. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 340. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha baguetiana* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 151. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha baikalensis* Georgi -- Besch. Nation. Russ. Reich 4(3): 1083. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balatoniakis* Trautm. -- in Javorka, Magyar Fl. 934 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balcanica* Trautm. & Urum. -- Bot. Közlem. 1934, xxxi. 254 (1935), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha baldensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 384. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balearica* Sennen & Pau -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 64. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ballotifolia* Opiz -- Naturalientausch iv. (1823) [21]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balsamea* Rchb. -- Fl. Germ. Excurs. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balsamea* Willd. -- Enum. Pl. [Willdenow] 2: 608. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha balsamiflora* Heinr.Braun -- Verh. Naturf. Vereins Brünn xxvi. (1888); et in Verh. zool.-bot. Ges. Wien,xxxix. (1889) 43; et xl. (1890) 394. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha banatica* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 403. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bandeliana* Opiz -- Nom. Bot. 70 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha barbata* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha barcinonensis* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 62. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha barkhausiana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × barnolae* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 64. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha basilei* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 67. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha basilica* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 188. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bastardiana* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 21 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha baudrillarti* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 57, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha baudrillartii* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bauhini* "Ten." ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 74. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bauhini* Ten. -- Bull. Soc. Roy. Bot. Belgique 26: 74. 1887 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha beckeri* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 482. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha belgica* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha belgradensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 443. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bellojocensis* Gillot -- Ann. Soc. Bot. Lyon viii. (1881) 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha beneschina* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha benlochi* Sennen -- Bull. Soc. Bot. France 75: 448, hybr. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha benthamiana* Timb.-Lagr. -- Bull. Soc. Dauphin. Échange Pl. 1883, 406, 426. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bezdanensis* Prodan -- Bul. Inform. Grad. Bot. Univ. Cluj 1925, v. 114 (1926), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bianoris* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 65. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bihariensis* Borbás -- in Simonk. Enum. Fl. Transsilv. (1887) 437; et H. Braun. Geogr. atq. enum. pl.Comit. Castrif. (1887) 212; et in Verh. zool.-bot. Ges. Wiss. Wien, xl. (1890)487. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha billotiana* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha biserrata* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha blanda* Wall. ex Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha blanda* DC. -- Pl. Rar. Hort. Genev. 27. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha boenninghausiana* Opiz -- Nom. Bot. 64 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bofilli* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 61. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bojanaensis* Trautm. & Urum. -- Bot. Közlem. 31: 257, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bolzanensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 375. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × borbasiana* Briq. -- Bull. Soc. Bot. Genève v. (1889) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha borbasiana* Heinr.Braun -- Oesterr. Bot. Z. 39: 376, in syn. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha borealis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 2. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha borealis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 2. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bornmuelleri* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 381. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brachiata* Weihe ex Fresen. -- Syll. Pl. Nov. 2: 226. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brachtii* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brachyclada* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 115, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brachyclada* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brachystachya* Borbás (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *brachystachya* Borbás -- Oesterr. Bot. Z. 30: 19. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bracteolata* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bracteosa* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 114. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brassaiana* Borbás -- Fl. Bras. (Martius) 3(5): 54. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brassoensis* Trautm. -- in Javorka, Magyar Fl. 927 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brauniana* Topitz -- Deutsche Bot. Monatsschr. 14: 58. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha braunii* Oborny -- in Verh. Naturf. Ver. Bruenn xxii. II. (1884) 370. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha braunii* Oborny -- Fl. Mähren 1: 378. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevicomosa* Topitz -- Deutsche Bot. Monatsschr. 13: 171. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevidentata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 127. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevidentata* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevidentata* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 114, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevifrons* Borbás ex Briq. -- Bull. Soc. Bot. Genève v. (1889) 91. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevispicata* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 80. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brevispicata* Lehm. -- Ind. Sem. Hort. Hamburg. (1828) 16; et in Linnaea, v. (1830) 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brideliana* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 333. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha briquetii* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha briquetii* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 114, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brittingeri* Opiz -- Naturalientausch xi. (1826) 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha brutteleti* Malinv. ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 129. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bugulifolia* Weihe ex Fresen. -- Syll. Pl. Nov. 2: 226. 1828 (as "bugulaefolia") ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bulgarica* Borbás -- Fl. Bras. (Martius) 3(5): 53. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha bulsanensis* Heinr.Braun -- Ber. Deutsch. Bot. Ges. 9(Gen.):164, sphalm. 1892 [1891 publ. 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha burckhardtiana* Opiz -- Naturalientausch xi. (1826) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cablin* Blanco -- Fl. Filip. [F.M. Blanco] 473. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cacosma* Trautm. -- in Javorka, Magyar Fl. 954 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha caeruleascens* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha caeruleascens* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 79. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthifolia* Dörfl. -- in Sched. ad cent. xxxi. Herb. norm. (1894) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthifolia* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 425 [an praec. ?]. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthifolia* Dörfl. -- Herb. Norm. Sched. Cent. [Dörfler] No. 3072 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthifolia* "Host." ex Heinr.Braun -- Oesterr. Bot. Z. 37: 422. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthiformis* Borbás ex Briq. -- Bull. Soc. Bot. Genève v. (1889) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calaminthoides* Heinr.Braun -- Verh. Naturf. Vereins Brünn xxvi. (1887) 119; et ex H. Braun, in Verh.zool.-bot. Ges. Wien, xl. (1890) 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *calamintifolia* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 62. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calliantha* Stapf -- in Denkschr. Acad. Wien l. 36. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha calvenscens* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 480. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha campeomischos* Trautm. -- in Javorka, Magyar Fl. 947 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha campestris* Schur -- Enum. Pl. Transsilv. 937 (Index). 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha campicola* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 456. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *borealis* N.Coleman -- Cat. Fl. Pl. S. Peninsula Michigan 28. 1874 Kent. Sci. Inst., Misc. Publ 2 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. subsp. *borealis* (Michx.) Piper -- Contr. U.S. Natl. Herb. 11: 492. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. subsp. *borealis* (Michx.) Piper (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *glabrata* Benth. -- Labiat. Gen. Spec. 181. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *glabrior* Hook. -- Fl. Bor.-Amer. (Hooker) 2(9): 111. 1838 [Jul 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. [infrasp.unranked] *lanata* (Piper) Piper (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* var. *lanata* (Piper) J.K.Henry -- Fl. S. Brit. Columbia 260. 1915 [post-August 1915] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* subsp. *lanata* Piper -- Contr. U.S. Natl. Herb. 11: 492. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* var. *mexicana* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles 11(2): 190. 1844 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *piper* Henry (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *retrorsa* J.L.Liu -- Acta Bot. Yunnan. 18(4): 410. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canadensis* L. var. *villosa* Benth. -- Labiat. Gen. Spec. 181. 1833 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canariensis* L. -- Sp. Pl. 2: 578. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canariensis* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 113. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha candicans* Mill. -- Gard. Dict., ed. 8. n. 3. 1768; Crantz, Stirp. Austr. ed. 2, fasc. 4: 330 (1769). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha canescens* Roth -- Catal. Bot. fasc. ii. 46. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cantalica* Hérib. -- Bull. Soc. Bot. France 27: 167. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha capensis* Burch. -- Trav. S. Africa i. 255. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha capensis* Thunb. -- Prodr. Pl. Cap. 2: 95. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha capitata* Raf. -- Autik. Bot. 112. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha capitata* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha capitata* Gilib. -- Fl. Lit. Inch. i. 72. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha caput-medusae* Trautm. & Urum. -- Bot. Közlem. 31: 257, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cardiaca* J.Gerard ex Baker -- J. Bot. 3: 245. 1865 [1 Aug 1865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cardiaca* J.Gerard ex Baker -- J. Bot. 3: 245. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cardibasea* Trautm. -- in Javorka, Magyar Fl. 923 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cardiophyllos* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 368. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha carinthiaca* Host -- Fl. Austriac. [Host] 2: 149. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha carlovicensis* Trautm. -- in Javorka, Magyar Fl. 945 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha carmelitana* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 70. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha carniolica* Host -- Fl. Austriac. [Host] 2: 146. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × carnuntiae* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 406. 1890 [late Oct 1890] ; G. Beck, Fl. Nied.-Oest. ii. II. (1893) 985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × caroliana* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 111, in obs. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha castellana* Sennen & Elias -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 69. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha castribonensis* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 191. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha castriferensis* Trautm. -- in Javorka, Magyar Fl. 965 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha caucasica* Gand. -- Bull. Soc. Imp. Naturalistes Moscou 58(pt. 1): 48. 1883

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha caucasica* (Briq.) Vorosch. -- Seed List State Bot. Gard. Acad. Sci. URSS viii. 11 (1953); cf. Botsch. inNot. Syst. Herb. Inst. Bot. Acad. Sci. URSS, xix. 639 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cazurroi* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 62. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cechobrodensis* Opiz -- Lotos iii. (1853) 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cephalotes* B.Heyne ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ceplaloniae* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 493. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ceretana* Sennen -- Bull. Soc. Bot. France 73: 673, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ceretanica* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 246. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cervina* L. -- Sp. Pl. 2: 578. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cetica* Heinr.Braun -- Deutsche Bot. Monatsschr. 14: 56. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha chaixii* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 98. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha chalepensis* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha chaunanthera* Trautm. -- in Javorka, Magyar Fl. 925 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cheuchisensis* Prodan -- Bul. Inform. Grad. Bot. Univ. Cluj 1925, v. 120 (1926), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha chrysii* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 481. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha chrysostomi* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 25. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cibiniensis* Trautm. -- in Javorka, Magyar Fl. 965 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ciliata* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ciliata* Opiz ex Fresen. -- Syll. Pl. Nov. ii. (1828) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerascens* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 384. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerascens* Timb.-Lagr. ex Déségl. -- cf. Bull. Soc. Bot. France 25(Rev. Bibliogr.): 109. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerea* Holuby -- Oesterr. Bot. Z. 26: 149. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerea* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerea* Merino -- Algunas Pl. Rar. ... de La Guardia (Pontevedra) 28 (1895). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerea* Merino -- Contrib. Fl. Galic. 114 (non aliorum). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cinerea* Opiz -- Seznam 64. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha citrata* Ehrh. -- Beitr. Naturk. [Ehrhart] vii. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha citrata* Ehrh. -- Beitr. Naturk. [Ehrhart] 7: 150. 1792 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha citrata* Ehrhart (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha citrata* Ehrh. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha clinopodiifolia* Krock. -- Fl. Siles. Suppl. ii. 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha clinopodiifolia* Hort ex Heinr.Braun -- Verh. Naturf. Vereins Brünn 26: 201. 1887 ; et in Verh. zool. bot. Ges. Wien, xl. (1890) 434 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha coccinea* Roxb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha coerulea* Opiz -- Naturalientausch iv. (1823) [21]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha collina* Topitz -- Deutsche Bot. Monatsschr. 14: 142. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha collivaga* Trautm. -- in Javorka, Magyar Fl. 919 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha comosa* Westerl. -- Bot. Not. 1863, 141 (1863). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha concinna* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 21 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha concolor* Stapf -- in Denkschr. Acad. Wien l. 35. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha confusa* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 66. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha consimilis* Colenso -- Trans. & Proc. New Zealand Inst. xviii. 1885 (1886) 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha conspicua* Topitz -- Deutsche Bot. Monatsschr. 14: 57. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cordata* Posp. -- Fl. Oesterr. Küstenl. ii. 534. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cordata* Jan ex Nyman -- Consp. Fl. Eur. 3: 596. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cordifolia* Lej. & Courtois -- Compendium Florae Belgicae 2 1831 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cordifolia* Opiz ex Fresen. -- Syll. Pl. Nov. ii. (1828) 232. ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cordifolia* Opiz ex Lej. & Courtois -- Comp. Fl. Belg. 2: 227. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha correvonis* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 72, hybr.?. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha corymbosa* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 114. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crenata* Becker -- Fl. Frankfurt 1: 225. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crenatifolia* "Opiz." ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 123. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crenato-dentata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 102. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crenigena* Trautm. -- in Javorka, Magyar Fl. 923 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crepiniana* Durand -- Bull. Soc. Roy. Bot. Belgique xvi. (1877) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cretica* Port. ex Heinr. Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 390. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cretica* hort. ex Benth. -- Labiat. Gen. Spec. 170. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crinoides* Heldr. ex Lakon -- Parnassus 1901. 249; Fedde, Repert. Nov. Sp. iv. 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispa* Roth -- Tent. Fl. Germ. 1: 248. 1788 [Feb-Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispa* Garsault -- Fig. Pl. Med. 3: t. 377. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 228. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispa* L. -- Sp. Pl. 2: 576. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispa* Ten. -- Fl. Napol. 2: 29. 1820 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispata* Schrad. ex Willd. -- Enum. Pl. [Willdenow] 2: 608. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha crispula* Wender. -- Flora 12(1, Ergänzungsbl.): 27. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cristata* Buch.-Ham. ex D. Don -- Prodr. Fl. Nepal. 115. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha croatica* Weld. -- Flora 13(1): 218. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cruciata* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cuneifolia* (Lej. & Courtois) Domin -- Preslia xiii-xv. 200 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cunninghamii* Benth. -- Prodr. [A. P. de Candolle] 12: 174. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cuspidata* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cymulosa* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 191. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cyprica* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 39: 217. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha cyrtodonta* Trautm. -- in Javorka, Magyar Fl. 949 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha daghestanica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 285. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dahurica* Fisch. ex Benth. -- Labiat. Gen. Spec. 181. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dalmatica* Tausch -- Syll. Pl. Nov. ii. (1828) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *dalmatica* Tausch, pro spec. & Hylander -- Bot. Not. 118: 237. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dalmatica* Tausch f. *virgata* (H.Br.) Jankovic -- Fl. SR Srbije 6: 517 (1974). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha damiensii* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 21 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha danubialis* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 23. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha danubialis* Borbás & Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 382. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha darvasica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 284. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha decidua* Damiens ex Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha decipiens* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha decloetiana* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 215. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha deflexa* Dumort. -- Fl. Belg. (Dumortier) 49. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha demissa* Trautm. & Urum. -- Bot. Közlem. 31: 257, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha densicapilla* Trautm. -- in Javorka, Magyar Fl. 929 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha densiflora* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha densifoliata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 150. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dentata* Moench -- Methodus (Moench) 380; Willd. Sp. Pl. iii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dentata* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha denticulata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 104. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha deseglisei* Malinv. -- Bull. Soc. Bot. France 28: 369. 1882 [1881 publ. 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha deseglisei* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha despecta* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha despecta* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 74, descr. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diemenica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 724. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diemenica* Spreng. -- Systema Vegetabilium 2 1825 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diemenica* var. *diemenica* Spreng. -- Muelleria 1(3) 1956 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diemenica* var. *serpyllifolia* (Benth.) J.H.Willis -- Muelleria 1(3) 1956 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diffusa* Lej. -- Rev. Fl. Spa 117. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *digenea* Briq. ex Petrak -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. cv. 1. 543 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dionisiana* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 109, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dionisiana* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha discolor* Opiz -- Seznam 64, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha disperma* Sessé & Moc. -- Fl. Mexic., ed. 2 135. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha disperma* Sessé & Moc. -- Fl. Mexic., ed. 2 135. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dissimilis* Déségl. -- Bull. Soc. Études Sci. Angers (1882), 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dissitiflora* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha distans* Heinr.Braun ex Formánek -- Verh. Naturf. Vereins Brünn 26: 205. 1887 ; et in Verh. zool.-bot. Ges. Wien, xl. (1890) 465 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha divaricata* Host -- Fl. Austriac. [Host] 2: 150. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha divaricata* Lag. ex Benth. -- Labiat. Gen. Spec. 175. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha divergens* Topitz -- Deutsche Bot. Monatsschr. 14: 143. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diversifolia* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 61. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha diversifolia* Dumort. -- Fl. Belg. (Dumortier) 49 (Quid ?). 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha domestica* Tausch ex Nyman -- Consp. Fl. Eur. 3: 595. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha domingoi* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 24, descr. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha domingoi* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha donatiana* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dossiniana* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 323. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dryophila* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dubia* Chaix ex Vill. -- Hist. Pl. Dauphiné (Villars) 2: 358. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dubia* Schleich. ex Suter -- Fl. Helv. ii. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duffouri* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 61, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duffourii* Sennen -- Bull. Soc. Bot. France 73: 673, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duftschmidii* Trautm. -- in Javorka, Magyar Fl. 948 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duftschmidii* Topitz -- Deutsche Bot. Monatsschr. 14: 143. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dulcissima* Dumort. -- Fl. Belg. (Dumortier) 48. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × dumetorum* Schult., pro spec. & Hylander -- Bot. Not. 118: 230. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dumetorum* Schult. -- Observ. Bot. [Schultes] 108. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dumortieri* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dumosa* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha dunensis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 102. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha durandiana* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 124. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha durandoana* Malinv. ex Batt. & Trab. -- Fl. de l'Alger. [Dicot.] (1889) 669; Briq. Lab. Alp. Marit. i. (1891) 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duriuscula* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 14: 56. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha duriuscula* Trautm. -- in Javorka, Magyar Fl. 942 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha egerensis* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 213. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ehrhartiana* Lej. & Courtois -- Comp. Fl. Belg. ii. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha eisenstadiana* Opiz ex Ten. -- Syll. Pl. Fl. Neapol. 281. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha eisensteiniana* Opiz -- Naturalientausch xi. (1826) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elata* Host -- Fl. Austriac. [Host] 2: 145. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elegans* Lej. -- Rev. Fl. Spa 117. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × eliae* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 72. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elliptica* Lej. -- Rev. Fl. Spa 117. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elongata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 424. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elongata* Pérard -- Ess. Cat. Montlufon 153 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlufon, 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha elongata* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha emarginata* Rchb. -- Fl. Germ. Excurs. 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ensidens* Trautm. -- in Javorka, Magyar Fl. 912 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha eriantha* K.Koch -- Linnaea 21(6): 650. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha erinoides* Heldr. ex Halácsy -- Consp. Fl. Graec. 2(2): 572. 1902 [Oct 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha eschfaelleri* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 439. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha exaltata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 417. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha exigua* Luce -- Fl. Osil. 205. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha exigua* L. -- Cent. Pl. II. 20. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fabrei* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha falcata* Trautm. -- Magyar Bot. Lapok 1926, xxv. 90, 95 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha falcato-dentata* Trautm. & Urum. -- Bot. Közlem. 31: 257, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fallacina* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fallax* Déségl. -- Ann. Soc. Bot. Lyon viii. (1881) 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha farinosa* Raf. -- Fl. Ludov. 42 (Quid ?). 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha favratii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha feniziana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 484. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fernandezii* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 63. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fieberiana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha filina* Wallr. -- Erst. Beitr. Fl. Hercyn. 225. 1840; et in Linnaea, xiv. (1840) 595. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha firmicaulis* Trautm. -- in Javorka, Magyar Fl. 928 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fissidens* Trautm. -- in Javorka, Magyar Fl. 944 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flagellifera* Schur -- Enum. Pl. Transsily. 518. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flagellifera* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 409. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flantica* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 382. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flavescons* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flavescons* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 116, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha flexuosa* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 148. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha floccida* Déségl. -- Bull. Soc. Dauphin. Échange Pl. 1882, 356, 381. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha florida* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 441. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fluvialis* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fochii* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fochii* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 59, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foetens* Wall. ex Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foetida* Burm.f. -- Fl. Ind. (N. L. Burman) 126. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foliicoma* Opiz ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 36: 228. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foliiconia* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 210. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foliosa* Opiz -- Naturalientausch xi. (1826) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fontana* Weihe ex Strail -- in Kicksia n. 252; et Bull. Soc. Linn. Normand. Ser. III. iii. (1879) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fontana* Weihe ex Strail var. *brevibracteata* Topitz & Heinr.Braun -- Deutsche Bot. Monatsschr. 14: 144. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fontana* Weihe ex Strail var. *conferta* Topitz -- Deutsche Bot. Monatsschr. 14: 144. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fontqueri* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 32, descr. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fontqueri* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha formosana* (C.Marquand) S.S.Ying -- Mem. Coll. Agric. Natl. Taiwan Univ. 29(1): 91 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha foroiculensis* Trautm. -- in Javorka, Magyar Fl. 922 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fossicola* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 457. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fragrans* C.Presl -- Delic. Prag. 78. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fraseri* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 8(3): 315, hybr. 1928 [Aug 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha frivaldskyana* Borbás -- in Termesz. Fuzet. xiii. (1890) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha frondosa* Borbás -- (1879) ex H. Braun, in Verh. zool.bot. Ges. Wien, xl. (1890) 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha frutescens* L. ex B.D.Jacks. -- Index Linn. Herb. 103 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fruteticola* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 23. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fruticetorum* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 22 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fruticosa* Roxb. ex D.Don -- Prodr. Fl. Nepal. 115; et Fl. Ind. iii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fruticosa* Hils. & Bojer ex Benth. -- Labiat. Gen. Spec. 165. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fuliginosa* Trautn. & Urum. -- Bot. Közlem. 31: 256, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha fussii* Trautn. -- Bot. Közlem. 25: 146, nomen. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *gaarroutei* Debeaux -- in Magnier, Scrin. Fl. Select. xiii. (1894) 326; et in Lucante, Rev. de Bot.xii. (1895) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha galeobdolidifolia* Opiz -- Boehm. Gew. (1823) 72, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha galeopsifolia* Opiz ex Déségl. -- Bull. Sc. Angers (1882), 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha galeopsifolia* Opiz ex Déségl. var. *subalpina* Topitz -- Deutsche Bot. Monatsschr. 14: 59. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gallica* (Topitz) Domin -- Preslia xiii-xv. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha garretae* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 68. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gattefossei* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gaudiana* Sennen -- Diagn. Nouv. 46. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *gayeri* Trautn. -- Bot. Közlem. 30: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha genevensis* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha genevierii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 316. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentiliformis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 144. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* Sm. -- Trans. Linn. Soc. London 5: 208. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* Georgi -- Beschr. Nation. Russ. Reich III. v. 1082. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *gentilis* L., pro spec. & Hylander -- Bot. Not. 118: 231. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* Forssk. -- Fl. Aegypt.-Arab. 213 (Quid ?). 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* L. var. *arrhenii* (H.Lindb.) Hyl. -- Acta Phytogeogr. Suec. 14: 26. 1941

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* nm. *cardiaca* (Baker) B.Boivin -- Naturaliste Canad. 93: 1061. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* subsp. *pauliana* Briq. -- Bull. Soc. Bot. Genève 5: 50. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* f. *variegata* Moldenke -- Phytologia 2: 319. 1947 Described from cultivated material (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gentilis* L. subhybr. *veronensis* Lebeau -- Bull. Jard. Bot. Natl. Belg. 44(3-4): 253. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha germanica* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 312. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gibraltarica* Willd. -- Enum. Pl. [Willdenow] 2: 611. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gillottii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gintliana* Opiz ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 459 [err. cal.]. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha giusliana* Opiz ex Déségl. -- Bull. Soc. Roy. Bot. Belgique xxi. II. (1882) 115. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabra* Bellardi ex Colla -- Herb. Pedem. iv. 430 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabra* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabra* Sole ex Benth. -- Labiat. Gen. Spec. 179. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabra* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabra* Colla -- Herb. Pedem. t. 84; ex Benth. in DC. Prod. xii. 171. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabrata* Vahl -- Symb. Bot. (Vahl) iii. 75. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabrior* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 686. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabrior* (Hook.) Rydb. -- Bull. Torrey Bot. Club 36(12): 686. 1909 [28 Dec 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glabrior* (Hook.) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glauca* Raf. -- Autik. Bot. 114. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glauca* Raf. var. *parvifolia* Raf. -- Autik. Bot. 114. 1840

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glaucostachya* Trautm. -- in Javorka, Magyar Fl. 924 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glomerata* Stokes -- Bot. Mat. Med. iii. 324. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha glomerulata* Jan ex Benth. -- Labiat. Gen. Spec. 715. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gnaphaliflora* Borbás & Heinr.Braun -- Oesterr. Bot. Z. 39: 376. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × gonzalii* Sennen -- Diagn. Nouv. 47. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gothica* Heinr.Braun ex Osswald & Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 71 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gracilescens* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 154. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × gracilis* Sole -- Menth. Brit. 37. t. 16. 1798 [13-28 Jul 1798] (pro sp.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gracilis* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gracilis* R.Br. -- Prodromus Florae Novae Hollandiae 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gracilis* Pérard -- Bull. Soc. Bot. France 17: 337. 1872 [1870 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × gracilis* Sole nothosubsp. *veronensis* (Lebeau) Lambinon -- Nouv. Fl. Belg., Grand-Duché Luxemb., Nord France, 6. éd. 1061. 2012 [October 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grandidentata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 96. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grandiflora* Benth. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grandiflora* Benth. -- J. Exped. Trop. Australia [Mitchell] 362. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grandifolia* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 581. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grandifolia* Hegetschw. -- Fl. Schw. 581. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grantzowii* Trautm. -- in Javorka, Magyar Fl. 934 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grata* Host -- Fl. Austriac. [Host] 2: 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha gratissima* F.H.Wigg. -- Prim. Fl. Holsat. 43. 1780 [29 Mar 1780] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha graveolens* C.Presl -- Fl. Sicul. (Presl) 1: p. xxxvi. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha graveolens* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grazensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 435. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grintescui* Prodan -- Bul. Inform. Grad. Bot. Univ. Cluj 1925, v. 117 (1926), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grisella* Briq. -- Bull. Soc. Bot. Genève v. (1889) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha grosseserrata* Topitz -- Deutsche Bot. Monatsschr. 14: 56. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha guitarti* Sennen -- Bull. Soc. Bot. France 75: 449. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × gundisalvi* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 28. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hagenbachiana* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 170. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hakka* Siebold -- Verh. Batav. Genootsch. Kunst. xii. (1830) 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha halleri* C.C.Gmel. -- Fl. Bad. ii. 594. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hamadanensis* Stapf -- in Denkschr. Acad. Wien l. 35. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hapalophylla* Trautm. -- in Javorka, Magyar Fl. 913 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* Briq. -- Bull. Soc. Bot. Genève 5: 39. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* Briq. -- Bull. Soc. Bot. Genève v. (1889) 39. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* Briq. f. *alba* X.L.Liu & X.H.Guo -- *Guihaia* 9(4): 301. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* subsp. *austera* Briq. -- *Bull. Soc. Bot. Genève* 5: 41. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* subsp. *pavoniana* Briq. -- *Bull. Soc. Bot. Genève* 5: 40. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* Briq. var. *pilosa* G.J.Liu -- *Fl. Xinjiangensis* 4: 520 (342; fig. 117). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haplocalyx* Briq. var. *piperascens* (Malinvaud) C.Y.Wu & H.W.Li -- *Acta Phytotax. Sin.* 12(2): 225. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hardeggensis* Heinr.Braun -- *Oesterr. Bot. Z.* 43: 266. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *haynaldiana* Borbás -- *Oesterr. Bot. Z.* 30: 19. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha haynaldiana* Borbás -- *Oesterr. Bot. Z.* 41: 60. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha heleogeton* Heinr.Braun -- *Verh. K.K. Zool.-Bot. Ges. Wien* 40: 479. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha heleonastes* Heinr.Braun -- *Verh. K.K. Zool.-Bot. Ges. Wien* 40: 415. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha helvetica* Heinr.Braun ex Osswald & Sagorski -- *Mitth. Thüring. Bot. Vereins* xxvi. 41 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha henrici* Borbás -- *Oesterr. Bot. Z.* 41: 147, nomen. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hercynica* Roehl. -- *Deutschl. Fl. (Röhling)*, ed. 2, Phanerog. Gew. 328. 1812 ; ex Koch, *Syn. Fl. Germ.* ed. I. 550 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha heterophylla* Osswald & Sagorski -- *Mitth. Thüring. Bot. Vereins* xxvi. 62 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha heuffelii* Heinr.Braun -- *Verh. K.K. Zool.-Bot. Ges. Wien* 40: 404. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hieronymi* Sennen -- *Bol. Soc. Iber. Ci. Nat.* 33(4-7): 60, in obs. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hillebrandtii* Ortm. ex Malinv. -- *Bull. Soc. Linn. Normandie Ser. III, iii.* (1879) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hircina* Hull -- *Brit. Fl. (Hull)* 1: 127. 1799 [Jun-Jul 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *hircina* J.Fraser -- *J. Bot.* 70: 40. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hirsuta* Huds. -- *Fl. Angl. (Hudson)* 223. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hirta* Willd. -- *Enum. Pl. [Willdenow]* 2: 608. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hirta* Cald. -- Fl. Fav. Tent. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hirtescens* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 148. 1895 [18 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hirtiflora* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 492. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hispidula* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 507. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hispidula* Poepp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hispidula* Poepp. ex Benth. -- Prodr. [A. P. de Candolle] 12: 169. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hoferiana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hollosyana* Borbás -- Oesterr. Bot. Z. 41: 146. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha horridula* Trautm. -- in Javorka, Magyar Fl. 910 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hortensis* Opiz ex Fresen. -- Syll. Pl. Nov. ii. (1828) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hortensis* Tausch ex W.D.J.Koch -- Syn. Fl. Germ. Helv., ed. 2. 635. 1844 [Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hortensis* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 14. [27 Dec 1833] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hortensis* Ten. var. *citrata* Ten. -- Index Seminum [Naples (Neapolitano)] 1833: 14. [27 Dec 1833]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hortivaga* Heinr.Braun & Topitz ex T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 272. 1903 [20 Nov 1903] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hostii* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 512. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hostii* Boreau var. *arvina* Topitz -- Deutsche Bot. Monatsschr. 14: 142. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hudsoniana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 402. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hugueninii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 330. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha humillima* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 492. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hungarica* Borbás -- Oesterr. Bot. Z. 41: 318. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hungarica* Borbás -- Oesterr. Bot. Z. 30: 19. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hybrida* F.Aesch. -- Skanes Fl. ed. II ; e in Bot. Notiser (1881), 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hybrida* E.H.L.Krause -- Deutschl. Fl. (Sturm), ed. 2. 11: 158. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hybrida* Schleich. -- Cat. Pl. Helv., ed. 4. 23. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hydrophila* Borbás -- Oesterr. Bot. Z. 41: 147, nomen. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hygrophila* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hylodes* Trautm. -- in Javorka, Magyar Fl. 960 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hyptiformis* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 110. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha hystrix* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 426. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha iaurinensis* Trautm. -- in Javorka, Magyar Fl. 965 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha illyrica* Borbás & Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 390. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha imbricata* Roxb. -- Hort. Bengal. 44 (Elsholtziae sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha inarimensis* Guss. -- Enum. Pl. Inarim. 255. 1855 [1854 publ. 1855] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha incana* Willd. -- Enum. Pl. [Willdenow] 2: 609. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha incanescens* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 377. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha incisa* Humn. -- Cat. Pl. Luxeuil 48 (-49). 1876 [Oct 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha incisa* Wall. ex Benth. -- Labiat. Gen. Spec. 162. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha incisifolia* Trautm. & Urum. -- Bot. Közlem. 31: 254, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha inciso-serrata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 101 et 168. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha insularis* Req. ex Gren. & Godr. -- Fl. France [Grenier] 2: 649. 1853 [1852 publ. early 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha integerrima* Matt. & Lojac. -- Boll. Ort. Bot. Palermo vii. 72 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha integra* Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intercedens* Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 40 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intermedia* Opiz -- Naturalientausch xi. (1826) 436. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intermedia* Krock. -- Fl. Siles. Suppl. ii. 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intermedia* Host -- Fl. Austriac. [Host] 2: 141. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intermedia* Nees ex Bluff & Fingerh. -- Comp. Fl. German. 2: 20. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha interrupta* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 285. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha interrupta* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 112. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intricata* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 72. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *intricata* Debeaux -- in Lucante, Rev. de Bot. xii. (1895) 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha intrusa* Cout. -- Bol. Soc. Brot. 23: 458. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha inundata* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 115. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha iraziana* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 485. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ischnostachya* Trautm. -- in Javorka, Magyar Fl. 922 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha isophylla* Borbás ex Pacher. -- Nachtr. zur Fl. Karnt. (1894) 103. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *ivesii* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 64. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha jahniana* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 14: 59. 1896 [31 May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha japonica* Makino -- Bot. Mag. (Tokyo) 20: 1. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha javanica* Span. -- Linnaea 15(4): 322. 1841 [Aug 1841-Jan 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha javanica* Blume -- Bijdr. Fl. Ned. Ind. 14: 826. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha jenensis* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 170. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha joffrei* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha joffrei* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 30, descr. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha josephi* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 26. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha jucunda* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 66. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha juliaca* Benth. -- Prodr. [A. P. de Candolle] 12: 165, sphalm. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha jurana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 406. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha juranyiana* Borbás -- in Anal. [Munkalatai] medic. et nat. scrut. Hung. xxv. (1890) 142; et in Sched.Fl. Austro-Hung. vi. (1893) 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kahirina* Forssk. -- Fl. Aegypt.-Arab. 213. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kernerii* Top. -- Repert. Spec. Nov. Regni Veg. 14: 81, hybr. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kitaibeliana* Heinr.Braun ex Haring -- Verh. K.K. Zool.-Bot. Ges. Wien 38: 510. 1888 ; see also 40: 448. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kmetiana* Trautm. -- in Javorka, Magyar Fl. 954 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kmetiana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 473. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kopetdaghensis* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 281. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kortearia* Boenn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kotschyana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 39: 218. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kozorensis* Trautm. -- in Javorka, Magyar Fl. 920 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha krapinensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 484. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha krassoensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 393. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha krockeri* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 74. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × kuemmerlei* Trautm. -- Bot. Közlem. 30: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kuncii* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 210. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha kupcsokiana* Trautm. -- in Javorka, Magyar Fl. 938 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lacerata* "Opiz" ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 87. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laciniosa* Schur -- Enum. Pl. Transsilv. 515. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lactantii* Sennen -- Bull. Soc. Bot. France 75: 449. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laevigata* Willd. -- Enum. Pl. [Willdenow] 2: 609. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laevis* Opiz -- Nom. Bot. 73 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laggeri* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamarckii* Ten. -- Fl. Nap. Prod. App. V. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamarckii* Ten. var. *hortivaga* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 146. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamarckii* Ten. var. *lithuanica* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 146. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamiifolia* Ten. -- Fl. Napol. 5: 8. [1835-1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamiifolia* Host -- Fl. Austriac. [Host] 2: 144. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamyi* Malinv. -- Bull. Soc. Bot. France 30(CRS 6bis): 481. 1884 [30 Nov 1884]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lamyi* Malinvaud -- Bull. Soc. Bot. France 27(CRS 6): 335, adnot. 2. 1881 [Jun 1881]; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanata* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanata* (Piper) Rydb. -- Bull. Torrey Bot. Club 36: 687. 1909; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanata* (Piper) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanata* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 24. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanceolata* Opiz -- Boehm. Gew. (1823) 72, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanceolata* Benth. -- Labiat. Gen. Spec. 181. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha langiana* Topitz ex Heinr.Braun, & Topitz -- Deutsche Bot. Monatsschr. xii. (1894) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha langii* Geig. -- Pharm. Bot. i. 471. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha langii* Geig. ex T.Nees -- Duesseld. Samml. Suppl. [ii. 25. t. 1]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lanyiana* Trautm. -- in Javorka, Magyar Fl. 921 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lapponica* Wahlenb. -- Fl. Lapp. 161. t. 10. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lata* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha late-ovata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 101. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha latifolia* Host -- Fl. Austriac. [Host] 2: 145. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha latifolia* Nolte ex Hornem. -- Fl. Dan. t. 2057. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha latifrons* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 378. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha latissima* Schur -- Enum. Pl. Transsilv. 519. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha latissima* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 133. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lavandulacea* Willd. -- Enum. Pl. [Willdenow] 2: 609. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lavandulifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 119. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laxa* Host -- Fl. Austriac. [Host] 2: 151. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laxiflora* Benth. -- Prodr. [A. P. de Candolle] 12: 174. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha laxiflora* Benth. -- Prodr. 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha leioneura* Oborny -- Oesterr. Bot. Z. 42: 186. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha leiotricha* Borbás -- Oesterr. Bot. Z. 41: 147, nomen. 1891 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lejeuneana* Opiz -- Nom. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lejeunei* Opiz ex Rchb. -- Fl. Germ. Excurs. 1(3): 309. [Jul-Dec 1831 or 1832] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha leonis* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 27. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lereschii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 332. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lerrouxiana* Sennen -- Diagn. Nouv. 270. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha leucantha* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 381. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha leucotricha* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 408. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha levipes* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 212. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha libenensis* Opiz -- Lotos iii. (1853) 208 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha libertiana* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 119. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha libidinosa* Trautm. & Urum. -- Bot. Közlem. 31: 253, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ligustrina* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 381. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lilebetana* Tineo ex Lojac. -- Fl. Sicul. (Lojacono) 2(2): 193. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lilibaea* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 193. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limicola* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 105. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limnetes* Trautm. -- in Javorka, Magyar Fl. 943 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limnogenia* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 411. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limnogeton* Heinr.Braun -- Deutsche Bot. Monatsschr. 13: 170. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limnophila* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 406. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limonia* Trautm. -- in Javorka, Magyar Fl. 968 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha limosa* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 425. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha linnaei* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha liptoviensis* Borbás -- Fl. Bras. (Martius) 3(5): 54. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lithuanica* Heinr.Braun & Topitz ex T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 273. 1903 [20 Nov 1903] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha litigiosa* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 73, descr. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha litigiosa* Sennen -- Bull. Soc. Bot. France 73: 668, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha littoralis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 104; et ex H. Braun, in Verh. zool.- bot.Ges. Wien, xl. (1890) 424. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lloverana* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 63. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lloydii* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 507. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lloydii* Boreau var. *opaca* Topitz -- Deutsche Bot. Monatsschr. 14: 55. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lobeliana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 415. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha locyana* Borbás -- Balaton Fl. 364 (1900), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longibracteata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 444. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* Host -- Fl. Austriac. [Host] 2: 144. 1831 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. -- Amoen. Acad., Linnaeus ed. 4: 485. 1759 [Nov 1759]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. -- Fl. Angl. (Hudson) 221. 1762 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* L. -- Fl. Monsp. (Linnaeus) 19. 1756 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *amphilema* Briq. ex Rech.f. -- Fl. Iranica [Rechinger] 150: 560. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *asiatica* (Boriss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 559. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *austro-afghanica* Rech.f. -- Fl. Iranica [Rechinger] 150: 561. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. subsp. *capensis* (Thunb.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4(3a): 321. 1897

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *chlorodictya* Rech.f. -- Fl. Iranica [Rechinger] 150: 561. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. subsp. *cyprica* (Heinr.Braun) Harley -- in R.D. Meikle, Fl. Cyprus 2: 1260, 1897 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *kermamensis* Rech.f. -- Fl. Iranica [Rechinger] 150: 562. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. var. *kotschyana* (Boiss.) Briq. -- Bull. Herb. Boissier 4: 688. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *muqarrabica* Shinwari & Chaudhri -- Acta Phytotax. Geobot. 43(2): 101. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. subsp. *noeana* (Briq.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] 4(3a): 322. 1897

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. var. *petiolata* Boiss. -- Fl. Orient. [Boissier] 4: 543. 1879

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) Huds. var. *schimperii* (Briq.) Briq. -- Bull. Herb. Boissier 4: 686. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. var. *swatica* Shinwari & Chaudhri -- Acta Phytotax. Geobot. 43(2): 100. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. subsp. *typhoides* (Briq.) Harley -- Notes Roy. Bot. Gard. Edinburgh 38(1): 38. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha longifolia* (L.) L. subsp. *wissii* (Launert) Codd -- Bothalia 14(2): 170 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *longistachya* Timb.-Lagr. -- cf. Bull. Soc. Bot. France 25(Rev. Bibliogr.): 109. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lucandiana* Pérard -- Bull. Soc. Bot. France 17: 335. 1872 [1870 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lugosiensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 411. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lugosiensis* Trautm. -- in Javorka, Magyar Fl. 935 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lycopifolia* Gillot -- Bull. Soc. Dauphin. Échange Pl. x. 426 (1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha lycopoides* Raf. -- Autik. Bot. 114. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *lykana* Trautm. -- Bot. Közlem. 30: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macedonica* Trautm. & Urum. -- Bot. Közlem. 31: 256, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macilentia* Trautm. -- in Javorka, Magyar Fl. 926 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrandria* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 483. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrantha* [Fisch.] -- Cat. Jard. Pl. Gorenki ed. 2, 23, nomen. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrocephala* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 103. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrophylla* Opiz -- Naturalientausch ix. (1825) 131 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrostachya* Ten. -- Prod. Fl. Nap. p. xxxii i. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrostachya* Ten. var. *major* Ten. -- Syll. Pl. Fl. Neapol. 282. 1831

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha macrostemma* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 397. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha maculata* Host -- Fl. Austriac. [Host] 2: 143. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha malabarica* B.Heyne ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *malinvaldi* E.G.Camus -- Bull. Herb. Boissier i. Append. i. 191 [an *M. malinvaldi* Agasse ex Briq.] ?] i. Append. i. 191 [an *M. malinvaldi* Agasse ex Briq.?]. 1893. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha malinvaldi* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 3: 21. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha malinvaldi* Agasse ex Briq. -- in Bull. Soc. Bot. Genève v. (1889) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha malyi* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 370. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha marchica* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 405. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mariae* Sennen -- Diagn. Nouv. 285. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha marisensis* Simonk. -- Termesz. Fuzetek ix. (1885) 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha marisensis* Simonk. -- in Termesz. Fuzet. ix. (1885) 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha marizii* Samp. -- Herb. Port. 117 (1913), nomen, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha marrubiastrum* F.Schultz ex Nyman -- Consp. Fl. Eur. 3: 597. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha masneriana* Opiz -- Naturalientausch n. ix. (1825) 131 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *mauponii* Gadeceau -- Mater. etud. Menth. Loire-Inf. (1882) 13, 14; et ex Bull. Soc. Ech. Dauph. xiii. (1886) 551. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha maurorum* Sennen & Mauricio -- Cat. Fl. Rif Orient. 88, nomen. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha maximiliana* F.W.Schultz -- Flora 37: 472. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *maximiliana* F.W.Schultz, pro spec. & Hylander -- Bot. Not. 118: 230 (sphalm. maximiliana). 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha meduanensis* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha melissifolia* Host -- Fl. Austriac. [Host] 2: 144. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha melissoides* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 188. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mellifluens* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 147. 1895 [18 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mentita* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 107, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mentita* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha merdinah* Backer ex Ochse & Bakh. -- Veg. Dutch E. Ind. 354 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mexicana* M.Martens & Galeotti -- Bull. Acad. Roy. Sci. Bruxelles xi. II. (1844) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha michelii* Ten. ex Rchb. -- Iconogr. Bot. Pl. Crit. 10: 27. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha micrantha* Fisch ex Benth. -- Prodr. [A. P. de Candolle] 12: 175. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microcephala* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 106 et 168. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microcephala* Dalla Torre & Sarnth. -- Fl. Tirol 6(3): 215. 1911 [1912 publ. Nov-Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microdonta* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microdonta* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 110, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microphylla* K.Koch -- Linnaea 21(6): 648. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microphylla* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 492. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microstachya* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 112, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha microstachya* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha minae* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 183. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha minor* Opiz ex Déségl. -- Ann. Soc. Bot. Lyon viii. (1881) 225; et in Bull. Soc. Sc. Angers (1882), 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha minoriflora* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 421. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha minutiflora* Borbás -- Bot. Centralbl. 7(25): 239. 1886 ; et in Sched. Fl. Austro-Hung. v. (1888) 55 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mixta* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 107, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mixta* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha modesta* Trautm. & Urum. -- Bot. Közlem. 31: 253, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha moenchii* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha moesiaca* Borbás -- Fl. Bras. (Martius) 3(5): 54. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha moldavica* Heinr.Braun -- Deutsche Bot. Monatsschr. 14: 144. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mollicoma* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mollis* Trautm. -- in Javorka, Magyar Fl. 917 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mollis* (Kunth) Benth. -- Labiat. Gen. Spec. 182. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mollissima* Borkh. ex G.Gaertn., B.Mey. & Scherb. -- Oekon. Fl. Wetterau 2: 348. 1800 [May-Jul 1800] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha montana* Host -- Fl. Austriac. [Host] 2: 145. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha montana* Lowe ex Benth. -- Prodr. [A. P. de Candolle] 12: 175. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha montenegrina* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 25. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha monticola* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha morenii* Déségl. & T.Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 318. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha morii* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 169. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mosana* Lej. & Courtois -- Comp. Fl. Belg. ii. 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × mosoniensis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 373. 1890 [late Oct 1890] ; G. Beck, Fl. Nied.-Oest. ii. II. (1893) 982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mosoniensis* Trautm. -- in Javorka, Magyar Fl. 921 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mosztongensis* Trautm. -- in Javorka, Magyar Fl. 931 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × motolensis* Opiz -- Lotos iii. (1853) 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mozaaffarianii* Jamzad -- Iran. J. Bot. 3(2): 114 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mucronulata* Opiz -- Naturalientausch n. ix. (1825) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × muelleriana* F.W.Schultz -- Flora 37: 543. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha multifida* Stokes -- Bot. Mat. Med. iii. 318. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha multiflora* Host -- Fl. Austriac. [Host] 2: 147. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha multiflora* Host var. *serpentina* Topitz -- Deutsche Bot. Monatsschr. 14: 141. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha muna* Herrera -- Contr. Fl. Dept. Cuzco, ed. 2. 1: 182 (1921); cf. Gray Herb. Card Cat., Issue 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha muna* Herrera -- Contr. Fl. Dept. Cuzco, ed. 2. 1: 182. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha murcica* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 60, in syn. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha muretti* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mutabilis* (Topitz) Domin -- Preslia xiii-xv. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha mutellii* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha myosuroides* Roth -- Nov. Pl. Sp. 257. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha napolitana* Ten. -- Fl. Napol. 5: t. 242. 1835-1836; ex Benth. in DC. Prod. xii. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nativatis-mariae* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nativatis-mariae* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 104, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nederheimensis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 95. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha neesiana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 126. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha neglecta* Ten. -- Cat. Pl. Hort. Neap. (1819) App. ii. 82; Fl. Nap. ii. 379. t. 157. f. 2. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha neilreichiana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 393. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nematostachya* Trautm. -- in Javorka, Magyar Fl. 925 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemesmilitsensis* Trautm. -- in Javorka, Magyar Fl. 924 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemophila* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemophila* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 404. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemorivaga* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 169. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemorosa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 75. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemorosa* Host -- Fl. Austriac. [Host] 2: 144. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nemorum* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 511. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha neogilloti* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nepalensis* Spin ex Colla -- Herb. Pedem. iv. 430 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nepetifolia* Lej. ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nepetoides* Lej. -- Rev. Fl. Spa 116. 1825 [14-19 Mar 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nicholsoniana* Strail -- Rep. Bot. Exch. Club Brit. Isles (1890) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nicolaensis* Trautm. -- in Javorka, Magyar Fl. 915 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nigrescens* K.Koch -- Linnaea 21(6): 648. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nigrescens* Weihe ex Fresen. -- Syll. Pl. Nov. 2: 226. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nigricans* Mill. -- Gard. Dict., ed. 8. n. 12. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha niliaca* Juss. ex Jacq. -- Hort. Bot. Vindob. 3: 46, t. 87. [1776-1777] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha niliaca* Juss. ex Jacq. var. *alopecuroides* (Hull) J.Fraser -- Rep. Bot. Soc. Exch. Club Brit. Isles 8: 220. 1927

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha niliacea* Vahl -- Symb. Bot. (Vahl) 3: 75. 1794 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nipponensis* Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 88 (1929), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nitida* Host -- Fl. Austriac. [Host] 2: 143. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nivea* Hegetschw. -- Fl. Schw. 580. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nivea* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 580. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nobilis* Weihe ex Fingerh. -- Flora 18(2): 406. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha noeana* Boiss. -- Fl. Orient. [Boissier] 4(2): 543. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha norica* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 398. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nouletiana* Timb.-Lagr. -- Bull. Soc. Bot. France 7: 259. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nudiceps* Borbás -- in Termesz. Fuzet. xiii. (1890) 79; H. Braun, in Verh. zool.-bot. Ges. Wien, xl.(1890) 414; et in Kern. Sched. Fl. Austro-Hung. vi. (1893) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha numidica* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 662. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nummularia* Schreb. -- Schweigg. & Koerte, Fl. Erlang. ii. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha nusleensis* Opiz -- Lotos iii. (1853) 207 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obliqua* Raf. -- Autik. Bot. 113. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oblonga* Opiz -- Flora 7(2): 525. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oblongifolia* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oblongifolia* Lej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oblongifolia* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 75 et 168. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oblongifrons* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 447, 451. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obtusata* Opiz -- Naturalientausch x. (1825) 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obtuse-crenatoserrata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 131. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obtuseserrata* Opiz ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obtusifolia* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 200. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha obtuso-dentata* (Topitz) Domin -- Preslia xiii-xv. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha occidentalis* Rydb. -- Bull. Torrey Bot. Club 36: 687. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha occidentalis* Rydb. -- Bull. Torrey Bot. Club 1909, xxxvi. 687. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ochroleuca* Trautm. -- in Javorka, Magyar Fl. 915 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ocymiodora* Opiz -- Naturalientausch iv. (1823) [21-22]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ocymoides* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 103. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ocymoides* Host -- Fl. Austriac. [Host] 2: 148. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha odora* Salisb. -- Prodr. Stirp. Chap. Allerton 80. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha odorata* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha odorata* Sole -- Menth. Brit. 21. t. 9. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha odorifera* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha oenipontana* Evers ex Dalla Torre & Sarnth. -- Fl. Tirol 6(3): 219, hybr. 1911 [1912 publ. Nov-Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha officinalis* Hull -- Brit. Fl. i. 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha omissa* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha omissa* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 103, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha opitziana* Opiz -- Nom. 72 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha orbiculata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 130. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha origanifolia* Host -- Fl. Austriac. [Host] 2: 142. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha origanifolia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 902. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha origanoides* Lej. ex Fingerh. -- Flora 18(2): 393. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha origanoides* Maxim. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 87. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha origanoides* Ten. -- Fl. Nap. Prod. App. v. 19; Ind. Sem. Hort. Neap. (1825) 11. n. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ortmanniana* Opiz -- Naturalientausch xi. (1826) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ovalifolia* Opiz -- Naturalientausch viii. (1824) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ovata* Cav. -- Icon. [Cavanilles] iv. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ovata* Schur -- Enum. Pl. Transsilv. 519. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ovatifrons* Trautm. & Urum. -- Bot. Közlem. 31: 255, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pachyloides* Trautm. -- in Javorka, Magyar Fl. 918 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pachystachya* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 117, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pachystachya* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 183. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pachystachya* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pachystachya* Timb.-Lagr. & Marcais -- Bull. Soc. Sci. Phys. Nat. Toulouse vii. (1888) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pagana* (Topitz) Domin -- Preslia xiii-xv. 201 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pahinensis* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha palatina* F.W.Schultz -- Arch. Fl. 315. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha palitzensis* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pallescens* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 391. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pallida* Nees ex Mart. -- Pl. Hort. Erlang. 121. 1814 ; cf. D.J. Mabberley in Taxon, 33(3): 442. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pallida* Nees ex Steud. -- Nomencl. Bot. [Steudel] 523. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha palmata* Fisch. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paludosa* Nees ex Bluff & Fingerh. -- Comp. Fl. German. 2: 15. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paludosa* Sole -- Menth. Brit. t. 22. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paludosaeformis* Osswald & Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 19 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha palustris* Moench -- Methodus (Moench) 380. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha palustris* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pamiroalaica* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 283. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pancicii* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 489. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paniculata* Roxb. -- Hort. Bengal. 44; Fl. Ind. iii. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pannonica* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 425. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha panormitana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 397. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pantotricha* Trautm. -- in Javorka, Magyar Fl. 929 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paradoxa* Posp. -- Fl. Oesterr. Küstenl. ii. 543. 1899 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha paramecophyllon* Trautm. -- in Javorka, Magyar Fl. 920 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parietariifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parietariifolia* "Beck." ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 141. 1887; K. Richt in Verh. zool.-bot. Ges.Wien, xxxvi. (1886) 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parviflora* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 67, descr. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parviflora* Schultz -- Prodr. Fl. Starg. Suppl. i. 33. 1819 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parviflora* Sennen -- Bull. Soc. Bot. France 73: 668, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parvifolia* Schur -- Enum. Pl. Transsilv. 514. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parvifolia* Opiz -- Naturalientausch ix. (1825) 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha parvula* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pascua* Trautm. -- in Javorka, Magyar Fl. 912 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pascuicola* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pascuorum* Trautm. -- in Javorka, Magyar Fl. 950 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pastoris* Sennen -- Bull. Soc. Bot. France 73: 673, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pastoris* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 60, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha patrinii* Lepech. -- in Nov. Act. Acad. Petrop. i. (1783) 336. t. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *pauciflora* Figert -- Deutsche Bot. Monatsschr. vii. (1889) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pauliana* F.W.Schultz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pauliana* F.W.Schultz -- Jahresber. Pollichia xi. (1853) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha peckaensis* Opiz -- Naturalientausch x. (1825) 195 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pectinata* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pectinata* Raf. -- Autik. Bot. 113. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × pedroi* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 24. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha peduncularis* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 510. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pedunculata* Pers. -- Syn. Pl. [Persoon] 2(1): 119. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pedunculata* Hu & Tsai -- Bull. Fan Mem. Inst. Biol. 2: 259. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha peisonis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 406. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha penardii* Rydb. -- Bull. Torrey Bot. Club 1906, xxxiii. 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha penardii* (Briq.) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha penardii* (Briq.) Rydb. -- Bull. Torrey Bot. Club 33: 150. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha peracuta* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 212. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perarguta* Borbás -- Fl. Bras. (Martius) 3(5): 51. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perdentata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 472. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pergracilis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 473. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perhirsuta* Trautm. -- in Javorka, Magyar Fl. 946 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perilloides* L. -- Syst. Nat., ed. 12. 2: 736. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perilloides* Hort.ex -- Bot. Gart. Halle 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perilloides* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 112. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha permanens* Trautm. -- in Javorka, Magyar Fl. 960 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha perpedicellata* Trautm. -- in Javorka, Magyar Fl. 960 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha persica* hort. ex Benth. -- Labiat. Gen. Spec. 170. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petiolata* Wirtgen ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 391. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petitrax* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petatrix* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 110, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petkovii* Trautm. & Urum. ex Urum. -- in Bull. Soc. Bot. Bulgar. vii. 49 (1936), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petrakii* Heinr.Braun -- Allg. Bot. Z. Syst. xvi. 116 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha petrophila* Déségl. & Durand ex Durand & Pittier -- Bull. Soc. Roy. Bot. Belgique xxi. 199 (1882), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha phaeocoma* Trautm. -- in Javorka, Magyar Fl. 924 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha phyllostachya* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 488. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piersiana* Borbás -- Oesterr. Bot. Z. 40: 244. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pilisiensis* Trautm. -- in Javorka, Magyar Fl. 966 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pilosa* Spreng. -- Pl. Min. Cogn., Pugill. 2, 68 (1816). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pilosa* Spreng. ex Wallr. -- Ann. Bot. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pilosella* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 23 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pimentum* Nees ex Bluff & Fingerh. -- Comp. Fl. German. 2: 13. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperata* Stokes -- Bot. Mat. Med. iii. 315. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperella* Opiz ex Lej. & Courtois -- Comp. Fl. Belg. ii. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L., pro spec. & Hylander -- Bot. Not. 118: 230. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. -- Sp. Pl. 2: 576 (-577). 1753 [1 May 1753] (pro sp.) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. -- Sp. Pl. 2: 576. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. nm. *citrata* (Ehrh.) B.Boivin -- Naturaliste Canad. 93: 1061. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. subsp. *citrata* (Ehrh.) Briq. -- Bull. Soc. Bot. Genève 5: 62. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *citrata* (Ehrh.) Briq. -- Prodr. Fl. Belg. 3: 694. 1903

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* var. *citrata* (Ehrh.) Briq. -- Prodrôme de la Flore Belge 3 1899 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *crispa* (L.) W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 551. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *hispidula* Briq. -- Bull. Herb. Boissier 2: 704. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* var. *hispidula* Briquet (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. subhybr. *nepetoides* (Lej.) Lebeau -- Bull. Jard. Bot. Natl. Belg. 44(3-4): 252. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. nm. *nepetoides* (Lej.) Lebeau -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *officinalis* Sole -- Menth. Brit. 15, t. 7. 1798 [13-28 Jul 1798]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *officinalis* W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 551. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. var. *ouweneelii* Lebeau & Lambinon -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 22: 21. 1988 [1986-87 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *piperita* L. var. *pennsylvanica* Briq. -- Bull. Herb. Boissier 2: 703. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* var. *piperita* L. -- Flora of the Sydney Region 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. subsp. *piperita* Briq. -- Bull. Soc. Bot. Genève 5: 63. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha piperita* L. nothosubsp. *pyramidalis* (Ten.) Harley -- Kew Bull. 37(4): 604. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pirea* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 105. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha plagensis* Topitz -- Deutsche Bot. Monatsschr. 14: 59. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha planitiensis* Trauttm. -- in Javorka, Magyar Fl. 930 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha platyphylla* Osswald & Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 25 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha platyphylla* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 60. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha plicata* Opiz -- Naturalientausch viii. (1824) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha plicata* Nees ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 22. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha plicata* Lej. & Courtois -- Comp. Fl. Belg. 231, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha plumosa* L.f. -- Suppl. Pl. 273. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *poiretiana* Sennen & Mauricio -- Cat. Fl. Rif Orient. 88. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha polyanthetica* Trautm. -- in Javorka, Magyar Fl. 939 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha polyclada* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 113, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha polyclada* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha polymorpha* Host -- Fl. Austriac. [Host] 2: 152. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha polystachya* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha porcii* Trautm. -- in Javorka, Magyar Fl. 924 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha portavellae* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 67. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha posoniensis* Heinr.Braun -- Deutsche Bot. Monatsschr. 13: 146. 1895 [18 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha postelbergensis* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha prachinensis* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha praeclara* (Topitz) Domin -- Preslia xiii-xv. 199 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha praeclara* Topitz -- Deutsche Bot. Monatsschr. 14: 140. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha praecox* Sole -- Menth. Brit. 31. t. 13. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pratensis* Sole -- Menth. Brit. 39. t. 17. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha praticola* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha premysliana* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha probabilis* Schur -- Enum. Pl. Transsilv. 518. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha procera* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 105, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha procera* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha procumbens* Thuill. -- Fl. Env. Paris, ed. 2. 288. 1799 [24 Jun 1799] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha prostrata* Host -- Fl. Austriac. [Host] 2: 151. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudagrestis* Trautm. -- in Javorka, Magyar Fl. 948 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudostii* Pérard -- Ess. Cat. Montlucon 155 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlucon, 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudocuneifolia* Pérard -- Ess. Cat. Montlucon 155 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlucon, 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudolucorum* Trautm. -- in Javorka, Magyar Fl. 961 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudoparviflora* Pérard -- Ess. Cat. Montlucon 155 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlucon, 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudopiperita* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 420. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudoriganifolia* Pérard -- Ess. Cat. Montlucon 155 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlucon, 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudosilvestris* Tourlet -- Cat. Pl. Vasc. Indre-et-Loire 389 (1908), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudostachya* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 113. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudovalis* Pérard -- Ess. Cat. Montlucon 155 (sine dato); cf. Perard, Suppl. Cat. Rais. Pl.Montlucon, 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pseudowirtgeniana* Osswald & Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 77 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha psiloclada* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha psiloclada* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 115, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pubescens* Willd. -- Enum. Pl. [Willdenow] 2: 608. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pudina* Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pugetii* Pérard -- Rev. Monogr. Mentha 20; cf. Briquet in Bull. Herb. Boiss. 1896, iv. 781, insyn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pujoli* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 65. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulchella* Host -- Fl. Austriac. [Host] 2: 148. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulcherrima* Trautm. -- in Javorka, Magyar Fl. 937 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegiformis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 466. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegioides* Dumort. -- Fl. Belg. (Dumortier) 49. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. -- Sp. Pl. 2: 577. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* Luce -- Fl. Osil. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. f. *alba* Rainha -- Agron. Lusit. 40(1): 30. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. f. *albiflorum* Cheshm. -- Fitologiya 7: 81. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. var. *heterophylla* Boenn. -- Prodr. Fl. Monast. Westphal. 174 (-175). 1824 [14 Mar-20 May 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. var. *hyperiantha* Briq. -- Bull. Herb. Boissier 4: 798. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulegium* L. var. *pubescens* Boenn. -- Prodr. Fl. Monast. Westphal. 174 (-175). 1824 [14 Mar-20 May 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pulverulenta* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 78. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pumila* Graham -- in Edinb. N. Phil. Journ. (Jan.-Mar. 1828) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pumila* Host -- Fl. Austriac. [Host] 2: 150. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha punctata* Moench -- Suppl. Meth. (Moench) 146. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha purpurascens* Host ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha purpurea* Host -- Fl. Austriac. [Host] 2: 141. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pycnotricha* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 486. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pyramidalis* Ten. -- Fl. Napol. 1: xxxiv. [1811-1815] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pyrenaica* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 491. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pyrifolia* Kern -- Sched. Fl. Austro-Hung. vi. (1893) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha pyrifolia* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 420. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quadica* Heinr.Braun -- Oesterr. Bot. Z. 44: 206. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quadrifolia* Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). 1: 30. 1830 [6 Apr 1830] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quadrifolia* Roxb. -- Fl. Ind. (Roxburgh) 3: 4. 1832 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quadrifolia* Roxb. -- Hort. Bengal. 44. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quadrifolia* Roxb. ex D.Don -- Prodr. Fl. Nepal. 113. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha quaternifolia* B.Heyne ex Roth -- Nov. Pl. Sp. 256. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ramosissima* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 97. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ramosissima* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 491. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ranina* Opiz -- Lotos iii. (1853) 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ratisbonensis* Opiz -- Flora 7(2): 525. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rauscheri* Topitz -- Deutsche Bot. Monatsschr. 14: 58. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha recedens* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 453. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha recta* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reflexifolia* Déségl. -- Notes & Obs. Pl. France & Suisse (1878); cf. Bull. Soc. Bot. Belg. xxi. 197(1882). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reflexifolia* Opiz -- Naturalientausch viii. (1824) 71; Flora, vii. (1824) II. 525. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reissekii* Heinr.Braun -- Oesterr. Bot. Z. 44: 112, nomen et 204. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha requienii* Benth. -- Labiat. Gen. Spec. 182. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha resinosa* Opiz -- Naturalientausch x. (1825) 195. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha resinosa* Opiz var. *wuerlii* Opiz ex Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 14: 145. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reticulosa* Hance -- Ann. Bot. Syst. (Walpers) 3(2): 247. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha retinervis* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 382. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reuteriana* Déségl. & Ayasse -- Bull. Soc. Dauphin. Échange Pl. x. 427 (1883). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × reverchonii* Briq. -- in Bull. Soc. Bot. Genève v, 67. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha reversa* Rchb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rhapidocea* Trautm. -- in Javorka, Magyar Fl. 964 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rhenana* Topitz -- Deutsche Bot. Monatsschr. 13: 146. 1895 [18 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rhomboidea* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 118. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rhomboidifolia* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha richteri* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 385. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rigens* Déségl. & Durand ex Durand & Pittier -- Bull. Soc. Roy. Bot. Belgique xxi. 197 (1882); et Bull. Soc. Bot. Belg. xxv. 320(1886). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rigida* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 157. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rigoi* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 366. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha riparia* Lej. ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha riparia* Schreb. -- Schweigg. & Koerte, Fl. Erlang. ii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ripartii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 313. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rivalis* Sole -- Menth. Brit. 45. t. 20. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rivicola* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rivularis* Hegetschw. -- Fl. Schw. 582. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rivularis* Hegetschw. -- Fl. Schweiz [Hegetschweiler] 582. 1839 [Feb-Jul 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rocheliana* Borbás & Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 384. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rodriguezii* Malinv. -- in Mares, Cat. Pl. Vasc. Balear. 335, in nota. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rolandi* Sennen -- Bull. Soc. Bot. France 73: 672, hybr. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha romana* Bubani -- Fl. Pyren. (Bubani) 1: 385. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha romana* Garsault -- Fig. Pl. Med. 3: t. 378. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 228. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 793. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rosani* Ten. -- Fl. Nap. App. v. 18; et Syll. 81. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha roseiflora* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 62. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rothii* Nees ex Bluff & Fingerh. -- Comp. Fl. German. 2: 18. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundata* Opiz -- Flora 7(2): 525. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* Huds. -- Fl. Angl. (Hudson) 221. 1762 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *rotundifolia* (L.) Huds. -- Fl. Angl. (Hudson) 221. 1762 [Jan-Jul 1762] (as pro sp.) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* Sole -- Menth. Brit. 9, t. 4. 1798 [13-28 Jul 1798] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. -- Fl. Angl. (Hudson) 221. 1762 [Jan.-Jul. 1762] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* Huds. subsp. *alopecuroides* (Hull) Malag. -- Acta Phytotax. Barcinon. 18: 9. 1977 [dt. 1976; publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. subsp. *bauhinii* Briq. -- Bull. Trav. Soc. Bot. Genève 5: 103. 1889 (as "Bauhini") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *bullata* Briq. -- Lab. Alp. Mar. 1: 28. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *craspedota* Briq. -- Lab. Alp. Mar. 1: 26. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *gracilis* Malinv. ex Briq. -- Lab. Alp. Mar. 1: 26. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *lachnaiochroa* Briq. -- Lab. Alp. Mar. 1: 28. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *meduanensis* (Déségl. & Durand) Briq. -- Lab. Alp. Mar. 1: 27. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *microdonta* Briq. -- Lab. Alp. Mar. 1: 34. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *rotundifolia* (L.) Huds. subsp. *oblongifolia* Briq. -- Bull. Soc. Bot. Genève 5: 102. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *pedemontana* Briq. -- Lab. Alp. Mar. 1: 25. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. subsp. *velutina* (Lej.) Briq. -- Lab. Alp. Mar. 1: 32. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* (L.) Huds. var. *velutina* (Lej.) Briq. -- Lab. Alp. Mar. 1: 33. 1891 [Feb 1891]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rotundifolia* Huds. var. *webberi* (J.Fraser) Harley -- Fl. Pl. Ferns Shetland Isl. 246. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha royleana* Wall. -- Numer. List [Wallich] n. 1537. 1829; Benth. in Wall. Pl. As. Rar. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha royleana* Wall. var. *afghanica* (Murata) Rech.f. -- Fl. Iranica [Rechinger] 150: 568. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha royleana* Wall. var. *detonsa* (Briq.) Rech.f. -- Fl. Iranica [Rechinger] 150: 567. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha royleana* Wall. var. *gilgitica* Shinwari & Chaudhri -- Acta Phytotax. Geobot. 43(2): 105. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha royleana* Wall. var. *glabra* Shinwari & Chaudhri -- Acta Phytotax. Geobot. 43(2): 103. 1992 [30 Dec 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rozaliae* Trautm. -- in Javorka, Magyar Fl. 926 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubella* Rydb. -- Mem. New York Bot. Gard. 1: 337. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubella* Rydb. -- Mem. New York Bot. Gard. i. 337. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubescens* Topitz & Heinr.Braun -- Deutsche Bot. Monatsschr. 13: 171. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubicaulis* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubicunda* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 147. 1895 [18 Nov 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubicunda* Heinr.Braun & Topitz var. *langiana* Topitz -- Deutsche Bot. Monatsschr. 13: 148. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubiginosa* Trautm. -- in Javorka, Magyar Fl. 968 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubra* Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 252. 1778 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubra* Sm. -- Trans. Linn. Soc. London 5: 205. 1800 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubra* Mill. -- Gard. Dict., ed. 8. n. 9. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubricaulis* Opiz -- Lotos iii (1853) 208 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rubrohirta* Lej. & Courtois -- Comp. Fl. Belg. ii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rudaeanae* Opiz -- Nom. 28 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ruderalis* Topitz -- Deutsche Bot. Monatsschr. 14: 142. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rugosa* B.Heyne ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 638. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha rugosa* Lam. -- Fl. Franç. (Lamarck) 2: 420. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sabranskyi* Trautm. -- in Javorka, Magyar Fl. 968 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sachalinensis* Kudô -- J. Coll. Sci. Imp. Univ. Tokyo xliii. 47 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sachalinensis* Kudô f. *arguta* (Kitag.) Y.C.Chu -- in Pl. Medic. Chinae Bor.-orient. (ed. Zhu You Chang) 976 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha salebrosa* Boreau -- Fl. Centre France, ed. 3 [Boreau] 2: 511. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha salesii* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 58, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha salesii* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha salicina* Burch. ex Benth. -- Labiat. Gen. Spec. 170. 1833 [Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sapida* Tausch ex Rchb. -- Fl. Germ. Excurs. 310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sarntheinii* Heinr.Braun -- Dalla Torre & Sarnt. Fl. Tirol vi. III. 228 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sativa* Roxb. -- Hort. Bengal. 44; Fl. Ind. iii. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sativa* Sm. -- Trans. Linn. Soc. London 5: 199. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sativa* L. -- Sp. Pl., ed. 2. 2: 805. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha satureioides* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha saturejoides* R.Br. -- Prodr. Fl. Nov. Holland. 505. 1810 [27 Mar 1810] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scabra* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 182, 486 (1923) [Pub. Inst. Hist. Geog. Urug.];cf. Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scabra* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 188. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scabra* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 182 (as Menta), 486. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *schalkiana* Rottenst. -- Joannea Bot. 13: 117. 2016

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scharzfoldensis* Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 20 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha schleicheri* Opiz -- Nom. 30 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha schreberi* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 24 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha schultzei* Boutigny ex F.W.Schultz -- Arch. Fl. 283. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha schuriana* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 25. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sciaphila* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 432. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scopoliana* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 23. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scordiastrum* F.W.Schultz ex Malinv. -- Bull. Soc. Dauphin. Échange Pl. 4: 120. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scotica* R.A.Graham -- *Watsonia* 4: 119. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scotophylla* Timb.-Lagr. -- Mem. Acad. Sci. Toulouse sér. V, iv. (1860) 526. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scribae* F.W.Schultz -- *Flora* 56: 237. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha scrophulariifolia* Lej. & Courtois -- Comp. Fl. Belg. ii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha secunda* Roxb. -- Hort. Bengal. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sedunensis* Ayasse ex Jaccard -- Mem. Soc. Helv. Sci. Nat. xxxiv. (1895) 437. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha segetalis* Opiz -- *Lotos* iii. (1853) 211 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sehlmeieri* Opiz -- *Nom.* 63 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha semi-integra* Opiz ex Déségl. -- Bull. Soc. Roy. Bot. Belgique xxi. II. (1882) 109. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha senneniana* Pau ex Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 66, in syn. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sennenii* H.J.Coste ex Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 66, in syn. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sepincola* Holuby. -- Pfl. Temesiner Comit. (1888) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serbica* Jancic -- Bull. Nat. Hist. Mus. Belgrade, B 43–44: 30 (1988–89 publ. 1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha seriata* A.Kern. ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 386. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha seriata* A.Kern. -- Sched. Fl. Exsicc. ii. 121. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serotina* Host -- Fl. Austriac. [Host] 2: 143. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serotina* Ten. -- Prod. Fl. Nap. App. iv. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serpyllifolia* Benth. -- Prodr. 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serpyllifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 174. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serpyllifolia* var. *latifolia* Benth. -- Prodr. 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serpyllifolia* var. *serpyllifolia* Benth. -- Prodrumus 12 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serrata* Pérard -- Bull. Soc. Bot. France 17: 337. 1872 [1870 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serrata* Trautm. -- in Javorka, Magyar Fl. 945 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha serrulata* Opiz ex Déségl. -- Bull. Soc. Roy. Bot. Belgique xxi. II. (1882) 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sicorisiana* Sennen -- Bull. Soc. Bot. France 75: 448. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sicula* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 184. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sieberi* K.Koch -- Linnaea 21(6): 649. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha silesiaca* Opiz -- Naturalientausch ix. (1825) 132 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha silvatica* Trautm. -- Bot. Közlem. 25: 146. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha silvicola* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 459. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha silvicola* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 25 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha similata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 116. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha similis* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha simplex* Host -- Fl. Austriac. [Host] 2: 148. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sino-malinvaudi* H.Lév. -- Cat. Pl. Yun-Nan [4]. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *skofitziana* A.Kern. -- Oesterr. Bot. Z. 13: 385. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha slichoviensis* Opiz -- Seznam 65. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *smithiana* R.A.Graham -- Watsonia 1: 89. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *smithiana* R.A.Graham nm. *wirtgeniana* (F.W.Schultz) J.Duvign. & Lebeau -- Bull. Soc. Roy. Bot. Belgique 105(1): 213. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sofiana* Trautm. -- Bot. Közlem. 29: 111, 118. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha soleana* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 100. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha soluta* Trautm. -- in Javorka, Magyar Fl. 933 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sooi* Trautm. -- Bot. Közlem. 25: 146, nomen. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sparsiflora* Heinr.Braun -- Verh. Naturf. Vereins Brünn 26: 203. 1887 ; et in Verh. zool.-bot. Ges. Wien, xl. (1890) 449 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sparsiflora* Heinr.Braun var. *pascuorum* Topitz -- Deutsche Bot. Monatsschr. 14: 141. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha speciosa* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 71. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha speckmoseriana* Opiz -- Naturalientausch x. (1825) 196. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sphaerostachya* Hausm. ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 407. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sphakophylla* Heinr.Braun -- Deutsche Bot. Monatsschr. 13: 170. 1895 [22 Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 328. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. -- Sp. Pl. 2: 576. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. subsp. *condensata* (Briq.) Greuter & Burdet -- Willdenowia 14(2): 301. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *cordato-ovata* Schinz & Thell. -- Fl. Schweiz (Schinz), ed. 3. 2: 292. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *cordifolia* (Opiz ex Lej. & Courtois) Schinz & Thell. -- Fl. Schweiz (Schinz), ed. 3. 2: 292. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *crispa* Ridd. -- J. Bot. 45(Suppl.): 84. 1907

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *crispata* (Schrud. ex Willd.) Schinz & Thell. -- Fl. Schweiz (Schinz), ed. 3. 2: 292. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. subsp. *glabrata* (Lej. & Court.) Lebeau -- Nouv. Fl. Belg., Luxemb., N. France etc. 759. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. subsp. *longifolia* (L.) T.Tacik ex Towpasz -- Monogr. Bot. 48: 87, without basionym ref. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *longifolia* L. -- Sp. Pl. 2: 576. 1753

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *microphylla* (Lej. & Court.) Lebeau -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 67. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *oblongifolia* (Wimm. & Grab.) Lebeau -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 67. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *piperella* (Opiz ex Lej. & Courtois) Schinz & Thell. -- Fl. Schweiz (Schinz), ed. 3. 2: 292. 1914

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *rotundifolia* L. -- Sp. Pl. 2: 576. 1753

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *scotica* (R.A.Graham) P.D.Sell -- Fl. Gr. Brit. Ireland 3: 520. 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. subsp. *tomentosa* (Briq.) Harley -- Notes Roy. Bot. Gard. Edinburgh 38(1): 38. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *undulata* (Willd.) Lebeau -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 17: 68. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha spicata* L. var. *viridis* L. -- Sp. Pl. 2: 576. 1753 [1 May 1753]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sprengeliana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stachyoides* Host -- Fl. Austriac. [Host] 2: 146. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stagnalis* Topitz -- Deutsche Bot. Monatsschr. 14: 55. 1896 [31 May 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stagnalis* Trautm. -- in Javorka, Magyar Fl. 940 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha statenicensis* Opiz -- Lotos iii. (1853) 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha steffekiana* Borbás & Waissb. -- Oesterr. Bot. Z. 45: 110. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stellata* Buch.-Ham. ex Roxb. -- Hort. Bengal. [95]; Fl. Ind. iii. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stellata* Lour. -- Fl. Cochinch. 2: 361. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenantha* Borbás ex Heinr. Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 385. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenanthelmia* Trautm. -- in Javorka, Magyar Fl. 914 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenoclada* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenoclada* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 74, descr. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenostachya* Richt. -- in Termesz. Fuzet. xii. (1889) 186 t. 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenostachya* (Boiss.) Nevski -- Trudy Bot. Inst. Akad. Nauk S.S.S.R., Ser. 1, Fl. Sist. Vyssh. Rast. 4: 328 (1937). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stenotricha* Borbás -- in Termesz. Fuzet. ix. (1883) 34; H. Braun, in Verh. zool.-bot Ges. Wien. xl.(1890) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stolonifera* Krock. -- Fl. Siles. Suppl. ii. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stolonifera* Opiz -- Seznam 64. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha strailii* Durand -- Bull. Soc. Roy. Bot. Belgique xiv. (1875) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha streblocaulis* Trautm. -- in Javorka, Magyar Fl. 968 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stricta* Stokes -- Bot. Mat. Med. iii. 322. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stricta* Becker ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 127. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stricicaulis* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 25 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha strobilifera* Wall. ex Benth. -- in Wall. Pl. As. Rar. i 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha studnickae* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 24. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha stylosa* Opiz -- Lotos iii. (1853) 184 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. -- Beitr. Naturk. [Ehrhart] 7: 149. 1792 [Jul-Dec 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Host -- Fl. Austriac. [Host] 2: 146. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Steph. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 340. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *bullata* (Briq.) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 101. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *craspedota* Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 102, nom. nov. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *elongata* (Ten.) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 102. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *glabrescens* (Timbal) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 95. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *glabrescens* (Timb.-Lagr.) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 102. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. subsp. *insularis* (Req.) Greuter -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 14: 58. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *lepteilema* (Briq.) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 102. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *meduanensis* (Déségl. & T.Durand) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 103. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *oblongifolia* (Strail) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 103. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *reverchonii* (Rouy) Greuter -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 14: 58. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. var. *serrata* (Per.) Lebeau & J.Duvign. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 15: 103. 1974 [1972-1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Host subsp. *timija* (Briq.) Greuter & Burdet -- Willdenowia 14(2): 301. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveolens* Ehrh. subsp. *timija* (Coss. ex Briq.) Harley -- Bot. J. Linn. Soc. 74(1): 73. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suaveiflora* Heinr.Braun -- Oesterr. Bot. Z. 41: 318; et ex Ber. Deutsch. Bot. Ges. 156 (1891). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suavifolia* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 486. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suavis* Guss. -- Pl. Rar. 387. t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suavis* Hoffm. ex Sm. -- in Rees, Cycl. xxiii. sub n. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *suavis* Pau -- Not. Bot. Fl. Españ. i. (1887) 37; et ii. (1889) 14; Willk. Suppl. Prodr. Fl.Hisp. (1893) 326. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha suavissima* Lej. ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subacutidentata* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 25 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *subarvensis* Simonk. -- Enum. Fl. Transsilv. 438. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subcollina* Topitz -- Deutsche Bot. Monatsschr. 1911, xxii. 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subcordata* Colla ex Lamotte -- Prod. Fl. Centr. Fr. 593. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subcordifrons* Borbás -- Fl. Bras. (Martius) 3(5): 53. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subcordifrons* Borbás -- Result. Wiss. Erforsch. Balaton ii. pt. 2, II. 111 (1907), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subcordifrons* Borbás -- Balaton Fl. 365 (1900), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subfontanea* Topitz -- Deutsche Bot. Monatsschr. 14: 141. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subgentilis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 472. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subglabra* Opiz -- Lotos iii. (1853) 209 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subincana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 367. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subinodora* Schur -- Enum. Pl. Transsilv. 518. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sublanata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 451. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha submissa* Trautm. & Urum. -- Bot. Közlem. 31: 255, in syn. 1935 [1934 publ. 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha submollis* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 466. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subreversa* Simonk. -- Enum. Fl. Transsilv. 438. 1887 [1886 publ. Jul-Aug 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subrotunda* Schur ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 470. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subsessilis* Borbás -- Oesterr. Bot. Z. 30: 20, nomen; et Geogr. atq. enum. pl. Comit. Castrif. (1887) 210. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subspicata* Weihe ex Fresen. -- Syll. Pl. Nov. 2: 226. 1828 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subthermalis* Trautm. -- in Javorka, Magyar Fl. 944 (1925), inclavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subto mentella* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 492. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subto mentosa* Larrañaga -- Escritos Damaso Antonio Larranaga 2: 182 (as Menta), 486. 1923 Pub. Inst. Hist. Geog. Uruguay (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subto mentosa* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 159. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subto mentosa* Larrañaga -- Escritos Damaso Antonio Larranaga ii. 182 (1923) [Pub. Inst. Hist. Geog. Urug.]; cf.Gray Herb. Card Cat., Issue 117. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subundulata* Borbás (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha subviridis* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 388. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sudetica* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 207. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha supranuda* Gand. -- Contr. Fl. Terr. Slav. Merid. 1: 24. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvatica* Host -- Fl. Austriac. [Host] 2: 149. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. -- Sp. Pl., ed. 2. 2: 804. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* Sole -- Menth. Brit. 7. t. 3. 1798 [13-28 Jul 1798] : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *alopecuroides* (Hull) Baker -- J. Bot. 3: 238. 1865 [1 Aug 1865]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *crispata* W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 550. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *glabra* W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 550. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *mollissima* G.Gaertn., B.Mey. & Scherb. -- Oekon. Fl. Wetterau 2: 348. 1800 [May-Jul 1800] (as "Abart *Mentha mollissima*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *pubescens* W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 550. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha sylvestris* L. var. *undulata* (Willd.) W.D.J.Koch -- Syn. Fl. Germ. Helv. 2: 550. 1837

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha syrmensis* Borbás ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 383. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha szaboensis* Trautm. -- in Javorka, Magyar Fl. 931 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha szamosiana* Trautm. -- in Javorka, Magyar Fl. 918 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha szenezyana* Borbás -- Geogr. Enum. Pl. Comit. Castriferrei 211. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha szilyana* Borbás -- in Magy. orv. termd. munk. xxv. (1891) 492 ex Oest. Bot. Zeitsch. xli. (1891)182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha taphrophila* Trautm. -- in Javorka, Magyar Fl. 914 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tauschiana* Opiz -- Boehm. Gew. (1823) 71, nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tauschii* Heinr.Braun -- in Holuby, Pfl. Trenesiner Comit. (1888) 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenageia* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 25 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenera* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 187. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenorei* Pérard -- Bull. Soc. Bot. France 17: 335. 1872 [1870 publ. 1872] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuicaulis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 150. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuiflora* Opiz -- Naturalientausch xi. (1826) 438. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuifolia* Opiz ex Rchb. -- Fl. Germ. Excurs. 1(3): 309. [Jul-Dec 1831 or 1832] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuifolia* Host -- Fl. Austriac. [Host] 2: 147. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuis* Frank ex Benth. -- Prodr. [A. P. de Candolle] 12: 169. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tenuis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 2. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha terasia* Trautm. -- in Javorka, Magyar Fl. 927 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha terebinthinacea* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128. 1841 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha teresitae* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha teriana* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 25, hybr. ?. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha thaumasia* Dalla Torre & Sarnth. -- Fl. Tirol 6(3): 215. 1911 [1912 publ. Nov-Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha thayana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 444. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha theresitae* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(1-4): 29, descr. 1935 [16 Nov 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha thuringiaca* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 14: 145. 1896 [Nov 1896]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha thurmannii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 320. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha timbali* Rouy -- Fl. France [Rouy & Foucaud] 11: 372. 1909 [Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha timija* Coss. -- Bull. Soc. Bot. France 22: 65, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tinantiana* Lej. ex Malinv. -- Bull. Soc. Linn. Normandie Ser. III, iii. (1879) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tinei* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 183. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha todaroi* Lojac. -- Naturalista Sicil. 3(2): 46. 1884 [1 Nov 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tolrae* Sennen -- Bull. Soc. Bot. France 73: 672, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tolrai* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 58, descr. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tomentella* Hoffmanns. & Link -- Fl. Portug. [Hoffmannsegg] 1: 73. 1809 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tomentosa* Stokes -- Bot. Mat. Med. iii. 312 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tomentosa* Sm. -- in Rees, Cyclop. xxiii. n. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tomentosa* d'Urv. -- Mém. Soc. Linn. Paris 1: 323. 1822 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tortuosa* Host -- Fl. Austriac. [Host] 2: 142. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha trachiloma* Raf. -- New Fl. [Rafinesque] 4: 94. 1838 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha trachypriononta* Trautm. -- in Javorka, Magyar Fl. 911 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha transmota* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 319. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha transsilvanica* Schur -- Enum. Pl. Transsilv. 513. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha traxigona* Raf. -- Autik. Bot. 114. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha triemarginata* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 159. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tripanoides* Trautm. -- in Javorka, Magyar Fl. 920 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha triplex* Sagorski -- Mitth. Thüring. Bot. Vereins xxvi. 21 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha tristis* Opiz -- Naturalientausch x. (1825) 196 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha trojana* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 426. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha × tutinii* P.Silva -- in Palhinha, Cat. Pl. Vasc. Azores 103 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha uliginosa* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 15 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha uliginosa* Salisb. -- Prodr. Stirp. Chap. Allerton 80. 1796 [Nov-Dec 1796] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha uliginosa* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 155. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha ulotricha* Trautm. -- in Javorka, Magyar Fl. 919 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha umbraticola* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 15 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha umbrosa* Opiz -- Boehm. Gew. (1823) 72; Weihe, ex Fingerh. in Flora, xviii. (1835) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha undulata* Willd. -- Enum. Pl. [Willdenow] 2: 608. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha undulata* Hort.Canal. ex Opiz -- Naturalientausch xi. (1826) 437 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha urgellensis* Sennen -- Bull. Soc. Bot. France 75: 448. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha urticifolia* Ten. -- Fl. Napol. t. 157; Ind. Sem. Hort. Neap. (1825) 11. n. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vagans* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 282. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vagialis* Borbás -- Fl. Bras. (Martius) 3(5): 54. 1898 [1 Jun 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha valdepilosa* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 431. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha valdetomentosa* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(8-10): 116, descr. 1935 [1934 publ. 16 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha valdetomentosa* Sennen -- Bull. Soc. Bot. France 73: 670, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vallesiaca* Trautm. -- in Javorka, Magyar Fl. 913 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha valletii* Sennen -- Bull. Soc. Bot. France 75: 449. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vanhaesendonckii* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 154. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha varians* Host -- Fl. Austriac. [Host] 2: 150. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *varians* Debeaux -- in Lucante, Rev. de Bot. xii. (1895) 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha varians* Debeaux -- in Magnier, Scrin. fl. select. (1897) fide Just, Jahresb. xxv. II. 335. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha variegata* Sole -- Menth. Brit. 43. t. 19. 1798 [13-28 Jul 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vayredae* Sennen -- Bol. Soc. Iber. Ci. Nat. 34(5-10): 66. 1936 [1935 publ. 29 Feb 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vegeta* Baker -- J. Bot. 3: 245. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha velutina* Lej. -- Rev. Fl. Spa 115. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha velutina* Wall. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha veneta* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 366. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha venulosa* B.Heyne ex Wall. -- Numer. List [Wallich] sub n. 1547. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verdagueri* Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 68. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *vergoereri* Starm. -- Fritschiana 68: 10. 2011 [5 May 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verisimilis* Strail -- Bull. Soc. Roy. Bot. Belgique 26: 142. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha veronicifolia* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 114. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha veroniciformis* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verticillata* G.Gaertn., B.Mey. & Scherb. -- Oekon. Fl. Wetterau 2: 352. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verticillata* D.Don -- Prodr. Fl. Nepal. 114. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *verticillata* L., pro spec. & Hylander -- Bot. Not. 118: 228. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verticillata* L. -- Syst. Nat., ed. 10. 2: 1099. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verticillata* Roxb. -- Hort. Bengal. 44; Fl. Ind. iii. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha verticillata* L. f. *pluriglobula* (Borbás) Jankovic -- Fl. Srbije 6: 519. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vesana* Dalla Torre & Sarnth. -- Fl. Tirol 6(3): 228. 1911 [1912 publ. Nov-Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viennensis* Opiz -- Seznam 64. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha villosa* B.Heyne ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. -- Fl. Angl. (Hudson) (ed. 2) 1: 250. 1778 (pro sp.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds., pro spec. & Hylander -- Bot. Not. 118: 239. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha villosa* Becker -- Fl. Frankfurt 1: 223. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. nothovar. *alopecuroides* (Hull) Briq. -- Bull. Herb. Boissier 4: 679. 1896

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *amaurophylla* (Timb.-Lagr.) Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 198. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *chaunostachya* Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 196. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. var. *cordifolia* (Opiz ex Fresen.) P.D.Sell -- Fl. Gr. Brit. Ireland 3: 520. 2009

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. nm. *cordifolia* (Opiz) Lebeau -- Bull. Jard. Bot. Natl. Belg. 44(3-4): 254. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. nm. *genevensis* (T.Durand ex Déségl.) Lebeau -- Bull. Jard. Bot. Natl. Belg. 44(3-4): 254. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. subhybr. *lamyi* (Malinv.) Lebeau -- Bull. Jard. Bot. Natl. Belg. 44(3-4): 254. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *lamyi* (Malinv.) Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 198. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha villosa* B.Heyne ex Benth. var. *nicholsoniana* (Strail) Harley -- Watsonia 18(2): 212. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *noalhatiana* Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 196. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *nouletiana* (Timb.-Lagr.) Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 198. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *villosa* Huds. f. *pascuicola* (Déségl. & Durand) Topitz -- Beih. Bot. Centralbl., Abt. 2. 30(2): 198. 1913 [15 Jan 1913]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha villosa*-*nervata* Opiz -- Nom. 60 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vinacea* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 433. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha vineicola* Trautm. -- in Javorka, Magyar Fl. 931 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha virescens* Sennen -- Bull. Soc. Bot. France 73: 669, nomen. 1927 [1926 publ. 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha virescens* Sennen & Sennen -- Bol. Soc. Iber. Ci. Nat. 33(4-7): 73, descr. 1935 [1934 publ. 4 Jul 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha virescens* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 15 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha virgata* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 489. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha virgata* Salisb. ex Steud. -- Nomencl. Bot. [Steudel] 523, 524. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridescens* Borbás (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridifolia* Pérard -- Suppl. Cat. Rais. Pl. Montlucon 15 (1878). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridior* Borbás (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. -- Sp. Pl., ed. 2. 2: 804. 1763 [Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. -- Species Plantarum ed. 2, 1763 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* L. -- Sp. Pl., ed. 2. 2: 804. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. var. *angustifolia* Benth. -- Labiat. Gen. Spec. 174. 1833 [Jun 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. f. *angustifolia* (Lej. ex Rchb.) Pérard -- Bull. Soc. Bot. France 17: 337. 1870

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. var. *angustifolia* Lej. ex Rchb. -- Fl. Germ. Excurs. 1(3): 309. [Jul-Dec 1831 or 1832]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. f. *cordifolia* Pérard -- Bull. Soc. Bot. France 17: 337. 1870

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. var. *crispa* Benth. -- Labiat. Gen. Spec. 174. 1833 [Jun 1833] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. f. *crispata* (Schrad. ex Willd.) Pérard -- Bull. Soc. Bot. France 17: 337. 1870

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. var. *crispata* (Schrad. ex Willd.) Becker -- Fl. Frankfurt 1: 220. 1828

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. f. *latifolia* Pérard -- Bull. Soc. Bot. France 17: 337. 1870

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridis* (L.) L. f. *psilostachya* Pérard -- Bull. Soc. Bot. France 17: 337. 1870

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridoides* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 186. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha viridula* Host -- Fl. Austriac. [Host] 2: 147. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wagneri* Trautm. -- in Javorka, Magyar Fl. 937 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha* × *wagneriana* Trautm. -- Bot. Közlem. 30: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wagneriana* Opiz -- Naturalientausch x. (1825) 196 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha walteriana* Opiz -- Naturalientausch ix. (1825) 132 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weidenhofferi* Opiz. -- Nom. 32. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weiheana* Opiz -- Naturalientausch viii. (1824) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weinerniana* Opiz ex Strail -- Bull. Soc. Roy. Bot. Belgique 26: 81. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weinerniana* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weissenburgensis* Schultz ex Nyman -- Consp. Fl. Eur. 3: 596. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha weitenweberi* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128; et ex Desegl. in Ann. Soc. Bot. Lyon, 8: (1881) 228 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha welwitschii* Rouy -- cf. Bull. Soc. Bot. France 30(Rev. Bibliogr.): 32. 1883 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wierzbickiana* Opiz -- Flora 7(2): 525. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wierzbickiana* Opiz f. *holubyana* Heinr.Braun -- Deutsche Bot. Monatsschr. 13: 147. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wierzbickiana* Opiz f. *lintiae* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 146. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wierzbickiana* Opiz f. *subcrispa* Heinr.Braun & Topitz -- Deutsche Bot. Monatsschr. 13: 147. 1895 [18 Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wiesbaurii* Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 481. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wigmanniana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128, nomen (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha willdenowii* Déségl. & Durand -- Bull. Soc. Roy. Bot. Belgique xvii. (1878) 317. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha winkleriana* Opiz ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128; et ex Desegl. in Ann. Soc. Bot. Lyon, 8: (1881) 228 (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wirtgeniana* F.W.Schultz -- Jahresber. Pollichia xii. (1854) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wissii* Launert -- Mitt. Bot. Staatssamml. München ii. 311 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wohlwerthiana* F.W.Schultz -- Jahresber. Pollichia xii. (1854) 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha wondracekii* Opiz ex Déségl. -- Bull. Soc. Études Sci. Angers (1882), 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha yvesii* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 247, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha zabichlicensis* Opiz ex Heinr.Braun -- Verh. K.K. Zool.-Bot. Ges. Wien 40: 435. 1890 [late Oct 1890] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha zatecensis* Opiz -- Bull. Soc. Études Sci. Angers (1882), 211. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha zernestensis* Trautm. -- in Javorka, Magyar Fl. 923 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha zeylanica* Burm. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 128. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mentha zomborensis* Trautm. -- in Javorka, Magyar Fl. 926 (1925), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menthella Pérard* -- Bull. Soc. Bot. France 17: 205. 1871 [1870 publ. 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menthella requienii* Pérard -- Bull. Soc. Bot. France 17: 206. 1871 [1870 publ. 1871] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra Benth.* -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra abyssinica* F.Muell. -- Sel. Pl. Indust. Cult. 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra bengalensis* (Roxb.) Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra dianthera* (Roth ex Roem. & Schult.) M.R.Almeida -- Fl. Maharashtra 4A: 166. 2003 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra dianthera* (Roth ex Roem. & Schult.) Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III A. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meriandra strobilifera* Benth. -- Edwards's Bot. Reg. 15: sub t. 1282. 1829; & in Wall. Pl. As. Rar. 1: 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona Blume* -- Bijdr. Fl. Ned. Ind. 14: 838. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona cambodgensis* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 928, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona capitata* (Prain) Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 931. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona chinensis* Benth. -- Fl. Hongk. 274. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona clausa* Merr. -- Philipp. J. Sci., C 7: 345. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona elegans* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xxii. 306 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona grandiflora* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 929, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesona palustris* Blume -- Bijdr. Fl. Ned. Ind. 14: 838. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesosphaerum diversifolium (Benth.) Kuntze -- Revis. Gen. Pl. 2: 526. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesospaerum karstenii* Zahlbr. -- Ann. K. K. Naturhist. Hofmus. 12: 103. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesosphaerum macrostachyum Kuntze -- Revis. Gen. Pl. 2: 526. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesospaerum ovalifolium* Kuntze -- Revis. Gen. Pl. 2: 526. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mesosphaerum vepretorum Kuntze -- Revis. Gen. Pl. 2: 527. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria Benth.* -- Edwards's Botanical Register 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria Benth.* -- Edwards's Bot. Reg. ad t. 1282. 1829 [Mar-Dec 1829] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria Benth.* -- Edwards's Bot. Reg. 15: sub t. 1282. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sect. Pineolentia P.Pérez* -- Rev. Gen. *Micromeria Reg. Macaronesica* 32. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sect. Pseudomelissa Benth.* -- Labiat. Gen. Spec. 371. 1834

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria abyssinica Benth.* -- Prodr. [A. P. de Candolle] 12: 224. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria acropolitana Halácsy* -- Maire & Petitmengin, Mat. Etude Fl. Geogr. Bot. Orient iv. 179 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria affinis Hook.f.* -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria affinis Hook.f.* -- London J. Bot. 6: 274. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria afghanica Freitag* -- Notes Roy. Bot. Gard. Edinburgh 31(2): 353. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria albanica* (Griseb. ex K.Malý) Šilic -- Monogr. Satureja 202. 1979 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria alpestris Urb. & Urb.* -- Ark. Bot. 23A(11): 36, descr. ampl. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria alpestris Urb.* -- Repert. Spec. Nov. Regni Veg. 16: 143. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria alpestris Urb.* -- Repert. Spec. Nov. Regni Veg. 16: 143. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria alpestris Urb.* -- Repert. Spec. Nov. Regni Veg. 16: 143. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria alternipilosa K.Koch* -- Linnaea 19(1): 25. 1846 [14-16 Jan 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria amana Rech.f.* -- Svensk Bot. Tidskr. 43: 42. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria × angosturæ P.Pérez* -- Rev. Gen. *Micromeria Reg. Macaronesica* 146. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria approximata Rchb.* -- Fl. Germ. Excurs. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria arganietorum* (Emb.) R.Morales -- Anales Jard. Bot. Madrid 48(2): 153. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria arkansana Benth.* -- Labiat. Gen. Spec. 730. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria australis* (R.Br.) Benth. -- *Labiatarum Genera et Species* 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria australis* Benth. -- *Labiat. Gen. Spec.* 380. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *ayamosnae* Puppo & P.Pérez -- *Phytotaxa* 230(1): 16. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria aybalae* H.Duman & Dirmenci -- *Turkish J. Bot.* 41(4): 385. 2017 [18 Jul 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bahamensis* Shinnery -- *Sida* 1: 96. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bahamensis* Shinnery -- *Sida* 1: 96. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria balcanica* Velen. -- *Fl. Bulg. Suppl. I.* 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria barbata* Boiss. & Kotschy -- *Diagn. Pl. Orient. ser. 2*, 4: 14. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria barbata* Fisch. & C.A.Mey. -- *Index Seminum [St.Petersburg (Petropolitanus)]* viii. 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria barceloi* Willk. -- *Oesterr. Bot. Z.* 25: 111. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria barosma* (W.W.Sm.) Hand.-Mazz. -- *Symb. Sin. Pt. VII.* 932 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria benthamii* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* iii. 77. t. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *benthamineolens* Svent. -- *Index Seminum Hortus Acclim. Pl. Arautap.* 48. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria biflora* Benth. -- *Labiat. Gen. Spec.* 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria biflora* Benth. var. *indica* Elly Walther & K.H.Walther -- *Mitt. Thüring. Bot. Ges.* 1(4): 6. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria biflora* Benth. var. *rhodesiaca* Elly Walther & K.H.Walther -- *Mitt. Thüring. Bot. Ges.* 1(4): 7. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria biflora* Benth. var. *villosa* Elly Walther & K.H.Walther -- *Mitt. Thüring. Bot. Ges.* 1(4): 7. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria boliviana* Benth. -- *Labiat. Gen. Spec.* 731. 1835 [Apr 1835] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria boliviana* Benth. -- *Labiat. Gen. Spec.* 731. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria boliviana* Benth. var. *angustifolia* Wedd. -- *Chlor. Andina* 2: 150. 1860 [1857 publ. 12 Nov 1860] Castel. *Exped. Am. Sud. pt. 6* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bonariensis* Fisch. & E.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bonariensis* Fisch. & C.A.Mey. -- *Index Seminum [St.Petersburg (Petropolitanus)]* x. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bonariensis* Fisch. & C.A.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bourgaeana* Webb ex Bolle -- Bonplandia 8: 283. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bourlieri* Maire & Gauth.-Lièvre -- Bull. Soc. Hist. Nat. Afrique N. 1921, xii. 173, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bracteolata* Benth. -- Labiat. Gen. Spec. 371. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria brivesii* Batt. -- Bull. Soc. Hist. Nat. Afrique N. 1922, xiii. 69. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *broussonetii* A.Santos, A.Acev.-Rodr. & Reyes-Bet. -- Anales Jard. Bot. Madrid 68(2): 158 (-159). 2011 [23 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria browiczii* Ziel. & Kit Tan -- Polish Bot. J. 46(1): 31. 2001 [28 Feb 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria brownei* (Sw.) Benth. -- Labiat. Gen. Spec. [6]: 372. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria brownei* Benth. -- Labiat. Gen. Spec. 372. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria brownei* (Sw.) Benth. var. *ludens* Shinnars -- Sida 1: 96. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria brownei* (Sw.) Benth. var. *pilosiuscula* A.Gray -- Syn. Fl. N. Amer. 2(1): 359. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bucheri* P.Wilson -- J. New York Bot. Gard. 23: 93. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bucheri* P.Wilson -- J. New York Bot. Gard. 1922, xxiii. 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria buchii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) t. 161. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria bulgarica* Hayek -- Repert. Spec. Nov. Regni Veg. Beih. 30(2): 323. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria byzantina* Walp. -- Ann. Bot. Syst. (Walpers) 3(2): 251. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria calaminthoides* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 212. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria calostachya* Rech.f. -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. cv. II. Abt. 1, 122 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria calvertii* Boiss. -- Fl. Orient. [Boissier] 4(2): 571. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria canariensis* (P.Pérez) Puppo -- Phytotaxa 230(1): 3. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria canariensis* (P.Pérez) Puppo subsp. *meridialis* (P.Pérez) Puppo -- Phytotaxa 230(1): 6. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria canescens* Walp. -- Ann. Bot. Syst. (Walpers) 3(2): 251. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria canescens* Benth. -- Labiat. Gen. Spec. 376. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria capitellata* Benth. -- Prodr. [A. P. de Candolle] 12: 218. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria carica* P.H.Davis -- Kew Bull. 4(1): 109. 1949 [19 May 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria carminea* P.H.Davis -- Kew Bull. 4(3): 400. 1949 [16 Nov 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria carpatha* Rech.f. -- Phytion (Horn) 1: 208. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria chamissonis* (Benth.) Greene -- Man. Bot. San Francisco 289. 1894 [2 Feb 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria chamissonis* Greene -- Man. Bot. San Francisco 289. 1894 [2 Feb 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria chionistrae* Meikle -- Ann. Mus. Goulondris 6: 92 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cilicica* Hausskn. ex P.H.Davis -- Kew Bull. 4(1): 109. 1949 [19 May 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria conferta* (Coss. & Daveau) Stefani -- Boll. Reale Orto Bot. Palermo 11: 148. 1912

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *confusa* G.Kunkel & P.Pérez -- Cuad. Bot. Canaria 26-27: 21. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria congesta* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 575. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cordata* Moris -- Diagn. Stirp. Sard. Nov. 2; ex ej. Fl. Sard. iii. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria corsica* (Benth.) H.Lév. -- Dict. Invent. Fl. Franc. 22 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cosentina* Terrac. -- in Nuov. Giorn. Bot. v. (1873) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cremnophila* Boiss. & Heldr. -- Fl. Orient. [Boissier] 4(2): 570. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cremnophila* Boiss. & Heldr. subsp. *amana* (Rech.f.) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 40. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cremnophila* Boiss. & Heldr. subsp. *anatolica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 40. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cremnophila* Boiss. & Heldr. var. *glandulosa* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 23(1-2): 17 (-18, 20, 23; figs. 3,5). 2002

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. -- Spic. Fl. Rumel. 2(4): 122. 1844 [Jul 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. f. *albiflora* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 116. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. var. *canescens* (Vand.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 116. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. subsp. *carminea* (P.H.Davis) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 21: 65. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. var. *glandulosa* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 23(1-2): 12 (-13, 22). 2002

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. subsp. *kosaninii* (Šilic) Bräuchler & Govaerts -- Willdenowia 38(2): 374. 2008 [18 Dec 2008] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. subsp. *orientalis* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 41. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. subsp. *phrygia* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 38(1): 40. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cristata* (Hampe) Griseb. subsp. *xylorrhiza* (Boiss. & Heldr. ex Benth.) P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 21: 64. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria croatica* Schott -- Oesterr. Bot. Wochenbl. 7: 93. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria croatica* Schott f. *glabrata* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 117. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria croatica* Schott f. *linearilanceolata* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 117. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria croatica* Schott f. *multicaulis* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 117. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria croatica* Schott f. *ovalifolia* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 117. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cunninghamii* Benth. -- Labiat. Gen. Spec. 730. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cymuligera* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 569. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria cypria* Kotschy -- in Unger, Cypern 270. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria dalmatica* Benth. -- Prodr. [A. P. de Candolle] 12: 225. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria dalmatica* Fenzl -- Cat. Sem. Hort. Vindob. (1851); in Mem. Ist. Venet. vi. (1856) 247. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria dalmatica* Fenzl subsp. *bulgarica* (Velen.) Guinea -- Bot. J. Linn. Soc. 64(4): 381. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria dalmatica* Fenzl f. *multiflora* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 115. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria danaensis* Danin -- Willdenowia 27(1–2): 161. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* Benth. -- Prodr. [A. P. de Candolle] 12: 222. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* Benth. -- Prodr. [A. P. de Candolle] 12: 222. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* var. *imbricatifolia* Speg. -- Anales Soc. Ci. Argent. 53: 251. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* Benth. var. *pallida* Speg. -- Anales Soc. Ci. Argent. 53: 251. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* Benth. var. *pusilla* Speg. -- Anales Soc. Ci. Argent. 53: 250. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* var. *typica* Speg. -- Anales Soc. Ci. Argent. 53: 250. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria darwinii* var. *virescens* Speg. -- Anales Soc. Ci. Argent. 53: 250. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria debilis* Pomel -- Nouv. Mat. Fl. Atl. 122. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria densiflora* Benth. -- Labiat. Gen. Spec. 375. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria diffusa* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 216. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria dolichodonta* P.H.Davis -- Kew Bull. 6(1): 75. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria domingensis* Shinnars -- Sida 1: 96. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria domingensis* Shinnars -- Sida 1: 96. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria douglasii* (Benth.) Benth. -- Labiat. Gen. Spec. [6]: 372. 1834 [May 1834] (as "Douglassii") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria douglasii* Benth. -- Labiat. Gen. Spec. 372 (Douglassii). 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria echioides* Lacaita ex Lojac. -- Fl. Sicul. (Lojacono) 2(2): 215. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ekmaniana* (Epling & Alain) Borhidi -- Acta Bot. Hung. 37: 79. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ekmaniana* (Epling & Alain) Borhidi -- Acta Bot. Hung. 37(1–4): 79. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria elegans* Boriss. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 330. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ellenbeckii* (Gürke) Chiov. -- in L. Amedeo di Savoia-Aosta, Esplor. Uabi-Uebi Scebeli 1928–29 443 (1932):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria elliptica* K.Koch -- *Linnaea* 21(6): 669. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ericifolia* (Roth) Bormm. -- *Repert. Spec. Nov. Regni Veg.* 19: 198. 1924

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria eugenoides* Hieron. -- *Bol. Acad. Nac. Cordova iv.* (1881) 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria euosma* (W.W.Sm.) C.Y.Wu -- *Acta Phytotax. Sin.* x. 229 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fenzlii* Regel -- *Index Seminum [St.Petersburg (Petropolitanus)]* (1866) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria filicaulis* Schott & Kotschy -- *Asie Min., Bot. (P.A. Tchichatscheff)* ii. 131, nomen. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria filiformis* Benth. -- *Labiata. Gen. Spec.* 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria filiformis* Benth. subsp. *cordata* (Moris) Pignatti -- *Giorn. Bot. Ital.* 111(1-2): 52. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria filiformis* Benth. subsp. *minutifolia* (Chodat) Kerguélen -- *Lejeunia* 120: 128. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria flacca* Nábelek -- *Spisy Prír. Fak. Masarykovy Univ.* 70: 44, in syn. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria flagellaris* Baker -- *J. Linn. Soc., Bot.* 20: 232. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fontanesii* K.Koch -- *Linnaea* 21(6): 670. 1849 [Jan 1849]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fontanesii* Pomel -- *Nouv. Mat. Fl. Atl.* 123. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria forbesii* Benth. -- *Labiata. Gen. Spec.* 376. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria formosana* C.Marquand -- *Hooker's Icon. Pl.* 33: t. 3230. 1934 [1935 publ. 30 Nov 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria forskahlei* Benth. -- *Labiata. Gen. Spec.* 379. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce -- *Bot. Exch. Club Brit. Isles Rep.* 3: 421. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce subsp. *barbata* P.H.Davis -- *Kew Bull.* 6(1): 77. 1951 [17 May 1951]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce subsp. *brachycalyx* P.H.Davis -- *Kew Bull.* 6(1): 77. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce subsp. *giresunica* P.H.Davis -- *Notes Roy. Bot. Gard. Edinburgh* 38(1): 39. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce var. *italica* (Huter) Fen. -- *Webbia* 28(2): 375. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria fruticosa* (L.) Druce var. *italica* (Huter) Fen. -- *Atti Ist. Bot. Univ. Pavia* 8: 117, without basionym ref. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *garajonayii* Puppo & P.Pérez -- *Phytotaxa* 230(1): 15. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gilliesii* Benth. -- *Labiata. Gen. Spec.* 381. 1834 [May 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gilliesii* Benth. -- *Labiata. Gen. Spec.* 381. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria glabella* Benth. -- *Labiata. Gen. Spec.* 371. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria glabella* var. *angustifolia* Torr. -- *Fl. New York* 2: 67. 1847 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *glandulosa* Sennen -- *Bol. Soc. Iber. Ci. Nat.* 32(4-7): 62, in obs. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria glomerata* P.Pérez -- *Vieraea* 3(1-2): 78. 1974 [1972 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gomerensis* (P.Pérez) Puppo -- *Phytotaxa* 230(1): 7. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gontscharovii* Vved. -- in *Not. Syst. Herb. Inst. Bot. Acad. Sci. Uzbekistan.* xvi. 17 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gracilis* (R.Br.) Benth. -- *Labiatarum Genera et Species* 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria gracilis* Benth. -- *Labiata. Gen. Spec.* 380. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. -- *Fl. Germ. Excurs.* 1(3): 311. 1831 [Jul-Dec 1831 or pro 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. -- *Labiata. Gen. Spec.* 4: 373. 1834 [May 1834]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *consentina* (Ten.) Guinea -- *Bot. J. Linn. Soc.* 64(4): 381. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *fruticulosa* (Bertol.) Guinea -- *Bot. J. Linn. Soc.* 64(4): 381. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *garganica* (Briq.) Guinea -- *Bot. J. Linn. Soc.* 64(4): 381. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *imperica* Chater -- *Bot. J. Linn. Soc.* 64(4): 381, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *laxiflora* (Post) P.Mouterde ex Charpin -- in P. Mouterde, *Nouv. Fl. Liban & Syrie* 3(2): page 3 of the cover (1979):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *laxiflora* (Post) P.Mouterde -- *Nouv. Fl. Liban & Syrie* 3(2): page 3 of the cover. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. subsp. *longiflora* (C.Presl) Nyman -- *Consp. Fl. Eur.* 590. 1881

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. ex Rchb. subsp. *micrantha* Rivas Mart., T.E.Díaz & Fern.Gonz. -- *Itinera Geobot.* 3: 138 (1990):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria graeca* (L.) Benth. subsp. *tenuifolia* (Ten.) Nyman -- *Consp. Fl. Eur.* 590. 1881

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria grandiflora* Killick -- *Bothalia* vi. 439 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria grandis* Lojac. -- *Fl. Sicul. (Lojacono)* 2(2): 213. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria guichardii* (Quézel & Zaffran) Brullo & Furnari -- *Webbia* 34(1): 168. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hedgei* Rech.f. -- *Fl. Iranica [Rechinger]* 150: 507. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria helianthemifolia* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* iii. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria helianthemifolia* Webb & Berthel. f. *albiflora* G.Kunkel -- *Cuad. Bot. Canaria* 16: 43. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria helianthemifolia* Webb & Berthel. f. *glomerata* G.Kunkel -- *Vieraea* 8(2): 359. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria helianthemifolia* Webb & Berthel. var. *mary-annae* P.Pérez & G.Kunkel -- *Cuad. Bot. Canaria* 26-27: 27. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria herpyllomorpha* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* iii. 72. t. 155. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria herpyllomorpha* Webb & Berthel. subsp. *palmensis* (Bolle) Puppo -- *Phytotaxa* 230(1): 13. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hierrensis* (P.Pérez) Puppo -- *Phytotaxa* 230(1): 9. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hierrensis* (P.Pérez) Puppo subsp. *incana* Puppo -- *Phytotaxa* 230(1): 11. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hirsuta* Nyman -- *Consp. Fl. Eur.* 3: 590. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hirsuta* Mazziar. ex Nyman -- *Consp. Fl. Eur.* 3: 590. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hispida* Boiss. & Heldr. -- *Diagn. Pl. Orient. ser.* 1, 12: 48. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hochreutineri* Maire -- *Bull. Soc. Hist. Nat. Afrique N.* 1916, vii. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hybrida* Zagan. -- *Actes Inst. Bot. Univ. Athenes i. (Fl. Poros)* 250 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hydaspidis* Falc. ex Benth. -- *Prodr. [A. P. de Candolle]* 12: 224. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hyssopifolia* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* iii. 72. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hyssopifolia* Webb & Berthel. var. *glabrescens* (Webb & Berthel.) P.Pérez -- *Rev. Gen. Micromeria Reg. Macaronesica* 212. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria hyssopifolia* Webb & Berthel. var. *kuegleri* (Bornm.) P.Pérez -- *Rev. Gen. Micromeria Reg. Macaronesica* 214. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria imbricata* C.Chr. -- Dansk Bot. Ark. iv. No. 3, 21 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria imbricata* C.Chr. var. *rhodesiaca* (Elly Walther & K.H.Walther) Ryding -- Bot. J. Linn. Soc. 155(3): 439. 2007 [6 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria imbricata* C.Chr. var. *villosa* (Elly Walther & K.H.Walther) Ryding -- Bot. J. Linn. Soc. 155(3): 442. 2007 [6 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria inodora* (Desf.) Benth. -- Labiat. Gen. Spec. 375. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria insularis* P.Candargy -- Bull. Soc. Bot. France 44: 149. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* \times *intermedia* G.Kunkel & P.Pérez -- Cuad. Bot. Canaria 26-27: 23. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria japonica* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 106. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria juliana* Benth. -- Labiat. Gen. Spec. 373. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria juliana* Benth. f. *angustifolia* (Vis.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 115, basionym not validly publ. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria juliana* Benth. f. *barbulata* (Maly K.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 116. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria juliana* Benth. f. *latifolia* (Vis.) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 115. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria julianoides* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 78. t. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria julianoides* Webb & Berthel. var. *palmensis* Bolle -- Bonplandia 8: 283. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria kernerii* Murb. -- in Lunds Univ. Arsskrift. xxvii. v. (1892) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* \times *knochei* Sennen & Bianor. -- Bol. Soc. Iber. Ci. Nat. 32(4-7): 63. 1934 [1933 publ. 26 Jun 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* \times *knochei* Sennen & Bianor. -- in Sennen, Fl. Catal. (Treb. Inst. Catal. Hist. Nat. 1917. 193) 139 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria kosaninii* Šilic -- Monogr. Satureja 234. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria kosaninii* Šilic subsp. *prilepensis* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 23(1-2): 14 (16, 19, 22; figs. 2, 4). 2002

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria kuegleri* Bornm. -- Repert. Spec. Nov. Regni Veg. 19: 197. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lacaitae* Lojac. -- Fl. Sicul. (Lojacono) 2(2): 214. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lachnophylla* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 73. t. 156. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lanata* Benth. -- Labiat. Gen. Spec. 374. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lanata* Benth. -- Labiat. Gen. Spec. 731. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lasiophylla* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 74. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lasiophylla* Webb & Berthel. subsp. *palmensis* (Bolle) P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 265. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lepida* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 74. t. 157. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lepida* Webb & Berthel. var. *argagae* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 153. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lepida* Webb & Berthel. subsp. *bolleana* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 154, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lepida* Webb & Berthel. var. *fernandezii* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 158. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria leucantha* Svent. ex P.Pérez -- *Vieraea* 5(1-2): 82. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria libanotica* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 50. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria linkii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria longiflora* Hochst. ex Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 453. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria longiflora* Tod. ex Nyman -- Consp. Fl. Eur. 3: 590. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria longifolia* Scheele -- *Linnaea* 22(5): 593. 1849 [Sep 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria longipedunculata* Bräuchler -- *Willdenowia* 38(2): 392. 2008 [18 Dec 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria lycia* Stapf -- in Denkschr. Acad. Wien l. 94. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria macrosiphon* Coss. -- Bull. Soc. Bot. France 27: 72. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria madagascariensis* Baker -- J. Bot. 20: 244. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria maderensis* Puppo & Bräuchler -- *Phytotaxa* 230(1): 17. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria mahanensis* Puppo -- *Phytotaxa* 239(2): 197. 2015 [23 Dec 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria malcolmiana* Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 650. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria marginata* (Sm.) Chater -- Bot. J. Linn. Soc. 64(4): 381. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria marifolia* Benth. -- Labiat. Gen. Spec. 382, partim. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria marifolia* Benth. -- Labiat. Gen. Spec. 382. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria marifolia* Benth. var. *italica* Huter -- Oesterr. Bot. Z. 57(10): 402. 1907

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria maritima* Yild., Sadikoglu & M.Keskin -- Ot Sist. Bot. Dergisi 13(1): 29 (27-34; figs. 1-7). 2006 [Dec 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria meteorica* Hausskn. -- Mitth. Thüring. Bot. Vereins n.s., xi. 48 (1897), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria microphylla* Benth. -- Labiat. Gen. Spec. 377. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria microphylla* Benth. subsp. *rodriguezii* (Freyn & Janka) Romo -- Fl. Silvestres Baleares 261. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria minoa* Coustur. & Gand. -- Bull. Soc. Bot. France 63: 12, 14. 1917 [1916 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria mollis* Benth. -- Prodr. [A. P. de Candolle] 12: 225. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria monantha* (Font Quer) R.Morales -- Anales Jard. Bot. Madrid 48(2): 154. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria montana* Rchb. -- Fl. Germ. Excurs. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria myrtifolia* Boiss. & Hohen. -- Diagn. Pl. Orient. ser. 1, 5: 19. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nepalensis* Kitam. & Murata -- Acta Phytotax. Geobot. 16(1): 3. 1955 [30 May 1955] ; et in Faun. & Fl. Nepal-Himal. (Sci. Res. Jap. Exped. Nepal Himal. 1952-53) i. 214 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nervosa* Benth. -- Labiat. Gen. Spec. 376. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria neumannii* Gürke ex Engl. -- Sitzungsber. Preuss. Akad. Wiss. 1906, 744, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *nogalesii* G.Kunkel & P.Pérez -- Cuad. Bot. Canaria 26-27: 25. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria notarissii* Gand. -- Bull. Acad. Int. Géogr. Bot. 367 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nubigena* Benth. -- Labiat. Gen. Spec. 381. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nubigena* var. *angustifolia* Wedd. -- Chlor. Andina 2: 150. 1860 [1857 publ. 12 Nov 1860] Cast. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nubigena* var. *cordifolia* Wedd. -- Chlor. Andina 2: 150. 1860 [1857 publ. 12 Nov 1860] Cast. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nubigena* var. *glabrescens* Benth. -- Prodr. [A. P. de Candolle] 12: 222. 1848 [5 Nov 1848] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nubigena* subvar. *glabrescens* Wedd. -- Chlor. Andina 2: 150. 1860 [1857 publ. 12 Nov 1860] Castel. Exped. Am. Sud. pt. 6 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nummulariifolia* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 49. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria nuttallii* Torr. & A.Gray ex Benth. -- Prodr. [A. P. de Candolle] 12: 230. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria obovata* Benth. -- Labiat. Gen. Spec. 381. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria obtusiflora* Gand. -- Fl. Cret. 80, No. 1419 (1916); et in Bull. Soc. Bot. France, 1916, lxiii. 238(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria odora* Hieron. -- Bol. Acad. Nac. Cordova iv. (1881) 413. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria organifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 214. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria organifolia* Boiss. -- Fl. Orient. [Boissier] 4(2): 575. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria organifolia* Boiss. subsp. *bulgarica* Velen. -- Oesterr. Bot. Z. 49: 292. 1899

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ovata* Benth. -- Labiat. Gen. Spec. 377. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria ovata* Beck. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 650. 1885 [Aug 1885] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria palmensis* (Bolle) Lid -- in Skr. Norske Vid.-Akad. Oslo, Mat. Nat. n. s., No. 23 (Contrib. Fl. CanaryIsl.) 152 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. -- Fl. Germ. Excurs. 859. 1832 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. f. *effusa* Rohlena ex Šilic -- Monogr. Satureja 262. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. f. *monantha* (Latzel) Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118, basionym not validly publ. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. f. *monantha* Latzel ex Šilic -- Monogr. Satureja 262. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. f. *multiantha* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parviflora* Rchb. f. *rubroincta* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 118. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria parvula* Chiov. -- Racc. Bot. 103 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pasilla* Phil. -- Anales Univ. Chile 90: 556. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pedro-luisii* Puppo -- Phytotaxa 230(1): 13. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria peltieri* (Maire) R.Morales -- Anales Jard. Bot. Madrid 48(2): 154. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *perez-pazii* G.Kunkel -- Vieraea 8(2): 360. 1980 [1978 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria perezii* Bolle -- Bonplandia 8: 282. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria perforata* Miq. -- Ann. Mus. Bot. Lugduno-Batavi 2: 106. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria perrottetii* Gand. -- Bull. Soc. Bot. France 65: 67. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria persica* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 48. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pilosa* Benth. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1188. 1876 [May 1876] ; Hook. Ic. Pl. t. 1522 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pilosiuscula* (A.Gray) Small -- Fl. S.E. U.S. [Small]. 1042. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pilosiuscula* (A.Gray) Small -- Fl. S.E. U.S. [Small]. 1042, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pilosiuscula* (A.Gray) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pineolens* Svent. -- Addit. Fl. Canar. 1: 55. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria piperella* Pancic ex Nyman -- Consp. Fl. Eur. 3: 591. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria piperella* Benth. -- Labiat. Gen. Spec. 379. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pitardii* Bornm. -- Repert. Spec. Nov. Regni Veg. 6: 1. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria plumosa* H.Buek -- Prodr. [A. P. de Candolle] Index, 3: 297. [late 1858/early 1859] ; Heldr. ex Nym. Consp. 590 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria polioides* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 76. t. 158. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria popovii* (B.Fedtsch. & Gontsch.) Vved. -- in Fl. Uzbekist. v. 404 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria preauxii* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pseudocroatica* Šilic -- Monogr. Satureja 250. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pubescens* Boiss. & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 4(2): 571. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pulchella* Wedd. -- Chlor. Andina 2: 151. 1860 [1857 publ. 12 Nov 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pulegium* (Rochel) Benth. -- Labiat. Gen. Spec. 382. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria punctata* Benth. -- Labiat. Gen. Spec. 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria punctata* Benth. -- Labiat. Gen. Spec. 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria purpurea* A.Gray -- Bot. California [W.H.Brewer] i. 595. 1876 [May-Jun 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria purpurea* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria purtschelleri* Gürke -- Hochgebirgsfl. Afrika 365. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria purtschelleri* Gürke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 365. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pusilla* Phil. -- Anales Univ. Chile xc. (1895) 556 [err. typ. pasilla]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pusilla* Phil. -- Anales Univ. Chile 90: 556. 1895 as pasilla (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria pygmaea* Rchb. -- Fl. Germ. Excurs. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria quartiniana* A.Rich. -- Tent. Fl. Abyss. 2: 190. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria reinholdii* Heldr. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 570. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria repens* Hook.f. -- London J. Bot. 6: 274. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria repens* Hook.f. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rivas-martinezii* Wildpret -- Vieraea 3(1-2): 72. 1974 [1973 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rivas-martinezii* Wildpret f. *angustifolia* Wildpret -- Vieraea 3(1-2): 73. 1974 [1972 publ. 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rodriguezii* Freyn & Janka -- Oesterr. Bot. Z. 24: 16. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rupestris* (Webb & Berthel.) Puppo -- Phytotaxa 230(1): 9. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rupestris* (Wulfen) Benth. -- Prodr. [A. P. de Candolle] 12: 225. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria rutenbergiana* Vatke -- Abh. Naturwiss. Vereine Bremen 9: 135. 1885 [May 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria satureioides* (R.Br.) Benth. -- *Labiatarum Genera et Species* 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria saturejoides* Benth. -- *Labiat. Gen. Spec.* 380. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria schimperi* Vatke -- *Linnaea* 37: 326. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria schimperi* Vatke -- *Linnaea* 37: 326. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria serbaliana* Danin & Hedge -- *Notes Roy. Bot. Gard. Edinburgh* 32(2): 261. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria serpyllifolia* Schltld. -- *Linnaea* 22(5): 593. 1849 [Sep 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria serpyllifolia* Boiss. -- *Diagn. Pl. Orient. ser.* 2, 4: 13. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria serpyllimorpha* Benth. -- *Prodr. [A. P. de Candolle]* 12: 217. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sessilis* Benth. -- *Fl. Austral.* 5: 84, sphalm. 1870 [Aug-Oct 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria shepardii* Post -- *Bull. Herb. Boissier i.* (1893) 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sicula* Nyman -- *Consp. Fl. Eur.* 3: 590. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sinaica* Benth. -- *Labiat. Gen. Spec.* 380. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sphaciotica* Boiss. & Heldr. ex Benth. -- *Prodr. [A. P. de Candolle]* 12: 220. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria sphaerophylla* Baker -- *J. Linn. Soc., Bot.* 20: 232. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria spicata* Rchb. -- *Fl. Germ. Excurs.* 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria spicigera* K.Koch -- *Linnaea* 17(3): 295. 1844 [prob. Jan 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria spicigera* Walp. -- *Ann. Bot. Syst. (Walpers)* 3(2): 251. 1852 [27-28 Jul 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria staminea* Boiss. & Hohen. -- *Diagn. Pl. Orient. ser.* 1, 5: 19. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria stolonifera* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria stolonifera* Benth. -- *Labiat. Gen. Spec.* 371. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria subcordata* Vis. ex Benth. -- *Labiat. Gen. Spec.* 379. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria suborbicularis* (Alain) Borhidi -- Acta Bot. Acad. Sci. Hung. 26(3-4): 264. 1981 [1980 publ. 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria suborbicularis* (Alain) Borhidi -- Acta Bot. Hung. 26: 264. 1981 1980 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria subulifolia* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. I.) 74(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *tagananensis* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 108. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tapeinantha* Rech.f. -- in Denkschr. Akad. Wiss. Wien, Math.-Nat. cv. II. Abt. 1, 123 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria taygetea* P.H.Davis -- Kew Bull. 4(1): 110. 1949 [19 May 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teneriffae* Benth. -- Labiat. Gen. Spec. 378. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teneriffae* Benth. ex G.Don f. -- Hort. Brit. [Loudon] 483. 1830; cf. D.J. Mabberley in Taxon, 29(5-6): 605. 1980. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teneriffae* Benth. ex G.Don f. var. *cordifolia* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 55. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teneriffae* Benth. ex G.Don f. f. *ramosa* (Webb & Berth. ex Christ) P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 53. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teneriffae* Benth. ex G.Don f. f. *subramosa* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 56, nom. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 215. 1848; Terrac. in Nuov. Giorn. Bot. v. (1873) 226. [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuifolia* Rchb. -- Fl. Germ. Excurs. 311. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuis* Benth. -- Labiat. Gen. Spec. 731. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuis* Benth. -- Labiat. Gen. Spec. 374. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuis* Link -- in Webb & Berth. Phyt. Canar. iii. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuis* Benth. subsp. *linkii* (Webb & Berthel.) P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 137. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tenuis* Benth. var. *soriae* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 136. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria terebinthinacea* Webb & Berthel. -- in Webb & Berth. Phyt. Canar. iii. 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria teydensis* Bolle -- Bonplandia 8: 282. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymbra* Kostel. -- Allg. Med.-Pharm. Fl. 3: 763. 1834 [Apr-Dec 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymifolia* f. *condensata* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 114, exact type not cited. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymifolia* f. *hirsutior* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 114, exact type not cited. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymifolia* f. *macrodonata* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 114, exact type not cited. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymifolia* f. *parvifolia* Šilic -- Glasn. Zemaljsk. Muz. Bosne Hercegovine Sarajevu. Prir. Nauke 13: 114, exact type not cited. 1975 [1974 publ. 1975] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymoides* De Not. -- Repert. Fl. Ligust. 353 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymoides* (Sol. ex Lowe) Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 71 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymoides* De Not. -- Prosp. Fl. Ligust. 54 (1846). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymoides* (Sol. ex Lowe) Webb & Berthel. subsp. *cacuminicola* (P.Pérez) Rivas Mart. -- Itinera Geobot. 15(2): 704 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria thymoides* (Sol. ex Lowe) Webb & Berthel. var. *rupestris* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) 3: 71. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *tolomensis* Puppo & P.Pérez -- Phytotaxa 230(1): 7. 2015 [6 Oct 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria tragothyms* Webb & Berthel. -- Hist. Nat. Iles Canaries (Phytogr.) iii. 73. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria unguentaria* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 124. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria unguentaria* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 124. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. -- Labiat. Gen. Spec. 374. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. var. *cacuminicola* P.Pérez -- Rev. Gen. *Micromeria* Reg. Macaronesica 186. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *canariensis* P.Pérez -- Rev. Gen. *Micromeria* Reg. Macaronesica 180. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *gomerensis* P.Pérez -- Rev. Gen. *Micromeria* Reg. Macaronesica 179. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *hierrensis* P.Pérez -- Rev. Gen. *Micromeria* Reg. Macaronesica 184. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *meridialis* P.Pérez -- Rev. Gen. *Micromeria* Reg. Macaronesica 181. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *rupestris* (Webb & Berthel.) P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 182. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria varia* Benth. subsp. *thymoides* (Sol. ex Lowe) P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 185. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria variegata* Rchb. -- Fl. Germ. Excurs. 859. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria viminea* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 142. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria viminea* Urb. -- Repert. Spec. Nov. Regni Veg. 16: 142. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria viminea* (L.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria viminea* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 421. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria wardii* C.Marquand & Airy Shaw -- J. Linn. Soc., Bot. xlviii. 216 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria weilleri* (Maire) R.Morales -- Anales Jard. Bot. Madrid 48(2): 154. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria* × *wildpretii* P.Pérez -- Rev. Gen. *Micromeria* Reg. *Macaronesica* 99. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria xalapensis* Benth. -- Labiat. Gen. Spec. 372. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria xylorrhiza* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 49. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micromeria yezoensis* Miyabe & Tatew. -- Trans. Sapporo Nat. Hist. Soc. xiv. 8 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micronema* Schott -- Oesterr. Bot. Wochenbl. 7: 95. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micronema piperella* Schott -- Oesterr. Bot. Wochenbl. 7: 95. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtaena* Prain -- Hooker's Icon. Pl. 19: t. 1872. 1889 [Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena* Prain -- Hooker's Icon. Pl. 19: t. 1872. 1889 [Jun 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena* sect. *Delavayana* Q.Wang -- Monogr. Gen. *Microtoena* 77. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena* ser. *Miyienses* C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 66: 579. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena affinis* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 48 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena albescens* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 49 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena bhutanica* Stearn -- J. Jap. Bot. 58(1): 4 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena brevipedunculata* (C.Y.Wu & S.J.Hsuan) Q.Wang -- Monogr. Gen. *Microtoena* 110. 2018

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena coreana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 223. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena cymosa* Prain -- Hooker's Icon. Pl. 19: t. 1872 (=Plectranthus Patchouli, C. B. Clarke). 1889 [Jun 1889] ; et in Journ. Linn. Soc. 26: 306. 1891; et 28: 110. 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena delavayi* Prain -- Bull. Soc. Bot. France 42: 424. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena esquirolii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 222. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena griffithii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 310. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena insuavis* (Hance) Prain ex Briq. -- Nat. Pflanzenfam. [Engler & Prantl] iv. III a. 269 (1896), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena insuavis* Prain ex Dunn -- Notes Roy. Bot. Gard. Edinburgh 6: 188. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena longisepala* C.Y.Wu -- Acta Phytotax. Sin. x. 55 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena maireana* Hand.-Mazz. -- Symb. Sin. Pt. VII. 927 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena megacalyx* C.Y.Wu -- Acta Phytotax. Sin. viii. 48 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena miyiensis* C.Y.Wu & H.W.Li -- Fl. Reipubl. Popularis Sin. 66: 579. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena mollis* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 222. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena moupinensis* Franch. -- Bull. Soc. Bot. France 42: 426. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena muliensis* C.Y.Wu -- Acta Phytotax. Sin. x. 50 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena nepalensis* Stearn -- Enum. Fl. Pl. Nepal 3: 158 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena omeiensis* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 51 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena patchoulii* (C.B.Clarke ex Hook.f.) C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 44 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena pauciflora* C.Y.Wu -- Acta Phytotax. Sin. x. 44 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena praineana* Diels -- Bot. Jahrb. Syst. 29(3-4): 556. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena robusta* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena siamica* Stearn -- J. Jap. Bot. 58(1): 11 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena stenocalyx* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 49 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena subspicata* C.Y.Wu -- Acta Phytotax. Sin. x. 45 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena tenuiflora* C.Y.Wu -- Acta Phytotax. Sin. viii. 47 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena urticifolia* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena urticifolia* Hemsl. var. *brevipedunculata* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. 10: 54. 1965

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena vanchingshanensis* C.Y.Wu & S.J.Hsuan -- Acta Phytotax. Sin. x. 52 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microtoena wardii* Stearn -- J. Jap. Bot. 58(1): 12 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mintha* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthe* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthe pulegia* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 130. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys* (Benth.) Spach -- Hist. Nat. Vég. (Spach) 9: 164. 1840 [15 Aug 1840] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys* (Benth.) Spach -- Hist. Nat. Vég. (Spach) 9: 164. 1840 [15 Aug 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys acris* Schmidt-Leb. -- Mem. New York Bot. Gard. 98: 43 (-45; fig. 20). 2008 [27 May 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys acutifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85(2): 166. 1936 [20 Jun 1936]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys acutifolia* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 166. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys andina* (Britton) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85(2): 166. 1936 [20 Jun 1936] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys andina* (Britton ex Rusby) Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 166. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys diffusa* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85(2): 167. 1936 [20 Jun 1936]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys diffusa* Epling -- Repert. Spec. Nov. Regni Veg. Beih. 85: 167. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys dimorpha* Schmidt-Leb. -- Mem. New York Bot. Gard. 98: 20 (-21; fig. 7). 2008 [27 May 2008] ; Rev. Gen. *Minthostachys*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys elongata* Schmidt-Leb. -- Mem. New York Bot. Gard. 98: 26 (-28; fig. 10). 2008 [27 May 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys fusca* Schmidt-Leb. -- Mem. New York Bot. Gard. 98: 20 (-23; fig. 8). 2008 [27 May 2008] ; Rev. Gen. *Minthostachys*

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minthostachys verticillata* (Griseb.) Epling var. *eupatorioides* Epling -- Revista Mus. La Plata, Secc. Bot. 2: 134. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mitsa Chapel. ex Benth.* -- Labiat. Gen. Spec. 52. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mitsa maculata Chapel. ex Benth.* -- Labiat. Gen. Spec. 52. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica Fabr.* -- Enum. [Fabr.]. 55. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 65 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica elata Moench* -- Methodus (Moench) 410. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica moldavica Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 3: 115, fig. 3597. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica moldavica Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 3: 115. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica parviflora Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. 3: 114. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica parviflora Britton* -- Ill. Fl. N. U.S. (Britton & Brown), ed. 2. ed. 2, 3: 114, fig. 3596. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica punctata Moench* -- Methodus (Moench) 410. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica setosa Stokes* -- Bot. Mat. Med. iii. 367. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica sibirica Steud.* -- Nomencl. Bot. [Steudel] 285, in syn. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica suaveolens Gilib.* -- Fl. Lit. Inch. i. 79. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica thymiflora (L.) Rydb.* -- Brittonia i. 94 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moldavica thymiflora Rydb.* -- Brittonia 1: 94. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucca Mill.* -- Gard. Dict. Abr., ed. 4. (1754); Hill, Brit. Herb. 382 (1756); Druce in Rep.Bot. Exch. Cl. Brit. Isles, 3: 433, 439 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucca levis Moench* -- Methodus (Moench) 404. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucca spinosa Moench* -- Methodus (Moench) 404. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella L.* -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella L.* -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella L.* -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella subgen. Chartocalyx (Regel) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella acutiloba Ledeb. -- in Eichw. Pl. Nov. Casp. Cauc. 39. t. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella armata Sieber ex Benth. -- Labiat. Gen. Spec. 640. 1834 [Aug 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella aucheri (Boiss.) Scheen -- Syst. & Geogr. Pl. 77(2): 234. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella bucharica (B.Fedtsch.) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella diacanthophylla Pall. -- Nova Acta Acad. Sci. Imp. Petrop. Hist. Acad. 10: 380 (t. 11). 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella fedtschenkoana (Kudr.) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella frutescens Sm. -- Fl. Graec. [Sibthorp] 6: 55, t. 568. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella frutescens L. -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella fruticosa Forssk. -- Fl. Aegypt.-Arab. p. xxviii. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella grandiflora Stephan ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 130. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella grandiflora Ledeb. -- Fl. Altaic. [Ledebour] 2: 418. 1830 [Jul-Dec(?) 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella integrifolia R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella laevis L. -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella laevis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella laniflora Willd. ex Benth. -- Linnaea 11(3): 339. 1837 [Apr-May 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella lanigera M.Bieb. ex Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 722. 1814 [3 Sep 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella marrubiastrum Steph. -- Mem. Soc. Nat. Mosc. ii. (1809) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella microphylla Delile -- in Laborde, Voy. Arab. Petr. 83. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella mongholica Turcz. ex Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 402. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella olgae (Regel) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella persica Burm.f. -- Fl. Ind. (N. L. Burman) 128. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moluccella phlomoides Wight ex Wall. -- Numer. List [Wallich] sub n. 2527. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella quadrangula* Siev. -- in Pall. N. Nord. Beitr. vii. 275. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella repanda* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella scariosa* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella sinaitica* Ehrenb. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 777. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella sogdiana* (Kudr.) Ryding -- Taxon 60(2): 482. 2011 [8 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella spinosa* Falk -- Beitr. ii. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella spinosa* L. -- Sp. Pl. 2: 587. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella tuberosa* Siev. -- in Pall. N. Nord. Beitr. vii. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moluccella tuberosa* Pall. -- Reise Russ. Reich. 3(2): App. 738. 1776 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucella* Juss. -- Gen. Pl. [Jussieu] 115. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucella lanata* Post -- Pl. Postianae ii. (1891) 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molucella otostegioides* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 311. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda affinis* Link -- Enum. Hort. Berol. Alt. 1: 9. 1821 [16 Mar-30 Jun 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda albiflora* C.Morren -- Belgique Hort. i. (1851) 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda allophylla* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 16. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda altissima* Willd. -- Enum. Pl. [Willdenow] 1: 33. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda amplexicaulis* Fisch. ex C.Morren -- Belgique Hort. i. (1851) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda aristata* Hook. -- Bot. Mag. 63: t. 3526. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda aristata* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 186. 1836 [early 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda aristata* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 186. 1836 [early 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda aristata* Hook. -- Bot. Mag. 63: t. 3526. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda austroappalachiana* Floden -- Phytoneuron 2015-28: 2. [29 Apr 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda austromontana* Epling -- Madroño 3: 28. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda austromontana* Epling -- Madroño 3: 29. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda austromontana* Epling -- Madroño 3: 28. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda barbata* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1829) I. Erg. 27. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda bartlettii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 208. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda bartlettii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 208. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda beckii* Eaton -- Man. Bot. (A. Eaton), ed. 6. 229. 1833 [May-Jun 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda beckii* Eaton -- Man. Bot. (A. Eaton), ed. 5. 298. 1829 [Sep 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda bradburiana* L.C.Beck -- Amer. J. Sci. Arts 10: 260. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda brevis* (Fosberg & Artz) Floden -- J. Bot. Res. Inst. Texas 11(2): 308. 2017 [29 Nov 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda chinensis* Osbeck -- Dagb. Ostind. Resa 240 (1757). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda ciliata* L. -- Sp. Pl. 1: 23. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* Cerv. ex Lag. -- Gen. Sp. Pl. [Lagasca] 2. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* var. *attenuata* Scora -- Madroño 18: 121. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* var. *austromontana* (Epling) B.L.Turner -- Phytologia 77: 61. 1994 [16 Dec 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* subsp. *austromontana* (Epling) Scora -- Univ. Calif. Publ. Bot. 41: 52. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* Cerv. ex Lag. var. *austromontana* (Epling) B.L.Turner -- Phytologia 77(1): 61 (1994):. [16 Dec 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* var. *parva* Scora -- Madroño 18: 120. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda citriodora* var. *tenuiaristata* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda clinopodia* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda clinopodifolia* L. ex B.D.Jacks. -- Index Linn. Herb. 106 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda clinopodifolia* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda clinopodioides* A.Gray -- Syn. Fl. N. Amer. 2(1): 375. 1878 [May 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda coccinea* Michx. -- Fl. Bor. An. i. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda coerulea* hort. ex Benth. -- Labiat. Gen. Spec. 317. 1833 [Jul 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda comata* Rydb. -- Bull. Torrey Bot. Club 28: 502. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda comata* Rydb. -- Bull. Torrey Bot. Club 1901, 502. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda commutata* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1829) I. Erg. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda contorta* Marr. -- Belgique Hort. i. (1851) 37. t. 6. f. a. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda cristata* hort. ex Benth. -- Labiat. Gen. Spec. 317. 1833 [Jul 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda didyma* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda didyma* var. *angustifolia* Torr. -- Fl. N. Middle United States 1: 25. 1824 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda didyma* Stokes -- Bot. Mat. Med. i. 44. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda dispersa* Small -- Fl. S.E. U.S. [Small]. 1038, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda dispersa* Small -- Fl. S.E. U.S. [Small]. 1038. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda dressleri* Scora -- Madroño 18: 119. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda dressleri* Scora -- Madroño 18: 119. 1965 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda dubia* hort. ex Benth. -- Labiat. Gen. Spec. 317. 1833 [Jul 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda elongata* A.Dietr. -- Sp. Pl., ed. 6. i. 356, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda eplingiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 208. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda eplingiana* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 208. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* Curtis -- Bot. Mag. 5: t. 145. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* Hook. -- Bot. Mag. 61: t. 3310. 1834 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* L. -- Sp. Pl. 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *albescens* Farw. -- Amer. Midl. Naturalist 8: 276. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *albiflora* (Farw.) Sherff -- Torreyia 45: 68. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *brevis* Fosberg & Artz -- Castanea 18: 130. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* L. var. *clinopodia* (L.) Cooperr. -- Michigan Bot. 23(4): 166 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *maheuxii* B.Boivin -- Naturaliste Canad. 93: 1061. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *media* (Willd.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 842. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *media* (Willd.) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *media* (Willd.) A.Gray -- Syn. Fl. N. Amer. 2(1): 374. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *menthifolia* (Graham) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *menthifolia* (Graham) Fernald -- Rhodora 46: 495. 1944 as *menthaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* L. subsp. *menthifolia* (Grahm.) L.S.Gill -- Caryologia 30(4): 387. 1978 [1977 publ. 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *mollis* (L.) Benth. -- Labiat. Gen. Spec. 317. 1833 [Jul 1833] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* Hook. var. *mollis* (L.) L. -- Sp. Pl., ed. 2. 32. 1762

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *oblongata* (Aiton) Voss -- Vilm. Blumengärtn., ed. 3. 1: 842. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *oblongata* (Aiton) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *rubra* A.Gray -- Syn. Fl. N. Amer. 2(1): 374. 1878 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* f. *russellii* B.Boivin -- Naturaliste Canad. 93: 1061. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fistulosa* var. *typica* Sherff -- Torreya 45: 68. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fruticulosa* Epling -- Madroño 3: 26. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda fruticulosa* Epling -- Madroño 3: 26. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda glabra* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 256. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda gracilis* Pursh -- Fl. Amer. Sept. (Pursh) 1: 17. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda hirsuta* Pursh -- Fl. Amer. Sept. (Pursh) 1: 19. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda hirsutissima* Small -- Fl. S.E. U.S. [Small]. 1037, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda hirsutissima* Small -- Fl. S.E. U.S. [Small]. 1037. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda humilis* (Torr.) Prather & J.A.Keith -- Novon 13(1): 104. 2003 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda humilis* (Torr.) Prather & J.A.Keith -- Novon 13(1): 104. 2003 [25 Mar 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda hybrida* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1829) I. Erg. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda involucrata* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1829) I. Erg. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda kalmiana* Pursh -- Fl. Amer. Sept. (Pursh) 1: 17. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda lasiodonta* Small -- Fl. S.E. U.S. [Small]. 1038, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda lasiodonta* Small -- Fl. S.E. U.S. [Small]. 1038. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda lilacina* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1329) I. Erg. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda lindheimeri* Engelm. & Gray -- Boston J. Nat. Hist. v. (1845) 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda longifolia* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 255. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda lutea* Michx. -- Fl. Bor.-Amer. (Michaux) 1: 16. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda luteola* Singhurst & W.C.Holmes -- *Phytoneuron* 2011-41: 1 (-5; fig. 1). [6 Sep 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda malloryi* Gilly -- *Bull. Torrey Bot. Club* lxxi. 658 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda malloryi* Gilly -- *Bull. Torrey Bot. Club* 71: 658. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda maritima* (Cory) B.L.Turner -- *Phytologia* 77: 72. 1994 [16 Dec 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda maritima* (Cory) Correll -- *Wrightia* 4: 27. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda maritima* (Cory) B.L.Turner -- see Correll in *Wrightia* 4: 27 (1968):. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda maritima* (Cory) Correll -- *Wrightia* iv. 27 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda maritima* (Cory) B.L.Turner -- *Phytologia* 77(1): 72 (1994), isonym;. [16 Dec 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda media* Willd. -- *Enum. Pl. [Willdenow]* 1: 32. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda media* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* × *medioides* W.H.Duncan -- *Rhodora* lxi. 303 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda* × *medioides* W.H.Duncan -- *Rhodora* 61: 303. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda menthifolia* Graham -- *Edinburgh New Philos. J.* 347. 1829 As *menthaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda menthifolia* S.A.Graham (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda menthifolia* Graham -- in *Edinb. N. Phil. Journ.* (Jul.-Oct. 1829) 347. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda menthifolia* Graham var. *praerea* Lunell -- *Amer. Midl. Naturalist* 5: 2. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mexicana* Epling -- *Madroño* 3: 26. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mexicana* Epling -- *Madroño* 3: 26. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mollis* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mollis* L. -- *Demonstr. Pl.* 2. 1753 [3 Oct 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mollis* L. f. *albiflora* Farw. -- *Pap. Michigan Acad. Sci.* 3: 103. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mollis* L. var. *menthifolia* (Graham) Fernald (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda mollis* L. var. *menthifolia* Fernald -- *Rhodora* 3: 15. 1901 As *menthaefolia* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda nuttallii* A.Nelson -- *Bot. Gaz.* 31: 397. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda nuttallii* A.Nelson -- *Bot. Gaz.* 31: 397. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda oblongata* Aiton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda oblongata* [Soland.] -- *Hort. Kew.* [W. Aiton] 1: 36. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda oswegoensis* Bartram -- *Prod. Fl. Pensylv.* i. 34; ex Benth. *Lab. Gen. et Sp.* 726. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda pectinata* Nutt. -- *J. Acad. Nat. Sci. Philadelphia* n.s., i. (1847), 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda pectinata* Nutt. -- *Proc. Acad. Nat. Sci. Philadelphia* iv. 25 (Mart.-Apr. 1848); et in *Journ. Acad. Nat. Sci. Philad.*, Ser. 2, i. 182 (Aug. 1848); vide Reveal & Spevak in *Taxon*, xvi. 414 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda penicillata* A.Gray -- *Proc. Amer. Acad. Arts* viii. (1821) 369, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda pratensis* Raf. -- *Med. Fl.* 2: 37. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda pringlei* Fernald -- *Proc. Amer. Acad. Arts* xxxvi. 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda pringlei* Fernald -- *Proc. Amer. Acad. Arts* 36: 501. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* L. -- *Sp. Pl.* 1: 22. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *arkansana* E.M.McClint. & Epling -- *Univ. Calif. Publ. Bot.* 20: 182. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *arkansana* (E.M.McClint. & Epling) Shinnars -- *Field & Lab.* 21: 90. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* L. var. *correllii* B.L.Turner -- *Phytologia* 77(1): 74 (1994). [16 Dec 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* L. var. *correllii* B.L.Turner -- *Phytologia* 77: 74. 1994 263 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *coryi* E.M.McClint. & Epling -- *Univ. Calif. Publ. Bot.* 20: 184. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *coryi* (E.M.McClint. & Epling) Shinnars -- *Field & Lab.* 21: 90. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *fruticulosa* (Epling) Scora -- *Univ. Calif. Publ. Bot.* 41: 46. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *humilis* Torr. -- Rep. Exped. Zuni & Colorado Rivers 166. 1853 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *immaculata* Pennell -- Bull. Torrey Bot. Club 46: 187. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *immaculata* (Pennell) Scora -- Univ. Calif. Publ. Bot. 41: 47. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *intermedia* E.M.McClint. & Epling -- Univ. Calif. Publ. Bot. 20: 184. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *intermedia* (E.M.McClint. & Epling) Waterf. -- Rhodora 52: 38. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *lasiodonta* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *leucantha* Nash -- Bull. Torrey Bot. Club 23(3): 104. 1896 [29 Mar 1896] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *maritima* Cory -- Field & Lab. 17: 52. 1949 517 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *maritima* Cory -- Field & Lab. 17: 52. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *occidentalis* Epling -- Madroño 3: 25. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *occidentalis* E.J.Palmer & Steyer. -- Ann. Missouri Bot. Gard. 22: 634. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *stanfieldii* Epling -- Madroño 3: 25. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *stanfieldii* (Small) Cory -- Rhodora 38: 407. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *stanfieldii* (Small) Epling (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *typica* Epling -- Madroño 3: 23. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* var. *villicaulis* (Pennell) E.J.Palmer & Steyer. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* subsp. *villicaulis* Pennell -- Bull. Torrey Bot. Club 46: 186. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda punctata* L. var. *villicaulis* (Pennell) Shinn. -- Field & Lab. 21: 90. 1953

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda purpurascens* Dum.Cours. -- Bot. Cult., ed. 2. 3: 4. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda purpurascens* Wender. -- Ind. Sem. Hort. Marb. (1828); et in Flora, xii. (1829) I. Erg. 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda purpurea* Pursh -- Fl. Amer. Sept. (Pursh) 1: 17. 1813 [Dec 1813] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda purpurea* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 256. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda ramaleyi* A.Nelson -- Bot. Gaz. 31: 398. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda ramaleyi* A.Nelson -- Bot. Gaz. 31: 398. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda rigida* Raf. -- Med. Fl. 2: 37. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda rugosa* [Soland.] -- Hort. Kew. [W. Aiton] 1: 36. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda russeliana* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 185. 1836 [early 1836] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda russeliana* Nutt. -- J. Trav. Arkansa Terr. 141. 1821 [Nov-Dec 1821] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda russeliana* Nutt. ex Sims -- Bot. Mag. 51: t. 2513. 1824 [1 Sep 1824]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda scabra* L.C.Beck -- Amer. J. Sci. Arts 10: 260. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stanfieldii* Small -- Fl. S.E. U.S. [Small]. 1038, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stanfieldii* Small -- Fl. S.E. U.S. [Small]. 1038. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stipitatoglandulosa* Waterf. -- Rhodora 72(792): 503. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stipitatoglandulosa* Waterf. -- Rhodora 72(no. 792): 503. 1970 [31 Dec 1970] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stricta* Wooton -- Bull. Torrey Bot. Club 25(5): 263. 1898 [12 May 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda stricta* Wooton -- Bull. Torrey Bot. Club 25(5): 263. 1898 [12 May 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda tenuiaristata* Small -- Fl. S.E. U.S. [Small]. 1038, 1337. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda tenuiaristata* Small -- Fl. S.E. U.S. [Small]. 1038. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda undulata* Tausch ex Rchb. -- Hort. Bot. ii. 31. t. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda urticifolia* Tausch -- Hort. Canal. 2: t. 13 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda varians* Bartram -- Prod. Fl. Pensylv. i. 36; ex Benth. Lab. Gen. et Sp. 726. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda villosa* M.Martens -- Bull. Acad. Roy. Sci. Bruxelles viii. (1841) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda villosa* M.Martens -- Bull. Acad. Roy. Sci. Bruxelles 8(1): 66. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda violacea* Desf. -- Tabl. École Bot., ed. 2. 66. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda virgata* Raf. -- Med. Fl. 2: 37. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda virginialis* hort. ex E.Vilm. -- Fl. Pleine Terre (edition 3) 709. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda viridissima* Correll -- *Wrightia* iv. 76 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda viridissima* Correll -- *Wrightia* 4: 76. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monarda zeylanica* Burm.f. -- Fl. Ind. (N. L. Burman) 12. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella Benth.* -- Labiat. Gen. Spec. 331. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella Benth.* -- Labiat. Gen. Spec. [5]: 331. 1834 [Apr 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella anemonoides* Greene -- *Pittonia* 5(26): 86. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella anemonoides* Greene -- *Pittonia* 5(26): 86. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella angustifolia* Elvin, Ertter & Mansfield -- *Novon* 23(3): 269. 2014 [4 Nov 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella antonina* Hardham -- Leaf. W. Bot. 10: 241. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella antonina* Hardham -- Leaf. W. Bot. x. 241 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella antonina* Hardham subsp. *benetensis* (Hardham) Jokerst -- *Phytologia* 72: 9. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella antonina* Hardham subsp. *benitensis* (Hardham) Jokerst -- *Phytologia* 72(1): 9 (1992):. [10 Apr 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella arizonica* Epling -- J. Wash. Acad. Sci. 29: 489. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella arizonica* Epling -- J. Wash. Acad. Sci. 1939, xxix. 489. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams -- *Muhlenbergia* 1912, viii. 34. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams -- *Muhlenbergia* 8: 34. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams subsp. *cinerea* (Abrams) A.C.Sanders & Elvin -- *Novon* 19(3): 323. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams subsp. *gabrielensis* Elvin & A.C.Sanders -- *Novon* 23(4): 417. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams subsp. *jokerstii* Elvin & A.C.Sanders -- *Novon* 19(3): 323 (-324; fig. 4). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella australis* Abrams subsp. *occidentalis* Elvin, R.A.Burgess & A.C.Sanders -- *Novon* 23(4): 421. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella beneolens* Shevock, Ertter & Jokerst -- Madroño 36: 271 (-272; fig. 1). 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella beneolens* Shevock, Ertter & Jokerst -- Madroño 36(4): 271. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella benitensis* Hardham -- Leaf. W. Bot. 10: 239. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella benitensis* Hardham -- Leaf. W. Bot. x. 239 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella benitensis* Hardham -- Leaf. W. Bot. 10: 239. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella boydii* A.C.Sanders & Elvin -- Novon 19(3): 324 (-327; fig. 5). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella breweri* A.Gray -- Proc. Amer. Acad. Arts vii. (1868) 386. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella breweri* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella breweri* A.Gray subsp. *glandulifera* (I.M.Johnst.) Elvin -- Novon 19(3): 336. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella breweri* A.Gray subsp. *lanceolata* (A.Gray) A.C.Sanders & Elvin -- Novon 19(3): 337. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella breweri* A.Gray subsp. *microcephala* (A.Gray) Elvin & A.C.Sanders -- Novon 19(3): 337. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella californica* Gand. -- Bull. Soc. Bot. France 65: 67. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella californica* Gand. -- Bull. Soc. Bot. France 65: 67, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella candicans* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella candicans* Benth. -- Pl. Hartw. [Bentham] 330. 1849 [Aug 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella candicans* var. *exilis* A.Gray -- Syn. Fl. N. Amer., ed. 2. 2(1): 358. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella candicans* var. *venosa* Torr. -- Pacif. Railr. Rep. 4(5, no. 4) [Whipple]. 123. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella candicans* var. *venosa* Torr. -- Pacif. Railr. Rep. Parke, Bot. 4(5): 123. 1857 335 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella caroliniana* Benth. -- Labiat. Gen. Spec. 332. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella cinerea* Abrams -- Muhlenbergia 8: 33. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella cinerea* Abrams -- Muhlenbergia 1912, viii. 33. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella coriacea* A.Heller -- Muhlenbergia i. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella coriacea* A.Heller -- Muhlenbergia 1: 35. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella crisa* Elmer -- Bot. Gaz. 39: 46. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella crisa* Elmer -- Bot. Gaz. 39(1): 46. 1905 [Jan 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella dentata* Rydb. -- Bull. Torrey Bot. Club 1904, 641. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella dentata* Rydb. -- Bull. Torrey Bot. Club 31: 641. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella discolor* Greene -- Pittonia 2(7): 24. 1889 [20 Nov 1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella discolor* Greene -- Pittonia 2(7): 24. 1889 [20 Nov 1889] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. -- Labiat. Gen. Spec. 332. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. var. *parryi* Jeps. -- Man. Fl. Pl. Calif. [Jepson] 884. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. subsp. *venosa* (Torr.) Jokerst -- Phytologia 72: 12. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. var. *venosa* (Torr.) Jeps. -- Fl. Calif. [Jepson] 3: 443. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella douglasii* Benth. subsp. *venosa* (Torr.) Jokerst -- Phytologia 72(1): 12 (1992):. [10 Apr 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella elegantula* Gand. -- Bull. Soc. Bot. France 65: 67. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella elegantula* Gand. -- Bull. Soc. Bot. France 65: 67, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella elmeri* Abrams -- Muhlenbergia 8: 43. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella elmeri* Abrams -- Muhlenbergia 1912, viii. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella epilobioides* Greene -- Pittonia 5(26): 85. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella epilobioides* Greene -- Pittonia 5(26): 85. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella epilobioides* var. *erecta* Abrams -- Muhlenbergia 8: 36. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella eplingii* Elvin, A.C.Sanders & J.L.Anderson -- Madroño 60(1): 47, figs. 1-3. 2013 [22 Mar 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella eremicola* A.C.Sanders & Elvin -- Novon 19(3): 327 (-330; fig. 6). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella exilis* Greene -- Pittonia 5(26): 86. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. anemonoides (Greene) Elvin & A.C.Sanders -- Novon 19(3): 330. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. erecta (Abrams) Elvin & A.C.Sanders -- Novon 19(3): 330. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. eulinoides Epling -- Ann. Missouri Bot. Gard. 12: 72. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. oblonga Abrams -- Ill. Fl. Pacific States 3: 655. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides var. oblonga Munz -- Man. S. Calif. Bot. [Munz] 450. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray var. oblonga (Greene) Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. oblonga (Greene) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray var. palmeri Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides var. palmeri (A.Gray) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 882. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides var. saxicola (I.M.Johnst.) Jeps. -- Fl. Calif. [Jepson] 3: 439. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. sierrae Elvin & A.C.Sanders -- Novon 19(3): 331 (-333; fig. 8). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides subsp. stricta Epling -- Ann. Missouri Bot. Gard. 12: 74. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray var. stricta Parish -- Erythea 7: 96. 1899 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray var. viminea Munz -- Man. S. Calif. Bot. [Munz] 450. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray subsp. viminea (Greene) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides subsp. viminea Abrams -- Ill. Fl. Pacific States 3: 655. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella linoides A.Gray var. viminea (Greene) Munz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella macrantha A.Gray -- Proc. Amer. Acad. Arts xi. (1876) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella macrantha A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella macrantha var. arida H.M.Hall -- Univ. Calif. Publ. Bot. 1: 111, tab. 10. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella macrantha subsp. eumacrantha Epling -- Ann. Missouri Bot. Gard. 12: 35, pl. 2. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monardella macrantha var. hallii Abrams -- Muhlenbergia 8: 29. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* subsp. *hallii* Abrams -- Ill. Fl. Pacific States 3: 649. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* var. *longiloba* Abrams -- *Muhlenbergia* 8: 29. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* subsp. *nana* Epling -- Ann. Missouri Bot. Gard. 12: 36. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* var. *nana* A.Gray -- Syn. Fl. N. Amer., ed. 2. 2(1): 459. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* var. *pinetorum* H.M.Hall -- Univ. Calif. Publ. Bot. 1: 110, pl. 12. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* A.Gray var. *tenuiflora* A.Gray -- Syn. Fl. N. Amer., ed. 2. 2(1): 459. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella macrantha* A.Gray var. *tenuiflora* (S.Watson) A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella modocensis* Greene -- *Pittonia* 4(25): 321. 1901 [7 Nov 1901] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella mojavensis* Elvin & A.C.Sanders -- *Novon* 19(3): 333 (-335; fig. 9). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella mollis* A.Heller -- *Muhlenbergia* 1: 35. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella mollis* A.Heller -- *Muhlenbergia* i. 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella montana* Benth. -- *Labiata. Gen. Spec.* 331. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella muriculata* Greene -- *Pittonia* 5(26): 84. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella muriculata* Greene -- *Pittonia* 5(26): 84. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* A.Gray -- *Proc. Amer. Acad. Arts* xi. (1876) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* A.Gray (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* subsp. *arida* Abrams -- Ill. Fl. Pacific States 3: 650. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* var. *arida* Abrams -- *Muhlenbergia* 8: 33. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* A.Gray var. *arida* (H.M.Hall) Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* subsp. *leptosiphon* Abrams -- Ill. Fl. Pacific States 3: 650. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella nana* var. *leptosiphon* Abrams -- *Muhlenbergia* 8: 31. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sanguinea* Greene -- Pittonia 5(26): 86. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sanguinea* Greene -- Pittonia 5(26): 86. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella saxicola* I.M.Johnst. -- Bull. S. Calif. Acad. Sci. 18: 19. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella saxicola* I.M.Johnst. -- Bull. S. Calif. Acad. Sci. 18: 19. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sheltonii* Torr. -- Pl. Pratten. Calif. [Durand] 99. 1855 [Jun 1855] ; J. Acad. Nat. Sci. Philadelphia, n.s. 3(2): 99. Dec 1855. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sheltonii* Torr. -- Pl. Pratten. Calif. [Durand] 99. 1855 [Jun 1855] ; J. Acad. Nat. Sci. Philadelphia, n.s. 3(2): 99. Dec 1855. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sinuata* Elvin & A.C.Sanders -- Novon 19(3): 338 (-340; fig. 10). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sinuata* Elvin & A.C.Sanders subsp. *gerryi* Elvin, A.C.Sanders & R.A.Burgess -- Novon 23(4): 425. 2015 [2014 publ. 9 Jan 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella sinuata* Elvin & A.C.Sanders subsp. *nigrescens* Elvin & A.C.Sanders -- Novon 19(3): 340 (-342; fig. 11). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella siskiyouensis* Hardham -- Leaf. W. Bot. 10: 320. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella siskiyouensis* Hardham -- Leaf. W. Bot. x. 320 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella stebbinsii* Hardham & Bartel -- Aliso 12(4): 693. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella stebbinsii* Hardham & Bartel -- Aliso 12: 693 (-695), fig. 1. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella stoneana* Elvin & A.C.Sanders -- Novon 13(4): 426 (425-432; figs. 1-3). 2003 [5 Dec 2003] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella stoneana* Elvin & A.C.Sanders -- Novon 13(4): 426. 2003 [5 Dec 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella subglabra* (Hoover) Hardham -- Leaf. W. Bot. x. 238 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella subglabra* (Hoover) Hardham -- Leaf. W. Bot. 10: 238. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella subserrata* Greene -- Pittonia 5(26): 81. 1902 [8 Nov 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella subserrata* Greene -- Pittonia 5(26): 81. 1902 [8 Nov 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella tenuiflora* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella tenuiflora* S.Watson ex A.Gray -- Proc. Amer. Acad. Arts xvii. (1881-82) 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella thymifolia* Greene -- Bull. Calif. Acad. Sci. 1(4): 211. 1885 [1886 publ. 29 Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella thymifolia* Greene (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella tomentosa* Eastw. -- Bull. Torrey Bot. Club 30: 496. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella tomentosa* Eastw. -- Bull. Torrey Bot. Club 1903, 496. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella tortifolia* Gand. -- Bull. Soc. Bot. France 65: 67, in clavi. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. -- Labiat. Gen. Spec. 332. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. subsp. *arguelloensis* Elvin & A.C.Sanders -- Novon 19(3): 317 (-320; fig. 2). 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. var. *crispa* Epling -- Ann. Missouri Bot. Gard. 12: 77. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. subsp. *crispa* (Elmer) Elvin & A.C.Sanders -- Novon 19(3): 320. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. var. *frutescens* Hoover -- Leaf. W. Bot. 10: 179. 1949 5605 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella undulata* Benth. var. *frutescens* Hoover -- Leaf. W. Bot. 5: 179. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella venosa* (Torr.) A.C.Sanders & Elvin -- Novon 19(3): 342. 2009 [11 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. -- Bot. Voy. Sulphur [Bentham] 42, t. 21. 1844 [2 Apr 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* subsp. *euvillosa* Epling -- Ann. Missouri Bot. Gard. 12: 46, pl. 3, fig. 1. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. var. *franciscana* (Elmer) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 881. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. subsp. *franciscana* (Elmer) Jokerst -- Phytologia 72(1): 14 (1992):. [10 Apr 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. subsp. *franciscana* (Elmer) Jokerst -- Phytologia 72: 14. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. subsp. *globosa* (Greene) Jokerst -- Phytologia 72: 14. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. var. *globosa* (Greene) Jeps. -- Fl. Calif. [Jepson] 3: 435. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* Benth. subsp. *globosa* (Greene) Jokerst -- Phytologia 72(1): 14 (1992):. [10 Apr 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella villosa* var. *interior* Jeps. -- Fl. W. Calif. [Jepson] 465. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella viridis* Jeps. -- Fl. W. Calif. [Jepson] 465. 1901 [16 Apr 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monardella viridis* subsp. *saxicola* (I.M.Johnst.) Ewan -- Bull. Torrey Bot. Club 64: 521. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monopsis* Raf. -- Fl. Tellur. 3: 85. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monopsis orchidea* Raf. -- Fl. Tellur. 3: 85. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon Dulac* -- Fl. Hautes-Pyrénées 405. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon bipinnatifidus* Dulac -- Fl. Hautes-Pyrénées 405. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon cordifolius* Dulac -- Fl. Hautes-Pyrénées 406. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon palustris* Dulac -- Fl. Hautes-Pyrénées 405. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon reptans* Dulac -- Fl. Hautes-Pyrénées 406. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon rubellus* Dulac -- Fl. Hautes-Pyrénées 406. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilon tomentosus* Dulac -- Fl. Hautes-Pyrénées 405. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 34 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus* Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 97. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus gloxinifolius* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] i. 34 (1835). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus gloxinifolius* Fisch. & C.A.Mey. -- Linnaea 10(Lit.): 98. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus obovatus* P.D.Cantino -- Novon 9(3): 323 (-324). 1999 [15 Sep 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monochilus obovatus* P.D.Cantino -- Novon 9(3): 323. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Montalbania* Neck. -- Elem. Bot. (Necker) 1: 273. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia* Forssk. -- Fl. Aegypt.-Arab. 158 (1775). [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia arabica* Vitman -- Summa Pl. v. 278. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia asperidifolia* Forssk. -- Fl. Aegypt.-Arab. p. lxxiv. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia asperifolia* Forssk. -- Fl. Aegypt.-Arab. p. lxxiv. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia asperifolia* Steud. -- Nomencl. Bot. [Steudel] 24, in syn. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moscharia forskahlii* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 275. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma Rchb.* -- Conspectus Regni Vegetabilis 1828 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma Rchb.* -- Consp. Regn. Veg. [H.G.L.Reichenbach] 171, in adnot. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma australis* Benth. -- Labiat. Gen. Spec. 708. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma australis* Benth. -- Labiatarum Genera et Species 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma brownii* Heynh. -- Nomenclator Botanicus Hortensis 1 1840 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma brownii* Heynh. -- Nomencl. Bot. Hort. 2: 532. 1841 [Jul 1841] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma caesia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 163 (sp. dub.). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma dimidiata* Benth. -- Labiat. Gen. Spec. 24. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma moschata* (R.Br.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma moschata* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 637. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma multiflora* Benth. -- Prodr. [A. P. de Candolle] 12: 49. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma myriostachya* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 2(2): 1173. 1876 [May 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma ocymoides* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma ocymoides* Benth. ex G.Don -- Hort. Brit. [Loudon] 483. 1830 [post-May 1830]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma philippinensis* Elmer -- Leaf. Philipp. Bot. x. 3809 (1939), pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma polycladon* Rchb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 162. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma polystachya* Benth. -- Pl. Asiat. Rar. (Wallich). ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma polystachyum* (L.) Benth. -- Plantae Asiaticae Rariores 2 1830 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma riparia* Hochst. -- Flora 28: 67. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma tenuiflora* Heynh. -- Nomencl. Bot. Hort. 2: 532. 1841; Alph. Aufz. Gew.: 421. 1846. ; not to be confused with Zweiter Band, which was published in 1846-7 as Alph. Aufz. Gew. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moschosma urticifolia* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 353. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla* (Benth.) Buch.-Ham. ex Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 456. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla* Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 66, in syn. (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla angustifolia* Makino -- J. Jap. Bot. ii. 24 (1922);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla argyi* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 248. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla bracteata* Doan -- Fl. Indo-Chine [P.H. Lecomte et al.] 4: 988, gallice. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla bracteata* Doan ex Suddee & A.J.Paton -- Kew Bull. 61(4): 620. 2007 [2006 publ. 31 Jan 2007]
Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 247. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla chinensis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxix. (1883) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla chinensis* Maxim. var. *kiangsiensis* G.P.Zhu & J.L.Shi -- Acta Phytotax. Sin. 33(3): 305 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla coreana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 248. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla dianthera* (Buch.-Ham. ex Roxb.) Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 457. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla exfoliata* (C.Y.Wu) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 231. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla fordii* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxi. (1887) 89. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla formosana* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 459. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla grosseserrata* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 458 (-459). 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla hadai* Nakai -- Bot. Mag. (Tokyo) 29: 1. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla hangchouensis* Matsuda -- Bot. Mag. (Tokyo) 26: 314. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mosla hangchouensis* Matsuda var. *chetcana* (Sun ex C.H.Hu) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 230. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla hirta (Hara) Hara -- J. Jap. Bot. xxx. 25 (1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla hirta Hara -- J. Jap. Bot. 1936, xii. 44, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla japonica (Oliv.) Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 461. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla japonica (Oliv.) Maxim. f. thymolifera (Makino) T.Yamaz. & Murata -- Fl. Jap. (Iwatsuki et al., eds.) 3a: 287. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla lanceolata (Benth.) Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 459. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla lanceolata Maxim. -- Bull. Soc. Imp. Naturalistes Moscou liv. 41 (1879). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla leucantha Hayata -- Icon. Pl. Formosan. viii. 104 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla leucantha Nakai -- Bot. Mag. (Tokyo) 35: 179. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla longibracteata (C.Y.Wu & S.J.Hsuan) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 232. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla longispica (C.Y.Wu) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 230. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla lysimachiiflora Hayata -- Icon. Pl. Formosan. viii. 104 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla nakaii Kudô -- Mem. Fac. Sc. & Agric. Taihoku Imp. Univ. ii. 78 (1929), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla ocymoides Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 66, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla orthodon Nakai -- Bot. Mag. (Tokyo) 35: 179. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla pauciflora (C.Y.Wu) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 230. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla perforata Koidz. -- Fl. Symb. Orient.-Asiat. 15 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla punctata (Thunb.) Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg 20: 460. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla punctulata Nakai -- Bot. Mag. (Tokyo) 42: 475. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla remotiflora Sun -- Contrib. Biol. Lab. Sc. Soc. China, Bot. Ser. vii. 55 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla scabra (Thunb.) C.Y.Wu & H.W.Li -- Acta Phytotax. Sin. 12(2): 230. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla scabra (Thunb.) Raizada -- Suppl. Fl. Gangetic Plain vii, 224, nom. inval., also as 'Orthodon scabra', see Art. 34. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla scabrum (Thunb.) Babu -- Herb. Fl. Dehra Dun 414. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla soochouensis Matsuda -- Bot. Mag. (Tokyo) 26: 134. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla tamdaoensis Phuong -- Bot. Zhurn. (Moscow & Leningrad) 67(8): 1135. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla taquetii H.Lév. ex Nakai -- Bot. Mag. (Tokyo) 35: 179, in syn. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla tashiroi Matsum. ex Hayata -- Icon. Pl. Formosan. 8: 109, in syn. 1919 [25 Mar 1919] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla thymolifera Makino -- J. Jap. Bot. ii. 24 (1922), nomen; et in Journ. Jap. Bot. iii. 28 (1926), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mosla virgata Tanaka -- Bult. Sci. Fak. Terk. Kjusu Imp. Univ. i. 204, 209 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Muniria N.Streiber & B.J.Conn -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Muniria angustisepala (Munir) N.Streiber & B.J.Conn -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Muniria lanceolata (Munir) N.Streiber & B.J.Conn -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Muniria megalophylla (Munir) N.Streiber & B.J.Conn -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Muniria quadrangulata (Munir) N.Streiber & B.J.Conn -- Austral. Syst. Bot. 24(1): 7. 2011 [29 Apr 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mutelia Gren. ex Mutel -- Fl. Franç. (Mutel) 3: 21. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mutelia officinalis Gren. ex Mutel -- Fl. Franç. (Mutel) 4(Suppl.): 87. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautea Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 3. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautochilus Bremek. -- Ann. Transvaal Mus. xv. 252 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautochilus amabilis Bremek. -- Ann. Transvaal Mus. xv. 254 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautochilus breyeri Bremek. -- Ann. Transvaal Mus. xv. 255 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautochilus labiatus (N.E.Br.) Bremek. -- Ann. Transvaal Mus. xv. 253 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nautochilus urticifolius Bremek. -- Ann. Transvaal Mus. xv. 253 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Navicularia Heist. ex Adans. -- Fam. Pl. (Adanson) 2: 188. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Navicularia Heist. ex Fabr. -- Enum. [Fabr.]. 48. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 67 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Navicularia clandestina (Bory & Chaub.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 79. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta subsect. Scissae A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 104. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta ser. Sessiles C.Y.Wu & S.J.Hsuan -- Fl. Reipubl. Popularis Sin. 65(2): 589. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta sect. Setanepeta A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 76(11): 1605. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta sect. Stenostegiae (Boiss.) Rech.f. -- Fl. Iranica [Rechinger] 150: 176. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta sect. Subinterruptae (Benth.) Ueberl. & Valdés -- et in Lagasalia 12(1): 54 (1983), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta sect. Subinterruptae (Benth.) Ueberl. & Valdés -- Lagasalia 11(1): 76 (1983), without basionym ref.: (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta ser. Sungpanenses C.Y.Wu & S.J.Hsuan -- Fl. Reipubl. Popularis Sin. 65(2): 590. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta sect. Tibetinopeta C.Y.Wu -- Fl. Reipubl. Popularis Sin. 65(2): 588. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta abyssinica hort. ex Fisch., C.A.Mey. & Avé-Lall. -- Index Seminum [St.Petersburg (Petropolitanus)] 11: 77. 1846 [21 Mar 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta acerosa Webb -- Iter Hispan. [Webb] 20. 1838 [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta acinifolia Spreng. -- Pl. Min. Cogn. Pug. 1: 41. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta adenoclada Bornm. -- Bull. Herb. Boissier vii. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta adenophyta Hedge -- Pakistan J. Bot. 21(1): 195 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta agrestis Loisel. -- Mém. Soc. Linn. Paris 6: 417. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alagezi Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 307. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alata L. -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii, 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alba Steud. -- Nomencl. Bot. [Steudel] 552. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alexeenkoi Woronow ex Grossh. -- Fl. Kavkaza [Grossheim] 3: 293, in syn. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta algeriensis de Noé -- Bull. Soc. Bot. France 2: 581. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alicae K.Schum. -- Just's Bot. Jahresber. 27(1): 536, sphalm. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta alii Jehan -- Willdenowia 18(2): 427. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta allotria* Rech.f. -- Pl. Syst. Evol. 134(3-4): 291. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta almeriensis* Sennen -- Diagn. Nouv. 212. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta altissima* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amani* Post -- Bull. Herb. Boissier i (1893) 29 et 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amani* Post -- Fl. Syria 637. 1896 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amboinica* L.f. -- Suppl. Pl. 273. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta americana* Vitman -- Summa Pl. iii. 419. [Dec 1789 or early 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta americana* Aubl. -- Hist. Pl. Guiane 2: 623. 1775 [Jun-Dec 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 206. 1811 [23 Oct 1811] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *anticaria* (Ubera & Valdés) Cabezudo, J.M.Nieto & T.Navarro -- Acta Bot. Malac. 16(2) 353 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *anticaria* (Ladero & Rivas Goday ex Ubera & Valdés) Rivas Mart., A.Asensi, Molero Mesa & F.Valle -- Rivasgodaya 6: 48 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. var. *anticaria* Ladero & Rivas Goday ex Ubera & Valdés -- Lagasalia 12(1): 40 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. var. *bourgaei* (Briq.) Ubera & Valdés -- Lagasalia 12(1): 38 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *laciniata* (Willk.) Ubera & Valdés -- Lagasalia 12(1): 40 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *mallophora* (Webb & Heldr.) Ubera & Valdés -- Lagasalia 11(1): 74 (1983), without basionym ref.:. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *mallophora* (Webb & Heldr.) Ubera & Valdés -- et in Lagasalia 12(1): 35 (1983), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amethystina* Poir. subsp. *microglandulosa* Molero -- Collect. Bot. (Barcelona) 16(1): 155. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amicum* Rech.f. -- Fl. Iranica [Rechinger] 150: 150. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta amoena* Stapf -- in Denkschr. Acad. Wien l. 45. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta anamurensis* Gemici & Leblebici -- Candollea 50(1): 50 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta andrica* Boiss. & Heldr. ex Benth. -- Prodr. [A. P. de Candolle] 12: 389. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta angustifolia* Mill. -- Gard. Dict., ed. 8. n. 3. 1768; Vahl, Symb. Bot. 1: 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta angustifolia* C.Y.Wu -- Fl. Reipubl. Popularis Sin. 65(2): 588. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta annua* Pall. -- Acta Acad. Sci. Imp. Petrop. ii. (1779) 263. t. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta antiatlantica* Emb. & Maire -- Bull. Soc. Hist. Nat. Afrique N. 1932, xxiii. 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta apulei* subsp. *oulmesiana* F.Gómez García -- Anales Jard. Bot. Madrid 55(2): 476. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta apulei* subsp. *pallescens* (Maire) F.Gómez García -- Anales Jard. Bot. Madrid 55(2): 476. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta apuleii* Ucria -- Arch. Bot. [Leipzig] 1(1): 69. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta apuleji* Ucria -- in Nuov. Racc. Opusc. Aut. Sicil. vi. (Pl. Linn. Op. Addend. & Secund. Linn.Syst.) 252 (1793). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta aragonensis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 711. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta archibaldii* Rech.f. -- Fl. Iranica [Rechinger] 150: 160. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argentea* hort. ex Benth. -- Labiat. Gen. Spec. 480. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argolica* Bory & Chaub. -- Expéd. Sci. Morée, Bot. 36. n. 889., t. 16. 1832 [Sep 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argolica* Bory & Chaub. subsp. *dirphyia* (Boiss.) Strid & Kit Tan -- Mountain Fl. Greece [Strid] 2: 112 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argolica* Bory & Chaub. subsp. *malacotrichos* (Baden) Strid & Kit Tan -- Mountain Fl. Greece [Strid] 2: 112 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argolica* Bory & Chaub. subsp. *tumeniana* (Dirmenci) Dirmenci -- Türk. Bitkileri List. 564. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta argolica* Bory & Chaub. subsp. *vourinensis* (Baden) Strid & Kit Tan -- Mountain Fl. Greece [Strid] 2: 112 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta aristata* Boiss. & Kotschy ex Boiss. -- Fl. Orient. [Boissier] 4(2): 656. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta aristata* Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta arragonensis* Benth. -- Labiat. Gen. Spec. 478. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta assadii* Jamzad -- Iran. J. Bot. 5(2): 70 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta assurgens* Hausskn. & Bornm. ex Bornm. -- Bull. Herb. Boissier vii. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta asterotricha* Rech.f. -- Fl. Iranica [Rechinger] 150: 144. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta astorensis* Shinwari & Chaudhri -- Biologia (Pakistan) 36(2): 67 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta atlantica* Ball -- J. Bot. 13: 175. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta atroviridis* C.Y.Wu & S.J.Hsuan -- Fl. Reipubl. Popularis Sin. 65(2): 589. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta aucheri* Boiss. -- in Tchiht. Asic Min. Bot. ii. 155, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta austriaca* Host -- Fl. Austriac. [Host] 2: 154. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta autraniana* Bornm. -- Bull. Herb. Boissier vii. 248. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta azurea* R.Br. -- Voy. Abyss. [Salt] Append. p. lxiv. 1814 [Sep 1814] , nom. nud.; Benth. Lab. Gen. et Sp. 479 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta badachschanica* Kudr. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 18 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta badamdarica* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxvi. 574 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bakhtiaria* Rech.f. -- Fl. Iranica [Rechinger] 150: 210. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta balbisii* Colla -- Herb. Pedem. iv. 442. t. 85 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ballotifolia* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 196. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta balouchistanica* Jamzad & Ingr. -- Taxon 52(1): 94 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta barbara* Maire -- Bull. Soc. Hist. Nat. Afrique N. 1940, xxxi. 6, in obs., 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta barbata* Regel & C.Winkl. -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta barfakensis* Rech.f. -- Fl. Iranica [Rechinger] 150: 130. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta basilicoides* Rottb. -- Acta Lit. Univ. Hafn. 1: 294. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta batalica* Reshi -- J. Econ. Taxon. Bot. 36(3): 447, t. 3. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta baytopii* Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 41. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bazoftica* Jamzad -- Iran. J. Bot. 15(2): 142 (fig. 1). 2009 [Dec 2009?]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bellevii* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 60(2): 204. 1891 [16 Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta beltranii* Pau -- Bol. Soc. Aragonesa Ci. Nat. 1912, xi. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bertramii* Azn. -- Magyar Bot. Lapok 1918, xvii. 20 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta betonicifolia* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 92. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta betonicifolia* subsp. *somkhetica* (Kapeller) Menitsky -- Fl. Armen. 8: 47 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta betonicifolia* subsp. *strictifolia* (Pojark.) Menitsky -- Fl. Armen. 8: 47 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta betonicoides* Stapf -- in Denkschr. Acad. Wien l. 45. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta biebersteiniana* (Trautv.) Pojark. -- Fl. URSS xx. 357 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta biloba* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 375. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta binaloudensis* Jamzad -- Iran. J. Bot. 5(1): 25 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bipinnata* Cav. -- Icon. [Cavanilles] i. 36. t. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bipinnatifida* Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 372. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bipunctata* Rich. ex Epling -- Repert. Spec. Nov. Regni Veg. 34: 104, in obs., pro syn. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bodeana* Bunge -- Mém. Acad. Imp. Sci. St.-Petersbourg, Sér. 7. 21(1): 53. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bodinieri* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 172. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta boissieri* Willk. -- Bot. Zeitung (Berlin) 15: 219. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta boissieri* Willk. var. *laciniata* Willk. -- Bot. Zeitung (Berlin) 15: 219. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bokhonica* Jamzad -- Iran. J. Bot. 8(1): 44 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bombaiensis* Dalzell -- Dalz. & Gibs. Bomb. Fl. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bornmuelleri* Hausskn. ex Bornm. -- Bull. Herb. Boissier vii. 237. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta botryoides* [Soland.] -- Hort. Kew. [W. Aiton] 2: 287. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta botschantzevii* Tscherneva -- Bot. Zhurn. (Moscow & Leningrad) 62(3): 397. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta brachyantha* Rech.f. & Edelb. -- Biol. Skr. viii. No. I (Symb. Afghan. 1.) 26(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bracteata* Benth. -- Prodr. [A. P. de Candolle] 12: 395. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bracteata* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 114. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta brevifolia* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 93. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta bucharica* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 217. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta buhsei* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 299. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta buschii* Sosn. & Manden. -- Zаметки Sist. Geogr. Rast. 16: 10. 1951 ; Not. Syst. (Tbilisi) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta caballeroi* Sennen & Pau -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 231, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cabulica* Rech.f. -- in Ann. Naturhist. Mus. Wien li. 421 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cadmea* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 21. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta caesarea* Boiss. -- Fl. Orient. [Boissier] 4(2): 655. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta calamintha* Tausch -- Flora 14(1): 219. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta calaminthoides* Benth. -- Prodr. [A. P. de Candolle] 12: 382. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta callichroa* Hausskn. & Briq. -- Mitt. Bot. Ver. Jena viii. (1890) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta calvertii* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 25. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta calycina* Fenzl -- Flora 26(1): 400. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta campestris* Benth. -- Labiat. Gen. Spec. 734. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta campestris* Andrz. ex Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ix. (1884) 97, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta campestris* Andrz. -- in Izvest. Univ. Kiev No. 7 (Enum. Pl. Podol.) 126 (1862). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta campestris* Hook.f. & Thomson ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 658. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta camphorata* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 7: 49. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta camphorata* Boiss. & Heldr. var. *heldreichii* (Halácsy) Baden -- Willdenowia 14(2): 341. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta campylantha* Rech.f. -- Ark. Bot. ser. 2, 1: 317. 1950 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *campylantha* (Rech.f.) Rech.f. -- Ark. Bot. ser. 2, 5: 356, in adnot. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta candeliana* Maire -- Emberger & Maire, Pl. Maroc. Nov. (Arch. Sc. Maroc) Fasc. III. 6 (1930). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta candeliana* Maire, Emb. & Maire -- Bull. Soc. Sci. Nat. Maroc xi. Nos. 4-6, 106 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta canescens* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 900. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cantabrica* Ueber & Valdés -- et in Lagasalia 12(1): 52 (1983), with latin descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cantabrica* Ueber & Valdés -- Lagasalia 11(1): 75 (1983), without latin descr.;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta capitata* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 92. 1889 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta capitata* Sessé & Moc. -- Pl. Nov. Hisp. 92 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 86. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta carmanica* Bornm. -- Bull. Herb. Boissier vii. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta catalaunica* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 231. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cataria* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cataria* L. -- Sp. Pl. 2: 570. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cataria* L. subsp. *verticillata* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 9(1-2): 33. 1991 [1988 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta caucasica* Sommier & Levier -- Nuovo Giorn. Bot. Ital. ser. 2, 4: 208. 1897 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ceballosii* Vicioso & Pau -- Cavanillesia iv. 55 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cephalotes* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 20. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *ceretana* Sennen -- Treb. Mus. Ci. Nat. Barcelona xv. Ser. Bot. No. 1, 29 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta chenopodiifolia* Stapf -- in Denkschr. Acad. Wien l. 46, 47. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta chionophila* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 643. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ciliaris* Benth. -- Pl. Asiat. Rar. (Wallich). i. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cilicia* Boiss. -- Prodr. [A. P. de Candolle] 12: 388 (-389). 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cinereo-violacea* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afghan. 1.) 28(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta circinnata* Willd. -- Enum. Pl. [Willdenow] 2: 602. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta citriodora* Dumort. -- Fl. Belg. (Dumortier) 47; Becker, Fl. Frankf. i. 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta citriodora* Sosn. & Manden. -- Bot. Zhurn. (Moscow & Leningrad) 34: 287. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta civitiana* Pau -- Bol. Soc. Esp. Hist. Nat. 1921, xxi. 152. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta clarkei* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 663. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta clinopodioides* Royle ex Benth. -- Bot. Misc. 3: 379. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta coerulea* [Soland.] -- Hort. Kew. [W. Aiton] 2: 285. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta coerulea* [Soland.] subsp. *sanabriensis* (Losa) Ubert & Valdés -- Lagasalia 12(1): 51 (1983):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta coerulescens* Maxim. -- Bull. Acad. Imp. Sci. Saint-Petersbourg xxvii. (1881) 529. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta colorata* Willd. -- Enum. Pl. [Willdenow] 2: 601. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta complanata* Dunn -- Notes Roy. Bot. Gard. Edinburgh 8: 122. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta concolor* Boiss. & Heldr. ex Benth. -- Prodr. [A. P. de Candolle] 12: 386. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta conferta* Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 42. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta congesta* Fisch. & C.A.Mey. -- Ann. Sci. Nat., Bot. sér. 4, 1: 34. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta congesta* Fisch. & C.A.Mey. subsp. *cryptantha* (Boiss. & Hausskn.) Dirmenci & K.Yildiz -- Türk. Bitkileri List. 565. 2012 [20 Nov 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta congesta* Fisch. & C.A.Mey. var. *cryptantha* (Boiss. & Hausskn. ex Boiss.) Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 43. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta connata* Royle ex Benth. -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta consanguinea* Pojark. -- Fl. URSS xx. 519 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cordifolia* K.Koch ex Boiss. -- Fl. Orient. [Boissier] 4(2): 658. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta crassifolia* Boiss. & Buhse -- Nouv. Mém. Soc. Imp. Naturalistes Moscou 12: 175. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cretica* F.Dietr. -- Vollst. Lexik. Gaertn. vi. 348. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta crinita* Montbret & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 46. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta crispa* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 50. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta croatica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 727. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta croatica* Ledeb. -- Fl. Ross. (Ledeb.) 3(1,9): 351. 1849 [Jun 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cryptantha* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 669. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta curvidens* Boiss. & Balansa -- Diagn. Pl. Orient. ser. 2, 4: 26. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta curviflora* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 22. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cyanea* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cyanea* Steven subsp. *biebersteiniana* (Trautv.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(1): 120. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cyanotricha* Tausch -- Flora 14(1): 218. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta cyrenaica* Quézel & Zaffran -- Bull. Soc. Hist. Nat. Afrique N. lvi. 221 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta czegemensis* Pojark. -- Fl. URSS xx. 521 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta czukavinae* Kamelin & Lazkov -- Bot. Zhurn. (Moscow & Leningrad) 97(8): 1124. 2012 [Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta daenensis* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 53. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta daghestanica* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 315. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta dasyangula* Lenné & K.Koch -- Append. Gen. Sp. Hort. Berol. 1855 12. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta decolorans* Hemsl. -- Hooker's Icon. Pl. 25: t. 2470. 1896 [May 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta decumbens* P.H.Davis -- Kew Bull. 6(1): 81. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta deflersiana* Schweinf. ex Hedge -- Notes Roy. Bot. Gard. Edinburgh 40(1): 65. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta delphinensis* Mutel -- Fl. Franç. (Mutel) 3: 46. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta densiflora* Kar. & Kir. -- Bull. Soc. Imp. Naturalistes Moscou (1841) 725. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta dentata* C.Y.Wu & S.J.Hsuan -- Fl. Reipubl. Popularis Sin. 65(2): 589. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta denudata* Benth. -- Prodr. [A. P. de Candolle] 12: 390. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta depauperata* Benth. -- Prodr. [A. P. de Candolle] 12: 392. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta diffusa* Fisch. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 729. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta dirmencii* Yild. & Dinç -- Ot Sist. Bot. Dergisi 10(1): 4 (-11; figs.). 2004 [2003 publ. March 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta dirphyia* Heldr. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 652. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta discolor* Royle ex Benth. -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta discolor* Royle ex Benth. var. *kargilica* Reshi -- J. Econ. Taxon. Bot. 36(3): 449. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta distans* Royle -- Bot. Misc. 3: 379. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta disticha* Blume -- Bijdr. Fl. Ned. Ind. 14: 823. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta drassiana* Reshi -- J. Econ. Taxon. Bot. 36(3): 444. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta dschuparensis* Bornm. -- Bull. Herb. Boissier vii. 244. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta duthiei* Prain & Mukerjee -- J. Indian Bot. Soc. 1940, xix. 84. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ehlersii* Schweinf. -- in Engl. Hochgebirgsfl. Trop. Afr. 368. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ehlersii* Schweinf. ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1891: 368, nomen. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta elata* Royle ex Benth. -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta elbursensis* Rech.f. -- Oesterr. Bot. Z. 99: 41. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta elegans* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta elliptica* Royle -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta elymaitica* Bornm. -- Journ. Russe Bot. 1911, 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta erecta* Benth. -- Labiat. Gen. Spec. 482. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta eremokosmos* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 157. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta eremophila* Hausskn. & Bornm. ex Bornm. -- Bull. Herb. Boissier vii. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta eriosphaera* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afghan. 1.) 31(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta eriostachya* var. *rohtangensis* Aswal -- in B.S. Aswal & B.N. Mehrotra, Fl. Lahaul-Spiti 513 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta eriostachys* Benth. -- Labiat. Gen. Spec. 734. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta erivanensis* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 234. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ernesti-mayeri* Diklic & V.Nikolic -- Feddes Repert. 88(7-8): 410. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta erodiifolia* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 24. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta everandi* S.Moore -- J. Bot. 16: 135. 1878 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta exicola* Auct. -- Just's Bot. Jahresber. 25(2): 488, sphalm. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *faassenii* Bergmans ex Stearn -- J. Roy. Hort. Soc. 75: 405. 1950

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *faassenii* Bergmans -- Vaste Pl. Rotsheest., ed. 2 544. 1939 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fallax* Briq. -- Bot. Tidsskr. 28: 237. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta farakulumensis* Murata -- Acta Phytotax. Geobot. 17(3): 74. 1958 [25 Mar 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fauriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 245. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fedtschenkoi* Pojark. -- Fl. URSS xx. 524 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ferriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 245. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fissa* C.A.Mey. -- Verz. Pfl. Casp. Meer. (C.A. von Meyer). 33. 1831 [Nov-Dec 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fissa* Benth. -- Labiat. Gen. Spec. 471. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fissicalyx* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 159. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta flavida* Hub.-Mor. -- Bauhinia 6(2): 228. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta flexuosa* MacMill. -- Metasp. Minnesota Valley (1892) 452 sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta floccosa* Benth. -- Labiat. Gen. Spec. 736. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta floccosa* Benth. var. *densiflora* Reshi -- J. Econ. Taxon. Bot. 36(3): 453. 2013 [2012 publ. 15 Feb 2013]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta floccosa* Benth. subsp. *pseudofloccosa* (Pojark.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 76: 1320. 1991

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta foliosa* Moris -- Stirp. Sard. Elench. 3: 10, cf. Linnaea, v. (1830) Litt. 97. 1829 [Jan-early Mar 1829] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fontii* Sennen & Pau -- Bol. Soc. Aragonesa Ci. Nat. 1916, xv. 231, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta fordii* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta formosa* Kudr. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 15 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta freitagii* Rech.f. -- Candollea 34(1): 6. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta frutescens* Link -- Enum. Hort. Berol. Alt. 2: 103, nomen. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta galatica* Bornm. -- Bull. Herb. Boissier vii. 241. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gedrosiaca* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 59 Abt. B: 310. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gienensis* Degen & Hervier -- Bull. Acad. Int. Géogr. Bot. sér. 3, 17(213-214): 197. 1907 [20 Jul 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gilesii* Mukerjee -- J. Indian Bot. Soc. 1940, xix. 85. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glabra* Benth. -- Labiat. Gen. Spec. 483. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glabrescens* Boiss. -- Fl. Orient. [Boissier] 4(2): 658. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glandulosa* Blakelock -- Kew Bull. 4(4): 542. 1950 [1949 publ. 16 Feb 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glechoma* Benth. -- Labiat. Gen. Spec. 485. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glechoma* var. *hirsuta* Benth. -- Labiat. Gen. Spec. 485. 1834 [Jul 1834] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glechomifolia* (Dunn) Hedge -- Notes Roy. Bot. Gard. Edinburgh 28: 106. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta globifera* Bunge -- Del. Sem. Hort. Dorpat. (1859). Cf. Linnaea, xxx. (1859-60) 752. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta globiflora* Bunge -- Del. Sem. Hort. Dorpat. (1859); et Lab. Pers. 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gloecephala* Rech.f. -- Fl. Iranica [Rechinger] 150: 138. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerata* Montbret & Aucher -- Ann. Sci. Nat., Bot. sér. 2, 6: 46. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerulosa* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 21. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerulosa* Boiss. subsp. *carmanica* (Bornm.) Rech.f. -- Fl. Iranica [Rechinger] 150: 167. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerulosa* Boiss. subsp. *ghorana* (Rech.f.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(10): 81. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerulosa* Boiss. var. *stapfiana* (Bornm. ex Rech.f.) Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 464. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glomerulosa* Boiss. subsp. *stapfiana* (Bornm. ex Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 167. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta glutinosa* Benth. -- Labiat. Gen. Spec. 735. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gontscharovii* Kudr. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 17 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta govaniana* Benth. -- Labiat. Gen. Spec. 482. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta goviana* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 190, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gracilescens* Boiss. -- Fl. Orient. [Boissier] 4(2): 647. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta graciliflora* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 648. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta graciliflora* Benth. -- Pl. Asiat. Rar. (Wallich). i. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gracilis* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta granatensis* Boiss. -- Elench. Pl. Nov. 76. 1838 [Jun 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grandiflora* M.Bieb. -- Fl. Taur.-Caucas. 2: 42. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grandiflora* Mutel -- Fl. Dauph. 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grandiflora* Lapeyr. -- Hist. Pl. Pyrenées 329. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grandis* hort. ex Benth. -- Labiat. Gen. Spec. 480. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grata* Benth. -- Labiat. Gen. Spec. 735. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta graveolens* Vill. -- Hist. Pl. Dauphiné (Villars) 2: 366. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta griffithii* Hedge -- Notes Roy. Bot. Gard. Edinburgh 28: 114. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grossheimii* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 310. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta grubovii* (Kochk.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 102. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta gumerica* Reshi -- J. Econ. Taxon. Bot. 36(3): 445, t. 2. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta haussknechtii* Bornm. -- Bull. Herb. Boissier vii. 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hederacea* Britton, Sterns & Poggenb. -- Prelim. Cat. 43. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hederacea* (L.) Britton, Sterns & Poggenb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hederacea* Trev. -- Prosp. Fl. Eug. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hederacea* Britton, Sterns & Poggenb. -- Prelim. Cat. (1888) 43; Baill. Hist. des pl. xi. (1892) 30; Greene, Man. Bot.San. Franc. Bay (1891) 294. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hedgei* Freitag -- Notes Roy. Bot. Gard. Edinburgh 31(2): 352. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta heliotropifolia* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 711. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hemsleyana* Oliver ex Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 305. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta henanensis* C.S.Zhu -- Bull. Bot. Res., Harbin 12(2): 147. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta heterotricha* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afghan. 1.). 32(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *hieronymi* Sennen -- Diagn. Nouv. 212. 1936 [Jul 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hindostana* Haines -- Bot. Bihar & Orissa Pt. 4, 744 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hirsuta* L. -- Sp. Pl. 2: 571. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hirsuta* Jan ex Nyman -- Consp. Fl. Eur. 3: 586. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hispanica* Boiss. & Reut. -- Diagn. Pl. Orient. ser. 2, 4: 26. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hispanica* Boiss. & Reut. subsp. *statice* Maire -- Bull. Soc. Hist. Nat. Afrique N. 28: 375. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta honigbergeri* Rech.f. -- in Ann. Naturhist. Mus. Wien li. 420 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hormozganica* Jamzad -- Taxon 52(1): 95 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta huillensis* Gürke -- Bot. Jahrb. Syst. 36(1): 121. 1905 [28 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta humilis* Benth. -- Prodr. [A. P. de Candolle] 12: 382. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta humilis* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hymenodonta* Boiss. -- Fl. Orient. [Boissier] 4(2): 665. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta hystrix* Greuter -- Bocconea 25: 113. 2012 [9 Jul 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta iberica* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 318, in obs. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta imbricata* Lag. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 729. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta imobus* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 115. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta inamoena* Rech.f. -- Bot. Jahrb. Syst. 71(4): 545. 1941 [28 Feb 1941] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* [Soland.] -- Fl. Germ. Excurs. 328. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* hort. ex Benth. -- Labiat. Gen. Spec. 480 bis. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 52. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 529. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* Sieber ex Rchb. -- Hort. Kew. [W. Aiton] 2: 285. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* Thunb. -- Fl. Jap. (Thunberg) 244. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* M.Bieb. -- Fl. Taur.-Caucas. 2: 40. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta incana* Thunb. ex Hoult. -- Nat. Hist. II. ix. 307, t. 56, fig. 2 (1778); Christm. Pflanzensyst. vii. 429, t. 56, fig. 2 (1781); Thunb. Fl. Jap. 244 (1784); fide Merrill in Journ. Arn. Arb. 1938, xix. 362, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal

Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta inconspicua* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 126. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta indica* Burm.f. -- Fl. Ind. (N. L. Burman) 126. 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta indica* L. -- Sp. Pl. 2: 571. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta intermedia* Lej. ex Rchb. -- Fl. Germ. Excurs. 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta involucrata* Bornm. -- Magyar Bot. Lapok 1912, xi. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta iodantha* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 70: 53. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta iranshahrii* Rech.f. -- Fl. Iranica [Rechinger] 150: 139. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta isaurica* Boiss. & Heldr. ex Benth. -- Prodr. [A. P. de Candolle] 12: 378. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ispananica* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 23. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta italica* L. -- Sp. Pl. 2: 571. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta italica* Sm. -- Fl. Graec. [Sibthorp] 6: t. 548. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta italica* L. subsp. *cadmea* (Boiss.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 76(11): 1603. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta italica* L. subsp. *rigidula* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 76(11): 1602. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta italica* L. subsp. *troodi* (Holmboe) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 76(11): 1603. 1992 [1991 publ. 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta jacobii* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada 23: 237. 1904 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta jakupicensis* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 23(1-2): 5 (-9; figs. 1-3). 2002

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta janthinostegia* Freyn -- Bull. Herb. Boissier iv. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta japonica* Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 52. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta japonica* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xx. (1875) 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta jomdaensis* H.W.Li -- Fl. Xizang. 4: 132 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta juncea Benth. -- Prodr. [A. P. de Candolle] 12: 379. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta juncea Benth. subsp. ghorana Rech.f. -- Fl. Iranica [Rechinger] 150: 170. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta juncea Benth. subsp. heterotricha (Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 171. 1982

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta juncea Benth. subsp. xylorhiza (Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 171. 1982

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kandagarica Kudr. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 1: 12 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kitamurae Murata -- Acta Phytotax. Geobot. 17(3): 74. 1958 [25 Mar 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta knorringiana Pojark. -- Fl. URSS xx. 517 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kochii Czerep. -- Sosud. Rast. SSSR 275 (1981), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta koejeana Rech.f. -- Feddes Repert. Spec. Nov. Regni Veg. 53: 81. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta koelzii Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afgkan. 1.) 34(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta koieana Rech.f. -- Danish Sci. Invest. Iran 4: 42. 1945 ; in Koie, Beitr. Fl. Sudwest-Irans I (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kokamirica Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kokanica Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 65. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta komarovii E.A.Busch -- Bot. Zhurn. S.S.S.R. 24: 423. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kopetdaghensis Pojark. -- Fl. URSS xx. 523 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta koreana Nakai -- Bot. Mag. (Tokyo) 31: 105. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta korshinskyi Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 222. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kotschy Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 50. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kotschy Boiss. var. persica (Boiss.) Jamzad -- Fl. Iran [ed. M. Assadi et al.] 76: 532. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kronenburgi Freyn -- Bull. Herb. Boissier Ser. II. i. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kubanica Pojark. -- Fl. URSS xx. 520 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nepeta kunlunshanica Chang Y.Yang & B.Wang -- Bull. Bot. Res., Harbin 7(1): 97. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta kurdica* Hausskn. & Bornm. -- Bull. Herb. Boissier vii. 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta kurramensis* Rech.f. -- Fl. Iranica [Rechinger] 150: 130. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta laconicea* Orph. ex Nyman -- Consp. Fl. Eur. 3: 586. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ladanolens* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 235. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta laevigata* (D.Don) Hand.-Mazz. -- Symb. Sin. Pt. VII. 916 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lagopsioides* Parsa -- Kew Bull. 3(2): 223. 1948 [20 Nov 1948] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lagopsis* Benth. -- Prodr. [A. P. de Candolle] 12: 379. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lamiifolia* Adams ex Hoffm. -- Hort. Mosq. n. 2169. 1808 [Jun-Dec 1808] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lamiifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 390. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lamiifolia* Willd. -- Enum. Pl. [Willdenow] 2: 602. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lamiopsis* Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 659. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lanata* Jacq. -- Observ. Bot. [Jacquin] iii. 21. 1768 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lancefolia* Reshi -- J. Econ. Taxon. Bot. 36(3): 450, t. 5. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lanceolata* St.-Lag. -- Étude Fl., ed. 8 [A. Cariot] 2: 669. [1888-1889] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lanceolata* Kral. ex Nyman -- Consp. Fl. Eur. 3: 586. 1881 [prob. Jul 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lanceolata* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 710. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lasiocephala* Benth. -- Prodr. [A. P. de Candolle] 12: 380. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta latifolia* DC. -- Fl. Franc. [de Candolle & Lamarck], ed. 3. 3: 528. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta latifolia* DC. subsp. *oscensis* P.Monts. -- Bull. Soc. Échange Pl. Vasc. Eur. Occid. Bassin Médit. 19: 109. 1984 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta laurentii* Sennen -- Bol. Soc. Iber. Ci. Nat. 32(1-3): 20. 1934 [1933 publ. 27 Apr 1934] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lavandulacea* L.f. -- Suppl. Pl. 272. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lavandulacea* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afgkan. 1.) 36(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lavandulifolia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1590, sphalm. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta laxa* Benth. -- Labiat. Gen. Spec. 483. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta laxiflora* Benth. -- Prodr. [A. P. de Candolle] 12: 393. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta legionensis* Losa -- Anales Jard. Bot. Madrid 2: 182. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leptantha* Boiss. & Hausskn. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 648. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leptoclada* Trautv. -- Trudy Imp. S.-Peterburgsk. Bot. Sada ii. (1873) 480. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leucocyanea* Rech.f. & Köie -- Biol. Skr. viii. No. 1 (Symb. Afgkan. 1.) 36(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leucolaena* Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 662. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leucophylla* Benth. -- Labiat. Gen. Spec. 476. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta leucostegia* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 62. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta levigata* Raf. -- Autik. Bot. 119. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta linearis* Royle ex Benth. -- Bot. Misc. 3: 377. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lipskyi* Kudr. -- Not. Syst. Herb. Inst. Bot. & Zool. Acad. Sci. Uzbekistan. ix. 20 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lobata* Rudolphi -- J. Bot. (Schrader) 1799(2): 287 (-288). 1800 [1799 publ. Apr. 1800] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longibracteata* Benth. -- Labiat. Gen. Spec. 737. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longicaulis* Dufour -- Bull. Soc. Bot. France 7: 429. 1861 [1860 publ. 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longiflora* Fisch. ex Benth. -- Labiat. Gen. Spec. 484. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longiflora* Kotschy ex Benth. -- Prodr. [A. P. de Candolle] 12: 388. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longiflora* Vent. -- Descr. Pl. Nouv. 66. t. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longiflora* Sims -- Bot. Mag. 23: t. 923. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longipetiolata* Rech.f. -- Repert. Spec. Nov. Regni Veg. 48: 158. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta longituba* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 318. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lophantha* Fisch. ex Benth. -- Labiat. Gen. Spec. 464. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ludlow-hewittii* Blakelock -- Kew Bull. 4(4): 543. 1950 [1949 publ. 16 Feb 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lupulina* Raf. -- Autik. Bot. 120. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lusitanica* Rouy -- in La Natural. (1882); (Mater. Rev. Fl. Portug. 32). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta lycia* Stapf -- in Denkschr. Acad. Wien 1. 99. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macedonica* Micevski -- Prilozi Oddel. Biol. Med. Nauki, Makedonska Akad. Nauk. Umet. 9(1-2): 30. 1991 [1988 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrantha* Ledeb. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 663. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrantha* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 22. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrantha* Franch. & Sav. -- Enum. Pl. Jap. ii. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrosiphon* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 51. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrostachya* Jan ex Benth. -- Labiat. Gen. Spec. 736. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta macrura* Ledeb. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 729. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta madagascariensis* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 712. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mahanensis* Jamzad & M.Simmonds -- Taxon 52(1): 96 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta makuensis* Jamzad & Mozaff. -- Iran. J. Bot. 7(2): 250 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta malabarica* L. -- Mant. Pl. Altera 566. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mallophora* Webb & Heldr. -- Cat. Pl. Hispan. n. 313. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mallophora* Webb & Heldr. subsp. *anticaria* (Ladero & Rivas Goday ex Uberta & Valdés) M.B.Crespo, Camuñas & J.C.Cristóbal -- Flora Montiber. 36: 62. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mallophora* Webb & Heldr. subsp. *bourgaei* (Briq.) M.B.Crespo, Camuñas & J.C.Cristóbal -- Flora Montiber. 36: 61. 2007 [Sep 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mallophora* Webb & Heldr. subsp. *microglandulosa* (Molero) Molero -- *Anales Jard. Bot. Madrid* 47(1): 266. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta manchuriensis* S.Moore -- *J. Bot.* 18: 5. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta maracandia* Bunge -- *Beitr. Fl. Russl.* 258 (1852). [7 Nov 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta maracandia* Bunge -- *Mém. Acad. Imp. Sci. St.-Pétersbourg Divers Savans* vii. (1847) 434. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mardinensis* Post -- *Bull. Herb. Boissier* vii. 159. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mariae* Regel -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* vi. (1879) 359. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta marifolia* Boiss. & A.Huet -- *Diagn. Pl. Orient. ser.* 2, 4: 24. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta marifolia* Cav. -- *Anales Hist. Nat.* ii. (1800) 192. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta marrubioides* Boiss. & Heldr. ex Benth. -- *Prodr. [A. P. de Candolle]* 12: 387. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta marrubioides* Willd. -- *Enum. Pl. [Willdenow]* 2: 603. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta maussarifii* Lipsky -- *Trudy Imp. S.-Peterburgsk. Bot. Sada* xxiii. 216. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta meda* Stapf -- in *Denkschr. Acad. Wien* l. 46. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta melissifolia* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 711. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta melissifolia* Pers. -- *Syn. Pl. [Persoon]* 2(1): 115. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta membranifolia* C.Y.Wu -- *Fl. Yunnan* 1: 574. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta menthoides* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 174. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mexicana* Sessé & Moc. -- *Pl. Nov. Hisp.* 92 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 86. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mexicana* Sessé & Moc. -- *Naturaleza (Mexico City)* ser. 2, 1, app. 92. 1889 *Plantae Novae Hispaniae* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta meyeri* Benth. -- *Labiata. Gen. Spec.* 478. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta michauxii* Briq. -- *Annuaire Conserv. Jard. Bot. Genève* 1898, 105. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta micrantha* Bunge -- in *Ledeb. Fl. Alt.* ii. 401. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta microcephala* Pojark. -- Fl. URSS xx. 525 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta microphylla* Stapf -- in Denkschr. Acad. Wien l. 44. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta minjanensis* Rech.f. -- Biol. Skr. viii. No. 1 (Symb. Afgkan. 1.) 38(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta minor* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta minuticephala* Jamzad -- Iran. J. Bot. 8(1): 46 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mirei* Quézel -- Bull. Soc. Hist. Nat. Afrique N. xlviii. 97 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mirzayanii* Rech.f. & Esfand. -- Oesterr. Bot. Z. 99: 43. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta moldavica* Baill. -- Hist. Pl. (Baillon) 11: 30. 1891 [Jun-Jul 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mollis* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mollis* Benth. -- Labiat. Gen. Spec. 734. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mollis* Medik. -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. iii. Phys. (1775) 218. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mollissima* Tausch -- Flora 14(1): 219. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta monocephala* Rech.f. -- Fl. Iranica [Rechinger] 150: 138. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta montana* Turra -- Giorn. Italia Sci. Nat. 1(17): 136. 1764 [27 Oct 1764]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta montana* Turra -- Fl. Ital. Prod. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta monticola* Kudr. -- Bot. Mater. Gerb. Bot. Inst. Uzbekistansk. Fil. Akad. Nauk S.S.S.R. 1: 7 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta moorei* K.Schum. -- Just's Bot. Jahresber. 27(1): 536, sphalm. 1901 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta multibracteata* Desf. -- Fl. Atlant. 2: 11, t. 123. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta multibracteata* Webb -- Iter Hispan. [Webb] 20. 1838 [Sep 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta multicaulis* Mukerjee -- J. Indian Bot. Soc. 1940, xix. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta multifida* L. -- Sp. Pl. 2: 572. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta multifida* L.f. -- Suppl. Pl. 273. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta murcica* Guirao ex Willk. -- Bot. Zeitung (Berlin) 15: 218. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta murcica* Guirao ex Willk. var. *cuneata* A.Segura -- Pirineos 109: 43. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta murcica* Guirao ex Willk. subsp. *toranzii* A.Segura -- Pirineos 109: 42. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mussini* Spreng. ex Henck. -- Adumbr. Pl. Hort. Hal. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mutabilis* Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta mutabilis* Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nadinae* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta narynensis* Kamelin & Lazkov -- Bot. Zhurn. (Moscow & Leningrad) 97(8): 1121. 2012 [Aug 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta natanzensis* Jamzad -- Iran. J. Bot. 11(2): 144 (143-148; fig. 1). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nawarica* Rech.f. -- Fl. Iranica [Rechinger] 150: 198. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nawaschini* Bordz. -- Trudy Bot. Sada Imp. Yur'evsk. Univ. 14: 228, rossice. 1913 ; et in Mem Soc. Nat. Kiev, xxv.109 (1915) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepalensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 730. 1825 [Jan-May 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. -- Syst. Nat., ed. 10. 2: 1096. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* Asso -- Syn. Stirp. Aragon. 73. 1779; Boiss. Voy. Bot. Espagne, 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. var. *amethystina* (Poir.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 94. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *aragonensis* (Lam.) Ubert & Valdés -- Lagasalia 11(1): 74 (1983), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *aragonensis* (Lam.) Nyman -- Consp. Fl. Eur. 586. 1881

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *aragonensis* (Lam.) Ubert & Valdés -- et in Lagasalia 12(1): 28 (1983), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. var. *bourgaei* Briq. -- Lab. Alp. Mar. 368. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *cordifolia* (Willk.) Ubert & Valdés -- et in Lagasalia 12(1): 25 (1983), with basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *cordifolia* (Willk.) Ubert & Valdés -- Lagasalia 11(1): 74 (1983), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. var. *crenata* (Willk.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 94. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *laciniata* (Willk.) Aedo -- Fl. Iber. 12: 462. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetella* L. subsp. *murcica* (Guirao ex Willk.) Aedo -- Fl. Iber. 12: 461. 2010

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetellae* Forssk. -- Fl. Aegypt.-Arab. 212. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nepetoides* (Batt. ex Pit.) Harley -- Kew Bull. 58(2): 488. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nervosa* Royle ex Benth. -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nervosa* Royle ex Benth. var. *lutea* Hook.f. -- Fl. Brit. India [J. D. Hooker] 4: 658. 1865

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta newesskyi* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nivalis* Benth. -- Labiat. Gen. Spec. 737. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nova* M.Bieb. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 191. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuda* L. -- Sp. Pl. 2: 570. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuda* L. subsp. *albiflora* (Boiss.) Gams -- Ill. Fl. Mitt.-Eur. 5(4): 2372. 1927

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuda* L. subsp. *coerulea* (Aiton) O.Bolòs & Vigo -- Fl. Països Catalans 3: 286 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuda* L. subsp. *glandulifera* Hub.-Mor. & P.H.Davis -- Kew Bull. 6: 83. 1951

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuda* L. subsp. *latifolia* (DC.) O.Bolòs & Vigo -- Collect. Bot. (Barcelona) 14: 94. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta numantina* A.Segura -- Pirineos 109: 42. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta nuristanica* Murata -- Acta Phytotax. Geobot. 17(3): 74. 1958 [25 Mar 1958] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta oblanceolata* Rech.f. & Edelb. -- Biol. Skr. viii. No. I (Symb. Afghan. 1.) 38(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta obtusata* E.Mey. ex Benth. -- Prodr. [A. P. de Candolle] 12: 385. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta obtusata* E.Mey. -- Index Seminum [Koningsberg] 1831: 3. [1831]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta obtusicrena* Boiss. & Kotschy ex Hedge -- Notes Roy. Bot. Gard. Edinburgh 24: 70. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta obtusicrena* Boiss. -- Fl. Orient. [Boissier] 4(2): 647. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta odorifera* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta olgae* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 64. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta oligophylla* Rech.f. -- Bot. Jahrb. Syst. 71(4): 544. 1941 [28 Feb 1941] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta orientalis* Mill. -- Gard. Dict., ed. 8. n. 10. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta organifolia* Raf. -- Autik. Bot. 119. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta orlichiana* Lenné & Koch -- Append. Gen. Sp. Hort. Berol. 1855 12. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta orphanidea* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 22. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta orphanidea* Boiss. var. *parnidea* Baden -- Opera Bot. 93: 16 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ouroumitanensis* Franch. -- Ann. Sci. Nat., Bot. sér. 6, 18: 230. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta oxicola* Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 346. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta oxyodonta* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 51. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pabotii* Mouterde -- Saussurea 4: 22. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta padamica* Reshi -- J. Econ. Taxon. Bot. 36(3): 449. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta paktiana* Rech.f. -- Fl. Iranica [Rechinger] 150: 149. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pallida* Salisb. -- Prodr. Stirp. Chap. Allerton 78. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pallida* K.Koch -- Linnaea 21(6): 675. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pamirensis* Franch. -- Bull. Mus. Hist. Nat. (Paris) ii. 345. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pamiro-alaica* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta paniculata* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta paniculata* Crantz -- Stirp. Austr. Fasc., ed. 2. 2(4): 270. 1769 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pannonica* L. -- Sp. Pl. 2: 570. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta parnassica* Heldr. & Sartori -- Diagn. Pl. Orient. ser. 2, 4: 22. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta parviflora* M.Bieb. -- Fl. Taur.-Caucas. 2: 41. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta parviflora* Unio Itin. ex Benth. -- Prodr. [A. P. de Candolle] 12: 393. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta parvifolia* hort. ex Benth. -- Labiat. Gen. Spec. 383. 1834 [May 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta patavina* Fisch. ex Steud. -- Nomencl. Bot. [Steudel] 552. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta patella* All. ex Loudon -- Hort. Brit. [Loudon] 234, sphalm. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pauciflora* Spreng. -- in Schrad. Journ. (1800) II. 198. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta paucifolia* Mukerjee -- J. Indian Bot. Soc. 1940, xix. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta paulsenii* Briq. -- Bot. Tidsskr. 28: 235. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pectinata* L. -- Syst. Nat., ed. 10. 2: 1097. 1759 [7 Jun 1759] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pectinata* L. -- Syst. Nat., ed. 10. 2: 1097. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta perretii* Colla -- Herb. Pedem. iv. 441. t. 85. f. I. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta persica* Boiss. -- Diagn. Pl. Orient. ser. 1, 12: 66. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta persica* Poit. ex Benth. -- Prodr. [A. P. de Candolle] 12: 396. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta petitiana* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(3): 460. 1900 [Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta petraea* Benth. -- Prodr. [A. P. de Candolle] 12: 394. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pharica* Prain -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 59(4): 306. 1891 [1890 publ. 14 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta phyllochlamys* P.H.Davis -- Kew Bull. 6(1): 83. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pilinux* P.H.Davis -- Kew Bull. 4(3): 402. 1949 [16 Nov 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pinetorum* Aitch. & Hemsl. -- J. Linn. Soc., Bot. 19: 183. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pinetorum* Aitch. & Hemsl. var. *honigbergeri* (Rech.f.) Rech.f. -- Fl. Iranica [Rechinger] 150: 155. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pinnatifida* Fisch. -- Cat. Jard. Pl. Gorenki ed. 2, 22. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pisidica* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 65. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta podlechii* Rech.f. -- Candollea 34(1): 6. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta podostachys* Benth. -- Prodr. [A. P. de Candolle] 12: 372. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta podostachys* Benth. subsp. *darwasica* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 75(7): 1009. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta podostachys* Benth. var. *hypoluciphylla* Reshi -- J. Econ. Taxon. Bot. 36(3): 443. 2013 [2012 publ. 15 Feb 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta podostachys* Benth. subsp. *paulsenii* (Briq.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 99. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pogonosperma* Jamzad & Assadi -- Iran. J. Bot. 2(2): 98 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pojarkoviae* (Ikonn.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 102. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta polyodonta* Rech.f. -- Candollea 34(1): 7. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta polystachya* Royle ex Benth. -- Bot. Misc. 3: 378. 1833 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pontica* K.Koch -- Linnaea 21(6): 676. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta praetervisa* Rech.f. -- Candollea 34(1): 8. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta prainii* Duthie -- Ann. Roy. Bot. Gard. (Calcutta) ix. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta prattii* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 245. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pravitziana* Rech.f. -- Svensk Bot. Tidskr. 43: 39. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta procumbens* Mill. -- Gard. Dict., ed. 8. n. 11. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta prostrata* Benth. -- Prodr. [A. P. de Candolle] 12: 380. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pseudofloccosa* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 293. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pseudokokanica* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 291. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pseudokoreana* Kitag. -- Neolin. Fl. Manshur. 549, nom. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *pseudomussinii* Floto -- in Gartn.- Tidende, Kiøbenhavn lx. No. 40, 450 (1944), descr. dan.; Floto & Gudjonsson in K. Vet.- og Landbohojsk., Kjøbenhavn Aarsskr. 1947, 33 (1947), descr. angl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pubescens* Benth. -- Prodr. [A. P. de Candolle] 12: 373. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pulchella* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 282. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pumila* Spreng. -- Nov. Prov. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pungens* Benth. -- Labiat. Gen. Spec. 487. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta purpurea* Nábelek -- Spisy Prír. Fak. Masarykovy Univ. 70: 55. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pusilla* Benth. -- Labiat. Gen. Spec. 488. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta pycnantha* Boiss. ex Benth. -- Prodr. [A. P. de Candolle] 12: 388. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta racemosa* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 711. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta racemosa* Lam. subsp. *crassifolia* (Boiss. & Buhse) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(1): 122. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta racemosa* Lam. subsp. *haussknechtii* (Bornm.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 77(1): 121. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta raphanorhiza* Benth. -- Labiat. Gen. Spec. 734. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rarifolia* K.Koch -- Linnaea 21(6): 676. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rechingeri* Hedge -- Notes Roy. Bot. Gard. Edinburgh 28: 119. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta reichenbachiana* Fisch. & C.A.Mey. -- Index Seminum [St.Petersburg (Petropolitanus)] viii. 68. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta reniformis* Briq. -- Bot. Tidsskr. 28: 236. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta reticulata* Desf. -- Fl. Atlant. 2: 12, t. 124. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rigida* Beck -- Fl. Nied. Oest. ii. II. (1893) 1004. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rivularis* Bornm. -- Bull. Herb. Boissier vii. 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta robusta* Hook.f. -- J. Proc. Linn. Soc., Bot. 7: 212. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta roopiana* Bordz. -- Zap. Kievsk. Obsc. Estestvoisp. xxv. 107 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rosafuensis* Gürke ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, 2(1): 133, nomen. 1913 [Sep 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rosea* Salzm. ex Benth. -- Labiat. Gen. Spec. 471. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rotundifolia* Benth. -- Prodr. [A. P. de Candolle] 12: 392. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta royleana* R.R.Stewart -- Fl. W. Pakistan 625, nom. nov. 1972 ; Annot. Cat. Vasc. Pl. W. Pakistan & Kashmir (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rtanjensis* Diklic & B.Milojevic -- Glasn. Prir. Mus. Beogradu, Ser. B, Biol. Nauke 31: 24. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rubella* A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 103, nom. nov. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ruderalis* Buch.-Ham. ex Benth. -- Pl. Asiat. Rar. (Wallich). i. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ruderalis* Boiss. -- Fl. Orient. [Boissier] 4(2): 643. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta rugosa* Benth. -- Prodr. [A. P. de Candolle] 12: 384. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ruprechtii* Boiss. -- Fl. Orient. [Boissier] 4(2): 661. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sabinei* J.A.Schmidt -- J. Bot. 6: 228, 238. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta saccharata* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 56. 1873 [Nov 1873] [Labiateae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sahandica* Noroozi & Ajani -- Novon 22(3): 299. 2013 [24 May 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta salviifolia* Royle ex Benth. -- Bot. Misc. 3: 379. 1833 (as "*salviaefolia*") ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta salviifolia* Pers. -- Syn. Pl. [Persoon] 2(1): 115. 1806 [Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sanabriensis* Losa -- Contrib. Estud. Fl. & Veg. Prov. Zamora 117 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta santoana* Popov -- in Trav. Turkest. Univ., Tashkent No. 4 (Veg. Monts Sary-Taou, etc.) 57, 64(1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta saposchnikowii* Nikitina & Plotn. -- Bot. Mater. Gerb. Glavn. Bot. Sada S.S.S.R. vi. 20 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta saturejoides* Boiss. -- Diagn. Pl. Orient. ser. 1, 5: 24. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scabra* Tausch -- Flora 14(1): 218. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scabridifolia* Stapf -- in Denkschr. Acad. Wien 1. 44. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta schiraziana* Boiss. -- Diagn. Pl. Orient. ser. 1, 7: 52. 1846 [Jul-Oct 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta schischkinii* Pojark. -- Fl. URSS xx. 522 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta schmidii* Rech.f. -- Fl. Iranica [Rechinger] 150: 143. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta schtschurowskiana* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 66. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta schugnanica* Lipsky -- Trudy Imp. S.-Peterburgsk. Bot. Sada xxiii. 220. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordifolia* Sieber ex Mutel -- Fl. Franç. (Mutel) 3: 45. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordiifolia* Bormm. -- Bull. Herb. Boissier vii. 246 (non aliorum). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordiifolia* Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 53 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordioides* Fisch. ex Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordotis* L. -- Cent. Pl. II. 20. 1756 [2 Jun 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scordotis* L. var. *vivianii* Coss. -- Bull. Soc. Bot. France 12: 284. 1865

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scorodonia* Boiss. & Heldr. -- Diagn. Pl. Orient. ser. 1, 12: 63. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta scrophularioides* Rech.f. -- Fl. Iranica [Rechinger] 150: 161. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta secunda* Wall. -- Numer. List [Wallich] n. 2122. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta* × *secundarei* Sennen -- Bull. Soc. Bot. France 80: 525. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta septemcrenata* Ehrenb. ex Benth. -- Labiat. Gen. Spec. 484. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta septemcrenata* Benth. -- Prodr. [A. P. de Candolle] 12: 390, partim. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta serpyllifolia* M.Bieb. -- Fl. Taur.-Caucas. 2: 40. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sessilifolia* Bunge -- Mém. Acad. Imp. Sci. St.-Pétersbourg, Sér. 7. 21(1): 54. 1873 [Nov 1873] [Labiatae Persicae] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sessilis* C.Y.Wu & S.J.Hsuan -- Fl. Yunnan. 1: 577. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sewerzowi* Regel -- Trudy Imp. S.-Peterburgsk. Bot. Sada vi. (1879) 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sewerzowii* Regel -- Trans. Linn. Soc. London, Bot. 3(1): 96. 1888 [1888-94 publ. Apr 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta shahmirzadensis* Assadi & Jamzad -- Iran. J. Bot. 2(2): 100 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sheilae* Hedge & King -- Notes Roy. Bot. Gard. Edinburgh 40(1): 66. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta shepardii* Post -- J. Linn. Soc., Bot. xxiv. (1888) 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibirica* Asch. -- Fl. Brandenburg i. 520. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibirica* M.Bieb. -- Fl. Taur.-Caucas. 2: 41. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibirica* L. -- Sp. Pl. 2: 572. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibthorpii* Benth. -- Labiat. Gen. Spec. 474. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibthorpii* Benth. subsp. *dirphyia* (Boiss.) Baden -- Opera Bot. 93: 22 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibthorpii* Benth. subsp. *malacotrichos* Baden -- Opera Bot. 93: 19 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibthorpii* Benth. subsp. *tumeniana* Dirmenci -- Bot. J. Linn. Soc. 147(2): 229 (-233; figs. 1-3). 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sibthorpii* Benth. subsp. *vourinensis* Baden -- Opera Bot. 93: 23 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sidifolia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 898. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sintenisii* Bornm. -- Repert. Spec. Nov. Regni Veg. 10: 421. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta somkhetica* Kapell. -- Vestn. Tiflissk. Bot. Sada 1928-30, n. s. Pt. 5, 35 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta soorodotis* Hill -- Veg. Syst. xviii. 36. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sorgerae* Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 44. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sosnovskyi* Askerova -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 16: 286. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta souliei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 221. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta spathulifera* Benth. -- Prodr. [A. P. de Candolle] 12: 380. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta speciosa* Boiss. & Noë -- Diagn. Pl. Orient. ser. 2, 4: 34. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sphaciotica* P.H.Davis -- Notes Roy. Bot. Gard. Edinburgh 21: 136. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta spicata* Benth. -- Pl. Asiat. Rar. (Wallich). i. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta spruneri* Boiss. -- Diagn. Pl. Orient. ser. 2, 4: 23. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stachyoides* Coss. -- Bull. Soc. Bot. France 22: 65, nomen. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stachyoides* Coss. -- Bull. Soc. Hist. Nat. Afrique N. 1926, xvii. 123, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stachyoides* Coss. ex Batt. -- Contr. Fl. Atl. 65. 1919

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta staintonii* Hedge -- Notes Roy. Bot. Gard. Edinburgh 26: 355. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stapfiana* Bornm. ex Rech.f. -- Oesterr. Bot. Z. 99: 42. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stapfiana* Bornm. -- Beih. Bot. Centralbl., Abt. 2. 59 Abt. B: 3 10, in obs., pro syn. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stenantha* Kotschy & Boiss. ex Boiss. -- Fl. Orient. [Boissier] 4(2): 661. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stewartiana* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 237. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stewartii* Raizada -- in M. B. Raizada & H. O. Saxena, Fl. Mussoorie 1: 583, nom. nov. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta straussii* Hausskn. & Bornm. -- Beih. Bot. Centralbl., Abt. 2. 22(2): 125. 1907 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stricta* (Banks & Sol.) Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 45. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta stricta* (Banks & Sol.) Hedge & Lamond var. *curvidens* (Boiss. & Balansa) Hedge & Lamond -- Notes Roy. Bot. Gard. Edinburgh 38(1): 45. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta strictifolia* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 303. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta suaveolens* Roem. ex Steud. -- Nomencl. Bot. [Steudel] 552. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta suavis* Stapf -- Bull. Misc. Inform. Kew 1896(109): 19. [Jan 1896] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subcaespitosa* Jehan -- Willdenowia 25(2): 647. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subhastata* Regel -- Izv. Imp. Obshch. Lyubit. Estestv. Moskovsk. Univ. 34(2): 64. 1882 [28 Jan-4 Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subincisa* Benth. -- Prodr. [A. P. de Candolle] 12: 373. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subincisa* Benth. var. *salangensis* Rech.f. -- Fl. Iranica [Rechinger] 150: 120. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subintegra* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xxxi. (1887) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subsessilis* Maxim. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg xx. (1875) 469. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta subsessilis* Maxim. var. *yesoensis* Franch. & Sav. -- Enum. Pl. Jap. 2(2): 464. 1878 [Apr ? 1878]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sudanica* F.W.Andrews -- Kew Bull. 8(3): 445. 1953 [10 Oct 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sulfuriflora* P.H.Davis -- Kew Bull. 6(1): 85. 1951 [17 May 1951] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sulphurea* K.Koch -- Linnaea 21(6): 677. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sulphurea* K.Koch subsp. *lydiae* (P.H.Davis) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 103. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sungpanensis* C.Y.Wu -- Fl. Reipubl. Popularis Sin. 65(2): 590. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta sungpanensis* C.Y.Wu var. *angustidentata* C.Y.Wu & Y.C.Huang -- Fl. Reipubl. Popularis Sin. 65(2): 590. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta supina* Steven -- Mém. Soc. Imp. Naturalistes Moscou iii. (1812) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta supina* Steven subsp. *buschii* (Sosn. & Manden.) Menitsky -- Fl. Armen. 8: 42 (1987).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta syriaca* Hasselq. -- Iter Palaest. 479. 1757 [23 May 1757] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tarbagataica* Chang Y.Yang & B.Wang -- Bull. Bot. Res., Harbin 7(1): 99. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta taxkorganica* Y.F.Chang -- Bull. Bot. Res., Harbin 3(1): 163. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tenuicaulis* Boiss. -- Fl. Orient. [Boissier] 4(2): 661. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tenuiflora* Diels -- Notes Roy. Bot. Gard. Edinburgh 5: 238. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tenuifolia* Benth. -- Labiat. Gen. Spec. 468. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tenuifolia* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 191, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrifolia* Willd. -- Enum. Pl. [Willdenow] 2: 602. 1809 [Jun 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrifolia* Willd. subsp. *carmanica* (Bornm.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 104. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrifolia* Willd. subsp. *daghestanica* (Pojark.) A.L.Budantzev -- Novosti Sist. Vyssh. Rast. 27: 123 (1990).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrifolia* Willd. subsp. *iberica* (Pojark.) A.L.Budantzev -- Novosti Sist. Vyssh. Rast. 27: 123 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrioides* Lam. -- *Encycl. [J. Lamarck & al.]* 1(2): 711. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrioides* Briq. -- *Nat. Pflanzenfam. [Engler & Prantl]* iv. III A. 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teucrioides* hort. ex Benth. -- *Prodr. [A. P. de Candolle]* 12: 385. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta teydea* Webb & Berthel. -- *Hist. Nat. Iles Canaries (Phytogr.)* iii. 85. t. 165. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta thibetica* Benth. -- *Labiata. Gen. Spec.* 737. 1835 [Apr 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta thomsonii* Benth. ex Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 4(12): 658. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tibetica* Maire -- *Bull. Soc. Hist. Nat. Afrique N.* xxxiv. 138 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tmolea* Boiss. -- *Diagn. Pl. Orient. ser. 1*, 5: 22. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tolypantha* Stapf -- in *Denkschr. Acad. Wien* 1. 98. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tomentosa* Vitman -- *Summa Pl.* iii. 419. [Dec 1789 or early 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tomentosa* Sieber ex Benth. -- *Labiata. Gen. Spec.* 473. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta trachonitica* Post -- *J. Linn. Soc., Bot.* xxiv. 439 (1888). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta transiliensis* Pokark. -- *Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R.* 15: 286. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta trautvetteri* Boiss. & Buhse -- *Nouv. Mém. Soc. Imp. Naturalistes Moscou* 12: 175. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta trichocalyx* Boiss. & Hausskn. ex Boiss. -- *Fl. Orient. [Boissier]* 4(2): 656. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta trichocalyx* Greuter & Burdet -- *Willdenowia* 15(1): 77, nom. nov. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta trichodonta* Boiss. & Noë -- *Diagn. Pl. Orient. ser. 2*, 4: 25. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta troitzkyi* Sosn. ex Kuth. -- *Fl. Gruzii*, ed. 2 11: 237 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta troodi* Holmboe -- *Stud. Veg. Cyprus* 155 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tuberosa* L. -- *Sp. Pl.* 2: 571. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tuberosa* Desf. -- *Fl. Atlant.* 2: 10. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tuberosa* L. var. *gienensis* (Degen & Hervier) Sánchez Mata -- Lazaroa 4: 406. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tuberosa* L. subsp. *gienensis* (Degen & Hervier) Heywood -- Bot. J. Linn. Soc. 65(2): 262 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tuberosa* L. subsp. *rivasgodayana* Sánchez Mata -- Lazaroa 4: 403. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta turkestanica* Gand. -- Bull. Soc. Bot. France 60: 26. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tymphsthea* Heldr. & Sartori ex Boiss. -- Fl. Orient. [Boissier] 4(2): 654. 1879 [Apr-May 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta tythantha* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 288. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta uberrima* Rech.f. -- Candollea 34(1): 9. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ucrainica* subsp. *kopetdagensis* (Pojark.) Rech.f. -- Fl. Iranica [Rechinger] 150: 189. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ucrainica* subsp. *schischkinii* (Pojark.) Rech.f. -- Fl. Iranica [Rechinger] 150: 188. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ucranica* M.Bieb. -- Fl. Taur.-Caucas. 2: 41. 1808 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ucranica* L. -- Sp. Pl. 2: 570. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta ucranica* L. subsp. *parviflora* (M.Bieb.) M.Masclans -- Collect. Bot. (Barcelona) 10(13): 334. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta urticifolia* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 245. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta usafuensis* Gürke -- Bot. Jahrb. Syst. 30(3-4): 394. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta vaillantii* Benth. -- Labiat. Gen. Spec. 471. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta vakhanica* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 296. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta vaniotiana* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 220. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta veitchii* Duthie -- Gard. Chron. 1906, xl. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta velutina* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 15: 312. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta versicolor* Trev. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 13: 183. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violacea* Lapeyr. -- Hist. Pl. Pyrenées 329. 1813 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violacea* hort. ex Tausch -- *Flora* 14(1): 220. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violacea* L. -- *Sp. Pl.* 2: 570. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violacea* Brot. -- *Fl. Lusit.* 1: 173. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violacea* Vill. -- *Hist. Pl. Dauphiné* (Villars) 2: 367. 1787 [Feb 1787] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta violifolia* Boiss. & Noë -- *Diagn. Pl. Orient. ser.* 2, 4: 27. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta virgata* K.Koch -- *Linnaea* 21(6): 676. 1849 [Jan 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta virgata* C.Y.Wu & S.J.Hsuan -- *Fl. Reipubl. Popularis Sin.* 65(2): 590. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta virginica* Willd. -- *Sp. Pl., ed. 4* [Willdenow] 3(1): 56. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta virginica* L. -- *Sp. Pl.* 2: 571. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta viscida* Boiss. -- *Diagn. Pl. Orient. ser.* 1, 5: 20. 1844 [Oct-Nov 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta viscosa* Rottb. -- *Acta Lit. Univ. Hafn.* 1: 294. 1778 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta vivianii* (Coss.) Bég. & Vacc. -- *Ann. Bot. (Rome)* 12: 117. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta vulgaris* Lam. -- *Fl. Franç. (Lamarck)* 2: 398. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wellmanii* C.H.Wright -- *Bull. Misc. Inform. Kew* 1909(9): 380. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wettsteinii* Heinr.Braun -- *Verh. K.K. Zool.-Bot. Ges. Wien* 39: 226. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wildenowiana* hort. ex Benth. -- *Labiata. Gen. Spec.* 480. 1834 [Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wildenowiana* Hoffm. -- *Hort. Mosq.* 25. 1808 [Jun-Dec 1808] ; cf. D.J. Mabberley in *Taxon*, 31(1): 71. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wilsonii* Duthie -- *Gard. Chron.* 1906, xl. 334. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta woodiana* Hedge -- *Notes Roy. Bot. Gard. Edinburgh* 40(1): 67. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta wuana* H.J.Dong, C.L.Xiang & Jamzad -- *Iran. J. Bot.* 21(1): 14. 2015 [Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta xylorhiza* Rech.f. -- *Biol. Skr. viii. No. I (Symb. Afghan. 1.)* 41(1955). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta yanthina* Franch. -- Bull. Mus. Hist. Nat. (Paris) iii. 324. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta yesoensis* (Franch. & Sav.) A.L.Budantzev -- Bot. Zhurn. (Moscow & Leningrad) 78(1): 96. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta yesoensis* Franch. & Sav. -- Enum. Pl. Jap. ii. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta zandaensis* H.W.Li -- Fl. Xizang. 4: 126 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepeta zangezura* Grossh. -- Beih. Bot. Centralbl., Abt. 2. 44(2): 233. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepetta Medik.* -- Hist. & Commentat. Acad. Elect. Sci. Theod.-Palat. iii. Phys. (1775) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nephandra* Willd. -- in Cothen. Disp. Veg. 8 (1790). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nephandra dubia* Willd. -- in Cothen. Disp. Veg. 8 (1790); J. F. Gmel. Syst. 946. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neustruevia* Juz. -- Fl. URSS xx. 526 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neustruevia karatavica* Juz. -- Fl. URSS xx. 527 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 22. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia* F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia bracteosa* F.Muell. -- Fragm. (Mueller) 8(61): 49. 1873 [Jun 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia bracteosa* F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* F.Muell. -- Fragm. (Mueller) 9(72): 4. 1875 [Feb 1875] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *cephalantha* F.Muell. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 553 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *oblonga* Munir -- Brunonia 1(4): 634. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *oblonga* Munir -- Brunonia 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *queenslandica* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1928) 553 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *tephropepla* Munir -- Brunonia 1(4): 635. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cephalantha* var. *tephropepla* Munir -- *Brunonia* 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia chrysophylla* C.A.Gardner -- *Journal of the Royal Society of Western Australia* 47(2) 1964 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia chrysophylla* C.A.Gardner -- *J. Roy. Soc. Western Australia* 47: 62. 1964 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia chrysotricha* F.Muell. -- *Fragm. (Mueller)* 10(81): 15. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia chrysotricha* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cladotricha* F.Muell. -- *Hooker's J. Bot. Kew Gard. Misc.* 9: 22. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia cladotricha* F.Muell. -- *Hooker's Journal of Botany & Kew Garden Miscellany* 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia dixonii* F.Muell. & Tate -- *Trans. Proc. & Rep. Roy. Soc. South Australia* x. (1888) 81; F. Muell. in *Bot.Centralbl.* xxxiii. (1888) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia dixonii* F.Muell. & Tate -- *Transactions and Proceedings of the Royal Society of South Australia* 10 1888 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia elliptica* Munir -- *Brunonia* 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia elliptica* Munir -- *Brunonia* 1(4): 609. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia hexarrhena* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia hexarrhena* F.Muell. -- *Fragm. (Mueller)* 10(81): 16. 1876 [Jan 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia insignis* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia insignis* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 506. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia interrupta* Munir -- *Brunonia* 1(4): 622. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia interrupta* Munir -- *Brunonia* 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia roseoazurea* Rye -- *Nuytsia* 11(1): 98 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia spodiotricha* F.Muell. -- *Fragm. (Mueller)* 3(17): 21, t. 21. 1862 [Apr 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia spodiotricha* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia velutina* Munir -- *Brunonia* 1(4): 619. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia velutina* Munir -- *Brunonia* 1(4) 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia viscida* E.Pritz. -- *Bot. Jahrb. Syst.* 35(2-3): 505. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastelia viscida* E.Pritz. -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Newcastlia* F.Muell. -- *Fragmenta* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema Prain* -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 73(1): 20. 1904 [12 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema capitatum* Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 73(1): 20. 1904 [12 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema clausa* (Merr.) H.Keng -- *Gard. Bull. Singapore* 24: 123. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema cochinchinense* (Lour.) Merr. -- *Trans. Amer. Philos. Soc. ser. 2*, 24(2): 343. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema grandiflora* (Doan) Mukerjee -- *Rec. Bot. Surv. India* xiv. 36 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema holocheilum* Kudô -- *Mem. Fac. Sc. & Agric. Taihoku Imp. Univ.* ii. 108 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema prunelloides* C.B.Clarke ex Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 73(1): 21. 1904 [12 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema rubra* (Doan) C.Y.Wu -- *Acta Phytotax. Sin.* viii. 63 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nosema tonkinense* C.B.Clarke ex Prain -- *J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist.* 73(1): 21. 1904 [12 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nostelis* Raf. -- *Sylva Tellur.* 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nostelis arborea* Raf. -- *Sylva Tellur.* 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nostelis minor* Raf. -- *Sylva Tellur.* 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nostelis viminea* Raf. -- *Sylva Tellur.* 76. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Notochaete* Benth. -- *Pl. Asiat. Rar. (Wallich).* i. 63 (1830). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Notochaete hamosa* Benth. -- *Pl. Asiat. Rar. (Wallich).* i. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Notochaete longiaristata* C.Y.Wu & H.W.Li -- *Acta Phytotax. Sin.* x. 154 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oboskon* Raf. -- *Fl. Tellur.* 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Oboskon cretica Raf. -- Fl. Tellur. 3: 93. 1837 [1836 publ. Nov-Dec 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Obtegomeria Doroszenko & P.D.Cantino -- Novon 8(1): 2. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Obtegomeria caerulea (Benth.) Doroszenko & P.D.Cantino -- Novon 8: 2. 1998 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Obtegomeria caerulea (Benth.) Doroszenko & P.D.Cantino -- Novon 8(1): 2. 1998 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum L. -- Sp. Pl. 2: 597. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum subsect. Erythrochlamys (Gürke) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 15 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum sect. Gratissima (Benth.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 15 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum subgen. Gymnocimum (Benth.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 17 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum ser. Hiantia (Benth.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum sect. Hiantia (Benth.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 15 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum ser. Monobecium (Sebald) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum subgen. Nautochilus (Bremek.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 16 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum ser. Serpyllifolia (Sebald) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus Ocimum 16 (1999), as 'Serpyllifolium':. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum abyssinicum hort. -- Par. ex Lam. Encyc. i. 387. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum acrocephalum Blume -- Bijdr. Fl. Ned. Ind. 14: 834. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum acutum Thunb. -- Fl. Jap. (Thunberg) 248. 1784 [Aug 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum acutum Thunb. -- Syst. Veg., ed. 14 (J. A. Murray). 546. 1784 [May-Jun 1784] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ocimum adscendens Willd. -- Sp. Pl., ed. 4 [Willdenow] 3(1): 166. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum adscendens* Wight ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 4(12): 614. 1885 [Aug 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum affine* Hochst. ex Benth. -- Prodr. [A. P. de Candolle] 12: 36. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum africanum* Lour. -- Fl. Cochinch. 2: 370. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum albostellatum* (Verdc.) A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus *Ocimum* 30 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum album* L. -- Mant. Pl. 85. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum album* Roxb. -- Hort. Bengal. 44; Fl. Ind. iii. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum americanum* Auct. ex Benth. -- Labiat. Gen. Spec. 13. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum americanum* L. -- Cent. Pl. I. 15. 1755 [19 Feb 1755] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum americanum* L. -- Cent. Pl. I. 15. 1755 [19 Feb 1755] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum americanum* Jacq. -- Hort. Vindob. iii. 45. t. 86. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum americanum* Auct. ex Benth. var. *pilosum* (Willd.) A.J.Paton -- Kew Bull. 47(3): 426. 1992 [4 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum amicum* A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus *Ocimum* 29 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum andongense* Hiern -- Cat. Afr. Pl. (Hiern) i. 850. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum angustifolium* Benth. -- Prodr. [A. P. de Candolle] 12: 37. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum angustilanceolatum* De Wild. -- Contrib. Fl. Katanga 179 (1921); et in Ann. Soc. Sc., Brux. xli. 11. 16 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum anisatum* hort. ex Benth. -- Labiat. Gen. Spec. 4. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum anisodorum* F.Muell. -- Fragm. (Mueller) 4(25): 46. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum anisodorum* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum anosurum* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum arborescens* Bojer ex Benth. -- Prodr. [A. P. de Candolle] 12: 34. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum aristatum* Blume -- Bijdr. Fl. Ned. Ind. 14: 833. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum asperum* Roth -- Nov. Pl. Sp. 268. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum atropurpureum* Ten. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 202, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum atrovirens* Bartl. -- Index Seminum [Gottingen] 1841: 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum aureoglandulosum* Vaniot -- Bull. Acad. Int. Géogr. Bot. sér. 3, 14(183): 171. 1904 [10 May 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum auricula* Forssk. ex Benth. -- Prodr. [A. P. de Candolle] 12: 43, 68. 1848 [5 Nov 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum balansae* Briq. ex Micheli -- Mém. Soc. Phys. Genève xxxii. no. 10, 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum balansae* Briq. -- Mém. Soc. Phys. Genève 32, pt. 2, no. 10: 37, pl. 64. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum barrelieri* Roth -- Nov. Pl. Sp. 278. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum basilicum* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum basilicum* L. -- Sp. Pl. 2: 597. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum bengalense* Poir. -- Encycl. [J. Lamarck & al.] 4(2): 608. 1798 [1 Nov 1798] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum bequaertii* De Wild. -- Contrib. Fl. Katanga 179 (1921); et in Ann. Soc. Sc., Brux. xli. 11. 17 (1921), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum bojeri* Benth. -- Labiat. Gen. Spec. 8. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum brachiatum* Blume -- Bijdr. Fl. Ned. Ind. 14: 833. 1826 [Jul-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum bracteosum* Benth. -- Labiat. Gen. Spec. 14. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum buchananii* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 348. 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum bullatum* Lam. -- Encycl. [J. Lamarck & al.] 1(2): 384. 1785 [1 Aug 1785] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum burchellianum* Benth. -- Labiat. Gen. Spec. 8. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum caillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 511 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum calycosum* Hochst. ex Briq. -- Bot. Jahrb. Syst. 19(2-3): 161. 1894 [21 Aug 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum campechianum* Chapm. -- Fl. South. U.S. 312. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum campechianum* Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum campestre* Rojas Acosta -- Cat. Hist. Nat. Corrientes 77 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum camporum* Gürke -- Pflanzenw. Ost-Afrikas C (1895) 350. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum canescens* A.J.Paton -- in R. Hiltunen & Y. Holm (eds.), Basil, Genus *Ocimum* 34 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum canum* Sims -- Bot. Mag. 51: t. 2452. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum capitatum* Baker -- Fl. Trop. Afr. [Oliver et al.] 5(2): 345 (non Rolh). 1900 [Jun 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum capitatum* Roth -- Nov. Pl. Sp. 276. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum capitellatum* L.f. -- Suppl. Pl. 276. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum carnosum* Link & Otto (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum carnosum* Link & Otto ex Benth. -- Labiat. Gen. Spec. 11. 1832 [Aug 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum caryophyllatum* Schweig. ex Schrank -- in Denkschr. Bot. Ges. Regensb. ii. (1822) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum caryophyllatum* Roxb. -- Hort. Bengal. 45; Fl. Ind. iii. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ocimum caryophyllum* F.Muell. -- Fragm. (Mueller) 4(25): 46. 1863 [Oct 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas laevigatum* Airy Shaw -- Kew Bull. 23(1): 83. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas longifolium* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 420. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas pectinatum* Airy Shaw -- Kew Bull. 23(1): 82. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas stenosepalum* Airy Shaw -- Kew Bull. 14(3): 390. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas subcordatus* Gage -- Rec. Bot. Surv. India ix. 239 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Koilolepas wallichianum* Benth. -- Hooker's Icon. Pl. 13: t. 1288. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kunstlerodendron* Ridl. -- Fl. Malay Penins. iii. 283 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kunstlerodendron cuspidatum* Ridl. -- Fl. Malay Penins. iii. 283 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kunstlerodendron sublaeolatum* Ridl. -- Fl. Malay Penins. iii. 283 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas Raf.* -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas acuminatum* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas congestum* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas laxiflorum* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas populifolium* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas quadrisetosum* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurkas tigium* Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurziodendron N.P.Balakr.* -- Bull. Bot. Surv. India 8: 68. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Kurziodendron viridissimum* (Kurz) N.P.Balakr. -- Bull. Bot. Surv. India 8: 68. 1966 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lacanthia Raf.* -- Fl. Tellur. 2: 94. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lacanthia splendens* Raf. -- Fl. Tellur. 2: 94. 1837 [1836 publ. Jan-Mar 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis Turcz. & R.A.Dyer* -- S. African J. Sci. xl. 124(1943), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xix. (1846) II. 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis bilocularis* R.A.Dyer -- S. African J. Sci. xl. 123, in adnot. 1943 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis capensis* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xix. (1846) II. 503. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis hanekomii* R.H.Archer & J.C.Manning -- Strelitzia 29: 813. 2012

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis hirta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 225. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lachnostylis minor* Sond. -- Linnaea 23: 132. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Laneasagum* Bedd. -- Madras J. Lit. Sci. Ser. II, xxii. (1861) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Laneasagum oblongifolium* Bedd. -- Madras J. Lit. Sci. Ser. II, xxii. (1861) 71. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca* Hook.f. -- Hooker's Icon. Pl. 16: t. 1587. 1887; et Fl. Brit, Ind. v. (1887) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca brevipes* (Merr.) Welzen & S.E.C.Sierra -- Blumea 50(2): 276. 2005

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca chanii* Thin -- J. Biol. (Vietnam) 8(3): 37 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca comberi* Haines -- Bull. Misc. Inform. Kew 1920(2): 70. [10 Apr 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca comberi* Haines var. *pseudovorticillata* (Merr.) H.S.Kiu -- Acta Phytotax. Sin. 20(1): 108 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca locii* Thin -- J. Biol. (Vietnam) 8(3): 37 (1986). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca malaccensis* Airy Shaw -- Kew Bull. 21(3): 406. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiococca symphilliaefolia* Hook.f. -- Hooker's Icon. Pl. 16: t. 1587. 1887; et Fl. Brit, Ind. v. (1887) 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton* Griseb. -- Fl. Brit. W.I. [Grisebach] 46. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton bahamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 61. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton bahamensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 61 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton cordifolius* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 76 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton cordifolius* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 76. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton fawcettii* Urb. -- Symb. Antill. (Urban). 6(1): 14. 1909 [15 Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton fawcettii* Urb. -- Symb. Antill. (Urban). 6(1): 14. 1909 [15 Jul 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton gracilis* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 76. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton gracilis* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 76 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton gutierrezii* Jestrow -- Taxon 59(6): 1809 (fig. 5, map). 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton harrisii* Britton -- Bull. Torrey Bot. Club 1914, xli. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton harrisii* Britton -- Bull. Torrey Bot. Club 41: 16. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton macrophyllus* Griseb. -- Fl. Brit. W.I. [Grisebach] 46. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton micranthus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 61 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton micranthus* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 61. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton microphyllus* (A.Rich.) Jestrow -- Taxon 59(6): 1808. 2010 [16 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton prunifolius* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 175 (al. gen. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton subpeltatus* Urb. -- Symb. Antill. (Urban). 9(2): 205. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton subpeltatus* Urb. -- Symb. Antill. (Urban). 9(2): 205. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton subpeltatus* Urb. var. *epeltatus* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 222. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton trelawniensis* C.D.Adams -- Phytologia 20(5): 312. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiocroton trelawniensis* C.D.Adams -- Phytologia 20: 312. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne Klotzsch* -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 418. 1843 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne Klotzsch* -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 418. 1843 ; Pl. Meyen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne brasiliensis* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 418. 1843 ; Pl. Meyen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne phlomoides* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 171. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne pottsii* Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 278. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne pottsii* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiogyne pottsii* Klotzsch -- Bot. Voy. Herald [Seemann] 7-8: 278. 1856 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiostyles* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 579. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 149. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasiostyles salicifolia* C.Presl -- Abh. Königl. Böhm. Ges. Wiss. ser. 5, 3: 579. 1845 [Jul-Dec 1845] ; Bot. Bemerk. (C. Presl): 149. [Jan-Apr 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasipana* Raf. -- Sylva Tellur. 21. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lasipana tricuspidata* Raf. -- Sylva Tellur. 22. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lassia* Baill. -- Étude Euphorb. 464, t. 4. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lebidieropsis orbicularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 509. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leeuwenbergia Letouzey & N.Hallé* -- *Adansonia* sér. 2, 14(3): 380. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leeuwenbergia africana* Letouzey & N.Hallé -- *Adansonia* sér. 2, 14(3): 386. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leeuwenbergia letestui* Letouzey & N.Hallé -- *Adansonia* sér. 2, 14(3): 384. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leichhardtia* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leichhardtia clamboides* F.Muell. -- *Fragmenta Phytographiae Australiae* 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 792. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia capensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 793. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia firmula* Prain -- Bull. Misc. Inform. Kew 1912(7): 337. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia obtusa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 793. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia procumbens* Prain -- in Ann. Bot. 1913, xxvii. 400. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leidesia sonderiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 699. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus* Blume -- Bijdr. Fl. Ned. Ind. 12: 581. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus arborescens* Hassk. -- Cat. Hort. Bog. Desc. 59. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus arboreus* Blume -- Bijdr. Fl. Ned. Ind. 12: 582. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus arboreus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 443. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus fruticosus* Blume -- Bijdr. Fl. Ned. Ind. 12: 582. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus quadrilocularis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 443. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus serratus* Hassk. -- Cat. Hort. Bog. Desc. 55, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiocarpus tinctorius* Blume ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 101 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leiopyxis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 445. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepidoturus alnifolius* Baill. -- Étude Euphorb. 449. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepidoturus alnifolius* Bojer -- Hortus Mauriti. 285 (1837) (*Acalyphae* sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepidoturus laxiflorus* Benth. -- Hooker's Icon. Pl. 13: 76, t. 1297. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepidoturus occidentalis* Müll.Arg. -- J. Bot. 2: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lepidoturus ulmifolius* Baill. -- Hist. pl. Madag., Atlas (1891) t. 201. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptemon* Raf. -- Med. Repos. ser. 2, 5: 353. 1808 [Feb-Apr 1808] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptemon ellipticum* (Willd.) Raf. -- Autik. Bot. 47. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptemon lineare* Raf. -- Sylva Tellur. 67. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptemon ovalifolium* Raf. -- Autik. Bot. 46. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptemon verrucosum* Raf. -- Autik. Bot. 47. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptobotrys* Baill. -- Étude Euphorb. 478, t. 2. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptobotrys discolor* Baill. -- Étude Euphorb. 478, t. 2. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptomom* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 447, in syn. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema* A.Juss. -- Euphorb. Gen. 19. t. 4 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema glabrum* (Leandri) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 212. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema melanthesoides* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 17. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema melanthesoides* F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 9 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptonema venosum* A.Juss. -- Euphorb. Gen. 19. t. 4. f. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus Klotzsch & Garcke* -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus* Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 155. [Apr 1835 - Dec 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus Decne.* -- Voyage dans l'Inde Vol. 4 (Botanique by J.Cambessy) 1836 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus Decne.* -- Voy. Inde [Jacquemont] 4(Bot.): 155. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus adiantoides* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus attenuatus* (Hand.-Mazz.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus australis* (Zoll.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 270. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus brasiliensis* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus calcareus* (Ridl.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus calcareus* (Ridl.) Pojark. var. *sanjappae* (Sumathi, Karthig., Jayanthi & Diwakar) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 32(3): 604. 2008 [25 Oct 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus capillipes* (Hutch.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 273. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus chinensis* (Bunge) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 274. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus chinensis* (Bunge) Pojark. var. *hirsutus* (Hutch.) P.T.Li -- Notes Roy. Bot. Gard. Edinburgh 40(3): 474. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus chinensis* (Bunge) Pojark. var. *pubescens* (Hutch.) S.B.Ho -- Fl. Tsinling. 1(3): 168. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus clarkei* (Hook.f.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 272. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus colchicus* (Fisch. & C.A.Mey. ex Boiss.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 274. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus cordifolius* Decne. -- Voy. Inde [Jacquemont] 4(Bot.): 155, t. 156. [Apr 1835 - Dec 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus decaisnei* (Benth.) Pojark. -- Botani<CUL>eskie Materialy Gerbarija Botani<CUL>eskiego institutiimeni V. L. Komarova Akademii nauk SSSR 20 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus decaisnei* (Benth.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus decaisnei* var. *decaisnei* (Benth.) Pojark. -- Kew Bulletin 32 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus decaisnei* (Benth.) Pojark. var. *orbicularis* (Benth.) Airy Shaw -- Kew Bull. 32(2): 379. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus decaisnei* var. *orbicularis* (Benth.) Airy Shaw -- Kew Bulletin 32 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus diplospermus* Airy Shaw -- Ann. Missouri Bot. Gard. 81: 40. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus diplospermus* (Airy Shaw) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 40 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus dominianus* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 511, indice. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus dominianus* Pojark. -- Botani<CUL>eskie Materialy Gerbarija Botani<CUL>eskogo institutiimeni V. L. Komarova Akademii nauk SSSR 20 1960 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus emicans* (Dunn) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 272. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus esquirolii* (Lévl.) P.T.Li -- Notes Roy. Bot. Gard. Edinburgh 40(3): 471. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus esquirolii* (Lévl.) P.T.Li var. *villosus* P.T.Li -- Acta Phytotax. Sin. 26(1): 61 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus fangdingianus* (P.T.Li) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 46. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hainanensis* (Merr. & Chun) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hartwegii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 46. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hirsutus* (Hutch.) T.S.Ma -- see Pojark. in Not. Syst. Herb. Inst. Bot. Acad. Sci. URSS 20: 271 (1960):. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hirsutus* (Hutch.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hirsutus* (Hutch.) T.S.Ma -- in Dendrologia Schensiensis (ed. Niu Chun Shan) 639 (1990), isonym:; (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus hirtus* (Ridl.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus kwangsiensis* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 272. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus lanceolatus* (Pierre ex Beille) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus lolonum* (Hand.-Mazz.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 274. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus montanus* (Hutch.) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 274. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus nanus* P.T.Li -- Notes Roy. Bot. Gard. Edinburgh 40(3): 474. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus nepalensis* B.Adhikari, R.P.Chaudhary & Ghimire -- Blumea 55(2): 162 (fig. 1). 2010 [Aug 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus ocymoides* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 249. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus ocymoideus* (L.) Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(Phys. Abh.): 45. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus orbicularis* (Domin) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 272. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus orinocensis* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus pachyphyllus* X.X.Chen -- Guihaia 8(3): 233. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus philippinensis* Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 270. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus phyllanthoides* (Nutt.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 40 (1994).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus phyllanthoides* (Nutt.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 40. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus poeppigii* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus polypetalus* (Kuntze) Pojark. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 20: 271. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus robinsonii* Airy Shaw -- Kew Bull. 25(3): 495. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus sanjappae* Sumathi, Karthig., Jayanthi & Diwakar -- Bull. Bot. Surv. India 47(1-4): 155 (-158; fig. 1). 2006 [2005 publ. Jul 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus segoviensis* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 250. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptopus yunnanensis* P.T.Li -- Notes Roy. Bot. Gard. Edinburgh 40(3): 469. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorachis* Baill. -- Étude Euphorb. 495. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorhachis* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorhachis capensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 926. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorhachis hastata* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 189. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorhachis hastata* Klotzsch -- Arch. Naturgesch. (Berlin) 7: 189. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leptorhachys* Meisn. -- Comm. 369 (1843). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucadenia* Klotzsch ex Baill. -- Adansonia 4: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucadenia pilosa* Klotzsch ex Baill. -- Adansonia 4: 338. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucadenium* Klotzsch ex Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 295. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucandra* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 188. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton pallidus* Britton -- Bull. Torrey Bot. Club 53: 461. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton pallidus* Britton & P.Wilson -- Bull. Torrey Bot. Club 1926, liii. 461. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton revolutus* C.Wright -- Fl. Cub. (Sauvalle) 129. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton revolutus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 154. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton sameki* Borhidi -- Acta Bot. Hung. 36(1–4): 20. 1991 [1990–91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton sameki* Borhidi -- Acta Bot. Hung. 36: 20. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton saxicola* Britton -- Bull. Torrey Bot. Club 1917, xliv. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton saxicola* Britton -- Bull. Torrey Bot. Club 44: 13. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton stenophyllus* Urb. -- Ber. Deutsch. Bot. Ges. 36: 505. 1919; Urb. Symb. Antill. 9: 203 (1924), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton stenophyllus* Urb. -- Ber. Deutsch. Bot. Ges. 36: 505. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton subpeltatus* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 5. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton subpeltatus* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 5, cum descr. ampl. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton subpeltatus* (Urb.) Alain var. *epeltatus* (Urb.) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 5. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton virens* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 175. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton virens* var. *glaber* Borhidi -- Acta Bot. Hung. 36: 21. 1991 419 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton virens* Griseb. var. *glaber* Borhidi -- Acta Bot. Hung. 36(1–4): 21. 1991 [1990–91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Leucocroton wrightii* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 9: 21. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia Pax* -- Bot. Jahrb. Syst. 43(4): 317. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia abbayesii* (Leandri) Radcl.-Sm. -- Kew Bull. 52(1): 172. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia ambigua* (Leandri) Radcl.-Sm. -- Kew Bull. 52(1): 172. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia capillipes* Pax -- Bot. Jahrb. Syst. 43(4): 318. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia fiherenensis* (Leandri) Radcl.-Sm. -- Kew Bull. 52(1): 172. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia frutescens* Pax -- Bot. Jahrb. Syst. 43(4): 317. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia gilgiana* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 691. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia longipedicellata* J.Léonard -- Bull. Jard. Bot. État Bruxelles 32: 515. 1962 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia manongarivensis* (Leandri) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 47 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia parvifolia* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 692. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia sylvestris* (Radcl.-Sm.) Radcl.-Sm. -- Kew Bull. 52(1): 172. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lingelsheimia tessmanniana* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 692. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Linostachys Klotzsch ex Schltdl.* -- Linnaea 19: 235, in nota. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Linostachys padifolia* Schltdl. -- Linnaea 19: 235. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Linostachys urticifolia* Klotzsch ex Schltdl. -- Linnaea 19: 235, in nota. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liodendron H.Keng* -- J. Wash. Acad. Sci. xli. 201 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liodendron formosanum* (Kaneh. & Sasaki ex Shimada) H.Keng -- J. Wash. Acad. Sci. xli. 202 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liodendron integerrimum* (Koidz.) H.Keng -- J. Wash. Acad. Sci. xli. 202 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liodendron matsumurae* (Koidz.) H.Keng -- J. Wash. Acad. Sci. xli. 202 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liparena* Poit. ex Léman -- Dict. Sci. Nat., ed. 2. [F. Cuvier] 27: 6. 1823 [Jun 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Liparene* Poit. ex Baill. -- Hist. Pl. (Baillon) 5: 248, in syn. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lithoxylon* Endl. -- Genera Plantarum 1876 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lithoxylon* Endl. -- Gen. Pl. [Endlicher] 1122. 1840 [Jun 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lithoxylon grandifolium* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lithoxylon grandifolium* Müll.Arg. -- Linnaea 34: 65. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia clusiacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 290 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia depauperata* Baill. -- *Adansonia* 11: 100. 1873 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia eugeniifolia* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 251 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia gynotricha* Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 28: 130. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia malayana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 291 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia montana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 291 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia nitida* (Miq.) Steenis -- *Blumea* xii. 362 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia swainii* Beuzev. & C.T.White -- Proceedings of the Linnean Society of New South Wales 71 1947 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Longetia swainii* Beuzev. & C.T.White -- Proc. Linn. Soc. New South Wales lxxi. 236 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophobios* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophobios cristata* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lophobios terracina* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lortia Rendle* -- J. Bot. 36: 29. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lortia Rendle* -- J. Bot. 36: 29. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lortia erubescens* Rendle -- J. Bot. 36: 30. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lortia major* Pax -- Bot. Jahrb. Syst. 33(2): 289. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Lortia major* Pax ex Engl. -- Sitzungsber. Preuss. Akad. Wiss. 1906, 730, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loureira* Cav. -- Icon. [Cavanilles] v. 17. t. 429 (1799). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loureira cinerea* (Ortega) Cav. -- Elench. Pl. Horti Matr. 22 (1803); cf. Rothm. in Fedde, Repert. xlix. 52(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loureira cuneifolia* Cav. -- Icon. [Cavanilles] v. 17. t. 429 (1799). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Loureira glandulosa* Cav. -- Icon. [Cavanilles] v. 18. t. 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Loureira peltata Desf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Loureira peltata Desv. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 411. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lumanaja Blanco -- Fl. Filip. [F.M. Blanco] 821. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lumanaja juvialis Blanco -- Fl. Filip. [F.M. Blanco] 821. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luntia Neck. ex Raf. -- Sylva Tellur. 62. 1838 [Oct-Dec 1838]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luntia Neck. -- Elem. Bot. (Necker) 2: 335. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luntia sericea Raf. -- Sylva Tellur. 62. 1838 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Luutia Neck. -- Elem. Bot. (Necker) 3: 396. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lyciopsis Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 37 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Lyciopsis cuneata Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 37 (1867). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea Aubl. -- Hist. Pl. Guiane 2: 867, t. 334. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea Aubl. -- Hist. Pl. Guiane 867. 1775 [Jun 1775] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea acutissima Killip -- J. Wash. Acad. Sci. 24: 49. 1934 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea acutissima Killip -- J. Wash. Acad. Sci. 1934, xxiv. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea anadena Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea anadena Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angularis Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 147. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angularis Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 147, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 365. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1149. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia var. longifolia Britton -- Mem. Torrey Bot. Club 4: 258. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia var. major Müll.Arg. -- Fl. Bras. (Martius) 11(2): 520. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia var. myrtifolia Müll.Arg. -- Fl. Bras. (Martius) 11(2): 519. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea angustifolia var. oblonga Benth. in Hook. -- Hooker's J. Bot. Kew Gard. Misc. 6: 365. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea anomala Müll.Arg. -- Fl. Bras. (Martius) 11(2): 526. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea arenicola Esser -- Novon 3(4): 341. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea arenicola Esser -- Novon 3: 341, fig. 1. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea argutissima Croizat -- Bull. Torrey Bot. Club 1940, lxvii. 288. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea argutissima Croizat -- Bull. Torrey Bot. Club 67: 288. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea atroviridis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea atroviridis Pax & K.Hoffm. -- Pflanzenzr. (Engler) 4, Fam. 147, XIV: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea bahiensis Emmerich -- Bradea 5(26): 289, fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea bahiensis Emmerich -- Bradea 5(26): 289 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea bahiensis Emmerich -- Bradea 5: 289. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea belizensis Lundell -- Field & Lab. 13: 4. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea belizensis Lundell -- Field & Lab. 13: 4. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea biglandulosa Baill. -- Étude Euphorb. 413, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea biglandulosa Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1151. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea biglandulosa Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1151. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea brasiliensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1151. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea brasiliensis var. genuina Pax & K.Hoffm. -- Pflanzenzr. (Engler) 4, Fam. 147, v: 36. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea brasiliensis var. intermedia Pax & K.Hoffm. -- Pflanzenzr. (Engler) 4, Fam. 147, v: 36. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea caudata Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Hippom. 282 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea caudata Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147, v: 282. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea caudata Pax & K.Hoffm. var. concolor Lanj. -- Euphorb. Surinam 39. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea chocoensis Croizat -- Caldasia 2: 361. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea chocoensis Croizat -- Caldasia ii. 361 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea ciliata Gleason -- Bull. Torrey Bot. Club 54: 610. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea ciliata Gleason -- Bull. Torrey Bot. Club 1927, liv. 610. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea costata Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 419. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea costata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 419 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea crenulata S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 470. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea crenulata S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 470. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea depauperata Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 56. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea depauperata Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 56 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea elata Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 418. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea elata Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 418. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea elegans* Rusby -- Mem. New York Bot. Gard. 7: 288. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea elegans* Rusby -- Mem. New York Bot. Gard. vii. 288 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea excelsa* Standl. & Steyer. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 123. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea excelsa* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 123. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea eximia Ducke & Ducke -- Arch. Jard. Bot. Rio de Janeiro vi. 61 (1933), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea eximia Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 107. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea eximia Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 107 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea ferruginea Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 366. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera Mart. -- Reise Bras. (Spix & Mart.) 479. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 365. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera subsp. bahiensis (Emmerich) Esser -- Novon 3: 349. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera Mart. subsp. bahiensis (Emmerich) Esser -- Novon 3(4): 349. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera Mart. subsp. robusta Emmerich -- Bradea 4(47): 370 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea fistulifera subsp. robusta Emmerich -- Bradea 4: 370, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea floribunda Jabl. -- Mem. New York Bot. Gard. 17(1): 174. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea floribunda Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 174 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea frutescens Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 175 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea frutescens Jabl. -- Mem. New York Bot. Gard. 17(1): 175. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea gaudichaudiana Baill. -- Adansonia 4: 372. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea glauca Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 37. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea glauca Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb. Hippom. 37, in syn. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea glaziovii Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 37. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea glaziovii Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 37 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea indorum S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 469, pl. 30, fig. 1-5. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea indorum S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 469. 1895 [1894-96 publ. Dec 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea jefensis Huft -- Phytologia 62: 341 (-342). 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea jefensis Huft -- Phytologia 62(4): 341 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea rubicunda* Jabl. -- Mem. New York Bot. Gard. 17(1): 170. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea rubrinervis* Baill. -- Adansonia 4: 371. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea salicoides* Esser -- Novon 3(4): 349. 1993 [29 Dec 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea salicoides* Esser -- Novon 3: 349, fig. 5. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea saramaccensis* Croizat -- Bull. Torrey Bot. Club lxxv. 405 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea saramaccensis* Croizat -- Bull. Torrey Bot. Club 75: 405. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea schomburgkii* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 365. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea schomburgkii* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 365. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea setulosa* (Müll.Arg.) Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 153. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea setulosa* (Müll.Arg.) Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 153. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea speciosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 520. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea speciosa* subsp. *concolor* (Müll.Arg.) Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 154. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea speciosa* Müll.Arg. subsp. *concolor* (Müll.Arg.) Hollander -- Proc. Kon. Ned. Akad. Wetensch. C 89(2): 154. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea standleyi* Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 417. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea standleyi* Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 417. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea subserrulata* Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 366. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea subsessilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 282 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea subsessilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 282. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea surinamensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1185, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mabea taquari* Aubl. -- Hist. Pl. Guiane 2: 870, t. 334. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea taquari Aubl. -- Hist. Pl. Guiane 2: 870, fig. 1775 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea taquari Aubl. var. angustifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1150. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea taquari Aubl. var. angustifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1150. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea taquari Aubl. var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1149. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea tenorioi Mart.Gord., J.Jiménez Ram. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(2): 93 (-95; fig. 3). 2000 [31 Dec 2000] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea tenorioi Mart.Gord., J.Jiménez Ram. & Cruz Durán -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 71(2): 93 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea trianae Pax -- Bot. Jahrb. Syst. 26(5): 506. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea trianae Pax -- Bot. Jahrb. Syst. 26(5): 506. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 56. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 56 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea verrucosa Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 37. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea verrucosa Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 37 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea volubilis Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1098, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mabea weddelliana Baill. -- Adansonia 4: 371. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macananga Rchb. -- Consp. Regn. Veg. [H.G.L.Reichenbach] 195. 1828 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macaranga Thouars -- Gen. Nov. Madagasc. 26. 1806 [17 Nov 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macaranga Thouars -- Gen. Nov. Madagasc. 26, no. 88. 1806 [17 Nov 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macaranga Thouars -- Genera Nova Madagascariensia 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macaranga sect. Digynae Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Macaranga sect. Echinocarpae Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* sect. *Eumappa* Pax & K.Hoffm. -- *Das Pflanzenreich* Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* sect. *Mecostylis* (Kurz) Pax & K.Hoffm. -- *Das Pflanzenreich* Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* sect. *Whitmoreanae* Airy Shaw -- *Kew Bull.* 25(3): 530. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* sect. *Yakasiana* Airy Shaw -- *Kew Bull.* 32(2): 412. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *acerifolia* Airy Shaw -- *Kew Bull.* 33(1): 67. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *acuminata* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Addit.* VI. 28 (1919), non *M. acuminata* Ridley. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *acuminata* Warb. ex J.J.Sm. -- *Nova Guinea* 8: 238. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *acuminata* Ridl. -- *Trans. Linn. Soc. London, Bot.* 9(1): 147. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *adenantha* Gagnep. -- *Bull. Soc. Bot. France* 69: 701. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *adenophila* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 310 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *advena* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Addit.* VI. 31 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *aenigmatica* Whitmore -- *Gen. Macaranga* 68 (-69). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *aetheadenia* Airy Shaw -- *Kew Bull.* 29(2): 322. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *albescens* L.M.Perry -- *J. Arnold Arbor.* xxxiv. 244 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *alchomeifolia* Baker -- *J. Linn. Soc., Bot.* xxv. (1890) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *alchomeoides* Pax & Lingelsh. -- *Repert. Spec. Nov. Regni Veg.* 3: 25. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *alchomeoides* Pax, Lingelsh. & Guillaumin -- *Arch. Bot., Caen* ii. Mem. No. 3, 33 [1928?], descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *aleuritoides* F.Muell. -- *Descr. Notes Papuan Pl.* 1(2): 21. 1876 [7 Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *allorobinsonii* Whitmore -- *Gen. Macaranga* 72 (-73). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *alnifolia* Baker -- *J. Linn. Soc., Bot.* 20: 256. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *amboinensis* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1002. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga* *amentifera* Whitmore -- *Gen. Macaranga* 74 (-75). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga amissa* Airy Shaw -- Kew Bull. 21(3): 403. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga amplifolia* Merr. -- Philipp. J. Sci., C 7: 392. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga anceps* Airy Shaw -- Kew Bull. 19(2): 324. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga anceps* Airy Shaw subsp. *puncticulata* Whitmore -- Kew Bull. 29(2): 450. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga andamanica* Kurz -- Forest Fl. Burma ii. 389. 1877 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga andersonii* Craib -- Bull. Misc. Inform. Kew 1911(10): 466. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga angolensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 994. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga angulata* S.J.Davies -- Kew Bull. 54(1): 150. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga angustifolia* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 398. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga anjuanensis* Leandri -- Notul. Syst. (Paris) 10: 162, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ankafinensis* Baill. & Leandri -- Notul. Syst. (Paris) 10: 156, descr. ampl. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ankafinensis* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1892) 992. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga apicifera* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 79. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga apoenensis* Elmer -- Leaf. Philipp. Bot. vii. 2616 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ashtonii* S.J.Davies -- Harvard Pap. Bot. 6(2): 386 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga assas* Amougou -- Bull. Jard. Bot. Natl. Belg. 60(3-4): 279. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga asterolasia* F.Muell. -- Fragm. (Mueller) 4(29): 140. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga asterolasia* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga astrolabica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 343 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga attenuata* J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 31. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga auctoris* Whitmore -- Gen. *Macaranga* 82 (-83). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga auriculata* (Merr.) Airy Shaw -- Kew Bull. 19(2): 325. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga baccaureifolia* Airy Shaw -- Kew Bull. 19(2): 316. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bachmannii* Pax -- Bot. Jahrb. Syst. 23(4): 525. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bailloniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1013. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga balabacensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 368 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga balakrishnanii* B.Mitra & Chakrab. -- J. Econ. Taxon. Bot. 15(2): 465 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga balansae* Gagnep. -- Bull. Soc. Bot. France 69: 701. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bancana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 990. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga barkeriana* Whitmore -- Gen. Macaranga 84 (fig. 2). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga barteri* Müll.Arg. -- Flora 47: 535. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bartlettii* Merr. -- Pap. Michigan Acad. Sci. 1933, xix. 161 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga beccariana* Merr. -- Webbia vii. 315 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga beillei* Prain -- Bull. Misc. Inform. Kew 1910(7): 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga belensis* L.M.Perry -- J. Arnold Arbor. xxxiv. 200 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bicolor* Müll.Arg. -- Linnaea 34: 199. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bifoveata* J.J.Sm. -- Nova Guinea 8: 790. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga blumeana* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 349 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga borneensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1003. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga boutonioides* Baill. -- Étude Euphorb. 432, nomen. 1858; Adansonia, i. (1860-61) 265. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brachythyrsa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 320 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brachytricha* Airy Shaw -- Kew Bull. 23(1): 103. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bracteata* Merr. -- Lingnan Sci. J. 6: 281. 1930 [1928 publ. 1930] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brandisii* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 453. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brassii* Mansf. -- J. Arnold Arbor. 1929, x. 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brevipetiolata* Airy Shaw -- Kew Bull. 19(2): 326. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brooksii* Ridl. -- Bull. Misc. Inform. Kew 1925(2): 90. [6 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga brunneo-floccosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 28. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga bullata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. (iv. 147) 31 (1919), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga caesariata* A.C.Sm. -- Contr. U.S. Natl. Herb. xxxvii. 73 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga caladifolia* Becc. -- Malesia 2: 46. 1884 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga calcicola* Airy Shaw -- Kew Bull. 25(3): 536. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga calcicola* Airy Shaw var. *calcifuga* Whitmore -- Kew Bull. 29(2): 445. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga calcifuga* (Whitmore) R.I.Milne -- Kew Bull. 49(3): 453. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga calophylla* Pax -- Bot. Jahrb. Syst. 43(3): 221. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga capensis* (Baill.) Sim -- Forest Fl. Cape 314. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga capensis* (Baill.) Sim var. *kilimandscharica* (Pax) Friis & M.G.Gilbert -- Kew Bull. 41(1): 68. 1986 [24 Feb 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carolinensis* Volkens -- Bot. Jahrb. Syst. 31(3): 466. 1901 [10 Dec 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carriei* L.M.Perry -- J. Arnold Arbor. xxxiv. 235 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carriei* L.M.Perry var. *laevis* Whitmore -- Kew Bull., Addit. Ser. 8: 141. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carriei* L.M.Perry var. *leonardii* (L.M.Perry) Whitmore -- Kew Bull., Addit. Ser. 8: 141. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carriei* L.M.Perry var. *myolensis* Whitmore -- Kew Bull., Addit. Ser. 8: 142. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga carriei* L.M.Perry var. *womersleyi* (L.M.Perry) Whitmore -- Kew Bull., Addit. Ser. 8: 142. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga caryocarpa* Airy Shaw -- Kew Bull. 25(3): 541. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cassandrae* Whitmore -- Gen. *Macaranga* 99 (-100). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga caudata* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb. Addit. 6: 30. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga caudatifolia* Elmer -- Leaflet. Philipp. Bot. ii. 427 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga celebica* Koord. -- Meded. Lands Plantentuin 19: 626. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga chatiniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 996. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga chevalieri* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 125. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga chlorolepis* Airy Shaw -- Kew Bull. 25(3): 530. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga choiseuliana* Airy Shaw -- Kew Bull. 32(2): 412. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga chrysotricha* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 399. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ciliata* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 256. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cissifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 993. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga clavata* Warb. -- Bot. Jahrb. Syst. 13(3-4): 349. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga clemensiae* L.M.Perry -- J. Arnold Arbor. xxxiv. 232 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga coggygria* Airy Shaw -- Kew Bull. 29(2): 324. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga congestiflora* Merr. -- Philipp. J. Sci., C 4: 282. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga conglomerata* Brenan -- Kew Bull. 4(1): 94. 1949 [19 May 1949] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga conifera* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1005. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga constricta* Whitmore & Airy Shaw -- Kew Bull. 25(2): 238. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cordifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1002. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cordifolia* Boiv. ex Baill. -- Étude Euphorb. 432. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga coriacea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1006. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cornuta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 988. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga corymbosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1006. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga costulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 338 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga coursii* Leandri -- Notul. Syst. (Paris) 10: 140, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga crassistipulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 26 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga crenata* A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 86. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cucullata* J.J.Sm. -- Nova Guinea 8: 237. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cuernosensis* Elmer -- Leaf. Philipp. Bot. ii. 429 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cumingii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1005. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cuneata* Elmer -- Leaf. Philipp. Bot. ii. 428 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cuneifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1004. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cupularis* Müll.Arg. -- Flora 47: 466. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga curtisii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 448. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga curtisii* Hook.f. var. *glabra* Whitmore -- Kew Bull. 25(2): 240. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cuspidata* Boiv. ex Baill. -- Étude Euphorb. 432, nomen; *Adansonia*, i. (1860-61) 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga cuspidata* Warb. -- Bot. Jahrb. Syst. 13(3-4): 351. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dalechampioides* S.Moore -- J. Bot. 61(Suppl.): 48. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dallachyana* (Baill.) Airy Shaw -- Kew Bull. 23(1): 90. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dallachyana* Airy Shaw -- Kew Bulletin 23 1969 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dallachyi* (F.Muell.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dallachyi* F.Muell. ex Benth. -- Fl. Austral. 6: 144. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga danguyana* Leandri -- Notul. Syst. (Paris) 10: 146, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga darbyshirei* Airy Shaw -- Kew Bull. 29(2): 323. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga daviesii* W.N.Takeuchi -- Harvard Pap. Bot. 12(2): 389 (-394; figs. 1-3). 2007 [21 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dawei* Prain -- Bull. Misc. Inform. Kew 1911(5): 232. [10 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga decaryana* Leandri -- Notul. Syst. (Paris) 10: 149, latine. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga decaryana* Leandri -- Cat. Pl. Madag., Euphorb. 40. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga decipiens* L.M.Perry -- J. Arnold Arbor. xxxiv. 212 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga densiflora* Warb. -- Bot. Jahrb. Syst. 13(3-4): 350. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga denticulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1000. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga depressa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 989. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga depressa* Müll.Arg. f. *glabra* Whitmore -- Kew Bull. 29(2): 446. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga depressa* Müll.Arg. f. *strigosa* Whitmore -- Kew Bull. 29(2): 446. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dibeleansis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 281. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga didymocarpa* Whitmore -- Kew Bull. 39(3): 607. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga diepenhorstii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 998. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga digyna* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1007. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dioica* Müll.Arg. -- Linnaea 34: 199. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dioica* Müll.Arg. var. *glabra* Whitmore -- Gen. *Macaranga* 126. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga dipterocarpifolia* Merr. -- Philipp. J. Sci. 1(Suppl. 3): 205. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga divergens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 989. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga domatiosa* Airy Shaw -- Kew Bull. 25(3): 540. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ducis* Whitmore -- Kew Bull. 34(3): 602. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ducis* Whitmore var. *glabra* Whitmore -- Gen. *Macaranga* 129. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ebolowana* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 58(4, Beibl. 130): 40. 1923 [1 Jul 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga echinocarpa* Baker -- J. Linn. Soc., Bot. 20: 255. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga effusa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 26 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga eglandulosa* Baill. -- Étude Euphorb. 432, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga eloba* Pax & K.Hoffm. -- Mitt. Bot. Bot. Hamburg vii. 228 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga endertii* Whitmore -- Kew Bull. 29(2): 449. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga esquirolii* (H.Lév.) Rehder -- J. Arnold Arbor. 1937, xviii. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga esseriana* W.N.Takeuchi -- Phytotaxa 56: 36. 2012 [7 Jun 2012] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga eymae* L.M.Perry -- J. Arnold Arbor. xxxiv. 200 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga faiketo* Whitmore -- Kew Bull. 34(3): 607. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fallacina* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 31 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ferruginea* Baker -- J. Linn. Soc., Bot. 22: 521. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fimbriata* S.Moore -- J. Bot. 61(Suppl.): 48. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fimbriata* S.Moore -- Journal of Botany 61, suppl. 1923 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga flexuosa* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga formicarum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 308 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fragrans* L.M.Perry -- J. Arnold Arbor. xxxiv. 235 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fulva* Airy Shaw -- Kew Bull. 19(2): 322. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga fulvescens* Schltr. -- Bot. Jahrb. Syst. 39(1): 151. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gabunica* Prain -- Bull. Misc. Inform. Kew 1912(2): 104. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga galorei* Whitmore -- Kew Bull. 34(3): 602. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gamblei* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 445. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gigantea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 995. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gigantifolia* Merr. -- Philipp. J. Sci., C 7: 391. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 276. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga glaberrima* (Hassk.) Airy Shaw -- Kew Bull. 19(2): 322. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga glaberrima* (Hassk.) Airy Shaw var. *schoddei* Airy Shaw -- Kew Bull. 23: 107. 1969

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga glabra* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 355 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga glandibracteolata* S.J.Davies -- Kew Bull. 54(1): 147. 1999 [2 Jun 1999] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga glandulifera* L.M.Perry -- J. Arnold Arbor. xxxiv. 218 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gmelinaefolia* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 445. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gossypifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 311 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gracilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 31 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga graeffeana* Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 384. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga graeffeana* Pax & K.Hoffm. var. *crenata* (A.C.Sm.) A.C.Sm. -- J. Arnold Arbor. 33: 384. 1952

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga graeffeana* Pax & K.Hoffm. var. *major* A.C.Sm. -- J. Arnold Arbor. 33: 384. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga grallata* McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 275. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga grandifolia* Merr. -- Philipp. J. Sci., C 7: 394. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga grandifolia* Turill -- J. Linn. Soc., Bot. xliii. 38 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga grayana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1001. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga griffithiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 998. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga guignardii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 77. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga gummiflua* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1000. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hageniana* Gilli -- Ann. Naturhist. Mus. Wien 83: 437. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga haplostachya* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 25 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hartleyana* Whitmore -- Gen. Macaranga 144. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga harveyana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 998. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga havilandii* Airy Shaw -- Kew Bull. 23(1): 112. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga havilandii* Airy Shaw var. *resecta* Airy Shaw -- Kew Bull. 25(3): 534. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga helferi* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1004. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hemsleyana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 322 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hengkyana* Whitmore -- Gen. Macaranga 146. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga henricorum* Hemsl. -- J. Linn. Soc., Bot. 26: 442 (1894). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga henryi* (Pax & K.Hoffm.) Rehder -- Sunyatsenia 3: 240, cum descr. ampl. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga herculis* Whitmore -- Kew Bull. 39(3): 608. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga heterophylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 993. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga heudelotii* Baill. -- Recueil Observ. Bot. 1: 69. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hexandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1003. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga heynei* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 [18 Aug 1923] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga heynei* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hildebrandtii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 185 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hildebrandtii* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1892) 996. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hispida* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 990. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hoffmannii* L.M.Perry -- J. Arnold Arbor. xxxiv. 242 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hosei* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 449. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga huahineensis* J.Florence -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 18(3-4): 263. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hullettii* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 452. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hullettii* King ex Hook.f. subsp. *borneensis* Whitmore -- Kew Bull. 29(2): 446. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga humbertii* Leandri -- Notul. Syst. (Paris) 10: 160. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga humblotiana* Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1892) 996. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hurifolia* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 80. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hypoleuca* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 992. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga hystrichogyne* Airy Shaw -- Kew Bull. 33(1): 68. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga inamoena* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga inamoena* F.Muell. ex Benth. -- Fl. Austral. 6: 145. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga incisa* Gage -- Rec. Bot. Surv. India ix. 245 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga indica* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1883. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga indistincta* Whitmore -- Kew Bull. 29(2): 447. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga induta* L.M.Perry -- J. Arnold Arbor. xxxiv. 244 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga induta* L.M.Perry subsp. *paucinervis* Airy Shaw -- Kew Bull. 33(1): 70. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga inermis* Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga inermis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 333 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga inopinata* Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 914. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga insignis* Merr. -- Philipp. J. Sci., C 11: 69. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga insularis* Schltr. -- Bot. Jahrb. Syst. 39(1): 151. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga intonsa* Whitmore -- Kew Bull. 34(3): 603. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga involucrata* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga involucrata* Baill. -- Étude Euphorb. 432. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga involucrata* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga involucrata* var. *mallotoides* (F.Muell.) L.M.Perry -- Journal of the Arnold Arboretum 34 1953 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga isadenia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 377 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga javanica* (Blume) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1004. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga javanica* (Blume) Müll.Arg. var. *bancana* (Miq.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1005. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga javanica* (Blume) Müll.Arg. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1005. 1866 [late Aug 1866] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga javanica* (Blume) Müll.Arg. var. *montana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1004. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga johannium* Whitmore -- Kew Bull. 34(3): 603. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kampoensis* Gagnep. -- Bull. Soc. Bot. France 69: 702. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kanehirae* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 27. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga keyensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 376 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kilimandscharica* Pax -- Pflanzenw. Ost-Afrikas C (1895) 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kinabaluensis* Airy Shaw -- Kew Bull. 23(1): 91. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kingii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 451. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kingii* Hook.f. var. *platyphylla* Airy Shaw -- Kew Bull. 25(3): 533. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga klaineana* Pierre ex Prain -- Bull. Misc. Inform. Kew 1912(2): 104. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kostermansii* L.M.Perry -- J. Arnold Arbor. xxxiv. 251 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga kurzii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 360 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga laciniata* Whitmore & Airy Shaw -- Kew Bull. 25(2): 241. 1971 [24 Jun 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lamellata* Whitmore -- Kew Bull. 29(2): 448. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lanceolata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 25 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lancifolia* Pax -- Bot. Jahrb. Syst. 43(4): 322. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga latifolia* L.M.Perry -- J. Arnold Arbor. xxxiv. 217 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 282. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lecomtei* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 78. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ledermanniana* Pax -- Bot. Jahrb. Syst. 43(3): 222. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga leightonii* Whitmore -- Kew Bull. 39(3): 607. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga leonardii* L.M.Perry -- J. Arnold Arbor. xxxiv. 234 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga leptostachya* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1007 (Cleidionis sp.). 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga letestui* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1928, xxxiv. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga leytensis* Merr. -- Philipp. J. Sci., C 7: 393. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lineata* Airy Shaw -- Kew Bull. 23(1): 104. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga loheri* Elmer -- Leaflet. Philipp. Bot. ii. 432 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga longestipulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 991. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga longicaudata* L.M.Perry -- J. Arnold Arbor. xxxiv. 233 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga longipetiolata* De Wild. -- Pl. Bequaert. iii. 478 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga longispica* S.Moore -- J. Linn. Soc., Bot. xlv. 407 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lophostigma* Chiov. -- Atti R. Accad. Ital., Mem. Cl. Sc. Fis. etc. xi. (Pl. Nov. Aethiop.) 55(1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga louisianum* Airy Shaw -- Kew Bull. 23(1): 106. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lowii* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 453. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lugubris* Whitmore -- Kew Bull. 39(3): 609. 1984 [15 Aug 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lumiensis* Whitmore -- Gen. Macaranga 175 (-176). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga lutescens* Pax -- Pflanzenr. (Engler) Euphorb.-Mercurial. 361 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga macrophylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 991. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga macropoda* Baker & Leandri -- Notul. Syst. (Paris) 10: 154, descr. ampl. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga macropoda* Baker -- J. Linn. Soc., Bot. 20: 257. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga madagascariensis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 86, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga magna* Turrill -- Bull. Misc. Inform. Kew 1924(10): 393. [8 Dec 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga magnifolia* L.M.Perry -- J. Arnold Arbor. xxxiv. 236 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga magnistipulosa* Pax -- Bot. Jahrb. Syst. 43(3): 222. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga maingayi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 449. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mallotiformis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 27 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mallotoides* F.Muell. -- Fragm. (Mueller) 4(29): 139. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mallotoides* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga maluensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 185 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mappa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1000. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga marikoensis* A.C.Sm. -- J. Arnold Arbor. xxxiii. 385 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga maudslayi* Horne ex Baker -- J. Linn. Soc., Bot. 20: 371, nomen. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mauritiana* Bojer -- Hort. Maurit. 283; Baill. Etud. Gen. Euph. 432. t. 21. f. 8-9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga megacarpa* Airy Shaw -- Kew Bull. 32(2): 413. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga megalophylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 995. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga meiophylla* S.Moore -- J. Linn. Soc., Bot. xlv. 408 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga melanosticta* Airy Shaw -- Kew Bull. 25(3): 539. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mellifera* Prain -- J. Linn. Soc., Bot. xi. 201 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga membranacea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 996. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga membranacea* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 246. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga merrilliana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 334 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mildbraediana* Pax -- Bot. Jahrb. Syst. 43(4): 322. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mildbraediana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 343 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga minahassae* Whitmore -- Gen. *Macaranga* 186. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga minutiflora* Müll.Arg. -- Flora 47: 466. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga misimae* Airy Shaw -- Kew Bull. 23(1): 109. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mista* S.Moore -- J. Linn. Soc., Bot. xlv. 407 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga modesta* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 375 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga mollis* Pax -- Bot. Jahrb. Syst. 19(1): 93. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga molliuscula* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga moluccana* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga monandra* Müll.Arg. -- J. Bot. 2: 337. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga monostyla* Whistler -- Rainforest Trees Samoa 191 (fig. 226). 2004

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga montana* Merr. -- Philipp. J. Sci., C 7: 394. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga montana* (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147.VII(heft 63): 321. 1914 [10 Nov 1914] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga motleyana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 994. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga motleyana* Müll.Arg. subsp. *griffithiana* (Müll.Arg.) Whitmore -- Kew Bull. 29(2): 448. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga multiflora* C.T.White -- Proc. Roy. Soc. Queensland 55: 83. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga multiflora* C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga multiglandulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 343 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga myriantha* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1008. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga myriolepida* Baker -- J. Linn. Soc., Bot. 21: 442. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga myrmecophila* Diels -- Bot. Jahrb. Syst. 60(3): 309. 1926 [1 Apr 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga necopina* Whitmore -- Kew Bull. 36(2): 423. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga neobritannica* Airy Shaw -- Kew Bull. 25(3): 531. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga neodenticulata* Whitmore -- Thai Forest Bull., Bot. 29: 61 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga neomildbraediana* Lebrun -- Ann. Soc. Sci. Bruxelles, Ser. B liv. 160, cum descr. ampl. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga nicobarica* N.P.Balakr. & Chakr. -- Gard. Bull. Singapore 31(1): 57. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga noblei* Elmer -- Leaflet. Philipp. Bot. ii. 678 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga novoguineensis* J.J.Sm. -- Nova Guinea 8: 789. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga novoguineensis* J.J.Sm. var. *glabra* Whitmore -- Gen. Macaranga 194. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga nusatenggarensis* Whitmore -- Gen. Macaranga 195. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga nyassae* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 343 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga oblongifolia* Baill. -- Étude Euphorb. 432. t. 21. f. 5-7. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga obovata* Boiv. ex Baill. -- Étude Euphorb. 432, t. 21. f. 5-7 nomen. 1858; *Adansonia*, i. (1860-61) 263. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga occidentalis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 994. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga oreophila* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 363 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ovalifolia* Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 148. 1916 [1916-22 publ. Aug 1916] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ovalifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 29 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ovata* Boiv. ex Baill. -- Étude Euphorb. 432, nomen. 1858; Adansonia, i. (1860-61) 266. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ovata* Baill. -- Hist. pl. Madag., Atlas (1890) t. 181 [an Boiv. ?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ovatifolia* Merr. -- Philipp. J. Sci. 16: 562. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pachyphylla* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 999. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga palustris* Whitmore -- Kew Bull. 34(3): 604. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga papuana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 368 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga papuana* Pax & K.Hoffm. var. *glabristipulata* Whitmore -- Kew Bull., Addit. Ser. 8: 152. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga parabicolor* Whitmore -- Gen. *Macaranga* 202 (-203). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga parvibracteata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 24 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga paxii* Prain -- Bull. Misc. Inform. Kew 1910(4): 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pearsonii* Merr. -- Philipp. J. Sci. 29: 383. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga peltata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1010. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga peltata* Boiv. ex Baill. -- Étude Euphorb. 432, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga penninervia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 26 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pentaloba* S.J.Davies -- Harvard Pap. Bot. 6(2): 433 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pepysiana* Whitmore -- Gen. *Macaranga* 205 (-206). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga perakensis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 447. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga perrieri* Leandri -- Notul. Syst. (Paris) 10: 161, sp. nov. ad int. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga petanostyla* Airy Shaw -- Kew Bull. 25(3): 537. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pierreana* Prain -- Bull. Misc. Inform. Kew 1912(2): 105. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pilosula* Airy Shaw -- Kew Bull. 23(1): 105. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga platyclada* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 30 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga platyphylla* Baker ex Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1892) 991. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pleioneura* Airy Shaw -- Kew Bull. 23(1): 110. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pleioneura* Airy Shaw var. *velutina* Whitmore -- Kew Bull., Addit. Ser. 8: 153. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pleiostemona* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 24 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pleytei* L.M.Perry -- J. Arnold Arbor. xxiv. 203 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga poggei* Pax -- Bot. Jahrb. Syst. 19(1): 94. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga poilanei* Gagnep. -- Bull. Soc. Bot. France 69: 703. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga polyadenia* Pax & K.Hoffm. -- Das Pflanzenreich Heft 68 Addit. 6 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga polyadenia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 25 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga polyneura* Gilli -- Ann. Naturhist. Mus. Wien 83: 438. 1981 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga populifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1006. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga porrecta* S.Moore -- J. Linn. Soc., Bot. xlv. 408 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga porteana* André -- Rev. Hort. [Paris]. lx. (1888) 176 fig. 36; W. Wats. in Gard. Chron. (1804) ii, 284cum xyl.; Hook. f. in Bot. Mag. (1895) t. 7407. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga praestans* Airy Shaw -- Kew Bull. 19(2): 318. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga preussii* Pax -- Bot. Jahrb. Syst. 19(1): 92. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pruinosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 992. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pseudopeltata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 29 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pseudopruinosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 308 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga puberula* Heine -- Feddes Repert. Spec. Nov. Regni Veg. 54: 232. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga punctata* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga punctata* K.Schum. var. *subulata* Whitmore -- Gen. *Macaranga* 219. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga puncticulata* Gage -- Rec. Bot. Surv. India ix. 246 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga puncticulata* Gage var. *tenuiramea* (Pax & K.Hoffm.) Whitmore -- Gen. *Macaranga* 220. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pustulata* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 445. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 283. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga quadricornis* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 367. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga quadriglandulosa* Warb. -- Bot. Jahrb. Syst. 13(3-4): 350. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga quinquelobata* A.Chev. & Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907), nomen; Beille in Bull. Soc. Bot. France, lv. Mem. VIII. 78 (1908), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga racemohispida* Whitmore -- Gen. *Macaranga* 224. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga racemosa* Baker -- J. Linn. Soc., Bot. 22: 520. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga raivavaeensis* H.St.John -- Nordic J. Bot. 3(4): 452 (1983). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ramiflora* Elmer -- Leaflet. Philipp. Bot. ii. 432 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rarisipina* Whitmore -- Kew Bull. 29(2): 450. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga recurvata* Gage -- Rec. Bot. Surv. India ix. 246 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga reineckeii* Pax -- Bot. Jahrb. Syst. 25(5): 646. 1898 [23 Dec 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga reiteriana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 185 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga repando-dentata* Airy Shaw -- Kew Bull. 19(2): 321. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga reticulata* Baill. -- Étude Euphorb. 432. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rhizinoides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1011. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rhodonema* Airy Shaw -- Kew Bull. 25(3): 542. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ribesioides* Baker -- J. Linn. Soc., Bot. 21: 442. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga riparia* Engl. -- Bot. Jahrb. Syst. 7(5): 463. 1886 [10 Aug 1886] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga robiginosa* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 367. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga robinsonii* Merr. -- Philipp. J. Sci., C 11: 284. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga roemeri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 185 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rorokae* Whitmore -- Gen. *Macaranga* 229 (-230). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rosea* Pax -- Bot. Jahrb. Syst. 26(3-4): 328. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rostrata* Heine -- Feddes Repert. Spec. Nov. Regni Veg. 54: 233. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rosuliflora* Croizat -- J. Arnold Arbor. xxiii. 51 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rottleroides* Baill. -- Étude Euphorb. 432, nomen. 1858; *Adansonia*, i. (1860-61) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rotundifolia* Elmer ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 368 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rowlandii* Prain -- Bull. Misc. Inform. Kew 1910(4): 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga roxburghii* Wight -- Icon. Pl. Ind. Orient. [Wight] 5(1): 23; 6: t. 1949, f. 4. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga roxburghii* Wall. -- J. Agric. Soc. India 1: 14. 1842 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rufescens* S.J.Davies -- Harvard Pap. Bot. 6(2): 437 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rufibarbis* Warb. -- Bot. Jahrb. Syst. 16(1): 21. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rufibarbis* Warb. var. *campestris* Whitmore -- Kew Bull., Addit. Ser. 8: 156. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga rugosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 995. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga ruwenzorica* Pax -- Bot. Jahrb. Syst. 43(4): 322. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga saccifera* Pax -- Bot. Jahrb. Syst. 19(1): 93. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga salicifolia* Airy Shaw -- Kew Bull. 23(1): 108. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga salomonensis* L.M.Perry -- J. Arnold Arbor. xxxiv. 210 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sampsonii* Hance -- J. Bot. 9: 134. 1871 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sandsii* Whitmore -- Gen. *Macaranga* 234 (-235). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sanguinea* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 17. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sarcocarpa* Airy Shaw -- Kew Bull. 23(1): 88. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga schleinitziana* K.Schum. -- Bot. Jahrb. Syst. 9(2): 207. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga schweinfurthii* Pax -- Bot. Jahrb. Syst. 19(1): 92. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga secunda* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 996. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga seemannii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 999. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga seemannii* Müll.Arg. var. *capillata* A.C.Sm. -- J. Arnold Arbor. 33: 380. 1952

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga seemannii* Müll.Arg. var. *deltoides* A.C.Sm. -- J. Arnold Arbor. 33: 380. 1952

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga semiglobosa* J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 501. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga serratifolia* Whitmore -- Gen. *Macaranga* 238. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga seta-felis* Whitmore -- Kew Bull. 36(2): 423. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga setosa* Gage -- Rec. Bot. Surv. India ix. 244 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga siamensis* S.J.Davies -- Thai Forest Bull., Bot. 29: 43 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sibuyanensis* Elmer -- Leaf. Philipp. Bot. iii. 922 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga similis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 29 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sinensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1001. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga spathicalyx* Whitmore & S.J.Davies -- Harvard Pap. Bot. 6(1): 367 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sphaerophylla* Baker -- J. Linn. Soc., Bot. 20: 257. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga spinosa* Müll.Arg. -- Flora 47: 466. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga staudtii* Pax -- Bot. Jahrb. Syst. 23(4): 526. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga stellimontium* Whitmore -- Kew Bull. 34(3): 604. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga stenophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 371 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sterrophylla* L.M.Perry -- J. Arnold Arbor. xxxiv. 231 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga stipulosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1001. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga stonei* Whitmore -- Gen. Macaranga 247. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga stricta* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1004. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga strigosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 30 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga strigosissima* Airy Shaw -- Kew Bull. 19(2): 320. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga subdentata* Benth. -- Fl. Austral. 6: 145. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga subdentata* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga subfalcata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1007. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga subpeltata* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 400. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga suleensis* Whitmore -- Kew Bull. 34(3): 605. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sumatrana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1003. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga suwo* Whitmore -- Kew Bull. 34(3): 605. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga sylvatica* Elmer -- Leafl. Philipp. Bot. ii. 431 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga taitensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 997. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tamiana* K.Schum. -- Notizbl. Königl. Bot. Gart. Berlin 1: 52. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tanarius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 997. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tanarius* (L.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tanarius* var. *genuina* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tanarius* var. *glabra* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tanarius* var. *tomentosa* (Blume) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tchibangensis* Pellegr. -- Bull. Mus. Natl. Hist. Nat. 1928, xxxiv. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tenella* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 379 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tentaculata* Airy Shaw -- Kew Bull. 23(1): 102. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tenuifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 990. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tenuiramea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 384 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tessellata* Gage -- Nova Guinea 12: 481, t. 183. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tessellata* Gage var. *glabrescens* W.N.Takeuchi -- Harvard Pap. Bot. 14(1): 23 (-26; figs. 5-7). 2009 [Jun 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga teysmannii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 999. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga thomasii* Whitmore -- Gen. *Macaranga* 260 (-261). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga thompsonii* Merr. -- Philipp. J. Sci., C 9: 102. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga thonneri* De Wild. -- Etudes Fl. Bangala & Ubangi 227 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga thorelii* Gagnep. -- Bull. Soc. Bot. France 69: 704. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga thouarsii* Baill. -- Étude Euphorb. 432, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga togoensis* Pax -- Bot. Jahrb. Syst. 43(3): 221. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tomentosa* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 634. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tomentosa* (Blume) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tomentosa* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 23. t. 1949. f. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga trachyphylla* Airy Shaw -- Kew Bull. 25(3): 534. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga trichanthera* L.M.Perry -- J. Arnold Arbor. xxxiv. 243 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga trichocarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1003. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga trigonostemonoides* Croizat -- J. Arnold Arbor. xxiii. 51 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga triloba* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 989. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga truncata* J.Florence -- Fl. Polynésie française 1: 111 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga tsonane* Whitmore -- Kew Bull. 34(3): 606. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga umbrosa* S.J.Davies -- Harvard Pap. Bot. 6(2): 422 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga urophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 377 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga usambarica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 344 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga utilis* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 440 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga uxoris* Whitmore -- Gen. Macaranga 266. 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vanderystii* De Wild. -- Pl. Bequaert. iii. 483 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vedeliana* Müll.Arg. & Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 35 [1928?], descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vedeliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1002. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga velutina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 993. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga velutiniflora* S.J.Davies -- Harvard Pap. Bot. 4(2): 433 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga venosa* J.W.Moore -- Bull. Bernice P. Bishop Mus. 226: 18. 1963 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vermoesenii* De Wild. -- Pl. Bequaert. iii. 484 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga versteeghii* L.M.Perry -- J. Arnold Arbor. xxxiv. 242 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vieillardii* Müll.Arg. & Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 36 [1928?], descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vieillardii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1007. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga villosula* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 27 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vitiensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 337 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga vulcanica* Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 443 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga warburgiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 347 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga waturandangii* Whitmore -- Gen. Macaranga 272 (-273). 2008

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga whitmorei* Airy Shaw -- Kew Bull. 23(1): 89. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga whitmorei* Airy Shaw -- Kew Bull. 25(3): 529. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga wightiana* Baill. -- Étude Euphorb. 432. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga winklerella* Whitmore -- Kew Bull. 29(2): 449. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga winkleri* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 355 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga womersleyi* L.M.Perry -- J. Arnold Arbor. xxxiv. 232 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga yakasii* Airy Shaw -- Kew Bull. 32(2): 410. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macaranga zenkeri* Pax -- Bot. Jahrb. Syst. 23(4): 526. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea Wight* -- Icon. Pl. Ind. Orient. [Wight] 5(2): 27. 1852 [Jan 1852] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea gardneriana* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 27 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea myrtifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 27 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea oblongifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 27 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea ovalifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 27 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macraea rheedei* Wight -- Icon. Pl. Ind. Orient. [Wight] v. II. 27 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrocraton Klotzsch* -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1186. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrocraton cuneatus* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1186. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Macrocraton surinamensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1186. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: "Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya Benth.* -- Hooker's Icon. Pl. 13: t. 1296. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya barteri* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 669. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya barteri* Hutch. var. *sparsiflora* (Scott Elliot) Keay -- Kew Bull. 10: 139. 1955

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya bertramiana* Büttner -- Verh. Bot. Vereins Prov. Brandenburg xxxi. (1889) 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya bipindensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 667. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya brevispicata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 23 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya brevispicata* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya cordulata* J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 259. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya dissitiflora* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya dissitiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 24 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya dusenii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 664. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya edulis* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 284 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya fallax* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 23 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya fallax* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya floribunda* Benth. -- Hooker's Icon. Pl. 13: t. 1296. 1879 [Jan 1879] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya glabrata* (Hutch.) Exell -- Bull. Inst. Franç. Afrique Noire, A. xxi. 465 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya griffoniana* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 669. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya hirtella* Pax -- Bot. Jahrb. Syst. 28(1): 21. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya intermedia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 19 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya intermedia* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya klaineana* Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 19 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya klaineana* (Pierre) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 63(1-2): 14. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya liberica* Jongkind -- Candollea 71(2): 276. 2016 [7 Sep 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya longipes* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 670. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya oblonga* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 670, 668. 1912 [Mar 1912] ; et in Kew Bull 1912. 234 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya oligantha* O.Lachenaud & Breteler -- *Adansonia* 33(2): 216 (215-219; fig. 1, map). 2011 [30 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya pauciflora* Pax -- Bot. Jahrb. Syst. 33(2): 281. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya pierlotii* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 63(1-2): 39. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya purselovei* Verdc. -- Kew Bull. 7(3): 357. 1952 [10 Oct 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya pynaertii* (De Wild.) Pax, K.Hoffm. & J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 258, descr. ampl. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya pynaertii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 25 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya pynaertii* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya rufinervis* Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 20 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya sapinii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 268. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya scariosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 25 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya scariosa* Pax -- Veg. Erde [Engler] 9(3, 2): 15, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya sparsiflora* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 665. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya stapfiana* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 121. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya staudtii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 668. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya tsoukensis* Pellegr. -- Mem. Soc. Linn. Normandie n. s. i. II. 64 (1928); et in Bull. Mus. Hist. Nat. Paris, 1929, Ser. II. i. 160. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya vermeulenii* (De Wild.) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 63(1-2): 51. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya villosa* (J.Léonard) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 63(1-2): 60. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maesobotrya villosa* (J.Léonard) J.Léonard var. *lenifolia* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 63(1-2): 62. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus* Lour. -- Flore Cochinchinensis 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus* Lour. -- Fl. Cochinch. 2: 635. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Echinocroton (F.Muell.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Echinus (Lour.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus subgen. Eumallotus (Mull.Arg.) Hurus. -- Journal of the Faculty of Science, University of Tokyo Sect. III. Botany 6 1954 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Hancea Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Oliganthae Airy Shaw -- Kew Bull. 21(3): 389. 1968

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Philippinenses Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Polyadenii Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus sect. Stylanthus Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus actinoneurus Airy Shaw -- Kew Bull. 33(1): 63. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus acuminatus Müll.Arg. -- Linnaea 34: 187. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus affinis Merr. -- Philipp. J. Sci., C 13: 82. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus albus Müll.Arg. -- Linnaea 34: 188. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus alternifolius Merr. -- Philipp. J. Sci., C 7: 395. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus amentiformis Müll.Arg. -- Flora 47: 468. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus anamiticus Kuntze -- Revis. Gen. Pl. 2: 608. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus andamanicus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 439. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus angulatus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 958. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus angustifolius Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus angustifolius Benth. -- Fl. Austral. 6: 141. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus anisophyllus Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 436. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mallotus anisopodus (Gagnep.) Airy Shaw -- Kew Bull. 16(3): 351. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus anomalus* Merr. & Chun -- Sunyatsenia 5: 99. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus apelta* Müll.Arg. -- Linnaea 34: 189. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus arboreus* Merr. -- Univ. Calif. Publ. Bot. xv. 159 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus atrovirens* Müll.Arg. -- Linnaea 34: 195. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus attenuatus* Airy Shaw -- Kew Bull. 33(1): 63. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus aureopunctatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 973. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus auriculatus* Merr. -- Philipp. J. Sci., C 7: 396. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus baillonianus* Müll.Arg. -- Linnaea 34: 186. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus barbatus* Müll.Arg. -- Linnaea 34: 184. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus barbatus* Müll.Arg. var. *croizatianus* (F.P.Metcalf) S.M.Hwang -- Acta Phytotax. Sin. 23(4): 295 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus barbatus* Müll.Arg. var. *hubeiensis* S.M.Hwang -- Acta Phytotax. Sin. 23(4): 296 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus barbatus* Müll.Arg. var. *wui* H.S.Kiu -- Guihaia 23(2): 99 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus batjanensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 17 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus beccarii* Airy Shaw -- Kew Bull. 27(1): 86. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus beddomei* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 438. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus beillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 579 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus beillei* A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 307 (1928), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus bicarpellatus* T.Kuros. -- Edinburgh J. Bot. 61(1): 31 (-34; figs. 1-2). 2005 [2004 publ. 6 Jan 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus blumeanus* Müll.Arg. -- Linnaea 34: 195. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus borneensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 980. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus brachythyrus* Merr. -- in Sarawak Mus. Journ. iii. 526 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus bracteatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 436. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus brevipes* Merr. -- Philipp. J. Sci., C 9: 487. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus brevipetiolatus* Gage -- Rec. Bot. Surv. India ix. 242 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus buettneri* Pax -- Bot. Jahrb. Syst. 19(1): 89. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus calcosus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 958. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus calocarpus* Airy Shaw -- Kew Bull. 21(3): 395. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus calvus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 195 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cambodianus* (Gagnep.) Airy Shaw -- Kew Bull. 21(3): 381. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus camiguinensis* Merr. -- Philipp. J. Sci., C 7: 397. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus canii* Thin -- Euphorb. Vietnam 46. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus capensis* (Baill.) Müll.Arg. -- Linnaea 34: 189. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus capuronii* (Leandri) McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(3-4): 170. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus caput-medusae* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 449. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cardiophyllus* Merr. -- Philipp. J. Sci., C 7: 398. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus castanopsis* F.P.Metcalf -- Lingnan Sci. J. 10: 487. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus caudatus* Merr. -- Philipp. J. Sci., C 13: 83. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cauliflorus* Merr. -- Philipp. J. Sci., C 7: 399. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 11: 296. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 76. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chinensis* Lour. -- Fl. Cochinch. 2: 635. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chinensis* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chlaoxyloides* F.Muell. -- *Fragmenta Phytographiae Australiae* 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chromocarpus* Airy Shaw -- *Kew Bull.* 32(2): 403. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chrysanthus* K.Schum. -- *Fl. Kais. Wilh. Land* [K.M. Schumann & M.U. Hollrung] (1889) 78. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chrysocarpus* Pamp. -- *Nuovo Giorn. Bot. Ital.* xvii. 413 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus chuyenii* Thin -- *J. Biol. (Vietnam)* 9(2): 38 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* (F.Muell.) Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* Müll.Arg. -- *Linnaea* 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *angustifolius* F.M.Bailey -- *Queensland Department of Agriculture and Stock Bulletin* 7. Botany Bulletin 2 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* forma *claoxyloides* (F.Muell.) F.M.Bailey -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 334. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *claoxyloides* (F.Muell.) F.M.Bailey -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* Müll.Arg. var. *cordatus* (Baill.) Airy Shaw -- *Muelleria* 4(3): 232. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *cordatus* Airy Shaw -- *Muelleria* 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *ficifolius* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *glabratus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 334 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* forma *grossedentata* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 334. in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus claoxyloides* var. *macrophyllus* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus clellandii* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 435. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cochinchinensis* Lour. -- *Fl. Cochinch.* 2: 635. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus columnaris* Warb. -- *Bot. Jahrb. Syst.* 13(3-4): 349. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus conchinchinense* Lour. -- *Flore de Conchinchinensis* 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus concinnus* Airy Shaw -- *Kew Bull.* 32(2): 406. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus confusus* Merr. -- Philipp. J. Sci. 16: 559. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus connatus* M.Aparicio -- Blumea 52(1): 54 (-57; fig. 4, map). 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus conspurcatus* Croizat -- J. Arnold Arbor. 1940, xxi. 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus contubernalis* Hance -- J. Bot. 20: 293. 1882 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cordatifolius* Slik -- Blumea 43(1): 225 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus coudercii* (Gagnep.) Airy Shaw -- Kew Bull. 20(1): 42, in adnot. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus croizatianus* F.P.Metcalf -- J. Arnold Arbor. xxii. 204 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cumingii* Müll.Arg. -- Linnaea 34: 195. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus cuneatus* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 181. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus dallachyi* F.Muell. -- Fragm. (Mueller) 6(47): 184. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus dallachyi* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus darbyshirei* Airy Shaw -- Kew Bull. 34(3): 597. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus decipiens* Müll.Arg. -- Linnaea 34: 194. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus derbyensis* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus derbyensis* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 165 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus diadenus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 959. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus didymochryseus* Airy Shaw -- Kew Bulletin 20 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus didymochryseus* Airy Shaw -- Kew Bull. 20(1): 40. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus discolor* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus discolor* F.Muell. ex Benth. -- Fl. Austral. 6: 143. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus dispar* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 971. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus dispersus* P.I.Forst. -- *Austrobaileya* 5(3): 465 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus distans* Müll.Arg. -- *Linnaea* 34: 194. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus dunnii* F.P.Metcalf -- *J. Arnold Arbor.* xxii. 205 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eberhardtii* Gagnep. -- *Notul. Syst. (Paris)* 4: 52. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus echinatus* Elmer -- *Leafl. Philipp. Bot.* iii. 925 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eglandulosus* Elmer -- *Leafl. Philipp. Bot.* i. 313 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eriocarpoides* Müll.Arg. -- *Linnaea* 34: 185. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eriocarpus* Müll.Arg. -- *Linnaea* 34: 185. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus esquirolii* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 9: 461, non *M. esquirolii* Leveille p. 327. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus esquirolii* H.Lév. -- *Repert. Spec. Nov. Regni Veg.* 9: 327. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eucastus* Airy Shaw -- *Kew Bull.* 23(1): 80. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus eximius* Airy Shaw -- *Kew Bull.* 32(2): 400. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ferrugineus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 982. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ficifolius* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 151 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ficifolius* Pax & K.Hoffm. -- *Das Pflanzenreich Heft* 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus filiformis* Hook.f. -- *Fl. Brit. India [J. D. Hooker]* 5(14): 435. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus floribundus* Müll.Arg. -- *Flora* 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus floribundus* Müll.Arg. var. *cordifolius* Chakrab. -- *J. Econ. Taxon. Bot.* 6(2): 496 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus formosanus* Hayata -- *J. Coll. Sci. Imp. Univ. Tokyo* 30(Art. 1): 269. 1911 [20 Jun 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus furetianus* Müll.Arg. -- *Linnaea* 34: 190. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus fuscescens* Müll.Arg. -- *Linnaea* 34: 195. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus garrettii* Airy Shaw -- Kew Bull. 21(3): 387. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus geloniifolius* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 290 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus glaberrimus* Müll.Arg. -- Linnaea 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus glabriusculus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 162 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus glomerulatus* Welzen -- Thai Forest Bull., Bot. 32: 174 (173-178; figs. 1-2). 2004 [Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus grandistipularis* Slik -- Blumea 43(1): 227 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus griffithianus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 433. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus grossedentatus* Merr. & Chun -- Sunyatsenia 5: 98. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hainanensis* S.M.Hwang -- Acta Phytotax. Sin. 23(4): 293 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hanheoensis* Thin -- Euphorb. Vietnam 46. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus havilandii* Airy Shaw -- Kew Bull. 20(1): 39. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus helferi* Müll.Arg. -- Linnaea 34: 190. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hellwigianus* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] 79 (1889), in Suppl. 1 as 'hollrungianus'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus henryi* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 177 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hirsutulus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 161 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hirsutus* Elmer -- Leafl. Philipp. Bot. vii. 2648 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hispidospinosus* Welzen & Chayam. -- Kew Bull. 56(3): 650. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hollrungianus* K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 79. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hookerianus* Müll.Arg. -- Linnaea 34: 193. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hookerianus* Müll.Arg. var. *papuanus* J.J.Sm. -- Nova Guinea 8(4): 787. 1912

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus hymenophyllus* Airy Shaw -- Kew Bull. 21(3): 381. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus illudens* Croizat -- J. Arnold Arbor. 1938, xix. 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus impar* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 396 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus inamoenus* F.Muell. ex Benth. -- Fl. Austral. 6: 146. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus insignis* Müll.Arg. -- Linnaea 34: 193. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus insularum* (Airy Shaw) Slik -- Blumea 46(1): 54 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus integrifolius* Müll.Arg. -- Linnaea 34: 186. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus intercedens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 179 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus intermedius* (Baill.) N.P.Balacr. -- Bull. Bot. Surv. India 10: 245. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus japonicus* (L.f.) Müll.Arg. -- Linnaea 34: 189. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus japonicus* (L.f.) Müll.Arg. var. *floccosus* (Müll.Arg.) S.M.Hwang -- Acta Phytotax. Sin. 23(4): 299 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus japonicus* (L.f.) Müll.Arg. var. *ochraceoalbidus* (Müll.Arg.) S.M.Hwang -- Acta Phytotax. Sin. 23(4): 298 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus khasianus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 438. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kietanus* Rechinger -- in Denkschr. Akad. Wiss. Wien 1913, lxxxix. 568 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kingii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 439. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kongkandae* Welzen & Phattar. -- Blumea 46(1): 67 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus korthalsii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 976. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kunstleri* King ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 443. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kurzii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 427. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus kweichowensis* Lauener & W.T.Wang -- Notes Roy. Bot. Gard. Edinburgh 38(3): 487, nom. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lackeyi* Elmer -- Leaflet. Philipp. Bot. iv. 1298 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus laevigatus* (Müll.Arg.) Airy Shaw -- Kew Bull. 19(2): 328. 1965 [25 Feb 1965] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lambertianus* Müll.Arg. -- Linnaea 34: 190. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lanceolatus* (Gagnep.) Airy Shaw -- Kew Bull. 21(3): 380. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lancifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 434. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lappaceus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 957. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lauterbachianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 157 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lawii* Müll.Arg. -- Linnaea 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leptophyllus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 203 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leptostachyus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 435. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leucocalyx* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 970. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leucocarpus* (Kurz) Airy Shaw -- Kew Bull. 16(3): 352. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leucodermis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 441. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus leveillanus* Fedde -- Repert. Spec. Nov. Regni Veg. 10: 144. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lianus* Croizat -- J. Arnold Arbor. 1938, xix. 140. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus longifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 967. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus longinervis* M.Aparicio -- Blumea 52(1): 76 (-78; fig. 6, map). 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus longipes* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 162 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus longipes* Müll.Arg. -- Linnaea 34: 193. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus longistylus* Merr. -- Philipp. J. Sci. 16: 560. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lotingensis* F.P.Metcalf -- J. Arnold Arbor. xxii. 206 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus luchenensis* F.P.Metcalf -- J. Arnold Arbor. xxii. 206 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus lullulae* Airy Shaw -- Kew Bull. 21(3): 384. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus maclurei* Merr. -- Philipp. J. Sci. 21: 347. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus macrostachyus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 963. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus macularis* Airy Shaw -- Kew Bull. 25(3): 526. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus maingayi* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 449. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus megadontus* P.I.Forst. -- Austrobaileya 5(3): 470 (1999), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus melleri* Müll.Arg. -- Flora 47: 468. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus metcalfianus* Croizat -- J. Arnold Arbor. 1940, xxi. 501. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus micrantha* Müll.Arg. -- Linnaea 34: 191. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus microcarpus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 172 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus millietii* H.Lév. -- Fl. Kouy-Tcheou 165 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus minahassae* Koord. -- Meded. Lands Plantentuin 19: 626. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus minimifructus* S.E.C.Sierra -- Blumea 52(1): 79 (-81; fig. 7, map). 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus miquelianus* (Scheff.) Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) iii. 1. 290 (1900). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus miquelianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 200 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus mirus* S.E.C.Sierra -- Blumea 52(1): 81 (-82; fig. 8, map). 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus mollissimus* (Geiseler) Airy Shaw -- Kew Bulletin 26 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus mollissimus* (Geiseler) Airy Shaw -- Kew Bull. 26(2): 297. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus moluccanus* Müll.Arg. -- Linnaea 34: 185. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus monanthos* Airy Shaw -- Kew Bull. 32(2): 402. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus montanus* (Müll.Arg.) Airy Shaw -- Kew Bull. 32(1): 78. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus moritzianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 971. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus multiglandulosus* (Reinw. ex Blume) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 308 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus muricatus* Müll.Arg. -- Linnaea 34: 191. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus muricatus* (Wight) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus muricatus* var. *walkerae* (Hook.f.) Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus muticus* (Müll.Arg.) Airy Shaw -- Kew Bull. 16(3): 351. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus myanmaricus* P.T.Li -- Guihaia 14(2): 131, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nanus* Airy Shaw -- Kew Bull. 21(3): 380. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus neocavaleriei* H.Lév. -- Fl. Kouy-Tcheou 165 (1914-15). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nepalensis* Müll.Arg. -- Linnaea 34: 188. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nesophilus* Müll.Arg. -- Linnaea 34: 196. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nesophilus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nitidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 979. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus nudiflorus* (L.) Kulju & Welzen -- Blumea 52(1): 124. 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oblongifolius* Müll.Arg. -- Linnaea 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oblongifolius* (Miq.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oblongifolius* var. *oblongifolius* (Miq.) Mull.Arg. -- Kew Bulletin Additional Series 8 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oblongifolius* Müll.Arg. var. *rubriflorus* Chakrab. -- J. Econ. Taxon. Bot. 6(2): 496 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus odoratus* Elmer -- Leaf. Philipp. Bot. iv. 1299 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oppositifolius* Müll.Arg. -- Linnaea 34: 194. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oppositifolius* Müll.Arg. var. *lindicus* (Radcl.-Sm.) Radcl.-Sm. -- Kew Bull. 39(4): 790. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oppositifolius* Müll.Arg. f. *lindicus* Radcl.-Sm. -- Kew Bull. 29(2): 437. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oppositifolius* Müll.Arg. f. *polycytotrichus* Radcl.-Sm. -- Kew Bull. 40(3): 658. 1985 [4 Jul 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oreophilus* Müll.Arg. -- Linnaea 34: 188. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oreophilus* Müll.Arg. var. *floccosus* Müll.Arg. -- *Linnaea* 34: 188. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oreophilus* Müll.Arg. subsp. *latifolius* Boufford & T.S.Ying -- *J. Arnold Arbor.* 71(4): 575 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oreophilus* Müll.Arg. var. *latifolius* (Boufford & T.S.Ying) H.S.Kiu -- *Fl. China* 11: 236. 2008 [18 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus oreophilus* Müll.Arg. var. *ochracealbidus* Müll.Arg. -- *Linnaea* 34: 188. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pachypodus* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 196 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus palauensis* Hosok. -- *Trans. Nat. Hist. Soc. Formosa* 25: 25. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pallidus* (Airy Shaw) Airy Shaw -- *Kew Bull.* 32(1): 78. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus paniculatus* Müll.Arg. -- *Linnaea* 34: 189. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus paniculatus* (Lam.) Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus paniculatus* Müll.Arg. var. *formosanus* (Hayata) Hurus. -- *J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot.* 6(6): 307. 1954

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus papillaris* Merr. -- *Philipp. J. Sci., C* 7: 238. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus papuanus* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 202 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus paxii* Pamp. -- *Nuovo Giorn. Bot. Ital.* xvii. 414 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus paxii* Pamp. var. *castanopsis* (F.P.Metcalf) S.M.Hwang -- *Acta Phytotax. Sin.* 23(4): 298 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus peekelii* Pax & K.Hoffm. -- *Notizbl. Bot. Gart. Berlin-Dahlem* 10: 384. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus peltatus* Müll.Arg. -- *Linnaea* 34: 187. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus peltatus* Müll.Arg. var. *rubriflorus* Chakrab. -- *J. Econ. Taxon. Bot.* 6(2): 497 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus penangensis* Müll.Arg. -- *Linnaea* 34: 186. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus petanodon* Airy Shaw -- *Kew Bull.* 32(2): 401. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus philippensis* (Lam.) Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus philippensis* (Lam.) Müll.Arg. -- *Linnaea* 34: 196. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus philippensis* H.Karst. -- *Deut. Fl. (Karsten)* 589. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus philippensis* (Lam.) Müll.Arg. var. *mengliangensis* C.Y.Wu ex S.M.Hwang -- Acta Phytotax. Sin. 23(4): 294 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus philippensis* (Lam.) Müll.Arg. var. *pallida* Airy Shaw -- Kew Bull. 26(2): 300. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus phongnhaensis* Thin & Kim Thanh -- Gard. Bull. Singapore 66(1): 61. 2014 [10 Jul 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pierrei* (Gagnep.) Airy Shaw -- Kew Bull. 21(3): 380. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pinnatinervis* Elmer ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 212 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus playfairii* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pleiogynus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 187 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus plicatus* (Müll.Arg.) Airy Shaw -- Kew Bull. 16(3): 352. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus poilanei* Gagnep. -- Bull. Soc. Bot. France 72: 466. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus polyadenos* F.Muell. -- Fragm. (Mueller) 6(47): 184. 1868 [Jun 1868] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus polyadenos* F.Muell. -- Fragmenta Phytographiae Australiae 6 1868 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus polycarpus* (Benth.) Kulju & Welzen -- Blumea 52(1): 130. 2007 [4 Jul 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus polyneurus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 439. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ponapensis* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 26. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus populifolius* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 441. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus porterianus* Müll.Arg. -- Linnaea 34: 185. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus preussii* Pax -- Bot. Jahrb. Syst. 23(4): 525. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pseudopenangensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 203 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pseudoverticillatus* Merr. -- Lingnan Sci. J. 14: 23. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus puber* Bollend. -- Blumea 45(2): 334 (2000), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus puberulus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 435. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pycnostachys* F.Muell. -- Fragm. (Mueller) 4(29): 138. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus pycnostachys* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ramosii* Merr. -- Philipp. J. Sci., C 7: 401. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus repandus* (Rottler) Müll.Arg. -- *Linnaea* 34: 197. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus repandus* (Rottler) Müll.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus repandus* (Rottler) Müll.Arg. var. *chrysocarpus* (Pamp.) S.M.Hwang -- *Acta Phytotax. Sin.* 23(4): 297 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* (Blanco) Merr. -- *Species Blancoanae* 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* Merr. -- *Sp. Blancoanae* 222 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* Merr. var. *cuneatus* (Ridl.) N.P.Balakr. & Chakrab. -- *Rheedea* 1(1–2): 39 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* Merr. var. *muricatus* (Wight) N.P.Balakr. & Chakrab. -- *Rheedea* 1(1–2): 39 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* Merr. var. *stenanthus* (Müll.Arg.) Susila & N.P.Balakr. -- *Fam. Medicinal Rice (TRE-350) Dempha and Laicha enriched India* 151. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus resinosus* Merr. var. *subramanyamii* (J.L.Ellis) Chakrab. -- *J. Econ. Taxon. Bot.* 6(3): 704 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus reticulatus* Dunn -- *J. Linn. Soc., Bot.* xxxviii. 365 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus rhamnifolius* Müll.Arg. -- *Linnaea* 34: 196. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ricinoides* Müll.Arg. -- *Linnaea* 34: 187. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ricinoides* (Pers.) Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus roxburghianus* Müll.Arg. -- *Linnaea* 34: 186. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus rufidulus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 970. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus samarensis* Merr. -- Philipp. J. Sci., C 9: 488. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sanchezii* Merr. -- Philipp. J. Sci., C 7: 402. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sanguirensis* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Addit.* VI. 18 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sarawakensis* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 201 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sathayensis* Thin -- Euphorb. Vietnam 46. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus scabrifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 699, sphalm. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus scandens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 982. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus smilaciformis* Gage -- Rec. Bot. Surv. India ix. 242 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus speciosus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 205 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sphaerocarpus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 976. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus spinifructus* Welzen & S.E.C.Sierra -- Blumea 51(2): 382 (-384; fig. 3a-h, map 3). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus spinulosus* McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 17(3-4): 170. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus spodocarpus* Airy Shaw -- Kew Bull. 21(3): 383. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus stenanthus* Müll.Arg. -- Linnaea 34: 191. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus stewardii* Merr. ex F.P.Metcalf -- Lingnan Sci. J. 10: 488. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus stipularis* Airy Shaw -- Kew Bull. 21(3): 398. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus stipulosus* Müll.Arg. -- Linnaea 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus stylaris* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 973. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus subcuneatus* (Gage) Airy Shaw -- Kew Bull. 26(2): 304. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus subjaponicus* (Croizat) Croizat -- J. Arnold Arbor. 1940, xxi. 502. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus subpeltatus* Müll.Arg. -- Linnaea 34: 189. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus subramanyamii* J.L.Ellis -- Bull. Bot. Surv. India 25(1-4): 199. 1985 [1983 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus subulatus* Müll.Arg. -- Linnaea 34: 192. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus sumatranus* (Miq.) Airy Shaw -- Kew Bull. 16(3): 351. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus surculosus* P.L.Forst. -- Austrobaileya 5(3): 488 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus taoyuanensis* C.L.Peng & L.H.Yan -- J. Trop. Subtrop. Bot. 13(1): 74 (-75; fig.1). 2005 [Jan 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuifolius* Pax -- Bot. Jahrb. Syst. 29(3-4): 429. 1900 [4 Dec 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuifolius* Pax var. *castanopsis* (F.P.Metcalf) H.S.Kiu -- Fl. China 11: 235. 2008 [18 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuifolius* Pax var. *castanopsis* (Metcalf) H.S.Kiu -- Guihaia 26(1): 3. 2006 [Jan 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuifolius* Pax var. *paxii* (Pamp.) H.S.Kiu -- Fl. China 11: 235. 2008 [18 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuipes* Airy Shaw -- Kew Bull. 35(2): 393. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tenuispicus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 201 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tetracoccus* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 245. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus thorelii* Gagnep. -- Notul. Syst. (Paris) 4: 53. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus thunbergianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 162 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tiliifolius* (Blume) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tiliifolius* (Blume) Müll.Arg. -- Linnaea 34: 190. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tokbrai* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 956. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tokiae* Welzen -- Thai Forest Bull., Bot. 41: 86. 2013 [Nov 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus trinervius* Pax -- Pflanzenr. (Engler) Euphorb.-Mercurial. 156 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tristis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 154 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus tsiangii* Merr. & Chun -- Sunyatsenia 1: 63. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus ustulatus* (Gagnep.) Airy Shaw -- Kew Bull. 21(3): 381. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus vernicosus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 443. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus viridis* Welzen & Chayam. -- Kew Bull. 56(3): 652. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus vitifolius* Kuntze -- Revis. Gen. Pl. 2: 608. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus walkerae* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 437. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus wallichianus* Müll.Arg. -- Linnaea 34: 196. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus warburgianus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 18 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus wenzelianus* Slik -- *Blumea* 43(1): 229 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus woodii* Merr. -- *Philipp. J. Sci.*, C 13: 81. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus wrayi* King ex Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 433. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus xylacanthus* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 203, 397 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus yifengensis* Hu & F.H.Chen -- *Acta Phytotax. Sin.* i. 226 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus yunnanensis* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Mercurial.* 188 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus zeylanicus* Müll.Arg. -- *Linnaea* 34: 195. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus zippellii* F.Muell. -- *Fragmenta Phytographiae Australiae* 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus zippellii* F.Muell. -- *Fragm. (Mueller)* 4(29): 139. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mallotus zolingeri* Müll.Arg. -- *Linnaea* 34: 193. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mancanilla* Plum. ex Adans. -- *Fam. Pl. (Adanson)* 2: 354. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mancanilla* Mill. -- *Gard. Dict. Abr.*, ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mancanilla* Mill. -- *Gard. Dict. Abr.*, ed. 4. (1754); *Druce in Rep. Bot. Exch. Cl. Brit. Isles*, 3: 433 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mancinella* Tussac -- *Fl. Antill.* iii. 21. t. 5 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mancinella venenata* Tussac -- *Fl. Antill.* iii. 21. t. 5 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mandioca* Link -- *Handbuch [Link]* 2: 436. 1831 [Jan-Aug 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mandioca* Link -- *Handbuch [Link]* 2: 436. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mandioca aipi* Pohl ex Link -- *Handbuch [Link]* 2: 436. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mandioca dulcis* Parodi -- *Anales Soc. Ci. Argent.* iv. (1877) 127. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mandioca utilissima* Pohl ex Link -- *Handbuch [Link]* 2: 436. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot* Mill. -- *Gard. Dict. Abr.*, ed. 4. [851]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot Mill. -- The Gardeners Dictionary abridged 3 1754 No page numbers given. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 433 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot Tourn. ex Adans. -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Anisophyllae D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 105. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Caerulescentes D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 238. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Carthaginenses D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 112. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Crotalariaiformes D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 199, as 'Crotalariaeformes'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Foetidae D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 65. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Graciles D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 141. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Obovatae J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60(1): 49 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Peruviana D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 189. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Tripartitae D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 230. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot sect. Variifoliae D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 172. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot acuminatissima Müll.Arg. -- Fl. Bras. (Martius) 11(2): 455. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot aesculifolia Pohl -- Pl. Bras. Icon. Descr. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot affinis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 48 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot affinis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, 11: 48. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot aipi Pohl -- Pl. Bras. Icon. Descr. i. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot aipi Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot alaicornis Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 84 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot allemii M.J.Silva -- Nordic J. Bot. 34(2): 135. 2016 [22 Jan 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot alterniflora* P.Carvalho & M.Martins -- Nordic J. Bot. 36(3)-e01615: 2. 2018 [30 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot alutacea* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 130. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot alutacea* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 130, f. 56D, 57A. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot amaroleitensis* Baill. -- Adansonia 4: 281. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot amazonica* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 83. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot amazonica* Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 83. 1908; Pax in Engl. Pflanzenreich, Euphorb.-Adrian. 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot angustifolia* Pohl ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799; 2: 99. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot angustifrons* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 461. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot angustiloba* (Torr.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1073. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot angustiloba* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1073. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anisitsii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 197. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anisitsii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 197 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anisophylla* Müll.Arg. -- J. Bot. 12: 230. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anisophylla* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl -- Pl. Bras. Icon. Descr. i. 27. t. 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl -- Pl. Bras. Icon. Descr. 1: 27 (t. 21). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl subsp. *cujabensis* (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 168. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl subsp. *cujabensis* (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 168. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl subsp. *glabrata* (Chodat & Hassl.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 168. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* subsp. *glabrata* (Chodat & Hassl.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 168. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot anomala* Pohl subsp. *pavoniana* (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 170. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot anomala Pohl subsp. pavoniana (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 170. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot anomala Pohl subsp. pubescens (Pohl) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 167. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot anomala Pohl subsp. pubescens (Pohl) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 167. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot appanii M.J.Silva -- Syst. Bot. 40(1): 168. 2015 [12 Feb 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot araliifolia Pax -- Pflanzenz. (Engler) IV. 147. II (Heft 44): 26. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot araliifolia Pax -- Verh. Bot. Vereins Prov. Brandenburg 1908, I. 26 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot arcuata Pohl -- Pl. Bras. Icon. Descr. i. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot arcuata Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot arenaria M.Mend. -- Brittonia 66(2): 108. 2013 [3 Jul 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot attenuata Müll.Arg. & Müll.Arg. -- Fl. Bras. (Martius) 11(2): 443. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot auriculata McVaugh -- Brittonia xiii. 190 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot auriculata McVaugh -- Brittonia 13: 190, fig. 25, 26. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot aypi Spruce -- J. Proc. Linn. Soc., Bot. 5: 10. 1860 [1861 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot baccata Allem -- Int. J. Pl. Sci. 160: 181 (181, 184-187, fig. 1). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot baccata Allem -- Int. J. Pl. Sci. 160(1): 181 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot baccata Allem var. ferruginea Allem -- Int. J. Pl. Sci. 160(1): 184 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot baccata var. ferruginea Allem -- Int. J. Pl. Sci. 160: 184 (184-187, fig. 2). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot bahiensis Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 4. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot bahiensis Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 4. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot bahiensis var. microsperma Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 5. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot bellidifolia P.Carvalho & M.Martins -- Syst. Bot. 39(2): 485. 2014 [23 Apr 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot berroana Beauverd -- Bull. Soc. Bot. Genève ser. 2, 4: 69. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot berroana Beauverd -- Bull. Soc. Bot. Genève Ser. II, iv. 69 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot boliviana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 402 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot boliviana Pax -- Pflanzenr. (Engler) IV. 147 (Heft 63) Addit. V.: 402. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brachyandra Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 196. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brachyandra Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 196 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brachyloba Müll.Arg. -- Fl. Bras. (Martius) 11(2): 451. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brachystachys Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 44] 4, Fam. 147, II: 97. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brachystachys Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 44] 4, Fam. 147, II: 97. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brasiliiana M.Mend. & T.B.Cavalc. -- Rodriguésia 69(2): 916. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brasiliensis Klotzsch ex Pax -- Verh. Bot. Vereins Prov. Brandenburg 1908, 1. 57 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot breviloba P.Carvalho & M.Martins -- Phytotaxa 32: 58 (fig. 1). 2011 [22 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brevipedicellata Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 63 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot brevipedicellata Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 63. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot burchellii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 457. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. laevis Allem -- Novon 11(2): 158. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. laevis Allem -- Novon 11(2): 158 (-160; fig. 1). 2001 [10 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. macrantha (Pax & K.Hoffm.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 245. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. macrantha (Pax & K.Hoffm.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 245. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. paraensis (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 245. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot caeruleascens subsp. paraensis (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 245. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cajaniformis* Pohl -- Pl. Bras. Icon. Descr. i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cajaniformis* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot canastrana* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 628, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot canastrana* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 628. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cannabina* Sweet -- Hort. Brit. [Sweet], ed. 2. 458. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot caricifolia* Pohl -- Pl. Bras. Icon. Descr. i. 40. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* (Jacq.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1073. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1073. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* (Jacq.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* (Jacq.) Müll.Arg. var. *anisophylla* (Müll.Arg.) Kuntze -- Revis. Gen. Pl. 3[3]: 288. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* (Jacq.) Müll.Arg. subsp. *glaziovii* (Müll.Arg.) Allem -- Novon 11(2): 160. 2001 [10 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* Müll.Arg. subsp. *glaziovii* (Müll.Arg.) Allem -- Novon 11(2): 160. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* Müll.Arg. subsp. *hahnii* Allem -- Novon 11(2): 161. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot carthagenensis* (Jacq.) Müll.Arg. subsp. *hahnii* Allem -- Novon 11(2): 161 (-163; fig. 2). 2001 [10 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cassava* O.F.Cook & G.N.Collins -- Contr. U.S. Natl. Herb. 8: 184. 1903 Without description (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot catingae* Ule -- Bot. Jahrb. Syst. 42(2-3): 221. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot catingae* Ule -- Bot. Jahrb. Syst. 42(2-3): 221. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot caudata* Greenm. -- Proc. Amer. Acad. Arts 39: 82. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot caudata* Greenm. -- Proc. Amer. Acad. Arts xxxix. 82. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cearensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 194. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cearensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 194 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cecropiifolia* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cecropiifolia* Pohl -- Pl. Bras. Icon. Descr. i. 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cezarii* M.Martins -- Novon 24(2): 179. 2015 [22 Sep 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot chlorosticta* Standl. & Goldman -- Contr. U.S. Natl. Herb. 13: 375. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot chlorosticta* Standl. & Goldman -- Contr. U.S. Natl. Herb. xiii. 375 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cleomifolia* Pohl -- Pl. Bras. Icon. Descr. i. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cleomifolia* Pohl -- Pl. Bras. Icon. Descr. 1(2): 51 (-52; t. 44). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot coerulea* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 799; 2: 99, sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot coerulescens* Pohl -- Pl. Bras. Icon. Descr. i. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot coerulescens* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1070. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot coerulescens* var. *pubescens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1070. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot coimbrana* M.Mend. -- Revista Soc. Boliv. Bot. 9(1): 8. 2016 [Dec 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot colimensis* Croizat -- J. Arnold Arbor. xxiii. 221 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot colimensis* Croizat -- J. Arnold Arbor. 23: 221. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot compositifolia* Allem -- Revista Brasil. Biol. 49(3): 650. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot compositifolia* Allem -- Revista Brasil. Biol. 49: 650-652 fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot condensata* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 100, figs, 39B,C,D. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot condensata* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 100. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot confertiflora* M.J.Silva -- Phytotaxa 213(2): 133. 2015 [15 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot congesta* M.Mend. & T.B.Cavalc. -- Rodriguésia 69(2): 919. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot consanguinea* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 38 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot conulifera* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 474. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cordifolia* Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 94 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cordifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 94. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot corymbiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 80 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot corymbiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 80. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot crassisejala* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot crassisejala* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 28 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot crotalariaiformis* Pohl -- Pl. Bras. Icon. Descr. i. 24. t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cujabensis* Müll.Arg. -- Linnaea 34: 207. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cujabensis* Müll.Arg. -- Linnaea 34: 207. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cuneata* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 1. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot cuneata* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 1. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot curcas* Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot dalechampiiformis* Pohl -- Pl. Bras. Icon. Descr. i. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot dalechampiiformis* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot davisiae* Croizat -- J. Arnold Arbor. 23: 224. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot davisiae* Croizat -- J. Arnold Arbor. xxiii. 224 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot debilis* M.Mend. & T.B.Cavalc. -- Arneloa 22(2): 299. 2015 [15 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot decurrens* M.Mend. & M.Martins -- Novon 26(1): 59. 2018 [9 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot depauperata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 41 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot depauperata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 41, fig. 14. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot esculenta* var. *sprucei* Lanj. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot esculenta* var. *sprucei* Lanj. -- *Euphorb.* Surinam 33. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot esculenta* var. *tenerrima* (Pohl) Cif. -- *Arch. Bot.* (Forlì) 18: 31. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot esculenta* var. *zimmermannii* Cif. -- *Arch. Bot.* (Forlì) 18: 35. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fabianae* M.Mend. -- *Brittonia* 66(2): 110. 2013 [3 Jul 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot falcata* D.J.Rogers & Appan -- *Fl. Neotrop. Monogr.* no. 13: 125, f. 54D. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot falcata* D.J.Rogers & Appan -- *Fl. Neotrop. Monogr.* 13: 125. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fallax* M.J.Silva & L.S.Inocencio -- *PhytoKeys* 91: 141. 2017 [19 Dec 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot ferruginea* Ule -- *Bot. Jahrb. Syst.* 50(5, Beibl. 114): 2. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot ferruginea* Ule -- *Bot. Jahrb. Syst.* 50(5, Beibl. 114): 2. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fiebrigii* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.*-Adrian. 75 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fiebrigii* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, II: 75, fig. 26. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot filamentosa* Pittier -- *J. Wash. Acad. Sci.* 1930, xx. 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot filamentosa* Pittier -- *J. Wash. Acad. Sci.* 20: 11. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flabellifolia* Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flabellifolia* Pohl -- *Plantarum Brasiliae Icones et Descriptiones* 1 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flabellifolia* Pohl -- *Pl. Bras. Icon. Descr.* i. 35. t. 25. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flemingiana* D.J.Rogers & Appan -- *Fl. Neotrop. Monogr.* 13: 143. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flemingiana* D.J.Rogers & Appan -- *Fl. Neotrop. Monogr.* no. 13: 143, fig. 63B,C. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flexuosa* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, Fam. 147, xvii: 195. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot flexuosa* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.*-Addit. VII. 195 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot floribunda* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Addit. VII. 195 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot floribunda* Pax & K.Hoffm. -- Pflanzentr. (Engler) 4, Fam. 147, xvii: 195. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot foetida* Pohl -- Pl. Bras. Icon. Descr. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fortalezensis* Nassar, D.G.Ribeiro, Bomfim & P.T.C.Gomes -- Genet. Resources Crop Evol. 58(6): 832. 2011

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fruticulosa* (Pax) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 149. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot fruticulosa* (Pax) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 149. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gabrielensis* Allem -- Revista Brasil. Biol. 49(3): 653. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gabrielensis* Allem -- Revista Brasil. Biol. 49: 653-655 fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glabrata* Pax & K.Hoffm. -- Pflanzentr. (Engler) 4, Fam. 147, II: 43. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glabrata* Pax & K.Hoffm. -- Pflanzentr. (Engler) Euphorb.-Adrian. 43 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glabrata* (Chodat & Hassl.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glaziovii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 446. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glaziovii* Müll.Arg. -- Flora Brasiliensis 11(2) 1874 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot glaziovii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 446. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gossypifolia* Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* Pohl -- Pl. Bras. Icon. Descr. i. 23. t. 16. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1065. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *pronifolia* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1065. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *tenerrima* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1066. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *tenuifolia* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1066. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *tenuifolia* (Pohl) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* var. *triphylla* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1066. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* Pohl subsp. *varians* (Pohl) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 160. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gracilis* subsp. *varians* (Pohl) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 160. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot grahamii* Hook. -- Icon. Pl. 6: t. 530. 1843 [Jan 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot graminifolia* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 671. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot graminifolia* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 671. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot grandiflora* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 471. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot grandistipula* Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 81, fig. 28. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot grandistipula* Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 81 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gratiosa* M.J.Silva -- Nordic J. Bot. 34(1): 66. 2016 [14 Jan 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gualanensis* S.F.Blake -- Contr. U.S. Natl. Herb. xxiv. 13 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot gualanensis* S.F.Blake -- Contr. U.S. Natl. Herb. 24: 13. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 671. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 671. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guaranitica* Chodat & Hassl. subsp. *boliviana* (Pax) D.J.Rogers & Appan (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guaranitica* Chodat & Hassl. subsp. *boliviana* (Pax & K.Hoffm.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 112. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guaranitica* Chodat & Hassl. subsp. *boliviana* (Pax & K.Hoffm.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 112. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guyanensis* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 84 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot guyanensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1186. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot handroana* Cruz -- Bragantia 26: 318. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot harmsiana* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 7. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot harmsiana Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 7. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hassleriana Chodat -- Bull. Herb. Boissier ser. 2, 5: 672. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hassleriana Chodat -- Bull. Herb. Boissier Ser. II. v. 672. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hemitrichandra Müll.Arg. -- Fl. Bras. (Martius) 11(2): 454. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot heptaphylla Ule -- Notizbl. Königl. Bot. Gart. Berlin 5: 2, 1907,&5: 21, pl. 2. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot heptaphylla Ule -- in Tropenpfl. xi. 863 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot herbacea Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot heterandra Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 84. 1908; Pax in Engl. Pflanzenreich,Euphorb.Adrian. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot heterophylla Pohl -- Pl. Bras. Icon. Descr. i. 39. t. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hilariana Baill. -- Adansonia 4: 282. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot humilis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 448. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot humilis Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot humilis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 448. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hunzikeriana Mart.Crov. -- Bonplandia (Corrientes) i. 273 (1964). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot hunzikeriana Mart.Crov. -- Bonplandia (Corrientes) 1: 273. 1964 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot incisa M.Mend. & T.B.Cavalc. -- Rodriguésia 69(2): 922. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot inflata Müll.Arg. -- Fl. Bras. (Martius) 11(2): 450. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot intercedens Müll.Arg. -- Fl. Bras. (Martius) 11(2): 483. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot intermedia Weath. -- Proc. Amer. Acad. Arts xlv. 427 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot intermedia Weath. -- Proc. Amer. Acad. Arts 45: 427. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot irwinii D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 137, fig. 59D, 60A. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot laciniosa* Pohl var. *lanata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 483. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot lagoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 475. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot langsdorffii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 455. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot langsdorffii* var. *glabra* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 673. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot leptophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 57. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot leptophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 57 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot leptopoda* (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 96. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot leptopoda* (Müll.Arg.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 96. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot linearifolia* Müll.Arg. -- Flora 55: 43. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot lobata* Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 82. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot lobata* Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 82 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot loeflingii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 460. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot loeflingii* var. *multifida* (Graham) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot longepetiolata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 627. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot longepetiolata* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 627, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot longepetiolata* Pohl -- Pl. Bras. Icon. Descr. i. 25. t. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot longiracemosa* P.Carvalho & M.Martins -- Syst. Bot. 39(2): 487. 2014 [23 Apr 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot lourdesiae* M.J.Silva -- Nordic J. Bot. 34(1): 69. 2016 [14 Jan 2016] , as 'lourdesii' (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot loureiroi* Pohl -- Pl. Bras. Icon. Descr. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot ludibunda* Croizat -- J. Arnold Arbor. 23: 219. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot ludibunda* Croizat -- J. Arnold Arbor. xxiii. 219 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot luxurians M.J.Silva -- Phytotaxa 213(2): 135. 2015 [15 Jun 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot lyrata Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 9. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot lyrata Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 9. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot macrantha Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot macrantha Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147 (Heft 44): 32. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot macrantha Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 32 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot macrocarpa P.Carvalho & M.Martins -- Phytotaxa 309(2): 179. 2017 [13 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot maguireana D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 161, fig. 72A, B. 1973 ; as 'maguireiana' (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot maguireana D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 161, as 'maguireiana'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot manihot (L.) Cockerell -- Bull. Torrey Bot. Club 19(3): 95. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot manihot H.Karst. -- Deut. Fl. (Karsten) 588. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot manihot Cockerell -- Bull. Torrey Bot. Club 19(3): 95. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot maracasensis Ule -- Bot. Jahrb. Syst. 42(2-3): 221. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot maracasensis Ule -- Bot. Jahrb. Syst. 42(2-3): 221. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot maracasensis var. vestita Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 194. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot marajoara Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 120. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot marajoara Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 5: 120. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mattogrossensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 197 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mattogrossensis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 197. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mcvaughii V.W.Steinm. -- Contr. Univ. Michigan Herb. 24: 184 (-186; fig. 5). 2005 [7 Feb 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot meeboldii Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 47 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot meeboldii Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 47, fig. 16. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot melanobasis Müll.Arg. -- Linnaea 34: 206. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot membranacea Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147 III: 111. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot membranacea Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 111 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot meridensis Pittier -- J. Wash. Acad. Sci. 19: 352. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot meridensis Pittier -- J. Wash. Acad. Sci. 1929, xix. 352. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mexicana I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mexicana I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot meyeriana Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 65 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot michaelis McVaugh -- Brittonia xiii. 190 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot michaelis McVaugh -- Brittonia 13: 190, fig. 25, 27. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot microcarpa Müll.Arg. -- Flora 55: 42. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot microcarpa Müll.Arg. -- Flora 55 [n. s., 30]: 42. 1872 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot microdendron Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 5. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot microdendron Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 5. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot minima M.Mend. & T.B.Cavalc. -- Arneloa 22(2): 303. 2015 [15 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mirabilis Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 91, fig. 32. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mirabilis Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 91 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mobilis Standl. -- Amer. Midl. Naturalist xxxvi. 177 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot mobilis Standl. ex Leavenw. -- Amer. Midl. Naturalist 36: 177. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot moluccana Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot mossamedensis* Taub. -- Bot. Jahrb. Syst. 21(4): 442. 1895 [1895] ; a preprint (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot mossamedensis* Taub. -- Bot. Jahrb. Syst. 21(4): 442. 1895 [1895] ; a preprint (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot multifida* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 627, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot multifida* Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot multifida* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 627. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot multiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 86 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot multiflora* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 85. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot nana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 448. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot neoglaziiovii* Pax & K.Hoffm. ex Luetzelb. -- Estud. Bot. Nordeste Braz. iii. 141 (1923) [Insp. Fed. ObrasSecc. Publ. 57],nomen; cf. Gray Herb. Card Cat., Issue 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot neusana* Nassar -- Ci. & Cult. 38(2): 340. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot nogueirae* Allem -- Revista Brasil. Biol. 49: 656-658 fig. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot nogueirae* Allem -- Revista Brasil. Biol. 49(3): 656. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot oaxacana* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 46, figs. 14B, C, D. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot oaxacana* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 46. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot obovata* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60: 52, fig. 1. 1990 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot obovata* J.Jiménez Ram. -- Anales Inst. Biol. Univ. Nac. Autón. México, Bot. 60(1): 52 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot occidentalis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 468. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot olfersiana* Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 55. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot olfersiana* Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 55 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot oligantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 53. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot oligantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 53 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pentaphylla Pohl subsp. tenuifolia (Pohl) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 153. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot peruviana Müll.Arg. -- Linnaea 34: 206. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot piauhyensis Ule -- Notizbl. Königl. Bot. Gart. Berlin 5: 2, 1907, & 5: 23, pl. 3. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot piauhyensis Ule -- in Tropenpfl. xi. 864 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pilosa Pohl -- Pl. Bras. Icon. Descr. i. 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pinatiloba M.Mend. & T.B.Cavalc. -- Rodriguésia 69(2): 925. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pittieri Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147. VII: 401. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pittieri Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 401 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pohliana Müll.Arg. -- Fl. Bras. (Martius) 11(2): 464. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pohlii Wawra -- Flora 47: 252. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot polyantha Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 88. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot polyantha Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 88 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot populifolia Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 93, fig. 33. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot populifolia Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 93 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot porphyrantha M.Mend. & T.B.Cavalc. -- Rodriguésia 69(2): 928. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot porrecta Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot porrecta Pohl -- Pl. Bras. Icon. Descr. i. 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot preciosa hort. -- ex Kew Bull. 1910, 96, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pringlei S.Watson -- Proc. Amer. Acad. Arts 26: 148. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot pringlei S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 148. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot procumbens Müll.Arg. -- Linnaea 34: 206. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rigidula* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 474, t. 67. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rigidula* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 474. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot robusta* M.Mend. & T.B.Cavalc. -- Arneloa 22(2): 306. 2015 [15 Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rotundata* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 4. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rotundata* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 4. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rubricaulis* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rubricaulis* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rubricaulis* I.M.Johnst. subsp. *isoloba* (Standl.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 46. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rubricaulis* I.M.Johnst. subsp. *isoloba* (Standl.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 46. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rusbyi* Britton -- Bull. Torrey Bot. Club 1901, 302. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot rusbyi* Britton -- Bull. Torrey Bot. Club 28: 302. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sagittata* M.Mend. & M.Martins -- Novon 26(1): 63. 2018 [9 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sagittata*-partita Pohl -- Pl. Bras. Icon. Descr. i. 22. t. 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot salicifolia* Pohl -- Pl. Bras. Icon. Descr. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot saxatilis* M.J.Silva & Sodré -- Syst. Bot. 39(1): 222. 2014 [5 Feb 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot saxicola* Lanj. -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht No. 67, 544 (1939); et in Rec. Trav. Bot. Neerl. 1939, xxxvi. 544 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot saxicola* Lanj. -- Meded. Bot. Mus. Herb. Rijks Univ. Utrecht 69: 544, fig. 1. 1939 Rec. Trav. Bot. Neerl. 36 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot scandens* L.S.Inocencio & M.J.Silva -- Syst. Bot. 41(4): 983. 2016 [15 Dec 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sellowiana* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian. 40 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sinuata* Pohl -- Pl. Bras. Icon. Descr. i. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sinuata* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1074. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sinuata* var. *laciniosa* (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1075. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sinuata* var. *laciniosa* (Pohl) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sparsifolia* Pohl -- Pl. Bras. Icon. Descr. i. 26. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot speciosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 470. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot speciosa* Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot spinosissima* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 99. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot sprucei* Pax -- Pflanzenr. (Engler) [Heft 44] 4, Fam. 147: 71. 1910 In Obs (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stellata* M.Mend. -- Brittonia 66(2): 113. 2013 [3 Jul 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stenophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 73 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stenophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 73. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stipularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 50, fig. 17. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stipularis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 50 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot stricta* Baill. -- Adansonia 4: 282. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot subquineloba* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 446. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot subspicata* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 62. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot subspicata* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 62, figs. 19D, 20A,B,C. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot surinamensis* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 80. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot surinamensis* D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 80, figs. 31A,B. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot surumuensis* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 12. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot surumuensis* Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 12. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Manihot takape* De Egea & Peña-Chocarro -- PhytoKeys 103: 2. 2018 [2 Jul 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot teissonnieri A.Chev. -- Journ. Agric. Trop. vii. 57 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tenella Müll.Arg. -- Fl. Bras. (Martius) 11(2): 484. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tenerrima Pohl -- Pl. Bras. Icon. Descr. i. 39. t. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tenerrima Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tenuifolia Pohl -- Pl. Bras. Icon. Descr. i. 38. t. 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tenuifolia Pohl -- Pl. Bras. Icon. Descr. 1: 38, fig.29. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot toledi Labroy -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 8. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot toledi Labroy ex Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 8. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomatophylla Standl. -- Amer. Midl. Naturalist xxxvi. 178 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomatophylla Standl. ex Leavenw. -- Amer. Midl. Naturalist 36: 178. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tombadorensis M.Mend. & T.B.Cavalc. -- Phytotaxa 273(3): 153. 2016 [9 Sep 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomentella Pohl -- Pl. Bras. Icon. Descr. i. 45. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomentosa Pohl -- Pl. Bras. Icon. Descr. i. 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomentosa subsp. araliifolia (Pax) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 215. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tomentosa Pohl subsp. araliifolia (Pax) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 215, as 'araliaefolia'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot trichandra Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 39 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot trichandra Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 39. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot trifoliata Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 3. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot trifoliata Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 3. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot trifoliata Ule var. platyphylla Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 3. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot triloba (Sessé ex Cerv.) Miranda -- Bol. Soc. Bot. México no. 29: 38. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tripartita var. vestita S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 466. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tripartita subsp. xavantinensis (D.J.Rogers & Appan) Allem -- Revista Brasil. Biol. 49(1): 13. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tripartita Müll.Arg. subsp. xavantinensis (D.J.Rogers & Appan) Allem -- Revista Brasil. Biol. 49(1): 13 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot triphylla Pohl -- Pl. Bras. Icon. Descr. i. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot triphylla Pohl (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot triphylla Pohl var. fruticulosa Pax -- Pflanzenr. (Engler) 147 (Heft 44): 74. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot triphylla Pohl var. genuina Pax -- Pflanzenr. (Engler) 4, Fam. 147, II: 74. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tristis Müll.Arg. -- Fl. Bras. (Martius) 11(2): 449. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tristis Müll.Arg. subsp. saxicola (Lanjouw) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 84. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tristis subsp. saxicola (Lanj.) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 84. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tristis Müll.Arg. subsp. surumuensis (Ule) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 86. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tristis subsp. surumuensis (Ule) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 86. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tubuliflora Pax & K.Hoffm. -- Pflanzenr. (Engler) [Heft 44] 4, 147, II: 61. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tubuliflora Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 61 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tweedieana Beauverd -- Bull. Soc. Bot. Genève 1912, Ser. II. iv. 69. nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tweedieana Müll.Arg. -- Fl. Bras. (Martius) 11(2): 450. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tweedieana Müll.Arg. var. lobata Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 673. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot tweedieana f. nana Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 673. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 37. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot uleana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 37 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot urens Crantz -- Inst. Rei Herb. 1: 167. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot utilisima Pohl -- Pl. Bras. Icon. Descr. i. 32. t. 24. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot varians Pohl -- Pl. Bras. Icon. Descr. 1(2): 53 (-54; t. 47). 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot varians Pohl -- Pl. Bras. Icon. Descr. i. 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot variifolia Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Adrian. 85 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot variifolia Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, II: 85. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot veadeirensis M.J.Silva -- Syst. Bot. 39(4): 1161. 2014 [9 Jul 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea Pohl -- Pl. Bras. Icon. Descr. i. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea var. arcuata (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1069. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea var. cecropiifolia (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1069. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea var. cecropiifolia (Pohl) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea var. divergens (Pohl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1069. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1070. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea Pohl subsp. jacobinensis (Müll.Arg.) Allem -- Revista Brasil. Biol. 49(1): 25 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea subsp. jacobinensis (Müll.Arg.) Allem -- Revista Brasil. Biol. 49(1): 25. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea Pohl subsp. recurvata D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 134. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot violacea subsp. recurvata D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 134, f. 58A. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot walkerae Croizat -- Bull. Torrey Bot. Club lxix. 452, 457 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot walkerae Croizat -- Bull. Torrey Bot. Club 69(6): 452. 1942 [2 Jun 1942] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot warmingii Müll.Arg. -- Fl. Bras. (Martius) 11(2): 481. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot weberbaueri Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 194 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot weberbaueri Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 194. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot websterae D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 72, f. 25D. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot websteri D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 72, as 'websterae'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot weddelliana Baill. -- Adansonia 4: 281. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot xavantinensis D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 124. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot xavantinensis D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 124 (fig. 52D, 53A). 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot xavantinensis D.J.Rogers -- Fl. Neotrop. Monogr. no. 13: 124 (fig. 52D, 53A). 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot zehntneri Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 10. 1914 [5 May 1914] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihot zehntneri Ule -- Bot. Jahrb. Syst. 50(5, Beibl. 114): 10. 1914 [5 May 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihotoides D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 247. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihotoides pauciflora (Brandegee) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. 13: 248. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manihotoides pauciflora (Brandegee) D.J.Rogers & Appan -- Fl. Neotrop. Monogr. no. 13: 248. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton Müll.Arg. -- Flora 47: 530. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton africanus Müll.Arg. -- Flora 47: 531. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton angustifolium Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 952. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton chevalieri Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 74. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton fulvum Müll.Arg. -- J. Bot. 2: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton tricuspe Pierre ex A.Chev. -- Rev. Bot. Appl. Agric. Trop. xx. 564 (1940), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Manniophyton wildemanii Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 124. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mappa A.Juss. -- Euphorb. Gen. 44. t. 14 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mappa acuminatissima Zipp. ex Span. -- Linnaea 15: 349, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mappa acutifolia Zoll. & Moritzi -- Syst. Verz. Zoll. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa amboinensis* Müll.Arg. -- Linnaea 34: 197. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa angolensis* Müll.Arg. -- J. Bot. 2: 337. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa bancana* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 458. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa borneensis* Müll.Arg. -- Flora 47: 468. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa capensis* Baill. -- Étude Euphorb. 430. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa chatiniana* Baill. -- Recueil Observ. Bot. 1: 349. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa cissifolia* Zoll. -- Linnaea 29: 466. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa cochinchinensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa conifera* Zoll. -- Linnaea 29: 466. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa coriacea* Müll.Arg. -- Linnaea 34: 198. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa corymbosa* Müll.Arg. -- Linnaea 34: 199. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa costulata* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 459. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa cumingii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1005. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa cuneifolia* Zoll. -- Linnaea 29: 467. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa denticulata* Blume -- Bijdr. Fl. Ned. Ind. 12: 625. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa diepenhorstii* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 457. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa digyna* Müll.Arg. -- Linnaea 34: 198. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa elliptica* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 228, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa fastuosa* Linden -- Belgique Hort. xv. (1865) 100. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa floribunda* Zoll. & Moritzi -- Syst. Verz. Zoll. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa gigantea* Zoll. -- Linnaea 29: 465. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa glabra* A.Juss. -- Euphorb. Gen. 114. t. 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa gummiflua* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 458. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa harveyana* Müll.Arg. -- Flora 47: 467. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa heterophylla* Müll.Arg. -- J. Bot. 2: 336. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa hispida* Blume -- Bijdr. Fl. Ned. Ind. 12: 624. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa hypoleuca* Rchb. & Zoll. -- in Verh. Natuurk. Ver. Ned. Ind. Bat. i. (1856) 30; et in Linnaea, xxviii.(1856) 309. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa jamaicensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa javanica* Blume -- Bijdr. Fl. Ned. Ind. 12: 625. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa leptostachya* Müll.Arg. -- Linnaea 34: 198 (*Cleidionis* sp.). 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa macrophylla* A.Gray ex Seem. -- Bonplandia 9: 258. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa macrophylla* Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvi. (1864) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa mallotoides* F.Muell. -- Fragm. (Mueller) 4(29): 139. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa megalophylla* Müll.Arg. -- Flora 47: 467. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa moluccana* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 816. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa moluccana* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa motleyana* Müll.Arg. -- Flora 47: 467. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa occidentalis* Müll.Arg. -- Flora 47: 467. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa paniculata* Wall. -- Numer. List [Wallich] n. 7810. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa pellata* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 817. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa populifolia* Müll.Arg. -- Linnaea 34: 198. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa porteana* hort. ex André -- Rev. Hort. [Paris]. lx. (1888) 176, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa pruinosa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 457. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. Prodromus Florae Sumatranæ (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa pubescens* Brongn. ex Baill. -- Étude Euphorb. t. 20. f. 5-7 (Quid ?). 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa rhynchophylla* Miq. -- Fl. Ned. Ind. i. II. 403. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa rugosa* Müll.Arg. -- Linnaea 34: 197. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa scandens* Pancher ex Baill. -- Adansonia 2: 223. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa scandens* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 228, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa seemannii* Müll.Arg. -- Flora 47: 468. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa sinensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1001. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa stricta* Rchb. & Zoll. -- in Verh. Nat. Ver. Ned. Ind. Bat. i. (1856) 31; et in Linnaea, xxviii. (1856)310. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa taitensis* Müll.Arg. -- Linnaea 34: 197. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa tanaria* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa tanarius* Blume -- Bijdr. Fl. Ned. Ind. 12: 624. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa tannensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa teysmannii* Zoll. -- Linnaea 29: 465. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa tomentosa* Blume -- Bijdr. Fl. Ned. Ind. 12: 624. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa trichocarpa* Zoll. -- Linnaea 28: 307. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa triloba* Müll.Arg. -- Flora 47: 466. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa truncata* Müll.Arg. -- Linnaea 34: 198. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa vedeliana* Müll.Arg. -- Linnaea 34: 198. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa velutina* Rchb. & Zoll. -- *Linnaea* 29: 468. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa vieillardii* Müll.Arg. -- *Linnaea* 34: 199. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa wallichii* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1000. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa zippelii* Zoll. & Moritzi -- *Syst. Verz. Zoll.* 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mappa zollingeriana* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 457. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea* Aubl. -- *Hist. Pl. Guiane* 2: 895, t. 342. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea africana* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1191. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea africana* Müll.Arg. var. *gracilis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) 4, 147, V: 179. 1912

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea amazonica* Esser -- *Novon* 9(1): 32, nom. nov. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea amazonica* Esser -- *Novon* 9: 32. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea brasiliensis* A.St.-Hil. -- *Pl. Us. Bres.* t. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea bridelioides* Pierre ex Prain -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.6): 1003, in syn. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea brideloides* Pierre ex A.Chev. -- *Vég. Utiles Afrique Trop. Franç.* ix. 291 = *M. bridelioides* Pierre ex Prain. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea gracilis* Dewèvre ex Prain -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.6): 1003. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* Aubl. -- *Hist. Pl. Guiane* 2: 895. 1775 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *genuina* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1191. 1866 [late Aug 1866] as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *nervosa* Müll.Arg. -- *Linnaea* 32: 115. 1863 as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *obtusata* Benth. ex Müll.Arg. -- *Linnaea* 32: 115. 1863 as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *obtusata* Müll.Arg. in Mart. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *obtusata* (Benth. ex Müll.Arg.) Müll.Arg. -- *Fl. Bras.* (Martius) 11(2): 543. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* Aubl. [infrasp.unranked] *obtusata* Benth. ex Müll.Arg. -- *Linnaea* 32: 115. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea guianensis* var. *undulata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 544. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea membranacea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 178 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea obtusa* Pax -- Bot. Jahrb. Syst. 19(1): 116. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea vaccinioides* Pax -- Bot. Jahrb. Syst. 19(1): 116. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprounea* Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 53 (1825). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maprunia* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 272. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Marcanilla* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 769, in syn., sphalm. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya* Baill. -- Recueil Observ. Bot. 1: 73. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya acuminata* Prain -- Bull. Misc. Inform. Kew 1912(2): 103. [9 Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya brevipes* Pax -- Bot. Jahrb. Syst. 28(1): 24. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya congolensis* (J.Léonard) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 12. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya leonensis* Baill. -- Hist. Pl. (Baillon) 5: 213. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya longifolia* Pax -- Bot. Jahrb. Syst. 33(2): 283. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya micrantha* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 792. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareya spicata* Baill. -- Recueil Observ. Bot. 1: 74. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareyopsis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 13 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareyopsis longifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 13 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mareyopsis oligogyna* Breteler -- Bull. Jard. Bot. Natl. Belg. 66(1-2): 134. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria* L.f. -- Supplementum Plantarum 1782 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria* L.f. -- Suppl. Pl. 66, pro parte. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria* L.f. -- Suppl. Pl. 66 (428). 1782 [1781 publ. Apr 1782] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria adelioides* Rich. ex Baill. -- Étude Euphorb. 618, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria alternifolia* L. -- Pl. Surin. 16. 1775 [23 Jun 1775] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria anomala* (Baill.) Fosberg -- Kew Bull. 33(2): 185. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria anomala* (Baill.) Fosberg var. *cheloniphorbe* (Hutch.) Fosberg -- Kew Bull. 33(2): 185. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria bahamensis* (Urb.) Britton & Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria bahamensis* Britton & Millsp. -- Bahama Fl. (Britton & Millspaugh) 220. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria bahamensis* Britton & Millsp. -- Bahama Fl. (Britton & Millspaugh) 220 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria cyanosperma* (Gaertn.) Airy Shaw -- Kew Bull. 20(3): 387. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria decaryana* (Leandri) G.L.Webster -- J. Arnold Arbor. 60(4): 433. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster -- J. Arnold Arbor. xlviii. 311 (1967), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster var. *fagifolia* (Pax) Radcl.-Sm. -- Kew Bull. 36(2): 220. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster f. *glabra* Radcl.-Sm. -- Kew Bull. 39(4): 790. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster var. *nitida* (Pax) Radcl.-Sm. -- Kew Bull. 36(2): 221. 1981 [9 Nov 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster subsp. *nitida* (Pax) G.L.Webster -- J. Arnold Arbor. 60(4): 418. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria discoidea* (Baill.) G.L.Webster var. *triplosphaera* Radcl.-Sm. -- Kew Bull. 30(4): 680. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria dubium-traceyi* Airy Shaw & B.Hyland -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria dubium-traceyi* Airy Shaw & B.Hyland -- Kew Bull. 31(2): 357. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria hispida* G.L.Webster -- J. Arnold Arbor. 60(4): 432. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria hotteana* (Urb. & Ekman) G.L.Webster -- J. Arnold Arbor. 38: 66. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria hotteana* (Urb. & Ekman) G.L.Webster -- J. Arnold Arbor. xxxviii. 66 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria indica* (Dalziel) Airy Shaw -- Kew Bull. 20(3): 387. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria indica* Airy Shaw -- Kew Bulletin 20 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria indica* (Dalziel) Airy Shaw f. *vestita* (J.J.Sm.) C.Barker -- Kew Bull. 53(3): 755. 1998 [2 Nov 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria luzoniensis* (Merr.) Airy Shaw -- Kew Bull. 20(3): 387. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria nobilis* L.f. -- Suppl. Pl. 428, quoad plantam femineam (masculina est Combretacea). 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria nobilis* var. *antillana* (A.Juss.) Stehlé & Quentin (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria nobilis* var. *antillana* (A.Juss.) Stehlé & Quentin -- Fl. Guadeloupe Dépend. 2(1): 47. 1937 [May 1938] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria nobilis* var. *hypomalaca* (Standl.) Dugand -- Phytologia 13: 387. 1966 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria obovata* (Baill.) G.L.Webster -- J. Arnold Arbor. 60(4): 434. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria oppositifolia* L. -- Pl. Surin. 16. 1775 [23 Jun 1775] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria rhomboidalis* (Baill.) G.L.Webster -- J. Arnold Arbor. 60(4): 428. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria scandens* (Wright ex Griseb.) G.L.Webster -- J. Arnold Arbor. xxxviii. 66 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria scandens* (C.Wright ex Griseb.) G.L.Webster -- J. Arnold Arbor. 38: 66. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria tetracocca* (Baill.) G.L.Webster -- J. Arnold Arbor. 38: 66. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Margaritaria tetracocca* (Baill.) G.L.Webster -- J. Arnold Arbor. xxxviii. 66 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martretia Beille* -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907); eI in Bull. Soc. Bot. France, lv. Mem. VIII. 64. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Martretia quadricornis* Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 64 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maschalanthus* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 175. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maschalanthus* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 175. 1835 [late 1835] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maschalanthus obovatus* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 175. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Maschalanthus polygonoides* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 175. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mazinna* Spach -- Hist. Nat. Vég. (Spach) 2: 487. 1834 [12 Jul 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusea tridentata* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Medusea tuberculata* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 251. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria Pierre ex De Wild.* -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 284. 1908, nomen; Hutchinson in Kew Bull. 1910, 56, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria klaineana* Pierre ex Hutch. -- Hooker's Icon. Pl. 30: sub t. 2929. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria macrophylla* Pierre ex A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 292 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria obovata* Pierre & A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 291 (1917), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria obovatum* Pierre ex Hutch. -- Hooker's Icon. Pl. 30: sub t. 2929. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria trillesii* Pierre ex De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 284. 1908, nomen; Hutchinson in Kew Bull. 1910, 57, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megabaria ugandensis* Hutch. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 284. 1908, nomen; Hutchinson in Kew Bull. 1910, 57. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megalostylis S.Moore* -- J. Bot. 54: 250. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megalostylis poeppigii* S.Moore -- J. Bot. 54: 250. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megalostylis poeppigii* S.Moore -- J. Bot. 54: 250. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma Hook.f.* -- Hooker's Icon. Pl. 16: t. 1592. 1887; et Fl. Brit Ind. v. (1888) 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma burmanicum* (Kurz) Airy Shaw -- Kew Bull. 23(1): 119, cum descr. ampl. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma cordatum* Merr. -- Philipp. J. Sci. 16: 563. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma glabratum* (Kurz) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 3: 1166 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma malaccense* Hook.f. -- Hooker's Icon. Pl. 16: t. 1592. 1887; et Fl. Brit Ind. v. (1888) 467. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma peltatum* (J.J.Sm.) Croizat -- J. Arnold Arbor. xxii. 426 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Megistostigma yunnanense* Croizat -- J. Arnold Arbor. xxii. 426 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meialisa Raf.* -- Sylva Telluriana 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia peltata* (Hutch.) G.L.Webster -- Acta Bot. Neerl. xiv. 356 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia phyllanthoides* Baill. -- Étude Euphorb. 587. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia phyllanthoides* Baill. subsp. *capillariformis* (Vatke & Pax) G.L.Webster -- Acta Bot. Neerl. 14: 340. 1965

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia phyllanthoides* Baill. subsp. *somalensis* (Pax) G.L.Webster -- Acta Bot. Neerl. 14: 340. 1965

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia phyllanthoides* Baill. subsp. *trichopoda* (Müll.Arg.) G.L.Webster -- Acta Bot. Neerl. 14: 341. 1965

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia pubiflora* G.L.Webster -- Acta Bot. Neerl. xiv. 360 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia ranirisonii* Ralim. -- Kew Bull. 72(3)-35: 4. 2017 [6 Oct 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia stipularis* (Radcl.-Sm.) Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 248. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia stipularis* (Radcl.-Sm.) Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 52(1): 175. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia trichogynis* (Baill.) G.L.Webster -- Acta Bot. Neerl. xiv. 355 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia uzungwaensis* (Radcl.-Sm.) Radcl.-Sm. -- Kew Bull. 52(1): 175. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia vestita* G.L.Webster -- Acta Bot. Neerl. xiv. 343 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meineckia websteri* Jean F.Brunel & Jacq.Roux -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 4(1-2): 83. 1982 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis* Rchb. & Zoll. -- Linnaea 28(3): 324. 1857 [Jan 1857] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis* Rchb. ex Zoll. -- Acta Soc. Regiae Sci. Indo-Neerl. 1(4): 22. 1856 [post 1 Sep 1856]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis angulata* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 455. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis calcosa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 399. 1861 [Jun 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis diadena* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 455. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis moluccana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 142 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis multiglandulosa* Rchb. & Zoll. -- Linnaea 28: 324. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanolepis vitifolia* Gagnep. -- Bull. Soc. Bot. France 71: 1026. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa* Blume -- Bijdr. Fl. Ned. Ind. 12: 590. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa acuminata* Müll.Arg. -- Linnaea 32: 74. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa anceps* Miq. -- Fl. Ned. Ind. i. II. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa canescens* Zipp. ex Span. -- Limaea xv. (1841) 347, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa cernua* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 483. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa cernua* (Poir.) Decne. -- Nouvelles Annales du Mus^{um} d'Histoire Naturelle, Paris 3 1835 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa chinensis* Blume -- Bijdr. Fl. Ned. Ind. 12: 592. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa chinensis* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa glaucescens* Miq. -- Journ. Bot. Neerl. i. (1861) 97. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa microphylla* Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 49. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa neocaledonica* Baill. -- Adansonia 2: 240. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa obliqua* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1898. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa oblongifolia* (Dennst.) Oken -- Allg. Naturgesch. iii. (3) 1602 (1841); fide Merrill in Journ. Arn. Arb. xxxi.280 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa ovalifolia* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1772. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa racemosa* Blume -- Bijdr. Fl. Ned. Ind. 12: 592. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa reclinata* Müll.Arg. -- Linnaea 32: 74. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa retusa* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1771. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rhamnoides* Blume -- Bijdr. Fl. Ned. Ind. 12: 591. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rhamnoides* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rhamnoides* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 483. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rhamnoides* var. *oblongifolia* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rubra* Blume -- Bijdr. Fl. Ned. Ind. 12: 591. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa rupestris* Miq. -- Fl. Ned. Ind. i. II. 371. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa turbinata* (Koenig ex Roxb.) Oken -- Allg. Naturgesch. iii. (3) 1603 (1841); fide Merrill in Journ. Arn. Arb. xxxi.280 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa turbinata* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1897. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesa virgata* Blume -- Bijdr. Fl. Ned. Ind. 12: 592. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesiopsis* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 277. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesopsis* Müll.Arg. -- Linnaea 32: 74. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesopsis fruticosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 437. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesopsis lucens* Müll.Arg. -- Linnaea 32: 75. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesopsis patens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 437. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Melanthesopsis variabilis* Müll.Arg. -- Linnaea 32: 75. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda* Comm. ex A.Juss. -- Euphorb. Gen. 23. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda capillaris* Baill. -- Recueil Observ. Bot. 1: 85. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda cryptophila* Comm. ex A.Juss. -- Euphorb. Gen. 109, t. 6. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda goudotiana* Baill. -- *Adansonia* 2: 62. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda linifolia* Baill. -- Recueil Observ. Bot. 1: 84. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda nummulariifolia* Baill. -- Étude Euphorb. 609. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Menarda pulchella* Baill. -- Étude Euphorb. 609. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercadoa Naves* -- in Blanco, Fl. Philipp. ed. III. I. 463 (1880 ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercadoa mandalojonensis* Naves -- in Blanco, Fl. Philipp. ed. III. I. 463 (1880 ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* L. -- Sp. Pl. 2: 1035. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* L. -- Sp. Pl. 2: 1035. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* sect. *Annuae* Tzvelev -- Opred. Sosud. Rast. Severo-Zap. Rossii 679 (2000). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis abyssinica* Hochst. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-*Mercurial*. 133 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis acanthocarpa* H.Lév. & Vaniot -- Repert. Spec. Nov. Regni Veg. 3: 21. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis afra* L. -- Mant. Pl. Altera 298. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis alpina* Schur -- Enum. Pl. Transsilv. 600. 1866 [Apr-Jun 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis alternifolia* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 120. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis alternifolia* Hochst. ex Baill. -- Étude Euphorb. 490. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis ambigua* L. -- Sp. Pl., ed. 2. 2: 1465. 1763 [Aug 1763] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis ambigua* L.f. -- Dec. Pl. Hort. Upsal. 1: 15, t. 8. 1762 [Apr-Jul 1762]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis androgyna* Steud. -- Nomencl. Bot. [Steudel] 524. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis angustifolia* (Mull.Arg.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis angustifolia* Baill. -- Adansonia 6: 322. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis annua* Thunb. -- Fl. Cap. (Thunberg, ed. 2) 387. 1823 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis annua* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis annua* L. -- Sp. Pl. 2: 1035. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis annua* Uspenski ex Ledeb. -- Fl. Ross. (Ledeb.) 3(2,10): 580. 1850 [Nov 1850] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis annua* L. var. *sancti-marini* Pamp. -- Boll. Mus. Republ. San Marino 4(3-4): 116. 1920

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis australis* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis australis* Baill. -- Adansonia 6: 322. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* × *bichei* Magnier -- Scrin. fl. select. vi. 118; et in Nym. Consp. Fl. Eur. Suppl. ii. (1889) 274. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis bupleuroides* Meisn. -- London J. Bot. 2: 557. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis caffra* Meisn. -- London J. Bot. 2: 558. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis canariensis* Obbard & S.A.Harris -- Kew Bull. 61(1): 103 (99-106; figs. 1, 3-4, map 1). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis capensis* Spreng. ex Sond. -- Linnaea 23: 111. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis capensis* Sond. -- Linnaea 23: 112. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis ciliata* C.Presl -- Delic. Prag. 56. 1822 [Jul 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis corsica* Coss. & Kralik -- Notes Crit. 63. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis cucullata* Dinter ex Pax -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 36 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis cynocrambe* Scop. -- Fl. Carniol., ed. 2: 266. 1772 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis dregeana* Buchinger ex Krauss -- Flora 28: 84. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis elliptica* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 119. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis elliptica* Duby -- Bot. Gall., pars prima 417. 1828 [12-14 Apr 1828] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis glabra* M.E.Jones -- Contr. W. Bot. 18: 68. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis glabra* M.E.Jones -- Contr. W. Bot. 18: 68. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis huetii* Hanry -- Billotia i. (1864) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis indica* Lour. -- Fl. Cochinch. 2: 628 (*Claoxyli* sp. ?). 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis ladanum* Hartm. -- in Anderss. Bot. Notiser (1849), 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis leiocarpa* Siebold & Zucc. -- Fl. Jap. Fam. Nat. 37. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis leiocarpa* Siebold & Zucc. var. *trichocarpa* W.T.Wang -- Acta Bot. Yunnan. 10(1): 39. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis livida* Port. ex Baumg. -- Enum. Stirp. Transsilv. iii. 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis longifolia* Host -- Fl. Austriac. [Host] 2: 666. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis longifolia* Lam. -- Encycl. [J. Lamarck & al.] 4(1): 119. 1797 [9 Feb 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis longifolia* Lam. nothosubsp. *malinvaldi* (Sennen) P.Jauzein -- Monde Pl. 85(439): 28. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis longistipes* (Borbás) Holub -- Preslia xlii. 94. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis longistipes* (Borbás) Baksay -- Ann. Hist.-Nat. Mus. Natl. Hung. 49: 170. 1957 ; also numbered n.s. vol. 8 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis malinvaudii* Sennen -- Bol. Soc. Aragonesa Ci. Nat. 1911, x. 171, hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis monoica* (Moris) R.Durand & B.Durand -- Bull. Soc. Bot. France, Lett. Bot. 139(4-5): 389. 1993 [1992 publ. 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis nemoralis* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis ovata* Sternb. & Hoppe -- in Denkschr. Bot. Ges. Regensb. i. (1815) 170. t. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis pauciflora* Baill. -- Adansonia 3: 159. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis paxii* Graebn. -- Syn. Mitteleur. Fl. [Ascherson & Graebner] vii. 408 (1917), hybr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis paxii* Graebn.pro hybr. & Rauschert -- Feddes Repert. 79: 413. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis perennis* L. -- Sp. Pl. 2: 1035. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis pinnatifidia* Sennen -- Bol. Soc. Aragonesa Ci. Nat. viii. 146 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis procumbens* L. -- Sp. Pl. 2: 1036. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* × *pubescens* Samp. -- Fl. Port., ed. 2 Pires de Lima, 187 (1947), sine descr. lat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis pumila* Sond. -- Linnaea 23: 112. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis reverchonii* Rouy -- in Le Naturaliste (1887) 199; et in Bull. Soc. Bot. Fr. xxxiv. (1887) 441; Debeaux, Syn. Fl. Gibralt. 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis sericea* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis serrata* Meisn. -- London J. Bot. 2: 557. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis serratifolia* Pau -- Bol. Soc. Esp. Hist. Nat. 1921, xxi. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis subcordata* Buchinger ex Krauss -- Flora 28: 84. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis sylvatica* Hoppe -- Flora 1: 472. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis sylvestris* Bubani -- Fl. Pyren. (Bubani) 1: 89. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tarraconensis* Sennen -- Ann. Soc. Linn. Lyon sér. 2, 72: 16. 1926 [1925 publ. 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis* × *taurica* Juz. -- Bot. Mater. Gerb. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 14: 17. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tenella* Meisn. -- London J. Bot. 2: 556 (err. typ. 456). 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tenerifolia* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tenerifolia* Baill. -- Adansonia 6: 323. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tomentosa* L. -- Sp. Pl. 2: 1035. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis transmorisonensis* Hayata -- Icon. Pl. Formosan. 5: 199. 1915 [25 Nov 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis triandra* E.Mey. -- Linnaea 4: 237. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tricocca* E.Mey. ex Sond. -- Linnaea 23: 111. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis tricocca* Eckl. & Zeyh. ex Krauss -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis violifolia* Kunze -- Cat. Sem. Hort. Lips. (1846).-Cf. Linnaea, xxiv. (1851) 162. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercurialis zeyheri* Kunze -- Linnaea 20: 54. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercuriastrum* Heist. ex Fabr. -- Enum. [Fabr.]. 202. 1759 ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 64 (1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mercuriastrum* Heist. ex Fabr. -- Enum. [Fabr.]. 202. 1759 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Merleta* Raf. -- Autik. Bot. 49. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Merleta microphyla* Raf. -- Autik. Bot. 49. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mesandrinia* Raf. -- Neogenyton 3. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meterana* Raf. -- Sylva Tellur. 65. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Meterana arborea* Raf. -- Sylva Tellur. 66. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra Benth.* -- Hooker's J. Bot. Kew Gard. Misc. 6: 371. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra R.Br.* -- Pl. Jav. Rar. (Bennett) 237 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra R.Br.* -- *Pterocymbium* 237 (4 June 1844), nom. rejic. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra Benth.* -- Hooker's J. Bot. Kew Gard. Misc. 6: 371. 1854 [Dec 1854] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra australis* (R.E.Schult.) R.E.Schult. -- Bot. Mus. Leaf. 15: 202. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra australis* R.E.Schult. -- Bot. Mus. Leaf. 15: 202. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra bracteosa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 290. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra brownsbergensis* Lanj. -- Euphorb. Surinam 34, figs. 7, 8. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra brownsbergensis* Lanj. -- Euphorb. Surinam 34. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra crassipes* (Müll.Arg. ex Mart.) R.E.Schult. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra cunuri* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1123. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra elata* Müll.Arg. -- Linnaea 34: 142. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra glabra* R.E.Schult. -- Bot. Mus. Leaf. 15: 203. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra glabra* (R.E.Schult.) R.E.Schult. -- Bot. Mus. Leaf. 15: 203. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra glaziovii* Pax -- Pflanzenr. (Engler) 4, Fam. 147: 20. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra glaziovii* Pax -- Pflanzenr. (Engler) Euphorb.-Jatroph. 20 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra gleasoniana* (Croizat) R.E.Schult. -- Bot. Mus. Leaf. 15: 203. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra gleasoniana* (Croizat) R.E.Schult. -- Bot. Mus. Leaf. 15: 203. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra heterophylla* J.Poiss. -- Bull. Mus. Hist. Nat. (Paris) viii. (1902) 561. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra heterophylla* J.Poiss. -- Bull. Mus. Hist. Nat. (Paris) 8: 561. 1902 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra inundata* P.E.Berry & Wiedenh. -- Syst. Bot. 29(1): 127 (125-133; figs. 1-4). 2004 [23 Feb 2004] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra sprucei* (Müll.Arg.) R.E.Schult. -- Bot. Mus. Leaf. 15: 218, cum descr. ampl. 1952 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra sprucei* (Müll.Arg.) R.E.Schult. -- Bot. Mus. Leaf. 15: 218. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra ternata* R.Br. -- Pl. Jav. Rar. (Bennett) 237 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandra ternata* R.Br. -- Pterocymbium 238. 1844 [4 Jun 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandropsis* W.A.Rodrigues -- Acta Amazonica 3(2): 5. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandropsis* W.A.Rodrigues -- Acta Amazonica 3: 5. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandropsis scleroxylon* (W.A.Rodrigues) W.A.Rodrigues -- Acta Amazonica 3(2): 5, without basionym page. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrandropsis scleroxylon* (W.A.Rodrigues) W.A.Rodrigues -- Acta Amazonica 3(2): 5. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micranthea* A.Juss. -- Euphorb. Gen. 24 (1824). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micranthea hexandra* Walp. -- Ann. Bot. Syst. (Walpers) 1(4): 630, sphalm. 1849 [28-31 Mar 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 4 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* Desf. -- Mém. Mus. Hist. Nat. 4: 253, t. 14. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* subgen. *Allenia* (Ewart) Pax & K.Hoffm. -- Die Nat?rlichen Pflanzenfamilien ed. 2, 19c 1931 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* subgen. *Allenium* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* subgen. *Euclea* (Mull.Arg.) Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* subgen. *Eumicrantheum* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum* subgen. *Micrantheum* Desf. -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum boroniaceum* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum boroniaceum* F.Muell. -- Fragm. (Mueller) 1(2): 32. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum demissum* F.Muell. -- in Vict. Natural. vii. (Sept. 1890) 67. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum demissum* F.Muell. -- Vict. Naturalist 7 1890 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum demissum* var. *demissum* F.Muell. -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum demissum* var. *microphyllum* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum demissum* var. *typicum* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 4 1818 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* Desf. -- Mém. Mus. Hist. Nat. 4: 253, t. 14. 1818 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* var. *ericoides* Desf. -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* var. *genuinum* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* var. *intermedium* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum ericoides* var. *juniperinum* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum hexandrum* Hook.f. -- London J. Bot. 6: 283. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum hexandrum* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xii. (1889) 28, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum hexandrum* Hook.f. -- London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum inversum* Pancher ex Baill. -- Adansonia 2: 237. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum nervosum* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 222, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum serpentinum* Orchard -- Aspects Tasmanian Bot. - Tribute Winifred Curtis (ed. M.R. Banks et al.) 60 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum serpentinum* Orchard -- Aspects of Tasmanian Botany - a tribute to Winifred Curtis 1991 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum tatei* (F.Muell.) J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum tatei* J.M.Black -- Fl. S. Austral. 356 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum triandrum* Hook. -- J. Exped. Trop. Australia [Mitchell] 342. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrantheum triandrum* Hook. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca* Benth. -- Niger Fl. [W. J. Hooker]. 503 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca beddomei* Prain -- in Ann. Bot. 1911, xxv. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca berberidea* (Prain) E.Phillips -- J. S. African Bot. ix. 138 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca capensis* Prain -- in Ann. Bot. 1911, xxv. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca holstii* Prain -- in Ann. Bot. 1911, xxv. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca humblotiana* Prain -- in Ann. Bot. 1911, xxv. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca johorica* Airy Shaw -- Kew Bull. 25(3): 525. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca lancifolia* Prain -- Bull. Misc. Inform. Kew 1912(6): 282. [21 Aug 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca malaccensis* Airy Shaw -- Kew Bull. 25(3): 524. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca mercurialis* Benth. -- Niger Fl. [W. J. Hooker]. 503. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca natalensis* (Prain) E.Phillips -- J. S. African Bot. ix. 138 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca oligandra* Prain -- in Ann. Bot. 1911, xxv. 629. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca scariosa* Prain -- Bull. Misc. Inform. Kew 1912(4): 192. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca volkensii* Prain -- in Ann. Bot. 1911, xxv. 631. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca wightii* Prain -- in Ann. Bot. 1911, xxv. 630. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca wightii* Prain var. *angustata* (Susila & N.P.Balakr.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca wightii* Prain var. *glabrata* (Susila & N.P.Balakr.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Micrococca wightii* Prain var. *hirsuta* (Hook.f.) Prain -- Ann. Bot. (Usteri) 25: 630. 1911

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microelus Wight & Arn.* -- in Edinb. N. Phil. Journ. [xiv.] (Apr. 1833). 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microelus roeperianus* Wight & Arn. -- in Edinb. N. Phil. Journ. [xiv.] (Apr. 1833) 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microsepala* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 444. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microsepala acuminata* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 444. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys* A.Juss. -- Euphorb. Gen. 48, 115. 1824 [21 Feb 1824] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys* A.Juss. -- De Euphorbiacearum Generibus ... Tentamen 1824 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys* A.Juss. -- Euphorb. Gen. 48, t. 15 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys acetosella* (Milne-Redh.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys acetosella* (Milne-Redh.) Esser var. *linearis* (J.Léonard) Radcl.-Sm. -- Kew Bull. 61(4): 610. 2007 [2006 publ. 31 Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys adscendens* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys adscendens* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 103 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys anisodonta* (Müll.Arg.) M.J.Silva -- Rodriguésia 69(2): 447. 2018 [Apr - Jun 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys apiculata* Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys apiculata* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 115 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys bicornis* A.Juss. -- Euphorb. Gen. 115, t. 15. 1824 21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys bidentata* (Mart. & Zucc.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys bidentata* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 113 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys bidentata* (Mart. & Zucc.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys blepharophylla* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 110 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys campestris* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 101 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys campestris* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 101. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys chamaelea* (L.) Hook.f. -- Flora Tasmaniae 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys chamaelea* (L.) Müll.Arg. -- Linnaea 32: 95. 1893 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys coriacea* (Mart.) Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys coriacea* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 92. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys coriacea* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 92 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys comiculata* (Vahl) A.Juss. ex Griseb. -- Fl. Brit. W.I. [Grisebach] pt. 1: 49. 1859 [Dec 1859]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys comiculata* A.Juss. -- Euphorb. Gen. 49. 1824 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys crassifolia* M.J.Silva, Pscheidt & Cordeiro -- Nordic J. Bot. 34(3): 365. 2016 [22 Mar 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys crotonoides* (Mart. & Zucc.) Klotzsch ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 325. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys dalzielii* (Hutch.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys daphnoides* (Mart. & Zucc.) Müll.Arg. -- Linnaea 32: 91. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys daphnoides* var. *genuina* Müll.Arg. -- Linnaea 32: 91. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys daphnoides* var. *incana* Müll.Arg. -- Linnaea 32: 91. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys daphnoides* var. *myrtilloides* (Mart.) Müll.Arg. -- Linnaea 32: 91. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys daphnoides* var. *oleoides* (Mart.) Müll.Arg. -- Linnaea 32: 91. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys dasycarpa* Pscheidt, Esser & Cordeiro -- Candollea 72(1): 28. 2017 [22 Feb 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys ditassoides* (Didr.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys ditassoides* (Didr.) Esser -- Kew Bull. 53(4): 958. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys ditassoides* (Didr.) Esser subsp. *villosa* M.J.Silva & Esser -- Phytotaxa 32: 22 (fig. 2). 2011 [22 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys faradianensis* (Beille) Esser -- Kew Bull. 53(4): 959. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys fischeri* Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys fischeri* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 104 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys fruticulosa* (H.Karst.) H.Karst. -- Fl. Columb. (H. Karst.) 2(1): 33, t. 117. 1862 [15 Dec 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys glandulosa* (Mart. & Zucc.) Esser & M.J.Silva -- Phytotaxa 32: 19. 2011 [22 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys glandulosa* Klotzsch ex Pax -- Pflanzenr. (Engler) 52: 101. 1912 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys guianensis* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys guianensis* Klotzsch -- London J. Bot. 2: 45. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys hastata* Klotzsch ex Baill. -- Adansonia 5: 324, nomen. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys heterodoxa* (Müll.Arg.) Esser -- Kew Bull. 53(4): 959. 1998 [23 Dec 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys heterodoxa* (Müll.Arg.) Esser -- Kew Bull. 53(4): 959. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys hispida* (Mart.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 3: 1190 (2000).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys hispida* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 110. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys hispida* (Müll.Arg. ex Mart.) Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys hispida* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 110 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys lanceolata* Splitg. ex Lanj. -- Euphorb. Surinam 170; et in Pulle, Fl. Surinam, ii. (Meded. K. Ver.Kol. Inst. Amst. xxx.) 84 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys ledifolia* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 116 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys leucoblepharis* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 110. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys leucoblepharis* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 110 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys leucoblepharis* Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys longifolia* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 104 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys marginata* (Mart. & Zucc.) Klotzsch ex Müll.Arg. -- Linnaea 32: 90. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys marginata* var. *minor* Müll.Arg. -- Linnaea 32: 90. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys mercurialis* (L.) Dalzell & A.Gibson -- Bombay Fl. [Dalzell & Gibson] 227. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys micrantha* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys micrantha* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 326. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys nana* M.J.Silva & Esser -- Phytotaxa 32: 20 (fig. 1). 2011 [22 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys nummulariifolia* (Cordeiro) Esser -- Kew Bull. 53(4): 959. 1998 [23 Dec 1998] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys uleana* (Pax & K.Hoffm.) Esser -- Kew Bull. 53(4): 959. 1998 [23 Dec 1998] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys vahlii* (Spreng.) A.Rich. -- Hist. Fis. Cuba 11: 202. 1850 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys vahlii* A.Rich. -- Hist. Fis. Cuba 11: 202. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys vellerifolia* Klotzsch ex Pax -- Pflanzenzr. (Engler) Euphorb.-Hippom. 115 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys vellerifolia* (Müll.Arg.) Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys vellerifolia* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 115. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys velutina* Klotzsch ex Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys velutina* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 101 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys virgata* Müll.Arg. -- *Linnaea* 32: 94. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys virgata* var. *bidentata* (Mart.) Müll.Arg. -- Linnaea 32: 94. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys virgata* var. *bidentata* (Mart. & Zucc.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys virgata* var. *odontococca* Müll.Arg. -- *Linnaea* 32: 94. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Microstachys virgata* var. *scoparia* (Mart.) Müll.Arg. -- *Linnaea* 32: 94. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Middelbergia Schinz ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 66 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Middelbergia transvaalensis* Schinz ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 66 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mildbraedia Pax -- Bot. Jahrb. Syst. 43(4): 319. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mildbraedia balboana Chiov. -- Racc. Bot. 112 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia carpinifolia* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 801. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia carpinifolia* Hutch. var. *strigosa* Radcl.-Sm. -- Kew Bull. 27(3): 507. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia fallax* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 800. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia klaineana* (Pierre) Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 799. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia paniculata* Pax -- Bot. Jahrb. Syst. 43(4): 319. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mildbraedia paniculata* Pax subsp. *occidentalis* J.Léonard -- Bull. Jard. Bot. État Bruxelles 31(1): 65 (-66). 1961 [31 Mar 1961]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minutalia* Fenzl -- Flora 27(1): 312, nomen. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Minutalia tomentosa* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mirabellia Bertero* ex Baill. -- Étude Euphorb. 436. 1858 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mirabellia glechomoides* Bertero ex Baill. -- Étude Euphorb. 436. 1858 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mischodon Thwaites* -- Hooker's J. Bot. Kew Gard. Misc. 6: 299, t. 10. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mischodon zeylanicus* Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 6: 300. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton Croizat* -- J. Arnold Arbor. 26: 189. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton Croizat* -- J. Arnold Arbor. xxvi. 189 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton* sect. *Glaucifoliae* Borhidi -- Acta Bot. Hung. 36(1-4): 8. 1991 [1990-91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton cristalensis* (Urb.) Croizat -- J. Arnold Arbor. xxvi. 191 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton cristalensis* (Urb.) Croizat -- J. Arnold Arbor. 26: 191. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton ekmanii* (Urb.) Croizat -- J. Arnold Arbor. xxvi. 191 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton ekmanii* (Urb.) Croizat -- J. Arnold Arbor. 26: 191. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton gynopetalus* Borhidi -- Acta Bot. Hung. 36(1-4): 7. 1991 [1990-91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton gynopetalus* Borhidi -- Acta Bot. Hung. 36: 7-8. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton lanceolatus* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 4 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton lanceolatus* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 4, fig. 2, II. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton lanceolatus* Alain var. *ellipticus* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17: 10. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moacroton lanceolatus* Alain var. *ellipticus* Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 17(1-2): 10. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton lanceolatus Alain var. longifolius Borhidi -- Acta Bot. Hung. 36(1-4): 10. 1991 [1990-91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton lanceolatus Alain subsp. revolutus (Alain) Borhidi -- Acta Bot. Hung. 36(1-4): 10. 1991 [1990-91 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton lanceolatus Alain var. varius Borhidi -- Acta Bot. Acad. Sci. Hung. 22(3-4): 306. 1977 [1976 publ. 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton lanceolatus Alain var. varius Borhidi -- Acta Bot. Acad. Sci. Hung. 22: 306. 1977 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton leonis Croizat -- J. Arnold Arbor. xxvi. 190 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton leonis Croizat -- J. Arnold Arbor. 26: 190, tab. 1, fig. 5, 6. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton maestrense (Alain) Radcl.-Sm. -- Gen. Euphorbiacearum 319. 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton maestrensis (Alain) Radcl.-Sm. -- Gen. Euphorbiacearum 319. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton revolutus Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 3, fig. 2, I. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton revolutus Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 3 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton tetramerus Borhidi & O. Muñiz -- Acta Bot. Acad. Sci. Hung. 17(1-2): 10. 1972 [1971 publ. 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton tetramerus Borhidi & O. Muñiz -- Acta Bot. Acad. Sci. Hung. 17: 10. 1972 [1971 publ. 1972] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton trigonocarpus (C.Wright ex Griseb.) Croizat -- J. Arnold Arbor. 26: 190. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moacroton trigonocarpus (Griseb.) Croizat -- J. Arnold Arbor. xxvi. 190 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moeroris Raf. -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moeroris stipulata Raf. -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Moeroris stipulata Raf. -- Sylva Tellur. 91. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Mohadenium Pax -- Bot. Jahrb. Syst. 19(1): 126. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mohadenium coccineum* Pax -- Bot. Jahrb. Syst. 19(1): 127. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Molina Gay -- Fl. Chil. [Gay] 5: 345, t. 61. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Molina chilensis* Gay -- Fl. Chil. [Gay] 5: 345, t. 346. [1851 or 1852] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium Pax* -- Bot. Jahrb. Syst. 19(1): 126. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium Pax* -- Bot. Jahrb. Syst. 19(1): 126. 1894 [13 Apr 1894] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium aculeolatum Pax* -- Bot. Jahrb. Syst. 43(1-2): 89. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium angolense* P.R.O.Bally -- Gen. Monaden. 95. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium arborescens* P.R.O.Bally -- Candollea xvii. 25 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium asperrimum Pax* -- Bot. Jahrb. Syst. 43(1-2): 90. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium bianoense* Malaisse & Lecron -- Bull. Séances Acad. Roy. Sci. Outre-Mer 40(3): 400. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium bodenghieniae* Malaisse & Lecron -- Bull. Séances Acad. Roy. Sci. Outre-Mer 40(3): 402. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium cannellii* L.C.Leach -- Garcia de Orta, Ser. Bot. 1(1-2): 35. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium capitatum* P.R.O.Bally -- Candollea xvii. 26 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium catenatum* S.Carter -- Kew Bull. 42(4): 905. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium chevalieri* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1035. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium chevalieri* N.E.Br. var. *filiforme* P.R.O.Bally -- Gen. Monaden. 32 (-33, figs.). 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium clarae* Malaisse & Lecron -- Bull. Jard. Bot. Natl. Belg. 59(3–4): 478. 1989 [31 Dec 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium coccineum Pax* -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 222. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium coccineum Pax* -- Bot. Jahrb. Syst. 19(1): 127. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium crenatum* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 461. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium crispum* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1034. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium cupricola* Malaisse & Lecron -- Bull. Jard. Bot. Natl. Belg. 60(3-4): 301. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium depauperatum* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 908. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium descampsii Pax* -- Bull. Soc. Roy. Bot. Belgique xxxvii. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium dilunguense* Malaisse & Lecron -- Bull. Séances Acad. Roy. Sci. Outre-Mer 40(3): 403. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium discoideum* P.R.O.Bally -- Candollea xvii. 26 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium echinulatum* Stapf -- Hooker's Icon. Pl. 27: t. 2666. 1900 [1901 publ. Aug 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium elegans* S.Carter -- Kew Bull. 42(4): 909. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium ellenbeckii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 454. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium ellenbeckii* N.E.Br. f. *caulopodium* P.R.O.Bally -- Candollea 17: 35. 1959 [Oct 1959]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium erubescens* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 457. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium fanshawei* P.R.O.Bally -- Gen. Monaden. 26. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium filiforme* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 905. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium friesii* N.E.Br. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 115 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium fwambense* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 461. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium gillettii* S.Carter -- Nordic J. Bot. 13(5): 541 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium gladiatum* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 913. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium globosum* P.R.O.Bally & S.Carter -- Kew Bull. 42(4): 906. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium goetzei* Pax -- Bot. Jahrb. Syst. 30(3-4): 342. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium gossweileri* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 460. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium gracile* P.R.O.Bally -- Candollea xvii. 27 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium guentheri* Pax -- Bot. Jahrb. Syst. 43(1-2): 89. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium hedigerianum* Malaisse -- Bull. Jard. Bot. Natl. Belg. 60(3-4): 295. 1990 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium herbaceum* Pax -- Bot. Jahrb. Syst. 45(2): 241. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium heteropodium* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 453. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium heteropodum* N.E.Br. var. *formosum* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 916. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium hirsutum* P.R.O.Bally -- Candollea xvii. 27 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium intermedium* P.R.O.Bally -- Candollea xvii. 28 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium invenustum* N.E.Br. -- Bull. Misc. Inform. Kew 1909(8): 329. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium invenustum* N.E.Br. var. *angustum* P.R.O.Bally -- Candollea 17: 35. 1959 [Oct 1959]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium kaessneri* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 459. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium kimberleyanum* G.Will. -- Excelsa 19: 56 (1999), as 'kimberleyana'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium kundelunguense* Malaisse -- Cact. Succ. J. (Los Angeles) 59(5): 204. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium laeve* Stapf -- Hooker's Icon. Pl. 27: t. 2666. 1900 [1901 publ. Aug 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium letestuanum* Denis -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 194. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium letestuanum* Denis var. *rotundifolium* P.R.O.Bally -- Candollea 17: 36. 1959 [Oct 1959]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium letouzeyanum* Malaisse -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 11(4): 337. 1990 [1989 publ. 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium lindenii* S.Carter -- Nordic J. Bot. 13(5): 542 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium lugardiae* N.E.Br. -- Bull. Misc. Inform. Kew 1909(3): 138. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium lunulatum* Chiov. -- Fl. Somala 1: 298. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium mafingense* Hargr. -- Cact. Succ. J. (Los Angeles) 53(6): 292. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium magnificum* E.A.Bruce -- Bull. Misc. Inform. Kew 1940(1): 51. [12 Mar 1940] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium majus* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 457. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium mamfwense* Malaisse & Lecron -- Bull. Séances Acad. Roy. Sci. Outre-Mer 40(3): 405. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium montanum* P.R.O.Bally -- Candollea xvii. 28 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium montanum* P.R.O.Bally var. *rubellum* P.R.O.Bally -- Candollea 17: 28 (-29). 1959 [Oct 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium nervosum* P.R.O.Bally -- Candollea xvii. 29 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium nudicaule P.R.O.Bally -- Candollea xvii. 29 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium orobanchoides P.R.O.Bally -- Candollea xvii. 30 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium orobanchoides P.R.O.Bally var. calycinum P.R.O.Bally -- Gen. Monaden. 38 (figs.). 1961

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium parviflorum N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 458. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pedunculatum S.Carter -- Kew Bull. 42(4): 903. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium petiolatum P.R.O.Bally -- Candollea xvii. 30 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pseudoracemosum P.R.O.Bally -- Candollea xvii. 30 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pseudoracemosum P.R.O.Bally var. lorifolium P.R.O.Bally -- Candollea 17: 31. 1959 [Oct 1959]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pudibundum P.R.O.Bally -- Candollea xvii. 31 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pudibundum P.R.O.Bally var. lanatum S.Carter -- Kew Bull. 55(2): 436. 2000 [15 Aug 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium pudibundum P.R.O.Bally var. rotundifolium Malaisse & Lecron -- Bull. Séances Acad. Roy. Sci. Outre-Mer 40(3): 406. 1995 [1994 publ. 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium reflexum Chiov. -- Webbia viii. 235 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium renneyi S.Carter -- Kew Bull. 42(4): 916. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium rhizophorum P.R.O.Bally -- Candollea xvii. 32 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium rhizophorum P.R.O.Bally var. stoloniferum P.R.O.Bally -- Gen. Monaden. 55 (-56; fig. 7). 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium ritchiei P.R.O.Bally -- Candollea xvii. 32 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium ritchiei P.R.O.Bally subsp. marsabitense S.Carter -- Kew Bull. 42(4): 915. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium ritchiei P.R.O.Bally subsp. nyambense S.Carter -- Kew Bull. 42(4): 915. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium rubellum (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 913. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium rugosum S.Carter -- Kew Bull. 55(2): 437. 2000 [15 Aug 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium schaijesii Malaisse -- Bull. Jard. Bot. Natl. Belg. 56(3-4): 487. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Monadenium schubei N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 453. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium schubei* N.E.Br. var. *formosum* P.R.O.Bally -- Candollea 17: 36. 1959 [Oct 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium shebeliense* M.G.Gilbert -- Bradleya 8: 45 (1990). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium simplex* Pax -- Bull. Herb. Boissier vi. 743. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium spectabile* S.Carter -- Kew Bull. 42(4): 911. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium spinescens* (Pax) P.R.O.Bally -- Candollea xvii. 34 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium spinulosum* S.Carter -- Kew Bull. 55(2): 440. 2000 [15 Aug 2000] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium stapelioides* Pax -- Bot. Jahrb. Syst. 43(1-2): 89. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium stapelioides* Pax f. *congestum* P.R.O.Bally -- Candollea 17: 36. 1959 [Oct 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium stapelioides* Pax var. *congestum* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 914. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium stellatum* P.R.O.Bally -- Candollea xvii. 33 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium stoloniferum* (P.R.O.Bally) S.Carter -- Kew Bull. 42(4): 913. 1987 [11 Nov 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium subulifolium* Chiov. -- Fl. Somalia 1: 298. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium succulentum* Schweick. -- Bull. Misc. Inform. Kew 1935(5): 274. [4 Sep 1935] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium torrei* L.C.Leach -- Garcia de Orta, Ser. Bot. 1(1-2): 37. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium trinerve* P.R.O.Bally -- Candollea xvii. 33 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium virgatum* P.R.O.Bally -- Gen. Monaden. 65. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium yattatum* P.R.O.Bally -- Candollea xvii. 34 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium yattatum* P.R.O.Bally var. *gladiatum* P.R.O.Bally -- Candollea 17: 34. 1959 [Oct 1959] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monadenium zavattarii* Chiov. -- Missione Biol. Borana 4: 103. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monguia Chapel. ex Baill.* -- Recueil Observ. Bot. 1: 147. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monguia cordifolia* Chapel. ex Baill. -- Recueil Observ. Bot. 1: 158. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monguia lanceolata* Chapel. ex Baill. -- Recueil Observ. Bot. 1: 147. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis Brongn.* -- Annales des Sciences Naturelles 29 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis Brongn.* -- Voy. Monde, Phan. 223, t. 49. 1834 [post Jan 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis* sect. *Eumontaxis* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis* sect. *Hippocrepandra* (Mull.Arg.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis* sect. *Linidion* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis* sect. *Monotaxis* Brongn. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis bracteata* Nees ex Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 230. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis bracteata* Nees -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis cuneifolia* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 229. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis cuneifolia* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis ericoides* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 177. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis ericoides* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis gracilis* Baill. -- Adansonia 6: 293. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis gracilis* (Mull.Arg.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis gracilis* var. *genuina* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis gracilis* var. *gracilis* (Mull.Arg.) Baill. -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis gracilis* var. *virgata* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* Endl. -- Enum. Pl. [Endlicher] 19. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* var. *grandiflora* Endl. -- Transactions of the Royal Society of South Australia 16 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* var. minor Ewart -- Proceedings of the Royal Society of Victoria Series 2 22(1) 1909 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* var. obtusifolia F.Muell. & Tate -- Transactions of the Royal Society of South Australia 16 1896 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis grandiflora* var. typica Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* Brongn. -- Voy. Monde, Phan. 223, t. 49. 1834 [post Jan 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* Brongn. -- Annales des Sciences Naturelles 29 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* var. cuneata Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* var. linifolia Brongn. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* var. occidentalis (Endl.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis linifolia* var. tridentata (Endl.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis lurida* Benth. -- Fl. Austral. 6: 80. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis lurida* (Mull.Arg.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis luteiflora* F.Muell. -- Fragm. (Mueller) 10(83): 51. 1876 [Apr 1876] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis luteiflora* F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis macrophylla* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis macrophylla* Benth. -- Fl. Austral. 6: 79. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis megacarpa* F.Muell. -- Fragm. (Mueller) 4(29): 143. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis megacarpa* F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis neesiana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis neesiana* Baill. -- Adansonia 6: 293. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis occidentalis* Endl. -- Enum. Pl. [Endlicher] 19. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis occidentalis* Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis oldfieldii* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis oldfieldii* Baill. -- *Adansonia* 6: 293. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis paxii* Gruning -- *Pflanzenr.* (Engler) *Euphorb.-Poranth.-Ricinocarp.* 85. (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis paxii* Gruning -- *Das Pflanzenreich* Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis porantheroides* F.Muell. ex Benth. -- *Fl. Austral.* 6: 80. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis porantheroides* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis simplex* Steud. -- *Nomenclator Botanicus* 1841 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis simplex* Brongn. ex Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 2: 158. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis stowardii* S.Moore -- *J. Linn. Soc., Bot.* xlv. 192 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis stowardii* S.Moore -- *Journal of the Linnean Society, Botany* 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis tenuis* Airy Shaw -- *Muelleria* 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis tenuis* Airy Shaw -- *Muelleria* 4(3): 239. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis tridentata* Endl. -- *Atakta Bot.* 8. t. 8. [1833 or 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Monotaxis tridentata* Endl. -- *Atakta Botanika* 1834 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moultonianthus* Merr. -- *Philipp. J. Sci., C* 11: 70. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moultonianthus borneensis* Merr. -- *Philipp. J. Sci., C* 11: 70. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Moultonianthus leembruggianus* (Boerl. & Koord.) Steenis -- *Bull. Jard. Bot. Buitenzorg* Ser. 3, xvii. 405 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna Ortega* -- *Nov. Rar. Pl. Descr.* Dec. 104. t. 13 (1797). 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna canescens* Benth. -- *Bot. Voy. Sulphur* [Bentham] 52, t. 25. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna cardiophylla* Torr. -- *Rep. U.S. Mex. Bound., Bot.* [Emory] 198. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna cinerea* Ortega -- *Nov. Rar. Pl. Descr.* Dec. 108. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna cordata* Ortega -- Nov. Rar. Pl. Descr. Dec. 107. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna pauciflora* Rose -- Contr. U.S. Natl. Herb. xii. 282 (1909). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna pauciflora* Rose -- Contr. U.S. Natl. Herb. 12: 282, pl. 22. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna peltata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 163. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna sessiliflora* (Hook.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna sessiliflora* Small -- Fl. S.E. U.S. [Small]. 706. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna sessiliflora* Small -- Fl. S.E. U.S. [Small]. 706, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna spathulata* Ortega -- Nov. Rar. Pl. Descr. Dec. 105. t. 13. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Mozinna spathulata* var. *sessiliflora* Hook. -- Hooker's Icon. Pl. 4: tab. 357. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muranda Spruce* -- Notes Bot. Amazon 1: 508. 1908 Generic name invalid? (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muricococcum Chun & F.C.How* -- Acta Phytotax. Sin. v. 14 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Muricococcum sinense* Chun & F.C.How -- Acta Phytotax. Sin. v. 15 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Murtekias Raf.* -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Murtekias myrsinites* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myladenia Airy Shaw* -- Kew Bull. 32(1): 79. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myladenia serrata* Airy Shaw -- Kew Bull. 32(1): 79. 1977 [14 Sep 1977] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myricanthe Airy Shaw* -- Kew Bull. 35(2): 390. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myricanthe discolor* Airy Shaw -- Kew Bull. 35(2): 390. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myricanthe discolor* Airy Shaw var. *viridis* Airy Shaw -- Kew Bull. 35(2): 391. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myriogomphos fuscus* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn 143. 1857 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myriogomphus Didr.* -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Myriogomphus fuscus* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nageia Roxb.* -- Hort. Bengal. 71. 1814 : addit. publ. Fl. Ind. 3: 766. 1832; errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nageia putranjiva* Roxb. -- Hort. Bengal. 71. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nanopetalum Hassk.* -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 140. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nanopetalum myrianthum* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 141. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nealchornea Huber* -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 7: 297. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nealchornea Huber* -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 297 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nealchornea stipitata* B.Walln. -- Linzer Biol. Beitr. 23(2): 777 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nealchornea yapurensis* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. vii. 298 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nealchornea yapurensis* Huber -- Bol. Mus. Paraense "Emilio Goeldi" 7: 298. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia Prain* -- Bull. Misc. Inform. Kew 1910(9): 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia afzelii* Prain -- Bull. Misc. Inform. Kew 1910(9): 343. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia afzelii* Prain var. *sitae* Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 186. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia afzelii* Prain subsp. *zenkeri* Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 186. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia castaneifolia* (Baill.) Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 191. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia castaneifolia* (Baill.) Bouchat & J.Léonard subsp. *capuronii* Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 194. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia castaneifolia* (Baill.) Bouchat & J.Léonard subsp. *chirindica* (Radcl.-Sm.) Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 194. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia castaneifolia* (Baill.) Bouchat & J.Léonard subsp. *kimbozensis* (Radcl.-Sm.) Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 193. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia zairensis* Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 187. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Necepsia zairensis* Bouchat & J.Léonard var. *lujae* Bouchat & J.Léonard -- Bull. Jard. Bot. Natl. Belg. 56(1-2): 190. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nellica Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Nellica maderaspatana Raf. -- Sylva Tellur. 92. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia Müll.Arg. -- J. Bot. 2: 336. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia africana Müll.Arg. -- J. Bot. 2: 336. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia canescens Pax -- Bot. Jahrb. Syst. 19(1): 91. 1894 [13 Apr 1894] ; et in Abh. Preuss. Akad. Wiss. (1894) 601 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia chevalieri Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 77. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia diaguissensis Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 125. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia glabrescens Prain -- Bull. Misc. Inform. Kew 1911(6): 265. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia macrocalyx Pax -- Bot. Jahrb. Syst. 30(3-4): 339. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia mannii Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 317. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia melleri Prain -- Bull. Misc. Inform. Kew 1911(6): 266. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia musculiformis K.Schum. -- Nat. Pflanzenfam. [Engler & Prantl] iv. 2 (1895) 126. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoboutonia velutina Prain -- Bull. Misc. Inform. Kew 1911(6): 266. [25 Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neochevaliera A.Chev. & Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neochevaliera brazzavillensis Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 54. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neogoetzea Pax -- Bot. Jahrb. Syst. 28(4): 419. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neogoetzea brideliifolia Pax -- Bot. Jahrb. Syst. 28(4): 419. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoguillauminia Croizat -- Philipp. J. Sci. 64: 398. 1937 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoguillauminia Croizat -- Philippine Journal of Science 64 1938 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoguillauminia brownii Croizat -- Philippine Journal of Science 64 1938 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoguillauminia cleopatra (Baill.) Croizat -- Philipp. J. Sci. 64: 398. 1937 [1937 publ. 1938] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neomanniophyton zenkeri* Pax -- Pflanzenr. (Engler) Euphorbiac.-Chrozoph. 119 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neomphalea* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 54 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neomphalea gageana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 198 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neomphalea papuana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 54 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopalissya* Pax -- Pflanzenr. (Engler) Euphorb.-Mercurial. 16 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopalissya castaneifolia* Pax -- Pflanzenr. (Engler) Euphorb.-Mercurial. 16 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopalissya castaneifolia* Pax subsp. *chirindica* Radcl.-Sm. -- Kew Bull. 39(4): 791. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopalissya castaneifolia* Pax subsp. *kimbozensis* Radcl.-Sm. -- Kew Bull. 39(4): 792. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopeltandra* Gamble -- Fl. Madras 1285 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopeltandra longipes* Gamble -- Fl. Madras 1286 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopeltandra macropus* (Hook.f.) Das -- Fl. Assam iv. 150 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopeltandra parvifolia* (Wight) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl. 256 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopeltandra suberosa* Gamble -- Fl. Madras 1286 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopycnocoma* Pax -- Bot. Jahrb. Syst. 43(3): 222. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neopycnocoma lancifolia* Pax -- Bot. Jahrb. Syst. 43(3): 223. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa* Mull.Arg. & F.Muell. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 488. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa banksii* Benth. -- Fl. Austral. 6: 117. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa banksii* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa buxifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 489. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neoroepa buxifolia* Mull.Arg. & F.Muell. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechia Kuntze -- Post. & Kuntze, Lexic. 386 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia Pax -- Nat. Pflanzenfam. Nachtr. [Engler & Prantl] 213 (1897). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia angustifolia (Airy Shaw) Welzen -- Blumea 39(1–2): 309 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia arborea Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 52 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia coriacea Merr. -- Univ. Calif. Publ. Bot. xv. 164 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia forbesii (Hook.f.) C.T.White -- J. Arnold Arbor. xxxi. 93 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia forbesii (Hook.f.) S.Moore -- J. Bot. 62: 54, in obs. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia kingii Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 52 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia nicobarica Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia parvifolia Merr. -- Enum. Philipp. Fl. Pl. ii. 456 (1923). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia philippinensis (Merr.) Welzen -- Blumea 39(1–2): 316 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoscortechinia sumatrensis S.Moore -- J. Bot. 63(Suppl.): 99. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoshirakia Esser -- Blumea 43(1): 129 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoshirakia atrobadiomaculata (F.P.Metcalf) Esser & P.T.Li -- Fl. China 11: 287. 2008 [18 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neoshirakia japonica (Siebold & Zucc.) Esser -- Blumea 43(1): 129 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neotrewia Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 211 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neotrewia arborea Elmer ex Merr. -- Enum. Philipp. Fl. Pl. ii. 437 (1923), in obs., pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neotrewia cumingii Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 212 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neotrigonostemon Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 385. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neotrigonostemon diversifolius Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 385. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Neowawraea Rock -- Indig. Trees Haw. Isl. 243. 1913 [26 Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neowawraea phyllanthoides* Rock -- Indig. Trees Haw. Isl. 245. 1913 [26 Jun 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepentandra S.Moore* -- J. Bot. 43: 149. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nepentandra lanceolata S.Moore* -- J. Bot. 43: 149. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neprostylus Gagnep.* -- Bull. Soc. Bot. France 72: 467. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Neprostylus poilanei Gagnep.* -- Bull. Soc. Bot. France 72: 467. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niedenzua Pax* -- Bot. Jahrb. Syst. 19(1): 106. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niedenzua cordata Pax* -- Bot. Jahrb. Syst. 19(1): 107. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niruri Adans.* -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niruris Raf.* -- Sylva Tellur. 91. 1838 [Oct-Dec 1838] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niruris Raf.* -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niruris annua Raf.* -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Niruris indica Raf.* -- Sylva Tellur. 91. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nirwamia Raf.* -- Sylva Tellur. 35. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nirwamia pellucida Raf.* -- Sylva Tellur. 35 (1838) (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nisomenes Raf.* -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nisomenes diffusa Raf.* -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nothobaccaurea Haegens* -- Blumea, Suppl. 12: 198. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nothobaccaurea pulvinata (A.C.Sm.) Haegens* -- Blumea, Suppl. 12: 199. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nothobaccaurea stylaris (Müll.Arg.) Haegens* -- Blumea, Suppl. 12: 201. 2000 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Notoleptopus Voronts. & Petra Hoffm.* -- Kew Bull. 63(1): 50 (53). 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Notoleptopus decaisnei (Benth.) Voronts. & Petra Hoffm.* -- Kew Bull. 63(1): 53. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Nymanian K.Schum.* -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 291. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea brasiliensis* Müll.Arg. -- *Linnaea* 32: 86. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea brasiliensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea cardiophylla* Hemsl. -- Pharm. Journ. & Trans. (1882) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea cauliflora* Sw. -- Prodr. [O. P. Swartz] 95. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea cauliflora* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea celata* P.I.Forst. -- *Austrobaileya* 4(3): 381 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea celata* P.I.Forst. -- *Austrobaileya* 4(3) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea commutata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea commutata* Müll.Arg. -- *Linnaea* 32: 86. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea cordata* Sw. -- Prodr. [O. P. Swartz] 95. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* Vell. -- Fl. Flumin. Icon. 10: t. 12. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* L. -- Syst. Nat., ed. 10. 2: 1264. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* L. var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1135. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* L. var. *panamensis* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 101. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea diandra* L. var. *paraensis* Baill. -- *Adansonia* 5: 335. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea eglandulata* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea eglandulosa* Vell. -- Fl. Flumin. Icon. 10: t. 12. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea ekmanii* Alain -- Mem. New York Bot. Gard. 21(2): 128, fig. 8. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea ekmanii* Alain -- Mem. New York Bot. Gard. 21(2): 128. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea elaeophoroides* Steyererm. ex Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 152. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea elaeophoroides* Steyererm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 152. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea epistylum* Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 140. 1816 [29 Jun 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea frondosa* Juss. ex Baill. -- Étude Euphorb. 529. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea frondosa* Juss. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea gageana* (Pax & K.Hoffm.) Airy Shaw -- Kew Bull. 23(1): 131. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea glandulata* Vell. -- Fl. Flumin. Icon. 10: t. 14. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea glandulata* Vell. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea grandifolia* Merr. -- Philipp. J. Sci. 16: 574. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea guyanensis* Klotzsch ex Lanj. -- Euphorb. Surinam 163; et in Pulle, Fl. Surinam, ii. (Meded. K. Ver.Kol. Inst. Amst. xxx.) 77 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea hypoleuca* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea hypoleuca* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea lactescens* Vell. -- Fl. Flumin. Icon. 10: t. 11. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea laevigata* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 411. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea linearibracteata* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 20. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea linearibracteata* Pax -- Pflanzenr. (Engler) Euphorb. Hippom. 20. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea malayana* Merr. -- Philipp. J. Sci., C 11: 71. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea mansfeldiana* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xiii. 276 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea megacarpa* Hemsl. -- Hooker's Icon. Pl. 26 (ser. 4, 6): 2537. 1897 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea megacarpa* Hemsl. -- Hooker's Icon. Pl. 26: t. 2537. 1897 [1899 publ. May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea nucifera* Sw. -- Prodr. [O. P. Swartz] 95. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea occidentalis* Leandri -- Bull. Soc. Bot. France 85: 529. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea oleifera* Hemsl. -- Pharm. Journ. & Trans. (1882) 301. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea oppositifolia* (Willd.) L.J.Gillespie -- Novon 7(2): 133. 1997 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea palmata* Leandri -- Bull. Soc. Bot. France 85: 530. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea panamensis* (Beurl.) I.M.Johnst. -- Sargentia 8: 177. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea panamensis* (Beurl.) I.M.Johnst. -- Sargentia 8: 177. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea papuana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 419 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea papuana* Pax & K.Hoffm. -- Das Pflanzenreich Heft 63 1914 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea papuana* Gage -- Nova Guinea 12: 485, t. 187. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea philippinensis* Merr. -- Philipp. J. Sci., C 3: 236. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea queenslandiae* F.M.Bailey -- Botany of the Bellenden-Ker Expedition (in Meston: Report of the Government Scientific Expedition to Bellenden-Ker Range) 1889 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea queenslandiae* F.M.Bailey -- Rep. Bellenden-Ker Range (1889) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea sargentii* Merr. -- Philipp. J. Sci. 16: 574. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea triandra* L. -- Syst. Nat., ed. 10. 2: 1264. 1759 [7 Jun 1759] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea triandra* Tussac -- Fl. Antill. iv. 18. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea triandra* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea triandra* var. *genuina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 16. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea triandra* var. *robusta* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 16. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea trichotoma* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea trichotoma* Müll.Arg. -- Linnaea 32: 86. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea trinitatis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Hippom. 16. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Omphalea trinitatis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 16. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia foveolata* Britton -- Mem. Torrey Bot. Club 16: 73. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia orbicularis* (Kunth) Moldenke -- Revista Sudamer. Bot. 6: 178. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia orbicularis* (Kunth) Moldenke -- Revista Sudamer. Bot. 6: 178. 1940 ; cf. Gray Herb. Card Cat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia phyllanthoides* Baill. -- Étude Euphorb. 617. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia scopulorum* Britton -- Mem. Torrey Bot. Club xvi. 73 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orbicularia scopulorum* Britton -- Mem. Torrey Bot. Club 16: 73. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oreoporanthra Hutch.* -- Amer. J. Bot. 56: 747, in adnot. 1969 [14 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oreoporanthra Hutch.* -- American Journal of Botany 56 1969 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oreoporanthra alpina* (Cheeseman ex Hook.f.) Hutch. -- Amer. J. Bot. 56: 747, in adnot. 1969 [14 Aug 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oreoporanthra petalifera* Orchard & J.B.Davies -- Pap. Proc. Roy. Soc. Tasmania 119: 62 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oreoporanthra petalifera* Orchard & J.B.Davies -- Papers and Proceedings of the Royal Society of Tasmania 119 1985 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orfilea* Baill. -- Étude Euphorb. 452. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orfilea ankafinensis* (Baill.) Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orfilea coriacea* Baill. -- Étude Euphorb. 453. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orfilea multispicata* (Baill.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 81 (1994), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Orfilea neraudiana* (Baill.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 81 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes* Blume -- Bijdr. Fl. Ned. Ind. 12: 619. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes angustifolia* Merr. -- Philipp. J. Sci., C 7: 403. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes appendiculata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 401. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes collina* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 21 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes corniculata* Baill. -- Étude Euphorb. 391. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes helferi* Müll.Arg. -- Linnaea 34: 215. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes integrifolia* Airy Shaw -- Kew Bull. 16(3): 362. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes ixoroides* C.B.Rob. -- Philipp. J. Sci., C 6: 332. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes katharinae* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 19 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes kerrii* Craib -- Bull. Misc. Inform. Kew 1911(10): 464. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes kuangii* Y.T.Chang -- Acta Phytotax. Sin. 20(2): 224 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes macrophylla* (Müll.Arg.) Benth. & Hook.f. ex B.D.Jacks. -- Index Kew. 2(1): 382. 1894 [27 Oct 1894]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes macrophylla* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 299. 1880 [7 Feb 1880] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes minor* Müll.Arg. -- Linnaea 34: 214. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes muricata* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 401. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes muricata* Pax -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 157. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes paniculata* Blume -- Bijdr. Fl. Ned. Ind. 12: 620. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes paniculata* Blume var. *katharinae* (Pax) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 27(1-4): 260. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes paniculata* Blume var. *thyrsantha* (Pax) Chakrab. & N.P.Balakr. -- Bull. Bot. Surv. India 27(1-4): 260. 1987 [1985 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes pauciflora* Merr. -- Philipp. J. Sci., C 11: 72. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes pendula* (Hassk.) A.Meeuse -- Blumea v. 508 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes pendula* (Hassk.) A.Meeuse -- in Backer, Beknopte Fl. Java, Afl. iv c. Fam. 112, 109 (1943), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes prainii* Gand. -- Bull. Soc. Bot. France 66: 287. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes serrato-crenata* Merr. -- Philipp. J. Sci., C 4: 283. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes thyrsantha* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 18 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ostodes villamilii* Merr. -- J. Straits Branch Roy. Asiat. Soc. 76: 92. 1917 [Aug 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes cordiifolium* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes draconopsis* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes dracunculodes* Kuntze -- Revis. Gen. Pl. 2: 610. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes echiodea* (Baill.) Kuntze -- Revis. Gen. Pl. 2: 610. 1891 [5 Nov 1891] (as "echiodes") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes ehrenbergii* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes eichleri* Kuntze -- Revis. Gen. Pl. 2: 613. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes elliptii* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes elliptica* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes eluteria* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes eremophila* Kuntze -- Revis. Gen. Pl. 2: 613. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes ericodes* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes ericodes* Kuntze -- Revis. Gen. Pl. 2: 611. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes homolepida* (Müll.Arg.) Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes insularis* Kuntze -- Revis. Gen. Pl. 2: 612. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes jatropa* Kuntze -- Revis. Gen. Pl. 2: 612. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Oxydectes medusae Kuntze -- Revis. Gen. Pl. 2: 612. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Oxydectes zippeliana* Kuntze -- Revis. Gen. Pl. 2: 613. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystemon* Blume -- Bijdr. Fl. Ned. Ind. 12: 626. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystemon bancanus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 462. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystemon depressus* Müll.Arg. -- Flora 47: 465. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystemon populifolius* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 462. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystemon trilobus* Blume -- Bijdr. Fl. Ned. Ind. 12: 626. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma* Müll.Arg. -- Linnaea 34: 177. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma castaneifolium* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Adrian 99 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma ilicifolium* Müll.Arg. -- Linnaea 34: 178. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma ilicifolium* var. *ellipticum* Müll.Arg. -- Linnaea 34: 178. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma ilicifolium* var. *heterophyllum* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 388. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma ilicifolium* var. *longifolium* Müll.Arg. -- Linnaea 34: 178. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma ilicifolium* var. *subintegrum* Müll.Arg. -- Linnaea 34: 178. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma longifolium* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma longifolium* I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystroma longifolium* var. *ellipticum* (Müll.Arg.) L.B.Sm. & Downs -- Sellowia 11(11): 154. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystylidium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 108 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pachystylidium hirsutum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 108 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paivaeusa* Welw. -- Trans. Linn. Soc. London 27(1): 20. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paivaeusa dactylophylla* Welw. -- Trans. Linn. Soc. London 27(1): 21. 1869 [24 Dec 1869] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paivausa gabonensis* A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 298 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paivausa orientalis* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xii. 710 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palamostigma* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 294, sphalm. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma* Mart. ex Klotzsch -- London J. Bot. 2: 49. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma abutiloides* Baill. -- Étude Euphorb. 359. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma crotonoides* Mart. ex Klotzsch -- London J. Bot. 2: 48. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma hibiscifolium* Baill. -- Étude Euphorb. 359. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma martiana* Baill. -- Étude Euphorb. 359. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palanostigma xalapense* Baill. -- Étude Euphorb. 359. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palenga Thwaites* -- Hooker's J. Bot. Kew Gard. Misc. 8: 270, t. 7. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palenga zeylanica* Thwaites -- Hooker's J. Bot. Kew Gard. Misc. 8: 271. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palissya* Baill. -- Étude Euphorb. 502. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Palissya castaneifolia* Baill. -- Étude Euphorb. 503. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Panopia Noronha ex Thouars* -- Gen. Nov. Madagasc. 26. 1806 [17 Nov 1806] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pantadenia Gagnep.* -- Bull. Soc. Bot. France 71: 873. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pantadenia adenanthera* Gagnep. -- Bull. Soc. Bot. France 71: 873. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pantadenia chauvetiae* (Leandri) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 106 (1994):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pantadenia gervaisii* R.Rabev. & McPherson -- Adansonia 34(1): 78. 2012 [29 Jun 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paracelsea* Zoll. -- Natuurk. Tijdschr. Ned.-Indië 14: 171. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paracelsea fruticosa* Zoll. -- Natuurk. Tijdschr. Ned.-Indië xiv. 172 (1857). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paracelsea fruticosa* Zoll. -- in Tijdschr. Nederl. Ind. xiv. (1857) 172. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paracleisthus* Gagnep. -- Bull. Soc. Bot. France 70: 499, in obs. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paranecepsia alchorneifolia* Radcl.-Sm. -- Kew Bull. 30(4): 684. 1976 [1975 publ. 7 Apr 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parapantadenia Capuron* -- *Adansonia* sér. 2, 12(2): 206. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parapantadenia chauvetiae* Leandri & Capuron -- *Adansonia* sér. 2, 12(2): 206. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parietaria squalida* Hook.f. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parodiodendron Hunz.* -- Kurtziana v. 331 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parodiodendron Hunz.* -- Kurtziana 5: 331. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parodiodendron marginivillosum* (Speg.) Hunz. -- Kurtziana 5: 333. 1969 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Parodiodendron marginivillosum* (Speg.) Hunz. -- Kurtziana v. 333 (1969). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passaea* Baill. -- *Étude Euphorb.* 507, t. 18. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Passaea spartioides* Baill. -- *Étude Euphorb.* 507, t. 508. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra Radlk.* -- *Flora* 53: 92, t. 2. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra densiflora* Lanj. -- *Recueil Trav. Bot. Néerl.* 33: 766, fig. 2. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra densiflora* Lanj. -- *Recueil Trav. Bot. Néerl.* 33: 766. 1936; et in *Meded. Bot. Mus. Herb. Rijks Univ. Utrecht*, No. 38, 766 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra extorris* Standl. -- *Trop. Woods* No. 17, 24 (1929); et in *Publ. Field Mus. Nat. Hist. Chicago*, Bot. Ser. iv. 219 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra flagellorhachis* Lanj. -- *Euphorb. Surinam* 30. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra flagellorhachis* Lanj. -- *Euphorb. Surinam* 30, fig. 6. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra fordii* Secco -- *Bol. Mus. Paraense "Emilio Goeldi," N.S.*, Bot. 3: 60, fig. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra fordii* Secco -- *Bol. Mus. Paraense "Emilio Goeldi," N.S.*, Bot. 3(1): 60. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra hirsuta* Lanj. -- *Recueil Trav. Bot. Néerl.* 33: 769. 1936; et in *Meded. Bot. Mus. Herb. Rijks Univ. Utrecht*, No. 38, 769 (1936). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pausandra hirsuta* Lanj. -- *Recueil Trav. Bot. Néerl.* 33: 769. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxia rosularis* (Pax & K.Hoffm.) Herter -- Fl. Urug. Pl. Vasc. (Estud. Bot. Reg. Urug. iv.) 80 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxia sellowiana* (Pax & K.Hoffm.) Herter -- Revista Sudamer. Bot. 3: 165. 1936 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxia sellowiana* (Pax & K.Hoffm.) Herter -- Revista Sudamer. Bot. 3: 165. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxiuscula* Herter -- Revista Sudamer. Bot. 6: 92. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxiuscula acaulis* (Herter ex Arechav.) Herter -- Revista Sudamer. Bot. 6: 93. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxiuscula rhizantha* (Pax & K.Hoffm.) Herter -- Revista Sudamer. Bot. 6: 93. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxiuscula rosularis* (Pax & K.Hoffm.) Herter -- Revista Sudamer. Bot. 6: 93. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Paxiuscula sellowiana* (Pax & K.Hoffm.) Herter -- Revista Sudamer. Bot. 6: 93. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peccana* Raf. -- Sylva Tellur. 114. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peccana glauca* Raf. -- Sylva Tellur. 115. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus* Neck. ex Poit. -- Ann. Mus. Natl. Hist. Nat. 19: 388. 1812 ; nom. cons. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus* Neck. -- Elem. Bot. (Necker) 2: 354. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus* Neck. ex Poit. -- Elementa Botanica 2 1790 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus* sect. *Cubanthus* Boiss. -- Prodr. [A. P. de Candolle] 15(2): 7. 1862

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus anacampseroides* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus angustifolius* Poit. -- Ann. Mus. Natl. Hist. Nat. xix. (1812) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus angustifolius* Poit. -- Ann. Mus. Natl. Hist. Nat. 19: 393. 1812 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus aphyllus* Boiss. ex Klotzsch -- Abh. Königl. Akad. Wiss. Berlin 1859(2): 106. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus aphyllus* Boiss. ex Klotzsch -- Monatsber. Königl. Preuss. Akad. Wiss. Berlin 1859: 253. 1860 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus articulatus* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 6. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus bahamensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 359. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus bahamensis* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 359. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus bracteatus* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 6. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus brittonii* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus brittonii* Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 223, 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus brittonii* (Millsp.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 223. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus calcaratus* Schldtl. -- Linnaea 19: 255. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus calcaratus* Schldtl. -- Linnaea 19: 255. 1846 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus campester* Brandegee -- Univ. Calif. Publ. Bot. 6: 56. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus campester* Brandegee -- Univ. Calif. Publ. Bot. vi. 56 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus campester* Brandegee (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pedilanthus camporum Standl. & Steyerf. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 124. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus camporum* Standl. & Steyerf. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 124. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus canaliculatus* Sweet -- Hort. Brit. [Sweet] 355. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus carinatus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 802. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus coalcomanensis* Croizat -- J. Wash. Acad. Sci. xxxiii. 19 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus coalcomanensis* Croizat -- J. Wash. Acad. Sci. 33: 19. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus connatus* Dressler & Sacamano -- Acta Bot. Mex. 18: 21. 1992 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus connatus* Dressler & Sacamano -- Acta Bot. Mex. 18: 21 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus cordatus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 802. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus cordellatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 282. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus cymbiferus* Schltld. -- *Linnaea* 19: 253. 1846 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus ierensis* Britton -- Bull. Torrey Bot. Club 53: 468. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus ierensis* Britton -- Bull. Torrey Bot. Club 1926, liii. 468. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus involucratus* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 6. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus itzaeus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus itzaeus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 305, pl. 18. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus jamaicensis* Millsp. & Britton -- Publ. Field Columb. Mus., Bot. Ser. 2: 356. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus jamaicensis* Millsp. & Britton -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 356. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus latifolius* Millsp. & Britton -- Ann. Missouri Bot. Gard. 2: 43. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus latifolius* Millsp. & Britton -- Ann. Missouri Bot. Gard. 1915, ii. 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus laurocerasifolius* (Mill.) Wheeler -- Contr. Gray Herb. 124: 42. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus laurocerasifolius* (Mill.) L.C.Wheeler -- Contr. Gray Herb. 124: 42. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus linearifolius* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus linearifolius* Griseb. -- Pl. Wright. (Grisebach) 1: 161. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus lycioides* Baker -- J. Linn. Soc., Bot. 22: 516. 1887 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus macradenius* Donn.Sm. -- Bot. Gaz. 19: 263. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus macradenius* Donn.Sm. -- Bot. Gaz. 19: 263. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus macrocarpus* Benth. -- Bot. Voy. Sulphur [Bentham] 49. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus macrocarpus* Benth. -- Bot. Voy. Sulphur [Bentham] 49, t. 23. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus millspaughii* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus millspaughii* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus myrsifolius* Raf. -- Fl. Tellur. 4: 117. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus myrtifolius* Link -- Enum. Hort. Berol. Alt. 2: 18. 1822 [Jan-Jun 1822] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus nodiflorus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 305, pl. 17. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus nodiflorus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 305. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus oerstedii* Klotzsch, Garcke & Klotzsch -- Tricocc. (Abh. Akad. Wiss. Berlin, 1859, No. 1) 106 (1860), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus oerstedii* Klotzsch & Garcke (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus oerstedii* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus olsson-sefferi* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 363. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus olsson-sefferi* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 363. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus padifolius* Poit. -- Ann. Mus. Natl. Hist. Nat. xix. (1812) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus palmeri* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 364. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus palmeri* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 364. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus parasiticus* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus parasiticus* Boiss. ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(1): 105. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus parasiticus* Boiss. ex Klotzsch & Garcke -- Tricocc. (Abh. Akad. Wiss. Berlin, 1859, No. 1) 105 (1860), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pavonis* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 6. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pectinatus* Baker -- J. Linn. Soc., Bot. xxv. (1890) 344. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus peritropoides* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 369. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus peritropoides* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 369. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus personatus* Croizat -- J. Wash. Acad. Sci. 33: 20. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus personatus* Croizat -- J. Wash. Acad. Sci. xxxiii. 20 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus petraeus* Brandegee -- Univ. Calif. Publ. Bot. 10: 411. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus petraeus* Brandegee -- Univ. Calif. Publ. Bot. x. 411 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pringlei* B.L.Rob. -- Proc. Amer. Acad. Arts xxix. (1894) 322. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pringlei* B.L.Rob. -- Proc. Amer. Acad. Arts 29: 322. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pulchellus* Dressler -- Contr. Gray Herb. 182: 111, tab. 18. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus pulchellus* Dressler -- Contr. Gray Herb. 182: 111. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus purpusii* Brandegee -- Univ. Calif. Publ. Bot. iv. 377 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus purpusii* Brandegee -- Univ. Calif. Publ. Bot. 4: 377. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus ramosissimus* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 6. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus retusus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus retusus* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 321. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus rubescens* Brandegee -- Zoe 5(10): 209. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus rubescens* Brandegee -- Zoe 5: 209. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus rubescens* Brandegee (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus sarissophyllus* subsp. *angustifolius* (Poit.) Dressler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus smallii* Millsp. -- Publications of the Field Columbian Museum. Botanical Series. 2 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus smallii* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 358. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus smallii* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 358. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus spectabilis* B.L.Rob. -- Proc. Amer. Acad. Arts xliii. 23 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus spectabilis* B.L.Rob. -- Proc. Amer. Acad. Arts 43: 23. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus subcarinatus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 282. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pedilanthus tehucanus* Brandegee -- Univ. Calif. Publ. Bot. 6: 55. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentabrachion Müll.Arg. -- Flora 47: 532. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentabrachion reticulatum Müll.Arg. -- Flora 47: 533. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentabrachium Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 223. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentamerea Klotzsch ex Baill. -- Adansonia 2: 39. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentameria Klotzsch ex Baill. -- Étude Euphorb. 584. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pentameria melanthesoides Klotzsch ex Baill. -- Étude Euphorb. 584. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Penteca Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Penteca tomentosa Raf. -- Sylva Tellur. 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera Mutis & Croizat -- Ann. Missouri Bot. Gard. xxix. 357 (1942), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera Mutis -- Kongl. Vetensk. Acad. Nya Handl. 5: 299. 1784 [Oct-Dec 1784] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera Mutis -- Kongl. Vetensk. Acad. Nya Handl. v. (1784) 299. I. 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera alba Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 66, tab. 2, fig. 4 & 6. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera alba Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 66 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera androgyna Rizzini -- Revista Brasil. Biol. 32(3): 321. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera anisotricha Müll.Arg. -- Fl. Bras. (Martius) 11(2): 426. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera aperta Croizat -- Ann. Missouri Bot. Gard. xxix. 353 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera aperta Croizat -- Ann. Missouri Bot. Gard. 29: 353. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera arborea Mutis -- Kongl. Vetensk. Acad. Nya Handl. v. (1784) 299. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera arborea Baill. -- Adansonia 5: 224. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bahiana Ule -- Bot. Jahrb. Syst. 42(2-3): 218. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bahiana Ule -- Bot. Jahrb. Syst. 42(2-3): 218. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bailloniana Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1030. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera barbellata Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 19. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera barbellata Standl. & Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 87, descr.ampl. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera barbellata Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 19. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera barbinervis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Per. 6 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera barbinervis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIII: 6. 1919 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera benensis Rusby -- Descr. S. Amer. Pl. 49. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera benensis Rusby -- Descr. S. Amer. Pl. 49 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bicolor Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1028. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bicolor (Klotzsch) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1028. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bumeliifolia Baill. -- Adansonia 5(fasc. 14): 224. 1865 [25 Mar 1865] (as “bumeliaefolia”) ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera bumeliifolia Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. 1865(no. 7): 180. [15 Mar 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera cinerea Baill. -- Adansonia 5: 223. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera citriodora Baill. -- Adansonia 5: 222. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera coccinea Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1028. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera colombiana Cardiel -- Caldasia 16: 311, fig. 1. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera colombiana Cardiel -- Caldasia 16(78): 311 (1991). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera corcovadensis Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 626. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera corcovadensis Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 626, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera decipiens Müll.Arg. -- Linnaea 34: 201. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera decipiens Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera depressa Urb. & Ekman -- Ark. Bot. 22A(17): 112. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera depressa Urb. & Ekman -- Ark. Bot. 22A(17): 112. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera distichophylla Baill. -- Étude Euphorb. 434. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera distichophylla var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1026. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera distichophylla var. lanceolata Müll.Arg. -- Fl. Bras. (Martius) 11(2): 425. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera distichophylla var. laurina (Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1026. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera domingensis Urb. -- Symb. Antill. (Urban). 7(2): 261. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera domingensis Urb. -- Symb. Antill. (Urban). 7(2): 261. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera echinocarpa Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera echinocarpa Baill. -- Adansonia 5: 223. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera eiteniorum Bigio & Secco -- Novon 21(2): 171 (169-173; fig. 1). 2011 [27 Jun 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 206. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera ekmanii Urb. -- Symb. Antill. (Urban). 9(2): 206. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera elliptica Rusby -- Mem. New York Bot. Gard. 7: 288. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera elliptica Rusby -- Mem. New York Bot. Gard. vii. 288 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera ferruginea Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1031. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera frutescens Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 66, tab. 5. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera frutescens Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 66 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera furfuracea Müll.Arg. -- Fl. Bras. (Martius) 11(2): 426. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glabrata (Schott) Poepp. ex Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glabrata Poepp. ex Baill. -- Étude Euphorb. 434. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glabrata (Schott) Poepp. ex Müll.Arg. var. parvifolia Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 626. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glazioviana Taub. -- Bull. Soc. Bot. France 59(Mém. 3g): 626. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glazioviana Taub. ex Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 626, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glaziovii Taub. -- Pflanzenr. (Engler) 4, Fam. 147, XIII: 12. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glomerata Urb. -- Ark. Bot. 20A(15): 62. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera glomerata Urb. -- Ark. Bot. 20A, no. 15: 62. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera heteranthera I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera heteranthera I.M.Johnst. -- Contr. Gray Herb. 68: 90. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera heterodoxa Müll.Arg. -- Fl. Bras. (Martius) 11(2): 423. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera incisa Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 65, tab. 4. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera incisa Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 65 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera klotzschiana Baill. -- Adansonia 5: 225. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera leandri Baill. -- Étude Euphorb. 434. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera leandri var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1027. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera leandri var. glabrescens Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1027. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera longipes Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 76 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera longipes Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 76. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera manausensis Bigio & Secco -- Rodriguésia 61(1): 78 (77-81; fig. 1). 2010 [before 15 Dec 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera membranacea Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 67 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera membranacea Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 67, tab. 2, fig. 3 & 7. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera microcarpa Urb. -- Symb. Antill. (Urban). 9(2): 208. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera microcarpa Urb. -- Symb. Antill. (Urban). 9(2): 208. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera mildbraediana Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 265. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera mildbraediana Mansf. -- Notizbl. Bot. Gart. Berlin-Dahlem 9: 265. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera nitida (Benth.) Jabl. -- Mem. New York Bot. Gard. 17(1): 148. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera nitida (Benth.) Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 148 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera obovata Baill. -- Adansonia 5: 225. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera obtusifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1030. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera oppositifolia Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 181; Muell. Arg. in DC. Prod. xv. II. 1029. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera orientensis Borhidi -- Acta Bot. Hung. 25: 43 (-44), fig. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera orientensis Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 43. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera ovalifolia Urb. -- Symb. Antill. (Urban). 9(2): 207. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera ovalifolia Urb. -- Symb. Antill. (Urban). 9(2): 207. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera pallidifolia Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 76. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera pallidifolia Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 76 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera parvifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1031. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera polylepis Urb. -- Symb. Antill. (Urban). 9(2): 206. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera polylepis Urb. -- Symb. Antill. (Urban). 9(2): 206. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera polylepis Urb. subsp. moaensis Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 44. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera polylepis Urb. subsp. moaensis Borhidi -- Acta Bot. Hung. 25: 44. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera pulchrifolia Ducke -- Trop. Woods No. 50, 36. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Pera pulchrifolia Ducke -- Trop. Woods 50: 36. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peridium ovale* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peridium parvifolium* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peridium schomburgkianum* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 323, in obs. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Peridium schomburgkii* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1089. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Periplexis* Wall. -- Numer. List [Wallich] sub n. 8022. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perula* Schreb. -- Gen. Pl., ed. 8[a]. 703. 1791 [May 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perula* Schreb -- Gen. Pl., ed. 8[a]. 2: 708. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perula arborea* (Mutis) Forsyth f. -- Bot. Nomencl. col. 306. 1794

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perula arborea* Gaudich. ex Baill. -- Étude Euphorb. 434. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Perula arborea* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 836. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalandra* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 8: 51. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalandra* F.Muell. ex Boiss. -- Hooker's Journal of Botany & Kew Garden Miscellany 8 1856 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalandra euphorbioides* F.Muell. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 27. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus* Baill. -- Étude Euphorb. 571, t. 22. 1858 : erroneous entry (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus* (Baill.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 5, Lief. 42): 15. 1890 [May 1890]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus fadenii* (Radcl.-Sm.) Radcl.-Sm. -- Kew Bull. 47(4): 679. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus laureola* Baill. -- Étude Euphorb. 571, t. 572. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus mimosoides* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus oblongifolius* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus platyrachis* Baill. -- Étude Euphorb. 571, t. 572. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalodiscus pulchellus* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petaloma* Raf. ex Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 63. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* F.Muell. -- Hooker's J. Bot. Kew Gard. Misc. 9: 17. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *genuina* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *glabrescens* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *nigrum* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 Pl. XVII. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *pubescens* Pax & K.Hoffm. -- Das Pflanzenreich Heft 81 1922 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *pubescens* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *quadriloculare* F.Muell. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma quadriloculare* var. *sericeum* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma triloculare* Müll.Arg. -- Flora 47: 471. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Petalostigma triloculare* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phaedra Klotzsch* -- in Endl. Gen. Suppl. iv. III. 88 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phaedra acuta* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 33 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phaedra caracasana* Klotzsch -- Pflanzenr. (Engler) Euphorb.-Mercurial. 31 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phaedra caracasana* Klotzsch -- Pflanzenr. (Engler) 4, Fam. 147. VII: 31. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Philyra Klotzsch* -- Arch. Naturgesch. (Berlin) i. (1841) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Philyra brasiliensis* Klotzsch -- Arch. Naturgesch. (Berlin) i. (1841) 199. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phoea* Seem. -- J. Bot. 8: 68. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phoea andersonii* Seem. -- J. Bot. 8: 68. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* Murr. -- Syst. 707 (1774). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanoea Croizat* -- *Caldasia* 2:[123]. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanoea Croizat* -- *Caldasia* ii. 123, 124 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanoe colombiana* Croizat -- *Caldasia* ii. 124 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanoe colombiana* Croizat -- *Caldasia* 2: 124, fig. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthidea* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 150. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthidea microphylla* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron* Hemsl. -- Hooker's Icon. Pl. 26: tt. 2563-4. 1898 [1899 publ. Apr 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron* sect. *Tetrandrum* P.T.Li -- Bull. Bot. Res., Harbin 7(3): 8. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron album* Craib & Hutch. -- Bull. Misc. Inform. Kew 1910(8): 279. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron anthopotamicum* (Hand.-Mazz.) Croizat -- J. Arnold Arbor. xxiii. 37 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron breynioides* P.T.Li -- Bull. Bot. Res., Harbin 7(3): 6. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron carinatum* (Beille) Croizat -- J. Arnold Arbor. xxiii. 36 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron caudatifolium* P.T.Li -- Bull. Bot. Res., Harbin 7(3): 7. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron cavaleriei* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 454. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron chevalieri* (Gagnep.) Airy Shaw -- Kew Bull. 14(3): 470. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron coriaceum* Gage -- Rec. Bot. Surv. India ix. 219 (sphalm. dubium) et indice (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron dubium* Gage -- Rec. Bot. Surv. India ix. 219 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron dunnianum* H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 324. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron lativenium* Croizat -- J. Arnold Arbor. xxiii. 36 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron lingulatum* (Beille) Croizat -- J. Arnold Arbor. xxiii. 34 (1942). , as 'ligulatum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron minutiflorum* (Ridl.) Airy Shaw -- Kew Bull. 14(3): 471. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron mirabilis* Hemsl. -- Hooker's Icon. Pl. 26: tt. 2563-4. 1898 [1899 publ. Apr 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron moi* (P.T.Li) P.T.Li -- Bull. Bot. Res., Harbin 7(3): 9. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron orbicularifolium* P.T.Li -- Bull. Bot. Res., Harbin 7(3): 5. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron petraeum* P.T.Li -- Bull. Bot. Res., Harbin 7(3): 4. 1987 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron poilanei* (Beille) Croizat -- J. Arnold Arbor. xxiii. 34 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron roseum* Craib & Hutch. -- Bull. Misc. Inform. Kew 1910(1): 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron siamense* Hosseus -- Repert. Spec. Nov. Regni Veg. 10: 116. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthodendron yunnanense* Croizat -- J. Arnold Arbor. xxiii. 36 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthopsis* (Scheele) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 47. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthopsis arida* (Warnock & M.C.Johnst.) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 47. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthopsis phyllanthoides* (Nutt.) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 47. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthos* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthos peltandrum* St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 131. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Adiantoides* Jabl. ex Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 236. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Afroschwartzianii* Ralim. & Petra Hoffm. -- Kew Bull. 68(4): 538. 2013 [7 Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Agyneia* (L.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Almadenses* G.L.Webster -- Lundellia 5: 5 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Almadenses* G.L.Webster -- Lundellia 5: 5. 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Anisobolium* Müll.Arg. -- J. Bot. 2(Sig. z): 330. 1864 [1 Nov 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Anisonema* Griseb. -- Flora of the British West Indian Islands 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Anisonemoides* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 276. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Anisonemoides* (Jean F.Brunel) Ralim. & Petra Hoffm. -- *Adansonia* 36(2): 267. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Anthophyllus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 333. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Antipodanthus* G.L.Webster -- Novon 12(2): 290. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Antipodanthus* G.L.Webster -- Novon 12(2): 290. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Aporosella* (Chodat) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 381 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Aporosella* (Chodat & Hassl.) G.L.Webster -- Contr. Univ. Michigan Herb. 23: 381. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Applanata* L.J.M.Santiago -- Bradea 5(2): 45 (1988), without type. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Betsileani* (Jean F.Brunel) Ralim. & Petra Hoffm. -- Kew Bull. 66(3): 338. 2012 [2011 publ. Mar 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Betsileani* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 299. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Bivia* Jean F.Brunel & Jacq.Roux -- Willdenowia 15(1): 241. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Botryanthus* G.L.Webster -- J. Arnold Arbor. 37: 345. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Botryoides* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 232. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Brachycladus* G.L.Webster -- Contr. Univ. Michigan Herb. 23: 384 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Brachycladus* G.L.Webster -- Contr. Univ. Michigan Herb. 23: 384. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Brazzaeani* Jean F.Brunel & Jacq.Roux -- Bull. Soc. Bot. France 124(3-4): 224. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Callidisci* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 334. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Callitrichoides* G.L.Webster -- Contr. Gray Herb. 176: 47. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Ceramanthus* (Hassk.) Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 408. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Chorisandra* (Wight) Müll.Arg. -- Linnaea 32(1): 2, 6. 1863 [Mar 1863] (as sect. "*Chorizandra*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Cicca* (L.) Müll.Arg. -- Linnaea 32: 50. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Ciccopsis* G.L.Webster -- Contr. Gray Herb. 176: 57. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Clausseniani* G.L.Webster -- Lundellia 5: 12 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Clausseniani* G.L.Webster -- Lundellia 5: 12. 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Conami* (Aubl.) G.L.Webster -- J. Arnold Arbor. 37: 345. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Cyclanthera* G.L.Webster -- Contr. Gray Herb. 176: 47. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Cyclanthera* G.L.Webster -- Novon 12(2): 295. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Cyclanthera* (G.L.Webster) G.L.Webster -- *Novon* 12(2): 297. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Diandri* G.L.Webster -- *Bot. J. Linn. Soc.* 157(4): 608. 2008 [27 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Ebolowani* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 411. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Elutanthos* Croizat -- *J. Wash. Acad. Sci.* 33: 12. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Emblica* (Gaertn.) Kurz (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Emblicaster* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Euphyllanthus* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Fluitantoides* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 387. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Francavillani* Jabl. ex Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 236. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Glochidion* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Glochidium* Benth. & Hook.f. -- *Genera Plantarum* 3 1880 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Gomphidium* G.L.Webster -- *Journal of the Arnold Arboretum* 48 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Hylaeanthus* G.L.Webster -- *Novon* 12(2): 293. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Hylaeanthus* G.L.Webster -- *Novon* 12(2): 293. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Inflat* G.L.Webster

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Isocladius* G.L.Webster -- *J. Arnold Arbor.* 37: 345. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Kirganelia* (Juss.) Müll.Arg. -- *Linnaea* 32: 11. 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Kirganelia* (Juss.) G.L.Webster -- *Journal of the Arnold Arboretum* 37 1956 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Leichhardtia* Diels -- *Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem* 11 1931 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Loandani* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 309. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Loxopodium* G.L.Webster -- *Contr. Gray Herb.* 176: 46. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Lysiandra* (F.Muell.) G.L.Webster -- *Rhodora* 80(824): 573. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Lysiandra* (F.Muell.) G.L.Webster -- *Rhodora* 80 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Lysiandra* F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Macraea (Wight) Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 293. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Menarda (Comm. ex A.Juss.) Müll.Arg. -- Linnaea (Geneva) 32: 2. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Menarda (Comm. ex A.Juss.) Ralim. & Petra Hoffm. -- Adansonia 36(2): 296. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Metaphyllanthus P.T.Li -- Acta Phytotax. Sin. 25(5): 382 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Microdendron Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 401. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Microglochidion (Müll.Arg.) Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 237. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Microglochidion Müll.Arg. -- Flora 1865: 370.

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subsect. Niruri G.L.Webster -- Contr. Gray Herb. 176: 52. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Nothoclema G.L.Webster -- Contr. Gray Herb. 176: 56. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Nymania J.J.Sm. -- Nova Guinea 8 1910 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subsect. Odontadenii Jean F.Brunel & Jacq.Roux -- Willdenowia 11(1): 70. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Omphacodes G.L.Webster -- Contr. Gray Herb. 176: 59. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Omphacodopsis Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 279. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Paraphyllanthus Müll.Arg. -- Linnaea 32: 3. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Paraphyllanthus Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Pentandra G.L.Webster -- J. Arnold Arbor. 48: 333. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subsect. Pentaphylli G.L.Webster -- Contr. Gray Herb. 176: 54. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subsect. Philippiopsis Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 298. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Phyllanthodendron (Hemsl.) G.L.Webster -- Bot. J. Linn. Soc. 157(4): 608. 2008 [27 Aug 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subgen. Phyllanthopsis Scheele -- Linnaea 25(5): 584. 1853 [Jun 1853]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Phyllanthus L. -- Flora of the British West Indian Islands 1859 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Pityrocladus G.L.Webster -- Novon 12(2): 291. 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Pityrocladus G.L.Webster -- Novon 12(2): 291. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Polyanthi Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 283. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Praemacraea Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 298. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Praephyllanthus Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 389. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Pseudomenarda Müll.Arg. -- J. Bot. 2(Sig. z): 329. 1864 [1 Nov 1864] (as sect. "Pseudo-Menarda")

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Reidia (Wight) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Reverchonina (A.Gray) G.L.Webster -- Contr. Univ. Michigan Herb. 25: 235. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus sect. Salviniopsis Holm-Niels. ex Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 385. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched Phyllanthus subsect. Spiciferentes Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 231. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Swartziani* (G.L.Webster) Ralim. & Petra Hoffm. -- Kew Bull. 68(4): 536. 2013 [7 Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Swartziani* G.L.Webster -- Contr. Gray Herb. 176: 53. 1955

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Synostemon* (F.Muell.) Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Tangani* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 307. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Tenellanthus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 301. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Thamnocharis* G.L.Webster -- Contr. Gray Herb. 176: 59. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Typophyllanthus* Kuntze -- Lexicon Generum Phanerogamarum 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subsect. *Urinaria* Haicour & Rossignol -- Amer. J. Bot. 74(12): 1857. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Urinaria* G.L.Webster -- Contr. Gray Herb. 176: 51. 1955 [1 Apr 1955]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* sect. *Williamia* (Baill.) Müll.Arg. -- Linnaea 32(1): 4. 1863 [Mar 1863]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* subgen. *Xylophylla* Scheele -- Linnaea 25(5): 584. 1853 [Jun 1853]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* abditus G.L.Webster -- Contr. Gray Herb. 176: 50. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* abditus G.L.Webster -- Contr. Gray Herb. 176: 50. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* abnormis Baill. -- Recueil Observ. Bot. 1: 42. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* abnormis Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* abnormis var. *riograndensis* G.L.Webster -- Ann. Missouri Bot. Gard. 54: 198. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acacioides Urb. -- Symb. Antill. (Urban). 3(2): 287. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acacioides Urb. -- Symb. Antill. (Urban). 3(2): 287. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* accrescens J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 101. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acidissimus Müll.Arg. -- Linnaea 32: 50. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acidissimus Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acidus (L.) Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 148: 17. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* acinacifolius Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 95. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* actephilifolius J.J.Sm. -- Nova Guinea 12: 543, tt. 226, 227. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acuminatissimus* C.B.Rob. -- Philipp. J. Sci., C 3: 200. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acuminatus* Vahl -- Symb. Bot. (Vahl) ii. 95. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acuminatus* Vahl -- Symb. Bot. (Vahl) 2: 95. 1791 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acuminatus* var. *paraguariensis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 488. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acutifolius* Poir. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acutifolius* Poir. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acutissimus* Miq. -- Fl. Ned. Ind. i. II. 369. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus acutus* Wall. -- Numer. List [Wallich] n. 7931. 1874; Muell. Arg. in Linnaea, xxxiv. (1865-66) 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adami* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 327. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adamii* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adenandrus* Müll.Arg. ex Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 3 [1928?], in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adenodiscus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adenodiscus* Müll.Arg. -- Linnaea 32: 23. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adenophyllus* Müll.Arg. -- Linnaea 32: 24. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adenophyllus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adianthoides* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus adianthoides* Klotzsch -- London J. Bot. 2: 51. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aeneus* Baill. -- Adansonia 2: 231. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aeneus* Baill. var. *cordifolius* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 208. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aeneus* Baill. var. *longistylis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 206. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aeneus* Baill. var. *nepouiensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 208. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aeneus* Baill. var. *papillosus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 209. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus affinis* Müll.Arg. -- Linnaea 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus agustinii* Baill. -- Adansonia 1(5): 354. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus agynus* W.Hunter -- J. Straits Branch Roy. Asiat. Soc. 53: 116. 1909 [Sep 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus airy-shawii* Jean F.Brunel & Jacq.Roux -- Nordic J. Bot. 4(4): 470 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ajmerianus* L.B.Chaudhary & R.R.Rao -- Phytotaxonomy 2: 147 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus alaternoides* Rechb. ex Baill. -- Recueil Observ. Bot. 1: 83. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus alatus* Blume -- Bijdr. Fl. Ned. Ind. 12: 594. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albicans* Wall. -- Numer. List [Wallich] n. 7937. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albidiscus* (Ridl.) Airy Shaw -- Kew Bull. 23(1): 26. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albiflorus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albiflorus* Müll.Arg. -- Linnaea 34: 70. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albizzioides* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 289. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albolapidosi* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 224. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 590. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus albus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus alegrensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus alegrensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus allemii* G.L.Webster -- Lundellia 5: 24 (-25; fig. 5D). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus allemii* G.L.Webster -- Lundellia 5: 24 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus almadensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 28. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus almadensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 38. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus alpestris* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 56. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amapondensis* Sim -- Forest Fl. Cape 325. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amarus* Schumach. & Thonn. -- Beskr. Guin. Pl. 421. 1827 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amarus* Schumach. & Thonn. -- Beskr. Guin. Pl. 421. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amarus* Schumach. & Thonn. subsp. *sanyaensis* P.T.Li & Y.T.Zhu -- J. S. China Agric. Univ. 17(3): 118 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ambatovolanus* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 6: 191 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amentuliger* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus americanus* Sessé & Moc. -- Pl. Nov. Hisp. 159 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 148; Sesse & Moc. Fl. Mexic. ed. 2, 212 (1894). 1890 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus americanus* Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 159. 1890 Plantae Novae Hispaniae (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amicornum* G.L.Webster -- Pacific Sci. 40(1–4): 100. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amicornum* G.L.Webster -- Pacific Sci. 40(1–4): 100 (1986 publ. 1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amieuensis* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 242 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amnicola* G.L.Webster -- Contr. Gray Herb. 176: 54. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amnicola* G.L.Webster -- Contr. Gray Herb. 176: 54. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amoenus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 66. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus amoenus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 66. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ampandrandavae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 224. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anabaptizatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 421. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anadenus* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 93 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anadenus* Jabl. -- Mem. New York Bot. Gard. 17(1): 93, fig. 22, E, F. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus analamerae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 225. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anamalayanus* (Gamble) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 45. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anamalayanus* (Gamble) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 45. 1994 [21 Mar 1994] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anceps* Vahl -- Symb. Bot. (Vahl) ii. 95. 1791 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anceps* Wall. -- Numer. List [Wallich] n. 7906 F. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anceps* Wall. -- Numer. List [Wallich] n. 7896 C. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andalangiensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 226. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andamanicobaricus* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andamanicobaricus* Chakrab. & N.P.Balacr. var. *desmogyne* (Hook.f.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andamanicus* N.P.Balacr. & N.G.Nair -- Bull. Bot. Surv. India 24(1-4): 35. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andamanicus* Kurz -- Rep. Veg. Andam. 47. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andersonii* Müll.Arg. -- Flora 55: 3. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andersonii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anderssonii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 395. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andrachniformis* Pax -- Bull. Herb. Boissier Ser. II. viii. 634 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andrachnoides* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 575. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus andranovatensis* Jean F.Brunel & Jacq.Roux -- Adansonia sér. 2, 20(4): 400. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus androgynus* (L.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anfractuusus* (Gibbs) W.L.Wagner & Lorence -- PhytoKeys 4: 69. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angavensis* (Leandri) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 222, in clavi (1957); et in Fl. Madag., Fam. 111, 84 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angkorensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 583. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angolensis* Müll.Arg. -- J. Bot. 2: 329. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angulatus* Schumach. & Thonn. -- Beskr. Guin. Pl. 415. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustatus* Hutch. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 121 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* (Sw.) Sw. -- Fl. Ind. Occid. 2: 1111. 1800 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* Sw. -- Fl. Ind. Occid. ii. 1111. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* (Sw.) Sw. f. *elongatus* (Jacq.) Voss (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* (Sw.) Sw. var. *elongatus* (Jacq.) Müll.Arg. -- Linnaea 32: 56. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* (Sw.) Sw. f. *elongatus* (Jacq.) Voss -- Vilm. Blumengärtn., ed. 3. 1: 901. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustifolius* (Sw.) Sw. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 431. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustissimus* Müll.Arg. -- Linnaea 32: 55. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus angustissimus* Müll.Arg. -- Linnaea 32: 55. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anisolobus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 382. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anisolobus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anisophyllaeoides* Merr. -- Philipp. J. Sci. 26: 465. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anisophyllus* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 364. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anisophyllus* Urb. -- Repert. Spec. Nov. Regni Veg. 18: 364. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ankarana* Leandri -- Bull. Soc. Bot. France 81: 452. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ankaratrae* (Leandri) Petra Hoffm. & McPherson -- Novon 13(3): 308. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ankazobensis* Ralim. & Petra Hoffm. -- Kew Bull. 68(4): 542. 2013 [7 Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus annamensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 585. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anomalus* Müll.Arg. -- Linnaea 32: 52. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus anthopotamicus* Hand.-Mazz. -- Symb. Sin. Pt. vii. 223 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* Müll.Arg. -- Linnaea 32: 51. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* var. *concolor* Müll.Arg. -- Linnaea 32: 51. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* var. *concolor* (Müll.Arg.) (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* var. *hypomalacus* (Standl.) Lundell -- Phytologia 1: 337. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* var. *pedicellaris* Müll.Arg. -- Linnaea 32: 51. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antillanus* var. *virens* (Griseb.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus antunesii* Pax -- Bot. Jahrb. Syst. 23(4): 519. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aoraiensis* Nadeaud -- Énum. Pl. Tahiti 73. 1873 [Jan-Jul 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aoupinieensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 275. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aphanostylus* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 106. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aphanostylus* Airy Shaw & G.L.Webster var. *tristis* Airy Shaw -- Kew Bull., Addit. Ser. 8: 183. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus apiculatus* Merr. -- Philipp. J. Sci. 16: 540. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus apiculatus* Urb. -- Symb. Antill. (Urban). 9(2): 184. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus apiculatus* Urb. -- Symb. Antill. (Urban). 9(2): 184. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aquaticus* C.Wright -- Fl. Cub. (Sauvalle) 124. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aquaticus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 110. 1870 [15 Jul 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arabicus* Hochst. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 326. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aracaensis* G.L.Webster ex Secco & A.Rosário -- Novon 24(2): 209. 2015 [22 Sep 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arachnodes* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 175. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arborescens* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arboreus* Sessé & Moc. ex Baill. -- Recueil Observ. Bot. 1: 35. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arboreus* Müll.Arg. -- Flora 48: 385. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arbuscula* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(1): 204. 1791 [late Sep-Nov 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus archboldianus* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 88. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ardisianthus* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 94. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arenarius* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 587. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arenarius* Beille var. *yunnanensis* T.L.Chin -- Acta Phytotax. Sin. 19(3): 350 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arenicola* Casar. -- Nov. Stirp. Bras. Dec. 88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arenicola* Casar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus argentatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus argyi* H.Lév. -- Mem. Real Acad. Ci. Barcelona xii. No. 22, 10 (1916). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aridus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aridus* Benth. -- Fl. Austral. 6: 110. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus armstrongii* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus armstrongii* Benth. -- Fl. Austral. 6: 112. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arnhemicus* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arnhemicus* S.Moore -- J. Linn. Soc., Bot. xlv. 215 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arnotianus* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus artensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 242. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus arvensis* Müll.Arg. -- J. Bot. 2: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aspericaulis* Pax -- Bot. Jahrb. Syst. 43(3): 218. 1909 [26 Mar 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aspersus* Jean F.Brunel & Jacq.Roux -- Willdenowia 14(2): 386. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus asperulatus* Hutch. -- Bull. Misc. Inform. Kew 1920(1): 27. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus asperus* Müll.Arg. -- Flora 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus assamicus* Müll.Arg. -- Flora 48: 378. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus assimilis* (Thwaites) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus asteranthos* Croizat -- J. Jap. Bot. 1940, xvi. 655. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atabapoensis* Jabl. -- Mem. New York Bot. Gard. 17(1): 110, fig. 21. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atabapoensis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 110 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atalaiensis* G.L.Webster -- Lundellia 5: 22 (-23; fig. 5A-B). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atalaiensis* G.L.Webster -- Lundellia 5: 22 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atalotrichus* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 70. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atropurpureus* Bojer -- Hortus Maurit. 280, nomen. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atrovirens* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 70. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus atroviridis* Müll.Arg. -- Linnaea 32: 8. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus attenuatus* Miq. -- Linnaea 21: 479. 1848 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus attenuatus* Miq. -- Linnaea 21: 479. 1848 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus attenuatus* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 326. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus attenuatus* Miq. subsp. *incarum* G.L.Webster -- Lundellia 7: 19 (figs. 1-2d). 2004 [6 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus attenuatus* Miq. subsp. *tucuruiensis* G.L.Webster -- Lundellia 7: 19 (-20; fig. 1). 2004 [6 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus aubletianus* Radcl.-Sm. -- Gen. Euphorbiacearum 39, nom. nov. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus augustini* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus augustini* Baill. -- Adansonia 5: 354. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus austinii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 38. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus austinii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22, no. 1: 38. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus austinii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 38. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus australis* Hook.f. -- London J. Bot. 6: 284. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus australis* Hook.f. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus austroparensis* Radcl.-Sm. -- Kew Bull. 47(4): 679. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avanguiensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 182. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus averrhoifolius* hort. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 329. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus averrhoifolius* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 326. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avicularia* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avicularia* Small -- Bull. Torrey Bot. Club 1900, 278. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avicularis* Müll.Arg. -- Linnaea 32: 32. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avicularis* Small -- Bull. Torrey Bot. Club 27: 278. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus avicularis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus awaensis* G.L.Webster -- Lundellia 7: 24 (figs. 1, 6). 2004 [6 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus axillaris* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus axillaris* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 412. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baccatus* F.Muell. ex Benth. -- Fl. Austral. 6: 102. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baccatus* Gaertn. -- Fruct. Sem. Pl. ii. 123, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baccatus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bacciformis* L. -- Mant. Pl. Altera 294. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bacciformis* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 7896 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bacciformis* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7909. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bachmannii* Pax -- Bot. Jahrb. Syst. 23(4): 520. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baeckeoides* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 149 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baeobotryoides* Wall. ex Müll.Arg. -- Linnaea 32: 15. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baeobotryoides* Wall. -- Numer. List [Wallich] n. 7942. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bahamensis* Urb. -- Symb. Antill. (Urban). 3(2): 289. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bahamensis* Urb. -- Symb. Antill. (Urban). 3(2): 289. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bahiensis* Müll.Arg. -- Linnaea 32: 20. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bahiensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baillonianus* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baladensis* Baill. -- Adansonia 2: 233. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balakrishnairii* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balakrishnanii* Sunil, K.M.P.Kumar & Naveen Kum. -- Phytotaxa 273(1): 65. 2016 [5 Sep 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balansae* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 602. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balansanus* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 4 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balansanus* Guillaumin var. glaber M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 148. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus balgooyi* Petra Hoffm. & A.J.M.Baker -- Blumea 48(1): 195 (2003). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bancelhonae* Jean F.Brunel & Jacq.Roux -- Boissiera 32: 175. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus banksii* A.Cunn. ex Benth. -- Fl. Austral. 6: 117. 1873 [23 Sep 1873] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus banksii* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baracoensis* Urb. -- Symb. Antill. (Urban). 9(2): 186. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baracoensis* Urb. -- Symb. Antill. (Urban). 9(2): 186. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baraouaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 272. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus barbadensis* Urb. -- Symb. Antill. (Urban). 3(2): 287. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus barbadensis* Urb. -- Symb. Antill. (Urban). 3(2): 287. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus barbarae* M.C.Johnst. -- Syst. Bot. 11: 35, fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus barbarae* M.C.Johnst. -- Syst. Bot. 11(1): 35. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bartlettii* Standl. -- Publ. Carnegie Inst. Wash. 461: 68. 1935 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bartlettii* Standl. -- Publ. Carnegie Inst. Wash. No. 461, 68 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bathianus* Leandri -- Bull. Soc. Bot. France 80: 371. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus baumannii* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 242 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus beckleri* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus beckleri* Müll.Arg. -- Linnaea 34: 74. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus beddomei* (Gamble) M.Mohanani -- J. Econ. Taxon. Bot. 6(2): 480 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus beillei* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 733. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bemangidiensis* Ralim. -- Adansonia 36(2): 285. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus benguelensis* Müll.Arg. -- J. Bot. 2: 331. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus benguensis* C.B.Rob. -- Philipp. J. Sci., C 4: 78. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus benthamianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus benthamianus* Müll.Arg. -- Linnaea 32: 29. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus benthamianus* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bequaertii* Robyns & Lawalrée -- Bull. Jard. Bot. État Bruxelles 18: 265. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bernardii* Jabl. -- Mem. New York Bot. Gard. 17(1): 112. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bernardii* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 112 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bernierianus* Baill. -- Adansonia 2: 52, nomen. 1861; Muell. Arg. in DC. Prod. 15(2): 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bernierianus* var. *glaber* Radcl.-Sm. -- Kew Bull. 51(2): 305. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus berterianus* Müll.Arg. -- Linnaea 32: 44. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus berterianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus betsileanus* Leandri -- Bull. Soc. Bot. France 80: 372. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus betsileanus* Leandri subsp. *isalensis* (Leandri) Ralim. & Petra Hoffm. -- Kew Bull. 66(3): 343. 2012 [2011 publ. Mar 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus biantherifer* Croizat -- Trop. Woods 78: 7. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus biantherifer* Croizat -- Trop. Woods No. 78, 7 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bicolor* Vis. -- in Atti Ist. Veneto Ser. III, iv. (1858-59) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bicolor* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bienhoensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 588. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus biflorus* Rusby -- Mem. New York Bot. Gard. vii. 282 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus biflorus* Rusby -- Mem. New York Bot. Gard. 7: 282. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus billardieri* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus binhii* Thin -- Euphorb. Vietnam 48. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus birmanicus* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bishnupadae* (M.Gangop. & Chakrab.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus blanchetianus* Müll.Arg. -- Linnaea 32: 38. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus blanchetianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus blancoanus* Müll.Arg. -- *Linnaea* 32: 49. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus blumei* Steud. -- *Nomencl. Bot.* [Steudel], ed. 2. 2: 326. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bodinieri* (H.Lév.) Rehder -- *J. Arnold Arbor.* 1937, xviii. 212, cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boehmii* Pax -- *Bot. Jahrb. Syst.* 15(5): 525. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boehmii* Pax var. *humilis* Radcl.-Sm. -- *Kew Bull.* 35(4): 766. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boguenensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 286. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boivianianus* (Baill.) Voeltzk. -- *Flora & Fauna Comor.* (Wiss. Ergebn. Reise Ostaf. 1903-05, iii. Heft 5) 448[1917]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bojerianus* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 343. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bojerianus* Baill. -- *Adansonia* 2: 53. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bokorensis* Tagane -- *Acta Phytotax. Geobot.* 66(2): 126. 2015 [30 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bolivarensis* Steyerl. -- *Fieldiana, Bot.* 28: 317. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bolivarensis* Steyerl. -- *Fieldiana, Bot.* xxviii. No. 2, 317 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bolivianus* Pax & K.Hoffm. -- *Meded. Rijks-Herb.* 40: 18. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bolivianus* Pax & K.Hoffm. -- *Meded. Rijks-Herb.* 40: 18. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boninsimae* Nakai -- *Bot. Mag. (Tokyo)* 26: 96. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bonnardii* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 349 (fig. 189). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus borenensis* M.G.Gilbert -- *Kew Bull.* 42(2): 354. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus borjaensis* Jabl. -- *Mem. New York Bot. Gard.* xvii. No. 1, 108 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus borjaensis* Jabl. -- *Mem. New York Bot. Gard.* 17(1): 168, fig. 21. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bornensis* Müll.Arg. -- *Flora* 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boroniacus* F.Muell. ex Gruning -- *Pflanzenr.* (Engler) *Euphorb.-Poranth.-Ricinocarp.* 23 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus boroniacus* (F.Muell.) Gruning -- *Das Pflanzenreich* Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bossiaeioides* A.Cunn. ex Benth. -- Fl. Austral. 6: 98. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus botryanthus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 323. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus botryanthus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 323. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bourdillonii* (Gamble) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bourdillonii* (Gamble) Chakrab. & N.P.Balacr. var. *bhutanicus* (D.G.Long) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bourgeoisii* Baill. -- Adansonia 2: 235. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachycladus* Müll.Arg. -- Linnaea 32: 35. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachycladus* Müll.Arg. var. *oblongifolius* Müll.Arg. -- Linnaea 32: 35. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachyladus* var. *oblongifolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachylobus* Müll.Arg. -- Flora 48: 373. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachyphyllus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 452. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachyphyllus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 452. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachyphyllus* Urb. & Urb. -- Ark. Bot. 20A(15): 47, descr. ampl. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachypodus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brachypodus* F.Muell. ex Benth. -- Fl. Austral. 6: 103. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bracteatus* (Gillespie) W.L.Wagner & Lorence -- PhytoKeys 4: 70. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brandegeei* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 218. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brandegeei* Millsp. -- Proc. Calif. Acad. Sci. ser. 2, 2: 218. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* Rusby -- Bull. New York Bot. Gard. 4: 443. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* (Aubl.) Poir. -- Encycl. [J. Lamarck & al.] 5: 296. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* (Aubl.) Oken -- Allg. Naturgesch. iii. (3) 1601 (1841); fide Merrill in Journ. Arn. Arb. xxxi.282 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 383. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 383. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brasiliensis* (Aubl.) Poir. subsp. *glaber* (Pax & K.Hoffm.) G.L.Webster -- Lundellia 6: 34 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brassii* C.T.White -- Proc. Roy. Soc. Queensland 47: 81. 1936 [1935 publ. 1936] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brassii* C.T.White -- Proceedings of the Royal Society of Queensland 47 1936 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus braunii* Pax -- Bot. Jahrb. Syst. 15(5): 525. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brenanianus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 392. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brevipes* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 297. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus breviramis* Urb. -- Symb. Antill. (Urban). 9(2): 193. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus breviramis* Urb. -- Symb. Antill. (Urban). 9(2): 193. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brevistipulus* Urb. -- Symb. Antill. (Urban). 9(2): 183. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brevistipulus* Urb. -- Symb. Antill. (Urban). 9(2): 183. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus breynioides* (P.T.Li) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brisbanicus* F.M.Bailey -- The Queensland Flora 5 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brisbanicus* F.M.Bailey -- Queensl. Fl. 1418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brittonii* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 1. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brittonii* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 1 (1952),cum descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brothersonii* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 70. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brunelii* Jacq.Roux -- Nordic J. Bot. 4(1): 50 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brunescens* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 71. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brunonis* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brunonis* S.Moore -- J. Linn. Soc., Bot. xlv. 213 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus brynaertii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 351. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus buchii* Urb. -- Symb. Antill. (Urban). 3(2): 288. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus buchii* Urb. -- Symb. Antill. (Urban). 3(2): 288. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bupleuroides* Baill. -- Adansonia 2: 233. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bupleuroides* Baill. var. *latiaxialis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 224. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bupleuroides* Baill. var. *meoriensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 224. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bupleuroides* Baill. var. *ngoyensis* (Schltr.) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 222. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus bupleuroides* Baill. var. *poroensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 224. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus burchellii* Müll.Arg. -- Linnaea 32: 7. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus burundensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 340. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus buxifolius* Reinw. -- Cat. Gew. Buitenzorg (Blume) 106, nomen. 1823; Muell. Arg. in Linnaea, xxxii. (1863) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus buxifolius* (Blume) Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus buxoides* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 6 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cacuminum* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caesiifolius* Petra Hoffm. & Cheek -- Kew Bull. 58(2): 439. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caesius* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 90. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caespitosus* Brenan -- Kew Bull. 21(2): 258. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calcicola* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 118. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calciphilus* (Croizat) W.L.Wagner & Lorence -- PhytoKeys 4: 71. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caledonicus* Müll.Arg. -- Flora 48: 376. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caligatus* Jean F.Brunel & Jacq.Roux -- Willdenowia 14(2): 384. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus callejasii* G.L.Webster -- Novon 12(2): 295 (fig. 2). 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus callejasii* G.L.Webster -- Novon 12(2): 295. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus callidiscus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 338 (fig. 181). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus callitrichoides* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calocarpus* (Kurz) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* Wall. -- Numer. List [Wallich] n. 7939 B (*Breynia* sp.). 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* Labill. -- Nov. Holl. Pl. 2: 75, t. 225. 1806 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* Labill. -- *Novae Hollandiae Plantarum Specimen 2* 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *calycinus* Labill. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *cygnorum* (Endl.) Domin -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me*. Prague] 1921-2, 2 (1923) 60. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *genuinus* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *obovatus* Mull.Arg. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *parviflora* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus calycinus* var. *typicus* Domin -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me*. Prague] 1921-2, 2 (1923) 60. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus camerunensis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 353. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus campanulatus* Ridl. -- *Bull. Misc. Inform. Kew* 1923(10): 362. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus canaranus* Müll.Arg. -- *Flora* 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus candolleanus* (Wight & Arn.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cantoniensis* Schweigg. -- *Enum. Pl. Hort. Regiom.* (1812) 54. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cantoniensis* Zipp. ex Span. -- *Linnaea* 15: 347. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cantoniensis* Hornem. -- *Enum. Pl. Hort. Hafn.* (1807) 29. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caparaoensis* G.L.Webster -- *Lundellia* 5: 19 (fig. 3D). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caparaoensis* G.L.Webster -- *Lundellia* 5: 19 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capensis* Spreng. ex Sond. -- *Linnaea* 23: 135. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capensis* Spreng. ex Baill. -- *Adansonia* 3: 163. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capillariformis* Vatke & Pax ex Pax -- *Bot. Jahrb. Syst.* 15(5): 523. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capillaris* Schumach. & Thonn. -- Beskr. Guin. Pl. 417. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capilliformis* Pax & Vatke ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 20. ; et in Engl. Pflanzenw. Ost-Afr. A (1895) 18 [an *P. capilliformis* Pax?] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capillipes* S.F.Blake -- Contr. U.S. Natl. Herb. xxiv. 10 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus capillipes* S.F.Blake -- Contr. U.S. Natl. Herb. 24: 10. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caraculiensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 320 (fig. 171). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cardiophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 190. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cardiophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 190. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caribaeus* Urb. -- Symb. Antill. (Urban). 5(3): 382. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caribaeus* Urb. -- Symb. Antill. (Urban). 5(3): 382. 1908 [20 May 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carinatus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 591. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carinatus* Beille -- Bull. Soc. Bot. France 72: 160. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carlottae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 258. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carmenluciae* R.T.M.Ribeiro & Loiola -- Phytotaxa 305(1): 36. 2017 [21 Apr 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carnosulus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carnosulus* Müll.Arg. -- Linnaea 32: 30. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroli* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 310. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carolinianus* Blanco -- Fl. Filip. [F.M. Blanco] 691. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter -- Fl. Carol. [Walter] 228. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter var. *antillanus* Müll.Arg. -- Linnaea 32: 36. 1863 as *carolinensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter subsp. *guianensis* (Klotzsch ex Benth.) G.L.Webster -- Contr. Gray Herb. 176: 46. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter subsp. *saxicola* (Small) G.L.Webster -- Contr. Gray Herb. 176: 46. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caroliniensis* Walter subsp. *stenopterus* (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. 37: 348. 1956

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carpentariae* Müll.Arg. -- Linnaea 34: 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carpentariae* Müll.Arg. -- Linnaea 34: 72. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carrenoi* Steyerl. -- Bol. Soc. Venez. Ci. Nat. 32(132-133): 343. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carrenoi* Steyerl. -- Bol. Soc. Venez. Ci. Nat. no. 132-133: 343, fig. 1976 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carunculatus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 380 (fig. 204). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carvalhoi* G.L.Webster -- Lundellia 5: 15 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus carvalhoi* G.L.Webster -- Lundellia 5: 15 (figs. 2, 3B). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus casearioides* S.Moore -- J. Linn. Soc., Bot. xlv. 397 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cassioides* Rusby -- Bull. New York Bot. Gard. 8: 100. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cassioides* Rusby -- Bull. New York Bot. Gard. viii. 100 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus casticum* P.Willemet -- Ann. Bot. (Usteri) 18: 55. 1796 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus casticum* P.Willemet var. *kirganelia* (Willd.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1276 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus castus* S.Moore -- J. Linn. Soc., Bot. xlv. 401 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus casuarinoides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus casuarinoides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cataractarum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 320. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cathetus* Radcl.-Sm. -- Gen. Euphorbiacearum 39, nom. nov. 2001 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caudatifolius* Merr. -- Philipp. J. Sci. 30: 403. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caudatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 321. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caudatus* Müll.Arg. var. *pubescens* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 74. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cauliflorus* Müll.Arg. -- *Linnaea* 32: 46. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cauliflorus* Griseb. -- *Fl. Brit. W.I.* [Grisebach] 33. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caucicola* J.T.Hunter & J.J.Bruhl -- *Nuytsia* 11(2): 151 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caymanensis* G.L.Webster & Proctor -- *Rhodora* 86: 121 (-123), fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus caymanensis* G.L.Webster & Proctor -- *Rhodora* 86(846): 121 (28 June 1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cecilfischeri* J.L.Ellis -- *Bull. Bot. Surv. India* 24(1-4): 209, nom. nov. superfl. illegit. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cedrelifolius* I.Verd. -- *Bull. Misc. Inform. Kew* 1924(6): 259. [1 Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus celastroides* Müll.Arg. -- *Flora* 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus celebicus* Koord. -- *Meded. Lands Plantentuin* 19: 588, 627. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ceramanthus* G.L.Webster -- *J. Arnold Arbor.* xxxvii. 233 (1956), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ceramanthus* Bakh.f. -- *Blumea* xii. 62 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ceramica* Pers. -- *Syn. Pl. [Persoon]* 2(2): 591. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ceratostemon* Brenan -- *Kew Bull.* 21(2): 259. 1967 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cernuus* Poir. -- *Encycl. [J. Lamarck & al.]* 5: 298. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cernuus* Wall. -- *Numer. List [Wallich]* n. 7911 (*Breynia* sp.). 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chacoensis* Morong (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chacoensis* Morong -- *Ann. New York Acad. Sci.* vii. (1893) 218. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. -- *Adansonia* 2: 235. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. var. *aoupinieensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 128. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. var. *intermedius* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 126. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. var. *longipedicellatus* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 127. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. var. *meoriensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 128. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. f. *ripicola* (Guillaumin) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 130. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. f. *vieillardii* (Baill.) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 129. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecerasus* Baill. var. *vieillardii* (Baill.) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 129. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecristoides* Urb. -- Symb. Antill. (Urban). 9(2): 185. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecristoides* Urb. -- Symb. Antill. (Urban). 9(2): 185. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaecristoides* subsp. *baracoensis* (Urb.) G.L.Webster -- J. Arnold Arbor. 39: 134. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamaepeuce* Ridl. -- Trans. Linn. Soc. London, Bot. 3(9): 345. 1893 [1888-94 publ. Nov 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chamissonis* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 420. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chandrasei* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chantrieri* André -- Rev. Hort. [Paris]. (1883) 537. f. 106, 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chapelieri* Baill. -- Adansonia 2: 52, nomen. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chayamaritiae* Chantar. & Kantachot -- Blumea 57(3): 217. 2013 [16 Jan 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chekiangensis* Croizat & F.P.Metcalf -- Lingnan Sci. J. 20: 194. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cheloniphorbe* Hutch. -- Bull. Misc. Inform. Kew 1918(6): 204. [28 Aug 1918] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cheramela* Roxb. -- Hort. Bengal. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cheremila* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 414, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cherrieri* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 278. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chevalieri* (Gagnep.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 45. 1994 ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chevalieri* (Gagnep.) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 45. 1994 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 57. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chiapensis* Sprague -- Bull. Misc. Inform. Kew 1909(6): 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chiapensis* Sprague -- Bull. Misc. Inform. Kew 1909(6): 264. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chimantae* Jabl. -- Mem. New York Bot. Gard. 17(1): 100, fig. 17. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chimantae* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 100 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chlorophaeus* Baill. -- Recueil Observ. Bot. 1: 27. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chlorophaeus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cholorophaeus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus choretroides* Müll.Arg. -- Linnaea 32: 52. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus choretroides* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus choristylus* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 309. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus christophersenii* (Croizat) W.L.Wagner & Lorence -- PhytoKeys 4: 71. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chrysanthus* Baill. -- *Adansonia* 2: 238. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chrysanthus* Baill. var. *deverdensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 53. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chrysanthus* Baill. var. *micrantheoides* (Baill.) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 52. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chryseus* R.A.Howard -- J. Arnold Arbor. 28: 121. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus chryseus* R.A.Howard -- J. Arnold Arbor. xxviii. 121 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cicca* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cicca* Müll.Arg. -- Linnaea 32: 50. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciccoides* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciccoides* Muell. -- Linnaea 32: 13. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciccoides* var. *ciccoides* Mull.Arg. -- *Muelleria* 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciccoides* Muell. var. *puberulus* Airy Shaw -- *Muelleria* 4(3): 215. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciccoides* var. *puberulus* Airy Shaw -- *Muelleria* 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciliaris* Baill. -- *Adansonia* 11: 373. 1876 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciliatoglandulosus* Millsp. -- *Proc. Calif. Acad. Sci.* ser. 2, 2: 219. 1889 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ciliatoglandulosus* Millsp. -- *Proc. Calif. Acad. Sci.* ser. 2, 2: 219. 1889 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinctus* Urb. -- *Symb. Antill. (Urban)*. 9(2): 191. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinctus* Urb. -- *Symb. Antill. (Urban)*. 9(2): 191. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinerascens* Hook. & Arn. -- *Bot. Beechey Voy.* 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinerascens* Wall. -- *Numer. List [Wallich]* n. 7915. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinerascens* Müll.Arg. -- *Flora* 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinereoviridis* Pax -- *Bot. Jahrb. Syst.* 43(1-2): 76. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cinereus* Müll.Arg. -- *Linnaea* 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cladanthus* Müll.Arg. -- *Linnaea* 32: 46. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cladanthus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cladotrichus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cladotrichus* Müll.Arg. -- *Linnaea* 32: 25. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clamboides* (F.Muell.) Diels -- *Notizbl. Bot. Gart. Berlin-Dahlem* 11: 309, in clavi. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clamboides* (F.Muell.) Diels -- *Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem* 11 1931 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clarkei* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 297. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clausenii* Müll.Arg. -- *Linnaea* 32: 40. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clausenii* Müll.Arg. -- *Linnaea* 32: 40. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus clausenii* var. *oblongifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 61. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cleistanthoides* (Fosberg) W.L.Wagner & Lorence -- PhytoKeys 4: 71. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coalcomanensis* Croizat -- J. Wash. Acad. Sci. 33: 13. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coalcomanensis* Croizat -- J. Wash. Acad. Sci. xxxiii. 13 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coccineus* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coccineus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22 (Quid?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cochinchinensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cochinchinensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 417. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cocumbiensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 315 (fig. 170). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coelophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 186. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coelophyllus* Urb. -- Symb. Antill. (Urban). 9(2): 186. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cognatus* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cognatus* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 23. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coi* M.J.Wu, Ferreras & Y.J.Chen -- Taiwania 62(4): 375. 2017 [13 Nov 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus collinsae* Craib -- Bull. Misc. Inform. Kew 1913(2): 72. [2 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus collinsae* Craib var. *leiocarpus* Airy Shaw -- Kew Bull. 29(2): 295. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus collinus* Domin -- Biblioth. Bot. lxxxix. 320 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus collinus* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 320 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus × collium-misuku* Radcl.-Sm. -- Kew Bull. 47(4): 680. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus columnaris* Warb. -- Bot. Jahrb. Syst. 13(3-4): 356. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus columnaris* Müll.Arg. -- Linnaea 32: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coluteoides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 335. 1866 [late Aug 1866] and in Adansonia, 2: 53 (1861-1862) as 'colutaeoides' without descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comitus* (J.Florence) W.L.Wagner & Lorence -- *PhytoKeys* 4: 72. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus commersonii* Baill. -- *Adansonia* 2: 53, nomen. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comorensis* Leandri -- *Notul. Syst. (Paris)* 6: 194. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comosus* Urb. -- *Repert. Spec. Nov. Regni Veg.* 13: 451. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comosus* Urb. -- *Repert. Spec. Nov. Regni Veg.* 13: 451. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus compressicaulis* Müll.Arg. -- *Flora* 48: 376. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus compressus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus compressus* Kunth -- *Nov. Gen. Sp. [H.B.K.]* 2: 109. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comptonii* S.Moore -- *J. Linn. Soc., Bot.* xlv. 398 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comptonii* Guillaumin -- *Arch. Bot., Caen* ii. Mem. No. 3, 8 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comptus* G.L.Webster -- *Contr. Gray Herb.* 176: 61. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus comptus* G.L.Webster -- *Contr. Gray Herb.* 176: 61. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conami* Sw. -- *Prodr. [O. P. Swartz]* 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conami* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus concinna* Ridl. -- *J. Straits Branch Roy. Asiat. Soc.* 59: 171. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus concinnus* Airy Shaw -- in *Hooker's Icon. Pl.* 38(1): t. 3706 (June 1974), nom. nov.; et in *Kew Bull.* 29(2): 296 (Sept. 1974), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus concolor* Müll.Arg. -- *Flora* 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus confusus* Brenan -- *Mem. New York Bot. Gard.* ix. 68 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus congestus* Müll.Arg. -- *Linnaea* 32: 25. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus congestus* Benth. ex Müll.Arg. -- *Linnaea* 32: 25. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conjugatus* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 279. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conjugatus* M.Schmid var. *ducosensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 281. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conjugatus* M.Schmid var. *maaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 280. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conradii* Pax -- Bot. Jahrb. Syst. 43(1-2): 75. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus consanguineus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 378. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conterminus* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus conterminus* Müll.Arg. -- Linnaea 32: 32. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coodei* Lalim. & Petra Hoffm. -- Adansonia 36(2): 298. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus corcovadensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus corcovadensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 30. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordatulus* C.B.Rob. -- Philipp. J. Sci., C 4: 76. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordatus* Müll.Arg. -- Flora 48: 376. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordatus* Royle -- Ill. Bot. Himal. Mts. [Royle] 327, nomen. (Quid?). 1836 [Apr 1835 publ. May 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordifolius* Wall. -- Numer. List [Wallich] n. 7913. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordobensis* (Kuntze) K.Schum. -- Bot. Jahresber. (Just) 26, Abt. 1: 350. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cordobensis* K.Schum. -- Just's Bot. Jahresber. 26(1): 350. 1900 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coriaceus* Wall. -- Numer. List [Wallich] n. 7946. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coriaceus* Müll.Arg. -- Flora 48: 386. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cornifolius* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cornifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 115. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cornutus* Baill. -- Adansonia 2: 236. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coursii* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 226. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coxianus* Fawc. -- J. Bot. 57: 66. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus coxianus* Fawc. & Rendle -- J. Bot. 57: 66. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus craibii* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus crassifolius* Müll.Arg. -- Flora 47: 513. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus crassifolius* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus crassinervius* Radcl.-Sm. -- Kew Bull. 35(4): 766. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cristalensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 212. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cristalensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 212. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus croizatii* Steyerem. -- Fieldiana, Bot. 28: 317. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus croizatii* Steyerem. -- Fieldiana, Bot. xxviii. No. 2, 317 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus crotalaroides* Zipp. ex Span. -- Linnaea 15: 347, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cryptophilus* Müll.Arg. -- Linnaea 32: 8. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cryptophilus* Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuatrecasianus* G.L.Webster -- Novon 12(2): 292. 2002 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuatrecasianus* G.L.Webster -- Novon 12(2): 292 (-293; fig. 1). 2002 [8 Jul 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cumanensis* Willd. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cumingii* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuneatus* Willd. -- Enum. Pl. Suppl. [Willdenow] 65. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuneifolius* (Britton) Croizat -- J. Wash. Acad. Sci. 33: 12. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuneifolius* (Britton) Croizat -- J. Wash. Acad. Sci. xxxiii. 12 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cunenensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 320. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cupuliformis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 356. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus curranii* C.B.Rob. -- Philipp. J. Sci., C 4: 77. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus curtipes* Airy Shaw -- Kew Bull. 23(1): 37. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuscutiflorus* S.Moore -- The Journal of Botany 43 1905 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuscutiflorus* S.Moore -- J. Bot. 43: 148. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cuspidatus* Müll.Arg. -- Flora 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyanospermus* Müll.Arg. -- Linnaea 32: 51. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* Baill. -- Recueil Observ. Bot. 1: 31. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 408. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* var. *gracillimus* Müll.Arg. -- Linnaea 32: 44. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* Baill. var. *lindenianus* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 408. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyclanthera* var. *scabrellus* Müll.Arg. -- Linnaea 32: 44. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cygnorum* Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cygnorum* Endl. -- Enum. Pl. [Endlicher] 19. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cygnorum* var. *cygnorum* Endl. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cygnorum* var. *genuinus* Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyrtophylloides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1270. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyrtophyllus* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus cyrtostylus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus daclacensis* Thin -- J. Biol. (Vietnam) 14(2): 23 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dalbergioides* Wall. ex J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 67, 69. 1910 ; Bijdr. Boomsoort. Java, No. 12 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dalbergioides* Wall. -- Numer. List [Wallich] n. 7934. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dallachyanus* Benth. -- Fl. Austral. 6: 104. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dallachyanus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus daltonis* Müll.Arg. -- Flora 48: 388. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dasyanthus* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dasystylus* (Kurz) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dawsonii* Steyer. -- Los Angeles County Mus. Contr. Sci. 21: 13 (figs. 7-8). 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dawsonii* Steyer. -- Los Angeles County Mus. Contr. Sci. 21: 13 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dealbatus* Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 257 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus debilis* Herb.Wight ex Wall. -- Numer. List [Wallich] n. 7899 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus debilis* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 582. 1805 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus debilis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 582. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus debilis* Herb.Ham. ex Wall. -- Numer. List [Wallich] sub n. 7892. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus decander* Sessé & Moc. -- Fl. Mexic., ed. 2 212. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus decander* Sessé & Moc. -- Fl. Mexic., ed. 2 212. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus decaryanus* Leandri -- Notul. Syst. (Paris) 6: 198. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus deciduiramus* Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1931, lxxvi. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus decipiens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 347. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus deflexus* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 104. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dekindtianus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 352. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dekindtii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 719. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus delagoensis* Hutch. -- Bull. Misc. Inform. Kew 1920(1): 28. [9 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus delicatissimus* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 107 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus delicatissimus* Jabl. -- Mem. New York Bot. Gard. 17(1): 107, fig. 17. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus delpyanus* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1047. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus denticulatus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 365. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus deplanchei* Müll.Arg. -- Linnaea 32: 13. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus depressus* Wall. -- Numer. List [Wallich] n. 7898. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus depressus* Buch.-Ham. ex Dillwyn -- Rev. Ref. Hort. Malab. 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dewildeanus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 398. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dewildeorum* M.G.Gilbert -- Kew Bull. 42(2): 356. 1987 [5 Jun 1987] , as 'dewildiorum' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diandrus* Pax -- Bot. Jahrb. Syst. 33(2): 276. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dictyophlebs* Radcl.-Sm. -- Kew Bull. 47(4): 680. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dictyospermus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 394. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dictyospermus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 394. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dictyospermus* var. *itacolumensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 58. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diffusus* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diffusus* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 105. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diffusus* Klotzsch var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 409. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diffusus* Klotzsch var. *oblongifolius* (Müll.Arg.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diffusus* Klotzsch var. *oblongifolius* (Müll.Arg.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 410. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dilatatus* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 106. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dimorphus* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 75 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dimorphus* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 75. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dingleri* G.L.Webster -- J. Arnold Arbor. xxxvii. 4, in obs., 13 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dingleri* G.L.Webster -- J. Arnold Arbor. 37: 13. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dinizii* Huber -- Bull. Soc. Bot. Genève 1914, Ser. II. vi. 182 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dinklagei* Pax -- Bot. Jahrb. Syst. 19(1): 77. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dinteri* Pax -- Bot. Jahrb. Syst. 43(1-2): 75. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dioicus* Schumach. -- Beskr. Guin. Pl. 416. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discofractus* Croizat -- J. Arnold Arbor. xxiii. 31 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discoides* Müll.Arg. -- Linnaea 32: 51. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discolaciniatus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 349 (fig. 188). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discolor* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discolor* Spreng. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus discolor* Spreng. var. *pallidus* (C.Wright ex Griseb.) G.L.Webster -- Contr. Gray Herb. 176: 57. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus distichus* Hook. & Arn. -- Bot. Beechey Voy. 95. 1832 [Jan-Feb 1832] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus distichus* (L.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus distichus* (L.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 413. 1866 [late Aug 1866] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus distichus* (L.) Müll.Arg. var. *degeneri* (Sherff) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus distichus* (L.) Müll.Arg. var. *ellipticus* (Müll.Arg.) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ditassoides* Müll.Arg. -- Flora 47: 487. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ditassoides* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diversifolius* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 448. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*...Supplementum Primum. Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus diversifolius* Miq. var. *brevistylus* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dongfangensis* P.T.Li -- *Acta Phytotax. Sin.* 25(5): 382 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dongmoensis* Thin -- *J. Biol. (Vietnam)* 14(2): 16 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dorotheae* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 300. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dracunculoides* Baill. -- *Adansonia* 2: 239. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dracunculoides* Baill. var. *amieuiensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 297. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dracunculoides* Baill. var. *tiwakaensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 297. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dregeanus* Scheele -- *Linnaea* 25: 585. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus drummondii* Small -- *Fl. S.E. U.S. [Small]*. 692, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus drummondii* Small -- *Fl. S.E. U.S. [Small]*. 692. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus duidae* Gleason -- *Bull. Torrey Bot. Club* 1931, Iviii. 382. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus duidae* Gleason -- *Bull. Torrey Bot. Club* 58: 382, pl. 29. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dumbeaensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 200. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dumetosus* Poir. -- *Encycl. [J. Lamarck & al.]* 5: 303. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dumosus* C.B.Rob. -- *Philipp. J. Sci., C* 4: 79. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dunnianus* (H.Lév.) Hand.-Mazz. ex Rehder -- *J. Arnold Arbor.* 1933, xiv. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus durus* S.Moore -- *J. Linn. Soc., Bot.* xlv. 396 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dusenii* Hutch. -- *Bull. Misc. Inform. Kew* 1911(7): 314. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus dzumacensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 105. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eboracensis* S.Moore -- *J. Linn. Soc., Bot.* xlv. 216 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eboracensis* S.Moore -- *Journal of the Linnean Society, Botany* 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus echinatus* Wall. -- *Numer. List [Wallich]* n. 7893 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus echinocarpus* T.L.Chin -- Acta Phytotax. Sin. 19(3): 347 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus echinospermus* C.Wright -- Fl. Cub. (Sauvalle) 122. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus echinospermus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 108. 1870 [15 Jul 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus edmundoi* L.J.M.Santiago -- Bradea 5: 46, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus edmundoi* L.J.M.Santiago -- Bradea 5(2): 46 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus effusus* S.Moore -- J. Bot. 61(Suppl.): 45. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eglandulosus* (Baill.) Leandri -- Cat. Pl. Madag., Euphorb. 23. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ekmanii* G.L.Webster -- Contr. Gray Herb. 176: 60. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ekmanii* G.L.Webster -- Contr. Gray Herb. 176: 60. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elachophyllus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elachophyllus* F.Muell. ex Benth. -- Fl. Austral. 6: 101. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elegans* Wall. -- Numer. List [Wallich] n. 7926. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eliae* (Jean F.Brunel & Jacq.Roux) Jean F.Brunel ex Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eliae* (Jean F.Brunel & Jacq.Roux) Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 377. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ellipticus* Baill. -- Adansonia 5: 354. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ellipticus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 114. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ellipticus* Desf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ellipticus* Desf. ex Lam. -- Encycl. [J. Lamarck & al.] Suppl. 4. 404. 1816 [14 Dec 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ellipticus* Buckley -- Proc. Acad. Nat. Sci. Philadelphia 1862 (1863) 7. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *elongatus* (Jacq.) Steud. -- pro sp., Webster, Brittonia 11: 178. 1959 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *elongatus* (Steud.) G.L.Webster -- Brittonia xi. 178 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elongatus* Klotzsch -- Gard. Chron. ser. 3, 15: 526 [an Steud.?]. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elongatus* (Jacq.) Steud. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elongatus* Mart. ex Colla -- Herb. Pedem. v. 105 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elongatus* Klotzsch ex Kraenzl. -- Gard. Chron. ser. 3, 15: 526. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elongatus* Steud. -- Nomencl. Bot. [Steudel] 615. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elsiæ* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 405. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus elsiæ* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 405. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus emarginatus* (J.W.Moore) W.L.Wagner & Lorence -- PhytoKeys 4: 73. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus embergeri* Haicour & Rossignol -- Amer. J. Bot. 74(12): 1860. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus emblica* L. -- Sp. Pl. 2: 982. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus emblicoides* Müll.Arg. -- Linnaea 32: 15. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus emirnensis* Müll.Arg. -- Linnaea 32: 14. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus empetrifolius* Baill. -- Adansonia 5: 352. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus engleri* Pax -- Pflanzenw. Ost-Afrikas C (1895) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* L. -- Sp. Pl., ed. 2. 2: 1392. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* var. *dilatatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 428. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* subsp. *dilatatus* (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. 39: 203. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* subsp. *domingensis* G.L.Webster -- J. Arnold Arbor. 39: 202. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 428. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphyllanthus* var. *praelongus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 428. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epiphylliferens* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 347 (fig. 186). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus epistylum* Griseb. -- Fl. Brit. W.I. [Grisebach] 33. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erectus* (Medik.) M.R.Almeida -- Fl. Maharashtra 4B: 343. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eremicus* R.L.Barrett & I.Telford -- Nuytsia 26: 152. 2015 [3 Nov 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eremitus* Funez & Hassemer -- Phytotaxa 319(2): 150. 2017 [1 Sep 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ericoides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 613, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ericoides* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ericoides* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 193. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ericoides* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 613. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eriocarpus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erwinii* J.T.Hunter & J.J.Bruhl -- J. Adelaide Bot. Gard. 17: 130. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythranthus* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 244 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythrinus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythrinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 332. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythrocarpus* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 362. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythrotrichus* C.B.Rob. -- Philipp. J. Sci., C 6: 333. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus erythroxyloides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 418. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus essequeboensis* Klotzsch -- Reis. Br.-Guiana [Ri. Schomburgk] 3: 1187, nomen. 1849 [1848 publ. 7-10 Mar 1849] ; vol. 3 is titled: " Versuch einer Fauna und Flora von Britisch-Guiana". (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus estrellensis* Urb. -- Symb. Antill. (Urban). 9(2): 188. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus estrellensis* Urb. -- Symb. Antill. (Urban). 9(2): 188. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eugenoides* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 244 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eurisladro* Mart. ex Colla -- Herb. Pedem. v. 106 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus euryoides* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 74. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eutaxioides* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eutaxioides* S.Moore -- J. Linn. Soc., Bot. xlv. 216 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus euwensii* Bold. -- Fl. Dutch W. Ind. Is. 2: 50. 1914 ; Fl. Curacao (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus euwensii* Bold. -- Fl. Dutch W. Ind. Is. 2: 50. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus evanescens* Brandegee -- Zoe 5: 207. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus evanescens* Brandegee -- Zoe 5(10): 207. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus everettii* C.B.Rob. -- Philipp. J. Sci., C 4: 80. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus evrardii* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 599. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus excisus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 449. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus excisus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 449. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus exilis* S.Moore -- J. Bot. 64: 97. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus exilis* S.Moore -- The Journal of Botany 1926 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eximius* G.L.Webster & Proctor -- J. Arnold Arbor. 41: 283, fig. 1, 2. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eximius* G.L.Webster & Proctor -- J. Arnold Arbor. xli. 283 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus eylesii* S.Moore -- J. Bot. 58: 79. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fadyenii* Urb. -- Symb. Antill. (Urban). 6(1): 13. 1909 [15 Jul 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fadyenii* Urb. -- Symb. Antill. (Urban). 6(1): 13. 1909 [15 Jul 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fagifolius* Müll.Arg. -- Flora 48: 373. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fagueti* Boiv. ex Baill. -- *Adansonia* 2: 237. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus faguatii* var. *brevipedicellatus* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 168. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus faguatii* var. *gracilipedicellatus* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 170. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus faguatii* var. *lifuensis* (Guillaumin) M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 167. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus faguatii* var. *rhombifolius* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 170. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus falcatus* Sw. -- *Fl. Ind. Occid.* ii. 1115. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus falcatus* var. *praelongus* Müll.Arg. -- *Linnaea* 32: 55. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fallax* Müll.Arg. -- *Linnaea* 34: 73. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fallax* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fangchengensis* P.T.Li -- *Acta Phytotax. Sin.* 25(5): 377 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fasciculatus* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 350. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fasciculatus* Poir. -- *Encycl.* [J. Lamarck & al.] 5: 304. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fastigiatus* Mart. ex Müll.Arg. -- *Linnaea* 32: 45. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fastigiatus* Mart. ex Müll.Arg. -- *Linnaea* 32: 45. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus favieri* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 262. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus favieri* M.Schmid var. *kaalaensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 264. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus felicis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 385 (fig. 206). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferax* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 134. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferax* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 11: 134. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* Müll.Arg. -- *Flora* 48(no. 24): 379. 1865 [19 Aug 1865] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* Mull.Arg. -- *Flora oder Allgemeine Botanische Zeitung* 48 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* var. *ferdinandi* Mull.Arg. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* var. *minor* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* var. *mollis* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ferdinandi* var. *supra-axillaris* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus filicaulis* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus filicaulis* Benth. -- *Fl. Austral.* 6: 111. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus filicifolius* Gage -- *Bull. Misc. Inform. Kew* 1914(7): 241. [25 Sep 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus filiformis* Pav. ex Baill. -- *Recueil Observ. Bot.* 1: 29. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus filipes* Balf.f. -- in *Proc. Roy. Soc. Edinb.* xii. (1884) 94. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fimbriatipetalus* Guillaumin -- *Bull. Mus. Natl. Hist. Nat.* 1937, Ser. II. ix. 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fimbriatus* Müll.Arg. -- *Linnaea* 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fimbriolax* P.T.Li -- *Acta Phytotax. Sin.* 25(5): 380 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus finlaysonianus* Wall. -- *Numer. List* [Wallich] n. 7907. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus finschii* K.Schum. -- *Bot. Jahrb. Syst.* 9(2): 205. 1887 [11 Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fischeri* (Gamble) J.L.Ellis -- *Bull. Bot. Surv. India* 22(1-4): 193. 1982 [1980 publ. 1982] , without basionym vol. and page (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fischeri* Pax -- *Bot. Jahrb. Syst.* 19(1): 77. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flaccidus* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 283. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flacourtoides* Hutch. -- *Bull. Misc. Inform. Kew* 1915(1): 48. [9 Mar 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagellaris* Benth. -- *Fl. Austral.* 6: 106. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagellaris* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagelliformis* Müll.Arg. -- Linnaea 32: 54. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagelliformis* Müll.Arg. -- Linnaea 32: 54. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagelliformis* var. *demonstrans* Müll.Arg. -- Linnaea 32: 55. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flagelliformis* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 432. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flavidus* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flaviflorus* (Lauterb. & K.Schum.) Airy Shaw -- Kew Bull. 23(1): 39. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flexuosus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 324. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus florencei* W.L.Wagner & Lorence -- PhytoKeys 4: 74. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus floribundus* Müll.Arg. -- Linnaea 32: 14. 1863 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus floribundus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 116. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus floribundus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 116. 1817 [8 Dec 1817] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flueggeiformis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 349. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus flueggeoides* Müll.Arg. -- Linnaea 32(1): 16. 1863 (as "fluggeoides") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fluitans* Benth. ex Müll.Arg. -- Linnaea 32: 36. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fluitans* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fluminis-athi* Radcl.-Sm. -- Kew Bull. 29(2): 439. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *fluminis-sabi* Radcl.-Sm. -- Kew Bull. 51(2): 306. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *fluminis-zambesi* Radcl.-Sm. -- Kew Bull. 51(2): 306. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus foetidus* Pav. ex Baill. -- Recueil Observ. Bot. 1: 34. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus forcipatus* (Hook.f.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus formosus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 450. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus formosus* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 450. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus forrestii* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 8: 195. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus forskahlii* Lepr. ex Baill. -- Recueil Observ. Bot. 1: 59. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fotii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 364. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus foveolatus* (Britton) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 2. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus foveolatus* (Britton) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 2 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fractiflexus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 238. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraguensis* M.C.Johnst. -- Syst. Bot. 10: 300, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraguensis* M.C.Johnst. -- Syst. Bot. 10(3): 300. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus francavillanus* Müll.Arg. -- Linnaea 32: 20. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus francavillanus* Müll.Arg. -- Linnaea 32: 20. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus franchetiana* H.Lév. -- Bull. Géogr. Bot. 25: 23. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus franchetianus* H.Lév. & W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 13: 176, descr. emend. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus francii* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1927, xxxiii. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraternus* G.L.Webster -- Contr. Gray Herb. 176: 53. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraternus* G.L.Webster -- Contr. Gray Herb. 176: 53. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraternus* G.L.Webster subsp. *togoensis* Jean F.Brunel & Jacq.Roux -- Bull. Soc. Bot. France 122(3-4): 161. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fraxinifolius* G.Lodd. -- Bot. Cab. 9(4): t. 839. 1824 [Apr 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus frazieri* Radcl.-Sm. -- Kew Bull. 37(3): 425. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus friesii* Hutch. -- Wiss. Ergebn. Schwed. Rhodesia-Kongo-Exped. 1911-1912 i. 121 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus frodinii* Airy Shaw -- Kew Bull. 27(1): 74. 1972 [17 Aug 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus frondosus* Wall. -- Numer. List [Wallich] n. 7932. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fruticosus* Baill. -- *Adansonia* 5: 356, sphalm. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fruticosus* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7899A p.p. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuernrohrii* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 15. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuernrohrii* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuernrohrii* var. *fuernrohrii* F.Muell. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuernrohrii* var. *latifolius* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuernrohrii* var. *suffruticosus* Domin -- *Bibliotheca Botanica* 89(4) 1928 = *Bibliotheca Botanica* Heft 89 (Sep. 1927) 321 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuertesii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 13: 451. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuertesii* Urb. -- *Repert. Spec. Nov. Regni Veg.* 13: 451. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fulvirameus* Müll.Arg. -- *Flora* 48: 385. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuscoides* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 346. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuscoides* Müll.Arg. subsp. *villosus* Leandri -- *Notul. Syst. (Paris)* 6: 196. 1938

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuscoides* Müll.Arg. var. *villosus* (Leandri) Ralim. & Petra Hoffm. -- *Kew Bull.* 66(3): 357. 2012 [2011 publ. Mar 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus fuscus* Müll.Arg. -- *Flora* 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gabonensis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 350. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gaertneri* T.Kuros. -- *J. Jap. Bot.* 91(2): 119. 2016 [20 Apr 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gageanus* (Gamble) M.Mohan -- *J. Econ. Taxon. Bot.* 6(2): 480 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gagnioevae* Jean F.Brunel & Jacq.Roux -- *Boissiera* 32: 175. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus galeottianus* Baill. -- *Recueil Observ. Bot.* 1: 32. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus galeottianus* Baill. -- *Adansonia* 1: 32. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gallinetae* Jabl. -- *Mem. New York Bot. Gard.* xvii. No. 1, 111 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gallinetae* Jabl. -- *Mem. New York Bot. Gard.* 17(1): 111, fig. 22. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus garberi* Small -- *Fl. S.E. U.S.* [Small]. 692. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus garberi* Small -- Fl. S.E. U.S. [Small]. 692, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gardneri* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 282. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gardnerianus* Baill. ex Müll.Arg. -- Linnaea 32: 33. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus garipensis* E.Mey. ex Müll.Arg. -- Linnaea 32: 7. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus garrettii* (Craib) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gasstroemi* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 358. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gasstroemii* Müll.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gaudichaudii* Müll.Arg. -- Flora 48: 379. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus geayi* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 6: 193 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus geniculatostemon* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 367. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus genistoides* Sond. -- Linnaea 23: 134. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gentryi* G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1096, fig. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gentryi* G.L.Webster -- Ann. Missouri Bot. Gard. 75(3): 1096. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus geoffirayi* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 584. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gigantifolius* S.Vidal -- Revis. Pl. Vasc. Filip. 236. 1886 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gillespiei* (Croizat) W.L.Wagner & Lorence -- PhytoKeys 4: 74. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gillettii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 266. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gillettianus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 365. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gillettianus* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 306. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gjellerupii* J.J.Sm. -- Nova Guinea 8: 780. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glabellus* Fawc. & Rendle -- J. Bot. 57: 68. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glabellus* Fawc. -- J. Bot. 57: 68. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glabrescens* Müll.Arg. -- Linnaea 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glabrocapsulus* F.P.Metcalf -- Lingnan Sci. J. 10: 483. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gladiatus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gladiatus* Müll.Arg. -- Linnaea 32: 52. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucescens* Schldtl. & Cham. -- Linnaea 6: 364. 1831 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucescens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 115. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucescens* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucifolius* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 59. 1912 [Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucifolius* Wall. -- Numer. List [Wallich] n. 7923. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucinus* Müll.Arg. -- Linnaea 32: 13. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucogynus* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucophyllus* Sond. -- Linnaea 23: 133. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucoviridis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 101 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucoviridis* Jabl. -- Mem. New York Bot. Gard. 17(1): 101, fig. 19. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucus* (F.Muell.) Baill. -- Adansonia 6 1866 ; nom. illeg. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucus* Wall. -- Numer. List [Wallich] n. 7927 A. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucus* (Labill.) Müll.Arg. -- Flora 48(25): 386. 1865 [26 Aug 1865] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucus* (F.Muell.) Baill. -- Adansonia 6: 343. 1866 [mid-1866] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaucus* Wall. ex Müll.Arg. -- Linnaea 32(1): 14. 1863 [ante 13 Nov 1863] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaziovii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 41, t. 8. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glaziovii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 41. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glochidioides* Elmer -- Leaflet. Philipp. Bot. iv. 1302 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glomeratus* Wall. -- Numer. List [Wallich] n. 7903. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus glomerulatus* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gneissicus* S.Moore -- J. Linn. Soc., Bot. xlv. 399 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gneissicus* S.Moore var. *broumouiensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 256. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gneissicus* S.Moore var. *ramosus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 256. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gneissicus* S.Moore var. *toninensis* (S.Moore) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 255. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus goianensis* L.J.M.Santiago -- Bradea 5(2): 45 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus goianensis* L.J.M.Santiago -- Bradea 5: 45, fig. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus golonensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 304. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gomphocarpus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 301. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gongyloides* Cordeiro & Carn.-Torres -- Bot. J. Linn. Soc. 146(2): 247 (-250; figs.). 2004 [6 Oct. 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus goniocladus* Merr. & Chun -- Sunyatsenia 2: 260. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus goniostemon* Radcl.-Sm. -- Kew Bull. 51(2): 307. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gordonii* Ralim. & Petra Hoffm. -- Adansonia 36(2): 276. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gossweileri* Hutch. -- Bull. Misc. Inform. Kew 1911(7): 315. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus goudotianus* Müll.Arg. -- Linnaea 32: 8. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gour-maitii* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilentus* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilipes* Pax -- Bot. Jahrb. Syst. 45(2): 234. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilipes* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilis* Baill. -- Étude Euphorb. 630. t. 25. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilis* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 654. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilissimus* Baill. -- *Adansonia* 2: 14. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracilissimus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gracillimus* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 408, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gradyi* M.J.Silva & M.F.Sales -- *Novon* 16(3): 421 (-423; fig. 1). 2006 [7 Nov 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grahamii* Hutch. & M.B.Moss ex H.M.Gardner -- *Trees & Shrubs Kenya* Col. 49 (1936), anglice; Hutchinson & M. B. Moss in *KewBull.* 1937, 413, latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graminicola* Britton -- *Bull. Torrey Bot. Club* 1921, xlviii. 333 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graminicola* Britton -- *Bull. Torrey Bot. Club* 48: 333. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graminicola* Hutch. -- *J. Linn. Soc., Bot.* xl. 191. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandiflorus* Crantz -- *Inst. Rei Herb.* 1: 144. 1766 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandiflorus* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 22. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 3: 22. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* L. -- *Sp. Pl.* 2: 981. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* L. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* var. *cornifolius* (Kunth) Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 329. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* var. *genuinus* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 329. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandifolius* var. *salzmannii* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 329. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandisepalus* Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grandisepalus* Müll.Arg. -- *Linnaea* 34: 72. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grantii* (J.Florence) W.L.Wagner & Lorence -- *PhytoKeys* 4: 74. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* Kunth -- *Nov. Gen. Sp.* [H.B.K.] 2: 112 (1817). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* Kunth subsp. *benthamianus* (Müll.Arg.) G.L.Webster -- *Lundellia* 6: 25 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 383. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* var. *glaber* Pax & K.Hoffm. -- Meded. Rijks-Herb. 40: 18. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* Kunth subsp. *micrandrus* (Müll.Arg.) G.L.Webster -- Lundellia 6: 24 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* Kunth subsp. *novogalicianus* G.L.Webster -- Lundellia 6: 25 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus graveolens* var. *tenellus* (Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 383. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grayanus* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus greenii* Elmer -- Leaflet. Philipp. Bot. iii. 929 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus griffithii* Müll.Arg. -- Linnaea 32: 27. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grisebachianus* Müll.Arg. -- Linnaea 32: 26. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus grisebachianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus griseus* Wall. -- Numer. List [Wallich] n. 7918. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guangdongensis* P.T.Li -- Acta Phytotax. Sin. 25(5): 376 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guangxiensis* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 176. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gueinzii* Müll.Arg. -- Linnaea 32: 18. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guianensis* Klotzsch in Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guianensis* Klotzsch -- London J. Bot. 2: 51. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guianensis* Klotzsch in Benth. var. *acuminatus* Müll.Arg. -- Linnaea 32: 29. 1863 as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guianensis* Klotzsch in Benth. var. *anceps* Müll.Arg. -- Linnaea 32: 29. 1863 as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guillauminii* Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1931, lxxvi. 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guineensis* Pax -- Bull. Herb. Boissier vi. 732. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gunnii* Hook.f. -- London J. Bot. 6: 284. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gunnii* Hook.f. -- Hooker's London Journal of Botany 6 1847 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gunnii* var. *gunnii* Hook.f. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gunnii* var. *saxosus* (F.Muell.) Mull.Arg. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus guyanensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 376. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gymnanthus* Baill. -- *Adansonia* 2: 240. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gypsicola* McVaugh -- *Brittonia* 13: 194 (fig. 28). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus gypsicola* McVaugh -- *Brittonia* xiii. 194 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hainanensis* Merr. -- *Lingnan Sci. J.* 14: 20. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hakgalensis* Thwaites ex Trimen -- *Syst. Cat. Fl. Pl. Ceylon* 80. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hamelinii* I.Telford & R.L.Barrett -- *Nuytsia* 26: 155. 2015 [3 Nov 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hamiltonianus* Müll.Arg. -- *Linnaea* 34: 75. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hamrur* Forssk. -- *Fl. Aegypt.-Arab.* 159. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus haplocladus* Urb. -- *Repert. Spec. Nov. Regni Veg.* 28: 214. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus haplocladus* Urb. -- *Repert. Spec. Nov. Regni Veg.* 28: 214. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus harmandii* Beille -- *Fl. Indo-Chine* [P.H. Lecomte et al.] 5: 586. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus harrimanii* G.L.Webster -- *Rhodora* 80(824): 570. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus harrimannii* G.L.Webster -- *Rhodora* 80: 570 (-574, fig.). 1978 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus harrisii* Radcl.-Sm. -- *Kew Bull.* 35(4): 768. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hasskarlianus* Müll.Arg. -- *Linnaea* 32: 16. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus haughtii* Croizat -- *Caldasia* 3: 22. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus haughtii* Croizat -- *Caldasia* iii. 22 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hebecarpus* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hebecarpus* Benth. -- Fl. Austral. 6: 108. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus helenae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 77. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus helferi* Müll.Arg. -- Flora 48: 372. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heliotropus* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heliotropus* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hellwigii* Warb. -- Bot. Jahrb. Syst. 18(1-2): 198. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hesperonotos* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heteradenius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 63. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heteradenius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 63. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heterodoxus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 321. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heteromorpha* Rusby -- Descr. S. Amer. Pl. 42. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heteromorphus* Rusby -- Descr. S. Amer. Pl. 42 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heterophyllus* E.Mey. ex Müll.Arg. -- Linnaea 32: 43. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heterotrichus* Lundell -- Contr. Univ. Michigan Herb. No. 7, 24 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heterotrichus* Lundell -- Contr. Univ. Michigan Herb. 7: 24. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hexadactylus* McVaugh -- Brittonia xiii. 195 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hexadactylus* McVaugh -- Brittonia 13: 195 (fig. 29). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heyneanus* Müll.Arg. -- Linnaea 32: 49. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus heyneanus* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hildebrandtii* Pax -- Bot. Jahrb. Syst. 15(5): 526. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirsutus* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* F.Muell. ex Müll.Arg. -- Linnaea 32: 22. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* (F.Muell.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 326. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* var. *hirtellus* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* var. *ledifolius* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* var. *parviflorus* (J.M.Black) H.Eichler -- Supplement to J.M. Black's Flora of South Australia 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hirtellus* var. *thymoides* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hivaoensis* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 75. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hodjelensis* Schweinf. -- Bull. Herb. Boissier vii. 304. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hoffmannseggii* Müll.Arg. -- Linnaea 32: 45. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hoffmannseggii* var. *oblongifolius* Müll.Arg. -- Linnaea 32: 45. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hoffmeisteri* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 117. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hohenackeri* Müll.Arg. -- Flora 48: 373. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hohenackeri* Müll.Arg. var. *johnstonei* (Hook.f.) N.P.Balakr. & Chakrab. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus holostylus* Milne-Redh. -- Bull. Misc. Inform. Kew 1937(8): 414. [15 Nov 1937] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hongkongensis* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hookeri* Müll.Arg. -- Linnaea 32(1): 19. 1863 [Mar 1863] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hookeri* Müll.Arg. -- Linnaea 32: 19. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hortensis* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hosokawae* (Fosberg) W.L.Wagner & Lorence -- PhytoKeys 4: 75. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hotteanus* Urb. & Ekman -- Ark. Bot. 22A(8): 61. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hotteanus* Urb. & Ekman -- Ark. Bot. 22A(8): 61. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus houailouensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 93. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huahineensis* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 77. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huallagensis* Standl. ex Croizat -- J. Wash. Acad. Sci. xxxiii. 13 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huallagensis* Standl. ex Croizat -- J. Wash. Acad. Sci. 33: 13. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huberi* Riina & P.E.Berry -- Anales Jard. Bot. Madrid 69(1): 10. 2012 [Jul 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hullettii* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 363. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humbertianus* Leandri -- Notul. Syst. (Paris) 6: 194. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humbertii* (Leandri) Petra Hoffm. & McPherson -- Novon 13(3): 308. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humblotianus* Baill. -- Hist. pl. Madag., Atlas (1892) t. 221. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humilis* Pax -- Bot. Jahrb. Syst. 10(1-2): 35. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humilis* Salisb. -- Prodr. Stirp. Chap. Allerton 391. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humilis* Pax -- Bot. Jahrb. Syst. 10(1-2): 34. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus humpatanus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 352. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huntii* Ewart & O.B.Davies -- Fl. N. Territory 164 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus huntii* Ewart & O.B.Davies -- The Flora of the Northern Territory 1917 Pl. XVI. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hurlimannii* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 244 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hutchinsonianus* S.Moore -- J. Linn. Soc., Bot. xl. 192. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hylodendron* (K.Schum.) Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 99. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hypoleucus* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hypoleucus* Müll.Arg. -- Linnaea 32: 40. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hypospodius* F.Muell. -- in Vict. Natural. viii. (Mar. 1892) 177; et in Bot. Centralbl. I. (1892) 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus hypospodius* F.Muell. -- Vict. Naturalist 8 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indigoferoides* A.Cunn. ex Benth. -- Fl. Austral. 6: 104. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indigoferoides* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indigoferoides* Benth. -- Fl. Austral. 6: 110. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indo-myanmarensis* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indo-myanmarensis* Chakrab. & N.P.Balakr. var. *puberulus* (Kurz) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus indofischeri* Bennet -- Indian Forester 109(4): 221 (1983), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus induratus* S.Moore -- J. Linn. Soc., Bot. xlv. 397 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus inequalis* Rusby -- Mem. Torrey Bot. Club 6: 118. 1896 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus inflatus* Hutch. -- Bull. Misc. Inform. Kew 1920(10): 334. [20 Dec 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus insignis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1271. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus insignis* J.J.Sm. -- Nova Guinea 8: 781. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus insulae-japen* Airy Shaw -- Kew Bull. 33(1): 37. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus insulanus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus insulensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 604. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus introductus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus inusitatus* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 77. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus involutus* J.T.Hunter & J.J.Bruhl -- Telopea 7(2): 155. 1997 [8 Jul 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus iratsiensis* Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 6: 193 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus irriguus* Radcl.-Sm. -- Kew Bull. 29(2): 440. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus isalensis* Leandri -- Bull. Soc. Bot. France 81: 450. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus isolepis* Urb. -- Symb. Antill. (Urban). 3(2): 290. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus isolepis* Urb. -- Symb. Antill. (Urban). 3(2): 290. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus isomonensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 229. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus itatiaiensis* Brade -- Arch. Jard. Bot. Rio de Janeiro 15: 9 (t. 1, fig. 12-16, t. 7). 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus itatiaiensis* Brade -- Arch. Jard. Bot. Rio de Janeiro xv. 9 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ivohibeus* Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 6: 197 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jablonskianus* Steyerl. & Luteyn -- Ann. Missouri Bot. Gard. 71(1): 317 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jablonskianus* Steyerl. & Luteyn -- Ann. Missouri Bot. Gard. 71: 317, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jacobinensis* Müll.Arg. -- Linnaea 32: 6. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jacobinensis* Müll.Arg. -- Linnaea 32: 6. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jacobinensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jaegeri* Jean F.Brunel & Jacq.Roux -- Boissiera 32: 176. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jaffrei* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 113. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jamaicensis* Griseb. -- Fl. Brit. W.I. [Grisebach] 34. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus janeirensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 45. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus janeirensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 45. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus japonicus* Müll.Arg. -- Linnaea 32: 52. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jarawae* (Chakrab. & N.P.Balakr.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jardini* Müll.Arg. -- Linnaea 32: 21. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jauaensis* Jabl. -- Mem. New York Bot. Gard. 23: 865. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jauaensis* Jabl. -- Mem. New York Bot. Gard. 23: 865, fig. 8. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jaubertii* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 222, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jaubertii* Vieill. & Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 9 [1928?], descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jaubertii* Vieill. ex Guillaumin var. *brachypoda* Guillaumin -- Arch. Bot. Mém. 2(3): 10. 1929

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus javanensis* Poir. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus javanicus* Müll.Arg. -- Linnaea 32: 50. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus javanicus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 363, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus juglandifolius* Willd. -- Enum. Pl. Suppl. [Willdenow] 64. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus juglandifolius* subsp. *cornifolius* (Kunth) G.L.Webster -- J. Arnold Arbor. 39: 151. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jullienii* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 576. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus junceus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 411. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus junceus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus juniperinoides* Müll.Arg. -- Linnaea 32: 18. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus juniperinus* Wall. -- Numer. List [Wallich] n. 7901. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus jussieuanus* Müll.Arg. -- Flora 48: 386. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kaalaensis* Guillaumin -- Guillaumin, Thorne & Viro, Vasc. Pl. Coll. R. F. Thorne N. Caled. 1959(Stud. Nat. Hist. Univ. Iowa, xx.) 34 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kaessneri* Hutch. -- Bull. Misc. Inform. Kew 1911(7): 315. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kaessneri* Hutch. var. *polycytotrichus* Radcl.-Sm. -- Kew Bull. 35(4): 769. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kampotensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 606. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kanalensis* Baill. -- Adansonia 2: 234. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kanalophilus* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kanehirae* (Hosok.) W.L.Wagner & Lorence -- PhytoKeys 4: 77. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus karibibensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 323 (fig. 173). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus karnaticus* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009]

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kaweesakii* Pornp., Chantar. & J.Parn. -- Botany (Ottawa) 95(6): 572. 2017 [2 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus keelungensis* T.Kuros. -- J. Jap. Bot. 91(2): 119. 2016 [20 Apr 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kelleanus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 374. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kerrii* Airy Shaw -- Kew Bull. 23(1): 32. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kerstingii* Jean F.Brunel -- Willdenowia 15(1): 251. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus keyensis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 355. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus khasicus* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus khasicus* Müll.Arg. var. *bilobulatus* (Vasudeva Rao & Chakrab.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 713. 2009 [20 Nov 2009] , as 'bilobulatum'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kiangsiensis* Croizat & F.P.Metcalf -- Lingnan Sci. J. 20: 195. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kidna* Challen & Petra Hoffm. -- Syst. Bot. 36(4): 935. 2011 [14 Nov 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kinabaluicus* Airy Shaw -- Kew Bull. 29(2): 294. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kipareh* Müll.Arg. -- Flora 48: 373. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kirganelia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 587. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kirganelia* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 480. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kirkianus* Müll.Arg. -- Flora 47: 486. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kivuensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 341. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klainei* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1048. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klossii* Ridl. -- J. Fed. Malay States Mus. 10: 114. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* Müll.Arg. -- Linnaea 32: 53. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* Müll.Arg. -- Linnaea 32: 53. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *brachycladus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 72. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *elongatus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 73. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *gardneri* Müll.Arg. -- Linnaea 32: 53. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *linearis* Müll.Arg. -- Linnaea 32: 54. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *major* Müll.Arg. -- Linnaea 32: 53. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *minor* Müll.Arg. -- *Linnaea* 32: 54. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *pallidiflorus* Müll.Arg. -- *Linnaea* 32: 54. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* var. *racemulosus* Müll.Arg. -- *Linnaea* 32: 54. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus klotzschianus* Müll.Arg. var. *robustus* Müll.Arg. -- *Linnaea* 32: 53. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus koghiensis* Guillaumin -- *Arch. Bot., Caen* ii. Mem. No. 3, 10 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kollmannianus* Müll.Arg. -- *Flora* 48: 378. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus koniamboensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 136. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus koniamboensis* M.Schmid var. *taomensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 139. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus korthalsii* Müll.Arg. -- *Flora* 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kostermansii* Airy Shaw -- *Kew Bull.* 29(2): 296. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kouaouaensis* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 114. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus koumacensis* Guillaumin -- Guillaumin, Thorne & Viro, *Vasc. Pl. Coll. R. F. Thorne N. Caled.* 1959(Stud. Nat. Hist. Univ. Iowa, xx.) 35 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus koumacensis* Guillaumin var. *brevitepalus* M.Schmid -- *Fl. Nouv.-Calédonie & Dépend.* 17: 86. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kozhikodanus* Sivar. & Manilal -- *J. Indian Bot. Soc.* 56: 165. 1977

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kunstleri* Hook.f. -- *Fl. Brit. India* [J. D. Hooker] 5(14): 292. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kunthiana* Baill. -- *Étude Euphorb.* 629. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus kurzianus* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1272. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacerilobus* Croizat -- *Caldasia* 3: [21]. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacerilobus* Croizat -- *Caldasia* iii. 21 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacerosus* Airy Shaw -- *Kew Bull.* 35(2): 386. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacerosus* Airy Shaw -- *Kew Bulletin* 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus laciniatus* C.B.Rob. -- Philipp. J. Sci., C 4: 84. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacteus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacteus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 402. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunarius* F.Muell. -- Transactions of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunarius* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunarius* var. *deutero calyx* Gauba -- Vict. Naturalist 65 1948 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunarius* var. *lacunarius* F.Muell. -- Vict. Naturalist 65 1948 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunellus* Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lacunellus* Airy Shaw -- Kew Bull. 35(2): 387. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus laevigatus* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lagoensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lagoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 65. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lalambensis* Schweinf. ex Penz. -- Atti Congr. Bot. Genova (1893) 360, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lalambensis* Schweinf. -- Bull. Herb. Boissier vii. App. II. 302, descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lambertianus* Müll.Arg. -- Flora 48: 372. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lamprophyllus* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lamprophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 324. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lanceolarius* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lanceolatus* Poir. -- Encycl. [J. Lamarck & al.] 5: 299. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lancifolius* Merr. -- Philipp. J. Sci., C 9: 489. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lancilimbus* Merr. -- Philipp. J. Sci. 30: 402. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lancisepalus* (Merr.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009] , as 'lanceisepalus'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus larensis* Steyerl. -- Fieldiana, Bot. 28: 318. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus larensis* Steyerl. -- Fieldiana, Bot. xxviii. No. 2, 318 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lasiogynus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 357. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lasiogynus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 110. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 110. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* var. *commutatus* Müll.Arg. -- Linnaea 32: 41. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth var. *genuinus* Müll.Arg. -- Linnaea 32: 42. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth var. *microcarpus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 52. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth var. *oblongatus* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 487. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth f. *oblongatus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lathyroides* Kunth f. *rosellus* Müll.Arg. -- Linnaea 32: 42. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus latifolius* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus latifolius* Sw. -- Fl. Ind. Occid. ii. 1109. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lativenius* (Croizat) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus laurifolius* A.Rich. -- Hist. Fis. Cuba 11: 216. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lauterbachianus* Pax -- Repert. Spec. Nov. Regni Veg. 8: 325. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lawii* J.Graham -- Cat. Pl. Bomb. 181. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus laxiflorus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus laxiflorus* Benth. -- Pl. Hartw. [Bentham] 90. 1842 [Jan 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lei* S.Moore -- J. Linn. Soc., Bot. xlv. 217 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lei* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lebrunii* Robyns & Lawalrée -- Bull. Jard. Bot. État Bruxelles 18: 264. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ledifolius* A.Cunn. ex Benth. -- Fl. Austral. 6: 109. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lediformis* Jabl. -- Mem. New York Bot. Gard. 17(1): 103, fig. 17. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lediformis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1. 103 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leibmannianus* subsp. *platylepis* (Small) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leiboensis* T.L.Chin -- Acta Phytotax. Sin. 19(3): 348 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonardianus* Lisowski, Malaisse & Symoens -- Bull. Soc. Roy. Bot. Belgique 107(1): 200. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonardorum* G.L.Webster -- Contr. Gray Herb. 176: 50. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonardorum* G.L.Webster -- Contr. Gray Herb. 176: 50. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonensis* Hutch. -- Bull. Misc. Inform. Kew 1917(6): 232. [6 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonis* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 1 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leonis* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 12: 1, fig. 1. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lepidocarpus* Siebold & Zucc. -- Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss. 4(2): 143. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leprocarpus* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1895(4). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptobotryosus* Donn.Sm. -- Bot. Gaz. 54: 241. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptobotryosus* Donn.Sm. -- Bot. Gaz. 54: 241. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptocaulos* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 47. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptocaulos* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptoclados* Benth. -- Fl. Hongk. 312. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptocladus* var. *pubescens* P.T.Li & D.Y.Liu -- Bull. Bot. Res., Harbin 6(1): 181. 1986 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptogynus* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptoneurus* Urb. -- Symb. Antill. (Urban). 7(2): 246. 1912 [15 Jun 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptoneurus* Urb. -- Symb. Antill. (Urban). 7(2): 246. 1912 [15 Jun 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 411. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leptophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 411. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leschenaultii* Müll.Arg. -- Linnaea 32: 37. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus letestui* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 361 (fig. 192). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus letouzeyanus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 409 (fig. 219). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucanthus* Pax -- Bot. Jahrb. Syst. 15(5): 524. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucocalyx* Hutch. -- Bull. Misc. Inform. Kew 1911(7): 316. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucochlamys* Radcl.-Sm. -- Kew Bull. 61(4): 610. 2007 [2006 publ. 31 Jan 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucogynus* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucophyllus* Strachey & Winterb. ex Baill. -- Étude Euphorb. 593. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucopyrus* J.Koenig ex Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 658. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leucosepalus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 363. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus leytensis* Elmer -- Leaflet. Philipp. Bot. i. 307 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lhotzkyanus* Hochst. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lichenisilvae* (Leandri) Petra Hoffm. & McPherson -- Novon 13(3): 308. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus liebmannianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus liebmannianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 366. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus liebmannianus* Müll.Arg. subsp. *platylepis* (Small) G.L.Webster -- Brittonia 22: 57. 1970 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus liesneri* G.L.Webster -- Lundellia 6: 26 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lifuensis* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 11 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linearis* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linearis* Sw. -- Fl. Ind. Occid. ii. 1113. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linearis* Sw. var. *cognatus* (Spreng.) Müll.Arg. -- Linnaea 32: 55. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linearis* Sw. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 430. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lingulatus* Beille -- Bull. Soc. Bot. France 72: 161. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lingulatus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 592. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linifolius* Vahl ex Baill. -- Recueil Observ. Bot. 1: 84. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus linoides* Hochst. ex Baill. -- Recueil Observ. Bot. 1: 84. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lissocarpus* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lissocarpus* S.Moore -- J. Linn. Soc., Bot. xlv. 215 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus littoralis* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus liukuensis* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus llanosii* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus loandensis* Müll.Arg. -- J. Bot. 2: 329. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lobocarpus* Benth. -- Fl. Austral. 6: 97. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lobocarpus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus logoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 65. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lokohensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 229. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longeramosus* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 245 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longeramosus* Guillaumin ex M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 292. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longfieldiae* L.Riley -- Bull. Misc. Inform. Kew 1926(2): 55. [2 Mar 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longiflorus* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7905. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longifolius* Lam. -- Tabl. Encycl. iii. 348. 1823 [22 Feb 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longifolius* Sond. -- Linnaea 23: 135. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longifolius* Jacq. -- Pl. Rar. Hort. Schoenbr. 2: 36. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longipedicellatus* M.J.Silva -- Novon 19(2): 229 (-231; fig. 1). 2009 [18 Jun 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longipes* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 153. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longipes* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 153. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longipes* Müll.Arg. -- Linnaea 32: 11. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longistylus* Jabl. -- Mem. New York Bot. Gard. 17(1): 100, fig. 18. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus longistylus* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1. 100 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lonphali* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 7895. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus loranthoides* Baill. -- Adansonia 2: 238. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus loranthoides* Baill. var. *longifolius* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 284. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus loranthoides* Baill. var. *ripicola* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 286. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus loureiroi* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 435. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lucena* B.Heyne ex Roth -- Nov. Pl. Sp. 185. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lucens* Poir. -- Encycl. [J. Lamarck & al.] 5: 206. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lucidus* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lucidus* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus luciliae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 269. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lunifolius* M.G.Gilbert & Thulin -- Nordic J. Bot. 13(2): 171 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lutescens* Müll.Arg. -- Flora 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus luzoniensis* Merr. -- Philipp. J. Sci., C 7: 404. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus lycioides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 112. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macahensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macahensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macgregorii* C.B.Rob. -- Philipp. J. Sci., C 6: 334. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macraei* Müll.Arg. -- Linnaea 32: 29. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macraei* Müll.Arg. var. *hispidus* Gamble -- Fl. Madras 902. 1921

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macranthus* Pax -- Bot. Jahrb. Syst. 19(1): 77. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macranthus* Pax var. *gilletii* (De Wild.) Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 374. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macranthus* Pax var. *gilletii* (De Wild.) Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 308. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrocalyx* Müll.Arg. -- Linnaea 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrocarpus* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrochorion* Baill. -- Adansonia 2: 232. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrophyllus* Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macropus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 287. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrosepalus* (Hosok.) W.L.Wagner & Lorence -- PhytoKeys 4: 78. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus macrostachyus* Müll.Arg. -- Linnaea 32: 16. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus madagascariensis* Müll.Arg. -- Linnaea 32: 35. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus madagascariensis* Müll.Arg. var. *kalambatitrensis* Leandri ex Ralim. & Petra Hoffm. -- Kew Bull. 68(4): 546. 2013 [7 Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus madagascariensis* Müll.Arg. var. *kalambatitrensis* Leandri -- Fl. Madagasc. Fam. 111: 82. 1958 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus madeirensis* Croizat -- Trop. Woods 78: 7. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus madeirensis* Croizat -- Trop. Woods No. 78, 7 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* L. -- Sp. Pl. 2: 982. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* Thouars ex Baill. -- *Adansonia* 2: 46. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* Sessé & Moc. ex Baill. -- *Recueil Observ. Bot.* 1: 25. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* L. -- *Species Plantarum* 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* Forssk. -- *Fl. Aegypt.-Arab.* 159. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* var. *angustifolius* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* Sessé & Moc. ex Baill. var. *exasperatus* Radcl.-Sm. -- *Kew Bull.* 47(4): 681. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* L. var. *frazieri* Fosberg -- *Kew Bull.* 33(2): 188. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* var. *maderaspatensis* L. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maderaspatensis* var. *thonningii* Mull.Arg. -- *Linnaea* 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maestrensis* Urb. -- *Symb. Antill. (Urban)*. 9(2): 193. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maestrensis* Urb. -- *Symb. Antill. (Urban)*. 9(2): 193. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maffingensis* Radcl.-Sm. -- *Kew Bull.* 51(2): 308. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus magdemeanus* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 362 (fig. 193). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus magnificens* Jean F.Brunel & Jacq.Roux -- *Willdenowia* 11(1): 82. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus magudensis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 323 (fig. 174). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maguirei* Jabl. -- *Mem. New York Bot. Gard.* 17(1): 105, fig. 20. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maguirei* Jabl. -- *Mem. New York Bot. Gard.* xvii. No. 1, 105 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mahengeaensis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 356 (fig. 191). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mairei* H.Lév. -- *Bull. Géogr. Bot.* 25: 23. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maitlandianus* Diels -- *Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie* 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maitlandianus* Diels -- *Bot. Jahrb. Syst.* 35(2-3): 338. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus majus* Steyerl. -- Fieldiana, Bot. 28: 318, fig. 58. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus majus* Steyerl. -- in Fieldiana, Bot. xxviii. No. 2, 318 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus makitae* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 354. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus malabaricus* Müll.Arg. -- Linnaea 34: 69. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maleolens* Urb. & Ekman -- Ark. Bot. 22A(8): 60. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maleolens* Urb. & Ekman -- Ark. Bot. 22A(8): 60. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mammosus* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 264. 1874 [Jul-Aug 1874] , sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mananarensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 230. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manausensis* W.A.Rodrigues -- Acta Amazonica 1 (2): 17 (1971). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manausensis* W.A.Rodrigues -- Acta Amazonica 1: 17 (fig. 1). 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mandjeliensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 315. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manganotii* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 156. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manicaensis* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 309. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mannianus* Müll.Arg. -- Flora 47: 514. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manono* Müll.Arg. -- Flora 48: 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mantadiensis* Ralim. & Petra Hoffm. -- Adansonia 36(2): 280. 2014 [26 Dec 2014]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mantsakaria* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 232. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus manusensis* W.A.Rodrigues -- Acta Amazonica 1(2): 17, fig. 1. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marchionicus* (F.Br.) W.L.Wagner & Lorence -- PhytoKeys 4: 79. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marensis* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 246 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus margaretae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 316. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marginatus* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7899A p.p. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marginivillosus* Speg. -- Physis (Buenos Aires) iii. 167 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marginivillosus* Speg. -- Physis (Buenos Aires) 3(14): 167. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mariannensis* W.L.Wagner & Lorence -- PhytoKeys 4: 79. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marianus* Müll.Arg. -- Linnaea 32: 17. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maritimus* J.J.Sm. -- Nova Guinea 8: 779. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus marojejiensis* (Leandri) Petra Hoffm. & McPherson -- Novon 13(3): 308. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus martii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 27. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus martii* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus martinii* Radcl.-Sm. -- Kew Bull. 51(2): 311. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus matitanensis* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 6: 196 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus matsumurae* Hayata ex Y.Yabe -- Bot. Mag. (Tokyo) 18: 12. 1904 ; et in Journ. Coll. Sci. Tokyo, xx. no. 3, 11 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mauritanus* Henry H.Johnst. -- Trans. & Proc. Bot. Soc. Edinburgh 20: 329 (359-360). 1895 [Nov 1895]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus maytenifolius* S.Moore -- J. Linn. Soc., Bot. xlv. 398 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mckenziei* Fosberg -- Kew Bull. 33(2): 189. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mcphersonii* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 142. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mcvaughii* G.L.Webster -- Brittonia 18(4): 339 (336-342; figs. 1-8). 1967 [dt. 1966; issued 6 March 1967] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mcvaughii* G.L.Webster -- Brittonia xviii. 339 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus megacarpa* (Gamble) Kumari & Chandrab. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 238 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus megalanthus* C.B.Rob. -- Philipp. J. Sci., C 6: 335. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus megapodus* G.L.Webster -- Contr. Gray Herb. 176: 61. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus megapodus* G.L.Webster -- Contr. Gray Herb. 176: 62. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meghalayensis* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meghalayensis* Chakrab. & N.P.Balacr. var. *siamensis* (Airy Shaw) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus melanodiscus* Urb. -- Symb. Antill. (Urban). 9(2): 190. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus melanodiscus* Urb. -- Symb. Antill. (Urban). 9(2): 190. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus melleri* Müll.Arg. -- Flora 47: 514. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus melvilleorum* (Airy Shaw) W.L.Wagner & Lorence -- PhytoKeys 4: 81. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus memaoyaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 274. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mendesii* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 312. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mendesii* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 314 (fig. 169). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mendoncae* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 324. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mendoncae* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 313. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meridensis* G.L.Webster -- Lundellia 6: 27 (11 Dec. 2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus merinthopodus* Diels -- Notizbl. Bot. Gart. Berlin-Dahlem 11: 310. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus merripaensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 363. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meruensis* Pax -- Bot. Jahrb. Syst. 15(5): 526. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meuiensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 249. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mexiae* Croizat -- J. Wash. Acad. Sci. 33: 14. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mexiae* Croizat -- J. Wash. Acad. Sci. xxxiii. 14 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus meyerianus* Müll.Arg. -- Linnaea 32: 42. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mickelii* McVaugh -- Brittonia xiii. 196 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mickelii* McVaugh -- Brittonia 13: 196 (fig. 30). 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus micrandrus* Müll.Arg. -- Linnaea 32: 27. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus micrandrus* Müll.Arg. -- Linnaea 32: 27. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus micrantheoides* Baill. -- Adansonia 2: 238. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus micranthus* A.Rich. -- Hist. Fis. Cuba 11: 216. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Klotzsch -- London J. Bot. 2: 51. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Mart. -- Reise Bras. (Spix & Mart.) i. 285. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 109. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Kunth var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 410. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* Kunth var. *orbignyanus* Müll.Arg. -- Linnaea 32: 45. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus microphyllus* var. *radicans* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 56. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mieschii* Jean F.Brunel & Jacq.Roux -- Willdenowia 11(1): 87. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus millei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 87. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus millei* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 87. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimicus* G.L.Webster -- Contr. Gray Herb. 176: 52. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimicus* G.L.Webster -- Contr. Gray Herb. 176: 52. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimosifolius* Salisb. -- Prodr. Stirp. Chap. Allerton 391. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimosoides* Sw. -- Prodr. [O. P. Swartz] 27. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimosoides* Sw. -- Prodr. [O. P. Swartz] 27. 1788 [20 Jun-29 Jul 1788] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mimosoides* G.Lodd. -- Bot. Cab. 8(3): t. 721. 1823 [May 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minahassae* Koord. -- Meded. Lands Plantentuin 19: 588, 627. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minarum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 125. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minarum* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 125. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mindorensis* C.B.Rob. -- Philipp. J. Sci., C 4: 82. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mindouliensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 377. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minimus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 108. 1870 [15 Jul 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minimus* C.Wright -- Fl. Cub. (Sauvalle) 122. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minor* Fawc. & Rendle -- J. Bot. 57: 65. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minor* Fawc. -- J. Bot. 57: 65. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minusculus* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 613, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minusculus* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 613. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutiflorus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutiflorus* F.Muell. ex Müll.Arg. -- Linnaea 34: 75. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutiflorus* Muell & Tate -- Trans. & Proc. Roy. Soc. S. Austral. xiii. (June 1890) 98. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutiflorus* var. *gracillimus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutiflorus* var. *minutiflorus* Mull.Arg. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutifolius* Jabl. -- Mem. New York Bot. Gard. 17(1): 115, fig. 22. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutifolius* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 115 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutulus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 54. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus minutulus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 54. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus miquelianus* Müll.Arg. -- Linnaea 32: 33. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mirabilis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 355. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mirabilis* Müll.Arg. -- Flora 47: 513. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mirificus* G.L.Webster -- Contr. Gray Herb. 176: 58. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mirificus* G.L.Webster -- Contr. Gray Herb. 176: 58. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus missionis* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 297. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mitchellii* Benth. -- Fl. Austral. 6: 103. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mitchellii* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mittenianus* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 725. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mkurirae* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 364. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mocinianus* Baill. -- Recueil Observ. Bot. 1: 35. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mocinianus* Baill. -- *Adansonia* 1: 35. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mocotensis* G.L.Webster -- *Lundellia* 5: 14 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mocotensis* G.L.Webster -- *Lundellia* 5: 14 (-15; fig. 3A). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mocquersianus* Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 564. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moeroensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 273. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moeroris* Oken -- Allg. Naturgesch. iii. (3) 1601 (1841); fide Merrill in Journ. Arn. Arb. xxxi.282 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moi* P.T.Li -- *Guihaia* 3(3): 167. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mollis* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moluccanus* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus monocladus* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 404. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus monocladus* Urb. -- Repert. Spec. Nov. Regni Veg. 15: 404. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus monroviae* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 346 (fig. 185). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus montanus* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus montanus* Sw. -- Fl. Ind. Occid. ii. 1117. 1800 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus montevidensis* Müll.Arg. -- *Linnaea* 32: 37. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus montevidensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus monticola* Leandri -- Bull. Soc. Bot. France 81: 450. 1934 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus monticola* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 291 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus montis-fontium* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 78. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin -- Ann. Soc. Bot. Lyon 38: 109 (1913 publ. 1914);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin -- Ann. Soc. Bot. Lyon 1913, xxxviii. 35 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin -- Ann. Soc. Bot. Lyon xxxviii. (Sp. Montrouz. 35) 109 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin & Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 12 [1928?], descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin -- et Sp. Montrouz. 35 (1914) (reprint). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin var. *pandopensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 215. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus Montrouzieri* Guillaumin var. *poyaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 215. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mooneyi* M.G.Gilbert -- Kew Bull. 42(2): 357. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moonii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 312. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moonii* Müll.Arg. var. *subglaber* (Trimen) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009] , as 'subglabrum'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moorei* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 159, nom. nov. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moorei* M.Schmid var. *acutitepalus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 162. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moramangicus* (Leandri) Leandri -- in Fl. Madag. Fam. 111, 84 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moramangicus* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus moratii* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 313. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mouensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 104. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mozambicensis* Gand. -- Bull. Soc. Bot. France 66: 287. 1920 [1919 publ. 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mucronatus* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 112. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mucronatus* Wall. -- Numer. List [Wallich] n. 7893. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus muellerianus* (Kuntze) Exell -- Cat. Vasc. Pl. S. Tomé 290. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mukerjeeanus* D.Mitra & Bennet -- Bull. Bot. Soc. Bengal 19(2): 145. 1967 [Oct 1965 issued 23 Feb 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multicaulis* Müll.Arg. -- Linnaea 32: 18. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multiflorus* Poir. -- Encycl. [J. Lamarck & al.] 5: 299. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multiflorus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 581. 1805 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multilobus* (A.C.Sm.) W.L.Wagner & Lorence -- PhytoKeys 4: 81. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multilocularis* (Rottler ex Willd.) Müll.Arg. -- Flora 48: 370. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus multilocularis* (Rottler ex Willd.) Müll.Arg. var. *pubescens* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balakr. - J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus muricatus* Herb.Madr. ex Wall. -- Numer. List [Wallich] n. 7893D p.p. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus muriculatus* J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 93. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus muscosus* Ridl. -- J. Fed. Malay States Mus. 4: 61. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mutisianus* G.L.Webster -- Lundellia 4: 65 (64-68; figs. 1-2). 2001 [13 Dec 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus mutisianus* G.L.Webster -- Lundellia 4: 65 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myanmarensis* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrianthus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 317. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myriophyllus* Urb. -- Ark. Bot. 17, no. 7: 36. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myriophyllus* Urb. -- Ark. Bot. 17(7): 36. 1921 [printed 29 Nov 1921; issue date may have been somewhat later] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrsinites* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 111. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrsinites* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrsinites* Kunth subsp. *francavillanus* (Müll.Arg.) G.L.Webster -- Fl. Venezuelan Guayana (gen. eds. J.A. Steyermark et al.) 5: 198 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrsinites* Kunth subsp. *francavillanus* (Müll.Arg.) G.L.Webster -- Fl. Venez. Guayana 5: 198. 1999 [14 Jul 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrsinites* Kunth subsp. *platyphyllus* G.L.Webster ex Secco -- Phytotaxa 142(1): 52. 2013 [1 Nov 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtaceus* Sond. -- Linnaea 23: 134. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtifolius* Moon -- Cat. Pl. Ceylon. 65. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtifolius* Wall. -- Numer. List [Wallich] n. 7940. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* Chiov. -- Ann. Bot. (Rome) 10: 405. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* Griseb. -- Pl. Wright. (Grisebach) 1: 158. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* subsp. *alainii* G.L.Webster -- J. Arnold Arbor. 39: 129, tab. 29g-h. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* subsp. *erythrinus* (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. 39: 125. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* subsp. *shaferi* (Urb.) G.L.Webster -- J. Arnold Arbor. 39: 130. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* var. *spathulifolius* M.Gómez -- Anales Hist. Nat. 23: 53. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* subsp. *spathulifolius* (Griseb.) G.L.Webster -- J. Arnold Arbor. 39: 131. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtilloides* Griseb. var. *spathulifolius* (Griseb.) M.Gómez (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus myrtillus* Wall. -- Numer. List [Wallich] n. 7892 D. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nadeaudii* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 81. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanellus* P.T.Li -- Acta Phytotax. Sin. 25(5): 376 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanogynus* Müll.Arg. -- Flora 48: 376. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanus* Millsp. ex Britton -- Bull. Torrey Bot. Club 1916, xliii. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanus* Millsp. -- Bull. Torrey Bot. Club 43: 464. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 298. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nanus* Millsp. ex Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus narayanswamii* Gamble -- Bull. Misc. Inform. Kew 1925(8): 329. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus natoensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 171. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus naviluri* Miq. ex Müll.Arg. -- Linnaea 32: 75 (Breyniae sp.). 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ndikinimekianus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 352. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neblinae* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 107 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neblinae* Jabl. -- Mem. New York Bot. Gard. 17(1): 107, fig. 18. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neilgherrensis* Müll.Arg. -- Flora 48: 385. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nemoralis* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nemorum* Russ. ex Wall. -- Numer. List [Wallich] n. 7897 B. 1847; Muell. Arg. in Linnaea, xxxiv. (1865-66) 70. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neocaledonicus* Müll.Arg. ex Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 5 [1928?], in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neogranatensis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neogranatensis* Müll.Arg. -- Linnaea 32: 10. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neoleonensis* Croizat -- J. Wash. Acad. Sci. xxxiii. 14 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neoleonensis* Croizat -- J. Wash. Acad. Sci. 33: 14. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neopeltandrus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neopeltandrus* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neorigidus* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009] , as 'neo-rigidus'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nepalensis* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nephradenius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 423. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nervosus* Airy Shaw -- Kew Bull. 20(3): 383. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neurocarpus* Müll.Arg. -- Linnaea 34: 69. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus neurocarpus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ngoyensis* Schltr. -- Bot. Jahrb. Syst. 39(1): 146. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nhatrangensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 601. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nigericus* Brenan -- Kew Bull. 5(2): 215. 1950 [1 Nov 1950] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nigrescens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 348. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niinamii* Hayata -- J. Coll. Sci. Imp. Univ. Tokyo xx. no. 3, 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ningaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 144. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* Vell. -- Fl. Flumin. Icon. 10: t. 16. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* Roxb. ex Wall. -- Numer. List [Wallich] n. 7895A. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* hort. ex Wall. -- Numer. List [Wallich] n. 7894. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* L. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 406. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* L. subsp. *lathyroides* (Kunth) G.L.Webster -- Contr. Gray Herb. 176: 52. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* var. *radicans* Müll.Arg. -- Linnaea 32: 44. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* var. *scabrellus* Müll.Arg. -- Linnaea 32: 43. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* var. *tenuicaulis* Müll.Arg. -- Linnaea 32: 43. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruri* var. *tenuicaulis* (Müll.Arg.) Griseb. -- Cat. Pl. Cub. [Grisebach] 15. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus niruroides* Müll.Arg. -- J. Bot. 2: 331. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nitens* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 239. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus novae-hollandiae* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus novae-hollandiae* Baill. -- Adansonia 6: 343. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nozeranians* Jean F.Brunel & Jacq.Roux -- Willdenowia 14(2): 382. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nozeranii* Rossignol & Haicour -- Amer. J. Bot. 74(12): 1858. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nubigenus* (Hook.f.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummulariifolius* Poir. -- Encycl. [J. Lamarck & al.] 5: 302, partim. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummulariifolius* Poir. -- Encycl. [J. Lamarck & al.] 5: 302, partim. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummulariifolius* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 223, nomen. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummulariifolius* var. *capillaris* (Schumach. & Thonn.) Radcl.-Sm. -- Kew Bull. 51(2): 316. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummulariifolius* subsp. *vinanibae* Jean F.Brunel & Jacq.Roux -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 3(2): 198. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummularioides* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nummularioides* Müll.Arg. -- Linnaea 32: 5. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. -- Prodr. [O. P. Swartz] 27. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 375. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. subsp. *grisebachianus* (Müll.Arg.) G.L.Webster -- J. Arnold Arbor. 39: 61. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. var. *purdiaeanus* Baill. -- Adansonia 2: 15. 1861 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nutans* Sw. var. *trojanus* G.L.Webster -- Contr. Gray Herb. 176: 47. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nyale* Petra Hoffm. & Cheek -- Kew Bull. 58(2): 442. 2003 [24 Jul 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nyassae* Pax & K.Hoffm. -- Notizbl. Bot. Gart. Berlin-Dahlem 10: 383. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus nyikae* Radcl.-Sm. -- Kew Bull. 51(2): 317. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oaxacanus* Brandegee -- Univ. Calif. Publ. Bot. vi. 185 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oaxacanus* Brandegee -- Univ. Calif. Publ. Bot. 6: 185. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obcordatus* hort. ex Willd. -- Enum. Pl. Suppl. [Willdenow] 65. 1814 [Jul-Dec 1814] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obdeltophylla* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 232. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obfalcatus* Lasser & Maguire -- Brittonia vii. 79 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obfalcatus* Lasser & Maguire -- Brittonia 7: 79. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oblanceolatus* J.T.Hunter & J.J.Bruhl -- J. Adelaide Bot. Gard. 17: 128. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oblatum* (Hook.f.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obliquus* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obliquus* Wall ex C.A.Barber -- Indian Forester 27(6): 288 (1901), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obliquus* Wall. -- Numer. List [Wallich] n. 7947. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oblongifolius* Pax -- in Forschungsr. Gazelle Bot. [Siphon.] 48; et in Engl. & Prantl, Naturl.Pflanzenfam. iii. 5 (1890) 19. ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oblongifolius* Dennst. -- Schlüssel Hortus Malab. 31. 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oblongiglans* M.G.Gilbert -- Kew Bull. 42(2): 359. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obovatus* Muhl. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 574. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obovatus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obscurus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 581. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obtusatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 433. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obtusatus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus obtusus* Schrank -- Syll. Pl. Nov. ii. (1828) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus occidentalis* J.T.Hunter & J.J.Bruhl -- Telopea 7(2): 157. 1997 [8 Jul 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ochrophyllus* Benth. -- Fl. Austral. 6: 99. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ochrophyllus* Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus octomerus* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 30. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus octomerus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus odontadenioides* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 342. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus odontadenius* Müll.Arg. -- *J. Bot.* 2: 331. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oligospermus* Hayata -- *Icon. Pl. Formosan.* 9: 93. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oligospermus* Hayata subsp. *donanensis* T.Kuros. -- *Acta Phytotax. Geobot.* 52(1): 15. 2001 [30 Jul 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oligotrichus* Müll.Arg. -- *Flora* 48: 379. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus olivaceus* Müll.Arg. ex Guillaumin -- *Arch. Bot., Caen* ii. Mem. No. 3, 3 [1928?], in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus omahakensis* Dinter & Pax -- *Bot. Jahrb. Syst.* 45(2): 234. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus omahakensis* Dinter & Pax var. *cuanavalensis* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 379. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus omahakensis* Dinter & Pax var. *mungoanus* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 379. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oppositifolius* Baill. -- *Adansonia* 2: 53, nomen. 1861; Muell. Arg. in *Linnaea*, 32: 24. 1863. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularifolius* (P.T.Li) Govaerts & Radcl.-Sm. -- *Kew Bull.* 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularis* Kunth -- *Nov. Gen. Sp. [H.B.K.]* 2: 111, t. 106. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularis* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularis* var. *ellipticus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 332. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularis* var. *genuinus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 331. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbicularis* Kunth var. *obovatus* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 332. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* Rich. -- *Actes Soc. Hist. Nat. Paris* 1: 113. 1792 [Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* Rich. -- *Actes Soc. Hist. Nat. Paris* 1: 113. 1792 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* Rich. var. *acutifolius* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 401. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 401. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* Rich. var. *intermedius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 62. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* var. *lignescens* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 62. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orbiculatus* var. *rupestris* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 488. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oreadam* S.Moore -- J. Bot. 61(Suppl.): 45. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oreichtitus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 422. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oreichtitus* Leandri -- Cat. Pl. Madag., Euphorb. 24. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oreophilus* Müll.Arg. -- Linnaea 32: 49. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orientalis* (Craib) Airy Shaw -- Kew Bull. 25(3): 495. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orinocensis* Steyererm. -- Fieldiana, Bot. xxviii. No. 2, 321 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orinocensis* Steyererm. -- Fieldiana, Bot. 28: 321. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ornatus* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus orohenensis* (J.W.Moore) W.L.Wagner & Lorence -- PhytoKeys 4: 81. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus otobedii* W.L.Wagner & Lorence -- PhytoKeys 4: 81. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ouveanus* Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1931, lxxvi. 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovalifolius* Forssk. -- Fl. Aegypt.-Arab. 159. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovalis* E.Mey. ex Sond. -- Linnaea 23: 135. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovatifolius* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 1: 390. 1920 [Jun 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovatus* Poir. -- Encycl. [J. Lamarck & al.] 5: 297. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovatus* Poir. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ovatus* Desf. ex Poir. -- Encycl. [J. Lamarck & al.] Suppl. 4. 404 (Quid ?). 1816 [14 Dec 1816] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxycarpus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1270. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxycladus* Müll.Arg. -- Linnaea 32: 26. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxycoccifolius* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 735. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxyphyllus* Müll.Arg. -- Linnaea 32: 40. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxyphyllus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 448. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus oxyphyllus* Müll.Arg. -- Linnaea 32: 40. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pachycarpus* (Alston) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pachyphyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 353. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pachystylus* Urb. -- Symb. Antill. (Urban). 3(2): 286. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pachystylus* Urb. -- Symb. Antill. (Urban). 3(2): 286. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pachystylus* Urb. & Urb. -- Repert. Spec. Nov. Regni Veg. 28: 213, descr. ampl. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pacificus* Müll.Arg. -- Linnaea 32: 31. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pacificus* Müll.Arg. -- Forest Brown in Bull. Bishop Mus., Honolulu No. 130, p. 137 (1935), descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pacoensis* Thin -- J. Biol. (Vietnam) 14(2): 19 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paezensis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 113 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paezensis* Jabl. -- Mem. New York Bot. Gard. 17(1): 113, fig. 21. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paivanus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 353. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus palauensis* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 19. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pallidifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 424. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *pallidus* C.Wright ex Griseb. -- pro sp., Webster, J. Arnold Arbor. 39: 75. 1958. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pallidus* C.Wright ex Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus* × *pallidus* (Wright ex Griseb.) G.L.Webster -- J. Arnold Arbor. xxxix. 75 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pallidus* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pallidus* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pallidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 283. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus panayensis* Merr. -- Philipp. J. Sci. 16: 539. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pancherianus* Baill. -- Adansonia 2: 235. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pancherianus* Baill. var. *kopetoensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 110. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pancherianus* Baill. var. *memaoyaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 111. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pancherianus* Baill. var. *nakadaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 111. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paniculatus* Oliv. -- Hooker's Icon. Pl. 24: t. 2372. 1895 [Apr 1895] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus papenooensis* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 83. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus papuanus* Gage -- Nova Guinea 12: 479, t. 182. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paraguayensis* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parahybensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parahybensis* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parainduratus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 228. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parangoyensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 250. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paraqueensis* Jabl. -- Mem. New York Bot. Gard. 17(1): 104, fig. 19. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paraqueensis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 104 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parvifolius* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parvifolius* Buch.-Ham. ex D.Don -- Prodr. Fl. Nepal. 63. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parvulus* Sond. -- Linnaea 23: 132. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parvulus* Sond. var. *garipensis* (E.Mey. ex Drège) Radcl.-Sm. -- Kew Bull. 51(2): 317. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus parvus* Hutch. -- Bull. Misc. Inform. Kew 1911(7): 316. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus patens* Roxb. -- Hort. Bengal. 69. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus patens* Roxb. -- Fl. Ind. (Roxburgh) 3: 667. 1832

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus patens* Miq. ex Müll.Arg. -- Linnaea 32: 34. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paucitepalus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 140. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pavonianus* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pavonianus* Baill. -- Recueil Observ. Bot. 1: 30. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paxianus* Dinter -- Repert. Spec. Nov. Regni Veg. 22: 379. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus paxii* Hutch. -- Bull. Misc. Inform. Kew 1911(7): 316. [14 Sep 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pectinatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 290. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peduncularis* Boiv. ex Baill. -- Adansonia 2: 46. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pedunculatus* Warb. -- Bot. Jahrb. Syst. 13(3-4): 357. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pedunculatus* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1769. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pelas* (K.Schum.) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 62. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peltandrus* Müll.Arg. -- Linnaea 32: 11. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peltatus* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 13 [1928?J. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus penangensis* Müll.Arg. -- Flora 48: 388. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pendulus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 662. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peninsularis* Brandegee -- Erythea vii. 8. 1899 [5 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peninsularis* Brandegee -- Erythea 7: 8. 1899 [5 Jan 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peninsularis* Brandegee subsp. novogalicianus G.L.Webster -- Contr. Univ. Michigan Herb. 23: 378 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus peninsularis* Brandegees subsp. novogalicianus G.L.Webster -- Contr. Univ. Michigan Herb. 23: 378. 2001 [2 Jul 2001] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pentandrus* Schumacher & Thonn. -- Beskr. Guin. Pl. 419. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pentandrus* Roxb. ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 282. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pentaphyllus* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 167. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pentaphyllus* var. *floridanus* G.L.Webster -- Contr. Gray Herb. 176: 56. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pentaphyllus* subsp. *polycladus* (Urb.) G.L.Webster -- Contr. Gray Herb. 176: 56. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pergracilis* Gillespie -- Bull. Bernice P. Bishop Mus. 91: 18. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perlisensis* Ridl. -- J. Straits Branch Roy. Asiatic Soc. 59: 171. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perpusillus* Standl. -- Amer. Midl. Naturalist xxxvi. 178 (1946). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perpusillus* Standl. ex Leavenworth. -- Amer. Midl. Naturalist 36: 178. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perpusillus* Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perpusillus* Baill. -- Adansonia 5: 358. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perpusillus* Baill. -- Adansonia 5: 358. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perrieri* (Leandri) Petra Hoffm. & McPherson -- Novon 13(3): 308. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus perrottetianus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus persimilis* Müll.Arg. -- Linnaea 32: 34. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pervilleanus* Müll.Arg. -- Linnaea 32: 13. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petaloideus* Paul G.Wilson -- Hooker's Icon. Pl. 36: t. 3589. 1962 [May 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petaloideus* Paul G.Wilson in Hook. -- Hooker's Icon. Pl. 36: tab. 3589. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petchikaraensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 90. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petelotii* Croizat -- J. Arnold Arboretum. xxiii. 30 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petenensis* Lundell -- *Phytologia* 57: 367(-368). 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petenensis* Lundell -- *Phytologia* 57(5): 367 (1985). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petiolaris* Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 664. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus petraeus* A.Chev. & Beille -- in Compt. Rend. Acad. Sci. Paris cxlv. 1294 (1907), nomen; Beille in Bull. Soc. Bot. France, lv. Mem. VIII. 58 (1908), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phialanthoides* Falcón & J.L.Gómez -- Revista Jard. Bot. Nac. Univ. Habana 38: 2, figs. 1-4. 2017 [9 Jun 2017] (publishd)

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus philippinensis* Müll.Arg. -- Flora 48: 376, 377. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus philippioides* Leandri -- Bull. Soc. Bot. France 80: 373. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreaefolius* Poir. -- Encycl. [J. Lamarck & al.] 5: 299. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *commersonii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 377. 1866

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *crassistigma* Coode -- Kew Bull. 33(1): 116. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *gracilipes* Coode -- Kew Bull. 33(1): 118. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *stylifer* Coode -- Kew Bull. 33(1): 118. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *telfairianus* Wall. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 377. 1866

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phillyreifolius* var. *triangularis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 377. 1866

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phlebocarpus* Urb. -- Symb. Antill. (Urban). 9(2): 189. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phlebocarpus* Urb. -- Symb. Antill. (Urban). 9(2): 189. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus phuquocensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 581. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus physocarpus* Müll.Arg. -- Flora 47: 515. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pierlotii* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 354. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pileostigma* Coode -- Kew Bull. 33(1): 119. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pilifer* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 120. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pilifer* M.Schmid var. *grandieensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 123. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pilosus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 432. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus piluliferus* Fenzl -- Flora 27(1): 312. 1844 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pimeleoides* A.DC. -- Rapp. [Not.] Pl. Rar. Genève 15. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pimeleoides* A.DC. -- Neuvi^{me} Notice sur les Plantes Rares Cultiv^{es} dans le Jardin Botanique de Gen^{ve} 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pimichinianus* Jabl. -- Mem. New York Bot. Gard. 17(1): 111, fig. 22. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pimichinianus* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 111 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinaiensis* S.L.Welsh -- Fl. Societensis 112 (1998), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pindaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 183. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinifolius* Baill. -- Adansonia 5: 353. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinifolius* Baill. -- Adansonia 5: 353. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinjenensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 92. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinnatus* (Wight) G.L.Webster -- J. Arnold Arbor. xxxviii. 52 (1957), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinosius* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 213. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pinosius* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 213. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus piranii* G.L.Webster -- Lundellia 5: 19 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus piranii* G.L.Webster -- Lundellia 5: 19 (-20, 22; fig. 4). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pireyi* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 605. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus piscatorum* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 113. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus piscatorum* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pitcairnsensis* (F.Br.) W.L.Wagner & Lorence -- PhytoKeys 4: 83. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pittieri* Pax in Pittier -- Prim. Fl. Costaric. 2: 327. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pittieri* Pax ex Pittier -- Anales Inst. Fis.-Geogr. Nac. Costa Rica viii. 327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus placenta* Hassk. -- Hoev. & De vriese, Tijdschr. xi. (1844) 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus placentatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus platycalyx* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 318. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus platycalyx* Müll.Arg. var. *angustifolius* Guillaumin -- Arch. Bot. Mém. 2(3): 14. 1929

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus platylepis* Small -- Fl. S.E. U.S., ed. 2 1347. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus platylepis* Small -- Fl. S.E. U.S., ed. 2. [Small]. 1347. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus po-khantii* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus podenzanae* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus podenzanae* S.Moore -- J. Linn. Soc., Bot. xlv. 214 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus podocarpus* Müll.Arg. -- Flora 48: 388. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poeppigianus* (Müll.Arg.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 323. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poeppigianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 323. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pohlianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pohlianus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 49. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poilanei* Beille -- Bull. Soc. Bot. France 72: 162. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poilanei* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 593. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poiretianus* Müll.Arg. -- Linnaea 32: 39. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poiretianus* var. *acutifolius* Müll.Arg. -- Linnaea 32: 39. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poli-borealis* Airy Shaw -- Kew Bull. 33(1): 36. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyanthus* Pax -- Bot. Jahrb. Syst. 28(1): 19. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycarpus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycarpus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* var. *curassavicus* Urb. -- Symb. Antill. (Urban). 5(3): 384. 1908 [20 May 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* Urb. -- Symb. Antill. (Urban). 1(2): 333. 1899 [10 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* Urb. -- Symb. Antill. (Urban). 1(2): 333. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* W.Fitzg. -- J. Proc. Roy. Soc. Western Australia iii. 164 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polycladus* var. *guadeloupensis* Urb. -- Symb. Antill. (Urban). 1(2): 333. 1899 [10 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polygamus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 256. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polygonoides* Nutt. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 23. 1826 [Jan-Mar 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polygonoides* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 23. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polygynus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 97. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polymorphus* Müll.Arg. -- Linnaea 32: 24. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyphyllus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 586. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyphyllus* Wall. -- Numer. List [Wallich] n. 7893D p.p. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyphyllus* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7902A p.p. 1847 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyphyllus* Wight ex Wall. -- Numer. List [Wallich] n. 7895 D. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus polyspermus* Schumach. & Thonn. -- Beskr. Guin. Pl. 416. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pomaceus* Moon -- Cat. Pl. Ceylon. 65. 1824 (Breyeniae sp.) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pomiferus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 289. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ponapensis* (Hosok.) W.L.Wagner & Lorence -- PhytoKeys 4: 84. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus popayanensis* Pax -- Bot. Jahrb. Syst. 26(5): 503. 1899 [18 Apr 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus popayanensis* Pax -- Bot. Jahrb. Syst. 26(5): 503. 1899 [18 Apr 1899] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus portoricensis* Urb. -- Symb. Antill. (Urban). 4(2): 338. 1905 [15 Feb 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus portoricensis* Urb. -- Symb. Antill. (Urban). 4(2): 338. 1905 [15 Feb 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poueboensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 154. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poumensis* Guillaumin -- in Arch. Bot /, Caen, ii. Mem. No. 3, 15 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poumensis* Guillaumin var. *longistylis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 135. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus poumensis* Guillaumin var. *longitepalus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 135. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus praelongipes* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 100. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus praelongipes* Airy Shaw & G.L.Webster -- Kew Bulletin 26 1972 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus praetervisus* Müll.Arg. -- Linnaea 34: 73. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prainianus* Collett & Hensl. -- J. Linn. Soc., Bot. xxviii. (1890) 123. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pratensis* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 223, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pratensis* Pancher ex Baill. -- Adansonia 2: 237. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus preissianus* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus preissianus* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 179. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus preissianus* var. *pimeleoides* (A.DC.) Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus preissianus* var. *preissianus* Klotzsch -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prieurianus* Müll.Arg. -- Linnaea 32(1): 12. 1863 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pringlei* S.Watson -- Proc. Amer. Acad. Arts 26: 147. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pringlei* S.Watson -- Proc. Amer. Acad. Arts xxvi. (1891) 147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus procerus* C.Wright -- Fl. Cub. (Sauvalle) 125. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus procerus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 149. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus proctoris* G.L.Webster -- J. Arnold Arbor. 39: 195. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus proctoris* G.L.Webster -- J. Arnold Arbor. xxxix. 195 (1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus profusus* N.E.Br. -- J. Linn. Soc., Bot. 37: 113. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prominulatus* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 153 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pronyensis* Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1927, xxxiii. 273. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prostratus* Müll.Arg. -- J. Bot. 2: 330. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus protoguyanensis* Herter -- Revista Sudamer. Bot. 6: 93, in obs. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pruinusos* Poepp. ex A.Rich. -- Hist. Fis. Cuba 11: 216. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pruinusos* A.Rich. -- Hist. Fis. Cuba 11: 216. 1850 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pruinusos* A.Rich. var. *subnudus* C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 16. 1866 [May-Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prunifolius* Rusby -- Mem. New York Bot. Gard. 7: 283. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus prunifolius* Rusby -- Mem. New York Bot. Gard. vii. 283 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudocarunculatus* Radcl.-Sm. -- Kew Bull. 51(2): 318. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudocicca* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudocicca* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoconami* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoconami* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 43. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoconami* Müll.Arg. var. *glaber* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 43. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoconami* Müll.Arg. var. *pubescens* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 43. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoguyanensis* Herter & Mansf. -- Revista Sudamer. Bot. 3: 166. 1936, nomen; et in Rev. Sudamer. Bot. 1936 v. 33(1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoniruri* Müll.Arg. -- Flora 47: 539. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudonobilis* Rusby -- Mem. New York Bot. Gard. 7: 281. 1927 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudonobilis* Rusby -- Mem. New York Bot. Gard. vii. 281 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoparvifolius* R.L.Mitra & Sanjappa -- Bull. Bot. Surv. India 45(1-4): 10 (-13; fig. 2). 2003 [15 Dec 2003]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudoreticulatus* Pax & K.Hoffm. -- Bot. Jahrb. Syst. 45(2): 235. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pseudotrichopodus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 245. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pterocladus* S.Moore -- J. Linn. Soc., Bot. xlv. 400 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus puberulus* Miq. ex Baill. -- Étude Euphorb. 614. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus puberus* (L.) Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pubescens* Wall. -- Numer. List [Wallich] n. 7917 A, B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pubescens* Klotzsch -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 1): 420. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pubescens* Moon -- Cat. Pl. Ceylon. 65. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pubigerus* A.Rich. -- Hist. Fis. Cuba 11: 216. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pudens* Wheeler -- Contr. Gray Herb. 127: 50. 1939 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pudens* L.C.Wheeler -- Contr. Gray Herb. 127: 50. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulchellus* Endl. -- Enumeratio Plantarum ... Huegel 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulchellus* Endl. -- Enum. Pl. [Endlicher] 19. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulcher* (Baill.) Wall. ex Müll.Arg. -- Linnaea 32(1): 49. 1863 [Mar 1863]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulcher* Wall. -- Numer. List [Wallich] n. 7908. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulcherrimus* Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1(3): 72. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulcherrimus* Herter -- Anales Mus. Nac. Montevideo ser. 2, 1: 72. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulchroides* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 597. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pullenii* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 105. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulverulentus* Urb. -- Symb. Antill. (Urban). 9(2): 192. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pulverulentus* Urb. -- Symb. Antill. (Urban). 9(2): 192. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pumilus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 349. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus punctulatus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 337. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus punctulatus* Urb. -- Symb. Antill. (Urban). 9(2): 184. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus punctulatus* Urb. -- Symb. Antill. (Urban). 9(2): 184. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus puntii* G.L.Webster -- Lundellia 7: 21 (figs. 1-2c, 4b-5). 2004 [6 Dec 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus purpurascens* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 110. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus purpureus* Müll.Arg. -- J. Bot. 2: 329. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus purpureus* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 168. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus purpusii* Brandegee -- Univ. Calif. Publ. Bot. 6: 55. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus purpusii* Brandegee -- Univ. Calif. Publ. Bot. vi. 55 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pusillifolius* S.Moore -- J. Linn. Soc., Bot. xlv. 216 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pusillifolius* S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pusillus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 400. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pycnocarpus* Müll.Arg. -- Flora 48: 386. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pycnophyllus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pycnophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 322. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus pynaertii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 267. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quadrangularis* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 585. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quangtrienensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 584. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quercinus* Müll.Arg. -- Flora 48: 386. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quinquefidus* Sessé & Moc. ex Baill. -- Recueil Observ. Bot. 1: 39. 1860 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quinquefidus* Sessé & Moc. -- Fl. Mexic., ed. 2 212. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quintuplinervis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 148. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus quintuplinervis* M.Schmid var. *meoriensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 153. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemifer* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemigerus* Müll.Arg. -- Linnaea 32: 23. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemigerus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemosus* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7902A p.p. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemosus* (Blume) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 712. 2009 [20 Nov 2009] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus racemosus* L.f. -- Suppl. Pl. 415. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus radicans* Small -- Fl. S.E. U.S. [Small]. 692, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus radicans* (Müll.Arg.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus radicans* Small -- Fl. S.E. U.S. [Small]. 692. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus raiaensis* W.L.Wagner & Lorence -- PhytoKeys 4: 84. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus raivavensis* (F.Br.) W.L.Wagner & Lorence -- PhytoKeys 4: 85. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramiflorus* Pers. -- Syn. Pl. [Persoon] 2(2): 591. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramiflorus* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramiflorus* Müll.Arg. var. *samoanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 289. 1866 [late Aug 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramillosus* Müll.Arg. -- Linnaea 32: 36. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramillosus* Müll.Arg. -- Linnaea 32: 36. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramosii* Quisumb. & Merr. -- Philipp. J. Sci. 37: 160. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramosissimus* (F.Muell.) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramosissimus* Müll.Arg. -- Linnaea 34: 70. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ramosus* Vell. -- Fl. Flumin. Icon. 10: t. 17. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rangachariarii* Murugan, Kabeer & G.V.S.Murthy -- Bull. Bot. Surv. India 50(1-4): 201 (-203; fig. 1). 2009 [2008 publ. 15 Sep 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rangoloakensis* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 6: 198 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rapaensis* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 85. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus raynalii* Jean F.Brunel & Jacq.Roux -- Willdenowia 14(2): 387. 1985 [1984 publ. 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reclinatus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 669. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus regnellianus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 58. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus regnellianus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 58. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reichenbachianus* Sieber ex Baill. -- Recueil Observ. Bot. 1: 80. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reinwardtii* Müll.Arg. -- Flora 48: 379. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus repandus* (Müll.Arg.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reticulatus* Poir. -- Encyclop?die M?thodique, Botanique 5 1804 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reticulatus* Poir. -- Encycl. [J. Lamarck & al.] 5: 298. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reticulatus* G.Lodd. -- Bot. Cab. 2(2): t. 116. 1818 [Apr 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reticulatus* var. *glaber* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus reticulatus* Poir. var. *orae-solis* Radcl.-Sm. -- Kew Bull. 51(2): 319. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retinervis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 735. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retroflexus* Brade -- Arch. Jard. Bot. Rio de Janeiro xv. 8 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retroflexus* Brade -- Arch. Jard. Bot. Rio de Janeiro 15: 8 (t. 1, figs. 9-11, t. 6). 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retroversus* (Wight) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retusus* Roxb. -- Hort. Bengal. 69. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus retusus* Dennst. -- Schlüssel Hortus Malab. 31 (Breyniae sp.). 1818 [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus revaughanii* Coode -- Kew Bull. 33(1): 120. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus revolutus* E.Mey. ex Sond. -- Linnaea 23: 135. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhabdocarpus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1271. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnifolius* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnoides* Bojer ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 435. 1866 [late Aug 1866] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnoides* Retz. -- Observ. Bot. (Retzius) 5: 30. 1788 [Sep 1788] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnoides* Roxb. -- Fl. Ind. (Roxburgh) 3: 663. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnoides* Roxb. -- Hort. Bengal. 104. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhamnoides* Wall. -- Numer. List [Wallich] n. 7911 B. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rheedei* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1895. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rheedei* Wight var. *hispidus* (Gamble) M.R.Almeida -- Fl. Maharashtra 4B: 345. 2003

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rheophilus* Airy Shaw -- Kew Bull. 20(3): 385. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rheophyticus* M.G.Gilbert & P.T.Li -- Fl. China 11: 188. 2008 [18 Apr 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhizomatosus* Radcl.-Sm. -- Kew Bull. 37(3): 427. 1982 [30 Dec 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhodocladus* S.Moore -- J. Linn. Soc., Bot. xlv. 397 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhomboidalis* Müll.Arg. -- Linnaea 32: 52. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhomboidalis* (Botill.) Müll.Arg. & Leandri -- Notul. Syst. (Paris) 6: 199, descr. ampl. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhytidospermus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rhytidospermus* Müll.Arg. -- Linnaea 34: 70. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ridleyanus* Airy Shaw -- Kew Bull. 26(2): 323. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus riedelianus* Müll.Arg. -- Linnaea 32: 16. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus riedelianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigens* (F.Muell.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigens* Müll.Arg. -- Flora 47: 513, in obs. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigentum* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigidulus* Müll.Arg. -- Linnaea 34: 72. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigidulus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigidus* B.D.Jacks. -- Index Kew. 2 1894 [27 Oct 1894] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rigidus* Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia vi. (1883) 101. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ringoetii* De Wild. -- De Wild. & Staner, Contrib. Fl. Katanga Suppl. iv. 43 (1932), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rivae* Pax -- Ann. Ist. Bot. Roma vi. 182. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus robinsonii* Merr. -- Philipp. J. Sci., C 7: 405. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus robustus* Mart. ex Colla -- Herb. Pedem. v. 106 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus roemerianus* Scheele -- Linnaea 25(5): 583 (-584). 1853 [Jun 1853] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus roemerianus* Scheele -- Linnaea 25: 583. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus roeperianus* Wall. -- Numer. List [Wallich] n. 7904. 1847; Muell. Arg. in Linnaea, xxxii. (1863) 28. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rogersii* Hutch. ex S.Moore -- J. Bot. 57: 160. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rosellus* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 53. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rosellus* (Müll.Arg.) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 53. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus roseus* (Craib & Hutch.) Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 590. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rosmarinifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 60. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rosmarinifolius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 60. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rosselensis* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 103. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundatus* Poir. -- Encycl. [J. Lamarck & al.] 5: 297. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundatus* Herb.Wight ex Wall. -- Numer. List [Wallich] n. 7928 D. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundifolius* Wall. -- Numer. List [Wallich] n. 7892 D. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundifolius* Sessé & Moc. -- Fl. Mexic., ed. 2 212. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundifolius* Sessé & Moc. -- Fl. Mexic., ed. 2 212. 1894 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rotundifolius* J.G.Klein ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 584. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rouxii* Jean F.Brunel -- Bull. Soc. Bot. France, Lett. Bot. 127(5): 489. 1981 [1980 publ. 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus roxburghii* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rozennae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 303. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubellus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 379. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubellus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubens* Bojer ex Baker -- Fl. Mauritius 309. 1877 [2 Aug 1877] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruber* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 22. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruber* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruber* (Blume) T.Kuros. -- J. Jap. Bot. 91(2): 119. 2016 [20 Apr 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubescens* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 602. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubicundus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 592. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubicundus* Beille -- Bull. Soc. Bot. France 72: 162. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubriflorus* J.J.Sm. -- Nova Guinea 8: 781. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubriflorus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 600. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rubristipulus* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rufidulus* Müll.Arg. -- Linnaea 32: 29. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rufoglaucus* Müll.Arg. -- Flora 48: 372. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rufuschaneyi* Welzen, R.W.Bouman & Ent -- Bot. Stud. (Taipei) 59-9: 4. 2018 [27 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupestris* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupestris* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 110. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupestris* Kunth var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 395. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupestris* Kunth var. *oblongifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 395. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupi-insularis* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 19. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus rupicola* Elmer -- Leafl. Philipp. Bot. iii. 927 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruscifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 358. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruscifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 358. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ruscoides* Kunth -- Nov. Gen. Sp. [H.B.K.] ii. 113. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sacleuxii* Radcl.-Sm. -- Kew Bull. 29(2): 440. 1974 [1 Oct 1974] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saffordii* Merr. -- Philipp. J. Sci., C 9: 104. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sagranus* Urb. -- Symb. Antill. (Urban). 9(2): 182. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sagranus* Urb. -- Symb. Antill. (Urban). 9(2): 182. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saksenanus* (Manilal, Prasann. & Sivar.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009] , as 'saksenianus'

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salacioides* S.Moore -- J. Linn. Soc., Bot. xlv. 398 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salesiae* M.J.Silva -- Novon 19(2): 231 (-233; fig. 2). 2009 [18 Jun 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salicifolius* Baill. -- Adansonia 2: 239. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salomonis* Airy Shaw -- Kew Bull. 32(2): 368. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salviifolius* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 116. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salviifolius* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salviifolius* Kunth var. *floribundus* (Kunth) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 331. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salviifolius* Kunth var. *genuinus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 330. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus salviifolius* Kunth var. *glabrescens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 330. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus samarensis* Müll.Arg. -- Linnaea 34: 73. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sambiranensis* Leandri -- Bull. Soc. Bot. France 81: 451. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus samoanus* (Müll.Arg.) W.L.Wagner & Lorence -- PhytoKeys 4: 86. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sananei* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 342. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sandwicensis* Müll.Arg. -- Linnaea 32: 31. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sanjappae* Chakrab. & M.Gangop. -- J. Bombay Nat. Hist. Soc. 90(1): 69 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus santhomensis* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 56. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sarasinii* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 16 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sarothamnoides* Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saupodoides* Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saupodoides* Airy Shaw -- Muelleria 4(3): 216. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus savannicola* Domin -- Biblioth. Bot. lxxxix. 321 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus savannicola* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 321 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saxicola* Small -- Bull. New York Bot. Gard. 3: 428. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saxicola* Small -- Bull. New York Bot. Gard. iii. 428. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saxosus* F.Muell. -- Linnaea 25: 441. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus saxosus* F.Muell. -- Linnaea 25 1853 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* Klotzsch -- Plantae Preissianae 1(4) 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 1(2): 179. 1845 [9-11 Feb 1845] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* var. *angustifolius* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* var. *genuinus* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* var. *pallidiflorus* Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scaber* var. *scaber* Klotzsch -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scabrellus* Webb -- Niger Fl. [W. J. Hooker]. 175. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scabrifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 299. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scandens* Roxb. ex Dillwyn -- Rev. Hortus Malab. 7 (1839);. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scandens* Roxb. ex Dillwyn -- fide D.J. Mabberley in Taxon 26(5–6): 533 (1977). 1839 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scandens* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scandens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 415. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scandens* Herb.Roxb. ex Thwaites -- Enum. Pl. Zeyl. [Thwaites] 282. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schaulsii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 399. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schimperianus* Hemsl. -- J. Bot. 55: 287. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schliebenii* Mansf. ex Radcl.-Sm. -- Kew Bull. 35(4): 772. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 387. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. var. *acuminatus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 387. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. var. *anceps* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 387. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. var. *antillanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 387. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schomburgkianus* Müll.Arg. var. *guianensis* (Klotzsch ex Benth.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 387. 1866 [late Aug 1866] as *guyanensis* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus schumannianus* L.S.Sm. -- N. Queensland Naturalist xv. 2 (1947). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sciadiostylus* Airy Shaw -- Kew Bull. 23(1): 30. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scoparius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 74. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scoparius* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 74. 1873 [1 Feb 1873] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scoparius* Welw. -- Apont. 591. 1859 [Dec 1858 publ. Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scopulorum* Urb. -- Symb. Antill. (Urban). 9(2): 187, in obs. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scopulorum* (Britton) Urb. -- Symb. Antill. (Urban). 9(2): 187. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus scopulorum* (Britton) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 2 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus secundiflora* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 170. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus securinegioides* Merr. -- Philipp. J. Sci., C 9: 490. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus seemannianus* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus selbyi* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 74. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus selbyi* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 74 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sellowianus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sellowianus* Müll.Arg. -- Linnaea 32: 37. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus semicordatus* Müll.Arg. -- Flora 48: 376. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus senae* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus senae* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 614. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus senensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 335. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus senyavinianus* (Glassman) W.L.Wagner & Lorence -- PhytoKeys 4: 87. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sepialis* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 25. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sepiarius* Roxb. ex Wall. -- Numer. List [Wallich] n. 7914. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sequoiifolius* Jabl. -- Mem. New York Bot. Gard. 17(1): 93 (fig. 17A-C). 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sequoiifolius* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1. 93 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus serandii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 353. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sericeus* Müll.Arg. -- Flora 48: 390. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus serissaefolius* Wall. -- Numer. List [Wallich] n. 7900. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus serpentinicola* Radcl.-Sm. -- Kew Bull. 51(2): 320. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus serpentinus* S.Moore -- J. Linn. Soc., Bot. xlv. 399 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sessei* Briq. -- Annuaire Conserv. Jard. Bot. Genève 4: 224. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sessilis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 357. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus seydelii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 313 (fig. 168). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus shabaensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 364. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus shaferi* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 448. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus shaferi* Urb. -- Repert. Spec. Nov. Regni Veg. 13: 448. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sibuyanensis* Elmer -- Leaflet. Philipp. Bot. iii. 928 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sieboldianus* T.Kuros. -- J. Jap. Bot. 91(2): 119. 2016 [20 Apr 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sikkimensis* Müll.Arg. -- Linnaea 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus silheticus* Müll.Arg. -- Flora 48: 378. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus similis* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus similis* Müll.Arg. -- Linnaea 34: 71. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* Retz. -- Observationes Botanicae 5 1788 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* Retz. -- Observ. Bot. (Retzius) v. 29. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *filicaulis* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 322 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *genuinus* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *gracillimus* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 323 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *leiospermus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* subvar. *leiospermus* (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 322 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *minutiflorus* (Mull.Arg.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 323 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *myrtifolius* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 322 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *pinifolius* Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 323 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* subvar. *simplex* Retz. -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Sep. 1927) 322 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplex* var. *simplex* Retz. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplicaulis* Müll.Arg. -- Linnaea 32: 58. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simplicicaulis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus simsianus* Wall. -- Numer. List [Wallich] n. 7920. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sincorensis* G.L.Webster -- Lundellia 5: 15 (-18; fig. 3C). 2002 [18 Dec 2002] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sincorensis* G.L.Webster -- Lundellia 5: 15 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sinensis* Müll.Arg. -- Linnaea 32(1): 12. 1863 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sinensis* Müll.Arg. var. *dalbergioides* Müll.Arg. -- Linnaea 32(1): 12. 1863 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus singalensis* Müll.Arg. -- Linnaea 32: 48. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus singampattianus* (Sebastine & Henry) Kumari & Chandrab. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 238 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sinicus* Müll.Arg. -- Linnaea 32: 50. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus skutchii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 346. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus skutchii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 346. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus smilacifolius* Griseb. -- Fl. Brit. W.I. [Grisebach] 710. nomen. 1864 [Oct 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus smithianus* G.L.Webster -- Pacific Sci. 40(1–4): 99. 1987 [1986 publ. 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus smithianus* G.L.Webster -- Pacific Sci. 40(1–4): 99 (1986 publ. 1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus societatis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 364. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus somalensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 710. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus songboiensis* Thin -- J. Biol. (Vietnam) 14(2): 18 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sootepensis* Craib -- Bull. Misc. Inform. Kew 1911(10): 459. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spartioides* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spartioides* Pax & K.Hoffm. -- Repert. Spec. Nov. Regni Veg. 19: 174. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spathulifolius* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spathulifolius* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus speciosus* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus speciosus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus speciosus* Jacq. -- Coll. ii. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spectabilis* Hügel ex Vis. -- in Atti Ist. Veneto Ser. III, iv. (1858-59) 139. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sphaerogynus* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spinescens* Wall. -- Numer. List [Wallich] n. 7934. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spinosus* Chiov. -- Fl. Somalia 1: 305. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spinulosus* Herb.Heyne ex Wall. -- Numer. List [Wallich] n. 7897 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spirei* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 606. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sponiifolius* Müll.Arg. -- Linnaea 32: 25. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sponiifolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sponiifolius* Müll.Arg. -- Linnaea 32: 25. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spruceanus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus spruceanus* Müll.Arg. -- Linnaea 32: 40. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus squamatus* C.Wright -- Fl. Cub. (Sauvalle) 123. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus squamatus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 109. 1870 [15 Jul 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus squamifolius* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 21. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus squamifolius* (Lour.) Stokes -- Bot. Mat. Med. iv. 364 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus srilankanus* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus st-johnii* W.L.Wagner & Lorence -- PhytoKeys 4: 86. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus standleyi* McVaugh -- Brittonia 13: 199. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus standleyi* McVaugh -- Brittonia xiii. 199 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stellatus* Retz. -- Observ. Bot. (Retzius) v. 29. 1788 [Sep 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stenocladus* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stenocladus* Müll.Arg. -- Flora 47: 536. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stenophyllus* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 17 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stenopterus* Müll.Arg. -- Linnaea 34: 74. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stenopterus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipitatus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 178. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipitatus* (Hook.f.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009] ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipulaceus* Bojer -- Hort. Maurit. 280. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipulaceus* (Gamble) Kumari & Chandrab. -- in A.N. Henry, G.R. Kumari & V. Chithra, Fl. Tamil Nadu, India, Ser. 1 2: 239 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipularis* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 75. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipulatus* (Raf.) G.L.Webster -- Contr. Gray Herb. 176: 53. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stipulatus* (Raf.) G.L.Webster -- Contr. Gray Herb. 176: 53. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stocksii* Müll.Arg. -- Linnaea 32: 51. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stolzianus* Pax & K.Hoffman -- Engler & Drude. Vegetation der Erde 9(3:2): 29 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus striaticaulis* J.T.Hunter & J.J.Bruhl -- J. Adelaide Bot. Gard. 17: 133. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus strictus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 670. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus strobilaceus* Jabl. -- Mem. New York Bot. Gard. 17(1): 96, fig. 19, G-L. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus strobilaceus* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1. 96 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stuhlmanii* Pax -- Pflanzenw. Ost-Afrikas C. (1895) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stultitiae* Airy Shaw -- Kew Bull. 32(2): 368. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus stylosus* Griff. -- Itin. Pl. Khasyah Mts. 33, nomen. 1848 ; Posth. Papers, ii. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subapicalis* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1. 101 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subapicalis* Jabl. -- Mem. New York Bot. Gard. 17(1): 101. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subapicalis* Jabl. subsp. *sequoiifolius* (Jabl.) G.L.Webster -- Fl. Venez. Guayana 5: 200. 1999 [14 Jul 1999] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subapicalis* Jabl. subsp. *sequoiifolius* (Jabl.) G.L.Webster -- Fl. Venezuelan Guayana (gen. eds. J.A. Steyermark et al.) 5: 200 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcarnosus* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 168; et in Sauv. Fl. Cub. 125. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcarnosus* C.Wright (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcarnosus* C.Wright -- Anales Acad. Ci. Med. Habana 7: 149. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcordatus* Baill. -- Adansonia 2: 53. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcrenulatus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcrenulatus* F.Muell. -- Fragm. (Mueller) 1(5): 108. 1859 [Apr 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcuneatus* Greenm. -- Proc. Amer. Acad. Arts xxxiii. 478. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subcuneatus* Greenm. -- Proc. Amer. Acad. Arts 33: 478. 1898 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus submarginatus* Müll.Arg. -- Linnaea 32: 39. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus submarginatus* Müll.Arg. -- Linnaea 32: 39. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus suberosus* Wight ex Wall. -- Numer. List [Wallich] n. 7910. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subglomeratus* Poir. -- Encycl. [J. Lamarck & al.] 5: 304. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sublanatus* Schumach. & Thonn. -- Beskr. Guin. Pl. 420. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sublanatus* Schumach. & Thonn. subsp. *eliae* Jean F.Brunel & Jacq.Roux -- Bull. Soc. Bot. France 123(7-8): 375. 1976 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus submarginalis* Airy Shaw -- Kew Bull. 37(1): 33. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus submollis* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 390. 1900 [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subobscurus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1271. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subpulchellus* Croizat -- J. Jap. Bot. 1940, xvi. 652. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subscandens* Müll.Arg. -- Flora 48: 372. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subsessilis* (N.P.Balacr. & Chakrab.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus subterblancus* (C.E.C.Fisch.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus suffrutescens* Pax -- Bot. Jahrb. Syst. 15(5): 523. 1893 [24 Feb 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus suffultus* Wall. -- Numer. List [Wallich] n. 7939 (*Breynia* sp.). 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sulcatus* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 155 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sundaicus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1272. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus superbus* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus swartzii* Fawc. & Rendle -- J. Bot. 57: 67. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus swartzii* Fawc. & Rendle -- J. Bot. 57: 67, in obs. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus swartzii* Kostel. -- Allg. Med.-Pharm. Fl. 5: 1771. 1836 [Jan-Sep 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sylvaticus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 327. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus sylvicola* S.Moore -- J. Linn. Soc., Bot. xlv. 401 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus symphoricarpoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 114. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus symphoricarpoides* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 114. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus symplocoides* Müll.Arg. -- Flora 48: 389. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tabularis* Airy Shaw -- Kew Bull. 34(3): 598. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tagulae* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 102. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taitensis* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taitensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1049. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus takaoensis* Hayata -- Icon. Pl. Formosan. 9: 94. 1920 [25 Mar 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus talbotii* Sedgw. -- Journ. Ind. Bot. ii. 124 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tampinensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 233. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tanaensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 361. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tangoensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 162. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tanzanianus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 399. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tanzaniensis* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 305 (fig. 162). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tatei* F.Muell. -- S. Sci. Rec. 1882 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tatei* F.Muell. -- S. Sci. Rec. ii. (1882) 55. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taxifolius* D.Don -- Prodr. Fl. Nepal. 63. 1825 [26 Jan-1 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taxodiifolius* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 605. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taylorianus* Jean F.Brunel -- Gen. Phyllanthus Afr. Intertrop. Madag. 355 (Fig. 190). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus taylorianus* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 322. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus telfairianus* Wall. -- Numer. List [Wallich] n. 7935. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus temehaniensis* (J.W.Moore) W.L.Wagner & Lorence -- PhytoKeys 4: 88. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Roxb. -- Flora Indica (ed. Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Benth. -- Bot. Voy. Sulphur [Bentham] 165. 1846 [8 May 1846] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Wall. -- Numer. List [Wallich] n. 7892. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 668. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenellus* Wall. var. *arabicus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 339. 1866

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tener* Radcl.-Sm. -- Kew Bull. 51(2): 323. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuicaulis* Müll.Arg. -- Linnaea 32: 44. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuicaulis* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuicaulis* Müll.Arg. subsp. *haitiensis* (Webst.) Borhidi -- Bot. Közlem. 58(3): 176. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuicaulis* var. *haitiensis* G.L.Webster -- Contr. Gray Herb. 176: 48. 1955 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuipedicellatus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 98. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuipedicellatus* M.Schmid var. *kaloueholaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 103. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuipedicellatus* M.Schmid var. *tontoutaensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 103. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuipes* C.B.Rob. -- Philipp. J. Sci., C 4: 78. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuirhachis* J.J.Sm. -- Icon. Bogor. [Boerlage] 3: t. 263. 1908 [28 Oct 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tenuis* Radcl.-Sm. -- Kew Bull. 51(2): 323. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tepuicola* Steyerm. -- Acta Bot. Venez. 10(1-4): 236. 1976 [1975? publ. 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tepuicola* Steyerm. -- Acta Bot. Venez. 10: 236. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tequilensis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 392. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tequilensis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 392. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ternauii* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ternauii* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 612, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tessmannii* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 704. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tetrandr* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 480. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tetrandrus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 674. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tetrandrus* Wall. -- Numer. List [Wallich] n. 7930. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus teysmannii* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1270. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thaili* Thin -- J. Biol. (Vietnam) 14(2): 22 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thailandicus* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 715. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thesioides* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thesioides* Benth. -- Fl. Austral. 6: 98. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thesioides* Müll.Arg. -- Linnaea 32: 36. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thomsonii* Müll.Arg. -- Flora 48: 375. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thonningii* Schumach. & Thonn. -- Beskr. Guin. Pl. 418. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thulinii* Radcl.-Sm. -- Kew Bull. 35(4): 774. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thwaitesianus* Müll.Arg. -- Linnaea 32: 11. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* (Müll.Arg.) Müll.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* Sieber ex Sond. -- Linnaea 28: 566 (1856), nomen; Muell. Arg. in DC. Prod. 15(2): 372. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *glabratus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *glabratus* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *hirtellus* (F.Muell.) Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *ledifolius* (Mull.Arg.) Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *parviflorus* J.M.Black -- Flora of South Australia 2 1924 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus thymoides* var. *thymoides* (Mull.Arg.) Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tiebaghiensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 94. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus timboënsis* Funez, J.P.R.Ferreira & Hassemer -- Webbia 73(1): 64. 2018 [29 Mar 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus timoriensis* Müll.Arg. -- Linnaea 32: 13. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tinctorius* Vahl ex Baill. -- Étude Euphorb. 633. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tireliae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 246. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tixieri* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 241. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tomentosus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tomentosus* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus toninensis* S.Moore -- J. Linn. Soc., Bot. xlv. 400 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tonkinensis* hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 150 (1907), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus torrentium* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 316. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus torrentium* Müll.Arg. var. *induratus* (S.Moore) M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 234. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus touranensis* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 608. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trachygynae* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trachygynae* Benth. -- Fl. Austral. 6: 103. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trachyspermus* F.Muell. -- in Trans. Phil. Soc. Vict. i. (1855) 14. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trachyspermus* F.Muell. -- Transactions and Proceedings of the Philosophical Society of Victoria 1 1854 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tremulus* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tremulus* Griseb. -- Fl. Brit. W.I. [Grisebach] 34. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus triandrus* Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 639. 1917 [Jul 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus triandrus* (Hook.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus triandrus* Müll.Arg. -- Flora 48: 379. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trichogynus* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trichopodus* Leandri -- Bull. Soc. Bot. France 81: 452. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trichopodus* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 17 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trichosporus* Adelb. -- Blumea 5: 507. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trichotepalus* Brenan -- Kew Bull. 8(1): 96. 1953 [28 Apr 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trigonocladus* Ohwi -- Bull. Natl. Sci. Mus., Tokyo, n. s. i. No. 1 (No. 34) 7 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trigonus* Urb. & Ekman -- Ark. Bot. 20A(15): 46. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trigonus* Urb. & Ekman -- Ark. Bot. 20A(15): 46. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trinervius* (Hook.f. & Thomson ex Müll.Arg.) Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 33(3): 716. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trinervius* Wall. -- Numer. List [Wallich] n. 7922. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus triphlebius* C.B.Rob. -- Philipp. J. Sci., C 4: 82. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus triquetrus* S.Moore -- J. Linn. Soc., Bot. xlv. 396 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tristis* A.Juss. -- Euphorb. Gen. 108. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tritpalus* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 153. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus trungii* Thin -- J. Biol. (Vietnam) 14(2): 21 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tsarongensis* W.W.Sm. -- Notes Roy. Bot. Gard. Edinburgh 13: 177. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tsetserrae* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 310 (fig. 165). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tsetserrae* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 325. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tsiangii* P.T.Li -- Acta Phytotax. Sin. 25(5): 375 (1987), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tuamotuensis* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 89. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tuerckheimii* G.L.Webster -- Ann. Missouri Bot. Gard. liv. 195 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tuerckheimii* G.L.Webster -- Ann. Missouri Bot. Gard. 54: 195. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tui* Thin -- Euphorb. Vietnam 48. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tukuyuanus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 356. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus tulearicus* Leandri -- Notul. Syst. (Paris) 6: 199. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus turbinatus* J.Koenig ex Roxb. -- Fl. Ind. (Roxburgh) 3: 666. 1832 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus turbinatus* J.Koenig ex Roxb. -- Hort. Bengal. 104. 1814 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus turbinatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus turbinatus* Sims -- Bot. Mag. 44: t. 1862. 1816 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus uakgalensis* Thwaites ex Trimen -- J. Bot. 23: 242, sphalm. 1885 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus uberiflorus* F.Muell. ex Baill. -- Adansonia 6: 343. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus uberiflorus* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus udamii* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus udicola* Mart. ex Colla -- Herb. Pedem. v. 105 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus udoricola* Radcl.-Sm. -- Kew Bull. 51(2): 326. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ueerdinandi* W.Fitzg. -- Journal and Proceedings of the Royal Society of Western Australia 3 1918 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ugandensis* Rendle -- J. Linn. Soc., Bot. 37: 210. 1905 [1904-1906 publ. 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ukagurensis* Radcl.-Sm. -- Kew Bull. 35(4): 774. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus umbratus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus umbratus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 356. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus umbricola* Guillaumin -- Arch. Bot., Caen ii. Mem. No. 3, 18 [1928?]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus unifolius* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 198. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus unioensis* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 139. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus upembaensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 367 (fig. 197). 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urbanianus* Mansf. -- Repert. Spec. Nov. Regni Veg. 32: 86. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urbanianus* Mansf. ex O.C.Schmidt -- Repert. Spec. Nov. Regni Veg. 32: 86. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urceolatus* Baill. -- Adansonia 2: 239. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urceolatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 22. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urdanetensis* Elmer -- Leaf. Philipp. Bot. vii. 2650 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* L. -- Sp. Pl. 2: 982. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 583. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* L. -- Sp. Pl. 2: 982. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* Wall. -- Numer. List [Wallich] n. 7895 B, E. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* L. var. *hookeri* (Müll.Arg.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(pt. 14): 294. 1887 [Dec 1887]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus urinaria* L. subsp. *nudicarpus* Rossignol & Haicour -- Amer. J. Bot. 74(12): 1861. 1988 [1987 publ. 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ussuriensis* Rupr. & Maxim. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 15: 210, 222. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus utricularis* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 101. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vacciniifolius* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 322. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vacciniifolius* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vacciniifolius* Müll.Arg. subsp. *vinillaensis* Steyerl. -- Ann. Missouri Bot. Gard. 71(1): 317 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vacciniifolius* Müll.Arg. subsp. *vinillaensis* Steyerl. -- Ann. Missouri Bot. Gard. 71: 317, fig. 1984 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vaccinioides* Klotzsch -- Naturw. Reise Mossambique [Peters] 6(Bot., 1): 105. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vaccinioides* Scheele -- Linnaea 25: 585. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vakinankaratrae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 233. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus valeriae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 217. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus valerii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 619. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus valerii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 619. 1937 Fl. Costa Rica (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus valleanus* Croizat -- Ciencia (Mexico) 6: 354. 1946 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus valleanus* Croizat -- Ciencia (Mexico) 6: 354. 1946 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vanderystii* Hutch. & De Wild. -- Pl. Bequaert. v. 470 (1932). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus varians* Müll.Arg. -- Flora 48: 380. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vasukiae* Parthipan, A.Rajendran, Arumugas., Jemimma & Thirumaran -- Int. J. Advanced Res. 5(3): 2056, figs. 1-2. 2017 [March 2017] (as "vasukii") (epublished) ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vatovaviensis* Leandri -- Fl. Madagasc. Fam. 111: 68. 1958 ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vatovaviensis* Leandri ex Ralim. & Petra Hoffm. -- Kew Bull. 68(4): 551. 2013 [7 Dec 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus veillonii* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 130. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus velutinus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus venosus* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 254. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ventricosus* G.L.Webster -- Ann. Missouri Bot. Gard. 54: 198. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ventricosus* G.L.Webster -- Ann. Missouri Bot. Gard. liv. 198 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ventuarii* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 104 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ventuarii* Jabl. -- Mem. New York Bot. Gard. 17(1): 104, fig. 19. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus venulosus* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus venustus* Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 6: 198 (1938), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 274. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vergens* Baill. -- Hist. pl. Madag., Atlas (1892) t. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus verrucicola* Airy Shaw -- Kew Bull. 33(1): 35. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus verrucosus* Elmer -- Leaflet. Philipp. Bot. vii. 2649 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus verrucosus* Thunb. -- Prodr. Pl. Cap. 24 (Securinegae sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vespertilio* Baill. -- Adansonia 2: 233. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vichadensis* Croizat -- J. Arnold Arbor. xxvi. 181 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vichadensis* Croizat -- J. Arnold Arbor. 26: 181. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vieillardii* Baill. -- Adansonia 2: 236. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus villosus* Poir. -- Encycl. [J. Lamarck & al.] 5: 297. 1804 [9 Jan 1804] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vincentae* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A, 1): 47. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vincentae* J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13, pt. 3a, 1: 47. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virens* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virens* (Griseb.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 415. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgatus* G.Forst. -- Pred. 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgatus* G.Forst. var. *chinensis* (Müll.Arg.) G.L.Webster -- J. Jap. Bot. 46(3): 68. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgatus* G.Forst. var. *gardnerianus* (Wight) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 177. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgatus* G.Forst. var. *hirtellus* Airy Shaw -- Kew Bull., Addit. Ser. 8: 195. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgineus* Pers. -- Syn. Pl. [Persoon] 2(2): 591. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgultatus* Müll.Arg. -- J. Bot. 2: 330. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virgultiramus* Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1931, lxxvi. 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus viridis* M.E.Jones -- Contr. W. Bot. 18: 47. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus viridis* M.E.Jones -- Contr. W. Bot. 18: 47. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virosus* Willd. -- Species Plantarum 4 1806 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virosus* Wall. -- Numer. List [Wallich] nn. 7927 B, 7928A, 7939 C. 1847 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus virosus* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 578. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vitiensis* Müll.Arg. -- Flora 48: 374. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vitilevuensis* W.L.Wagner & Lorence -- PhytoKeys 4: 90. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vitis-idaea* (Burm.f.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 712. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vitis-idea* J.Koenig ex Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 665. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus volkensii* Engl. -- Pflanzenw. Ost-Afrikas C (1895) 236. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vulcani* Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 248 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus vulcani* Guillaumin var. *baumannii* Guillaumin ex M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 268. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wagapensis* Müll.Arg. -- Flora 48: 372. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wallichianus* Müll.Arg. -- Flora 48: 387. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus warburgii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 286, inobs. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus warnockii* G.L.Webster -- Contr. Univ. Michigan Herb. 25: 235. 2007 [13 Aug 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus watsonii* Airy Shaw -- Kew Bull. 25(3): 493. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus websteri* (Fosberg) W.L.Wagner & Lorence -- PhytoKeys 4: 90. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus websterianus* Steyerl. -- Los Angeles County Mus. Contr. Sci. 21: 17(1958). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus websterianus* Steyerl. -- Los Angeles County Mus. Contr. Sci. no. 21: 17, fig. 9-10. 1958 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus weinlandii* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 287. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus welwitschianus* Müll.Arg. -- J. Bot. 2: 330. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus welwitschianus* Müll.Arg. var. *beillei* (Hutch.) Radcl.-Sm. -- Kew Bull. 35(4): 775. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wheeleri* G.L.Webster -- Kew Bull. 50(2): 266. 1995 [23 Jun 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wightianus* Wall. -- Numer. List [Wallich] n. 7919. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wightianus* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wightianus* Müll.Arg. -- Linnaea 32: 6. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wildemannii* Beille ex A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 558 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wildemannii* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 293. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wilderi* (J.Florence) W.L.Wagner & Lorence -- PhytoKeys 4: 90. 2011 [12 Jul 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wilfordii* Croizat & F.P.Metcalf -- Lingnan Sci. J. 20: 194. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wilkesianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 396. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus williamii* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus williamsii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 266. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus williamsii* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 266. 1937 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus williamsioides* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 169. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wingfieldii* Radcl.-Sm. -- Kew Bull. 35(4): 776. 1981 [28 Apr 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus winitii* Airy Shaw -- Kew Bull. 23(1): 36. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wittei* Robyns & Lawalrée -- Bull. Jard. Bot. État Bruxelles 18: 266. 1947 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus womersleyi* Airy Shaw & G.L.Webster -- Kew Bull. 26(1): 86. 1971 [27 Oct 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus woodii* Hutch. -- Bull. Misc. Inform. Kew 1914(9): 336. [4 Dec 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus wrightii* Müll.Arg. -- Flora 48: 378. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus xerocarpus* O.Schwarz -- Repertorium Specierum Novarum Regni Vegetabilis 24 1927 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus xerocarpus* O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 87. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus xiphephorus* Jean F.Brunel ex Radcl.-Sm. -- Kew Bull. 51(2): 327. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus xiphophorus* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 344. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus xylonrhizus* Thulin -- Nordic J. Bot. 23(4): 385 (-387; fig. 1). 2005 [undated]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus yangambiensis* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 336. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus yaouhensis* Schltr. -- Bot. Jahrb. Syst. 39(1): 146. 1906 [13 Feb 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus youngii* Jean F.Brunel -- Gen. *Phyllanthus* Afr. Intertrop. Madag. 335. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus yunnanensis* (Croizat) Govaerts & Radcl.-Sm. -- Kew Bull. 51(1): 178. 1996 [23 Feb 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus yvetteae* M.Schmid -- Fl. Nouv.-Calédonie & Dépend. 17: 309. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zambicus* Radcl.-Sm. -- Kew Bull. 51(2): 328. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zanthoxyloides* Steyerem. -- Fieldiana, Bot. xxviii. No. 2, 321 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zanthoxyloides* Steyerem. -- Fieldiana, Bot. 28: 321. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* Müll.Arg. -- Linnaea 32: 49. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* (Gaertn.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 281. 1866 [late Aug 1866] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* (Gaertn.) Müll.Arg. var. *arborescens* (Blume) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* (Gaertn.) Müll.Arg. var. *arunachalensis* (Chakrab. & M.Gangop.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* (Gaertn.) Müll.Arg. var. *paucicarpus* (Chakrab. & N.P.Balakr.) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zeylanicus* (Gaertn.) Müll.Arg. var. *tomentosus* (Dalzell) Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 33(3): 714. 2009 [20 Nov 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zippelianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 433. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus ziziphoides* Baill. ex Gibert -- Enum. Pl. Montev. 54, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zollingeri* Müll.Arg. -- Linnaea 32: 47. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zollingeri* Müll.Arg. -- Flora 48: 371. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zornioides* Radcl.-Sm. -- Kew Bull. 51(2): 328. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllanthus zygophylloides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 336. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllaurea* Lour. -- Fl. Cochinch. 2: 575. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllaurea* Lour. -- Fl. Cochinch. 2: 540 (575). 1790 [Sep 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllaurea codiaeum* Lour. -- Fl. Cochinch. 2: 575. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Phyllaurea variegata* W.Wight -- Contr. U.S. Natl. Herb. ix. 352. 1905 [8 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron* Griseb. -- Fl. Brit. W.I. [Grisebach] 1: 176. 1859 [Jun 1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron baccatum* Krug & Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron baccatum* (L.) Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 308. 1892 [10 Jun 1892] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron baccatum* (L.) Krug & Urb. -- Bot. Jahrb. Syst. 15(3): 308. 1892 [10 Jun 1892] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron juglans* Griseb. -- Fl. Brit. W.I. [Grisebach] 177. 1859 [Jun 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron juglans* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Picrodendron macrocarpum* Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia* Roxb. -- Hort. Bengal. 28 (1814); Fl. Ind. ii. 254 (1832). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia barteri* Baill. -- Adansonia 4: 137. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia costulata* Müll.Arg. -- Flora 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia courtallensis* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1912. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia dasystachya* Miq. -- Fl. Ned. Ind. i. II. 358. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia dulcis* Wall. -- Numer. List [Wallich] n. 8075. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia dulcis* Jack -- Trans. Linn. Soc. London 14(1): 120. 1823 [28 May-12 Jun 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia flaccida* Wall. -- Numer. List [Wallich] n. 8074. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia griffoniana* Baill. -- *Adansonia* 4: 136. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia macrocarpa* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 441. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia macrophylla* Müll.Arg. -- *Flora* 47: 516. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia macrostachya* Wight & Arn. -- in Wight, Ic. tt. 1912-1913. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia motleyana* Müll.Arg. -- *Flora* 47: 516. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia parviflora* Müll.Arg. -- *Linnaea* 32: 82. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia pubera* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 442. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia pyrrhodasya* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 442. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia racemosa* Blume -- *Bijdr. Fl. Ned. Ind.* 12: 579. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia rhakodiscus* Hassk. -- *Bull. Soc. Bot. France* 6: 713. 1860 [1859 publ. 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia sapida* Roxb. -- *Hort. Bengal.* [28]; *Fl. Ind.* ii. 254. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pierardia seemannii* Müll.Arg. -- *Flora* 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pilinophytum Klotzsch* -- *Arch. Naturgesch. (Berlin)* 7(1): 255. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pilinophytum Klotzsch* -- *Arch. Naturgesch. (Berlin)* vii. (1841) 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pilinophytum capitatum* Klotzsch -- *Arch. Naturgesch. (Berlin)* vii. (1841) 255. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pilinophytum lindheimeri* Engelm. & A.Gray -- *Boston J. Nat. Hist.* 5: 232. 1845 [Oct 1845] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pilinophytum lindheimeri* Engelm. & Gray -- *Boston J. Nat. Hist.* v. (1845) 232. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1143. 1866 [late Aug 1866] ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron acuminatum* Merr. -- *Philipp. J. Sci., C* 11: 74. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron borneense* Warb. -- *Bot. Jahrb. Syst.* 18(1-2): 199. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron dispersum* Elmer -- Leaf. Philipp. Bot. i. 308 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron griffithianum* (Müll.Arg.) Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 468. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron macrocarpum* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 103. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron naumannianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 200 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron papaveroides* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 104. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron papuanum* Warb. -- Bot. Jahrb. Syst. 18(1-2): 198. 1893 [22 Dec 1893] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimeleodendron zoanthogyne* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 105. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron* Hassk. -- Verslagen en Mededeelingen der Koninklijke Akademie van Wetenschappen 3 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 140. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron amboinicum* Hassk. -- Verslagen Meded. Afd. Natuurk. Kon. Akad. Wetensch. 4: 140. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron amboinicum* Hassk. -- Verslagen en Mededeelingen der Koninklijke Akademie van Wetenschappen 3 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron griffithianum* (Müll.Arg.) Benth. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5: 468. 1888

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron macrocarpum* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg sér. 3, 6: 103. 1924

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pimelodendron zoanthogyne* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg sér. 3, 6: 105. 1924

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea* Baill. -- Adansonia 6: 235. 1866 [18 May 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea* Baill. -- Adansonia 6: 235, t. 6. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea longepedunculata* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 122 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea longipedunculata* Jabl. -- Mem. New York Bot. Gard. 17(1): 122. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea mexicana* (Standl.) Radcl.-Sm. -- Kew Bull. 51(3): 546. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea mexicana* (Standl.) Radcl.-Sm. -- Kew Bull. 51(3): 546. 1996 [12 Aug 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea securinaga* Radcl.-Sm. & Ratter -- Kew Bull. 51(3): 543. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea securinaga* Radcl.-Sm. & Ratter -- Kew Bull. 51(3): 543, fig. 1996 [12 Aug 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea trifoliata* Baill. -- *Adansonia* 6: 236, t. 6. 1866 ; orth. var. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea trifoliolata* var. *pubescens* Radcl.-Sm. -- *Kew Bull.* 51(3): 547. 1996 [12 Aug 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea trifoliolata* var. *pubescens* Radcl.-Sm. -- *Kew Bull.* 51(3): 547. 1996 [12 Aug 1996] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piranhea trifoliolata* Baill. -- *Adansonia* 6: 236, t. 6. 1866 [18 May 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piscaria Piper* -- *Contr. U.S. Natl. Herb.* xi. 382 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piscaria setigera* Piper -- *Contr. U.S. Natl. Herb.* 11: 382. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Piscaria setigera* Piper -- *Contr. U.S. Natl. Herb.* xi. 382 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera* Rchb. & Zoll. -- *Verh. Natuurk. Ver. Nederl. Indie* i. (1856) 19; et in *Linnaea*, xxviii. (1856)321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera* Rchb.f. & Zoll. -- *Verhandlingen der Natuurkundige Vereeniging in Nederlandsch Indi?* 1 1856 = *Acta Societatis Scientiarum Indo-Ne?landicae* (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera affinis* Baill. -- *Étude Euphorb.* 424. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera affinis* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera monoicus* Ewart -- *Proceedings of the Royal Society of Victoria Series 2* 32(2) 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagianthera oppositifolia* Rchb. & Zoll. -- *Verh. Natuurk. Ver. Nederl. Indie* i. (1856) 20; et in *Linnaea*, xxviii. (1856)321. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiocladus* Jean F.Brunel ex Petra Hoffm. -- *Kew Bull.* 61(1): 45. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiocladus* Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 260. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiocladus diandrus* (Pax) Jean F.Brunel ex Petra Hoffm. -- *Kew Bull.* 61(1): 45 (52). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiocladus diandrus* (Pax) Jean F.Brunel -- *Gen. Phyllanthus Afr. Intertrop. Madag.* 260. 1987

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiostyles* Pierre -- *Bull. Mens. Soc. Linn. Paris* ii. (1897) 1327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiostyles africana* Prain ex De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 5, 3[3]: 424. 1912 [1911-1912 publ. Nov 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plagiostyles klaineana* Pierre -- *Bull. Mens. Soc. Linn. Paris* ii. (1897) 1327. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyna* P.Mercier -- *Bull. Bot. (Geneva)* 1(6): 168. 1830 [Jun 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyna* ser. *Glabrae* Borhidi -- *Ann. Hist.-Nat. Mus. Natl. Hung.* 64: 89. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyna* ser. *Pilosae* Borhidi -- *Ann. Hist.-Nat. Mus. Natl. Hung.* 64: 89. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna dentata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 6, fig. 3, III. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna dentata* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 6 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna dentata* f. *subglabra* Borhidi -- Acta Bot. Hung. 29: 184. 1983 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna hexandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 914. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna leonis* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 6, fig. 3, I. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna leonis* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 6 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna obovata* Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 64: 93. 1972; et in Acta Bot. Acad. Sci. Hung., 18(1-2): 32. 1973. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna obovata* Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 64: 93. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna obovata* Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 64: 93. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna parvifolia* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 8, fig. 3, II. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna parvifolia* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 8 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna pruriens* Baill. -- Hist. Pl. (Baillon) 5: 215. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna triandra* Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 64: 92. 1972 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna triandra* Borhidi -- Ann. Hist.-Nat. Mus. Natl. Hung. 64: 92. 1972; et in Acta Bot. Acad. Sci. Hung., 18(1-2): 30. 1973. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna triandra* Borhidi -- Acta Bot. Acad. Sci. Hung. 18: 30. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna urens* P.Mercier -- Bull. Bot. (Geneva) 1(6): 168. 1830 [Jun 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna volubilis* R.A.Howard -- J. Arnold Arbor. xxviii. 120 (1947), *Platygyne*. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyyna volubilis* R.A.Howard -- J. Arnold Arbor. 28: 120, t. 2, fig. 3 - 5. 1947 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platygyne dentata* f. *subglabra* Borhidi -- Acta Bot. Hung. 29(1-4): 184. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platystigma* R.Br. -- Numer. List [Wallich] n. 7523. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platystigma* R.Br. ex Benth. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 283. 1880 [7 Feb 1880] ; Hook. f. in Hook. Ic. Pl.xviii. t. 1707 (Nov. 1887); et in Hook. f. Fl. Brit. Ind. v. 381 (Dec. 1887) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based

Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platystigma myristiceum* R.Br. ex Hook.f. -- Hooker's Icon. Pl. 18: t. 1707. 1887 [1887-1888 publ. Nov 1887] ; et Fl. Brit. India [J. D. Hooker] 5: 381 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Platystigma myristiceum* R.Br. -- Numer. List [Wallich] n. 7523. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleistemon* Sond. -- Linnaea 23: 135. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleistemon verrucosus* Sond. -- Linnaea 23: 136. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleopadium* Raf. -- Autik. Bot. 50. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleopadium ciliatum* Raf. -- Autik. Bot. 50. 1840; Pennell in Bull. Torrey Bot. Club, 1921, 48: 93. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora* Esser -- in A. Radcliffe-Smith, Genera Euphorbiacearum 377 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora bilocularis* (S.Watson) Esser & A.L.Melo -- Phytotaxa 81: 34. 2013 [19 Feb 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora longicuspis* (Standl.) Esser -- Gen. Euphorbiacearum 377. 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora longicuspis* (Standl.) Esser -- in A. Radcliffe-Smith, Genera Euphorbiacearum 377 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora lottiae* (McVaugh) A.L.Melo & Esser -- Phytotaxa 81: 35. 2013 [19 Feb 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora membranifolia* (Müll.Arg.) Esser & A.L.Melo -- Phytotaxa 81: 35. 2013 [19 Feb 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora tikalana* (Lundell) A.L.Melo & Esser -- Phytotaxa 81: 35. 2013 [19 Feb 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleradenophora tuerckheimiana* (Pax & K.Hoffm.) A.L.Melo & Esser -- Phytotaxa 81: 35. 2013 [19 Feb 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix* Pierre -- Tab. Herb. L.Pierre 1900 [Nov 1900]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 799, in syn. 1912 [Oct 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix carpinifolia* (Pax) Breteler -- Adansonia 27(2): 329. 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix carpinifolia* (Pax) Breteler var. *strigosa* (Radcl.-Sm.) Breteler -- Adansonia 27(2): 329. 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix klaineana* Pierre -- Tab. Herb. L.Pierre 1900 [Nov 1900]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix klaineana* Pierre ex Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.5): 799. 1912 [Oct 1912] : errat. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix paniculata* (Pax) Breteler -- Adansonia 27(2): 329. 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plesiatrix paniculata* (Pax) Breteler subsp. *occidentalis* (J.Léonard) Breteler -- Adansonia 27(2): 332. 2005 [30 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuradena* Raf. -- Atlantic J. 1(6): 182. 1833 [summer 1833] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pleuradena coccinea* Raf. -- *Atlantic J.* 1(6): 182. 1833 [summer 1833] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia* L. -- *Sp. Pl.* 2: 1192. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia* L. -- *Sp. Pl.* 2: 1192. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia abutifolia* Pax & K.Hoffm. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 19c: 141. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia abutifolia* (Ducke) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia abutifolia* (Ducke) Pax & K.Hoffm. -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 19c: 141. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia africana* Sond. -- *Linnaea* 23: 110. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia angustifolia* Standl. -- *Publ. Field Columb. Mus., Bot. Ser.* 4: 314. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia angustifolia* Standl. -- *Publ. Field Mus. Nat. Hist., Bot. Ser.* 4: 314. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia ankaranensis* L.J.Gillespie -- *Syst. Bot.* 32(4): 797 (-798; figs. 2, 3A-D). 2007 [4 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia brachybotrya* Müll.Arg. -- *Linnaea* 34: 158. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia brachybotrya* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia buchtienii* Pax -- *Repert. Spec. Nov. Regni Veg.* 7: 110. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia buchtienii* Pax -- *Repert. Spec. Nov. Regni Veg.* 7: 110. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia carabiasiae* J.Jiménez Ram. -- *Anales Inst. Biol. Univ. Nac. Autón. México, Bot.* 64: 55, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia carabiasiae* J.Jiménez Ram. -- *Anales Inst. Biol. Univ. Nac. Autón. México, Bot.* 64(2): 55 (1993). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia carolis-vegae* Bussmann, Paniagua & C.Téllez -- *Econ. Bot.* 67(4): 388, figs. 1-2. 2013 [25 Oct 2013]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia chaponensis* Croizat -- *Caldasia* ii. 431 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia chaponensis* Croizat -- *Caldasia* 2: 431. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia conophora* Müll.Arg. -- *Flora* 47: 530. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia corniculata* Sm. -- *Nova Acta Regiae Soc. Sci. Upsal.* vi. (1799) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Plukenetia decidua* L.J.Gillespie -- *Syst. Bot.* 32(4): 798 (-799; fig. 4). 2007 [4 Dec 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia hastata Müll.Arg. -- Flora 47: 469. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia huayllabambana Bussmann, C.Téllez & A.Glenn -- Nordic J. Bot. 27(4): 313 (-315; fig. 1). 2009 [1 Aug 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia integrifolia Sessé & Moc. -- Fl. Mexic., ed. 2 220. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia integrifolia Vahl -- Eclog. Amer. 3: 43. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia lehmanniana (Pax & K.Hoffm.) L.J.Gillespie -- Syst. Bot. 18: 584. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia lehmanniana (Pax & K.Hoffm.) Huft & L.J.Gillespie -- Syst. Bot. 18(4): 584. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia lorentensis Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 81. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia lorentensis Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 81. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia macrostyla Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 80. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia macrostyla Ule -- Verh. Bot. Vereins Prov. Brandenburg 50: 80. 1908 [10 Jun 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia madagascariensis Leandri -- Bull. Soc. Bot. France 85: 527. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia multiglandulosa Jabl. -- Mem. New York Bot. Gard. 17(1): 143, fig. 23. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia multiglandulosa Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 143 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia occidentalis Leand. ex Baill. -- Étude Euphorb. 484. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia penninervia Müll.Arg. -- Linnaea 34: 158. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia peruviana Müll.Arg. -- Linnaea 34: 157. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia polyadenia Müll.Arg. -- Fl. Bras. (Martius) 11(2): 334. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia polyadenia Müll.Arg. -- Fl. Bras. (Martius) 11(2): 335. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia procumbens Prain -- Bull. Misc. Inform. Kew 1912(5): 240. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia scandens (A.St.-Hil.) Benth. ex Pax -- Nat. Pflanzenfam. [Engler & Prantl] III. 3(5): 67. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia serrata (Vell.) L.J.Gillespie -- Syst. Bot. 18(4): 587. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia serrata (Vell.) L.J.Gillespie -- Syst. Bot. 18: 587. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia sinuata Ule -- Bot. Jahrb. Syst. 42(2-3): 217. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia sinuata Ule -- Bot. Jahrb. Syst. 42(2-3): 217. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia stipellata L.J.Gillespie -- Syst. Bot. 18: 588, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia stipellata L.J.Gillespie -- Syst. Bot. 18(4): 588. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia supraglandulosa L.J.Gillespie -- Syst. Bot. 18(4): 589. 1993 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia supraglandulosa L.J.Gillespie -- Syst. Bot. 18: 589, fig. 1993 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia tamnoides Müll.Arg. -- Linnaea 34: 158. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia verrucosa Sm. -- Nova Acta Regiae Soc. Sci. Upsal. vi. (1799) 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia volubilis L.f. -- Suppl. Pl. 421. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia volubilis L. -- Sp. Pl. 2: 1192. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia warmingii Pax -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 67. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia warmingii (Müll.Arg.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Plukenetia zenkeri Pax -- Bot. Jahrb. Syst. 43(1-2): 83. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podadenia Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podadenia javanica J.J.Sm. -- Meded. Dept. Landb. Ned.-Indië 10: 388. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podadenia sapida Thwaites -- Enum. Pl. Zeyl. [Thwaites] 274. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podadenia thwaitesii Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 791. 1866 [late Aug 1866] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podocalyx Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podocalyx Klotzsch -- Arch. Naturgesch. (Berlin) 7: 202. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Podocalyx loranthoides Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 202. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pogonophora schomburgkiana* var. *longifolia* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 373. 1854 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pogonophora trianae* Müll.Arg. -- Flora 47: 434. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pogonophyllum* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 144. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pogonophyllum elatum* Didr. -- Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn (1857) 145. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poilaniella* Gagnep. -- Bull. Soc. Bot. France 72: 467. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poilaniella fragilis* Gagnep. -- Bull. Soc. Bot. France 72: 467. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poincettia Klotzsch & Garcke* -- Monatsb. Akad. Berl. (1859) 252. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia Graham* -- in Edinb. N. Phil. Journ. 20: 412. 1836 [Apr 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia Graham* -- Edinburgh New Philos. J. 20(no. 40): 412. 1836 [Apr 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia barbellata* Small -- Fl. S.E. U.S. [Small]. 722, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia barbellata* Small -- Fl. S.E. U.S. [Small]. 722. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia coccinea* Dressler -- Ann. Missouri Bot. Gard. 48: 336. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia coccinea* Dressler -- Ann. Missouri Bot. Gard. xlviii. 336 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia colorata* (Engelm.) Dressler -- Ann. Missouri Bot. Gard. 48: 336. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia colorata* (Engelm.) Dressler -- Ann. Missouri Bot. Gard. xlviii. 336 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cornaster* Dressler (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cornastra* Dressler -- Bol. Soc. Bot. México 35: 17. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cornastra* Dressler -- Bol. Soc. Bot. México 35: 17 (-18), fig. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cuphosperma* Small -- Fl. S.E. U.S. [Small]. 721. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cuphosperma* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cuphosperma* (Engelm. ex Torr.) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* (Murr.) F.C.Ho -- Trop. Pl. Taiwan in Colour 3: 30 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* (J.Murr.) Bartl. -- Index Seminum [Gottingen] 1839: 6. ; cf. D.J. Mabberley in Taxon, 32(1): 86. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* S.Brown -- Proc. Acad. Nat. Sci. Philadelphia 1909, lxi. 492 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* (Murray) Bartl. -- Index Seminum [Gottingen] 1839: 6. 1859 [29 Dec 1839] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia cyathophora* (Murray) Bartl. var. *graminifolia* (Chapm.) Mohlenbr. -- Ill. Fl. Illinois, Fl. Pl. Basswoods-Sparges 197. 1982

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia dentata* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia dentata* (Michx.) Klotzsch & Garcke -- Monatsber. Königl. Preuss. Akad. Wiss. Berlin 1859: 253. [1859] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia dentata* Small -- Fl. S.E. U.S. [Small]. 722. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia dentata* (Michx.) Klotzsch & Garcke var. *cuphosperma* (Engelm.) Mohlenbr. -- Ill. Fl. Illinois, Fl. Pl. Basswoods-Sparges 198. 1982

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia edwardsii* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia eriantha* (Benth.) Rose & Standl. -- Contr. U.S. Natl. Herb. 16: 13. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia eriantha* Rose & Standl. -- Contr. U.S. Natl. Herb. xvi. 13 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia frangulifolia* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia geniculata* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia geniculata* Small -- Fl. S.E. U.S. [Small]. 722. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia graminifolia* (Chapm.) Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2(7): 304. 1909 [Aug 1909] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia havanensis* Small -- Fl. S.E. U.S. [Small]. 722. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia havanensis* Small -- Fl. S.E. U.S. [Small]. 722, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia havanensis* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia heterophylla* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia heterophylla* Small -- Fl. S.E. U.S. [Small]. 722. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia inornata* Dressler -- Ann. Missouri Bot. Gard. xlviii. 339 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia inornata* Dressler -- Ann. Missouri Bot. Gard. 48: 339. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia insulana* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia lancifolia* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia morisoniana* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia oerstediana* Klotzsch & Garcke -- Monatsber. Königl. Preuss. Akad. Wiss. Berlin 1859: 253. 1860 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia oerstediana* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 103 (-104). 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pedunculata* Klotzsch & Garcke -- Bot. Voy. Herald [Seemann] 7-8: 277. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pentadactyla* (Griseb.) Dressler -- Ann. Missouri Bot. Gard. xlviii. 339 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pentadactyla* (Griseb.) Dressler -- Ann. Missouri Bot. Gard. 48: 339. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pinetorum* Small -- Fl. Miami [Small] 111, 200. 1913 [26 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pinetorum* Small -- Fl. Miami [Small] 111 (1913). [26 Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia prunifolia* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pulcherrima* (Willd. ex Klotzsch) Graham -- Edinburgh New Philos. J. 20(no. 40): 412. 1836 [Apr 1836] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pulcherrima* (Willd. ex Klotzsch) Graham -- in Edinb. N. Phil. Journ. 20: 412. 1836 [Apr 1836] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pulcherrima* (Willd. ex Klotzsch) Graham var. *albida* Maund in Maund & Hensl. -- Botanist 2: tab. 70. 1838 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia pulcherrima* (Willd. ex Klotzsch) Graham var. *roseocarminata* W.Bull -- Cat. New Pl. [Williams] 9. 1873 (as "roseo-carminata")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia punicea* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia radians* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia restiacea* (Benth.) Dressler -- Ann. Missouri Bot. Gard. 48: 336. 1962 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia restiacea* (Benth.) Dressler -- Ann. Missouri Bot. Gard. xlviii. 336 (1962). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia ruiziana* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia schiedeana* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia strigosa* (Hook. & Arn.) Arthur -- Torreyia 11: 260. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia strigosa* Arthur -- Torreyia 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia taiwaniana* (S.S.Ying) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 761. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poinsettia xalapensis* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 253. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyandra Leal* -- Arch. Jard. Bot. Rio de Janeiro 11: 63. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyandra Leal* -- Arch. Jard. Bot. Rio de Janeiro xi. 63 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyandra bracteosa* Leal -- Arch. Jard. Bot. Rio de Janeiro xi. 64 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyandra bracteosa* Leal -- Arch. Jard. Bot. Rio de Janeiro 11: 64, tab. 1 & 2, fig. 1. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyboea* Klotzsch -- in Endl. Gen. Suppl. iv. III. 88 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyboea corensis* Klotzsch -- in Endl. Gen. Suppl. iv. III. 88 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polyboea lorentzii* Griseb. -- Pl. Lorentz. 49. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polydragma* Hook.f. -- Hooker's Icon. Pl. 18: t. 1701. 1887 [1887-1888 publ. Nov 1887] ; et Fl. Brit. India [J. D. Hooker] 5: 457 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Polydragma mallotiformis* Hook.f. -- Hooker's Icon. Pl. 18: t. 1701. 1887 [1887-1888 publ. Nov 1887] ; et Fl. Brit. India [J. D. Hooker] 5: 457 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera* Rudge -- Transactions of the Linnean Society of London, Botany 10 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera* Rudge -- Trans. Linn. Soc. London 10(2): 302, t. 22. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera* subgen. *Euporanthera* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera alpina* Cheeseman ex Hook.f. -- Hooker's Icon. Pl. 14: t. 1366. 1881 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera arbuscula* Sieber ex Benth. -- Fl. Austral. 6: 56. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera arbuscula* Sond. -- Linnaea 28 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera arbuscula* Sond. -- Linnaea 28: 567. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera asybosca* R.L.Barrett -- Nuytsia 26: 70. 2015 [3 Nov 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera cicastricosa* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera cicatricosa* F.Muell. ex Benth. -- Fl. Austral. 6: 55. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera coerulea* O.Schwarz -- Repertorium Specierum Novarum Regni Vegetabilis 24 1927 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera coerulea* O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 87. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* Brongn. -- Voy. Monde, Phan. 219, t. 50, fig. A. 1834 [post Jan 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* Brongn. -- Annales des Sciences Naturelles 29 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* var. *arbuscula* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* var. *corymbosa* Brongn. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* var. *genuina* Mull.Arg. -- Prodrumus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* var. *linearoides* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera corymbosa* var. *sparsifolia* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera dissecta* Halford & R.J.F.Hend. -- Austrobaileya 7(1): 7 (-9, 27; fig. 1, map 3). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera drummondii* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 231. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera drummondii* Klotzsch -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericifolia* Rudge -- Trans. Linn. Soc. London 10(2): 302, t. 22. 1811 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericifolia* Rudge -- Transactions of the Linnean Society of London, Botany 10 1810 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericifolia* Hügel -- Bot. Arch. (Hügel) t. 8. 1837 [Oct 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericoides* Klotzsch -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericoides* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 232. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericoides* var. *ericoides* Klotzsch -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me*. Prague] 1921-2, 2 (1923) 58. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericoides* var. *glaucula* (Klotzsch) Domin -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me*. Prague] 1921-2, 2 (1923) 58. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera ericoides* var. *typica* Domin -- = *M?moires de la Soci?t? Royale des Sciences de Boh?me* Prague] 1921-1, 2 (1923) 58, in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera florosa* Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 12 (-14, 27; fig. 2, map 7). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera glauca* Klotzsch -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera glauca* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 231. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera huegelii* Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 231. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera huegelii* Klotzsch -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera laxa* Siebold ex Gruning -- *Pflanzenr.* (Engler) *Euphorb.-Poranth.-Ricinocarp.* 19 (1913), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera leiosperma* Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 15 (-17, 27; fig. 3, map 9). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera linarioides* Sieber ex Benth. -- *Fl. Austral.* 6: 56. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera linearoides* Baill. -- ?tude g?n?rale du Groupe des Euphorbiac?es 1858 *Atl. Atl.* as p. 45, t. 25, 1-9. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* Brongn. -- *Voy. Monde, Phan.* 218, t. 50, fig. B. 1834 [post Jan 1834] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* Brongn. -- *Annales des Sciences Naturelles* 29 1833 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *diffusa* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *drummondii* (Klotzsch) Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *genuina* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *glaucula* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *intermedia* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *microphylla* Brongn. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera microphylla* var. *procera* Gruning -- *Das Pflanzenreich* Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera moorokatta* R.L.Barrett -- Nuytsia 22(6): 400. 2012 [18 Dec 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera obovata* Halford & R.J.F.Hend. -- Austrobaileya 7(1): 19 (-20, 27; fig. 4, map 11). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera oreophila* Halford & R.J.F.Hend. -- Austrobaileya 7(1): 20 (-22, 27; fig. 5, map 12). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera petalifera* (Orchard & J.B.Davies) Halford & R.J.F.Hend. -- Austrobaileya 7(1): 22. 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera piceoides* Klotzsch -- *Plantae Preissianae* 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera piceoides* Klotzsch -- *Pl. Preiss.* [J.G.C.Lehmann] 2(2-3): 232. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera triandra* J.M.Black -- *Transactions and Proceedings of the Royal Society of South Australia* 40 1916 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poranthera triandra* J.M.Black -- *Trans. & Proc. Roy. Soc. South Australia* 1916, xl. 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poraresia Gleason* -- *Bull. Torrey Bot. Club* 1931, lviii. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poraresia Gleason* -- *Bull. Torrey Bot. Club* 58: 385. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poraresia anomala* Gleason -- *Bull. Torrey Bot. Club* 58: 385. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Poraresia anomala* Gleason -- *Bull. Torrey Bot. Club* 1931, lviii. 385. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Praetoria* Baill. -- *Étude Euphorb.* 470, t. 11. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosartema Gagnep.* -- *Bull. Soc. Bot. France* 71: 875. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosartema gaudichaudii* Gagnep. -- *Bull. Soc. Bot. France* 72: 468. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosartema laotica* Gagnep. -- *Bull. Soc. Bot. France* 71: 876, in obs. 1925 [1924 publ. 1925] ; et in *Lecomte, Fl.Gen. Indo-Chine*, 5: 306 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosartema stellaris* Gagnep. -- *Bull. Soc. Bot. France* 71: 875. 1924 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius Dalzell* -- *Hooker's J. Bot. Kew Gard. Misc.* 4: 345. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius cyanospermus* Thwaites -- *Enum. Pl. Zeyl.* [Thwaites] 281. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius gaertneri* Thwaites -- *Hooker's J. Bot. Kew Gard. Misc.* 8: 272. 1856 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius indicus* Thwaites -- *Hooker's J. Bot. Kew Gard. Misc.* 6: 299, partim. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius indicus* Dalzell -- *Hooker's J. Bot. Kew Gard. Misc.* 4: 346. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Prosorius luzoniensis* (Merr.) Airy Shaw -- *Kew Bull.* 16(3): 343. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Protomegabaria* Hutch. -- Hooker's Icon. Pl. 30: t. 2929. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Protomegabaria macrophylla* Hutch. -- Hooker's Icon. Pl. 30: sub t. 2929. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Protomegabaria meiocarpa* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 64(1-2): 60. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Protomegabaria stapfiana* Hutch. -- Hooker's Icon. Pl. 30: t. 2929. 1911 [1913 publ. Jan 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudagrostistachys* Pax and K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 96 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudagrostistachys africana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Chrozoph. 97 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudagrostistachys africana* Pax & K.Hoffm. subsp. *humbertii* (Lebrun) J.Léonard -- Fl. Congo Belge 8(1): 184. 1962

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudagrostistachys humbertii* Lebrun -- Bull. Soc. Roy. Bot. Belgique lxxvii. 99 (1934). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudagrostistachys ugandensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 180 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 25. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* Sieber ex A.Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 22, 25. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* sect. *Caletioipsis* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* sect. *Chrysostemon* (Klotzsch) Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* sect. *Eupseudanthus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* sect. *Microcaletia* (Mull.Arg.) Kuntze -- Lexicon Generum Phanerogamarum <RO> 1903 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus* sect. *Pseudanthus* Spreng. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus axillaris* (A.S.George) Radcl.-Sm. -- Kew Bulletin 48(1) 1993 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus axillaris* (A.S.George) Radcl.-Sm. -- Kew Bull. 48(1): 167. 1993 [1 Apr 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus ballingalliae* Halford & R.J.F.Hend. -- Austrobaileya 6(3): 500 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus brachyphyllus* F.Muell. -- Trans. Roy. Soc. N. S. Wales (1881), 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus brachyphyllus* F.Muell. -- Systematic Census of Australian Plants 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus brunonis* Endl. ex Grüning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 28 (1913), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus chryseus* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus chrysus* Müll.Arg. -- Flora 47: 486. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus divaricatissimus* Benth. -- Fl. Austral. 6: 60. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus divaricatissimus* (Mull.Arg.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus divaricatissimus* var. *divaricatissimus* (Mull.Arg.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus divaricatissimus* var. *genuinus* (Mull.Arg.) Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus divaricatissimus* var. *orbiculare* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus ligulatus* Halford & R.J.F.Hend. -- Austrobaileya 6(3): 503 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus ligulatus* Halford & R.J.F.Hend. subsp. *volcanicus* Halford & R.J.F.Hend. -- Austrobaileya 6(3): 506 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus micranthus* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus micranthus* Benth. -- Fl. Austral. 6: 59. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus nematophorus* F.Muell. -- Fragm. (Mueller) 2(11): 14. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus nematophorus* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus nitidus* Mull.Arg. -- Prodrum 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus nitidus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 197. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus occidentalis* F.Muell. -- Fragm. (Mueller) 1(5): 107. 1859 [Apr 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus occidentalis* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus orbicularis* (Müll.Arg.) Halford & R.J.F.Hend. -- Austrobaileya 6(3): 507 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus orientalis* F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus orientalis* F.Muell. -- Fragm. (Mueller) 2(11): 14. 1860 [Feb 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus ovalifolius* F.Muell. -- Trans. Phil. Inst. Vict. ii. (1858) 66. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus ovalifolius* F.Muell. -- Transactions and Proceedings of the Philosophical Institute of Victoria 2 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus pauciflorus* Halford & R.J.F.Hend. -- Austrobaileya 6(3): 511 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus pauciflorus* Halford & R.J.F.Hend. subsp. arenicola Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 512 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus pimeleoides* Sieber ex Spreng. -- *Syst. Veg.*, ed. 16 [Sprengel] 4(2, Cur. Post.): 25. 1827 [Jan-Jun 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus pimeleoides* Spreng. -- *Systema Vegetabilium* 1827 Curae . Curae . Posteriores 25. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus polyandrus* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus polyandrus* F.Muell. -- *Fragm. (Mueller)* 2(16): 153. 1861 [May 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus tasmanicus* Rodway -- *Pap. & Proc. Roy. Soc. Tasmania* 1900-1901: 107. 1902 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus tasmanicus* Rodway -- *Papers and Proceedings of the Royal Society of Tasmania for 1900-1901* 1902 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus vermicularis* F.Muell. -- *Systematic Census of Australian Plants* 1883 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus vermicularis* F.Muell. -- *Trans. Roy. Soc. N. S. Wales* (1881), 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus virgatus* (Klotzsch) Mull.Arg. -- *Linnaea* 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudanthus virgatus* Müll.Arg. -- *Linnaea* 34: 56. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudoglochidion Gamble* -- *Bull. Misc. Inform. Kew* 1925(8): 329. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudoglochidion anamalayanum* Gamble -- *Bull. Misc. Inform. Kew* 1925(8): 330. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudoglochidion anamalayanum* Gamble -- *Bull. Misc. Inform. Kew* 1925(8): 329. [24 Sep 1925] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis Pax* -- *Bot. Jahrb. Syst.* 28(1): 19. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis bussei* Pax ex Hutch. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.4): 672. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis dekindtii* Pax -- *Bot. Jahrb. Syst.* 28(1): 20. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis glauca* Hutch. -- *Fl. Trop. Afr.* [Oliver et al.] 6(1.4): 671. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis maprouneifolia* Pax -- *Bot. Jahrb. Syst.* 28(1): 20. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis maprouneifolia* var. *dekindtii* (Pax) Radcl.-Sm. -- *Kew Bull.* 33(2): 242. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis maprouneifolia* Pax var. *glabra* (Pax) Brenan -- *Mem. New York Bot. Gard.* 9: 67. 1954

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis maprouneifolia* var. *polygyna* (Pax & K.Hoffm.) Radcl.-Sm. -- *Kew Bull.* 33(2): 242. 1978 [13 Nov 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis polygyna* Pax & K.Hoffm. -- Veg. Erde [Engler] 9(3, 2): 31, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis polygyna* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 207 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudolachnostylis verdickii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 205. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudophyllanthus* (Müll.Arg.) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 50. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudophyllanthus ovalis* (E.Mey. ex Sond.) Voronts. & Petra Hoffm. -- Kew Bull. 63(1): 50. 2008 [9 Jun 2008]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosagotia Secco* -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 2(1): 23. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosagotia brevipetiolata* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 2(1): 24, fig. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosagotia brevipetiolata* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 2(1): 24. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosenefeldera* Esser -- in A. Radcliffe-Smith, Genera Euphorbiacearum 387 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosenefeldera inclinata* (Müll.Arg.) Esser -- in A. Radcliffe-Smith, Genera Euphorbiacearum 387 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudosenefeldera inclinata* (Müll.Arg.) Esser -- Gen. Euphorbiacearum 387. 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotragia* Pax -- Bull. Herb. Boissier Ser. II. viii. 635 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotragia scandens* Pax -- Bull. Herb. Boissier Ser. II. viii. 636 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotragia schinzii* Pax -- Bull. Herb. Boissier Ser. II. viii. 635 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotrewia* Miq. -- Fl. Ned. Ind. i. II. 414 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotrewia cuneifolia* Miq. -- Fl. Ned. Ind. (1859) Suppl. 462. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pseudotrewia macrophylla* Miq. -- Fl. Ned. Ind. (1859) i. II. 414. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psilostachys Turcz.* -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Psilostachys axillaris* Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xvi. (1843) 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus* Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus* Hassk. -- Flora 25(2, Beibl.): 41. 1842 [7 Aug 1842] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus africanus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 22 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus comiculatus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 22 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus glaberrimus* Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pterococcus procumbens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 23 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 402. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis angustifolia* Gage -- Rec. Bot. Surv. India ix. 248 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis arborea* (Merr.) Airy Shaw -- Kew Bull. 14(3): 369. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis bacciformis* Croizat -- J. Arnold Arbor. xxiii. 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis caput-medusae* Ridl. -- Fl. Malay Penins. iii. 295 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis chrysantha* (K.Schum.) Airy Shaw -- Kew Bull. 14(3): 370. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis costata* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 402. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis costata* Miq. var. *oblanceolata* Airy Shaw -- Kew Bull. 14: 366. 1960

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis esdras* Stoops -- Nordic J. Bot. 31(1): 104. 2013 [14 Jan 2013] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis frutescens* (Blume) Croizat -- J. Arnold Arbor. xxiii. 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis glochidiifolia* Airy Shaw -- Kew Bull. 14(3): 373. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis grandis* Airy Shaw -- Kew Bull. 14(3): 367. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis javanica* (J.J.Sm.) Croizat -- J. Arnold Arbor. xxiii. 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis kingii* Ridl. -- Fl. Malay Penins. iii. 296 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis nervosa* Airy Shaw -- Kew Bull. 20(1): 27. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis philippina* Croizat -- J. Arnold Arbor. xxiii. 49 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis plagiocarpa* Airy Shaw -- Kew Bull. 14(3): 372. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis poilanei* Croizat -- J. Arnold Arbor. xxiii. 50 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis thwaitesii* (Müll.Arg.) Croizat -- J. Arnold Arbor. 23: 48. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ptychopyxis triradiata* Airy Shaw -- Kew Bull. 14(3): 366. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva* Wall. -- Tent. Fl. Napal. 2: 61. 1826 [Sep-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva amblyocarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 444. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva formosana* Kaneh. & Sasaki -- in Sasaki, Cat. Gov. Herb. (Gov. Res. Inst., Formosa, Rep. Dept. For. No. 9) 312(1930), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva formosana* Kaneh. & Sasaki ex Shimada -- Trans. Nat. Hist. Soc. Formosa 24: 83, japonice. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva integerrima* Koidz. -- Bot. Mag. (Tokyo) 33: 117. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva matsumurae* Koidz. -- Bot. Mag. (Tokyo) 33: 116. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva roxburghii* Wall. -- Tent. Fl. Napal. 2: 61. 1826 [Sep-Dec 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva sphaerocarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 443. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Putranjiva zeylanica* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 444. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia Benth.* -- Niger Fl. [W. J. Hooker]. 508 (1849). [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia angustifolia* Prain -- Bull. Misc. Inform. Kew 1908(10): 439. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia bampsiana* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 62. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia beillei* A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 582 (1920), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia beillei* A.Chev. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 307, in syn. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia brachystachya* Pax -- Bot. Jahrb. Syst. 43(1-2): 82. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 81. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia cornuta* Müll.Arg. -- Flora 47: 483. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia danguyana* Leandri -- Notul. Syst. (Paris) 9: 166. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomia decaryana* Leandri -- Notul. Syst. (Paris) 9: 167. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma dentata* Hiern -- Cat. Afr. Pl. (Hiern) i. 983. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma devredii* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 50. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma elua* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 295. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma gigantea* Baill. -- Étude Euphorb. 411. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma hirsuta* Prain -- Bull. Misc. Inform. Kew 1909(2): 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma hutchinsonii* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 295. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma insularum* J.Léonard -- Bull. Jard. Bot. État Bruxelles 25: 297. 1955 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 285. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma littoralis* Pax -- Bot. Jahrb. Syst. 19(1): 100. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma longipes* Pax -- Bot. Jahrb. Syst. 43(4): 324. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma louisii* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 59. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma lucida* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Mercurial. 56. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma macrantha* Pax ex Engl. -- Abh. Königl. Akad. Wiss. Berlin 1894: 44. ; et ex Engl. Pflanzenw. Ost-Afr. C (1895) 239 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma macrophylla* Benth. -- Niger Fl. [W. J. Hooker]. 508. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma minor* Müll.Arg. -- Flora 47: 483. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma mortehanii* De Wild. -- Pl. Bequaert. iii. 497 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma parviflora* Pax -- Bot. Jahrb. Syst. 43(1-2): 81. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma perrieri* Leandri -- Notul. Syst. (Paris) 9: 167. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma petiolaris* Pierre ex Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 961, in syn. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma reticulata* Baill. -- Recueil Observ. Bot. 1: 259. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma reygaerti* De Wild. -- Repert. Spec. Nov. Regni Veg. 13: 382. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma rigidifolia* Baill. -- Hist. pl. Madag., Atlas (1890) t. 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma rigidifolia* Baill. -- Étude Euphorb. 411. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma sapinii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 285. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma sassandrae* Beille -- Bull. Soc. Bot. France 61(Mém. 8e): 296. 1917 [1914 publ. 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma subflava* J.Léonard -- Bull. Jard. Bot. Natl. Belg. 65(1-2): 57. 1996 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma thollonii* Prain -- Bull. Misc. Inform. Kew 1912(4): 193. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma thonneri* Pax ex De Wild. & T.Durand -- Ann. Mus. Congo Belge, Bot. sér. 2, 1(1): 51. 1899 [1899-1900 publ. Jul 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma trewioides* Baill. -- Hist. pl. Madag., Atlas (1890) t. 180. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma trewioides* Baill. -- Étude Euphorb. 411. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma trilobata* De Wild. -- Enum. Pl. Laurent 132. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnocomma zenkeri* Pax -- Bot. Jahrb. Syst. 26(3-4): 329. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnosandra Blume* -- Mus. Bot. 2(9-12): 191 (1856). [Apr 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnosandra serrata* Blume -- Mus. Bot. 2(9-12): 192 (1856). [Apr 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pycnosandra timorensis* Blume -- Mus. Bot. 2(9-12): 192 (1856). [Apr 1856] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pythius* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pythius dulcis* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pythius epithymoides* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pythius fuscata* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Pythius obtusata* Raf. -- Fl. Tellur. 4: 116. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Quadrasia Elmer* & Elmer -- Leaflets Philipp. Obs. vii. 2656 (1915); Merrill, Enum. Philipp. Pl. ii. 430(1923), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radcliffea Petra Hoffm.* & K.Wurdack -- Kew Bull. 61(2): 194. 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Radcliffea smithii* Petra Hoffm. & K.Wurdack -- Kew Bull. 61(2): 194 (193-197; figs. 1-2). 2006

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia glabrescens* Miq. -- Fl. Ned. Ind. i. II. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia glaucescens* Miq. -- Fl. Ned. Ind. i. II. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia gomphocarpa* C.E.C.Fisch. -- Bull. Misc. Inform. Kew 1927(7): 314. [19 Sep 1927] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia gracilipes* Miq. -- Fl. Ned. Ind. i. II. 374. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia gracilis* Miq. -- Fl. Ned. Ind. i. II. 373. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia hakgalensis* (Thwaites ex Trimen) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 258 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia hamiltoniana* A.M.Cowan & Cowan -- Trees N. Bengal 117. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia latifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1904. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia longiflora* Gamble -- Fl. Madras 1293 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia macrocalyx* Gamble -- Fl. Madras 1292 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia megacarpa* Gamble -- Bull. Misc. Inform. Kew 1925(8): 332. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia montana* (Thwaites) Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 258 (1931). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia ovalifolia* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1904. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia polyphylla* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1904. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia singalensis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 449. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*....*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia singampattiana* Sebastine & A.N.Henry -- Bull. Bot. Surv. India 2: 437. 1960 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia stipulacea* Gamble -- Bull. Misc. Inform. Kew 1925(8): 332. [24 Sep 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia tetrandra* (Roxb.) V.Naray. -- Kanj., P. C. Kanj., De & Das, Fl. Assam iv. erratum (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reidia tetrandra* (Roxb.) Das -- Fl. Assam iv. 156 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reissipa* Steud. ex Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 230. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reissipa pleurandroides* Steud. ex Klotzsch -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 230. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reutealis Airy Shaw* -- Kew Bull. 20(3): 394. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reutealis trisperma* (Blanco) Airy Shaw -- Kew Bull. 20(3): 395. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reverchonia A.Gray* -- Proc. Amer. Acad. Arts 16: 107. 1880 [1 Sep 1880] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reverchonia A.Gray* -- Proc. Amer. Acad. Arts 16: 107. 1880 [1 Sep 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Reverchonia arenaria A.Gray* -- Proc. Amer. Acad. Arts xvi. (1881) 107. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhodothyrus Esser* -- Brittonia 51(2): 177 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhodothyrus hirsutus Esser* -- Brittonia 51(2): 178 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhodothyrus hirsutus Esser* -- Brittonia 51(2): 178 (fig. 1, 4). 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhodothyrus macrophyllus* (Ducke) Esser -- Brittonia 51(2): 179 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhodothyrus macrophyllus* (Ducke) Esser -- Brittonia 51(2): 179. 1999 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhopalostylis Klotzsch ex Baill.* -- Adansonia 5: 317. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhopalostylis buettnerioides Klotzsch* -- Adansonia 5: 317. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhopium Schreb.* -- Gen. Pl., ed. 8[a]. 2: 608. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhopium citrifolium Willd.* -- Sp. Pl., ed. 4 [Willdenow] 4(1): 150. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhyparia Hassk.* -- Cat. Hort. Bog. Alt. 239 (1844). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhytis Lour.* -- Fl. Cochinch. 2: 660. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rhytis fruticosa Lour.* -- Fl. Cochinch. 2: 660. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria Vahl* -- Eclog. Amer. 1: 30, t. 4. 1797 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria sect. Podocalyx* (Klotzsch) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 469. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria australis Müll.Arg.* -- Fl. Bras. (Martius) 11(2): 17. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria olivieri* Philcox -- Kew Bull. 32(1): 224. 1977 [14 Sep 1977] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria purpurascens* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 467. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria racemosa* (Poepp. & Endl.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria racemosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147XV: 28. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria racemosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 28 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria spruceana* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 468. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria submembranacea* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 419. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria submembranacea* Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 419. 1938 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria tomentosa* Huft -- Ann. Missouri Bot. Gard. 76(4): 1078 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeria tomentosa* Huft -- Ann. Missouri Bot. Gard. 76: 1078 (-1080). 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeriella* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 30 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeriella gracilis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 30 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeriella malayana* M.R.Hend. -- Gard. Bull. Straits Settlement. 7: 122. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Richeriella malayana* M.R.Hend. var. *macrocarpa* Airy Shaw -- Kew Bull. 25(3): 490. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella* Müll.Arg. -- Linnaea 34: 153. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella* Müll.Arg. -- Linnaea 34: 153. 1865 [Jul 11865] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella barbinervis* Müll.Arg. -- Linnaea 34: 154. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella haemiolandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 730. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella membranifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 306. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella membranifolia* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella myricifolia* Müll.Arg. -- Linnaea 34: 154. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella oaxacana* Müll.Arg. -- Linnaea 34: 154. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella peduncularis* Kuntze -- Revis. Gen. Pl. 3[3]: 290. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella pedunculosa* Müll.Arg. -- Linnaea 34: 153. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella pedunculosa* var. *grandifolia* Müll.Arg. -- Linnaea 34: 154. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella ricinella* Britton -- Bull. New York Bot. Gard. viii. 395 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella ricinella* (L.) Britton ex P.Wilson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella ricinella* Britton ex P.Wilson -- Bull. New York Bot. Gard. 8: 395. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella sylvestris* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 730. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella triloba* Müll.Arg. -- Linnaea 34: 153. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella vaseyi* J.M.Coult. & Fisher. -- Bot. Gaz. 17: 351. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinella vaseyi* J.M.Coult. & Fisher -- Bot. Gaz. 17: 351. 1892 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riciniocarpus grisebachianus* Kuntze (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* Desf. -- M?moires du Mus?um d'Histoire Naturelle 3 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* Desf. -- Mém. Mus. Hist. Nat. 3: 459. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* Desf. -- Mém. Mus. Hist. Nat. 3: 459, t. 22. 1817 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Anomodiscus* Müll.Arg. -- Linnaea 34(1): 59. 1865 [Mar 1865]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Anomodiscus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Apetalidion* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Bertya* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Euricinocarpus* Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Polystaphylos* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Ricinocarpos* Desf. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos* sect. *Scissistylus* Gruning -- *Das Pflanzenreich Heft* 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* F.Muell. -- *Fragm. (Mueller)* 1(8): 181. 1859 [Nov 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* var. *albus* Maiden & Betche -- *Proceedings of the Linnean Society of New South Wales* 23(1) 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* var. *bowmanii* F.Muell. -- *Proceedings of the Linnean Society of New South Wales* 23(1) 1898 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* var. *genuinus* Gruning -- *Das Pflanzenreich Heft* 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos bowmanii* var. *planus* Gruning -- *Das Pflanzenreich Heft* 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos brevis* R.J.F.Hend. & Mollemans -- *Austrobaileya* 7(3): 399 (-401; fig. 1, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos canianus* Halford & R.J.F.Hend. -- *Austrobaileya* 7(3): 401 (-402; fig. 2, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos crispatus* Halford & R.J.F.Hend. -- *Austrobaileya* 7(3): 402 (404-406; fig. 3, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos cyanescens* Mull.Arg. -- *Linnaea* 34 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos cyanescens* Müll.Arg. -- *Linnaea* 34: 60. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos diversifolius* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* Endl. -- *Enumeratio Plantarum ... Huegel* 1837 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* Endl. -- *Enum. Pl. [Endlicher]* 18. 1837 [Apr 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* var. *cyanescens* (Mull.Arg.) Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* var. *genuinus* Mull.Arg. -- *Prodromus* 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* var. *glaucus* Endl. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* var. *jasminoides* Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos glaucus* var. *undulatus* (Lehm.) Baill. -- *Adansonia* 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos gloria-medii* J.H.Willis -- *Muelleria* 3(2) 1975 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos gloria-medii J.H.Willis -- Muelleria 3(2): 95. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos graniticus Halford & R.J.F.Hend. -- Austrobaileya 7(3): 410 (-412; fig. 4, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos ledifolius F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos ledifolius F.Muell. -- Fragm. (Mueller) 1(4): 76. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos linearifolius Halford & R.J.F.Hend. -- Austrobaileya 7(3): 413 (-416; fig. 5, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos major Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos major Müll.Arg. -- Linnaea 34: 59. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos marginatus Benth. -- Fl. Austral. 6: 73. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos marginatus Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos megalanthus Gand. -- Bulletin de la Soci?té Botanique de France 66 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos megalocarpus Halford & R.J.F.Hend. -- Austrobaileya 7(3): 417 (-418; fig. 6, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos mitchellii Sond. -- Linnaea 28 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos mitchellii Sond. -- Linnaea 28: 563. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos muricatus Müll.Arg. -- Linnaea 34: 61. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos muricatus Mull.Arg. -- Linnaea 34 1865 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos neocaledonicus S.Moore -- J. Linn. Soc., Bot. xlv. 394 (1921). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos oliganthus Halford & R.J.F.Hend. -- Austrobaileya 7(3): 418 (-420; map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos pilifer Halford & R.J.F.Hend. -- Austrobaileya 7(3): 420 (-422; fig. 7, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos pinifolius Desf. -- Mém. Mus. Hist. Nat. 3: 459, t. 22. 1817 (as "pinifolia") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos pinifolius Desf. -- M?moires du Mus?um d'Histoire Naturelle 3 1817 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos proximus Gand. -- Bulletin de la Soci?té Botanique de France 66 1919 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos psilocladus Benth. -- Fl. Austral. 6: 71. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpos psilocladus (Mull.Arg.) Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos puberulus* Baill. -- Étude Euphorb. 344. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos puberulus* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos rosmarinifolius* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos rosmarinifolius* Benth. -- Fl. Austral. 6: 72. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos ruminatus* Halford & R.J.F.Hend. -- Austrobaileya 7(3): 426 (-428; fig. 8, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos sidifolius* Baill. -- Étude Euphorb. 344. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos sidiformis* F.Muell. ex Benth. -- Fl. Austral. 6: 70. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos speciosus* Mull.Arg. -- Flora oder Allgemeine Botanische Zeitung 47 1864 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos speciosus* Müll.Arg. -- Flora 47: 470. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos stylosus* Diels -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos stylosus* Diels -- Bot. Jahrb. Syst. 35(2-3): 335. 1904 [6 Dec 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos tasmanicus* Sond. -- Linnaea 28 1857 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos tasmanicus* Sond. & F.Muell. -- Linnaea 28: 562. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos taxifolia* Klotzsch ex Gruning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 47 (1913), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos trachyphyllus* Halford & R.J.F.Hend. -- Austrobaileya 7(3): 429 (-430; fig. 9, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos trichophorus* Müll.Arg. -- Linnaea 34: 60. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos trichophorus* Mull.Arg. -- Linnaea 34 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos trichophyllus* Halford & R.J.F.Hend. -- Austrobaileya 7(3): 432 (-434; fig. 10, map). 2007 [30 Nov 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos tuberculatus* Mull.Arg. -- Linnaea 34 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos tuberculatus* Müll.Arg. -- Linnaea 34: 60. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos undulatus* Lehm. -- Plantae Preissianae 2(1) 1848 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpos undulatus* Lehm. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 370. 1848 [2-5 Aug 1848] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpus bisetosus Kuntze -- Revis. Gen. Pl. 2: 617. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus grandis* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus neogranatensis* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus pohlianus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus unibracteatus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinocarpus virginicus Kuntze -- Revis. Gen. Pl. 2: 615. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus weddellianus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus weddellianus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus welwitschianus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus wilkesianus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus zambesicus* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus zeyheri* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinocarpus zollingeri* Kuntze -- Revis. Gen. Pl. 2: 617. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron Müll.Arg.* -- Flora 47: 533. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron africanum* Müll.Arg. -- Flora 47: 533. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron gracilius* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xii. 516 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron heudelotii* Pierre ex Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 46 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron heudelotii* (Baill.) Pierre ex Heckel -- Ann. Inst. Colon. Marseille 5(2): 40. 1898 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron heudelotii* (Baill.) Pierre ex Heckel subsp. *africanum* (Müll.Arg.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 31: 398. 1961

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron heudelotii* (Baill.) Pierre ex Heckel var. *tomentellum* (Hutch. & E.A.Bruce) Radcl.-Sm. -- Kew Bull. 27(3): 507. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron rautanenii* Schinz -- Bull. Herb. Boissier vi. 744. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron schliebenii* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xii. 516 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron staudtii* Pax -- Bot. Jahrb. Syst. 23(4): 532. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron tomentellum* Hutch. & E.A.Bruce -- Bull. Misc. Inform. Kew 1931(5): 270. [14 May 1931] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinodendron viticoides* Mildbr. -- Notizbl. Bot. Gart. Berlin-Dahlem xii. 517 (1935). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinoides Tourn. ex Moench* -- Methodus (Moench) 286 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinoides Moench* -- Methodus (Moench) 286. 1794 [4 May 1794] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinoides Mill. -- Gard. Dict. Abr., ed. 4. (1754); Druce in Rep. Bot. Exch. Cl. Brit. Isles, 3: 435 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinoides Gagnebin -- Acta Helv. Phys.-Math. 2: 60. 1755 [Feb 1755] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinoides Mill. -- Gard. Dict. Abr., ed. 4. [unpaged]. 1754 [28 Jan 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinoides americana Garsault -- Fig. Pl. Med. 1: t. 67. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 51. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinoides tinctoria Moench -- Methodus (Moench) 286 (1794). [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus L. -- Genera Plantarum ed. 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus africanus Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus americanus Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus angulatus Thunb. -- Diss. Ricin. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus apelta Lour. -- Fl. Cochinch. 2: 585. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus armatus Andrews -- Bot. Repos. t. 430. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus atropurpureus hort. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricin. 126 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus badius Rchb. -- Iconogr. Bot. Exot. 2: 21, t. 154. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus borboniensis hort. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricin. 126 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus cambodgensis Benary -- Gartenflora xxxvi. (1887) 102. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus chinensis Thunb. -- Diss. Ricin. 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus communis L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Ricinus communis L. -- Sp. Pl. 2: 1007. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *aegyptiacus* (G.Popova) Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 40 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *americanus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1017. 1866 [late Aug 1866] Described from cultivated material (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *armatus* (Andrews) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (as "*B* R. *armatus*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *brasiliensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 421, t. 60. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *brevinodis* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 32 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *glaucus* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 37 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *glaucus* (Hoffmanns.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *griseofolius* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 36 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *hybridus* (Besser) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *indehiscens* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 33 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. subsp. *indicus* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 35 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *japonicus* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 35 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *krappa* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (as "*e* R. *Krappa*") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *leucocarpus* (Bertol.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1018. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *macrocarpus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (as "*?* R. *macrocarpus*") ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *macrophyllus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *mexicanus* (G.Popova) Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 40 (1980):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *microspermus* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 31 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *minor* (Mill.) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (as "*?* R. *minor*")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *nanus* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 38 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *roseus* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 31 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. subsp. *ruderalis* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 38 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. subsp. *sinensis* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 34 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *spontaneus* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 39 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *subpurpurascens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *undulatus* (Besser) Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (as "d R. undulatus")

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *violaceocaulis* Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 34 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* var. *viridis* (Willd.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1020. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus communis* L. var. *viridis* G.Popova & Moshkin -- Kleshchevina (Nauch. Trud? Vasknil) 32 (1980). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus compactus* C.Huber -- Cat. Printemps 1865 [Huber] 8. 1865 [Jan 1865] ; cf. D.J. Mabberley in Taxon, 34(3): 451. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus dicoccus* Roxb. -- Fl. Ind. iii. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus digitatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 26. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus dioicus* Wall. -- Numer. List [Wallich] n. 7828. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus dioicus* Cheval. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus dioicus* G.Forst. -- Fl. Ins. Austr. 67. 1786 [Oct-Nov 1786] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus dioicus* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus europaeus* T.Nees -- Gen. Fl. Germ. [T. Nees] Monochl. t. 38. 1835 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus floribundus* Reinw. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 962. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus furfuraceus* Wall. -- Numer. List [Wallich] n. 7805. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus gibsonii* not_stated -- Gard. Chron. (1877) II. 692. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus giganteus* hort. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiiprinin.-Ricinin. 126 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus glaucus* Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 199. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus glaucus* Hoffmanns. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus globosus* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 567. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus hybridus* Besser -- Cat. Hort. Crem. (1816) Suppl. ii. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus hybridus* Besser (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus inermis* Mill. -- Gard. Dict., ed. 8. n. 6. 1768; Jacq. Misc. 2: 362. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus inermis* Wall. -- Numer. List [Wallich] n. 7806. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus integrifolius* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 567. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus japonicus* Thunb. -- Diss. Ricin. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus jarak* Thunb. -- Fl. Javan. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus krappa* Hort.Berol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus laevis* DC. -- Not. Jard. Genev. i. 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus lanceolatus* Thouars ex Baill. -- Recueil Observ. Bot. 1: 255. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus leucocarpus* Bertol. -- in Giorn. Arcad. xxi. (1824) 192 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus leucocarpus* Bertol. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus lividus* Jacq. -- Misc. Austriac. [Jacquin] ii. 360. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus macrocarpus* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus macrocarpus* Popova -- Fl. Cult. Pl., USSR, ed. Vavilov et al. VII. (Oleiferous Plants) 278 (1941),rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus macrophyllus* Bertol. -- in Giorn. Arcad. xxi. (1824) 192 [bis]. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus mappa* Wall. -- Numer. List [Wallich] n. 7810. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus mappa* L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus mappa* L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus mappa* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 690. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus medicus* Forssk. -- Fl. Aegypt.-Arab. 164. 1775 [1 Oct 1775] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus medius* J.F.Gmel. -- Syst. Nat., ed. 13[bis]. 2(2): 1615. 1792 [1791 publ. late Apr-Oct 1792] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus megalosperma* Delile -- Cent. Pl. Meroe 89. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus metallicus* hort. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 126 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus microcarpus* Popova -- Fl. Cult. Pl., USSR, ed. Vavilov et al. VII. (Oleiferous Plants) 287 (1941),rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus minor* Mill. -- Gard. Dict., ed. 8. n. 7. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus montanus* Wall. -- Numer. List [Wallich] n. 7727. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus morifolius* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 25 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus nanus* Balb. -- Cat. Hort. Bot. Taurin. (1813) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus obermanni* hort. ex Groenland -- Rev. Hort. [Paris]. Ser. IV, vii. (1858) 601. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus odoratus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 26. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus paniculatus* Link & Otto ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459, nomen. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus peltatus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 25. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus perennis* hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 459. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus persicus* Popova -- Bull. Applied Bot., Leningrad 1926, xvi. 229. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus pictus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 26. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus portoricensis* Juss. ex Baill. -- Étude Euphorb. 314. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus pulchellus* Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 26 (Quid ?). 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus purpurascens* Bertol. -- Misc. Bot. (Bertol.) ix. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus ruber* Miq. -- Fl. Ned. Ind. i. II. 390 (1859). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus rugosus* Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus rutilans* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1017, in syn. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus salicinus* Hassk. -- Hoev. & De vriese, Tijdschr. x. (1843) 142. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus sanguineus* hort. ex Groenland -- Rev. Hort. [Paris]. Ser. IV, vii. (1858) 601. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus scaber* Bertol. ex Moris -- Stirp. Sard. Elench. 1: 41. 1827 [Apr or later 1827] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus speciosus* Burm.f. -- Fl. Ind. (N. L. Burman) 207 (err. typ. 307). 1768 [1 Mar-6 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus spectabilis* Blume -- Bijdr. Fl. Ned. Ind. 12: 623. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tanarius* Lour. -- Fl. Cochinch. 2: 584. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tanarius* L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tanarius* L. -- Herb. Amboin. (Linn.) 14. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tomentosus* Thunb. -- Diss. Ricin. 6 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tomentosus* Gaudich. -- Voy. Uranie [Freycinet] 489, t. 116. 1830 [6 Mar 1830] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus trilobus* Reinw. ex Blume -- Cat. Gew. Buitenzorg (Blume) 108. 1823 [Feb-Sep 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus trilobus* Thunb. -- Diss. Ricin. 6. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus tunisensis* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 340. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus undulatus* Besser -- Cat. Hort. Bot. Krzem. (1811) 90. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus urens* Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus viridis* Willd. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus viridis* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 564. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus vulgaris* Garsault -- Fig. Pl. Med. 1: t. 66. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 50. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 784. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus vulgaris* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus zanzibarensis* hort. -- ex Illustr. Hortie. xli. (1894) 99, fig. 19. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ricinus zanzibarinus* Popova -- Fl. Cult. Pl., USSR, ed. Vavilov et al. VII. (Oleiferous Plants) 292 (1941),rossice. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riseleya Hemsl.* -- Journ. Bot. 1917, lv. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Riseleya griffithii* Hemsl. -- Journ. Bot. 1917, lv. 286. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ritchieophyton* Pax -- Pflanzenz. (Engler) Euphorb.-Jatroph. 13, 114, in adnot. (1910); et in Engl. Pflanzenreich Euphorb.-Cluyt. 44, in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rivinoides Afzel.* ex Prain -- in Ann. Bot. 1911, xxv. 606, in syn.. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia* Airy Shaw -- Kew Bulletin 20 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia* Airy Shaw -- Kew Bull. 20(1): 29. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia angustifolia* (Benth.) Airy Shaw -- Kew Bulletin 20 1967 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia angustifolia* (Benth.) Airy Shaw -- Kew Bull. 20(1): 29. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia brevipes* Airy Shaw -- Kew Bull. 31(2): 389. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rockinghamia brevipes* Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rodschiedia* Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rodschiedia serrata* Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 13, 147. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia* Spreng. -- Systema Vegetabilium 3 1826 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia bowmanii* (F.Muell.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia bowmanii* Kuntze -- Revis. Gen. Pl. 2: 619. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia buxifolia* Benth. -- Flora Australiensis 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia cyanescens* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia cyanescens* (Mull.Arg.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia glauca* Kuntze -- Revis. Gen. Pl. 2: 618. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia velutina* (F.Muell.) Kuntze -- Revisio Generum Plantarum 2 1891 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roeperia velutina* Kuntze -- Revis. Gen. Pl. 2: 619. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roigia Britton* -- Mem. Torrey Bot. Club xvi. 73 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roigia Britton* -- Mem. Torrey Bot. Club 16: 73. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roigia comosa Britton* -- Mem. Torrey Bot. Club xvi. 73 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Roigia comosa Britton* -- Mem. Torrey Bot. Club 16: 73. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Romanoa tamnoides* (A.Juss.) Radcl.-Sm. -- Kew Bull. 34(3): 589. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Romanoa tamnoides* (A.Juss.) Radcl.-Sm. var. *sinuata* (Ule) Radcl.-Sm. -- Kew Bull. 34(3): 589. 1980 [28 Feb 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Romovia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1134, in syn., sphalm. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ronnowia Buc'hoz* -- Pl. Nouv. Decouv. [6] t. 4. 1779 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ronnowia Buc'hoz* -- Pl. Nouv. Decouv. 6. t. 4 (1779). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ronnowia domingensis Buc'hoz* -- Pl. Nouv. Decouv. 6. t. 4 (1779). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera Willd.* -- Gött. J. Naturwiss. 1(Heft 1): 7. 1797 [ca. Jun 1797] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera Willd.* -- in Goett. Journ. Wiss. i. (1797) 7. t. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera Roxb.* -- Pl. Coromandel 2(3): 36. 1802 [Apr 1802] ; t. 168 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera acuminata* A.Juss. -- Euphorb. Gen. 33. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera acuminata* Baill. -- Étude Euphorb. 426. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera acutifolia* Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera affinis* Baill. -- Étude Euphorb. 424. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera affinis* Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera alba* Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera albicans* Moritz ex Rchb.f. & Zoll. -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 21. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera albicans* Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera angulata* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera aurantiaca* Hook. & Arn. -- Bot. Beechey Voy. 270. 1838 [Jul 1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera aureopunctata* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 122. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera barbata* Wall. -- Numer. List [Wallich] n. 7822. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera bifaria* Wall. -- Numer. List [Wallich] n. 7981. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera blumeana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera blumei* Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 486. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera borneensis* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera brasiliensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 877. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera calcosa* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera cantoniensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera chinensis* A.Juss. -- Euphorb. Gen. 33. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera cochinchinensis* K.Koch -- Hort. Dendrol. 87, No. 1. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera congesta* Wall. -- Numer. List [Wallich] n. 7981 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera cordifolia* Benth. -- Fl. Hongk. 307. 1861 [Feb 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera dentata* Baill. -- Recueil Observ. Bot. 1: 69. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera diadena* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera dicocca* Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera digyna* (Wight) Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera dioica Baill. -- Étude Euphorb. 423. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera dioica Roxb. ex Wall. -- Numer. List [Wallich] n. 7827 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera discolor F.Muell. -- Collection of Northern Woods in the New South Wales, London Exhibition 1862 No. 82. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera discolor F.Muell. ex Benth. -- Fl. Austral. 6: 143. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera dispar Blume -- Bijdr. Fl. Ned. Ind. 12: 608. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera dispar Moritzi -- Syst. Verz. Zoll. 17. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera eglandulosa Zipp. ex Span. -- Linnaea 15: 348, nomen. (Quid ?). 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera eriocarpa Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera fasciculata Wall. -- Numer. List [Wallich] n. 7981 B. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera ferruginea Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 828. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera flavigutta Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 453. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera floribunda Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera furettiana Baill. -- Étude Euphorb. 426, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera fuscescens Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera gigantea Rchb.f. & Zoll. ex Kurz -- in Tijdschr. Nederl. Ind. xxvii. (1864) 44. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera glaberrima Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera glauca Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera hamosa Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1894) 1147. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera hexandra Roxb. -- Hort. Bengal. [105]; Fl. Ind. iii. 829. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Rottlera hispida Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxiv. (1864) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera hookeriana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera hoperiana* Blume ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 953. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera indica* Willd. -- in Goett. Journ. Wiss. i. (1797) 8. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera inophyllum* Endl. -- Ann. Wiener Mus. Naturgesch. i. (1836) 183. t. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera integrifolia* Wall. -- Numer. List [Wallich] n. 7810 F. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera japonica* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera javanica* Hassk. -- Flora 25(2, Beibl.): 41. 1842 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera korthalsii* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera laccifera* Voigt -- Hort. Suburb. Calcutt. 157. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera lambertiana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera lanceolata* Wall. -- Numer. List [Wallich] n. 7981. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera lappacea* Wall. -- Numer. List [Wallich] n. 7845. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera longestipulata* Kurz ex Teijsm. & Binn. -- in Tijdschr. Nederl. Ind. xxvii. (1864) 43. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera longifolia* Rchb.f. & Zoll. -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 31. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera macrostachya* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 454. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera manilensis* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 184 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera mappoides* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 122. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera miqueliana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera mollis* Wall. -- Numer. List [Wallich] n. 7839. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera mollissima* Wall. -- Numer. List [Wallich] n. 7825. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera moluccana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 122. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera montana* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7833A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera montana* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7833A. 1847 ; nom. inval. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera moritziana* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera multiglandulosa* Blume -- Bijdr. Fl. Ned. Ind. 12: 609. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera muricata* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera nesophila* F.Muell. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 183 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera oblongifolia* Miq. -- Fl. Ned. Ind. i. II. 396. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera operiana* Blume ex Baill. -- Étude Euphorb. 423. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera oppositifolia* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 273. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera oppositifolia* Blume -- Bijdr. Fl. Ned. Ind. 12: 608. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera paniculata* Wall. -- Numer. List [Wallich] n. 7812, 7818. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera paniculata* A.Juss. -- Euphorb. Gen. 33. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera paradoxa* Rchb.f. & Zoll. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 200 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera peltata* Miq. -- Fl. Ned. Ind. i. II. 395. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera peltata* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1873. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera peltata* Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 828. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera philippensis* (Lam.) Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera punctata* A.Juss. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 877. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera pycnostachys* F.Muell. -- Fragm. (Mueller) 4(29): 138. 1864 [Nov 1864] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera repanda* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 124. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera rhombifolia* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 272. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera rhynchophylla* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 454. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera ricinoides* A.Juss. -- Euphorb. Gen. 33. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera rufidula* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 453. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera rusciflora* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 878. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera scabrifolia* A.Juss. -- Euphorb. Gen. 111. 1824 [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera scandens* Span. -- Linnaea 15: 348. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera schimperi* Hochst. & Steud. -- Flora 24(1, Intelligenzbl.): 21. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera sebifera* Crevost -- Bull. Écon. Indochine 1917, n. s. xix. 604. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera spathulata* Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 228, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera spathulata* Pancher ex Baill. -- Adansonia 2: 222. 1862 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera sphaerocarpa* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 454. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera stipulosa* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera stylaris* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera subfalcata* Rchb.f. & Zoll. -- Verh. Natuurk. Ver. Nederl. Indie i. (1856) 11. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera subpeltata* Baill. -- Étude Euphorb. 423. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera suffruticosa* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7843. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tanarius* Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tetracocca* Roxb. -- Hort. Bengal. 73; Fl. Ind. iii. 826. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera thwaitesii* Baill. -- Étude Euphorb. 426. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tiliifolia* Blume -- Bijdr. Fl. Ned. Ind. 12: 607. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tinctoria* Roxb. -- Pl. Coromandel 2(3): 36, t. 168. 1802 [Apr 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tinctoria* Roxb. -- Plants of the Coast of Coromandel 1802 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tokbrai* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 122. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera tomentosa* Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera trinervis* Zipp. ex Span. -- Linnaea 15: 348. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera urandra* Dalzell -- Hooker's J. Bot. Kew Gard. Misc. 3: 229. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera viscida* Blume -- Bijdr. Fl. Ned. Ind. 12: 608. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera zippelii* Hassk. -- Cat. Hort. Bog. Alt. 238. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera zollingeri* Scheff. -- Ann. Mus. Bot. Lugduno-Batavi 4: 125. 1869 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rottlera zollingeriana* Miq. -- Fl. Ned. Ind. i. II. 394 (*Xylosmatis* Sp. ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Rubina Noronha* -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 3. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ryparia* Blume -- Fl. Javae Praef., 8 (1828). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ryparia caesia* Blume ex Baill. -- Étude Euphorb. 339. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Ryparia dubia* Blume ex Baill. -- Étude Euphorb. 339. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia* Baill. -- Adansonia 1: 53. 1860 [1 Oct 1860] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia* Baill. -- Recueil Observ. Bot. 1: 53. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia brachysepala* (Müll.Arg.) Secco -- Acta Amazonica Supl. 15(1-2): 82, 85. 1985 [Jun ? 1985]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia gardenioides* Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 168, in syn. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia racemosa* Baill. -- Recueil Observ. Bot. 1: 54. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia racemosa* Baill. var. *brachysepala* Müll.Arg. -- Flora 47(33): 516. 1864 [25 Oct 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia racemosa* Baill. var. *ligularis* Müll.Arg. -- Flora 47(33): 516. 1864 [25 Oct 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia racemosa* Baill. var. *macrocarpa* Müll.Arg. -- Flora 47(33): 516. 1864 [25 Oct 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia racemosa* Baill. var. *microsepala* Müll.Arg. -- Flora 47(33): 517. 1864 [25 Oct 1864]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia tafelbergii* Croizat -- Bull. Torrey Bot. Club lxxv. 404 (1948). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sagotia tafelbergii* Croizat -- Bull. Torrey Bot. Club 75: 404. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Saipania Hosok.* -- Trans. Nat. Hist. Soc. Formosa 25: 28. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Saipania glandulosa* Hosok. -- Trans. Nat. Hist. Soc. Formosa 25: 28. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium Endl.* -- Gen. Pl. [Endlicher] suppl. 3: 98. 1843 [Oct 1843] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium Endl.* -- Gen. Pl. [Endlicher] Suppl. 3: 98. 1843 [Oct 1843] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium africanum* Baill. -- Étude Euphorb. 483. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium corniculatum* Baill. -- Étude Euphorb. 484. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium corniculatum* D.Dietr. -- Syn. Pl. [D. Dietrich] v. 331. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium tamnoides* Baill. -- Étude Euphorb. 484. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sajorium volubile* Baill. -- Étude Euphorb. 483. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Samaropyxis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 464. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Samaropyxis elliptica* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 465. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sampantaea* Airy Shaw -- Kew Bull. 26(2): 328. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sampantaea amentiflora* (Airy Shaw) Airy Shaw -- Kew Bull. 26(2): 328. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia* Lanj. -- Bull. Misc. Inform. Kew 1932(4): 184. [13 Jun 1932] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia* Lanj. -- Bull. Misc. Inform. Kew 1932(4): 184. [13 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia guyanensis* Lanj. -- Bull. Misc. Inform. Kew 1932(4): 185, figs. 1, 2. [13 Jun 1932] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia guyanensis* Lanj. -- Bull. Misc. Inform. Kew 1932(4): 185. [13 Jun 1932] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia heterocalyx* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 4: 179, figs. 1988 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sandwithia heterocalyx* Secco -- Bol. Mus. Paraense "Emilio Goeldi," N.S., Bot. 4(2): 179. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sankowskya* P.I.Forst. -- *Austrobaileya* 4(3): 329 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sankowskya stipularis* P.I.Forst. -- *Austrobaileya* 4(1) 1995 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sankowskya stipularis* P.I.Forst. -- *Austrobaileya* 4(3): 331 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapiopsis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1205. 1866 [late Aug 1866] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapiopsis* Müll.Arg. -- *Linnaea* 32: 84. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapiopsis cremostachys* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1205. 1866 [late Aug 1866] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium* P.Browne -- Civ. Nat. Hist. Jamaica 338. 1756 [10 Mar 1756] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium* P.Browne -- Civ. Nat. Hist. Jamaica 338. 1756 [10 Mar 1756] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium* P.Browne -- The Civil and Natural History of Jamaica 1756 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium* Jacq. -- Enum. Syst. Pl. 9, 31. 1760 [Aug-Sep 1760] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium* Jacq. -- Select. Stirp. Amer. Hist. 249 (1763). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acetosella* Milne-Redh. -- Hooker's Icon. Pl. 32: t. 3199. 1933 [May 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acetosella* Milne-Redh. var. *elatius* Radcl.-Sm. -- Kew Bull. 39(4): 794. 1984 [25 Oct 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acetosella* Milne-Redh. var. *lineare* J.Léonard -- Bull. Jard. Bot. État Bruxelles 31(3): 405. 1961

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acuparium* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acuparium* var. *petiolare* (Müll.Arg.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 62. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acuparium* var. *stenophyllum* (Müll.Arg.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 62. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium acutifolium* Benth. -- Pl. Hartw. [Bentham] 90. 1842 [Jan 1842] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium adenodon* Griseb. -- Pl. Wright. (Grisebach) 1: 160. 1860 [Dec 1860] ; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aereum* Klotzsch ex Müll.Arg. -- *Linnaea* 32: 119. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium africanum* Kuntze -- Revis. Gen. Pl. 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium alainianum* P.T.Li -- Guihaia 14(2): 130, nom. nov. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium alainianum* P.T.Li (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium albomarginatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 203 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium albomarginatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 203. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium allenii* Huft -- Phytologia 63: 441. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium allenii* Huft -- Phytologia 63(6): 441 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium anadenum* Pittier -- Contr. U.S. Natl. Herb. 12: 164, pl. 11. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium anadenum* Pittier -- Contr. U.S. Natl. Herb. xii. 164 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium angulatum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 191 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium angulatum* Klotzsch ex Pax -- Pflanzenr. (Engler) [Heft 52], 4, Fam. 147, pt. 5: 191. 1912 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium angustifolium* Alain -- Revista Soc. Cub. Bot. 10: 27. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium angustifolium* Alain -- in Rev. Soc. Cubana Bot. x. 27 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium annuum* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 201. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium annuum* var. *dentatum* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium appendiculatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 196, 214. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium appendiculatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 214 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aquifolium* J.Sm. -- Proceedings of the Linnean Society of London 1 1839 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aquifolium* J.Sm. -- Proc. Linn. Soc. London 1: 41. 1839 [17 Dec 1839] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium argutum* Huber -- Bull. Herb. Boissier Ser. II. vi. 439 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium argutum* Huber -- Bull. Herb. Boissier ser. 2, 6: 439, fig. 31. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium armatum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 244 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium atrobadiomaculatum* F.P.Metcalf & S.K.Lee -- Acta Phytotax. Sin. v. 128 (1956), descr. ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium atrobadiomaculatum* F.P.Metcalf -- Lingnan Sci. J. 10: 490. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aubletianum* Huber -- Bull. Herb. Boissier ser. 2, 6: 362. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aubletianum* (Müll.Arg.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aubletianum* Huber -- Bull. Herb. Boissier Ser. II. vi. 362 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aubrevillei* Leandri -- Bull. Soc. Bot. France 81: 449. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 572. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Jacq. -- Select. Stirp. Amer. Hist. 249. 1763 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Hemsl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Jacq. -- Enum. Syst. Pl. 21. 1760 [Aug-Sep 1760] ; Select. Stirp. Amer. Hist. 249 (1763) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Hemsl. var. *hippomane* (G.Mey.) Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Jacq. var. *moritzianum* Pittier -- Contr. U.S. Natl. Herb. 20: 128. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aucuparium* Hemsl. var. *moritzianum* (Klotzsch ex Seem.) Pittier (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium aureum* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 364, sphalm. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium baccatum* Roxb. -- Hort. Bengal. 69; Fl. Ind. iii. 694. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium balansae* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 53. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium berberifolium* hort. ex Meisn. -- Prodr. [A. P. de Candolle] 15(2.2): 907. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. -- Linnaea 32: 116. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. -- Linnaea 32(1): 116. 1863 [Mar 1863] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. f. *angustifolium* Müll.Arg. -- Linnaea 32: 117. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *oligoneurum* (K.Schum. & Pittier) Monach. -- Bull. Torrey Bot. Club 67: 772. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *pallidum* Müll.Arg. -- Linnaea 32: 116. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. f. *pavonianum* Müll.Arg. -- Linnaea 32: 116. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *salicifolium* (Kunth) Müll.Arg. -- Linnaea 32: 119. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *sellowianum* Müll.Arg. -- Linnaea 32: 118. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *serratum* Müll.Arg. -- Linnaea 32: 118. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. f. *squarrosus* Müll.Arg. -- Linnaea 32: 118. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *squarrosus* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *stenophyllum* Müll.Arg. -- Linnaea 32: 119. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biglandulosum* Müll.Arg. var. *sulciferum* (Pittier) Monach. -- Bull. Torrey Bot. Club 67: 772. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biloculare* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 221 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biloculare* (S.Watson) Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 221. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium biloculare* var. *amplum* I.M.Johnst. -- Proc. Calif. Acad. Sci. ser. 4, 12: 1077. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bingerium* Roxb. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 572. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bingyricum* Roxb. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1216. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bodenbenderi* Kuntze -- Revis. Gen. Pl. 3[3]: 292. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bodenbenderi* Kuntze -- Revis. Gen. Pl. 3[3]: 292. 1898 [28 Sep 1898] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bogotense* Huber -- Bull. Herb. Boissier Ser. II. vi. 355 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bogotense* Huber -- Bull. Herb. Boissier ser. 2, 6: 355. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bolanderi* Kuntze ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 225 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bolivianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 221 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bolivianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 221. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bourgeau* Croizat -- J. Arnold Arbor. xxiv. 171 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bourgeau* Croizat -- J. Arnold Arbor. 24: 171. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium brasiliense* Spreng. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 256 (1912), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium brownei* Banks ex Griseb. -- Fl. Brit. W.I. [Grisebach] 49. 1859 [Dec 1859] ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium buchii* Urb. -- Ark. Bot. 20A(15): 65. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium buchii* Urb. -- Ark. Bot. 20A, no. 15: 65. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium bussei* Pax -- Bot. Jahrb. Syst. 33(2): 284. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium caribaeum* Urb. -- Symb. Antill. (Urban). 3(2): 308. 1902 [15 Aug 1902] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium caribaeum* Urb. -- Symb. Antill. (Urban). 3(2): 308. 1902 [15 Aug 1902] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium carterianum* J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 146. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cassinefolium* Tausch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 183 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium caudatum* Pittier -- Contr. U.S. Natl. Herb. 20: 127. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium caudatum* Pittier -- Contr. U.S. Natl. Herb. xx. 127 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium chihsinianum* S.K.Lee -- Acta Phytotax. Sin. v. 121 (1956). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cicatricosum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 203. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cicatricosum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 203 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ciliatum* Hemsl. -- Hooker's Icon. Pl. 27: t. 2683. 1901 [Feb 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ciliatum* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2683. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cladogyne* Hutch. -- Bull. Misc. Inform. Kew 1912(5): 224. [4 Jul 1912] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cladogyne* Hutch. -- Bull. Misc. Inform. Kew 1912(5): 224. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium claussonianum* Huber -- Bull. Herb. Boissier Ser. II. vi. 436 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium claussonianum* Huber -- Bull. Herb. Boissier ser. 2, 6: 436, fig. 29. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium claussonianum* (Müll.Arg. ex Mart.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cochinchinense* Kuntze -- Revis. Gen. Pl. 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium contortum* Croizat -- J. Arnold Arbor. 26: 193. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium contortum* Croizat -- J. Arnold Arbor. xxvi. 193 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cordifolium* Roxb. -- Hort. Bengal. 104; Fl. Ind. iii. 693. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cornutum* Pax -- Bot. Jahrb. Syst. 19(1): 114. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium crassifolium* Elmer -- Leaf. Philipp. Bot. ii. 485 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cremostachyum* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cremostachyum* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cuatrecasii* Croizat -- J. Arnold Arbor. xxiv. 172 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cuatrecasii* Croizat -- J. Arnold Arbor. 24: 172. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cubense* Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 77. 1920 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cubense* Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 77 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cuneatum* Griseb. -- Fl. Brit. W.I. [Grisebach] 49. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cupuliferum* Hemsl. -- Hooker's Icon. Pl. 27:pl. 2679. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium cupuliferum* Hemsl. -- Hooker's Icon. Pl. 27: t. 2679. 1901 [Feb 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium curupita* Huber -- Bol. Mus. Goeldi Hist. Nat. Ethnogr. 6: 207, nomen. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dacdece* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7965. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dalzielii* Hutch. -- Bull. Misc. Inform. Kew 1917(6): 234. [6 Nov 1917] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium daphnoides* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium daphnoides* Griseb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium decipiens* P.Preuss -- Exped. C.-Sudamer. 386. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dichotomum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 184 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dichotomum* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 184. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium discolor* Müll.Arg. -- Linnaea 32: 121. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium discolor* Müll.Arg. var. *wenhsienensis* S.B.Ho -- Fl. Tsinling. 1(3): 451, 180. 1981 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium diversifolium* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 241 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dolichostachys* K.Schum. -- Pflanzenr. (Engler) 4, Fam. 147, v: 233. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium dolichostachys* K.Schum. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 233 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium drummondii* Jacques -- L'Horticulteur Universel 5 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium drummondii* Jacques -- in Lem. Hort. Univ. (1844) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium duckei* Huber ex Huft -- Phytologia 63: 442. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium duckei* Huber ex Huft -- Phytologia 63(6): 442 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium eglandulosum* Ule -- Karst. & Schenck, Vegetationsbilder iv. sub tt. 3-4 (1906), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium eglandulosum* Ule -- Bot. Jahrb. Syst. 35(5): 673. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium eglandulosum* Ule -- Bot. Jahrb. Syst. 35(5): 673. 1905 [18 Apr 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ellipticum* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 253 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium endlicherianum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 228 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium erythrospermum* Müll.Arg. -- Linnaea 32: 119. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium eugeniifolium* Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 7971. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium faradianense* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 247 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium fendleri* Hemsl. -- Hooker's Icon. Pl. 29: sub t. 2888. 1909 [Jun 09] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium fendleri* Hemsl. in Hook. -- Hooker's Icon. Pl. 29: (ser. 4, 9): under pl. 2888. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium fragile* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 202. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium fragile* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 202 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium gibertii* Hemsl. -- Hooker's Icon. Pl. 29: t. 2886. 1909 [Jun 09] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium gibertii* Hemsl. in Hook. -- Hooker's Icon. Pl. 29(ser. 4, 9): pl. 2886. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium giganteum* Posada-Ar. -- Estudios Cientificos 220. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium giganteum* Posada-Ar. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium giganteum* Pittier -- Contr. U.S. Natl. Herb. xx. 128 (1918). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium giganteum* Pittier -- Contr. U.S. Natl. Herb. 20: 128. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulatum* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 229 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulatum* (Vell.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulatum* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 22, 171, 229. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulosum* Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 423. 1914 [Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulosum* (L.) Morong -- Ann. New York Acad. Sci. 7: 227. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium glandulosum* Morong -- Ann. New York Acad. Sci. vii. (1893) 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium goudotianum* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 255 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium grahamii* Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1012. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium guaricense* Pittier -- J. Wash. Acad. Sci. 19: 355. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium guaricense* Pittier -- J. Wash. Acad. Sci. 1929, xix. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium guatemalense* Lundell -- *Wrightia* 5(4): 76 [-77]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium guatemalense* Lundell -- *Wrightia* 5(4): 76. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium guineense* Kuntze -- *Revis. Gen. Pl.* 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium gymnogyne* Leandri -- *Bull. Soc. Bot. France* 85: 532. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium haematospermum* Müll.Arg. -- *Linmaea* 34: 217. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium haematospermum* var. *saltense* O'Donnell & Lourteig -- *Lilloa* 8: 586. 1942 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium haitiense* Urb. -- *Ark. Bot.* 17, no. 7: 39. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium haitiense* Urb. -- *Ark. Bot.* 17(7): 39. 1921 [printed 29 Nov 1921; issue date may have been somewhat later] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hamatum* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, v: 229. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hamatum* (Müll.Arg.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hamatum* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* Euphorb.-Hippom. 229 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium harrisii* Urb. ex Pax -- *Pflanzenr. (Engler)* Euphorb. Hippom. 236. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium harrisii* Urb. -- *Pflanzenr. (Engler)* 4, Fam. 147, v: 236. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hasslerianum* Huber -- *Bull. Herb. Boissier* ser. 2, 6: 448, fig. 42 bis. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hasslerianum* Huber -- *Bull. Herb. Boissier* Ser. II. vi. 448 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hemsleyanum* Huber -- *Bull. Herb. Boissier* Ser. II. vi. 362 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hemsleyanum* Huber -- *Bull. Herb. Boissier* ser. 2, 6: 362. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium herbertiifolium* Jacques -- in *Lem. Hort. Univ.* (1844) 289. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium herbertiifolium* Jacques -- *L'Horticulteur Universel* 5 1844 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hexandrum* Wall. -- *Numer. List [Wallich]* n. 7965. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hildebrandtii* Pax -- *Bot. Jahrb. Syst.* 19(1): 116. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hippomane* G.Mey. -- Prim. Fl. Esseq. 275. 1818 [Nov 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hippomane* Aubl. -- Pflanzenr. (Engler) 4, Fam. 147, v: 215. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hippomane* G.Mey. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hookeri* Hort.Calc. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(15): 470, in syn. 1888 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium hurmais* Buch.-Ham. -- Trans. Linn. Soc. London 17(2): 229. 1835 [1837 publ. 25 May 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ilicifolium* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 573. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium indicum* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 572. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium insigne* (Royle) Trimen -- Syst. Cat. Fl. Pl. Ceylon 83. 1885 [Jun-Jul 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium insigne* Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 335. 1880 [Feb 1880] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium integerrimum* (Hochst. ex Krauss) J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 142. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium integrifolium* Splitg. ex Lanj. -- Euphorb. Surinam 176; et in Pulle, Fl. Surinam, ii (Meded.K.Ver. Kol. Inst. Amst. xxx.) 90 (1932), pro syn. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium intercedens* Huber -- Bull. Herb. Boissier Ser. II. vi. 437 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium intercedens* (Müll.Arg. ex Mart.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium intercedens* Huber -- Bull. Herb. Boissier ser. 2, 6: 437, fig. 28. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium itzanum* Lundell -- Wrightia 5(4): 77. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium itzanum* Lundell -- Wrightia 5(4): 77. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ixiamasense* Jabl. -- Phytologia xiv. 450 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ixiamasense* Jabl. -- Phytologia 14: 450. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium izabalense* Lundell -- Wrightia 5(9): 346. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium izabalense* Lundell -- Wrightia 5: 346. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium jamaicense* Sw. -- Adnot. Bot. 62. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium japonicum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 252 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium jenmanii* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2649. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium jenmanni* Hemsl. -- Hooker's Icon. Pl. 27: t. 2649. 1900 [1901 publ. May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium kerstingii* Pax -- Bot. Jahrb. Syst. 43(1-2): 85. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium klotzschianum* Huber -- Bull. Herb. Boissier Ser. II. vi. 438 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium klotzschianum* (Müll.Arg.) Huber -- Bull. Herb. Boissier ser. 2, 6: 438, fig. 30. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium klotzschianum* var. *glaziovii* Lanj. -- Euphorb. Surinam 46, fig. 11. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laevifolium* Thouars ex Baill. -- Étude Euphorb. 513. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laevigatum* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 735. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lanceolatum* (Müll.Arg.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lanceolatum* Huber -- Bull. Herb. Boissier ser. 2, 6: 441, fig. 33. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lanceolatum* Huber -- Bull. Herb. Boissier Ser. II. vi. 441 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lateriflorum* Hemsl. -- Hooker's Icon. Pl. 27: sub t. 2680. 1901 [Feb 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lateriflorum* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2680. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium lateriflorum* Merr. -- Philipp. J. Sci. 1(Suppl. 1): 83. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium latifolium* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 206 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium latifolium* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 206. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laui* Croizat -- J. Arnold Arbor. 1940, xxi. 505. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laurifolium* (A.Rich.) Griseb. -- Fl. Brit. W.I. [Grisebach] 49. 1859 [Dec 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laurocerasum* Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 411. 1829 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium laurocerasum* Desf. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium loziense* Leandri -- Bull. Soc. Bot. France 85: 532. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium luzonicum* Merr. -- Philipp. J. Sci. 16: 577. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium macrocarpum* Müll.Arg. -- Linnaea 32: 119. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium macrophyllum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 257 (1912), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium macrophyllum* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 257. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium madagascariense* (Müll.Arg.) Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. v. 98 (1891), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium madagascariense* Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1010. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium maestrense* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 230. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium maestrense* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 230. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium mammosum* Lundell -- Wrightia 5(4): 77 [-78]. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium mammosum* Lundell -- Wrightia 5(4): 77. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium mannianum* (Müll.Arg.) Hiern -- Cat. Afr. Pl. (Hiern) 1(4): 986. 1900 [Aug 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginata* var. *stenophylla* (Müll.Arg.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* Müll.Arg. -- Linnaea 32: 120. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *conjungens* (Müll.Arg. ex Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *conjungens* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 224. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *grandifolium* (Müll.Arg. ex Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *grandifolium* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 224. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *intermedium* (Müll.Arg. ex Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *intermedium* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 223. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium marginatum* var. *lanceolatum* Müll.Arg. -- Linnaea 32: 120. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium moaense* Alain -- Revista Soc. Cub. Bot. 10: 27. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium moaense* Alain -- in Rev. Soc. Cubana Bot. x. 27 (1953). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium montanum* Lanj. -- Euphorb. Surinam 47. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium montanum* Lanj. -- Euphorb. Surinam 47, pl. 5. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium montevidense* (Müll.Arg. ex Mart.) Klotzsch ex Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium montevidense* Klotzsch ex Baill. -- Adansonia 5: 320. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium moritzianum* Klotzsch -- Bot. Voy. Herald [Seemann] 3: 100. 1853 [Nov 1853] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium moritzianum* Klotzsch ex Seem. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium moritzianum* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium muelleri* Hemsl. in Hook. -- Hooker's Icon. Pl. 29: (ser. 4, 9): pl. 2884. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium muelleri* Hemsl. -- Hooker's Icon. Pl. 29: t. 2884. 1909 [Jun 09] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium myricifolium* Wright ex Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium myrmecophilum* Croizat -- J. Arnold Arbor. xxiv. 172 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium myrmecophilum* Croizat -- J. Arnold Arbor. 24: 172. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium naiguatense* Pittier -- J. Wash. Acad. Sci. 19: 355. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium naiguatense* Pittier -- J. Wash. Acad. Sci. 1929, xix. 355. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium nitidum* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 8-9. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium nitidum* (Monach.) Lundell -- Amer. Midl. Naturalist xxix. 477 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium nitidum* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 8, fig. 4, I. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium nitidum* (Monach.) Lundell -- Amer. Midl. Naturalist 29: 477. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium nitidum* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 8 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium oblongifolium* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 1[3]: 279. 1906 [1903-1906 publ. Jan 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium oblongifolium* (Müll.Arg.) Pax -- Bot. Jahrb. Syst. 19(1): 114, in obs. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obovatum* Klotzsch ex Müll.Arg. -- Linnaea 32: 120. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obovatum* var. *elliptica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 676. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obtusatum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 224 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obtusifolium* Lam. -- Encycl. [J. Lamarck & al.] 2(2): 735. 1788 [14 Apr 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obtusifolium* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 65. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obtusifolium* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium obtusilobum* Müll.Arg. -- Linnaea 32: 116. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium occidentale* Huber -- Bull. Herb. Boissier ser. 2, 6: 441, fig. 34. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium occidentale* Huber -- Bull. Herb. Boissier Ser. II. vi. 441 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium oligoneurum* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. 12: 168, tab. 17. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium oligoneurum* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. xii. 168 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium oppositifolium* Klotzsch ex Baill. -- Étude Euphorb. 513. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ovalifolium* Lundell -- Wrightia 5(4): 78. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ovalifolium* Lundell -- Wrightia 5(4): 78. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pachystachys* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. xii. 168 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pachystachys* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. 12: 168, pl. 16. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallens* (Griseb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 17. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallens* (Griseb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25: 17. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallens* var. *tenax* (Griseb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25: 17. 1979 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallens* (Griseb.) Borhidi var. *tenax* (Griseb.) Borhidi -- Acta Bot. Acad. Sci. Hung. 25(1-2): 17. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallidum* (Müll.Arg.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallidum* Huber -- Bull. Herb. Boissier ser. 2, 6: 450, fig. 44. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pallidum* Huber -- Bull. Herb. Boissier Ser. II. vi. 450 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paranaense* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 203 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paranaense* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 203. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium parvifolium* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 10, fig. 4, II. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium parvifolium* Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 10 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium patagonicum* (Speg.) D.J.Rogers -- Ann. Missouri Bot. Gard. 38: 251. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium patagonicum* (Speg.) D.J.Rogers -- Ann. Missouri Bot. Gard. xxxviii. 251 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium patens* Jabl. -- Phytologia 14: 450. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium patens* Jabl. -- Phytologia xiv. 450 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paucinervium* Hemsl. -- Hooker's Icon. Pl. 27: t. 2648. 1900 [1901 publ. May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paucinervium* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2648. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paucistamineum* Pittier -- J. Wash. Acad. Sci. 19: 356. 1929 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium paucistamineum* Pittier -- J. Wash. Acad. Sci. 1929, xix. 356. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pavonianum* Huber -- Bull. Herb. Boissier Ser. II. vi. 356 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pavonianum* Huber -- Bull. Herb. Boissier ser. 2, 6: 356. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pavonianum* (Müll.Arg. ex DC.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pedicellatum* Huber -- Bull. Herb. Boissier Ser. II. vi. 352 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pedicellatum* Huber -- Bull. Herb. Boissier ser. 2, 6: 352. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium peloto* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 210. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium peloto* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 210 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium perrieri* Leandri -- Bull. Soc. Bot. France 85: 531. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium peruvianum* (Macbride) Jabl. -- Phytologia xiv. 451 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium peruvianum* (J.F.Macbr.) Jabl. -- Phytologia 14: 451. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium peruvianum* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 512. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium petiolare* (Müll.Arg.) Huber (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium petiolare* Huber -- Bull. Herb. Boissier ser. 2, 6: 434, fig. 25. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium petiolare* Huber -- Bull. Herb. Boissier Ser. II. vi. 434 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pittieri* Huber -- Bull. Herb. Boissier ser. 2, 6: 350. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pittieri* Huber -- Bull. Herb. Boissier Ser. II. vi. 350 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pleiocarpum* Y.C.Tseng -- Acta Phytotax. Sin. 20(1): 105 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pleiostachys* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. xii. 164 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pleiostachys* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. 12: 164, pl. 10. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium plumerioides* Croizat -- J. Arnold Arbor. xxiii. 507 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium poeppigii* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2678. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium poeppigii* Hemsl. -- Hooker's Icon. Pl. 27: t. 2678. 1901 [Feb 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium poggei* Pax -- Bot. Jahrb. Syst. 19(1): 115. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pohlianum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 228 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium populifolium* Wall. -- Numer. List [Wallich] n. 7966. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium prunifolium* Klotzsch -- London J. Bot. 2: 45. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium prunifolium* Klotzsch in Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium punctatum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 223 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium putumayense* Croizat -- *Caldasia* 2: 131. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium putumayense* Croizat -- *Caldasia* ii. 131 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium pycnostachys* K.Schum. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 208 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium reticulatum* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 245 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rhombifolium* Rusby -- Bull. Torrey Bot. Club 28: 307. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rhombifolium* Rusby -- Bull. Torrey Bot. Club 1901, 307. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rigidifolium* Huft -- *Phytologia* 63(6): 444 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rigidifolium* Huft -- *Phytologia* 63: 444. 1987 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rojasii* H.Lév. ex Rojas Acosta -- Bull. Géogr. Bot. 28: 162. 1918 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rojasii* H.Lév. -- Bull. Géogr. Bot. 28: 162. 1918 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium rotundifolium* Hemsl. -- J. Linn. Soc., Bot. xxvi. (1891) 445. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ruizii* Hemsl. -- Hooker's Icon. Pl. 29: t. 2894. 1909 [Jun 09] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium ruizii* Hemsl. in Hook. -- Hooker's Icon. Pl. 29(ser. 4, 9): pl. 2894. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salicifolium* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 65. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salicifolium* Kunth (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salpingadenium* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salpingadenium* Müll.Arg. -- *Linnaea* 32: 121. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salpingadenium* Müll.Arg. var. *salicina* Chodat & Hassl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium salpingadenium* Müll.Arg. var. *salicina* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 677. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium saltense* (O'Donnell & Lourteig) Jabl. -- Phytologia xiv. 451 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium saltense* (O'Donnell & Lourteig) Jabl. -- Phytologia 14: 451. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sanchezii* Merr. -- Philipp. J. Sci., C 7: 406. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sanguinolentum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 191 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sceleratum* Ridl. -- J. Linn. Soc., Bot. 27: 60, pl. 3. 1890 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sceleratum* Ridl. -- J. Linn. Soc., Bot. xxvii. (1890) 60. t. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium schippii* Croizat -- Amer. Midl. Naturalist 29: 477. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium schippii* Croizat -- Amer. Midl. Naturalist xxix. 477 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium schmitzii* J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 142. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. -- Flora Indica (ed. Carey) 3 1832 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Dum.Cours. -- Bot. Cult. 3: 651. 1802

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Dum.Cours. -- Bot. Cult. 3: 651. 1802 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. -- Hort. Bengal. 69. 1814 ; isonym (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. var. *cordatum* S.Y.Wang -- Fl. Henan 2: 480 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. var. *dabeshanense* B.C.Ding & T.B.Chao -- Fl. Henan 2: 481 (1988), as 'dabeshanense'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. var. *multiracemosum* B.C.Ding ex S.Y.Wang & T.B.Chao -- Fl. Henan 2: 480 (1988). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sebiferum* (L.) Roxb. var. *pendulum* B.C.Ding & T.B.Chao -- Fl. Henan 2: 481 (1988), as 'pendula'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sellowianum* Klotzsch ex Baill. -- Adansonia 5: 320. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium serratum* Klotzsch ex Baill. -- Adansonia 5: 320. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium simii* Kuntze -- Revis. Gen. Pl. 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium simile* Hemsl. in Hook. -- Hooker's Icon. Pl. 29(ser. 4, 9): under pl. 2894. 1909 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subrotundifolium* Elmer -- Leaf. Philipp. Bot. iii. 930 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subserratum* Klotzsch ex Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 226. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subserratum* Klotzsch ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 226 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subsessile* Hemsl. -- Hooker's Icon. Pl. 27: t. 2684. 1901 [Feb 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subsessile* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 677. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subsessile* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2684. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subsessile* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. (1905) 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subulatum* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. (1905) 678. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subulatum* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 678. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium subulatum* Chodat & Hassl. var. *virgata* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 678. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium suffruticosum* Pax -- Kunene-Sambesi-Exped. [Warburg] 284. 1903 [May 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sulciferum* Pittier -- Contr. U.S. Natl. Herb. 12: 169, tab. 10. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sulciferum* Pittier -- Contr. U.S. Natl. Herb. xii. 169 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sylvaticum* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 201. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sylvaticum* var. *linearifolium* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 201. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium sylvaticum* var. *linearifolium* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium taburu* Ule -- Bot. Jahrb. Syst. 35(5): 671. 1905 [18 Apr 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium taburu* Ule -- Karst. & Schenck, Vegetationsbilder iv. sub tt. 3-4 (1906), nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium taburu* Ule -- Bot. Jahrb. Syst. 35(5): 671. 1905 [18 Apr 1905] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tanguinum* Müll.Arg. -- Linnaea 32: 116. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tenellum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 202 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tenellum* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 202. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium terminale* Müll.Arg. -- Linnaea 32: 116. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium thelocarpum* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. xii. 166 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium thelocarpum* K.Schum. & Pittier -- Contr. U.S. Natl. Herb. 12: 166, pl. 13. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium thomsonii* God.-Leb. ex Jum. -- Pl. Caoutch. Gutta 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tijucense* Huber -- Bull. Herb. Boissier Ser. II. vi. 449 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tijucense* Huber -- Bull. Herb. Boissier ser. 2, 6: 449, fig. 43. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tolimense* Jum. -- Pl. Caoutchouc & Gutta-Percha 151. 1903 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tolimense* hort. ex Jum. -- Pl. Caoutch. Gutta 151. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium triloculare* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 251 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium triste* Huber -- Bull. Herb. Boissier Ser. II. vi. 451 (1906). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium triste* Huber -- Bull. Herb. Boissier ser. 2, 6: 451, fig. 45. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tuerckheimianum* Pax -- Pflanzenr. (Engler) IV, 147, XIV: 61. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium tuerckheimianum* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 61. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium utile* P.Preuss -- Centr.- & Sudamer. 1899-1900, 386 (1901), in obs.; Pax in Engl. Pflanzenr. Euphorb.-Hippom. 204 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium utile* P.Preuss -- Exped. C.-Sudamer. 386. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium veracruzense* Lundell -- Wrightia 5(4): 79. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium veracruzense* Lundell -- Wrightia 5(4): 79. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium verum* Hemsl. -- Hooker's Icon. Pl. 27: t. 2647. 1900 [1901 publ. May 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium verum* Hemsl. in Hook. -- Hooker's Icon. Pl. 27: pl. 2647. 1900 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium warmingii* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 677. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium warmingii* Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. v. 677. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium xylocarpum* Pax -- Bot. Jahrb. Syst. 19(1): 115. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium yutajense* Jabl. -- Mem. New York Bot. Gard. 17: 184, fig. 24. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium yutajense* Jabl. -- Mem. New York Bot. Gard. xvii. No. 1, 184 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium yutajense* Jabl. -- Mem. New York Bot. Gard. 17: 184, fig. 24. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium yutajense* Jabl. -- Mem. New York Bot. Gard. 17(1): 184, fig. 24. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sapium zelayense* Kunth -- Nov. Gen. Sp. [H.B.K.] 2: 65. 1817 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Saragodra hort. ex Steud.* -- Nomencl. Bot. [Steudel], ed. 2. 2: 513. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Saragodra glabra hort. ex Steud.* -- Nomencl. Bot. [Steudel], ed. 2. 2: 513. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium Wight* -- Icon. Pl. Ind. Orient. [Wight] v. II. 24. t. 1887-88 (1852). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium gaudichaudii* Baill. -- Étude Euphorb. 310, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium hookeri* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 279. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium longifolium* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1887-88. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium malabaricum* Wight ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 243 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarcoclinium sessilifolium* Kurz -- Flora 58: 31. 1875 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarothrostachys Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarothrostachys daphniphylla* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 366. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarothrostachys laureola* H.Buek -- Prodr. [A. P. de Candolle] Index, 4: 366. 1874 [Jul-Aug 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarothrostachys luschnathiana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sarothrostachys multiramea* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 185. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Saturna Noronha* -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 3. 1790 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus Blume -- Bijdr. Fl. Ned. Ind. 12: 595. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus sect. Cryptogynium Müll.Arg. -- Linnaea 32: 73. 1863

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus sect. Hemisauropus Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 243. 1866 [Aug 1866]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus sect. Synostemon (F.Muell.) P.T.Li -- Acta Phytotax. Sin. 25(2): 137 (1987):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albicans Blume -- Bijdr. Fl. Ned. Ind. 12: 596. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albiflorus (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albiflorus (F.Muell. ex Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 671. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albiflorus subsp. albiflorus (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albiflorus subsp. microcladus (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus albiflorus (F.Muell. ex Müll.Arg.) Airy Shaw subsp. microcladus (Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 672, without basionym ref. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus amabilis Airy Shaw -- Kew Bull. 23(1): 49. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus amoebiflorus Airy Shaw -- Kew Bull. 23(1): 45. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus androgynus Merr. -- Bull. Bur. Forest. Philipp. Islands 1: 30. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus anemoniflorus J.T.Hunter & J.J.Bruhl -- Austrobaileya 4(4): 662 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus aphyllus J.T.Hunter & J.J.Bruhl -- Austrobaileya 4(4): 664 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus arenosus J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 166 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus assimilis Thwaites -- Enum. Pl. Zeyl. [Thwaites] 284. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus asteranthos Airy Shaw -- Kew Bull. 23(1): 47. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus asymmetricus Welzen -- Blumea 48(2): 344 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus bacciformis (L.) Airy Shaw -- Kew Bull. 35(3): 685. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Sauropus bicolor Craib -- Bull. Misc. Inform. Kew 1914(1): 11. [23 Feb 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus bicolor* Craib var. *microphyllus* (Craib) Airy Shaw -- Kew Bull. 26(2): 333. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus bishnupadae* M.Gangop. & Chakrab. -- J. Econ. Taxon. Bot. 20(3): 524 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus bonii* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 651. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brevipes* Müll.Arg. -- Linnaea 32: 73. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brunonis* (S.Moore) Airy Shaw -- Kew Bull. 35(3): 672. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brunonis* (S.Moore) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brunonis* var. *brunonis* (S.Moore) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brunonis* var. *ovatus* Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus brunonis* (S.Moore) Airy Shaw var. *ovatus* Airy Shaw -- Kew Bull. 35(3): 673. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus calcareus* M.R.Hend. -- Gard. Bull. Straits Settlem. 7: 121. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ceratogynum* Baill. -- Étude Euphorb. 635. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus changianus* S.Y.Hu -- J. Arnold Arbor. xxxii. 393 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus chorisepalus* Merr. & Chun -- Sunyatsenia 2: 10. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus compressus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 243. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus compressus* Müll.Arg. var. *puberulus* (Kurz) Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 20(3): 528 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus concinnus* Collett & Hemsl. -- J. Linn. Soc., Bot. xxviii. (1890) 123 t. 18. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus convallarioides* J.T.Hunter & J.J.Bruhl -- Austrobaileya 4(4): 666 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus convexus* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 82. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus crassifolius* (Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 673. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus crassifolius* (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus decrescentifolia* J.T.Hunter & J.J.Bruhl -- Austrobaileya 4(4): 668 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus glaucus* var. *glaucus* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus gour-maitii* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 20(3): 529 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus gracilis* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 171 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus gramineus* Airy Shaw -- Kew Bull. 35(2): 389. 1980 [15 Oct 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus grandifolius* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 222 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus granulosus* Airy Shaw -- Kew Bull. 23(1): 53. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus harmandii* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 657. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hayatae* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 650. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus heteroblastus* Airy Shaw -- Kew Bull. 23(1): 48. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hirsutus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 657. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hirtellus* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hirtellus* (Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 677. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hubbardii* Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus hubbardii* Airy Shaw -- Kew Bull. 35(3): 677. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus huntii* Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus huntii* (Ewart & O.B.Davies) Airy Shaw -- Kew Bull. 35(3): 679. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus indicus* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1952. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus kerrii* Airy Shaw -- Kew Bull. 23(1): 52. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus kitanovii* Thin -- Euphorb. Vietnam 49. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus lanceolatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 333. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus latzii* Airy Shaw -- Kew Bull. 35(3): 680. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus latzii* Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus lissocarpus* (S.Moore) Airy Shaw -- Kew Bull. 35(3): 680. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus lissocarpus* (S.Moore) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus llanosii* Gage -- Rec. Bot. Surv. India ix. 223 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus longipedicellatus* Merr. & Chun -- Sunyatsenia 2: 34. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus macranthus* Hassk. -- Retzia sive Observationes Botanicae, quas in primis in horto botanico Bogoriensi mensibus Februario ad Julium 1855 1 1855 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus macranthus* Fern.-Vill. -- Nov. App. 187. 1880 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus macranthus* Hassk. -- Retzia i. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus macrophyllus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 333. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus maichauensis* Thin -- J. Biol. (Vietnam) 14(2): 24 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus micrasterias* Airy Shaw -- Kew Bull. 14(3): 354. 1960 [31 Dec 1960] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus oblongifolius* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 333. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ochrophyllus* (Benth.) Airy Shaw -- Kew Bull. 35(3): 682. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ochrophyllus* (Benth.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus orbicularis* Craib -- Bull. Misc. Inform. Kew 1914(8): 284. [29 Oct 1914] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus parviflorus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 218 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus parvifolius* Ridl. -- J. Straits Branch Roy. Asiat. Soc. 59: 175. 1911 [Jul 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus paucifolius* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 172 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus pierrei* (Beille) G.L.Webster -- Ann. Missouri Bot. Gard. 81(1): 46 (1994), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus pierrei* (Beille) Croizat -- J. Arnold Arbor. 1940, xxi. 494. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus po-khantii* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 20(3): 531 (1996). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus podenzanae* (S.Moore) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus podenzanae* (S.Moore) Airy Shaw -- Kew Bull. 35(3): 682. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus poilanei* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 653. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus poomae* Welzen & Chayam. -- Kew Bull. 56(3): 652. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus pubescens* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 335. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus pulchellus* Airy Shaw -- Kew Bull. 23(1): 54. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus quadrangularis* (J.G.Klein ex Willd.) Müll.Arg. -- Linnaea 32: 73. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus quadrangularis* (J.G.Klein ex Willd.) Müll.Arg. var. *compressus* (Müll.Arg.) Airy Shaw -- Kew Bull. 26(2): 337. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus quadrangularis* (J.G.Klein ex Willd.) Müll.Arg. var. *puberulus* Kurz -- Forest Fl. Burma 2: 350. 1877

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus racemosus* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 648. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ramosissimus* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ramosissimus* (F.Muell.) Airy Shaw -- Kew Bull. 35(3): 682. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus repandus* Müll.Arg. -- Flora 55: 2. 1872 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus reticulatus* S.L.Mo ex P.T.Li -- Acta Phytotax. Sin. 25(2): 133 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus retroversus* Wight -- Icon. Pl. Ind. Orient. [Wight] vi. 6. t. 1951. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rhamnoides* Blume -- Bijdr. Fl. Ned. Ind. 12: 596. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigens* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigens* (F.Muell.) Airy Shaw -- Kew Bull. 35(3): 683. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigidulus* (F.Muell. ex Müll.Arg.) Airy Shaw -- Kew Bull. 35(3): 684. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigidulus* (Müll.Arg.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigidus* Craib -- Bull. Misc. Inform. Kew 1911(10): 457. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rigidus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 284. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rimophilus* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 173 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus robinsonii* Merr. -- Philipp. J. Sci., C 7: 407. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus rostratus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 447. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus ruber* Teijsm. & Binn. ex Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 219 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus saksenanus* Manilal, Prasann. & Sivar. -- J. Indian Bot. Soc. 64(2–3): 294. 1985 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus salignus* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 175 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus scandens* C.B.Rob. -- Philipp. J. Sci., C 4: 72. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus shawii* Welzen -- Blumea 48(2): 372 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus siamensis* Chakrab. & M.Gangop. -- J. Econ. Taxon. Bot. 19(2): 452 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus similis* Craib -- Bull. Misc. Inform. Kew 1911(10): 457. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus spatulifolius* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 652. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus spectabilis* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 446. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus sphenophyllus* (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 8: 221. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus stenocladus* (Müll.Arg.) J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 176 (1997):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus stenocladus* (Müll.Arg.) J.T.Hunter & J.J.Bruhl subsp. *pinifolius* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 177 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus stipitatus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 333. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus suberosus* Airy Shaw -- Kew Bull. 23(1): 42. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus subterblancus* (C.E.C.Fisch.) Welzen -- Blumea 46(3): 504 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus sumatranus* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 446. 1861 [Dec 1861] Alternate title: Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus temii* Welzen & Chayam. -- Kew Bull. 56(3): 654. 2001 [11 Oct 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus thesioides* (H.Eichler) Airy Shaw -- Kew Bull. 35(3): 684. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus thesioides* (H.Eichler) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus thoii* Thin -- Euphorb. Vietnam 48. 1996 [1995 publ. 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus thorelii* Beille -- Fl. Indo-Chine [P.H. Lecomte et al.] 5: 649. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus thyrsoflorus* Welzen -- Blumea 46(3): 503 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus tiepii* Thin -- Euphorb. Vietnam 49. 1996 [1995 publ. 1996] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus torridus* J.T.Hunter & J.J.Bruhl -- Nuytsia 11(2): 178 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus trachyspermus* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus trachyspermus* (F.Muell.) Airy Shaw -- Kew Bull. 35(3): 685. 1980 [Nov 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus trinervius* Hook.f. & Thomson ex Müll.Arg. -- Linnaea 32: 72. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus tsiangii* P.T.Li -- Acta Phytotax. Sin. 25(2): 135 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus varieri* Sivar. & Balach. -- J. Econ. Taxon. Bot. 5(4): 918 (1984), as 'varierii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus villosus* (Blanco) Merr. -- Contr. Arnold Arbor. 8: 86. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus wichurae* Müll.Arg. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 220 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus yanhuianus* P.T.Li -- Acta Phytotax. Sin. 25(2): 134 (1987). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus yunnanensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 220 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sauropus zeylanicus* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1952. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 771. 1806 [Apr 1806] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 771. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia* sect. *Actephila* (Blume) Baill. -- Étude Euphorb. 571, t. 26, fig. 24. 1858

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia* sect. *Afrosavia* Radcl.-Sm. -- Kew Bull. 27(3): 508. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia* sect. *Charidia* Baill. -- Étude Euphorb. 572. 1858

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia sect. Heterosavia Urb. -- Symb. Antill. (Urban). 3: 284. 1902

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia sect. Petalodiscus Baill. -- Étude Euphorb. 571, t. 22. 1858

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia actephila Hassk. -- Cat. Hort. Bogor. Alt. 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia andringitrana Leandri -- Bull. Soc. Bot. France 81: 587. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia apiculata Urb. -- Repert. Spec. Nov. Regni Veg. 28: 209. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia apiculata Urb. -- Repert. Spec. Nov. Regni Veg. 28: 209. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia arida Warnock & M.C.Johnst. -- Southw. Naturalist 5: 3. 1960 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia arida Warnock & M.C.Johnst. -- Southw. Naturalist v. 3 (1960). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia bahamensis Britton -- Torreyia iv. 104. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia bahamensis Britton -- Torreyia 4: 104. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia bemarensis Leandri -- Bull. Soc. Bot. France 81: 588. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia bojeriana Baill. -- Adansonia 8: 345. 1868 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia brasiliensis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147XV: 187. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia brasiliensis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 187 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clementis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 11: 2 (1952). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clementis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 11: 2, fig. 1. 1952 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. 6: 164. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 164. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia var. fallax Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 231. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia Griseb. var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 230. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia var. intermedia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 231. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Savia clusiifolia Griseb. var. membranacea Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 231. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia clusiifolia* Griseb. var. *membranacea* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia cuneifolia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 210. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia cuneifolia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 210. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia danguyana* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 239. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia decaryi* Leandri -- Bull. Soc. Bot. France 81: 589. 1934 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia dictyocarpa* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 704. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia elegans* Müll.Arg. -- Linnaea 32: 78. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia erythroxyloides* Griseb. -- Mem. Amer. Acad. Arts n.s., 8: 157. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia erythroxyloides* var. *parvifolia* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 209. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia fadenii* Radcl.-Sm. -- Kew Bull. 27(3): 508. 1972 [15 Dec 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia hildebrandtii* Baill. -- Hist. pl. Madag., Atlas (1892) t. 209. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia impressa* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 211. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia impressa* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 211. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia laureola* Baill. -- Adansonia 2: 33. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia laurifolia* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 163. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia longipes* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 211. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia longipes* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 211. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia maculata* Urb. -- Symb. Antill. (Urban). 9(2): 181. 1924 [15 Mar 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia maculata* Urb. -- Symb. Antill. (Urban). 9(2): 181. 1924 [15 Mar 1924] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia maroando* Danguy -- Notul. Syst. (Paris) 5: 1. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia membranacea* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 211. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia membranacea* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 209. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia membranacea* (Müll.Arg. ex DC.) Urb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia mimosoides* Baill. -- Adansonia 2: 34. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia oblongifolia* Baill. -- Adansonia 2: 35. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia oblongifolia* Baill. -- Hist. pl. Madag., Atlas (1892) t. 208. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia ovalis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 186 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia per lucens* Britton -- Bull. Torrey Bot. Club 43: 464. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia per lucens* Britton -- Bull. Torrey Bot. Club 1916, xliii. 464. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 184 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147XV (Heft 81): 184. 1922 [19 Sep 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. var. *reverchonii* (J.M.Coult.) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147XV (Heft 81): 185. 1922 [19 Sep 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. var. *reverchonii* (J.M.Coult.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia phyllanthoides* (Nutt.) Pax & K.Hoffm. var. *roemeriana* (Scheele) Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147XV (Heft 81): 184. 1922 [19 Sep 1922] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia platyrachis* Baill. -- Adansonia 2: 33. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia pulchella* Baill. -- Adansonia 2: 35. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia ranavalonae* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 239. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia revoluta* Scott Elliot -- J. Linn. Soc., Bot. xxix. (1891) 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia sessiliflora* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 771. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Savia zeylanica* Baill. -- Étude Euphorb. 571. 1858 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scagea McPherson* -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 7(3): 247. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scagea depauperata* (Baill.) McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 7(3): 248. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scagea oligostemon* (Guillaumin) McPherson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 7(3): 248. 1986 [1985 publ. 1986] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa Lindl.* -- Intr. Nat. Syst. Bot., ed. 2. 441. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa aurita* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 254. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa chinensis* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 72. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa lindleyana* Wight -- Icon. Pl. Ind. Orient. [Wight] t. 361. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa microstachya* Tul. -- Ann. Sci. Nat., Bot. sér. 3, 15: 256. 1851 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa stipulacea* Lindl. -- Intr. Nat. Syst. Bot., ed. 2. 441. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepa villosa* Lindl. -- Intr. Nat. Syst. Bot., ed. 2. 441. 1836 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepasma Blume* -- Bijdr. Fl. Ned. Ind. 12: 582. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepasma buxifolia* Blume -- Bijdr. Fl. Ned. Ind. 12: 582. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepasma longifolia* Hassk. -- Hoen. & De vries, Tijdschr. x. (1843) 143. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scepasma parvifolia* Rchb.f. & Zoll. ex Teijsm. & Binn. -- Cat. Hort. Bot. Bogor. (Teijsmann & Binnendijk) 229. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schinziophyton Hutch. ex Radcl.-Sm.* -- Kew Bull. 45(1): 157. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schinziophyton rautanenii* (Schinz) Radcl.-Sm. -- Kew Bull. 45(1): 157. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera Klotzsch* -- Arch. Naturgesch. (Berlin) vii. (1841) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera distichophylla* Hochst. -- London J. Bot. 2: 44. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera laurifolia* Benth. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Per. 7 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera laurina* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 324. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera laurina* Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schismatopera martiana* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 178. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schistostigma* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 299. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schistostigma papuanum* Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 299. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schizogyne Ehrenb. ex Pax* -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 98 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schizogyne ciliata* Ehrenb. ex Pax -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 98 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schizogyne fruticosa* Ehrenb. ex Pax -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 169 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schorigeram* Adans. -- Fan. ii. 355 (1763). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schorigeram* Adans. -- Fam. Pl. (Adanson) 2: 355. 1763 [Jul-Aug 1763] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schousboea* Schumach. & Thonn. -- Beskr. Guin. Pl. 449. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schousboea cordifolia* Schumach. & Thonn. -- Beskr. Guin. Pl. 449. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schradera* Willd. -- in Goett. Journ. Wiss. i. (1797) 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schradera* Willd. -- Gött. J. Naturwiss. 1(Heft 1): 2. 1797 [ca. Jun 1797] ; nom. illeg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schradera involucrata* (Sw.) K.Schum. -- Fl. Bras. 6(6): 295. 1889

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schradera scandens* Willd. -- Gött. J. Naturwiss. 1(1): 3. 1797 [ca. Jun 1797] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schubea* Pax -- Bot. Jahrb. Syst. 28(1): 22. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Schubea heterophylla* Pax -- Bot. Jahrb. Syst. 28(1): 23. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton carterianus* (J.Léonard) Kruijt & Roebers -- Biblioth. Bot. 146: 18 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton cornutus* (Pax) Kruijt & Roebers -- Biblioth. Bot. 146: 20 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton ellipticus* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton integerrimus* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton melanostictus* (Baill.) Kruijt & Roebbers -- Biblioth. Bot. 146: 23 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton oblongifolius* (Müll.Arg.) Kruijt & Roebbers -- Biblioth. Bot. 146: 24 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton reticulatus* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocroton schmitzii* (J.Léonard) Kruijt & Roebbers -- Biblioth. Bot. 146: 26 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocyathium Prokh.* -- Sist. Obzor Molochaev Sredn. Azii 30 (14). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sclerocyathium popovii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 30. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia Hook.f.* -- Fl. Brit. India [J. D. Hooker] 5(14): 366. 1887 [Dec 1887] ; et in Hook. Icon. Pl. 18: t. 1706 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia arborea* Merr. -- Philipp. J. Sci., C 11: 75. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia forbesii* Hook.f. -- Hooker's Icon. Pl. 18: sub t. 1706. 1887 [1887-1888 publ. Nov 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia kingii* Hook.f. -- Hooker's Icon. Pl. 18: sub t. 1706. 1887 [1887-1888 publ. Nov 1887] ; Fl. Brit. India [J. D. Hooker] 5: 366 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia kingii* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 367. 1887 [Dec 1887] ; et in Hook. Icon. Pl. 18: t. 1706 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia malayana* Ridl. -- Fl. Malay Penins. v. 332 (1925), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia nicobarica* Hook.f. -- Hooker's Icon. Pl. 18: sub t. 1706. 1887 [1887-1888 publ. Nov 1887] ; Fl. Brit. India [J. D. Hooker] 5: 367 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia paniculata* Ridl. -- Fl. Malay Penins. v. 332 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Scortechinia parvifolia* Merr. -- Philipp. J. Sci., C 11: 76. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiana Spreng.* -- Syst. Veg., ed. 16 [Sprengel] 3: 24. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiana brasiliensis* f. *rufescens* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiana Spreng.* -- Neue Entdeck. Pflanzenk. 2: 118, t. 3. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiana Spreng.* -- Neue Entdeckungen im Ganzen Umfang der Pflanzenkunde 2 1821 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiana Bertol.* -- Lucubr. Re Herb. 37. 1822 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* Spreng. -- *Neue Entdeck. Pflanzenk.* 2: 118. 1821 [late 1820] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* sect. *Cnemidostachys* (Mart. & Zucc.) G.L.Webster -- *J. Arnold Arbor.* 48: 386. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *acetosella* (Milne-Redh.) Kruijt -- *Biblioth. Bot.* 146: 83 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *acetosella* (Milne-Redh.) Kruijt var. *elatio*r (Radcl.-Sm.) J.-P.Lebrun & Stork -- *Trop. Afr. Flow. Pl. Ecol. Distrib.* 224. 2006 [11 Oct 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *acetosella* (Milne-Redh.) Kruijt var. *linearis* (J.Léonard) J.-P.Lebrun & Stork -- *Trop. Afr. Flow. Pl. Ecol. Distrib.* 224. 2006 [11 Oct 2006]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *actinostemoides* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1184. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *adenophora* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, v: 145, fig. 27. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *adenophora* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* *Euphorb.-Hippom.* 145 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *albicans* C.Wright -- *Fl. Cub. (Sauvalle)* 132. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *albicans* C.Wright -- *Anales Acad. Ci. Med. Habana* 7: 156. 1870 [15 Aug 1870] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *alpina* Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *alpina* Pax & K.Hoffm. -- *Nat. Pflanzenfam., ed. 2 [Engler & Prantl]* 19c: 193. 1931 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *alpina* (Fawc. & Rendle) Pax & K.Hoffm. -- *Nat. Pflanzenfam., ed. 2 [Engler & Prantl]* 19c: 193. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *ampla* (I.M.Johnst.) Jabl. -- *Phytologia* 16: 423. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *ampla* (I.M.Johnst.) Jabl. -- *Phytologia* xvi. 423 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *angustifolia* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1179. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *anisandra* Lillo -- *Segunda Contrib. Conoc. Arbol. Argent.* 16 (1917); cf. *Gray Herb. Card Cat.,Issue* 122. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *anisandra* Lillo -- *Seg. Contr. Arb. Argent.* 16. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *anisodonta* Müll.Arg. -- *Fl. Bras. (Martius)* 11(2): 550. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *appendiculata* (Müll.Arg.) Kruijt -- *Biblioth. Bot.* 146: 83 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania* *argutidens* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* *Euphorb.-Hippom.* 129 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania brasiliensis* var. *spathulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1187. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania brasiliensis* var. *viridis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 586. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania brevifolia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania bridgesii* Pax -- Pflanzenr. (Engler) Euphorb. Hippom. 143. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania bridgesii* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 143. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania buchii* Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 497. 1921 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania buchii* Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 497. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania catinae* Ule -- Bot. Jahrb. Syst. 42(2-3): 222. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania catinae* Ule -- Bot. Jahrb. Syst. 42(2-3): 222. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chaetodonta* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 577. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chahalana* Lundell -- Wrightia iv. 90 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chahalana* Lundell -- Wrightia 4: 90. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chamaelea* (L.) Mull.Arg. -- Prodr. 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chamaelea* (L.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1175. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chiapensis* Lundell -- Wrightia 4: 35. 1968 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania chiapensis* Lundell -- Wrightia iv. 35 (1968). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania commersoniana* (Baill.) L.B.Sm. & Downs -- Fl. Illustr. Catarin. 1(Euforbiac.): 308 (1988):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania confusa* Lundell -- Lloydia 1939, 2: 99. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania confusa* Lundell -- Lloydia 2: 99. 1939 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania corniculata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1168. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania corniculata* (Vahl) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1168. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania daphnoides* Müll.Arg. var. *incana* (Müll.Arg.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1168. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania fruticosa* (W.Bartram) Fernald -- *Rhodora* xlv. 45 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glabrescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 200 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glandulosa* Pax -- Pflanzenr. (Engler) Euphorb. Hippom. 100. 1912 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glandulosa* (Mart.) Pax -- Pflanzenr. (Engler) IV.147.v: 100 (fig. 19). 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glandulosa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1186. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebanstiana glandulosa* (Mart.) Pax var. *campestris* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 101. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebanstiana glandulosa* (Mart.) Pax var. fallax Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glandulosa* (Mart.) Pax f. *genuina* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 103. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania glandulosa* (Mart.) Pax var. *microdendron* (Müll.Arg. ex Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebanstiana glandulosa* (Mart.) Pax var. *obtusifolia* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 100. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania huallagensis* Croizat -- J. Arnold Arbor. xxiv. 177 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania hypoleuca* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1184. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania hypoleuca* var. *angustifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1184. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania hypoleuca* var. *farinosa* (Griseb.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1184. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania hypoleuca* var. *farinosa* (Griseb.) Müll.Arg. -- rank published as alpha (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania hypoleuca* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1184. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania inopinata* Prain -- Bull. Misc. Inform. Kew 1910(4): 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania integra* (Fawc. & Rendle) A.L.Melo & M.F.Sales -- Phytotaxa 308(1): 119. 2017 [2 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania jacobinensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1188. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania jaliscensis* McVaugh -- Brittonia xiii. 200 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania jaliscensis* McVaugh -- Brittonia 13: 200, fig. 34. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1178. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *argentina* Lillo -- Seg. Contr. Arb. Argent. 19. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *brachyclada* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 129. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *genuina* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 574. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 676. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *parvifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 201. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *trichoneura* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 574. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania klotzschiana* var. *trichopoda* Müll.Arg. -- J. Bot. 12: 230. 1874 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lancifolia* Steenis -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 410 (1948), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania larensis* Croizat & Tamayo -- Lilloa xvii. 1 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania larensis* Croizat & Tamayo -- Lilloa 17: [1], fig. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania laureola* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1180. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania leptopoda* Lundell -- Wrightia 5(6): 164. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania leptopoda* Lundell -- Wrightia 5: 164 (-165). 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lesteri* Proctor -- J. Arnold Arbor. 63: 261. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lesteri* Proctor -- J. Arnold Arbor. 63(3): 261 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lesteri* Proctor var. *glabrata* Proctor -- J. Arnold Arbor. 63(3): 261 (1982). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lesteri* Proctor var. *glabrata* Proctor -- J. Arnold Arbor. 63: 261. 1982 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ligustrina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1165. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania linearifolia* Lanj. -- Recueil Trav. Bot. Néerl. 36: 701. 1939 ; IK cited publication year as 1940, but evidence not found (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania longicuspis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 134. 1932 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania longicuspis* Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 134. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania longipes* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1184. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania longispicata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 142 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania longispicata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 142. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lottiae* McVaugh -- Contr. Univ. Michigan Herb. 20: 208. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lottiae* McVaugh -- Contr. Univ. Michigan Herb. 20: 208 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania lucida* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1181. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania macrocarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1188. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania macrocarpa* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania macrophylla* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 183, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania marginata* (Mart. & Zucc.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1166. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania marginata* var. *coriacea* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 92. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania marginata* var. *coriacea* (Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania marginata* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1166. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania marginata* var. *minor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1166. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania martii* Müll.Arg. ex Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 149 (1911), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania membranifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 579. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mexicana* Brandegees -- Zoe 5(10): 205. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mexicana* Brandegees -- Zoe 5: 205. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania micrantha* (Benth.) Lanj. -- Recueil Trav. Bot. Néerl. 36: 704. 1939 ; IK cited publication year as 1940, but evidence not found (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mosenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 201 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mosenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 201. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mucronata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1180. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania mucronata* Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania multiramea* Mart. -- Flora 24(2, Beibl.): 53 (1841); Muell. Arg. in DC. Prod. 15(2): 1177. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania multiramea* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1177. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania multiramea* var. *glabrata* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 120. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania multiramea* var. *luschnathiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1177. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania myricifolia* C.Wright -- Fl. Cub. (Sauvalle) 132. 1870 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania myrtilloides* (Mart.) Pax (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania pubescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 128. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania pubiflora* Lundell -- Wrightia 5(4): 80. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania pubiflora* Lundell -- Wrightia 5(4): 80. 1975 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania pusilla* Croizat -- J. Arnold Arbor. 26: 193. 1945 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania pusilla* Croizat -- J. Arnold Arbor. xxvi. 193 (1945). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ramirezii* Maury -- La Naturaleza Ser. II, ii. (1894) 406. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ramirezii* Maury -- La Naturaleza Ser. II, ii. 405. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ramirezii* Maury -- Naturaleza (Mexico City) ser. 2, 2: 406. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ramulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 200. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania ramulosa* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 200 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania remota* Steenis -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 410 (1948), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania reticulata* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 183. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania revoluta* Ule -- Bot. Jahrb. Syst. 42(2-3): 222. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania revoluta* Ule -- Bot. Jahrb. Syst. 42(2-3): 222. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania rhombifolia* (Rusby) Jabl. -- Phytologia 14: 452. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania rhombifolia* (Rusby) Jabl. -- Phytologia xiv. 452 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania rhombifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 590. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania riedelii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 578. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania rigida* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1180. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania riparia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1185. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania riparia* Schrad. -- Gött. Gel. Anz. 1821(2): 713. [5 May 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sebastiania salicifolia* var. *similis* Pax & K.Hoffm. -- Pflanzenzr. (Engler) 4, Fam. 147, v: 104. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seborium chinense* Raf. -- Sylva Tellur. 63. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seborium nutans* Raf. -- Sylva Tellur. 63. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seborium sebiferum* (L.) Hurus. -- Bot. Mag. (Tokyo) 61: 30. 1948 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Secretania* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 227. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Secretania loranthea* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 228. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega* Comm. ex Juss. -- Gen. Pl. [Jussieu] 388. 1789 [4 Aug 1789] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega* Comm. ex Juss. -- Gen. Pl. [Jussieu] 388. 1789 [4 Aug 1789] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega* Comm. ex Juss. -- Genera Plantarum 1838 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega abeggii* Urb. & Ekman -- Ark. Bot. 20A(15): 46. 1926 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega abeggii* Urb. & Ekman -- Ark. Bot. 20A(15): 46. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega abyssinica* A.Rich. -- Tentamen Florae Abyssinicae 2 1850 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega abyssinica* A.Rich. -- Tent. Fl. Abyss. 2: 256. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acicularis* Croizat -- J. Arnold Arbor. 1940, xxi. 49t. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acidothamnus* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acidothamnus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 451. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acidoton* Fawc. & Rendle -- J. Bot. 57: 68. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acidoton* Fawc. -- J. Bot. 57: 68. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega acuminatissima* C.B.Rob. -- Philipp. J. Sci., C 4: 73. 1909 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega antsingyensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 234. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega bailloniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 451. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega buxifolia* (Poir.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 452. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega hilariana* (Baill.) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega hilariana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega hilariana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1273. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega hysternantha* Bojer -- Hortus Maurit. 278. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega japonica* (Müll.Arg.) Miq. -- Ann. Mus. Bot. Lugduno-Batavi 3(4): 128. 1867 [Jan-Jun 1867] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega keyensis* Warb. -- Bot. Jahrb. Syst. 13(3-4): 358. 1891 [20 Mar 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega leucopyrus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 451. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega leucopyrus* Brand. -- Forest Fl. 456. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega leucopyrus* (Willd.) Mull.Arg. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega melanthesoides* (F.Muell.) Airy Shaw -- Kew Bulletin 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega melanthesoides* (F.Muell.) Airy Shaw -- Kew Bull. 31(2): 352. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega melanthesoides* (F.Muell.) Airy Shaw var. *aridicola* (Domin) Airy Shaw -- Muelleria 4(3): 213. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega melanthesoides* var. *aridicola* (Domin) Airy Shaw -- Muelleria 4(3) 1981 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega melanthesoides* var. *melanthesoides* (F.Muell.) Airy Shaw -- Kew Bulletin 35 1980 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega microcarpa* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 434-6, passim. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega microcarpa* B.C.Ding & S.Y.Wang -- Fl. Henan 2: 462 (1988), homonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega microcarpa* B.C.Ding & S.Y.Wang -- see Aubrév., Fl. Forest. Soudano-Guin. 190 (1950). 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega microcarpa* (Blume) Pax & K.Hoffm. ex Aubrév. -- Fl. Forest. Soudano-Guin. 190 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega muelleriana* Baill. -- Adansonia 6: 333. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega muelleriana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega multiflora* S.B.Liang -- Bull. Bot. Res., Harbin 8(4): 89. 1988 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega nitida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 761. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega nitida* Lindl. -- Coll. Bot. t. 9. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega obovata* (Willd.) M.R.Almeida -- Fl. Maharashtra 4B: 351. 2003 ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega obovata* (Willd.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 449. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega obovata* (Willd.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 449. 1866 [late Aug 1866] (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega perrieri* Leandri -- Bull. Soc. Bot. France 84: 65, in obs. 1937 ; et in Humbert, Not. Syst. 6: 31 (1937), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega phyllanthoides* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 448. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega ramiflora* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 449. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega samoana* Croizat -- Bull. Bernice P. Bishop Mus. 184: 45. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega schlechteri* Pax -- Bot. Jahrb. Syst. 28(1): 18. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega schuechiana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 78. 1873 [1 Feb 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega schuechiana* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega schweinfurthii* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 411. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega seyrigii* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 236. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega spirei* (Gagnep.) Croizat -- J. Arnold Arbor. xxiii. 32 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega suffruticosa* (Pall.) Rehder -- J. Arnold Arbor. 1932, xiii. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega tinctoria* (Loefl.) Rothm. -- Repert. Spec. Nov. Regni Veg. 49: 276. 1940 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega trichognis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 447. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega verrucosa* Sim -- Forest Fl. Cape 325. 1907 [14 May 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega virgata* (Poir.) Maire -- Bull. Soc. Hist. Nat. Afrique N. 1936, xxvii. 259, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega virosa* (Roxb. ex Willd.) Baill. -- Adansonia 6: 334. 1866 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega virosa* (Willd.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega virosa* var. *australiana* Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Securinega virosa* var. *virosa* (Willd.) Baill. -- Adansonia 6 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidelia* Baill. -- Étude Euphorb. 465, t. 9. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidelia firmula* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb. Mercurial. 282. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidelia mercurialis* Baill. -- Étude Euphorb. 465, t. 466. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidelia pumila* Baill. -- Étude Euphorb. 465, t. 466. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidelia triandra* Pax -- Bot. Jahrb. Syst. 10(1-2): 35. 1888 [6 Jul 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Seidella Benth.* & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 310, sphalm. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Semilta* Raf. -- Sylva Tellur. 63. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Semilta althaeifolia* Raf. -- Sylva Tellur. 63. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera* Mart. -- Flora 24(2, Beibl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera angustifolia* Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera angustifolia* Klotzsch (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera chiribiquetensis* R.E.Schult. & Croizat -- Caldasia 3: 122, fig. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera chiribiquetensis* R.E.Schult. & Croizat -- Caldasia iii. 122 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera contracta* R.E.Schult. -- Bot. Mus. Leaf. 16: 72. 1953 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera contracta* R.E.Schult. -- Bot. Mus. Leaf. 16: 72. 1953 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera dodecandra* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 529. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera grandifolia* Baill. -- Étude Euphorb. 536. t. 9. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Senefeldera inclinata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 530. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera inclinata Müll.Arg. -- Fl. Bras. (Martius) 11(2): 530. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera inclinata Müll.Arg. var. macrophylla (Ducke) J.F.Macbr. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(3A): 181. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera karsteniana Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam, 147, v: 25. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera karsteniana Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 25 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera latifolia Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 184. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera macrophylla Ducke -- Arch. Jard. Bot. Rio de Janeiro 4: 113. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera macrophylla Ducke -- Arch. Jard. Bot. Rio de Janeiro iv. 113 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora Mart. -- Flora 24(2, Beibl.): 29. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora var. acutifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1154. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora var. angustifolia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1154. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora var. genuina Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1153. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora var. intermedia Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1154. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera multiflora var. obovata Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1154. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera nitida Croizat -- J. Wash. Acad. Sci. 33: 18. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera nitida Croizat -- J. Wash. Acad. Sci. xxxiii. 18 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera skutchiana Croizat -- J. Wash. Acad. Sci. xxxiii. 18 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera skutchiana Croizat -- J. Wash. Acad. Sci. 33: 18. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera testiculata Pittier -- Arb. Arbust. Venez. 2-3: 31. 1923 ; reprinted from Bol. Comercial Industr. 34, 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera testiculata Pittier -- Arb. Arbust. Venez. 2-3: 31. 1923 ; reprinted from Bol. Comercial Industr. 34, 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera triandra Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb. Addit. 6: 55. 1919 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Senefeldera triandra Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XIV: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serophyton lanceolatum Benth. -- Bot. Voy. Sulphur [Bentham] 52. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serophyton pilosissimum Benth. -- Bot. Voy. Sulphur [Bentham] 53. 1844 [16 Aug 1844] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Serophyton pilosissimum Benth. -- Bot. Voy. Sulphur [Bentham] 53. 1844 [16 Aug 1844] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 317 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia aubrevillei (Leandri) Kruijt -- Biblioth. Bot. 146: 92 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia cochinchinensis (Lour.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 318 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia elliptica (Hochst.) Kruijt -- Biblioth. Bot. 146: 93 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia indica (Willd.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 317 (1954), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia japonica (Siebold & Zucc.) Hurus. -- J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot. vi. 318 (1954). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia sanchezii (Merr.) Kruijt -- Biblioth. Bot. 146: 93 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia trilocularis (Pax & K.Hoffm.) Kruijt -- Biblioth. Bot. 146: 93 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakia virgata (Zoll. & Moritz) Kruijt -- Biblioth. Bot. 146: 93 (1996):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis Esser -- Blumea 44(1): 184 (1999). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis aubrevillei (Leandri) Esser -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1470 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis elliptica (Hochst.) Esser -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1470 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis indica (Willd.) Esser -- Blumea 44(1): 185 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis sanchezii (Merr.) Esser -- Blumea 44(1): 189 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis trilocularis (Pax & K.Hoffm.) Esser -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1471 (2000), without basionym ref. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis trilocularis (Pax & K.Hoffm.) Esser -- Kew Bull. 56(4): 1018. 2001 [27 Dec 2001] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shirakiopsis virgata (Zoll. & Moritz ex Miq.) Esser -- Blumea 44(1): 189 (1999):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shonia R.J.F.Hend. & Halford -- Austrobaileya 7(1): 218 (217). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shonia bickertonensis (Specht) Halford & R.J.F.Hend. -- Austrobaileya 7(1): 223. 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Shonia carinata Halford & R.J.F.Hend. -- Austrobaileya 7(1): 225 (-228; fig. 3, map 6). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shonia territorialis* Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 222 (-224, 228; fig. 2, map 4). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shonia tristigma* (F.Muell.) Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 219. 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shonia tristigma* (F.Muell.) Halford & R.J.F.Hend. subsp. *borealis* Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 220 (-222, 228; fig. 1, map 2). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Shonia tristigma* (F.Muell.) Halford & R.J.F.Hend. subsp. *parvifolia* Halford & R.J.F.Hend. -- *Austrobaileya* 7(1): 222 (228; map 3). 2005 [21 Dec 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sibangea* Oliv. -- Hooker's Icon. Pl. 15: t. 1411. 1883 [1883-1885 publ. Mar 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sibangea arborescens* Oliv. -- Hooker's Icon. Pl. 15: t. 1411. 1883 [1883-1885 publ. Mar 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sibangea pleioneura* Radcl.-Sm. -- Kew Bull. 32(2): 481. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sibangea similis* (Hutch.) Radcl.-Sm. -- Kew Bull. 32(2): 481. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Silvaea* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Silvaea hookeriana* Baill. -- Étude Euphorb. 342. 1858 ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Silvaea semperflorens* Hook. & Arn. -- Bot. Beechey Voy. 211. 1837 [Jul-Aug 1837] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Silvaea semperflorens* Hook. & Arn. ex Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 397. 1887 [Dec 1887] ; nom. inval.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sinopimelodendron* Tsiang -- Acta Bot. Sin. 15(1): 132. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sinopimelodendron kwangsiense* Tsiang -- Acta Bot. Sin. 15(1): 133. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonanthus* Schreb. ex Baill. -- Étude Euphorb. 324. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonanthus elasticus* Schreb. ex Baill. -- Étude Euphorb. 326. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia* Rich. ex Schreb. -- Gen. Pl., ed. 8[a]. 2: 656. 1791 [May 1791] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia* Rich. ex Schreb. -- Gen. Pl., ed. 8[a]. 656. 1791 [May 1791] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia apiculata* Spruce ex Baill. -- *Adansonia* 4: 285. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia apiculata* Spruce ex Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia brasiliensis* Willd. ex A.Juss. -- Euphorb. Gen. t. 12 (1824). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia brasiliensis* Kunth -- Nov. Gen. Sp. [H.B.K.] 7: 171. 1825 [21 Feb 1825] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia cahuchu* Rich. ex Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 567. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia discolor* Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 369. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia discolor* Spruce ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia elastica* Pers. -- Syn. Pl. [Persoon] 2(2): 588. 1807 [Sep 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia elastica* Forsyth f. -- Bot. Nomencl. col. 365. 1794 ; nom. illeg.

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia guyanensis* Juss. ex Baill. -- Étude Euphorb. 326. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia janeirensis* (Müll.Arg.) O.F.Cook -- J. Wash. Acad. Sci. xxxi. 61 (1941), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia janeirensis* (Müll.Arg.) O.F.Cook (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia kunthiana* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia kunthiana* Baill. -- Étude Euphorb. 326. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia lutea* Spruce ex Benth. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia lutea* Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 370. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia pauciflora* Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 370. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia ridleyana* O.F.Cook -- J. Wash. Acad. Sci. xxxi. 46, 61 (1941), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia rigidifolia* Spruce ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 371. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Siphonia spruceana* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 370. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon* Blume -- Bijdr. Fl. Ned. Ind. 12: 621. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon forbesii* (S.Moore) Airy Shaw -- Kew Bull. 32(2): 407. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon javensis* Blume -- Bijdr. Fl. Ned. Ind. 12: 622. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon javensis* var. *nimae* Airy Shaw -- Kew Bull., Addit. Ser. 8: 202. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon moniliformis* Airy Shaw -- Kew Bull. 16(3): 357. 1963 [30 Oct 1962] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spathiostemon salicinus* Hassk. -- Hort. Bog. Desc. 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spegazziniophytum* Esser -- in A. Radcliffe-Smith, *Genera Euphorbiacearum* 371 (2001). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spegazziniophytum patagonicum* (Speg.) Esser -- Gen. *Euphorbiacearum* 371. 2001 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spegazziniophytum patagonicum* (Speg.) Esser -- in A. Radcliffe-Smith, *Genera Euphorbiacearum* 371 (2001):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia* Baill. -- Étude *Euphorb.* 388. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia cantonensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Chrozoph.* 15 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia henryi* Oliv. -- Hooker's *Icon. Pl.* 16: t. 1577. 1887 [1886-1887 publ. Jun 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia pekinensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorbiac.-Chrozoph.* 15 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia tuberculata* Baill. -- Étude *Euphorb.* 389. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia tuberculata* Baill. var. *pekinensis* (Pax & K.Hoffm.) Hurus. -- *J. Fac. Sci. Univ. Tokyo, Sect. 3, Bot.* 6: 310. 1954

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Speranskia yunnanensis* S.M.Hwang -- *Bull. Bot. Res., Harbin* 9(4): 38. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis* Baill. -- Étude *Euphorb.* 466, t. 21. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis anomala* (Prain) Croizat -- *J. Arnold Arbor.* xxii. 430 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis cordata* (Merr.) Pax & K.Hoffm. -- *Nat. Pflanzenfam., ed. 2* [Engler & Prantl] 19c: 148. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis frieseana* (Prain) Croizat -- *J. Arnold Arbor.* xxii. 430 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis glabrata* (Kurz) Merr. -- *Pap. Michigan Acad. Sci., Part 1.* 1938, xxiv. 78 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis malaccensis* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Plukenetii.-Epiprinin.-Ricinin* 107(1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis natalensis* (Sond.) Croizat -- *J. Arnold Arbor.* xxii. 430 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis perrieri* Leandri -- *Bull. Soc. Bot. France* 85: 527. 1939 [1938 publ. 1939] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphaerostylis tulasneana* Baill. -- Étude *Euphorb.* 466, t. 467. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphragidia* Thwaites -- Hooker's *J. Bot. Kew Gard. Misc.* 7: 269, t. 10. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphragidia zeylanica* Thwaites -- Hooker's *J. Bot. Kew Gard. Misc.* 7: 270. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphyanthera* Hook.f. -- Hooker's Icon. Pl. 18: t. 1702. 1887 [1887-1888 publ. Nov 1887] ; et Fl. Brit. India [J. D. Hooker] 5: 477 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphyanthera airyshawii* Chakrab. & Vasudeva Rao -- J. Econ. Taxon. Bot. 5(4): 960 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphyanthera capitellata* Hook.f. -- Hooker's Icon. Pl. 18: t. 1702. 1887 [1887-1888 publ. Nov 1887] ; et Fl. Brit. India [J. D. Hooker] 5: 477 [Dec 1888] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sphyanthera lutescens* (Kurz) Pax & K.Hoffm. -- Nat. Pflanzenfam., ed. 2 [Engler & Prantl] 19c: 231. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys* Sond. -- Linnaea 23: 106. 1850 [Feb 1850] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys* Sond. -- Linnaea 23: 106. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys africanus* Sond. -- Linnaea 23: 106. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys glomeriflora* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 156 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys madagascariensis* Baill. -- Étude Euphorb. 522. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys synandra* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 155 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spirostachys venenifera* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 151 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia Leandro* -- Denkschr. Akad. Muench. vii. 1818-1820 (1821) 231. t. 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia barbinervis* Klotzsch -- Arch. Naturgesch. (Berlin) 7: 179. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia cinerea* Poepp. ex Baill. -- Étude Euphorb. 434, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia distichophylla* Mart. -- Flora 24(2, Beibl.): 30. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia glabrata* Mart. ex Baill. -- Étude Euphorb. 434. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia grandiflora* Klotzsch -- Arch. Naturgesch. (Berlin) 7: 179. 1841 ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia heteranthera* Schrank (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia heteranthera* Schrank -- Denkschr. Akad. Muench. vii. 1818-20 (1821) 242, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia leandri* Mart. -- Flora 24(2, Beibl.): 30. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia longifolia* Poepp. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Per. 7 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spixia lucida* Poepp. ex Baill. -- Étude Euphorb. 434, nomen. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus* Engl. -- Bot. Jahrb. Syst. 36(2): 215. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus glaber* Engl. -- Bot. Jahrb. Syst. 36(2): 216. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus obovatus* Engl. -- Notizbl. Königl. Bot. Gart. Berlin 5: 242. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus preussii* Engl. -- Bot. Jahrb. Syst. 36(2): 216. 1905 [5 May 1905] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus preussii* subsp. *glaber* (Engl.) J.Léonard & J.Nkounkou -- Bull. Jard. Bot. Natl. Belg. 59(1-2): 143. 1989 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Spondianthus ugandensis* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 1044. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra Leroy* ex Radcl.-Sm. -- Kew Bull. 45(3): 562. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra imberbis* (Airy Shaw) Radcl.-Sm. -- Kew Bull. 45(3): 567. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra merana* (Airy Shaw) Leroy ex Radcl.-Sm. -- Kew Bull. 45(3): 567. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra merana* (Airy Shaw) Leroy ex Radcl.-Sm. var. *obovalifoliola* Radcl.-Sm. -- Kew Bull. 45(3): 567. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra rufibarbis* (Airy Shaw) Radcl.-Sm. -- Kew Bull. 45(3): 568. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachyandra viticifolia* (Airy Shaw) Radcl.-Sm. -- Kew Bull. 45(3): 568. 1990 [1 Oct 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon* Planch. -- The London Journal of Botany 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon* Planch. -- London J. Bot. 4: 471, t. 15. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon axillaris* A.S.George -- Journal of the Royal Society of Western Australia 50 1965 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon axillaris* A.S.George -- J. Roy. Soc. Western Australia I. 97 (1967). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon brachyphyllus* Mull.Arg. -- Linnaea 32 1863 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon brachyphyllus* Müll.Arg. -- Linnaea 32: 76. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon brevifolius* Gruning -- Das Pflanzenreich Heft 58 1913 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon brevifolius* Planch. ex Gruning -- Pflanzenr. (Engler) Euphorb.-Poranth.-Ricinocarp. 34 (1913), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon intricatus* Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 519 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon mucronatus* Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 520 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon nematophorus* (F.Muell.) Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 522 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon polyandrus* (F.Muell.) Benth. -- *Flora Australiensis* 6 1873 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon polyandrus* Benth. -- *Fl. Austral.* 6: 62. 1873 [23 Sep 1873] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon vermicularis* Planch. -- *The London Journal of Botany* 4 1845 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon vermicularis* Planch. -- *London J. Bot.* 4: 472, t. 15. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon vinosus* Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 525 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stachystemon virgatus* (Klotzsch) Halford & R.J.F.Hend. -- *Austrobaileya* 6(3): 526 (2003).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staphysora* Pierre -- *Bull. Mens. Soc. Linn. Paris* ii. (1896) 1233; et ex Pax, in *Engl. Jahrb.* xxiii.(1897) 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staphysora albida* Pierre ex Pax -- *Bull. Mens. Soc. Linn. Paris* ii. (1896) 1233; et ex Pax, in *Engl. Jahrb.* xxiii.(1897) 521, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staphysora dusenii* Pax -- *Bull. Mens. Soc. Linn. Paris* ii. (1896) 1233; et ex Pax, in *Engl. Jahrb.* xxiii.(1897) 521. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staphysora klaineana* Pierre -- *Bull. Mens. Soc. Linn. Paris* ii. 1233, nomen. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staphysora sapinii* De Wild. -- *Ann. Mus. Congo Belge, Bot. sér.* 5, 2[3]: 268. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Staurothyra* Griff. -- *Not. Pl. Asiat.* 4: 476. 1854; *Icon. Pl. Asiat.* t. 584, f. 6. 1854. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Steigeria* Müll.Arg. -- *Linnaea* 34: 215. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Steigeria montana* Müll.Arg. -- *Linnaea* 34: 215. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stelechantheria Thouars* ex Baill. -- *Adansonia* 4: 147. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stelechantheria thouarsiana* Baill. -- *Adansonia* 4: 148. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stenadenium* Pax -- *Bot. Jahrb. Syst.* 30(3-4): 343. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stenadenium spinescens* Pax -- *Bot. Jahrb. Syst.* 30(3-4): 343. 1901 [19 Nov 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stenonia* Didr. -- *Vidensk. Meddel. Naturhist. Foren. Kjøbenhavn* (1857) 146. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stenonia* Baill. -- *Étude Euphorb.* 578, t. 22. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stilago diandra* Roxb. -- Pl. Corem. ii. t. 166. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stilago lanceolaria* Roxb. -- Hort. Bengal. 71; Fl. Ind. iii. 760. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stilago tomentosa* Roxb. -- Hort. Bengal. 71; Fl. Ind. iii. 757. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stilingia* Raf. -- Atlantic J. 146, sphalm. 1832 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillengia* Torr. -- in Emory, Notes Mil. Reconnois. 151 (1848), sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingfleetia* Bojer -- Hortus Maurit. 284 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingfleetia sebifera* Bojer -- Hortus Maurit. 284 (1837). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia* Garden -- Mant. Pl. 19. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia* Garden -- Systema Naturae 2 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia* Garden -- Mantissa Plantarum 1767 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia* Garden -- Mant. Pl. 19, 126. 1767 [15-31 Oct 1767] ; Syst. Nat., ed. 12. 2: 611, 637. 1767 [15-31 Oct 1767] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia* sect. *Cnemidostachys* (Mart. & Zucc.) Mart. -- Étude Euphorb. 515. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia acutifolia* Benth. & Hook.f. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia africana* Baill. -- Adansonia 3: 163. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia agallocha* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1220. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia angustifolia* Engl. ex S.Watson -- Proc. Amer. Acad. Arts xviii. (1888) 154. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia angustifolia* (Müll.Arg. ex DC.) Engelm. ex S.Watson -- Proc. Amer. Acad. Arts 18: 154. 1888 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia annua* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1160. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia appendiculata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia appendiculata* Müll.Arg. -- Linnaea 32: 87. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia aquatica* Chapm. -- Fl. South. U.S. 405. 1860 [14 Aug 1860] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia arborescens* Pittier -- Arb. Arbust. Venez. 1: 9. 1921 ; reprinted from Bol. Comercial Industr. 13: 423. 1921 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia arborescens* Pittier -- Arb. Arbust. Venez. 1: 9. 1921 ; reprinted from Bol. Comercial Industr. 13, 1921. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia argutedentata* Jabl. -- Phytologia xiv. 451 (1967) (acutedentata subtab.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia argutedentata* Jabl. -- Phytologia 14: 451. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia asperococca* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1175. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia asperococca* (F.Muell.) Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia aucuparia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1206. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia aucuparia* (Jacq.) Oken -- Allg. Naturgesch. iii. (3) 1607 (1841); fide Merrill in Journ. Arn. Arb. xxxi.285 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia baccata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1211. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bahiensis* Baill. -- Adansonia 5: 329. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bicarpellaris* S.Watson -- Proc. Amer. Acad. Arts 21: 455. 1886 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bicarpellaris* S.Watson -- Proc. Amer. Acad. Arts xxi. (1886) 455. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bidentata* Baill. -- Adansonia 5: 324. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bidentata* (Mart. & Zucc.) Baill. -- Adansonia 5: 324. 1864 [1864-65] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia biglandulosa* Baill. -- Adansonia 5: 320. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia biglandulosa* var. *dracunculoides* Baill. -- Prodr. [A. P. de Candolle] 15(2.2): 1207. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bingyrica* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1216. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bodenbenderi* (Kuntze) D.J.Rogers -- Ann. Missouri Bot. Gard. xxxviii. 222 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia bodenbenderi* (Kuntze) D.J.Rogers -- Ann. Missouri Bot. Gard. 38: 222. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia brasiliensis* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1191. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia brevifolia* Baill. -- Adansonia 5: 328. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia diphtherina* D.J.Rogers -- Ann. Missouri Bot. Gard. 38: 226, fig. 9. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia diphtherina* D.J.Rogers -- Ann. Missouri Bot. Gard. xxxviii. 226 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia discolor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1161, 1885. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia discolor* Champ. ex Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 1. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia divaricata* Klotzsch ex Pax -- Pflanzenr. (Engler) [Heft 52], 4, Fam. 147, pt. 5: 230. 1912 In synon (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia diversifolia* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 461. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...Supplementum Primum. Prodromus Florae Sumatranae (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia dracunculoides* Baill. -- Adansonia 5: 321. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia dracunculoides* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia dusenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 202. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia dusenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 202 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia eglandulosa* A.Rich. -- Hist. Fis. Cuba 11: 202. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia eglandulosa* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia elliptica* Baill. -- Adansonia 3: 162. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia frutescens* Bosc ex Steud. -- Nomencl. Bot. [Steudel] 815. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia fruticosa* Michx. ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 805. 1826 [Jan-Mar 1826] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia fruticosa* W.Bartram -- Travels Carolina 476. 1791 (as "fruticosa") (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia fruticosa* W.Bartram -- Travels Carolina 476. 1791 ; vide Fernald in *Rhodora*, 46: 45 (1944) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia gaudichaudii* Baill. -- Adansonia 5: 332. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia glabrata* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia glabrata* Baill. -- Étude Euphorb. Atlas, 17. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia glandulosa* Domb. ex Baill. -- Étude Euphorb. Atlas, 17. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia goudotiana* Baill. -- *Adansonia* 2: 30. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia guineensis* Benth. -- *Niger Fl.* [W. J. Hooker]. 501. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia guyanensis* Baill. -- *Adansonia* 5: 332. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia gymnogyna* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Hippom.* 196 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia gymnogyna* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) IV. 147, v: 196. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia haematantha* Standl. in Woodson & Schery -- *Ann. Missouri Bot. Gard.* 27: 314. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia haematantha* Standl. -- *Ann. Missouri Bot. Gard.* 1940, xxvii. 314. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia hastata* Baill. -- *Adansonia* 5: 325. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia heterodoxa* Müll.Arg. -- *Linnaea* 32: 89. 1863 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia heterodoxa* Müll.Arg. -- *Linnaea* 32: 89. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia hilariana* Baill. -- *Adansonia* 5: 332. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia himalayensis* Klotzsch -- *Bot. Ergebn. Reise Waldemar* [Klotzsch & Garcke] 116. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia hippomane* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1161, 1204. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia hypoleuca* Baill. -- *Adansonia* 5: 330. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia indica* Müll.Arg. -- *Prodr.* [A. P. de Candolle] 15(2.2): 1161, 1216. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia indica* (Willd.) Oken -- *Allg. Naturgesch.* iii. (3) 1606 (1841); fide Merrill in *Journ. Arn. Arb.* xxxi.285 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia integerrima* Baill. -- *Adansonia* 3: 162. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia jacobinensis* Baill. -- *Adansonia* 5: 329. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia japonica* Siebold & Zucc. -- *Abh. Math.-Phys. Cl. Königl. Bayer. Akad. Wiss.* 4(2): 145. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia lanceolaria* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 461. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia lanceolata* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 176. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia lastellei* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1162, 1218. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia laureola* Baill. -- Adansonia 5: 327. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia laurifolia* A.Rich. -- Hist. Fis. Cuba 11: 201. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia laurifolia* A.Rich. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia laurocerasus* Baill. -- Recueil Observ. Bot. 1: 351. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia ligustrina* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 213. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* Small -- Fl. S.E. U.S. [Small]. 704. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* S.Watson -- Proc. Amer. Acad. Arts 14: 297. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* (Torr. ex Emory) Small -- Fl. S.E. U.S. [Small]. 704, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* S.Watson -- Proc. Amer. Acad. Arts xiv. (1879) 297. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* S.Watson var. *paucidentata* (S.Watson) Jeps. -- Man. Fl. Pl. Calif. [Jepson] 598. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia linearifolia* S.Watson var. *paucidentata* Jeps. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia lineata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1157. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia lineata* Müll.Arg. subsp. *pacifica* (Müll.Arg.) Steenis -- Blumea, Suppl. 5: 302. 1966

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia loranthacea* Pax -- Pflanzenr. (Engler) Euphorb.-Hippom. 185 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia loranthacea* Pax -- Pflanzenr. (Engler) 4, Fam. 147, v: 185. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia luschnathiana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1162, 1177. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia macrantha* Benth. & Hook.f. ex Hemsl. -- Biol. Cent.-Amer., Bot. iii. 135. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia madagascariensis* Baill. -- Adansonia 2: 30. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia marginata* Baill. -- Adansonia 5: 321. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia mauritiana* Baill. -- *Adansonia* 2: 27. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia melanosticta* Baill. -- *Recueil Observ. Bot.* 1: 285. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia microsperma* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* Euphorb.-Hippom. 187 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia microsperma* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, v: 187. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia multiramea* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1162, 1179. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia myrtilloides* Baill. -- *Adansonia* 5: 323. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia nervosa* Baill. -- *Adansonia* 5: 328. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia nutans* Geiseler -- *Croton. Monogr. [Geiseler]* 80. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia nutans* Vahl ex Spreng. -- *Syst. Veg., ed. 16 [Sprengel]* 3: 805. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia oblongifolia* Leavenw. -- *Amer. J. Sci. Arts* 49: 128 (1845). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia obovata* Baill. -- *Adansonia* 5: 321. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia obtusifolia* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1157. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia oppositifolia* Baill. -- *Étude Euphorb. Atlas*, 13. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia oppositifolia* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1162, 1219. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia pachystachys* Müll.Arg. -- *Linnaea* 32: 102. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia pacifica* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1156. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia paniculata* Miq. -- *Fl. Ned. Ind., Eerste Bijv.* 3: 461. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae,...Supplementum Primum. Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia parvifolia* Sánchez Vega -- *Ann. Missouri Bot. Gard.* 75(4): 1666, fig. 1989 [1988 publ. 8 Mar 1989] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia parvifolia* Sánchez Vega, Sagást. & Huft -- *Ann. Missouri Bot. Gard.* 75(4): 1666. 1989 [1988 publ. 8 Mar 1989] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia patagonica* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, v: 188. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia patagonica* (Speg.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia patagonica* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 188 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia patula* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1162, 1172. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia paucidentata* S.Watson (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia paucidentata* S.Watson -- Proc. Amer. Acad. Arts xiv. (1879) 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia peruviana* D.J.Rogers -- Ann. Missouri Bot. Gard. xxxviii. 223 (1951). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia peruviana* D.J.Rogers -- Ann. Missouri Bot. Gard. 38: 223, fig. 6. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia phyllanthiformis* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia phyllanthiformis* Baill. -- Adansonia 5: 331. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia pietatis* McVaugh -- Contr. Univ. Michigan Herb. 20: 210-212 fig. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia pietatis* McVaugh -- Contr. Univ. Michigan Herb. 20: 210 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia populnea* Geisl. -- Croton. Monogr. [Geiseler] 80. 1807 [20 Mar 1807] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia propria* Brandegee -- Univ. Calif. Publ. Bot. 6: 185. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia propria* Brandegee -- Univ. Calif. Publ. Bot. vi. 185 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia prostrata* Baill. -- Adansonia 5: 324. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia prunifolia* Baill. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1162. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia pteroclada* Baill. -- Adansonia 5: 329. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia querceticola* McVaugh -- Contr. Univ. Michigan Herb. 20: 213 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia querceticola* McVaugh -- Contr. Univ. Michigan Herb. 20: 213. 1995 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia ramosissima* Baill. -- Adansonia 5: 328. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia rigida* Baill. -- Adansonia 5: 330. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia rufescens* Moritz -- Pflanzenr. (Engler) 4, Fam. 147, v: 212. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia stipulacea* Baill. -- *Adansonia* 5: 325. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* L. -- Mant. Pl. 126. 1767 [15-31 Oct 1767] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *angustifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1158. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *genuina* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1158. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laichia enriched *Stillingia sylvatica* var. *linearifolia* (Torr. ex Emory) Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *linearifolia* (Torr. ex Emory) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1158. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* f. *major* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1158. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* f. *minor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 1158. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *paraguayensis* Morong -- Ann. New York Acad. Sci. 7: 226. 1893 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *salicifolia* Torr. -- Ann. Lyceum Nat. Hist. New York 2: 245. 1827 On the Canadian (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *salicifolia* torrey (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *spatulata* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* var. *spatulata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1158. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia sylvatica* subsp. *tenuis* (Small) D.J.Rogers -- Ann. Missouri Bot. Gard. 38: 241. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia tanguinia* Baill. -- *Adansonia* 2: 28. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia tenella* (Pax & K.Hoffm.) Esser -- Novon 20(2): 147. 2010 [9 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia tenuis* Small -- Bull. New York Bot. Gard. iii. 429. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia tenuis* Small -- Bull. New York Bot. Gard. 3: 429. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia terminalis* Baill. -- *Adansonia* 2: 29. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements- From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia texana* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia texana* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia texana* I.M.Johnst. var. *latifolia* Waterf. -- *Rhodora* 50: 95. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia texana* I.M.Johnst. var. *typica* Waterf. -- *Rhodora* 50: 96. 1948 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia thuarsiana* Baill. -- *Adansonia* 2: 28. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia torreyana* S.Watson -- *Proc. Amer. Acad. Arts* xiv. (1879) 298. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia trapezoidea* Ule -- *Bot. Jahrb. Syst.* 42(2-3): 223. 1908 [29 Dec 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia trapezoidea* Ule -- *Bot. Jahrb. Syst.* 42(2-3): 223. 1908 [29 Dec 1908] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia treculiana* I.M.Johnst. -- *Contr. Gray Herb.* 68: 91. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia treculiana* I.M.Johnst. -- *Contr. Gray Herb.* 68: 91. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia trinervia* Baill. -- *Adansonia* 5: 328. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia uleana* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, *Fam.* 147, v: 187. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia uleana* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* *Euphorb.-Hippom.* 187 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia velutina* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1162, 1168. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia virgata* Müll.Arg. -- *Prodr. [A. P. de Candolle]* 15(2.2): 1162, 1216. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia weddelliana* Baill. -- *Adansonia* 5: 329. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia widgrenii* Baill. -- *Adansonia* 5: 326. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia ypanemensis* Baill. -- *Adansonia* 5: 330. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia yungasensis* Belgrano & Pozner -- *Syst. Bot.* 30(1): 134 (-138; figs. 1-2). 2005 [21 Feb 2005]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stillingia zelayensis* Müll.Arg. -- *Linnaea* 32: 87. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria Benth.* -- *Hooker's J. Bot. Kew Gard. Misc.* 6: 2. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria mollis* Benth. -- *Hooker's J. Bot. Kew Gard. Misc.* 6: 3. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria parviflora* Benth. -- *Hooker's J. Bot. Kew Gard. Misc.* 6: 4. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria tiliifolia* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 4. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria trewioides* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 3. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria villosa* Benth. -- Hooker's J. Bot. Kew Gard. Misc. 6: 4. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stipellaria zollingeri* Miq. -- Fl. Ned. Ind., Eerste Bijv. 2: 183, 460. 1861 [Jun 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stomatocalyx* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1142. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stomatocalyx griffithianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1142. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 194, 235. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia fimbricalyx* Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 236. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia fimbricalyx* Boerl. var. *cordifolia* (Airy Shaw) H.S.Kiu -- *Guihaia* 19(3): 195. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia fimbricalyx* Boerl. var. *efimbriata* Airy Shaw -- *Kew Bull.* 25(3): 544. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia glandulosa* Pax -- *Pflanzenr.* (Engler) *Euphorb.* Cluyt. 360. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Strophoblachia glandulosa* Pax var. *cordifolia* Airy Shaw -- *Kew Bull.* 25(3): 545. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stylanthus* Rchb. & Zoll. -- *Linnaea* 28: 312. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stylodiscus* Benn. -- *Pl. Jav. Rar.* 133. t. 29 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Stylodiscus trifoliatus* Benn. -- *Pl. Jav. Rar.* 133. t. 29 (1838). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sumbavia* Baill. -- *Étude Euphorb.* 390. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sumbavia macrophylla* Müll.Arg. -- *Flora* 47: 482. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sumbavia rottleroides* Baill. -- *Étude Euphorb.* 390. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sumbaviopsis* J.J.Sm. -- *Meded. Dept. Landb. Ned.-Indië* 10: 356. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Sumbaviopsis albicans* J.J.Sm. -- *Meded. Dept. Landb. Ned.-Indië* 10: 357. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Suregada* Roxb. ex Rottler -- *Neue Schriften Ges. Naturf. Freunde Berlin* iv. 206 (1803); cf. Croizat in *Bull.Bot. Gard., Buitenz.*, Ser. 3, xvii. 212 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine

Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada Roxb. ex Rottler -- Der Gesellschaft Naturforschende Freunde [zu Berlin]. Neue Schriften 4 1803 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada Willd. -- Neue Schriften Ges. Naturf. Freunde Berlin iv. (1803) 206. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada adenophora Baill. -- Recueil Observ. Bot. 1: 253. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada aequorea (Hance) Seem.(?) -- J. Bot., ed. Seem. iv. 403, indice (1866); Croizat, in Bull. Bot. Gard.,Buitenz., Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada affinis (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada africana Kuntze -- Revis. Gen. Pl. 2: 619. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada angolensis (Prain) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada angustifolia Baill. -- Étude Euphorb. 396. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada angustifolia (Müll.Arg.) Airy Shaw -- Kew Bull. 23(1): 128. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada baronii (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada bifaria Kuntze -- Revis. Gen. Pl. 2: 619. 1891 [5 Nov 1891] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada bifaria Baill. -- Hist. Pl. (Baillon) 5: 120. 1874 [Jan-Apr 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada bilocularis Roxb. ex Wall. -- Numer. List [Wallich] n. 7981. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada boiviniana Baill. -- Recueil Observ. Bot. 1: 252. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada boiviniana Baill. var. grandifolia Leandri ex Radcl.-Sm. -- Kew Bull. 46(4): 712. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada boiviniana Baill. var. meridionalis Leandri ex Radcl.-Sm. -- Kew Bull. 46(4): 713. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada borbonica (Pax & K.Hoffm.) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada borneensis (Pax & K.Hoffm.) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada bracteata Radcl.-Sm. -- Kew Bull. 46(4): 713. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada calcicola Airy Shaw -- Kew Bull. 23(1): 129. 1969 [28 Mar 1969] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada capuronii Leandri -- Bull. Soc. Bot. France 103: 607. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada celastroides Radcl.-Sm. & Petra Hoffm. -- Kew Bull. 58(4): 965. 2004 [2003 publ. 9 Feb 2004]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada ceratophora Baill. -- Adansonia 3: 154. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada cicerosperma (Gagnep.) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada comorensis Baill. -- Bull. Mens. Soc. Linn. Paris ii. (1891) 978. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada comorensis (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada congoensis (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada crenulata Baill. -- Recueil Observ. Bot. 1: 252. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada croizatiana J.Léonard -- Bull. Jard. Bot. État Bruxelles 28: 449. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada decidua Radcl.-Sm. -- Kew Bull. 46(4): 717. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada dicocca Roxb. ex Pax -- Pflanzenr. (Engler) Euphorb.-Gelon. 19 (1912), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada eucleoides Radcl.-Sm. -- Kew Bull. 46(4): 720. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada gaultheriifolia Radcl.-Sm. -- Kew Bull. 46(4): 715. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada glabra Roxb. -- Fl. Ind. iii. 831, in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada glandulosa (Elmer) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada glomerulata Baill. -- Étude Euphorb. 396. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada glomerulata (Blume) Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada gossweileri (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada grandiflora Radcl.-Sm. -- Kew Bull. 46(4): 725. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada humbertii (Leandri) Radcl.-Sm. -- Kew Bull. 46(4): 718. 1991 [18 Nov 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada ivorensis (Aubrév. & Pellegr.) J.Léonard -- Bull. Jard. Bot. État Bruxelles 28: 449. 1958 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada spicata Baill. -- Étude Euphorb. 396. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada stenophylla (Merr.) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada subglomerata (Elmer) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada sumatrana (S.Moore) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 217 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada tenuifolia (Ridl.) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada trifida (Elmer) Croizat -- Bull. Jard. Bot. Buitenzorg Ser. 3, xvii. 216 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Suregada zanzibariensis Baill. -- Recueil Observ. Bot. 1: 254. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Symphyllia Baill. -- Étude Euphorb. 473, t. 11. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Symphyllia mallotiformis Müll.Arg. -- Linnaea 34: 156. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Symphyllia siletiana Baill. -- Étude Euphorb. 474. t. 11. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Symphyllia silhetense Benth. -- J. Linn. Soc., Bot. 17: 228. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Symphyllium Benth. -- J. Linn. Soc., Bot. 17: 228. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 187. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium Boiss. -- Prodromus 15(2.2) 1866 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium Boiss. -- Prodr. [A. P. de Candolle] 15(2): 187. 1862 [Jan 1862] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium angolense N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 469. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium arborescens Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 187. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium ballyi Werderm. ex Ball. -- Repert. Spec. Nov. Regni Veg. Beih. 102: 35, nomen. 1938 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium calycinum S.Carter -- Kew Bull. 42(3): 670. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium cameronii N.E.Br. -- Bull. Misc. Inform. Kew 1901(175-177): 133. [Jul-Sep 1901] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Synadenium carinatum Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 187. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium compactum* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 465. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium compactum* N.E.Br. var. *rubrum* S.Carter -- Kew Bull. 42(3): 669. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium cupulare* (Boiss.) Wheeler ex A.C.White, R.A.Dyer & B.Sloane -- Succ. Euphorb. 2: 953, App. A, 966. 1941 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium cymosum* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 469. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium gazense* N.E.Br. -- J. Linn. Soc., Bot. xl. 190; et in Dyer, Fl. Trop. Afr. vi. I. 467(1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium glabratum* S.Carter -- Kew Bull. 42(3): 667. 1987 [26 Aug 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium glaucescens* Pax -- Bot. Jahrb. Syst. 33(2): 289. 1903 [13 Mar 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium grantii* Hook.f. -- Bot. Mag. 93: t. 5633. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium grantii* Hook.f. -- Curtis's Botanical Magazine 1867 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium halipedicola* L.C.Leach -- Garcia de Orta, Ser. Bot. 6(1–2): 47 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium kirkii* N.E.Br. -- Fl. Trop. Afr. [Oliver et al.] 6(1.3): 466. 1911 [Oct 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium molle* Pax -- Bot. Jahrb. Syst. 43(1-2): 88. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium pereskiifolium* (Houllet ex Baill.) Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1935, Ser. II. vii. 135, in obs. , as 'pereskiifolium' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium piscatorium* Pax -- Bot. Jahrb. Syst. 19(1): 125. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium umbellatum* Pax -- Bot. Jahrb. Syst. 19(1): 125. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium volkensii* Pax -- Bot. Jahrb. Syst. 23(4): 536. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synadenium volkensii* Pax -- Pflanzenw. Ost-Afrikas C (1895) 243. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synapisma* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 655, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synaspisma* Endl. -- Gen. Pl. [Endlicher] 1110. 1840 [Apr 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synaspisma peltatum* Endl. -- Gen. Pl. [Endlicher] 1110. 1840 [Apr 1840] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syndyophyllum* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 403 (1900). [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syndyophyllum excelsum* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 404 (1900). [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syndyophyllum excelsum* K.Schum. & Lauterb. subsp. *occidentale* Airy Shaw -- Hooker's Icon. Pl. 38(1): t. 3722. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syndyophyllum occidentale* (Airy Shaw) Welzen -- Blumea 40(2): 393 (1995):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Syndyophyllum trinervium* K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 405 (1900). [1901 publ. Nov 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synema Dulac* -- Fl. Hautes-Pyrénées 154. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synema annuum Dulac* -- Fl. Hautes-Pyrénées 154. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synema perenne Dulac* -- Fl. Hautes-Pyrénées 154. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia caroliniana Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia cuneifolia Raf.* -- New Fl. [Rafinesque] iv. 100 (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia humilis Müll.Arg.* -- Prodr. [A. P. de Candolle] 15(2.2): 399, sphalm. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia obovata Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia pumila Raf.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synexemia pumila Raf.* -- Neogenyton 2. 1825 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon F.Muell.* -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon F.Muell.* -- Fragm. (Mueller) 1(2): 32. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon albiflorus* (Müll.Arg.) Airy Shaw -- Kew Bulletin 33 1978 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon albiflorus* (F.Muell. ex Müll.Arg.) Airy Shaw -- Kew Bull. 33(1): 37. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon aphyllus* (J.T.Hunter & J.J.Bruhl) I.Telford & Pruesapan -- Austral. Syst. Bot. 29(3): 225. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon bacciformis* (L.) G.L.Webster -- Taxon ix. 26 (1960), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon glaucus* F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon glaucus* F.Muell. -- *Fragm. (Mueller)* 1(4): 83. 1859 [Feb 1859] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon hamersleyensis* I.Telford & Naaykens -- *Nuytsia* 25: 32. 2015 [10 Mar 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon hirtellus* F.Muell. -- *Fragmenta Phytographiae Australiae* 3 1862 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon hirtellus* F.Muell. -- *Fragm. (Mueller)* 3(20): 89. 1862 [Sep 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon hubbardii* (Airy Shaw) I.Telford & Pruesapan -- *Austral. Syst. Bot.* 29(3): 227. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon judithae* I.Telford & J.J.Bruhl -- *Austral. Syst. Bot.* 29(3): 232. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon lissocarpus* (S.Moore) I.Telford & Pruesapan -- *Austral. Syst. Bot.* 29(3): 228. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon podenzanae* (S.Moore) I.Telford & Pruesapan -- *Austral. Syst. Bot.* 27(5-6): 456. 2015 [2014 publ. 29 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon ramosissimus* F.Muell. -- *Fragmenta Phytographiae Australiae* 1 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon ramosissimus* F.Muell. -- *Fragm. (Mueller)* 1(2): 33. 1858 [Jun 1858] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon rhytidospermus* (Müll.Arg.) I.Telford & Pruesapan -- *Austral. Syst. Bot.* 29(3): 229. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon rigens* F.Muell. -- *Fragmenta Phytographiae Australiae* 2 1861 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon rigens* F.Muell. -- *Fragm. (Mueller)* 2(16): 153. 1861 [May 1861] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon salignus* (J.T.Hunter & J.J.Bruhl) I.Telford & Pruesapan -- *Austral. Syst. Bot.* 29(3): 230. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon sphenophyllus* Airy Shaw -- *Kew Bull.* 33(1): 37. 1978 [14 Sept 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon spinosus* I.Telford & J.J.Bruhl -- *Austral. Syst. Bot.* 27(5-6): 460. 2015 [2014 publ. 29 Jun 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon trachyspermus* (F.Muell.) I.Telford & Pruesapan -- *Blumea* 59(2): 89. 2014 [1 Sep 2014] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Synostemon umbrosus* I.Telford & J.J.Bruhl -- *Austral. Syst. Bot.* 29(3): 231. 2016 [29 Nov 2016]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna Huft* -- *Ann. Missouri Bot. Gard.* 76(4): 1080 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna amanoifolia* Huft -- *Ann. Missouri Bot. Gard.* 76: 1082. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna amanoifolia* Huft -- *Ann. Missouri Bot. Gard.* 76(4): 1082 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna gentryi* Huft -- *Ann. Missouri Bot. Gard.* 76(4): 1081 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna gentryi* Huft -- *Ann. Missouri Bot. Gard.* 76: 1081, fig. 2. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna tachirensis* Huft -- *Ann. Missouri Bot. Gard.* 76(4): 1083 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tacarcuna tachirensis* Huft -- *Ann. Missouri Bot. Gard.* 76: 1083. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Telopea perspicua* Sol. ex Seem. -- Fl. Vit. [Seemann] 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tephranthus* Neck. -- Elem. Bot. (Necker) 2: 235. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracarpidium* Pax -- Bot. Jahrb. Syst. 26(3-4): 329. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracarpidium conophorum* Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 307 (1928); Hutchinson & Dalziel in Kew Bull. 1928, 300. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracarpidium staudtii* Pax -- Bot. Jahrb. Syst. 26(3-4): 329. 1899 [31 Jan 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus* Engelm. ex Parry -- W. Amer. Sci. 1(3): 13. 1885 [Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus* Engelm. ex Parry -- W. Amer. Sci. i. (1885) 13. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus capensis* (I.M.Johnst.) Croizat -- Bull. Torrey Bot. Club lxix. 457 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus capensis* (I.M.Johnst.) Croizat -- Bull. Torrey Bot. Club 69(6): 457. 1942 [2 Jun 1942] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus dioicus* Parry -- W. Amer. Sci. 1(3): 13 (-14). 1885 [Feb 1885] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus dioicus* Parry -- W. Amer. Sci. i. (1885) 13, 35. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus engelmannii* S.Watson -- Proc. Amer. Acad. Arts xx. (1885) 373. [21 Feb 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus fasciculatus* (S.Watson) Croizat -- Bull. Torrey Bot. Club lxix. 456 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus fasciculatus* (S.Watson) Croizat -- Bull. Torrey Bot. Club 69(6): 456. 1942 [2 Jun 1942] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus fasciculatus* (S.Watson) Croizat var. *hallii* (Brandegee) Dressler -- Rhodora 56: 57. 1954 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus hallii* Brandegee -- Zoe 5(11): 229. 1906 [15 Sep 1906] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus hallii* Brandegee -- Zoe 5(11): 229. 1906 [15 Sep 1906] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus ilicifolius* Coville & Gilman -- J. Wash. Acad. Sci. 1936, xxvi. 531. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetracoccus ilicifolius* Coville & Gilman -- J. Wash. Acad. Sci. 26: 531. 1936 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetractinostigma* Hassk. -- Flora 40: 533 (1857); Hort. Bog. Desc. 55 (1858). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetractinostigma lucidum* Miq. -- Fl. Ned. Ind., Eerste Bijv. 3: 471. 1861 [Dec 1861] Alternate title: *Flora Indiae Batavae*,...*Supplementum Primum*. *Prodromus Florae Sumatranae* (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra kuhlmannii* Emmerich -- Arq. Mus. Nac. (Rio de Janeiro) 56: 96 (1981). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra leandrii* Baill. -- Ann. Sci. Nat., Bot. sér. 4, 9: 202. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra longipetiolata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, v: 275. 1912 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra longipetiolata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Hippom. 275(1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra riedelii* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 534. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra riedelii* var. *subcordata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 534, t. 104, fig. 1. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetraplandra riedelii* var. *subcuneata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 535. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidiopsis Rauschert* -- Taxon 31(3): 559 (1982), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidiopsis didymostemon* (Baill.) Rauschert -- Taxon 31(3): 559 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidiopsis minor* (Prain) Rauschert -- Taxon 31(3): 559 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidiopsis oppositifolia* (Pax) Rauschert -- Taxon 31(3): 559 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidiopsis tenuifolia* (Pax & K.Hoffm.) Rauschert -- Taxon 31(3): 559 (1982):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium Poepp.* -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) 3: 23. 1841 [15-21 Aug 1841] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium Poepp. & Endl.* -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 23. t. 227 (1842). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium andinum* Müll.Arg. -- Flora 47: 538. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium boyacanum* Croizat -- J. Arnold Arbor. xxiv. 170 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium boyacanum* Croizat -- J. Arnold Arbor. 24: 170. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium brevifolium* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 126. 1944 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium brevifolium* Standl. & Steyerl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 126. 1944 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium bulbipilosum* Cuatrec. -- Brittonia ix. 81 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium bulbipilosum* Cuatrec. -- Brittonia 9: 81. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium congolense* J.Léonard -- Bull. Jard. Bot. État Bruxelles 29: 197. 1959 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium costaricense* Huft -- Ann. Missouri Bot. Gard. 75(3): 1112. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium costaricense* Huft -- Ann. Missouri Bot. Gard. 75(3): 1112. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium didymostemon* (Baill.) Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium duckei* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 189. 1997 [26 Mar 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium duckei* Radcl.-Sm. & Govaerts -- Kew Bull. 52(1): 189. 1997 [26 Mar 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium dusenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 197. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium dusenii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 197 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium euryphyllum* Standl. -- Trop. Woods No. 16, 14 (1928), nomen; et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 219 (1929), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium gabonense* Breteler -- Adansonia sér. 3, 21(1): 101. 1999 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium gorgonae* Croizat -- J. Arnold Arbor. xxiv. 170 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium gorgonae* Croizat -- J. Arnold Arbor. 24: 170. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium gorgonae* Croizat subsp. *robleoanum* (Cuatrec.) G.L.Webster -- Ann. Missouri Bot. Gard. 54: 199. 1967 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium gorgone* subsp. *robleoanum* (Cuatrec.) G.L.Webster (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium hirsutum* J.Murillo & K.Wurdack -- Caldasia 31(2): 218 (-220; fig. 1). 2009 [30 Dec 2009]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium jamaicense* Croizat -- J. Arnold Arbor. xxiv. 171 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium jamaicense* Croizat -- J. Arnold Arbor. 24: 171. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium macrophyllum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1133. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium microphyllum* Huft -- Ann. Missouri Bot. Gard. 75(3): 1110, fig. 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium microphyllum* Huft -- Ann. Missouri Bot. Gard. 75(3): 1110. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium minus* (Ducke) Ducke -- Bol. Tecn. Inst. Agron. N. No. 19, 45 (1950). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium minus* (Prain) Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium minus* (Ducke) Ducke -- Bol. Tecn. Inst. Agron. N. no. 19: 45. 1950 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium molinae* L.O.Williams -- Fieldiana, Bot. 29(6): 348. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium molinae* L.O.Williams -- Fieldiana, Bot. 29: 348. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium ochroleucum* Cuatrec. -- Brittonia ix. 79 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium ochroleucum* Cuatrec. -- Brittonia 9: 79, fig. 2. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium oppositifolium* Pax -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium parvulum* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 513. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium popayanense* Croizat -- J. Arnold Arbor. 24: 171. 1943 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium popayanense* Croizat -- J. Arnold Arbor. xxiv. 171 (1943). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium robledoanum* Cuatrec. -- Brittonia ix. 81 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium robledoanum* Cuatrec. -- Brittonia 9: 81. 1957 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rotundatum* Standl. -- Trop. Woods No. 16, 44 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rotundatum* Standl. -- Trop. Woods no. 16: 44. 1928 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rubrivenium* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 23. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rubrivenium* var. *fendleri* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1133. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rubrivenium* var. *genuinum* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1133. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rubrivenium* var. *integrifolium* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1133. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium rubrivenium* var. *trigynum* (Baill.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1133. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium tenuifolium* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VI. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium trichotocarpum* McPherson -- Novon 21(4): 468. 2011 [29 Dec 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium trigynum* Baill. -- Étude Euphorb. 440. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium trigynum* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tetrorchidium ulugurense* Verdc. -- Kew Bull. 12(2): 347. 1957 [6 Sep 1957] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris* A.Juss. -- Euphorb. Gen. 12. t. 1 (1824). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris annobonae* Pax & K.Hoffm. -- Wiss. Ergebn. Zweit. Deut. Zentr.-Afr. Exped. (1910-11), Bot. 2: 162. 1922, nomen; et in Engl. Pflanzenr. Euphorb.-Phyllanthoid.-Phyllanth. 9 (1922), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris batesii* Hutch. -- Bull. Misc. Inform. Kew 1910(2): 58. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris bussei* (Pax) Radcl.-Sm. -- Kew Bull. 51(2): 330. 1996 [16 May 1996] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris chevalieri* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 119. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris cometa* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 211. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris glabrata* Hutch. -- in Exell, Cat. Vasc. Pl. S. Tome 287 (1944). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris glabroglandulosa* (J.Léonard) J.Léonard -- Bull. Jard. Bot. Natl. Belg. 64(1-2): 40. 1995 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris grandifolia* (Pax & K.Hoffm.) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1517 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris gymnogyne* Pax -- Bot. Jahrb. Syst. 28(1): 20. 1899 [15 Dec 1899] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris humbertii* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 211. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris humbertii* Leandri var. *anjanaharibes* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 211. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris klainei* Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 12 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris lancifolia* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 12 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris latistipula* J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 254. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris lenifolia* J.Léonard -- Bull. Jard. Bot. État Bruxelles 17: 253. 1945 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris leptobotrya* (Müll.Arg.) Brenan -- Kew Bull. 7(4): 446. 1953 [1952 publ. 2 Jan 1953] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris lucida* Hutch. -- Fl. Trop. Afr. [Oliver et al.] 6(1.4): 660. 1912 [Mar 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris madagascariensis* A.Juss. -- Euphorb. Gen. 105. t. 1 (1824). [21 Feb 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris madagascariensis* A.Juss. var. *montana* Leandri -- Notul. Syst. (Paris) 6: 19. 1937

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris manniana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 246. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris membranacea* Pax -- Bol. Soc. Brot. 10: 158. 1892 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris micrantha* Breteler -- Edinburgh J. Bot. 68(3): 345 (-348; figs. 1-2). 2011 [14 Oct 2011]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris obanensis* Hutch. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 283. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris perrieri* Leandri -- Bull. Soc. Bot. France 84: 64, in obs. 1937 ; et in Humbert, Not. Syst. 6: 19 (1937), latine (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris reticulata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 12 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris reticulata* Pax -- Veg. Erde [Engler] 9(3, 2): 14, in obs. 1921 [Pflanzenw. Afr.] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris spathulifolia* (Pax) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 211. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris spathulifolia* (Pax) Leandri var. *greveana* (Leandri) Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 211. 1957

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris stenopetala* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 246. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris talbotae* Hutch. -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] 1: 283. 1928 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris trichogyne* Müll.Arg. -- J. Bot. 2: 328. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris trilliesii* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 120. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris usambarensis* Verdc. -- Kew Bull. 7(3): 357. 1952 [10 Oct 1952] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris viridis* subsp. *dewevrei* (Pax) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1520 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thecacoris viridis* subsp. *glabra* (J.Léonard) Govaerts -- World Checkl. & Bibliogr. Medicinal Rice (TRE-350) Dempha and Laicha enriched 4: 1520 (2000):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thelypetalum* Gagnep. -- Bull. Soc. Bot. France 71: 876. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thelypetalum pierrei* Gagnep. -- Bull. Soc. Bot. France 71: 876. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thyloceras* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 721, in syn., sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thyrsanthera* Pierre ex Gagnep. -- Bull. Soc. Bot. France 71: 878. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis olivacea* Small -- Fl. S.E. U.S. [Small]. 717. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis paniculata* Small -- Fl. S.E. U.S. [Small], 718, 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis paniculata* Small -- Fl. S.E. U.S. [Small]. 718, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis paniculata* (Elliott) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis polyphylla* (Engelm. ex Holz.) Small -- Fl. S.E. U.S. [Small]. 716, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalopsis polyphylla Small -- Fl. S.E. U.S. [Small]. 716. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis sphaerorrhiza* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 44. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis strictior* Wooton & Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis strictior* Wooton & Standl. -- Contr. U.S. Natl. Herb. xix. 396 (1915). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis strictior* Wooton & Standl. -- Contr. U.S. Natl. Herb. 19: 396. 1915 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis wrightii* Small -- Fl. S.E. U.S., ed. 2 1349. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis wrightii* Small -- Fl. S.E. U.S., ed. 2. [Small]. 1349, 1375. 1913 [23 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis zinniflora* Small -- Fl. S.E. U.S. [Small]. 717. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis zinnii*flora Small -- Fl. S.E. U.S. [Small]. 717, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalopsis zinniflora* (Small) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalus Gaertn. -- Fruct. Sem. Pl. 2: 115. 1790 [Sep (sero)-Nov 1790] ; nom. cons. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalus Tourn. ex Haller -- Enum. Stirp. Helv. i. 189 (1742). ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalus Mill. -- Gard. Dict. Abr., ed. 4. [1391]. 1754 [28 Jan 1754] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Thiymalus* Gaertn. -- Fruct. Sem. Pl. 2: 115. 1790 [Sep-Nov 1790] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalus Ség. -- Pl. Veron. 3: 91. 1754 [Jul-Dec 1754] ; vide Dandy, Ind. Gen. Vasc. Pl. 1753-74 (Regn. Veg.li.) 86(1967) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tithymalus Ség. -- Pl. Veron. 3: 91. 1754 [Jul-Dec 1754] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus adenochlorus* (C.Morren & Decne.) H.Hara -- Enum. Spermatophytarum Japon. 3: 53. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus adrianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aellenii* (Rech.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus agovensis* Schweinf. -- Beitr. Fl. Aethiop. [Schweinfurth] 38. 1867 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus agrarius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus alaicus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 57 (34). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus alatavicus* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 95 (43). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aleppicus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus alpigenus* Woerl. -- Ber. Bayer. Bot. Ges. iii. (1893) 136. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus alpinus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 70. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus altaicus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 79. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus altissimus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 80. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus altotibeticus* (Paulsen) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 68 (34). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus altus* (Norton) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 145. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus altus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 145 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus amplexicaulis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 80. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus amygdaloides* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus amygdaloides* Garsault -- Fig. Pl. Med. 4: t. 594. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 346. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus amygdaloides* Garsault subsp. *arbuscula* (Meusel) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus amygdaloides* Garsault subsp. *semiperfoliatus* (Viv.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus anacampseros* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ancyrensis* (Azn. ex Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus andrachnoides* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 88. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus androsaemifolius* (Schousb.) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus angulatus* Raf. -- Fl. Tellur. 4: 115. 1838; Klotzsch & Garcke, in Abh. Akad. Berl. (1860) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *angustatus* (Roch.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus angustifolius* Gilib. -- Fl. Lit. Inch. ii. 209. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *angustifrons* (Borbás) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus angustifrons* (Borbás) Chrtek & Krísa -- Biológia, A (Czechoslovakia) 26(10): 768 (1971):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus antiquorum* Moench -- Methodus (Moench) 665. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aphyllus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 82. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus apiculatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 94. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus apios* Hill -- Hort. Kew. 173/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus arboreus* Lam. -- Fl. Franç. (Lamarck) 3: 94. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ardonensis* (Galushko) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ardonensis* (Galushko) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus argutus* (Banks & Sol.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aristatus* (Schmalh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 108. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus arkansanus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 66. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus arkansanus* var. *coloradensis* Rydb. -- Bull. Torrey Bot. Club 33: 145. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus arkansanus* var. *coloradensis* (Norton) Rydb. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus arvalis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 82. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus asperus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus atlantis* (Maire) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus atropurpureus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 80. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus atrosanguineus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(1): 70. 1860 (as "atro-sanguineus") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus attenuatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aucheri* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 93. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aulacospermus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 82. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus auriculatus* Lam. -- Fl. Franç. (Lamarck) 3: 102. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus austriacus* (A.Kern.) Á.Löve & D.Löve -- Bot. Not. 114: 40. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus austrinus* Small -- Fl. S.E. U.S. [Small]. 720, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus austrinus* Small -- Fl. S.E. U.S. [Small]. 720. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus austroanatolicus* (Hub.-Mor. & Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus azoricus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 98. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aztecus* Croizat -- Amer. J. Bot. 1937, xxiv. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus aztecus* Croizat -- Amer. J. Bot. 24: 703. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus baeticus* (Boiss.) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bahamensis* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bahamensis* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus balsamiferus* Haw. -- Syn. Pl. Succ. 140. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus barrelieri* (Savi) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus barrelieri* (Savi) Soják subsp. *carnica* (Fiori) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus barrelieri* (Savi) Soják subsp. *hercegovinus* (Beck) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus barrelieri* (Savi) Soják subsp. *thessalus* (Formánek) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus basarabicus* (Prodan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus baxanicus* (Galushko) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bazargicus* (Prod.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus beamanii* (M.C.Johnst.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bergii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 68. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus berytheus* (Boiss. & C.I.Blanche) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus biglandulosa* Haw. -- Syn. Pl. Succ. 141. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus biumbellatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 85. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bivonae* (Steud.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus blepharophyllus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus boissierianus* Woronow -- Herb. Fl. Cauc. No. 479 (1931); cf. Prokh. in Fl. URSS, ed. Komarov, xiv. 445(1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bounophilus* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 147. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus brachycerus* Small -- Fl. S.E. U.S., ed. 2 1349. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus brachycerus* (Engelm.) Small -- Fl. S.E. U.S., ed. 2. [Small]. 1349, 1375. 1913 [23 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus brachypus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bracteatus* Haw. -- Syn. Pl. Succ. 138. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bracteatus* (Jacq.) Croizat -- Amer. J. Bot. 24: 705. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bracteatus* (Jacq.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus braunii* Schweinf. -- J. Bot. 1: 295. 1863 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bridgesii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 70. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus briquetii* (Emb., Maire, Emb. & Maire) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus brittingeri* (Opiz ex Samp.) Holub -- Preslia xlii. 94. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus broteri* (Daveau) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus buchtormensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 79. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus budensis* (T.Simon) Chrtěk & Krása -- Biologie, A (Czechoslovakia) 26(10): 769 (1971):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus buhsei* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 166 (51). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bungei* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 62 (35). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bupleurifolius* Haw. -- Syn. Pl. Succ. 138. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus bupleuroides* (Desf.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus buschianus* (Grossh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 170. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cadrilateri* (Prodan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus caeladenius* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus caesalpini* Bubani -- Fl. Pyren. (Bubani) 1: 112. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus caesioides* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 87. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus caespitosus* (Lam.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cajogalus* Moench -- Methodus (Moench) 667. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calcaratus* (Schltdl.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calcaratus* (Schltdl.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calendulifolius* (Delile) Raf. -- Autik. Bot. 92 [sphalm. calendula]. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calendulifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calonesiacus* (Croizat) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 757. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calyculatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 81. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus calyptratus* (Coss. & Durieu) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus campester* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus canariensis* H.Karst. -- Deut. Fl. (Karsten) 587. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus capensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 98. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus capitulatus* (Rchb.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cardiophyllus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus carniolicus* Raf. -- Fl. Tellur. 4: 115. 1838; in Abh. Akad. Berl. (1860) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus carpaticus* (Wol.) Á.Löve & D.Löve -- Bot. Not. 114: 40. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus carthaginiensis* (Porta & Rigo ex Willk.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cassia* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 67. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cataputia* Garsault -- Fig. Pl. Med. 4: t. 593. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 346. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus caudiculosus* (Boiss.) Prokh. -- Sist. Obzor Molochev Sredn. Azii 147. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cebrinus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus celerieri* (Emberg.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ceratocarpus* (Ten.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus chaborasius* (Gomb.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus chamaebuxus* (Bern. ex Gren. & Godr.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus chamaepeplus* (Boiss. & Gaill.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus chamaesula* (Boiss.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 145. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cybirensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 79. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cymbiferus* (Schltdl.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cymbiferus* (Schltdl.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cyparissias* Hill -- Hort. Kew. 172/4, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cyparissias* Lam. -- Fl. Franç. (Lamarck) 3: 96. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus cyrtophyllus* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 556. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus damascenus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 96. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus darlingtonii* Small -- Fl. S.E. U.S. [Small]. 719. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus darlingtonii* Small -- Fl. S.E. U.S. [Small]. 719, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus davisii* (Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171, without basionym page. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus deamii* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus deamii* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus decipiens* (Boiss. & Buhse) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 171. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus declinatus* Moench -- Suppl. Meth. (Moench) 284. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus deflexus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus deltobracteatus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 149 (49). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus dendroides* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus densiusculiformis* (Pazij) Pazij -- in Fl. Uzbekistan. iv. 119 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus densiusculus* (Popov) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 137 (45). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus densus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus denticulatus* Moench -- Methodus (Moench) 668. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythradenius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythraeus* (Hemsl.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythrinus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 91. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythrodon* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 87. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythrorrhizus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus erythrorrhizus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859(1): 71. 1860 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esula* Hill -- Hort. Kew. 172/4; Scop. Fl. Carn. ed. II. i. 338. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esula* Hill subsp. *mosanus* (Lej.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esula* Hill subsp. *pseudocyparissias* (Jord.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esula* Hill subsp. *riparia* (Schur) Chrtek & Krása -- Cas. Nár. Muz. Praze, Rada Prír. 152(4): 226. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esula* Hill subsp. *tristis* (Besser ex Bieb.) Chrtek & Krása -- Cas. Nár. Muz. Praze, Rada Prír. 152(4): 226. 1984 [1983 publ. 1984] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus esuliformis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus exiguus* Lam. -- Fl. Franç. (Lamarck) 3: 100. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus falcatus* Klotzsch & Garcke ex Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 292. 1858 ; et in Abh. Akad. Berl. (1860) 83 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus falcatus* Klotzsch & Garcke ex Garcke subsp. *acuminatus* (Lam.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus falcatus* Klotzsch & Garcke ex Garcke subsp. *macrostegius* (Bornm.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fendleri* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 85. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fendleri* (Boiss.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fendleri* (Boiss.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ferganensis* (B.Fedtsch.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 77 (39). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus filicinus* (Port.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus firmus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fischerianus* (Steud.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172, as 'fischerianus'. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fistulosus* (M.S.Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172, without basionym page. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus flaccidus* Moench -- Methodus (Moench) 665. 1794 [4 May 1794] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus flavicomis* subsp. *brittingeri* (Opiz ex Samp.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 79. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus flavicomus* Bubani -- Fl. Pyren. (Bubani) 1: 108. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus flavicomus* Bubani subsp. *costeanus* (Rouy) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus floridanus* Raf. -- Autik. Bot. 91. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus foliosus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 67. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fontqueranus* (Greuter) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172, as 'fontquerianus'. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus formosanus* (Hayata) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 759. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fragiferus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 79. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus franchetii* (B.Fedtsch.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 140 (46). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus franciscanus* (Norton) A.Heller (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus franciscanus* A.Heller -- *Muhlenbergia* i. 56. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus franciscanus* A.Heller -- *Muhlenbergia* 1: 56. 1904 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fruticosus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus fruticosus* Gilib. -- Fl. Lit. Inch. ii. 206. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus furcillatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gaillardotii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus galilaeus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 83. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gasparrinii* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gaubae* Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172, nom. nov. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *gayeri* (Boros & Soó) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gayi* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 88. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gedrosiacus* (Rech.f., Aellen & Esfand.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus genistoides* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 97. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gerardianus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 689; Klotzsch & Garcke, ex Garcke, Fl. Deutschl. ed. 4: 291. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gerardii* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gibellianus* (Peola) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus glaberrimus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 95. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus glabriflorus* (Vis.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus glaucus* Moench -- Suppl. Meth. (Moench) 282. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus glomerulans* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 183 (54). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gmelinii* (Steud.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 174 (53). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gracilis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 92. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graecus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják subsp. *jaxarticus* (Prokh.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják subsp. *orientalis* (Boiss.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják subsp. *tommasinianus* (Bertol.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják subsp. *waldsteinii* (Soják) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus graminifolius* (Vill.) Soják subsp. *zhiguliensis* (Prokh.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus granulatus* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gregersenii* (F.Malý ex Beck) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus greggii* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus greggii* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus griffithii* (Hook.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus griffithii* (Hook.f.) Hara -- Fl. E. Himalaya 2nd Rep.: 69. 1971 [31 Mar 1971] ; Bull. Univ. Mus. Univ. Tokyo no. 2 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus grisebachii* (Millsp. & Britton) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus grisebachii* (Millsp. & Britton) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus grisophyllus* (Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus grossheimii* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 551. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus guestii* (Blakelock) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gulestanicus* (Podlech) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus guntensis* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 201 (55). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus guyonianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 82. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus gypsicola* (Rech.f. & Aellen) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172, as 'gypsicolus'. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus haussknechtii* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 172. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hebecarpus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 88. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus heldreichii* (Orph. ex Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus heldreichii* (Orph. ex Boiss.) Soják subsp. *semiverticillatus* (Hal.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helioscopioides* (Loscos & J.Pardo) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helioscopius* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helioscopius* Hill subsp. *dominii* (Rohlena) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helioscopius* Hill subsp. *helioscopioides* (Loscos & J.Pardo) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helleri* Small -- Fl. S.E. U.S. [Small]. 719, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus helleri* Small -- Fl. S.E. U.S. [Small]. 719. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus henryi* (Hemsl.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus herniariifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 87. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus herpetorrhizus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 145 (49). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus heteradenus* (Jaub. & Spach) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus heterophyllus* Haw. -- Syn. Pl. Succ. 141. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hiberna* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hieroglyphicus* (Coss. & Durieu ex Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hieronymi* (Subils) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus himalayensis* (Klotzsch) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 182 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus himalayensis* Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 115. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hinkleyorum* (I.M.Johnst.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hippocrepicus* (Hemsl.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hirsutus* Lam. -- Fl. Franç. (Lamarck) 3: 98. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus hochstetterianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 97. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ispahanicus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus issykkulensis* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 60 (36). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus isthmius* (V.Tackholm) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus itzaeus* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus itzaeus* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ivanjohnstonii* (M.C.Johnst.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus × jablonskianus* (Polatschek) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jacquemontii* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jacquinii* (Fenzl ex Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jamaicensis* (Millsp. & Britton) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jamaicensis* (Millsp. & Britton) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jasiewiczii* Chrték & Krísa -- Novit. Bot. 1972: 7. 1973 [1972 publ. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jaxarticus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 192 (55). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus jolkini* (Boiss.) H.Hara -- Enum. Spermatophytarum Japon. 3: 54. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kanaoricus* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 144. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kansuensis* (Prokh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 75. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kernerii* Huter ex Pacher -- Fl. von Karnten (1887) 234. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus khasyanus* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus klokovanus* (Railjan) Holub -- Folia Geobot. Phytotax. 9(3): 273. 1974 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus koilopremnos* Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus koilopremnos* Croizat -- Amer. J. Bot. 24: 705. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kopetdaghi* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 158 (50). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kotschyanus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 96. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kozlovii* (Prokh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 68. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus kurdicus* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 147. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus laetus* Haw. -- Syn. Pl. Succ. 140. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lagascae* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lamprocarpus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 105 (41). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lateriflorus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 81. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lathyris* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus latifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lauro-cerasifolius* Mill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus laurocerasifolius* Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leiococcus* Small -- Fl. S.E. U.S. [Small]. 721. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leiococcus* (Engelm.) Small -- Fl. S.E. U.S. [Small]. 721, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leptaleus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leptocerus* Arthur -- Torreyia 1922, xxii. 30. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leptocerus* Arthur -- Torreyia 22: 30. 1922 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus leptophyllus* Bubani -- Fl. Pyren. (Bubani) 1: 95. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus linearis* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lingulatus* (Heuff.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus linifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 81. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus linifolius* Lam. -- Fl. Franç. (Lamarck) 3: 95. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lipskyi* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 80 (39). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus literatus* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus litwinowii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 147 (49). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longepetiolatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 68. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longicorniculatus* (Kitam.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longicruris* Small -- Fl. S.E. U.S. [Small]. 719, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longicruris* Small -- Fl. S.E. U.S. [Small]. 719. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longifolius* (D.Don) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 182 (1966), in adnot. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus longiradiatus* Bubani -- Fl. Pyren. (Bubani) 1: 106. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus louisii* (J.Thiébaud) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lucidus* Klotzsch & Garcke ex Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 292. 1858 ; et in Abh. Akad. Berl. (1860) 89 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lunulatus* (Bunge) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus luridus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 145 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus luridus* (Engelm.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 145. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus luridus* (Engelm.) Wooton & Standl. var. *pringlei* Norton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus luteola* Greene -- Index Kew. Suppl. 3: 180. 1908 [20 May 1908] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus lutescens* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 80. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *macinensis* (Prod.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 173. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus macradenius* (Donn.Sm.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus macradenius* (Donn.Sm.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus marschallianus* Klotzsch & Garcke subsp. *armenus* (Prokh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus marschallianus* Klotzsch & Garcke subsp. *woronowii* (Grossh.) Soják -- Cas. Nár. Muz. Praz, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus marschallianus* Klotzsch & Garcke subsp. *woronowii* (Grossh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus matritensis* (Boiss.) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus matthioli* Bubani -- Fl. Pyren. (Bubani) 1: 101. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mauritanicus* Haw. -- Syn. Pl. Succ. 139. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mazicum* (Emb., Maire, Emb. & Maire) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mcvaughianus* (M.C.Johnst.) Soják -- Cas. Nár. Muz. Praz, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus medicagineus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 83. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus medicagineus* Klotzsch & Garcke subsp. *arsenariensis* (Batt.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus megalanthus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 91. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus megalatlanticus* (Ball) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus megalocarpus* (Rech.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus melanopotamicus* Croizat -- Amer. J. Bot. 1937, xxiv. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus melanopotamicus* Croizat -- Amer. J. Bot. 24: 705. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus melapetalus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 81. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus melliferus* Moench -- Suppl. Meth. (Moench) 282. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mesopotamicus* (Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mexicanus* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 145 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mexicanus* Engelm. -- Contr. U.S. Natl. Herb. 16: 145. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mexicanus* (Engelm.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 145. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus meyeri* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 75. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus meyerianus* (Galushko) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus micractinus* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus micrantha* Raf. -- Fl. Tellur. 4: 115 (Quid ?). 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus micranthus* (Steph. ex Willd.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus microcarpus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 171 (53). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus microsciadius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus microsphaerus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus millsпахii* (Pax & K.Hoffm.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus millsпахii* (Pax & K.Hoffm.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus minutus* (Loscos & J.Pardo) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus missouriensis* Small -- Fl. S.E. U.S. [Small]. 721, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus missouriensis* Small -- Fl. S.E. U.S. [Small]. 721. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus missouriensis* (Norton) Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus monchiquensis* (Franco & P.Silva) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mongolicus* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 558. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus monocyathium* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 552. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus montanus* Small in Rydb. -- Fl. Colorado [Rydb.] 224. 1906 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus montanus* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus montenegrinus* (Bald.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus monticola* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 87. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mucronatus* Raf. -- Autik. Bot. 91. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mucronatus* Bubani -- Fl. Pyren. (Bubani) 1: 94. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus mucronulatus* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 554. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus multicaulis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 98. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus multifurcatus* (Rech.f., Aellen & Esfand.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus myrsinitis* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus myrtifolius* Mill. -- Gard. Dict., ed. 8. n. 1. 1768 [16 Apr 1768] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nakaianus* (H.Lév.) H.Hara -- Enum. Spermatophytarum Japon. 3: 54. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus neilmulleri* (M.C.Johnst.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nereidum* (Jahand. & Maire) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nevadensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 90. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *cadrilateri* (Prodan) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *glareosus* (Pall. ex M.Bieb.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *goldei* (Prokh.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *japygicus* (Ten.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *annonicus* (Host) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 22. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicaeensis* Klotzsch & Garcke subsp. *stepposus* (Zoz) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 23. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nicicianus* (Borbás) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nodiflorus* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nodiflorus* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus notabilis* Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174, nom. nov. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus notadaenius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nudiflorus* Haw. -- Syn. Pl. Succ. 142. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nudus* (Velen.) Chrték & Krísa -- see Prokhanov, Consp. Syst. Tithym. As. Med. 108 (1933):. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nudus* (Velen.) Chrték & Krísa -- Novit. Bot. 6: 73, isonym. 1991 [1990 publ. 1991] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nudus* (Velen.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 108. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nummularis* Lam. -- Fl. Franç. (Lamarck) 3: 101. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus nutans* (Lag.) Samp. -- Anais Fac. Sci. Porto xvii. 45 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oblongatus* (Griseb.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oblongifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 96. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus obovatus* Raf. -- Autik. Bot. 92. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus obtusatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus obtusifolius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 74. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus odontadenius* Millsp. ex A.Heller -- Cat. N. Amer. Pl. (ed. 3) 231. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus odontadenius* Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oerstedii* (Klotzsch & Garcke ex Klotzsch) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oerstedii* (Klotzsch & Garcke) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus officinarum* H.Karst. -- Deut. Fl. (Karsten) 587. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oidorhizus* (Pojark.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 174. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus olsson-sefferi* (Millsp.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus olsson-sefferi* (Millsp.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus orientalis* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus orphanidis* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oschtenicus* (Galushko) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oschtenicus* (Galushko) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus osyrideus* (Boiss. & Kotschy ex Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ovatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 97. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus oxyodontus* (Boiss. & Hausskn.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pachyrrhizus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus padifolius* (L.) Croizat -- Amer. J. Bot. 24: 703. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus padifolius* (Poit.) Croizat -- Amer. J. Bot. 1937, xxiv. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pallasii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 75. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus palmeri* (Engelm. ex S.Watson) Dayton -- Misc. Publ. U.S.D.A. No. 101, 93 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus palmeri* Abrams (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus palmyrenus* (Mouterde) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus paluster* H.Karst. -- Deut. Fl. (Karsten) 585. 1882 [Feb 1882] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus palustris* Garsault -- Fig. Pl. Med. 4: t. 592. 1764, nom. inval., opus utique oppressum; Descr. Pl. Anim. 345. 1767; Thell. in Bull. Herb. Boiss. Ser. II. viii. 907. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus palustris* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pamiricus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 198 (55). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pampeanus* (Speg.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus panaceus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus panicii* (Beck) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus paniculatus* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus panjutinii* (Grossh.) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus panjutinii* (Grossh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175, without basionym page. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pannonicus* (Host) Á.Löve & D.Löve -- Bot. Not. 114: 40. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus papillosus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 77. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *papillosus* (A.St.-Hil.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus paradoxus* (Schur) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus paralias* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus paralias* Scop. -- Fl. Carniol., ed. 2. 1: 338. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus parasiticus* (Klotzsch & Garcke) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus parasiticus* (Boiss. ex Klotzsch & Garcke) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus parvulus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 93. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pauciflorus* Bubani -- Fl. Pyren. (Bubani) 1: 102. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pedersenii* (Subils) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *peisonis* (K.Rech) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pekinensis* (Rupr.) H.Hara -- Enum. Spermatophytarum Japon. 3: 55. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus peltatus* (Roxb.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pencillatus* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 95. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pendulus* Haw. -- Syn. Pl. Succ. 138. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus penicillatus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 4: 95. 1925 as *pencillatus* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus philippianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus philorus* Cockerell -- Muhlenbergia 4: 56. 1908 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus philorus* Cockerell -- Muhlenbergia iv. 56 (1908). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus philorus* f. *dichotomus* Daniels -- Univ. Missouri Stud., Sci. Ser. 2(2): 165. 1911 Fl. Boulder, Col (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus philorus* f. *dichotomus* Daniels -- Fl. Boulder Colorado [Daniels] 165. 1911 519 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus phymatospermus* (Boiss. & Gaill.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus phymatospermus* (Boiss. & Gaill.) Soják subsp. *cernuus* (Coss. & Durieu) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus physocaulos* (Mouterde) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pictus* Haw. -- Syn. Pl. Succ. 143. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pilosus* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus piluliferus* Moench -- Suppl. Meth. (Moench) 283. 1802 [2 May 1802] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pineus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 85. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pinkavanus* (M.C.Johnst.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus piscatorius* Haw. -- Syn. Pl. Succ. 139. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pisidicus* (Hub.-Mor. & Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pithyusa* Scop. -- Fl. Carniol., ed. 2. 1: 335. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pithyusa* Scop. subsp. *cupanii* (Guss. ex Bertol.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus platiphylos* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus platyphyllos* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus platyphyllos* Hill subsp. *ligeratus* (Jacq.) Chrtek & Krása -- Biologia, A (Czechoslovakia) 26(7): 569. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus plebeius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus poecilophyllus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 186 (54). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus polycaulis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 97. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus polygalifolius* (Boiss. & Reut.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus polygalifolius* (Boiss. & Reut.) Soják subsp. mariolensis (Rouy) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus polytmeticus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 142 (48). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus popovii* (Rotschild) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus portlandicus* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus portulacoides* (L.) Standl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus portulacoides* Standl. -- J. Wash. Acad. Sci. 1916, vi. 239. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus portulacoides* Standl. -- J. Wash. Acad. Sci. 6: 239. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus potaninii* (Prokh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 170. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pouzolzii* Bubani -- Fl. Pyren. (Bubani) 1: 109. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pringlei* (B.L.Rob.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pringlei* Norton -- Contr. U.S. Natl. Herb. 25: 342, 343. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pringlei* (B.L.Rob.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus procerus* Klotzsch & Garcke ex Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 291. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *procopianii* (Savul. & Rayss) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus proliferus* (Ham. ex D.Don) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus promecocarpus* (P.H.Davis) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus prostratus* (Ait.) Samp. -- Anais Fac. Sci. Porto xvii. 45 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus prunifolius* Haw. -- Syn. Pl. Succ. 143. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus przewalskii* (Prokh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 175. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pseudoapios* (Maire & Weiller) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *pseudoesula* (Schur) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pseudofalcatus* (Chiov.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *pseudolucidus* (Schur) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pseudopeplus* (Speg.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pseudosikkimensis* Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 182 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pseudosororius* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 556. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *pseudovirgatus* (Schur) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pterococcus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 72. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pubescens* (Vahl) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pumilus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 87. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus punctatus* (Delile) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus puniceus* Haw. -- Syn. Pl. Succ. 140. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus purpureus* Lam. -- Fl. Franç. (Lamarck) 3: 98. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus purpusii* (Brandege) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus purpusii* (Brandege) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pygmaeus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 84. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus pyrenaicus* Bubani -- Fl. Pyren. (Bubani) 1: 114. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus raphanorrhizus* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 95. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus raphanorrhizus* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 4: 95. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus roemerianus* Small -- Fl. S.E. U.S. [Small]. 720. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus roschanicus* Ikonn. -- Novosti Sist. Vyssh. Rast. 15: 220. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rosea* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rosularis* (Al.Fed.) Pazij -- in Fl. Uzbekistan. iv. 97 (1959). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rothianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rotundifolius* Lam. -- Fl. Franç. (Lamarck) 3: 100. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rupestris* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 73. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rupestris* Lam. -- Fl. Franç. (Lamarck) 3: 97. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus rupicola* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860, as 'rupicolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus ruscinonensis* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sagittalis* Hill -- Hort. Kew. 172/3, sphalm. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sahendii* (Bornm.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus salicifolia* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 89. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sanasunitensis* (Hand.-Mazz.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sarissophyllus* Croizat -- Amer. J. Bot. 1937, xxiv. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sarissophyllus* Croizat -- Amer. J. Bot. 24: 703. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus saxatilis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 91. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus saxicola* (Radcl.-Sm.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199, as 'saxicolus'. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schickendantzii* (Hieron.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schimperianus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 96. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schizoceras* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 98. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schizolobus* Norton -- Contr. U.S. Natl. Herb. 25: 342, 343. 1925 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schizolobus* Norton -- Contr. U.S. Natl. Herb. xxv. 343 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schottii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 70. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus schugnanicus* (B.Fedtsch.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 64. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus segetalis* Lam. -- Fl. Franç. (Lamarck) 3: 90. 1779 [1778 publ. after 21 Mar 1779] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus segetalis* (L.) Hill -- Hort. Kew. (Hill) 172.3. 1768 (as "sagitalis).

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus segetalis* Lam. subsp. *pineus* (L.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguieri* Scop. -- Fl. Carniol., ed. 2. 1: 335. 1771 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguierianus* (Neck.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 163. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguierianus* (Neck.) Prokh. subsp. *loiseleuri* (Rouy) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 152(1): 23. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguierianus* (Neck.) Prokh. subsp. *minor* (Sadl.) Chrték & Krása -- Biologia, A (Czechoslovakia) 26(10): 767. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguierianus* (Neck.) Prokh. subsp. *nicianus* (Borbás ex Novak) Chrték & Krása -- Biologia, A (Czechoslovakia) 26(10): 769. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus seguierianus* (Neck.) Prokh. subsp. *saxicola* (Velenovsky) Chrték & Krása -- Biologia, A (Czechoslovakia) 26(10): 769. 1971 , as 'saxicolus' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus selloi* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 66. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus semiperfoliatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 95. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus semivillosus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 112. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sendaicus* (Makino) H.Hara -- Enum. Spermatophytarum Japon. 3: 56. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus serocomans* Bubani -- Fl. Pyren. (Bubani) 1: 111. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus serotina* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus serratus* Gilib. -- Fl. Lit. Inch. ii. 207. 1782 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus serratus* Hill. -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus serrulatus* (Thuill.) Holub -- Preslia xlii. 94. 1970 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sessiliflorus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 77. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sewerzowii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 188 (54). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus shetoensis* (Pax & K.Hoffm.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus shouanensis* (H.Keng) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 756. 1992 [15 Dec 1992]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sibthorpii* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sieboldianus* (C.Morren & Decne.) H.Hara -- Enum. Spermatophytarum Japon. 3: 56. 1954 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sikkimensis* (Boiss.) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 184 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus silenifolius* Haw. -- Revis. Pl. Succ. 61. 1821 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sintenisii* (Boiss. ex Freyn) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus smallii* (Millsp.) Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus smallii* (Millsp.) Small -- Man. S.E. Fl. [Small] 804. 1933 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus smallii* (Millsp.) Small -- Man. S.E. Fl. [Small] 804. 1933 [30 Nov 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sogdianus* (Popov) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 156. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sojakii* (Chrték & Krása) Chrték & Krása -- Novit. Bot. 1972: 9. 1973 [1972 publ. June 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sojakii* (Chrték & Krása) Holub -- Folia Geobot. Phytotax. 8(2): 174, as 'sojaki'. 1973 [Aug. 1973] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *somboriensis* (Prodan) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984).. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus* × *sooi* (T.Simon) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus soongaricus* (Boiss.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 103. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus soongaricus* (Boiss.) Prokh. subsp. *aristatus* (Schmalh.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus soongaricus* (Boiss.) Prokh. subsp. *aristatus* (Schmalh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus soongaricus* (Boiss.) Prokh. subsp. *lamprocarpus* (Prokh.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 199. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus soongaricus* (Boiss.) Prokh. subsp. *lamprocarpus* (Prokh.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sororius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spathulatus* (Lam.) W.A.Weber -- Phytologia 58(6): 384 (1985):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spathulatus* (Lam.) W.A.Weber -- Phytologia 58: 384. 1985 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spectabilis* (B.L.Rob.) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spectabilis* (B.L.Rob.) Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sphaerospermus* Small -- Fl. S.E. U.S. [Small]. 719. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sphaerospermus* (Shuttlew. ex Boiss.) Small -- Fl. S.E. U.S. [Small]. 719, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spinidens* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 208 (56). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus spinosus* Raf. -- Fl. Tellur. 4: 115. 1838; Klotzsch & Garcke, in Abh. Akad. Berl. (1860) 77. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus squamigerus* (Loisel.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus squamigerus* (Loisel.) Soják subsp. *rupicola* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus squamosus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 78. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus stenophyllus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 66. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus stocksianus* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus stracheyi* (Boiss.) Hurus. & Yas.Tanaka -- Fl. E. Himalaya [H. Hara] 184 (1966). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus striatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 86. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus strictus* Klotzsch & Garcke ex Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 290. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus stygianus* (H.C.Watson) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 176. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subamplexicaulis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 69. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subcordatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 88. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subcrenatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 66. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subpavonianus* Croizat -- Amer. J. Bot. 24: 703. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subpavonianus* Croizat -- Amer. J. Bot. 1937, xxiv. 703. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subpubens* (Engelm. ex S.Watson) Norton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus subpubens* Norton -- Contr. U.S. Natl. Herb. xxv. 342 (1925). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sulcatus* Bubani -- Fl. Pyren. (Bubani) 1: 92. 1897 [Oct-Nov 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus sylvaticus* Hill -- Hort. Kew. 172/4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus syspirensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 97. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus szechuanicus* (Pax & K.Hoffm.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus szovitsii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 65. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus talastavicus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 95 (44). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tanaiticus* (Pacz.) Galushko -- Fl. Severn. Kavkaza Vopr. Ist. 3: 56. 1979 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tanguticus* (Prokh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 101. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tarokoensis* (Hayata) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tarokoensis* (Hayata) S.S.Ying -- Coloured Ill. Fl. Taiwan 4: 753. 1992 [15 Dec 1992] ; isonym

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tauricola* (Prokh.) Holub -- Folia Geobot. Phytotax. 8(2): 175, as 'tauricolus'. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus taurinensis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 83. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tchen-ngoi* Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177, nom. nov. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus teheranicus* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tehuacanus* (Brandege) Croizat -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tommasinianus* (Bertol.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tommasinianus* (Bertol.) Soják subsp. *virgultosus* (Klokov) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 79. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tommasinianus* (Bertol.) Soják subsp. *waldsteinii* (Soják) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(2): 79. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus transoxanus* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 553. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus transtaganus* (Boiss.) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tranzschelii* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 59 (36). 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus trapezoidalis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 96. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus trichotomus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 81. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus triflorus* (Schott, Nyman & Kotschy) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus triflorus* (Schott, Nyman & Kotschy) Soják subsp. *kernerii* (Huter) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus trinervius* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 85. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus triodontus* Prokh. -- Izv. Glavn. Bot. Sada S.S.S.R. 29: 555. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tristis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 92. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus truncatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 75. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tshuiensis* Prokh. -- in Animadvers. Syst. Herb. Univ. Tomsk. 1933, Nos. 3-4, p. 1. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tuberosus* Hill -- Hort. Kew. 173/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus tuckeyanus* Bolle ex Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 93. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus turczaninowii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 64. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus turkestanicus* Regel -- Prokh. Consp. Syst. Tithym. As. Med. (Trans. Rubber & Guttap. Inst.) 35, inclavi, 66 (1933). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus uliginosus* (Welw. ex Boiss.) Samp. -- Anais Fac. Sci. Porto xvii. 46 (1931), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus undulatus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 92. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus uniflorus* Haw. -- in Phil. Mag. x. (1831) 418. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus unilateralis* (Blakelock) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus uralensis* (Fisch. ex Link) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 203. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus vallinianus* (Belli) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus variabilis* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 90. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus velenovskyi* (Bornm.) Soják -- Cas. Nár. Muz. Praze, Rada Prír. 148(3-4): 200. 1980 [1979 publ. 1980] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus veneris* (Khan) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus venetus* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 95. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus verrucosus* Hill -- Hort. Kew. 172/3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus verrucosus* Raf. -- Fl. Tellur. 4: 115 (Quid ?). 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villicus* Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villicus* Croizat -- Amer. J. Bot. 1937, xxiv. 704. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villicus* x -- Amer. J. Bot. 24: 704. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villosus* Pacher -- Fl. von Karnten (1887) 233. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villosus* Pacher var. *trichocarpus* (Koch) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus villosus* Pacher var. *tuberculatus* (Koch) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus virgatus* Klotzsch & Garcke ex Garcke -- Fl. N. Mitt.-Deutschland, ed. 4 292. 1858 ; et in Abh. Akad. Berl. (1860) 88 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus virgatus* Haw. -- Syn. Pl. Succ. 139. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus virgultosus* (Klokov) Holub -- Folia Geobot. Phytotax. 8(2): 175. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus volhynicus* (Szafer, Kulcz. & Pawl.) Holub -- Folia Geobot. Phytotax. 8(2): 175. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus volhynicus* (Besser) Á.Löve & D.Löve -- Bot. Not. 114: 40. 1961 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus volkii* (Rech.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus × wagneri* (Soó) Holub -- Folia Geobot. Phytotax. 12(4): 428. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus waldsteinii* Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus wallichii* (Hook.f.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus welwitschii* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 77. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus × wimmerianus* (Wágenr) Dostál -- Folia Mus. Rerum Nat. Bohemiae Occid., Bot. 21: 9 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus woronowii* (Grossh.) Prokh. -- Sist. Obzor Molochaev Sredn. Azii 209. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus wrightii* Millsp. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus wrightii* Millsp. ex A.Heller -- Cat. N. Amer. Pl. (ed. 3) 231. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus wulfenii* (Hoppe ex Koch) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus yamashitae* (Kitam.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus yarovslavii* (Poljakov) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus yemenicus* (Boiss.) Soják -- Cas. Nár. Mus., Odd. Prír. 140(3-4): 177. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus zeravschanicus* Prokh. -- Sist. Obzor Molochaev Sredn. Azii 68. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tithymalus zeyheri* Klotzsch & Garcke -- Abh. Königl. Akad. Wiss. Berlin 1859: 71. 1860 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Torfasadis* Raf. -- Fl. Tellur. 4: 112. 1838 [dt. 1836; publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Torfasadis canariensis* Raf. -- Fl. Tellur. 4: 112. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tournesol* Adans. -- Fam. Pl. (Adanson) 2: 356, 612. 1763 [Jul-Aug 1763] ; nom. rej. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tournesol* Adans. -- Fam. Pl. (Adanson) 2: 356. 1763 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tournesol candicans* M.Gómez -- Anales Hist. Nat. 23: 48. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Traevia Neck. -- Elem. Bot. (Necker) 2: 268. 1790 ; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Traganthus Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 188. t. 9; et in Hook. Lond. Journ. Bot. ii.(1843) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Traganthus Klotzsch -- Arch. Naturgesch. (Berlin) 7(1): 188. 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Traganthus sidoides Klotzsch -- Arch. Naturgesch. (Berlin) vii. (1841) 188. t. 9; et in Hook. Lond. Journ. Bot. ii.(1843) 46. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Traganthus sidoides Klotzsch -- 7: 188 (t. 9). 1841 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia L. -- Species Plantarum 2 1753 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia L. -- Sp. Pl. 2: 980. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia Plum. ex L. -- Sp. Pl. 2: 980. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia L. -- Genera Plantarum ed 5 1754 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia sect. Agirta Baill. -- Étude Euphorb. 463. 1858

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia subgen. Mauroya Leandri -- Adansonia sér. 2, 11(3): 439. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia sect. Monadelphae L.J.Gillespie -- Novon 4: 331. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia sect. Monadelphae L.J.Gillespie -- Novon 4(4): 331. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia abortiva M.G.Gilbert -- Nordic J. Bot. 12(4): 396 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia acalypoides Radcl.-Sm. -- Kew Bull. 37(4): 684. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia adenanthera Baill. -- Recueil Observ. Bot. 1: 275. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia adenophila Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia adenophila Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia adenophila Pax & K.Hoffm. var. ferruginea Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia adenophila Pax & K.Hoffm. var. mollis Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Tragia affinis Müll.Arg. ex Prain -- Bull. Misc. Inform. Kew 1912(7): 334. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia affinis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts 29: 393. 1894 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia affinis* B.L.Rob. & Greenm. -- Proc. Amer. Acad. Arts xxix. (1894) 393. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia akwapimensis* Prain -- Bull. Misc. Inform. Kew 1912(5): 235. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia aliena* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 52 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia aliena* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 52. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia alienata* (Didr.) Múlgura & M.M.Gut. -- Candollea 46(2): 523. 1991 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia alienata* (Didr.) Múlgura & M.M.Gut. -- Candollea 46: 523. 1991 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ambigua* S.Moore -- J. Linn. Soc., Bot. xl. 202. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia amblyodonta* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 51. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia amblyodonta* (Müll.Arg. ex DC.) Pax & K.Hoffm. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia amblyodonta* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 51 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia amoena* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 414. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia angolensis* Müll.Arg. -- J. Bot. 2: 333. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia angustifolia* Nutt. -- Trans. Amer. Philos. Soc. ser. 2, 5: 172. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia angustifolia* Benth. -- Niger Fl. [W. J. Hooker]. 502. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia anisopetala* Merr. & Chun -- Sunyatsenia 2: 261. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia anomala* Prain -- Bull. Misc. Inform. Kew 1912(4): 194. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arabica* Baill. -- Étude Euphorb. 461. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arborea* Comm. ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arechavaletae* Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2(1): 82. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arechavaletae* Herter ex Arechav. -- Anales Mus. Nac. Montevideo ser. 2, 1: 82. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arechavaletae* Herter ex Arechav. -- *Anales Mus. Nac. Montevideo* ser. 2, 1(3): 82. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arechavaletae* Herter ex Arechav. var. *cordifolia* Herter -- *Anales Mus. Nac. Montevideo* ser. 2, 1: 82. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arechavaletae* Herter ex Arechav. var. *rotundifolia* Herter -- *Anales Mus. Nac. Montevideo* ser. 2, 1: 82. 1911 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia arnhemica* P.I.Forst. -- *Austral. Syst. Bot.* 7(4): 381 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ashiae* M.G.Gilbert -- *Nordic J. Bot.* 12(4): 395 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia aurea* Rusby -- *Bull. New York Bot. Gard.* iv. 444 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia aurea* Rusby -- *Bull. New York Bot. Gard.* 4: 444. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bahiensis* Müll.Arg. -- *Linnaea* 34: 182. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bahiensis* Müll.Arg. -- *Linnaea* 34: 182. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bahiensis* Müll.Arg. var. *flexuosa* Pax & K.Hoffm. -- *Pflanzenr. (Engler)* 4, Fam. 147, xvii: 187. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bahiensis* Müll.Arg. var. *subsessilis* Chodat & Hassl. -- *Bull. Herb. Boissier* ser. 2, 5: 607. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bailloniana* Müll.Arg. -- *Linnaea* 34: 178. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia balfouriana* J.B.Gillett in G.B.Popov -- *J. Linn. Soc., Bot.* iv. 719 (1957). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia balfourii* Prain -- *Fl. Trop. Afr.* [Oliver et al.] 6(1): 983. 1913

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ballyi* Radcl.-Sm. -- *Kew Bull.* 37(4): 685. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bangii* Rusby -- *Bull. New York Bot. Gard.* iv. 445 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bangii* Rusby -- *Bull. New York Bot. Gard.* 4: 445. 1907 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia baroniana* Prain -- *Bull. Misc. Inform. Kew* 1912(5): 235. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia benthamii* Baker -- *Bull. Misc. Inform. Kew* 1910(4): 128. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia betonicifolia* Nutt. -- *Trans. Amer. Philos. Soc.* ser. 2, 5: 173. 1835 [late 1835] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia betonicifolia* Müll.Arg. -- *Linnaea* 34: 181. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bicolor* Miq. -- Linnaea 26: 222. 1854 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bicornis* Vahl ex A.Juss. -- Euphorb. Gen. 49, 115. 1824 ; pro syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia biflora* Urb. & Ekman -- Ark. Bot. 22A(8): 62. 1928 [25 Oct 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia biflora* Urb. & Ekman -- Ark. Bot. 22A(8): 62. 1928 [25 Oct 1928] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia boiviniana* Müll.Arg. -- Linnaea 34: 183. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bolusii* Kuntze -- Revis. Gen. Pl. 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bongolana* Prain -- Bull. Misc. Inform. Kew 1912(5): 236. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia bracteata* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 481. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia brevipes* Pax -- Bot. Jahrb. Syst. 19(1): 103. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia brevispica* Engelm. & A.Gray -- Boston J. Nat. Hist. v. (1845) 262. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia brouniana* Prain -- Bull. Misc. Inform. Kew 1909(2): 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia buettneri* Pax -- Bot. Jahrb. Syst. 19(1): 103. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia burmanica* Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 244. 1874 [1873 publ. 26 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia calvescens* Pax -- Bot. Jahrb. Syst. 43(4): 324. 1909 [3 Aug 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia camolia* Roxb. -- Hort. Bengal. [103], nomen (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cannabina* L.f. -- Suppl. Pl. 415. 1782 [1781 publ. Apr 1782] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia capensis* E.Mey. ex Sond. -- Linnaea 23: 110. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia capensis* Thunb. -- Prodr. Pl. Cap. 1: 14. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia caperonioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 40. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia caperonioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 40 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia castaneifolia* Juss. ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia catamarcensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, XI-XI: 42. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia catamarcensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 42 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ceanothifolia* Radcl.-Sm. -- Kew Bull. 40(1): 231. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cearensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 186 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cearensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 186. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia chamaelea* L. -- Sp. Pl. 2: 981. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia chevalieri* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 126. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia chiltepeca* Urtecho ex Mart.Gord. & R.Torres -- Phytotaxa 202(2): 162. 2015 [12 Mar 2015] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia chlorocaulon* Baill. -- Étude Euphorb. 461. 1858; et *Adansonia*, v. (1864-65) 306. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ciliatoglandulosa* M.E.Jones ex Croizat (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cinerea* (Pax) M.G.Gilbert & Radcl.-Sm. -- Kew Bull. 40(2): 394. 1985 [18 Apr 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cissoides* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 406. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cissoides* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 406. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cocculifolia* Prain -- Bull. Misc. Inform. Kew 1912(7): 335. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia collina* Prain -- Bull. Misc. Inform. Kew 1912(7): 335. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia colorata* Poir. -- Encycl. [J. Lamarck & al.] 7: 725. 1806 [6 Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordata* Burt Davy -- Ann. Transvaal Mus. iii. 122 (1912). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordata* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 176. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 322. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordata* A.Rich. -- Tent. Fl. Abyss. 2: 244. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordata* B.Heyne ex Wall. -- Numer. List [Wallich] n. 7791 A. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordifolia* Vahl -- Symb. Bot. (Vahl) i. 76. 1790 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cordifolia* Benth. -- Niger Fl. [W. J. Hooker]. 501. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia corniculata* Vahl -- Eclog. Amer. 2: 55. 1798 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia corniculata* Vahl -- Eclog. Amer. 2: 55. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia correae* Huft -- Ann. Missouri Bot. Gard. 75(3): 1107 (-1108). 1988 [19 Oct 1988] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia correae* Huft -- Ann. Missouri Bot. Gard. 75(3): 1107. 1988 [19 Oct 1988] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia crenata* M.G.Gilbert -- Nordic J. Bot. 12(4): 399 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 226. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cubensis* Urb. -- Repert. Spec. Nov. Regni Veg. 28: 226. 1930 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia cuneata* Müll.Arg. -- Linnaea 34: 180. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia delpyana* Gagnep. -- Bull. Soc. Bot. France 71: 1027. 1925 [1924 publ. 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dentata* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dentata* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprin.-Ricinin. 51 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dentata* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia depauperata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprin.-Ricinin. 56 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia depauperata* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 56. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia descampsii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 4, [1(3)]: 207. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia diffusa* Vell. -- Fl. Flumin. Icon. 10: t. 10. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia diffusa* Vell. -- Fl. Flumin. Icon. 10: t. 10. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dinteri* Pax -- Bot. Jahrb. Syst. 43(1-2): 82. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dioica* Sond. -- Linnaea 23: 109. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dioica* Balf.f. -- in Proc. Roy. Soc. Edinb. xii. (1884) 95. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dioica* Sond. var. *lobata* (Müll.Arg.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, 68: 88. 1919

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1890) 65. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 946. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* var. *cuneata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 946. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* f. *lanceolata* (Michx.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 946. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* f. *lanceolata* (Michx.) Müll.Arg. in DC. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* f. *latifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 946. 1866 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* var. *linearis* (Michx.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 947. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia discolor* var. *subovalis* (Michx.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 946. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia dodecandra* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 19: 98. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia doryodes* M.G.Gilbert -- Nordic J. Bot. 12(4): 391 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia durbanensis* Kuntze -- Revis. Gen. Pl. 3[3]: 293. 1898 [28 Sep 1898] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia elliptica* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia emerichii* Herter -- Revista Sudamer. Bot. 8: 26, fig. 1949 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia emillii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 43 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia emillii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 43. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia emrichii* Herter -- Revista Sudamer. Bot. 8: 26. 1949 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia erosa* Hochst. -- Flora 28: 86. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fallacina* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiprinin.-Ricinin. 39 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fallacina* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 39. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fallax* Müll.Arg. -- Linnaea 34: 179. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fasciculata* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 83. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fendleri* Müll.Arg. -- Linnaea 34: 179. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia filiformis* Poir. -- Encycl. [J. Lamarck & al.] 7: 727. 1806 [6 Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia finalis* P.I.Forst. -- Austral. Syst. Bot. 10(6): 863 (1997). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia friesiana* Prain -- in Wiss. Ergebn. Schwed. Rhod.-Kongo-Exped. 1911-12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia friesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 186. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia friesii* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 186 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia fruticosa* Comm. ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia furialis* Bojer -- Hortus Maurit. 286. 1837 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia gagei* Haines -- J. Proc. Asiat. Soc. Bengal 15: 317. 1920 [1919 publ. May 1920] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia gallabatensis* Prain -- Bull. Misc. Inform. Kew 1909(2): 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia gardneri* Prain -- Bull. Misc. Inform. Kew 1909(2): 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia gayana* Baill. -- Étude Euphorb. 461. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia geraniifolia* Klotzsch ex Baill. -- Étude Euphorb. 461, nomen. 1858; et ex Muell. Arg. in DC. Prod. xv. II. 933. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia geraniifolia* var. *multifida* Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 60. 1879 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia giardelliae* M.M.Gut. & Múlgura -- Darwiniana 27(1–4): 491 (1986), as 'giardellii'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia giardellii* M.M.Gut. & Múlgura -- Darwiniana 27: 491 (-492), fig. 1986 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia glabrata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 94 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia glabrata* Pax & K.Hoffm. var. *hispida* Radcl.-Sm. -- Kew Bull. 42(2): 396. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia glabrescens* Pax -- Bot. Jahrb. Syst. 19(1): 104. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia glanduligera* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia glanduligera* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiiprinin.-Ricinin. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia gracilis* Griseb. -- Nachr. Königl. Ges. Wiss. Georg-Augusts-Univ. (1865) 176. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia grandifolia* Klotzsch -- London J. Bot. 2: 46. 1843 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia guatemalensis* Lotsy -- Bot. Gaz. 20: 354. 1895 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia guatemalensis* Lotsy -- Bot. Gaz. 20: 354. 1895 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia guayanensis* L.J.Gillespie -- Novon 4(4): 331. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia guayanensis* L.J.Gillespie -- Novon 4: 331, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia haguensis* Goudot ex Baill. -- Étude Euphorb. 461. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hassleriana* Chodat -- Bull. Herb. Boissier ser. 2, 5: 606. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hassleriana* Chodat -- Bull. Herb. Boissier Ser. II. v. 606. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hastata* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 407. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hastata* (Klotzsch) Müll.Arg. -- Fl. Bras. (Martius) 11(2): 407. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hastata* Reinw. ex Hassk. -- Pl. Jav. Rar. 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hexandra* Jacq. -- Enum. Syst. Pl. 31. 1760 [Aug-Sep 1760] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hieronymi* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetiiin.-Epiiprinin.-Ricinin. 62 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hieronymi* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 62. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hildebrandtii* Müll.Arg. -- Abh. Naturwiss. Vereine Bremen 7: 26. 1880 [Dec 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hirsuta* Blume -- Bijdr. Fl. Ned. Ind. 12: 630. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia hispida* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(1): 323. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia howardii* Alain -- Mem. New York Bot. Gard. 21(2): 133, nom. nov. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia howardii* Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ibaguensis* Goudot ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia imerinica* Prain -- Bull. Misc. Inform. Kew 1912(7): 336. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia impedita* Prain -- Bull. Misc. Inform. Kew 1909(2): 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia incana* Klotzsch ex Baill. -- Étude Euphorb. 461, nomen. 1858; et ex Muell. Arg. in DC. Prod. xv. II. 935. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia incana* Klotzsch ex Baill. -- Étude Euphorb. 461. 1858 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia incisifolia* Prain -- Bull. Misc. Inform. Kew 1912(5): 237. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia infesta* Mart. ex D.Dietr. -- Syn. Pl. [D. Dietrich] v. 256. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia innocua* Walter -- Fl. Carol. [Walter] 229. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia innocua* Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 479. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia innocua* Walter (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia insuavis* Prain -- Bull. Misc. Inform. Kew 1912(5): 237. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia integerrima* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia integrifolia* Willd. ex Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 948. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia interrupta* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 883. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia involucrata* L. -- Sp. Pl. 2: 980. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia irritans* Merr. -- Philipp. J. Sci., C 9: 491. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ivohibeensis* Leandri -- Adansonia sér. 2, 11(3): 439. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia japurensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 404. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia jonesii* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia jonesii* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 65. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia karsteniana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 65 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia kassiliensis* Beille -- Bull. Soc. Bot. France 57(Mém. 8c): 126. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia keniensis* Rendle -- J. Bot. 70: 164. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia kirkiana* Müll.Arg. -- Flora 47: 538. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia klingii* Pax -- Bot. Jahrb. Syst. 19(1): 105. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia laciniata* (Torr.) Müll.Arg. -- Linnaea 34: 182. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia laciniata* Müll.Arg. -- Linnaea 34: 182. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia laevis* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 368. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lagoensis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 409. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia laminularis* Müll.Arg. -- Linnaea 34: 183. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lancifolia* Dinter ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 91 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lasiophylla* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 86 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lassia* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leonis* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leonis* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leptophylla* (Torr.) I.M.Johnst. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leptophylla* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leptophylla* I.M.Johnst. -- Contr. Gray Herb. 68: 91. 1923 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leptorrhachis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leptorrhachis* Radcl.-Sm. & Govaerts -- Kew Bull. 52(2): 480. 1997 [23 Jun 1997] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lessertiana* Müll.Arg. -- *Linnaea* 34: 178. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leuc Pax & K.Hoffm.* (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leucandra Pax & K.Hoffm.* -- *Pflanzenr. (Engler)* 4, Fam. 147, IX-XI: 38. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia leucandra Pax & K.Hoffm.* -- *Pflanzenr. (Engler)* Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 38 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia liberica Jongkind* -- *Candollea* 70(2): 250. 2015 [Dec 2015]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia linearifolia Elliott* -- *Sketch Bot. S. Carolina [Elliott]* 2: 563. 1824 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lippifolia Radcl.-Sm.* -- *Kew Bull.* 40(1): 232. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lobata Wall.* -- *Numer. List [Wallich]* n. 7796. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia lukafuensis De Wild.* -- *Ann. Mus. Congo Belge, Bot. sér.* 4, [1(3)]: 206. 1903 [1902-1903 publ. Jan 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia luzoniensis Merr.* -- *Philipp. J. Sci.* 16: 564. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia macrocarpa Willd.* -- *Sp. Pl., ed. 4 [Willdenow]* 4(1): 323. 1805 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia macrophylla Wall.* -- *Numer. List [Wallich]* n. 7796. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia madandensis S.Moore* -- *J. Linn. Soc., Bot. xl.* 203. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mairei (H.Lév.) Rehder* -- *J. Arnold Arbor.* 1937, xviii. 214. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia manniana Müll.Arg.* -- *Flora* 47: 436. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mansfeldiana Herter* -- *Revista Sudamer. Bot.* 3: 166. 1936, nomen; et in *Rev. Sudamer. Bot.* 1936, v. 34 (1937), descr. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mansfeldiana Herter* -- *Revista Sudamer. Bot.* 5(1-2): 34, fig. 1937 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia marginata Poir.* -- *Encycl. [J. Lamarck & al.]* 7: 725. 1806 [6 Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mazoensis Radcl.-Sm.* -- *Kew Bull.* 42(2): 396. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia melochioides Griseb.* -- *Abh. Königl. Ges. Wiss. Göttingen* 24: 60. 1879 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mercurialis L.* -- *Sp. Pl.* 2: 980. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mercurialis* Walter -- Fl. Carol. [Walter] 229. 1788 [Apr-Jun 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mexicana* Müll.Arg. -- Linnaea 34: 181. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia meyeriana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 938. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia micrococca* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 54 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia micrococca* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 54. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia micromeres* Radcl.-Sm. -- Kew Bull. 47(4): 681. 1992 [24 Nov 1992] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mildbraediana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 96 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia minor* Sond. -- Linnaea 23: 108. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia miqueliana* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 942. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia miqueliana* Müll.Arg. var. *unicolor* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2): 943. 1866

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mitis* Hochst. ex A.Rich. -- Tent. Fl. Abyss. 2: 244. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mixta* M.G.Gilbert -- Nordic J. Bot. 12(4): 396 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia moammarensis* Baill. -- Étude Euphorb. 461. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mollis* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 64 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia mombassana* Vatke ex Prain -- Fl. Trop. Afr. [Oliver et al.] 6(1.6): 978, in syn. 1913 [Apr 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia monadelph*a Schumach. & Thonn. -- Beskr. Guin. Pl. 404. 1827 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia monandra* Baill. -- Étude Euphorb. 461. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia montana* Müll.Arg. -- Linnaea 34: 183. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia montana* Müll.Arg. var. *dioica* Chakrab. & N.P.Balakr. -- Rheedia 16(1): 21 (-22). 2006 [30 Jun 2006] ;& in Fam. Medicinal Rice (TRE-350) Dempha and Laicha enriched India: 182. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia muelleriana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 80 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia natalensis* Hochst. -- Flora 28: 85. 1845 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia natalensis* Sond. -- Linnaea 23: 107. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia obovata* (Borhidi) Borhidi -- Acta Bot. Acad. Sci. Hung. 19: 44. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia obovata* (Borhidi) Borhidi -- Acta Bot. Acad. Sci. Hung. 19(1-4): 44. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia obtusata* Vahl ex Baill. -- Recueil Observ. Bot. 1: 267. 1861 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia odorata* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 696, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia okanyua* Pax -- Bull. Herb. Boissier vi. 735. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia oligantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Addit. VII. 187 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia oligantha* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, xvii: 187. 1924 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ovata* Parodi -- Anales Soc. Ci. Argent. xi. (1881) 51. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pacifica* McVaugh -- Brittonia xiii. 203 (1961). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pacifica* McVaugh -- Brittonia 13: 203, fig. 35. 1961 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 53. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin. 53 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* Pax & K.Hoffm. var. *canescens* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 54. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* var. *discolor* (Chodat & Hassl.) Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 54. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* Pax & K.Hoffm. var. *glabrescens* Pax & K.Hoffm. -- Pflanzenreich \1919. 3295-0 0 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* Pax & K.Hoffm. var. *macrophylla* (Chodat & Hassl.) Pax & K.Hoffm. -- Pflanzenreich \1919. 3295-0 0 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paraguariensis* var. *subsessilis* Pax & K.Hoffm. -- Pflanzenreich \1919. 3295-0 0 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia parvifolia* Pax -- Bot. Jahrb. Syst. 19(1): 102. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia parvifolia* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia parvifolia* (Alain) Alain -- Mem. New York Bot. Gard. 21(2): 133. 1971 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paxii* Lourteig & O'Donell -- Lilloa 6: 351, fig. 1. 1941 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia paxii* Lourteig & O'Donell -- Lilloa vi. 351 (1941). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pedicillaris* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 415. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pedicillaris* Müll.Arg. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pedunculata* P.Beauv. -- Fl. Oware 1: 90, t. 54. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia peltata* Vell. -- Fl. Flumin. Icon. 10: t. 6 (peliata). 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia perrieri* Leandri -- Bull. Acad. Malgache 1938, n. s. xxi. 67 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia petiolaris* Radcl.-Sm. -- Kew Bull. 37(4): 687. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia philippinensis* Merr. -- Philipp. J. Sci. 16: 565. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia physocarpa* Prain -- Bull. Misc. Inform. Kew 1912(5): 238. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pilosa* Vell. -- Fl. Flumin. Icon. 10: t. 9. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pinnata* A.Juss. -- Euphorb. Gen. 48. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia platycalyx* Radcl.-Sm. -- Kew Bull. 40(1): 232. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia plukenetii* Radcl.-Sm. -- Kew Bull. 37(4): 688. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia plumieri* Lourteig -- Bradea 5(34): 353 (1990), nom. nov. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia plumosa* Desf. -- Tabl. École Bot. 207. 1804 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pogostemonoides* Radcl.-Sm. -- Kew Bull. 40(1): 233. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pohlII* Müll.Arg. -- Linnaea 34: 181. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia polyandra* Vell. -- Fl. Flumin. Icon. 10: t. 7. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia polyandra* Vell. -- Fl. Flumin. Icon. 10: t. 7. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia polygonoides* Prain -- Bull. Misc. Inform. Kew 1912(4): 194. [21 May 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia potosina* Lundell -- Phytologia 1: 370. 1940 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia potosina* Lundell -- Phytologia i. 370 (1940). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia praetervisa* Chakrab. & N.P.Balacr. -- Rheedea 16(1): 23 (-25; fig. 3). 2006 [30 Jun 2006] ; & in Fam. Medicinal Rice (TRE-350) Dempha and Laicha enriched India: 183 (-184). 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia praetervisa* Chakrab. & N.P.Balacr. var. *unicolor* (Müll.Arg.) Chakrab. & N.P.Balacr. -- Rheedea 16(1): 25. 2006 [30 Jun 2006] ; & in Fam. Medicinal Rice (TRE-350) Dempha and Laicha enriched India: 184. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia preussii* Pax -- Bot. Jahrb. Syst. 19(1): 102. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia prionoides* Radcl.-Sm. -- Kew Bull. 42(2): 397. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia prostrata* Radcl.-Sm. -- Kew Bull. 42(2): 398. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pruricus* Willd. ex Endl. -- Gen. Pl. [Endlicher] Suppl. 5: 88. 1850 ; = Suppl. 4(3) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pseudomelochioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiiprinin.-Ricinin. 55 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pseudomelochioides* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 55. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pubescens* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 625. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pubescens* Glaz. -- Bull. Soc. Bot. France 59(Mém. 3g): 625, nomen. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia pungens* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 941. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ramosa* Torr. -- Ann. Lyceum Nat. Hist. New York ii. (1828) 245. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ramosa* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 200. 1859 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ramosa* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ramosa* Torr. var. *leptophylla* Torr. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ramosa* var. *leptophylla* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 201. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia recta* Dinter ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiiprinin.-Ricinin. 88 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia reticulata* Poir. -- Encycl. [J. Lamarck & al.] 7: 725. 1806 [6 Jul 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rhodesiae* Pax -- Bot. Jahrb. Syst. 39(3-4): 665. 1907 [15 Jan 1907] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rhoicifolia* Chiov. -- Fl. Somalia 1: 310. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rogersii* Prain -- Bull. Misc. Inform. Kew 1912(5): 238. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rubiginosa* Huft -- Ann. Missouri Bot. Gard. 76: 1085, fig. 3. 1989 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rubiginosa* Huft -- Ann. Missouri Bot. Gard. 76(4): 1085 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rugosa* Wall. -- Numer. List [Wallich] n. 7794. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia rupestris* Sond. -- Linnaea 23: 108. 1850 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia salviifolia* Buj. ex Baill. -- Étude Euphorb. 443. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia sanjappae* Chakrab. & N.P.Balacr. -- Rheede 16(1): 25 (-27; fig. 4). 2006 [30 Jun 2006] Fam. Medicinal Rice (TRE-350) Dempha and Laicha enriched India: 184. 2007

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia saxatilis* Bojer ex Pax -- Pflanzenr. (Engler) Euphorb.-Croton.-Acalyph. 33 (1924), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia saxicola* Small -- Fl. S.E. U.S. [Small]. 702, 1333. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia saxicola* Small -- Fl. S.E. U.S. [Small]. 702. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scandens* M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scandens* Müll.Arg. -- Linnaea 34: 183. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scandens* M.E.Jones -- Contr. W. Bot. 18: 49. 1933 [23 Aug 1933] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scandens* L. -- Herb. Amboin. (Linn.) 18. 1754 [11 May 1754] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scheffleri* Baker -- Bull. Misc. Inform. Kew 1908(10): 440. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia schinzii* Pax -- Bull. Herb. Boissier vi. 734. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia schlechteri* Pax -- Bull. Herb. Boissier vi. 735. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia schultzeana* Dinter ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 23 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia schweinfurthii* Baker -- Bull. Misc. Inform. Kew 1908(7): 308. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scutellariifolia* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia scutellariifolia* Scheele -- Linnaea 25: 587. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia sellowiana* Müll.Arg. -- Linnaea 34: 179. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia sellowiana* (Klotzsch ex Baill.) Müll.Arg. -- Linnaea 34: 179. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia sellowiana* var. *glabrifolia* Britton -- Bull. Torrey Bot. Club 28: 307. 1901 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia senegalensis* Müll.Arg. -- Linnaea 34: 182. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia serra* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 20. t. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia serra* Poepp. & Endl. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia setosa* Cunn. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 44 (1919), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shankii* Ant.Molina -- Ceiba 11: 68. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shankii* Ant.Molina -- Ceiba 11: 68. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shankii* Ant.Molina -- Ceiba 11: 68. 1965 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shankii* Ant.Molina -- Ceiba xi. No. 1, 68 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shirensis* Prain -- Bull. Misc. Inform. Kew 1912(5): 239. [4 Jul 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia shirensis* Prain var. *glabriuscula* Radcl.-Sm. -- Kew Bull. 42(2): 399. 1987 [5 Jun 1987] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia smallii* Shinnars -- Field & Lab. 24: 37. 1956 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia smallii* Shinnars -- Field & Lab. 24: 37. 1956 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia sonderi* Prain -- Bull. Misc. Inform. Kew 1912(7): 337. [30 Sep 1912] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia spathulata* Benth. -- Niger Fl. [W. J. Hooker]. 502. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stipularis* Radcl.-Sm. -- Kew Bull. 37(4): 688. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stolziana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 78 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stylaris* Müll.Arg. -- Linnaea 34: 180. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stylaris* var. *angustifolia* Müll.Arg. -- Linnaea 34: 181. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stylaris* var. *latifolia* Müll.Arg. -- Linnaea 34: 180. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia stylaris* var. *leptophylla* (Torr.) Müll.Arg. -- Linnaea 34: 181. 1865 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia subhastata* Poepp. & Endl. -- Nov. Gen. Sp. Pl. (Poeppig & Endlicher) iii. 20. t. 223. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia subsessilis* Pax -- Bot. Jahrb. Syst. 19(1): 101. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tabulaemontana* L.J.Gillespie -- Novon 4(4): 333. 1994 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tabulaemontana* L.J.Gillespie -- Novon 4: 333, fig. 1994 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tenella* Pax & K.Hoffm. -- Pflanzenz. (Engler) Euphorb.-Plukenetii. -Epiprinin.-Ricinin 51 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tenella* Pax & K.Hoffm. -- Pflanzenz. (Engler) 4, Fam. 147, IX-XI: 51. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tenuifolia* Benth. -- Niger Fl. [W. J. Hooker]. 502. 1849 [Nov-Dec 1849] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tenuis* Wall. -- Numer. List [Wallich] n. 7787. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia teucrifolia* Scheele -- Linnaea 25: 586. 1853 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia teucrifolia* Scheele (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tiverneana* Leandri -- Bull. Acad. Malgache 1938, n. s. xxi. 65 (1939). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triandra* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 947. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triandra* (Borhidi) Borhidi -- Acta Bot. Acad. Sci. Hung. 19(1-4): 44. 1973 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triandra* (Borhidi) Borhidi -- Acta Bot. Acad. Sci. Hung. 19: 44. 1973 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triangularis* Vell. -- Fl. Flumin. Icon. 10: t. 8. 1831 [1827 publ. 29 Oct 1831] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triangularis* Vell. -- Fl. Flumin. Icon. 10: t. 8. 1831 [1827 publ. 29 Oct 1831] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia trifida* Wall. -- Numer. List [Wallich] n. 7795. 1847 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tripartita* Schweinf. -- Reliq. Kotschy. 34. 1868

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tripartita* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 83. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tristis* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 410. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tristis* f. *subvolubilis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 607. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia tristis* f. *volubilis* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 607. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia triumfettoides* M.G.Gilbert -- Nordic J. Bot. 12(4): 393 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia uberabana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 417. 1874 [1 May 1874] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia uberabana* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 417. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia uberabana* Müll.Arg. var. *discolor* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 607. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia uberabana* Müll.Arg. var. *macrophylla* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 607. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ukambensis* Pax -- Bot. Jahrb. Syst. 19(1): 105. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia ukambensis* Pax var. *ugandensis* Radcl.-Sm. -- Kew Bull. 40(1): 234. 1985 [11 Feb 1985] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia uncinata* M.G.Gilbert -- Nordic J. Bot. 12(4): 399 (1992). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* L. -- Sp. Pl., ed. 2. 2: 1391. 1763 [Aug 1763] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* var. *innocua* Pax & K.Hoffm. -- Pflanzenr. (Engler) 4, Fam. 147, IX-XI: 58. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* var. *lanceolata* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 175. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* var. *lanceolata* Michx. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* var. *linearis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 175. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urens* var. *subovalis* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 175. 1803 [19 Mar 1803] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urticifolia* Michx. -- Fl. Bor.-Amer. (Michaux) 2: 176. 1803 [19 Mar 1803] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urticifolia* Benth. -- Pl. Hartw. [Bentham] 14. 1839 [May 1839] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urticifolia* var. *laciniata* Torr. -- Rep. U.S. Mex. Bound., Bot. [Emory] 200. 1858 [Jul-Dec 1858] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia urticifolia* var. *texana* Shinners -- Field & Lab. 19: 183. 1951 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia velutina* Pax -- Bot. Jahrb. Syst. 19(1): 104. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia villosa* Thunb. -- Prodr. Pl. Cap. 1: 14. 1794 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia virgata* Lam. -- Tabl. Encycl. iii. 347. 1823 [22 Feb 1823] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia vogelii* Keay -- Kew Bull. 10(1): 139. 1955 [30 Jun 1955] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volkensii* Pax -- Pflanz. Ost-Afrikas C (1895) 240. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* L. -- Sp. Pl. 2: 980. 1753 [1 May 1753] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* L. -- Sp. Pl. 2: 980. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* Michx. ex Baill. -- Étude Euphorb. 460. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* L. var. *genuina* Müll.Arg. & DC. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *grandifolia* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *guaranitica* Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 5: 608. 1905 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *lanceolata* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *longifolia* Pax & K.Hoffm. -- Pflanz. (Engler) 4, Fam. 147, IX-XI: 49. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *pedicellaris* Pax & K.Hoffm. -- Pflanz. (Engler) 4, Fam. 147, IX-XI: 50. 1919 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *serra* (Poepp. & Endl.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* var. *tenuifolia* Müll.Arg. -- Fl. Bras. (Martius) 11(2): 414. 1874 [1 May 1874] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia volubilis* L. var. *triangularis* (Vell.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 936. 1866 [late Aug 1866] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia wahlbergiana* Prain -- J. Bot. 51: 169, in adnot. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia websteri* Allem & Waechter -- Revista Brasil. Biol. 37(1): 83. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia websteri* Allem & Waechter -- Revista Brasil. Biol. 37: 83-84 fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia wildemanii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 82. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia wingei* Allem & Waechter -- Revista Brasil. Biol. 37: 85 fig. 1977 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia wingei* Allem & Waechter -- Revista Brasil. Biol. 37(1): 85. 1977 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia winkleri* Pax -- Bot. Jahrb. Syst. 43(1-2): 82. 1909 [23 Feb 1909] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia yucatanensis* Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 420. 1916 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia yucatanensis* Millsp. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 2: 420. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragia zenkeri* Pax -- Bot. Jahrb. Syst. 23(4): 528. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 104 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella anomala* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 106 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella friesiana* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 106 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella natalensis* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Plukenetii.-Epiprinin.-Ricinin 105 (1919). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella pavoniifolia* Chiov. -- Fl. Somalia 1: 310. 1929 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiella pyxostigma* Radcl.-Sm. -- Kew Bull. 37(4): 690. 1983 [20 Jul 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiopsis* H.Karst. -- C. Koch & Fint. Wochenschr. ii. (1859) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tragiopsis fruticulosa* H.Karst. -- C. Koch & Fint. Wochenschr. ii. (1859) 5. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trecacoris* Pritz. -- Icon. Bot. Index [Pritzel] i. 1111, sphalm. 1855 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treisia* Haw. -- Syn. Pl. Succ. 131 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treisia clava* Haw. -- Syn. Pl. Succ. 131 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treisia erosa* Haw. -- Suppl. Pl. Succ. 66. 1819 [May 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treisia hystrix* Haw. -- Syn. Pl. Succ. 131. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treisia tuberculata* Haw. -- Suppl. Pl. Succ. 65. 1819 [May 1819] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Treuia* Stokes -- Bot. Mat. Med. iv. 570 (1812). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trevia L. -- Sp. Pl. 2: 1193. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia L. -- Sp. Pl. 2: 1193. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia africana Baill. -- Recueil Observ. Bot. 1: 68. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia ambigua Merr. -- Philipp. J. Sci. 1(Suppl. 1): 79. 1906 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia discolor Sm. -- in Rees, Cycl. xxxvi. n. 4. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia glabrata Banks & Sol. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 198 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia hernandiifolia Roth -- Nov. Pl. Sp. 374. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia inophyllum Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 906. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia insignis Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 698. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia integerrima Stokes -- Bot. Mat. Med. iv. 570. 1812 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia macrophylla Roth -- Nov. Pl. Sp. 373. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia macrophylla Blume -- Bijdr. Fl. Ned. Ind. 12: 612. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia macrostachya Klotzsch -- Bot. Ergebn. Reise Waldemar [Klotzsch & Garcke] 117. 1862 [Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia nudiflora Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1871, partim. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia nudiflora L. -- Sp. Pl. 2: 1193. 1753 [1 May 1753] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia nudiflora L. var. dentata Susila & N.P.Balakr. -- J. Econ. Taxon. Bot. 22(2): 352 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia nudiflora L. var. polycarpa (Benth.) Susila & N.P.Balakr. -- J. Econ. Taxon. Bot. 22(2): 351 (1998):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia nudiflora L. var. tomentosa Susila & N.P.Balakr. -- J. Econ. Taxon. Bot. 22(2): 351 (1998). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia polycarpa Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 3(1): 318. 1880 [7 Feb 1880] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia pubescens Sm. -- in Rees, Cycl. xxxvi. n. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Trewia rusciflora B.Heyne ex Roth -- Nov. Pl. Sp. 374 (Quid ?). 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trewia tricuspidata* Willd. -- Sp. Pl., ed. 4 [Willdenow] 4(2): 835. 1806 [Apr 1806] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica Lour.* -- Fl. Cochinch. 2: 610. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica chinensis* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 1: 93, sphalm. 1824 [dated 1825; publ. in late 1824] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica cochinchinensis* Lour. -- Fl. Cochinch. 2: 610. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica japonica* Baill. -- Étude Euphorb. 512. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica rotundifolia* (Hemsl.) Esser -- Harvard Pap. Bot. 7(1): 19 (2002). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica sebifera* Small -- Florida Trees 59 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica sebifera* (L.) Small -- Florida Trees 59, 102. 1913 [30 Apr 1913] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triadica sinensis* Lour. -- Fl. Cochinch. 2: 610. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricarum Lour.* -- Fl. Cochinch. 2: 557. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricarum cochinchinense* Lour. -- Fl. Cochinch. 2: 557. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricaryum* Spreng. -- Syst. Veg., ed. 16 [Sprengel] 3: 848. 1826 [Jan-Mar 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tricherostigma* Boiss. -- Prodr. [A. P. de Candolle] 15(2.1): 7, sphalm. 1862 [late Jan 1862] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 248; et in Abh. Akad. Berl. (1860) 41. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma benedictum* Millsp. -- Addisonia 1917, ii. 3. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma benedictum* (Greene) Millsp. -- Addisonia 2: 3, pl. 42. 1917 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma californicum* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 248; et in Abh. Akad. Berl. (1860) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma fulgens* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 248; et in Abh. Akad. Berl. (1860) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma hindsianum* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 248; et in Abh. Akad. Berl. (1860) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trichostigma miserum* Klotzsch & Garcke -- Monatsb. Akad. Berl. (1859) 248; et in Abh. Akad. Berl. (1860) 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridesmis* Lour. -- Fl. Cochinch. 2: 576. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridesmis hispida* Lour. -- Fl. Cochinch. 2: 576. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridesmis tomentosa* Lour. -- Fl. Cochinch. 2: 576. 1790 [Sep 1790] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tridesmus* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 445, in syn., err. typ. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 399. 1887 [Dec 1887] ; et in Hook. Icon. Pl. 18: t. 1753. 1888. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura borneensis* Merr. -- Philipp. J. Sci., C 11: 76. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura dubia* Merr. -- Philipp. J. Sci., C 11: 77. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura macrocarpa* Airy Shaw -- Kew Bull. 36(3): 610. 1981 [15 Dec 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura malayana* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 399. 1887 [Dec 1887] ; et in Hook. Icon. Pl. 18: t. 1753. 1888. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonopleura philippinensis* Merr. -- Philipp. J. Sci., C 10: 275. 1915 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon* Blume -- Bijdr. Fl. Ned. Ind. 12: 600. 1826 [24 Jan 1826] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon* Blume -- Bijdr. Fl. Ned. Ind. 12: 600 (*Trigostemon*). 1826 [24 Jan 1826] ; Fl. Jav. Praef. p. viii (1828) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon* Blume -- Bijdragen tot de Flora van Nederlandsch Indie No. 7 1827 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon acuminatus* Merr. -- Philipp. J. Sci., C 11: 190. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon adenocalyx* Gagnep. -- Bull. Soc. Bot. France 69: 747. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon albiflorus* Airy Shaw -- Kew Bull. 25(3): 547. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon angustifolius* Merr. -- Philipp. J. Sci. 20: 396. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon anomalus* Merr. -- Philipp. J. Sci. 16: 569. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon apetalogyne* Airy Shaw -- Kew Bull. 33(3): 534. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon arboreus* Ridl. -- Bull. Misc. Inform. Kew 1928(2): 75. [22 Feb 1928] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon asahanensis* Croizat -- J. Arnold Arbor. xxiii. 54 (1942). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon aurantiacus* (Kurz ex Teijsm. & Binn.) Boerl. -- Handl. Fl. Ned. Ind. (Boerlage) 3(1): 284. 1900 [1 Sep 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon aurantiacus* (Kurz ex Teijsm. & Binn.) Boerl. var. *rubriflorus* N.P.Balakr. & Chakrab. -- J. Econ. Taxon. Bot. 5(1): 169 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon balgooyi* R.Y.Yu & Welzen -- *Blumea* 62(3): 188. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon beccarii* Ridl. -- Bull. Misc. Inform. Kew 1925(2): 89. [6 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon beddomei* (Benth.) N.P.Balakr. -- Bull. Bot. Surv. India 10: 245. 1969 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon birmanicus* Chakrab. & N.P.Balakr. -- J. Econ. Taxon. Bot. 5(1): 175 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon bonianus* Gagnep. -- Bull. Soc. Bot. France 69: 747. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon borneensis* Merr. -- Univ. Calif. Publ. Bot. xv. 162 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon bulusanensis* Elmer -- Leaflet. Philipp. Bot. 10(art. 136): 3735. 1939 [5 Nov 1939] ; nom. inval. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon calcicola* (R.I.Milne) R.Y.Yu & Welzen -- *Blumea* 62(3): 189. 2018 [30 Jan 2018] , as '*calculus*' (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon capillipes* (Hook.f.) Airy Shaw -- Kew Bull. 20(3): 413. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon capitellatus* Gagnep. -- Bull. Soc. Bot. France 69: 748. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon carnosulus* Airy Shaw -- Kew Bull. 32(2): 415. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon chatterjii* Deb & Deka -- Indian Forester xci. 577 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon cherrieri* Veillon -- Bull. Mus. Natl. Hist. Nat., B, *Adansonia* Sér. 4, 14(1): 55. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon chinensis* Merr. -- Philipp. J. Sci. 21: 498. 1922 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon chinensis* Merr. f. *fungii* (Merr.) Y.T.Chang -- Acta Phytotax. Sin. 27(2): 149 (1989):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon cochinchinensis* Gagnep. -- Bull. Soc. Bot. France 69: 748. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon croceus* B.C.Stone -- Malaysian Forester 43(2): 249. 1980 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon cumingii* Müll.Arg. -- *Linnaea* 34: 213. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon detritiferus* R.I.Milne -- Kew Bull. 49(3): 446. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon diffusus* Merr. -- in Sarawak Mus. Journ. iii. 525 (1928). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon diffusus* Merr. subsp. *condensus* R.I.Milne -- Kew Bull. 50(1): 47. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon diplopetalus* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 277. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon dipteranthus* Airy Shaw -- Kew Bull. 20(1): 47. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon eberhardtii* Gagnep. -- Bull. Soc. Bot. France 69: 749. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon elegantissimus* Airy Shaw -- Kew Bull. 20(1): 48. 1966 [14 Jun 1966] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon elmeri* Merr. -- Univ. Calif. Publ. Bot. xv. 162 (1929). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon everettii* Merr. -- Philipp. J. Sci., C 7: 408. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon filiformis* Quisumb. -- Philipp. J. Sci. 41: 328. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon filipes* Y.T.Chang & S.L.Mo -- Acta Phytotax. Sin. 27(2): 149 (1989). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon flavidus* Gagnep. -- Bull. Soc. Bot. France 69: 749. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon forbesii* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 88 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon fragilis* (Gagnep.) Airy Shaw -- Kew Bull. 32(2): 415. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon fungii* Merr. -- Lingnan Sci. J. 11: 47. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon gagnepainianus* Airy Shaw -- Kew Bull. 32(2): 415. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon gaudichaudii* (Baill.) Müll.Arg. -- Linnaea 34: 213. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon harmandii* Gagnep. -- Bull. Soc. Bot. France 69: 750. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon hartleyi* Airy Shaw -- Kew Bull. 33(3): 535. 1979 [1 Mar 1979] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon heteranthus* Wight -- Icon. Pl. Ind. Orient. [Wight] 5(2): t. 1890. 1852 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon heterophyllus* Merr. -- Lingnan Sci. J. 9: 38. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon hirsutus* C.B.Rob. -- Philipp. J. Sci., C 6: 335. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon honbaensis* Tagane & Yahara -- Acta Phytotax. Geobot. 68(1): 42. 2017 [28 Feb 2017]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon hookerianus* Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1109. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon howii* Merr. & Chun -- Sunyatsenia 2: 262. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon huangmosu* Y.T.Chang -- Guihaia 3(3): 174. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon hybridus* Gagnep. -- Bull. Soc. Bot. France 69: 750. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon indicus* Müll.Arg. -- Linnaea 34: 214. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon inopinatus* Airy Shaw -- Kew Bull. 31(2): 396. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon inopinatus* Airy Shaw -- Kew Bulletin 31(2) 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon ionthocarpus* Airy Shaw -- Kew Bull. 21(3): 407. 1968 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon kerrii* Craib -- Bull. Misc. Inform. Kew 1924(3): 97. [24 Apr 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon kwangsiensis* Hand.-Mazz. -- Sinensia 2: 130. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon kwangsiensis* Hand.-Mazz. var. *viridulis* H.S.Kiu -- Guihaia 12(3): 210. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laetus* Baill. -- Étude Euphorb. 341. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laevigatus* Müll.Arg. -- Flora 47: 538. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laevigatus* Müll.Arg. var. *croceus* (B.C.Stone) R.Y.Yu & Welzen -- Blumea 62(3): 197. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laevigatus* Müll.Arg. var. *petiolaris* Airy Shaw -- Kew Bull. 32(2): 417. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon lanceolatus* Pax -- Pflanzenr. (Engler) Euphorb.-Cluyt. 92 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laoticus* Gagnep. -- Bull. Soc. Bot. France 69: 751. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon lawianus* Müll.Arg. -- Linnaea 34: 212. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon laxiflorus* Merr. -- Philipp. J. Sci. 16: 567. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon leucanthus* Airy Shaw -- Kew Bull. 25(3): 548. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon leucanthus* Airy Shaw var. *hainanensis* H.S.Kiu -- Guihaia 12(3): 211. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon leucanthus* Airy Shaw var. *siamensis* H.S.Kiu -- *Guihaia* 12(3): 211. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon lii* Y.T.Chang -- *Guihaia* 3(3): 175. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon longifolius* Baill. -- *Étude Euphorb.* 341. t. 11. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon longipedunculatus* (Elmer) Elmer -- *Leafl. Philipp. Bot.* 4(68): 1306 (1911), as '*longipedunculata*'. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon longipedunculatus* (Elmer) Elmer var. *mollis* R.I.Milne -- *Kew Bull.* 50(1): 40. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon longipes* Merr. -- *Philipp. J. Sci.*, C 11: 191. 1916 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon longisepalus* Ridl. -- *Bull. Misc. Inform. Kew* 1925(2): 89. [6 Apr 1925] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon lutescens* Y.T.Chang & J.Y.Liang -- *Guihaia* 3(3): 173. 1983 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon luzoniensis* Merr. -- *Philipp. J. Sci.* 16: 568. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon lychnos* (R.I.Milne) R.Y.Yu & Welzen -- *Blumea* 62(3): 201. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon macgregorii* Merr. -- *Philipp. J. Sci.* 16: 566. 1920 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon macrophyllus* Müll.Arg. -- *Linnaea* 34: 213. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon magnificus* R.I.Milne -- *Kew Bull.* 50(1): 51. 1995 [1 Mar 1995] , as '*magnificum*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon malaccanus* Müll.Arg. -- *Flora* 47: 482. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon malayanus* (Ridl.) Airy Shaw -- *Kew Bull.* 20(3): 413. 1967 [1966 publ. 3 Jan 1967] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon matangensis* R.I.Milne -- *Kew Bull.* 49(3): 445. 1994 [22 Sep 1994] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon matanginsu* R.Milne -- *Kew Bull.* 49: 445. 1994

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon membranaceus* Pax & K.Hoffm. -- *Pflanzenr. (Engler) Euphorb.-Cluyt.* 91 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon merrillianus* Airy Shaw -- *Kew Bull.* 25(3): 549. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon merrillii* Elmer -- *Leafl. Philipp. Bot.* iv. 1304 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon murtonii* Craib -- *Bull. Misc. Inform. Kew* 1911(10): 464. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon nemoralis* Thwaites -- Enum. Pl. Zeyl. [Thwaites] 277. 1861 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon nicobaricus* Chakrab. -- J. Econ. Taxon. Bot. 5(1): 203 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon nigrifolius* N.P.Balakr. & Chakrab. -- J. Econ. Taxon. Bot. 5(1): 173 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon oblanceolatus* C.B.Rob. -- Philipp. J. Sci., C 6: 337. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon oblongifolius* Merr. -- Philipp. J. Sci., C 7: 409. 1913 [1912 publ. 1913] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon oliganthus* K.Schum. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 298. 1905 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon ovatifolius* J.J.Sm. in Koord. & Valetton -- Meded. Dept. Landb. Ned.-Indië 10: 583. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon pachyphyllus* Airy Shaw -- Kew Bull. 25(3): 546. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon pentandrus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 406 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon petelotii* Merr. -- Univ. Calif. Publ. Bot. x. 425 (1924). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon philippinensis* Stapf -- in Elmer, Leaflets Philipp. Bot. i. 206 (1907). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon phyllocalyx* Gagnep. -- Bull. Soc. Bot. France 72: 469. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon pierrei* Gagnep. -- Bull. Soc. Bot. France 69: 752. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon pinnatus* Gagnep. -- Bull. Soc. Bot. France 69: 752. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon poilanei* Gagnep. -- Bull. Soc. Bot. France 69: 753. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon polyanthus* Merr. -- Philipp. J. Sci., C 9: 492. 1915 [1914 publ. 1915] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon polyanthus* Merr. var. *calcicola* R.I.Milne -- Kew Bull. 50(1): 33. 1995 [1 Mar 1995] , as '*callicolus*' (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon polyanthus* Merr. var. *lychnos* R.I.Milne -- Kew Bull. 50(1): 35. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon praetervisus* Airy Shaw -- Kew Bull. 37(1): 121. 1982 [25 Jun 1982] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon quocensis* Gagnep. -- Bull. Soc. Bot. France 69: 753. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon reidioides* (Kurz) Craib -- Bull. Misc. Inform. Kew 1911(10): 464. [20 Dec 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon ridleyi* Merr. ex Jabl. -- Brittonia xv. 165 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon rubescens* Gagnep. -- Bull. Soc. Bot. France 69: 754. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon rufescens* Jabl. -- Brittonia xv. 152 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon salicifolius* Ridl. -- Bull. Misc. Inform. Kew 1923(10): 366. [20 Dec 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sandakanensis* Jabl. -- Brittonia xv. 159 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sanguineus* Gagnep. -- Bull. Soc. Bot. France 72: 470. 1925 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sanguineus* Ridl. -- Bull. Misc. Inform. Kew 1926(2): 80. [2 Mar 1926] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon scopulatus* R.Y.Yu & Welzen -- Blumea 62(3): 210. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon semperflorens* (Roxb.) Müll.Arg. -- Prodr. [A. P. de Candolle] 15(2.2): 1110. 1866 [late Aug 1866] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon serratus* Blume -- Bijdr. Fl. Ned. Ind. 12: 600. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sinclairii* Jabl. -- Brittonia xv. 154 (1963). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon stellaris* (Gagnep.) P.H.Hô -- Cayco Vietnam (Illustr. Fl. Vietnam) 2(1): 344 (1992), isonym;. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon stellaris* (Gagnep.) P.H.Hô -- see Airy Shaw in Kew Bull. 32(2): 415 (1978):. 1992 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon stellaris* (Gagnep.) Airy Shaw -- Kew Bull. 32(2): 415. 1978 [28 Mar 1978] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon stenophyllus* Quisumb. -- Philipp. J. Sci. 41: 330. 1930 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sumatranus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 90 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon sunirmalii* Chakrab. & N.P.Balacr. -- J. Econ. Taxon. Bot. 5(1): 179 (1984). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon thorelii* Gagnep. -- Bull. Soc. Bot. France 69: 755. 1923 [1922 publ. 1923] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon thyrsoides* Stapf -- Bull. Misc. Inform. Kew 1909(6): 264. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon tomentellus* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Cluyt. 89 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon tuberculatus* F.Du & Ju He -- Kew Bull. 65(1): 111 (-113; figs. 1-2). 2010 [22 Jun 2010]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon verrucosus* J.J.Sm. -- Bull. Jard. Bot. Buitenzorg ser. 3, 6: 97. 1924 [Jul 1924] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon verticillatus* Pac -- Pflanzennr. (Engler) Euphorb.-Cluyt. 87 (1911). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon verticillatus* Pac var. *salicifolius* (Ridl.) Whitmore -- Gard. Bull. Singapore 26(1): 52. 1972 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon victoriae* R.Y.Yu & Welzen -- Blumea 62(3): 215. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. -- Fl. Brit. India [J. D. Hooker] 5(14): 397. 1887 [Dec 1887] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. var. *borneensis* (Merr.) Airy Shaw -- Kew Bull., Addit. Ser. 4: 205. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. subsp. *caesius* R.I.Milne -- Kew Bull. 50(1): 37. 1995 [1 Mar 1995] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. var. *cordatus* R.Y.Yu & Welzen -- Blumea 62(3): 220. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. var. *merrillianus* (Airy Shaw) R.Y.Yu & Welzen -- Blumea 62(3): 220. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon villosus* Hook.f. var. *nicobaricus* (Chakrab.) N.P.Balakr. & Chakrab. -- Candollea 46(2): 629 (1991):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon viridissimus* (Kurz) Airy Shaw -- Kew Bull. 25(3): 545. 1971 [11 Aug 1971] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon viridissimus* (Kurz) Airy Shaw var. *chatterjii* (Deb & Deka) N.P.Balakr. & Chakrab. -- J. Econ. Taxon. Bot. 5(4): 967 (1984):. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon viridissimus* (Kurz) Airy Shaw var. *confertifolius* N.P.Balakr. & N.G.Nair -- Bull. Bot. Surv. India 24(1-4): 36. 1983 [1982 publ. 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon viridissimus* (Kurz) Airy Shaw var. *elegantissimus* (Airy Shaw) Airy Shaw -- Kew Bull., Addit. Ser. 4: 206. 1975 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon voratus* Croizat -- Sargentia 1: 52. 1942 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon wenzelii* Merr. -- Philipp. J. Sci., C 8: 380. 1913 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon wetrifolius* Airy Shaw & Ng -- Malaysian Forester 41(3): 237. 1978 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon whiteanus* (Croizat) Airy Shaw -- Kew Bull. 38(1): 68. 1983 [11 Aug 1983] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon wildeorum* R.Y.Yu & Welzen -- Blumea 62(3): 222. 2018 [30 Jan 2018] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon wui* H.S.Kiu -- J. Trop. Subtrop. Bot. 3(4): 19 (1995). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon xyphophylloides* (Croizat) Dai & T.L.Wu -- Acta Phytotax. Sin. viii. 278 (1963) (sphalm. xyphophyllorides), cum descr.ampl. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for

Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigonostemon zeylanicus* Müll.Arg. -- *Linnaea* 34: 213. 1865 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Trigostemon Blume* -- *Bijdr. Fl. Ned. Ind.* 12: 600. 1826 [24 Jan 1826] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triodica* Steud. -- *Nomencl. Bot. [Steudel]*, ed. 2. 2: 711, sphalm. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplandra* Raf. -- *Sylva Tellur.* 62. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Triplandra lanata* Raf. -- *Sylva Tellur.* 63. 1838 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis* Baill. -- *Étude Euphorb.* 342, t. 11. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis* Baill. -- ?tude G?n?rale du Groupe des Euphorbiac?es 1858 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis australiensis* S.Moore -- *Journal of the Linnean Society, Botany* 45 1920 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis australiensis* S.Moore -- *J. Linn. Soc., Bot.* xlv. 218 (1920). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis beddomei* Benth. -- *J. Linn. Soc., Bot.* 17: 221. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis cumingii* Benth. -- *J. Linn. Soc., Bot.* 17: 221. 1878 [1880 publ. 1878] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis gaudichaudii* Baill. -- *Étude Euphorb.* 343. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis macrophylla* Müll.Arg. -- *Flora* 47: 482. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tritaxis zeylanica* Müll.Arg. -- *Flora* 47: 482. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tsaiodendron* Y.H.Tan, H.Zhu & H.Sun -- *Bot. J. Linn. Soc.* 184(2): 180. 2017 [9 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tsaiodendron dioicum* Y.H.Tan, Z.Zhou & B.J.Gu -- *Bot. J. Linn. Soc.* 184(2): 180. 2017 [9 Jun 2017] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tumalis* Raf. -- *Fl. Tellur.* 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tumalis bojeri* Raf. -- *Fl. Tellur.* 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tylosepalum Kurz ex Teijsm. & Binn.* -- in *Tijdschr. Nederl. Ind.* xxvii. (1864) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tylosepalum aurantiacum Kurz ex Teijsm. & Binn.* -- in *Tijdschr. Nederl. Ind.* xxvii. (1864) 50. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tyria Klotzsch* -- in Endl. Gen. Suppl. iv. III. 88 (1850). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tyria myricifolia* Scheele -- Linnaea 25: 581. 1853 (as "*myricaefolia*") (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tyria ovata* Klotzsch -- Pflanzenr. (Engler) 4, Fam. 147. VII: 23. 1914 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tyria ovata* Klotzsch ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Mercurial. 23 (1914), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tzellemtinia Chiov.* -- Ann. Bot. (Rome) 9: 55. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Tzellemtinia nervosa* Chiov. -- Ann. Bot. (Rome) 9: 56. 1911 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca Baill.* -- Étude Euphorb. 595. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca acuminata* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 308 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca albida* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 57. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca ambanjensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 255. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca amplifolia* Denis -- in Arch. Bot., Caen, Bull. 1927, i. 224. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca angolensis* Hutch. ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 301 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca angustifolia* Denis -- in Arch. Bot., Caen, Bull. 1927, i. 227. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca angustipyrena* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B lii. 205. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca benguelensis* Müll.Arg. -- J. Bot. 2: 332. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca betamponensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 255. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca bingervillensis* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 66. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca bojeri* Baill. -- Adansonia 11: 176. 1874 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca bossenge* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 271. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca brevipedunculata* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 145. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca brieyi* De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 362. 1914 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca casteelsii* De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 700 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca chevalieri* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 68. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca clusiacea* Baker -- J. Linn. Soc., Bot. 18: 278. 1881 [21 Feb 1881] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca clusioides* Baker -- J. Linn. Soc., Bot. 21: 441. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca corbisieri* De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 119 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca densifolia* Baker -- J. Linn. Soc., Bot. 20: 252. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca dubia* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 307. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca ealaensis* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 272. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca esculenta* A.Chev. ex Aubrév. & Leandri -- Bull. Soc. Bot. France 82: 52. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca ferrarii* De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 118 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca ferruginea* Baill. -- Étude Euphorb. 596. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca gabonensis* Pierre ex Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 306 (1922), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca goetzei* Pax -- Bot. Jahrb. Syst. 28(4): 418. 1900 [13 Jul 1900] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca goossensii* De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 119 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca gossweileri* Hutch. -- Bull. Misc. Inform. Kew 1912(2): 101. [9 Mar 1912] ; et in Dyer, Fl. Trop. Afr. vi I. 635. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca greenwayi* Suess. -- Proc. & Trans. Rhodesia Sci. Assoc. 43: 11. 1951 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca griffithii* Hemsl. -- J. Bot. 55: 287, in syn. 1917 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca guignardii* Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 66. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca guineensis* Müll.Arg. -- Flora 47: 517. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca heudelotii* Baill. -- Recueil Observ. Bot. 1: 81. 1860 ; Adansonia [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca homblei* De Wild. -- in Ann. Soc. Sc. Brux. xlv. 309 (1926). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca katentaniensis* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 58. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca kibuati* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 309. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca kirkiana* Müll.Arg. -- Flora 47: 517. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca laurentii* De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 272. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca lebrunii* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 146. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca letestuana* A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 304 (1917); A. Cheval. in Bull. Soc. Bot. France, 1914, lxi. Mem. 8, 297 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca letestuana* A.Chev. -- Vég. Utiles Afrique Trop. Franç. ix. 304 (1917). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca lissopyrena* Radcl.-Sm. -- Kew Bull. 48(3): 612. 1993 [5 Oct 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca littoralis* Denis -- in Arch. Bot., Caen, Bull. 1927, i. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca louvelii* Denis -- in Arch. Bot., Caen, Bull. 1927, i. 230. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca macrocephala* Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 305 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca macrostipulata* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlvii. Compt. Rend. 36. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca mangorensis* Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 258. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca marquesii* Pax -- Bot. Jahrb. Syst. 23(4): 522. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca masuku* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlv. Compt. Rend. 311. 1926 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca microphylla* Pax -- Bot. Jahrb. Syst. 23(4): 523. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca mole* Pax -- Bot. Jahrb. Syst. 19(1): 79. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca multinervata* De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 118 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca munamensis* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B lii. 206. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca myricifolia* Baker -- J. Linn. Soc., Bot. 21: 440. 1885 [1886 publ. 1885] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Uapaca neomasuku* De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B lii. 208. 1932 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca niangadoumae Breteler -- Pl. Ecol. Evol. 145(1): 129. 2012 [12 Mar 2012]

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca nitida Müll.Arg. -- Flora 47: 517. 1864 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca nitida Müll.Arg. var. longifolia (P.A.Duvign.) Radcl.-Sm. -- Kew Bull. 48(3): 616. 1993 [5 Oct 1993] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca nymphaeantha Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 306 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca paludosa Aubrév. & Leandri -- Bull. Soc. Bot. France 82: 50. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca perrieri Denis -- in Arch. Bot., Caen, Bull. 1927, i. 228. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca perrotii Beille -- Bull. Soc. Bot. France 55(Mém. 8b): 67. 1908 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca pilosa Hutch. -- Bull. Misc. Inform. Kew 1912(2): 102. [9 Mar 1912] ; et in Dyer, Fl. Trop. Afr. vi I. 635. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca pilosa Hutch. var. petiolata P.A.Duvign. -- Bull. Séances Inst. Roy. Colon. Belge 20: 890. 1949

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca prominenticarinata De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B xlvii. Compt. Rend. 37. 1927 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca pynaertii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 274. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca rivularis Denis -- in Arch. Bot., Caen, Bull. 1927, i. 225. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca robynsii De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 60. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca rufopilosa (De Wild.) P.A.Duvign. -- in Bull. Seanc. Inst. Roy. Col. Belge, xx. 890 (1949). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca sambiranensis Denis -- in Arch. Bot., Caen, Bull. 1927, i. 226. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca samfi De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 310. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca sansibarica Pax -- Bot. Jahrb. Syst. 34(3): 370. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca sapinii De Wild. -- Proc. Int. Congr. Pl. Sci. Ithaca 1420 (1929), in clavi. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca sapinii De Wild. & De Wild. -- Mem. Inst. Roy. Col. Belge, Sect. Sci. Nat. & Med. 8vo. iv. Fasc. 5, 174(1936), in adnot., latine. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca seretii De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 274. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca silvestris Leandri -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 8: 259. 1957 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca similis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 305 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca somon Aubrév. & Leandri -- Bull. Soc. Bot. France 82: 50. 1935 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca staudtii Pax -- Bot. Jahrb. Syst. 23(4): 522. 1897 [25 May 1897] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca stipularis Pax & K.Hoffm. -- Pflanzenr. (Engler) Euphorb.-Phyllanthoid.-Phyllanth. 303 (1922). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca teuscii Pax -- Bot. Jahrb. Syst. 19(1): 79. 1894 [13 Apr 1894] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca thouarsii Baill. -- Étude Euphorb. 598. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca thouarsii Baill. & Denis -- in Arch. Bot., Caen, Bull. 1927, i. 230, descr. emend. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca togoensis Pax -- Bot. Jahrb. Syst. 34(3): 371. 1904 [16 Aug 1904] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca vanderystii De Wild. -- in Compt. Rend. Soc. Biol. Paris xcvi. 701 (1927). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca vanhouttei De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 275. 1908 [1907-1908 publ. Jul 1908] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uapaca verruculosa De Wild. -- Ann. Soc. Sci. Bruxelles, Ser. B liii. 148. 1933 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uranthera Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147-III (Heft 47): 95. 1911 [14 Feb 1911] ; nom. illeg. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Uranthera siamensis Pax & K.Hoffm. -- Pflanzenr. (Engler) IV. 147-III (Heft 47): 95. 1911 [14 Feb 1911] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urinaria Medik. -- Malv. 80 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Urinaria erecta Medik. -- Malv. 80 (1787). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Usteria Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Usteria racemosa Dennst. -- Schlüssel Hortus Malab. 31 (1818). [20 Oct 1818] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vallaris Raf. -- Fl. Tellur. 4: 114. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vallaris fimbriata Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vallaris ipecacuana Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vallaris ipecacuana (L.) Raf. -- Autik. Bot. 96. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched Vallaris missurica Raf. -- Fl. Tellur. 4: 115 (Quid ?). 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria australiensis* P.I.Forst. -- *Austrobaileya* 4(2): 141 (1994). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria cuneifolia* (Miq.) Pax -- *Nat. Pflanzenfam.*, ed. 2 [Engler & Prantl] 19c: 119. 1931 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria cuneifolia* (Miq.) Pax -- *Nat. Pflanzenfam.* [Engler & Prantl] iii. v. 57 (1890); et in *Engl.Pflanzenreich*, Euphorb.-Acalyph.-Mercurial. (iv. 147. VII.) 220 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria insignis* (Steud.) Airy Shaw -- *Kew Bull.* 26(2): 350. 1972 [19 Jan 1972] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria macrophylla* J.J.Sm. in *Koord. & Valetton* -- *Meded. Dept. Landb. Ned.-Indië* 10: 471. 1910 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria rufescens* (Franch.) Pamp. -- *Nuovo Giorn. Bot. Ital.* ser. 2, 18: 172. 1911 (*Le Pianta Vascol.* 263) (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetria trewioides* Baill. -- *Étude Euphorb.* 409. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria* Pax -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 49 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria Kuntze* -- *Post. & Kuntze, Lexic.* 592 (1903). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria gigantea* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 51 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria lancifolia* Pax -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 52 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria macrophylla* Pax -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 50 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria reticulata* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 51 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria rigidifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 51 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria sessilifolia* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 51 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wetriaria trewioides* Pax & K.Hoffm. -- *Pflanzenr.* (Engler) *Euphorb.-Mercurial.* 50 (1914). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Whyanbeelia* Airy Shaw & B.Hyland -- *Kew Bulletin* 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Whyanbeelia* Airy Shaw & B.Hyland -- *Kew Bull.* 31(2): 375. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Whyanbeelia terrae-reginae* Airy Shaw & B.Hyland -- *Kew Bull.* 31(2): 376. 1976 [11 Aug 1976] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Whyanbeelia terrae-reginae* Airy Shaw & B.Hyland -- *Kew Bulletin* 31 1976 (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia* Baill. -- Étude Euphorb. 568, t. 22. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia bemarensis* (Leandri) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 540. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia bojeriana* (Baill.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 540. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia danguyana* (Leandri) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 542. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia elegans* Baill. -- Étude Euphorb. 569, t. 22. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia fadenii* (Radcl.-Sm.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 544. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia laureola* (Baill.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 545. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia leandriana* (Petra Hoffm. & McPherson) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 546. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia mimosoides* (Baill.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 546 (-547). 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia oblongifolia* Baill. -- Étude Euphorb. 569, t. 22. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia oblongifolia* (Baill.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 547. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia platyrachis* (Baill.) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 547. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia ranavalonae* (Leandri) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 549. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia tanalorum* (Leandri) Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 551. 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wielandia unifex* Petra Hoffm. & McPherson -- Ann. Missouri Bot. Gard. 94(3): 551 (-552; map). 2007 [4 Oct 2007]

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Williamia* Baill. -- Étude Euphorb. 559, t. 27. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Williamia pruinosa* Baill. -- Étude Euphorb. 560, t. 27. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wurtzia* Baill. -- Recueil Observ. Bot. 1: 186, t. 7. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wurtzia tetracocca* Baill. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Wurtzia tetracocca* Baill. -- Recueil Observ. Bot. 1: 187. 1861 ; *Adansonia* [Baillon] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike alsinoides* Raf. -- Autik. Bot. 98. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike deltifolia* Raf. -- Autik. Bot. 98. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike depressa* (Torr. ex Spreng.) Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike glauca* Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike gracilis* (Elliott) Raf. -- Autik. Bot. 98. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike littoralis* Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike maculata* (L.) Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike palestina* Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike polygonifolia* (L.) Raf. -- Autik. Bot. 98. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike scordifolia* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike supina* (Raf. ex Boiss.) Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike vermiculata* Raf. -- Autik. Bot. 97. 1840 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike vulgaris* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xamesike xamobala* Raf. -- Fl. Tellur. 4: 115. 1838 [1836 publ. mid-1838] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylococcus sericeus* Britten & S.Moore -- The Journal of Botany 41 1903 in obs. (Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla* L. -- Mant. Pl. Altera 147. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla angustifolia* Sw. -- Prodr. [O. P. Swartz] 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla arbuscula* Sw. -- Prodr. [O. P. Swartz] 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla artensis* Montrouz. -- Mem. Acad. Lyon x. (1860) 250 (*Exocarpi* sp.). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla aspleniifolia* Salisb. -- Prodr. Stirp. Chap. Allerton 390. 1796 [Nov-Dec 1796] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla contorta* Britton -- Bull. Torrey Bot. Club 1910, xxxvii. 353. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla contorta* Britton -- Bull. Torrey Bot. Club 37: 353. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla elongata* Jacq. (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla elongata* Jacq. -- Pl. Rar. Hort. Schoenbr. 3: 53. 1798 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla ensifolia* Bojer ex Baker -- J. Linn. Soc., Bot. 20: 249. 1883 [1884 publ. 1883] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla ensifolia* Bojer ex Drake -- Hist. Phys. Madagascar i. 191. 1903 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla epiphyllantha* Britton -- Ann. Missouri Bot. Gard. 1915, ii. 42. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla epiphyllanthus* Britton in Small -- Fl. Florida Keys 76, 155. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla epiphyllanthus* Britton ex Small -- Fl. Florida Keys 76 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla epiphyllanthus* Britton (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla epiphyllanthus* (L.) Hornem. -- Hort. Bot. Hafn. 961. 1815 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla falcata* Sw. -- Prodr. [O. P. Swartz] 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla latifolia* Sw. -- Prodr. [O. P. Swartz] 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla latifolia* Sims -- Bot. Mag. 26: t. 1021. 1807 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla latifolia* L. -- Mant. Pl. Altera 221. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla linearis* Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 793. 1841 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla longifolia* L. -- Mant. Pl. Altera 221. 1771 [Oct 1771] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla lucena* Roth -- Nov. Pl. Sp. 185. 1821 [Apr 1821] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla medea* G.Lodd. ex G.Don -- Hort. Brit. [Loudon] 391, nomen. 1830 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla montana* Sw. -- Prodr. [O. P. Swartz] 28. 1788 [20 Jun-29 Jul 1788] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla montana* Sims -- Bot. Mag. 53: t. 2652. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla obovata* Willd. -- Enum. Pl. [Willdenow] 1: 329. 1809 [Apr 1809] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla obtusata* Thunb. -- Pl. Bras. Dec. i. 12. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla parviflora* Bellardi ex Colla -- Herb. Pedem. v. 106 (1836), in obs. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla ramiflora* Aiton -- Hort. Kew. [W. Aiton] 1: 376. 1789 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Xylophylla speciosa* Sweet -- Hort. Brit. [Sweet] 360. 1826 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zalitea* Raf. -- New Fl. [Rafinesque] iv. 98 (1836). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zalitea linearis* Raf. -- New Fl. [Rafinesque] iv. 99 (1836) (Quid ?). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zarcoa Llanos* -- Bot. Zeitung (Berlin) 15: 423. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zarcoa phillipica* Llanos -- Bot. Zeitung (Berlin) 15: 423. 1857 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zenkerodendron Gilg ex Jabl.* -- Pflanzenr. (Engler) Euphorb.-Phyllanth.-Bridel. 48 (1915), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zenkerodendron bipindense* Gilg ex Jabl. -- Pflanzenr. (Engler) Euphorb.-Phyllanth.-Bridel. 48 (1915), in syn. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimapania Engl. & Pax* -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 5: 119. 1891 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimapania Engl. & Pax* -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1892) 119. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimapania schiedeanum* Engl. & Pax -- Nat. Pflanzenfam. [Engler & Prantl] iii. 5 (1892) 119, fig. 75. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia Pax* -- Bot. Jahrb. Syst. 45(2): 235. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia acuminata* Verdc. -- Kew Bull. 9(1): 39. 1954 [10 May 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia capillipes* Pax -- Bot. Jahrb. Syst. 45(2): 235. 1910 [13 Dec 1910] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia decaryi* (Leandri) G.L.Webster -- Acta Bot. Neerl. xiv. 363 (1965). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia decaryi* (Leandri) G.L.Webster var. *occidentalis* (Leandri) M.M.Poole -- Kew Bull. 36(1): 129. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia grandiflora* Verdc. -- Kew Bull. 9(1): 40. 1954 [10 May 1954] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia nguruensis* Radcl.-Sm. -- Kew Bull. 36(1): 127. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia ovata* E.A.Bruce -- Bull. Misc. Inform. Kew 1933(10): 468. [30 Dec 1933] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermannia stipularis* Radcl.-Sm. -- Kew Bull. 36(1): 128. 1981 [14 Jul 1981] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermanniopsis* Radcl.-Sm. -- Kew Bull. 45(1): 152. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zimmermanniopsis uzungwaensis* Radcl.-Sm. -- Kew Bull. 45(1): 154. 1990 [15 Feb 1990] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zuckertia* Baill. -- Étude Euphorb. 495, t. 4. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zuckertia cordata* Baill. -- Étude Euphorb. 495, t. 496. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zuckertia manuelii* (V.W.Steinm. & Ram.-Amezcu) Card.-McTeag. & L.J.Gillespie -- Syst. Bot. 41(2): 343. 2016 [28 Jun 2016] (Very Long Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium* Small -- Fl. S.E. U.S. [Small]. 714. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium* Small -- Fl. S.E. U.S. [Small]. 714, 1334. 1903 [22 Jul 1903] (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium biforme* Arthur (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium bilobatum* (Engelm.) Standl. -- Contr. U.S. Natl. Herb. 13: 199, 227. 1910 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium bilobatum* Standl. -- Contr. U.S. Natl. Herb. xiii. 227 (1910). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium exstipulatum* (Engelm.) Wooton & Standl. -- Contr. U.S. Natl. Herb. 16: 146. 1913 (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium hexagonum* Small (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium hexagonum* Small -- Fl. S.E. U.S. [Small]. 714. 1903 [22 Jul 1903] (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium macropodoides* Arthur (Medium Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium macropodoides* Arthur -- Torrey 1924, xxiv. 52. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium biforme* Arthur -- Torrey 1911, xi. 260. (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium delicatulum* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 145 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygophyllidium exstipulatum* Wooton & Standl. -- Contr. U.S. Natl. Herb. xvi. 146 (1913). (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygosperrum* Thwaites ex Baill. -- Étude Euphorb. 620, t. 27. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Medicinal Rice (TRE-350) Dempha and Laicha enriched *Zygosperrum zeylanicum* Thwaites ex Baill. -- Étude Euphorb. 620, t. 27. 1858 (Short Term/Duration Purification): Quick Note on its compatibility with Indian Medicinal Orchid based Herbal Formulations for Neuroendocrine Tumors (NETs) when modern medicines fail to show desired results and significant improvements-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

For consultation write at pankajoudhia@gmail.com

(Where there are two or three same references of one species then consider the first one as purified through long duration purification method, second as purified through medium duration method and third through short duration purification method.)

© Pankaj Oudhia